

Errata

Title & Document Type: 8160A Programmable Pulse Generator Operation/Service Manual

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HP References in this Manual

This manual may contain references to HP or Hewlett-Packard. Please note that Hewlett-Packard's former test and measurement, semiconductor products and chemical analysis businesses are now part of Agilent Technologies. We have made no changes to this manual copy. The HP XXXX referred to in this document is now the Agilent XXXX. For example, model number HP8648A is now model number Agilent 8648A.

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OPERATING AND SERVICE MANUAL

8160A PROGRAMMABLE PULSE GENERATOR

(Including Options 001, 020 and 907 to 910)

SERIAL NUMBERS

This manual applies directly to instruments with serial number 1804G00161 and higher. Any changes made in instruments having serial numbers higher than the above number will be found in a "Manual Changes" supplement supplied with this manual. Be sure to examine this supplement for any changes which apply to your instrument and record these changes in the manual. Backdating information for instruments with lower serial numbers can be found in Section 7 (yellow pages).

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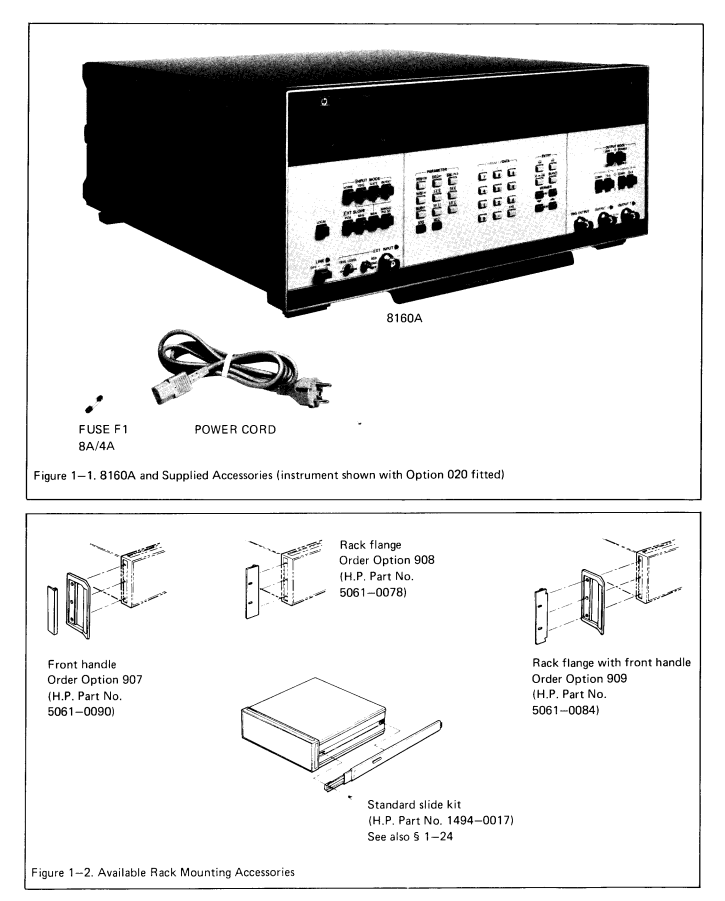
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Model 8160A

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SECTION I GENERAL INFORMATION

1–1 INTRODUCTION

1–2 This Operating Manual contains information required to install, operate and test the Hewlett-Packard Model 8160A. Figure 1–1 shows the mainframe and accessories supplied. This section covers instrument identification, description, accessories, specifications, and other basic information.

1-3 A Microfiche version of this manual is available on 4 x 6 inch microfilm transparencies (order number on title page). Each microfilm contains up to 60 photoduplicates of the manual pages. The microfiche package also includes the latest Manual Changes supplement as well as all pertinent Service Notes.

1-4 SPECIFICATIONS

1-5 Instrument specifications are listed in Table 1-2. These specifications are the performance standards or limits against which the instrument is tested.

1–6 SAFETY CONSIDERATIONS

1-7 The Model 8160A is a Safety Class 1 instrument (it has an exposed metal chassis that is directly connected to earth via the power supply cable).

1-8 Before operation, the instrument and manual, including the red safety page, should be reviewed for safety markings and instructions. These must then be followed to ensure safe operation and to maintain the instrument in a safe condition.

1–9 INSTRUMENTS COVERED BY MANUAL

1-10 Attached to the rear of this instrument is a serial number plate (Figure 1-3). The first four digits of the serial number only change when there is a significant change to the instrument. The last five digits are assigned to instruments sequentially. The contents of this manual apply directly to the instrument serial number quoted on the title page. For instruments with lower serial numbers, refer to the backdating information in Section VII of this manual. For instruments with higher serial numbers, refer to the Manual Change sheets at the end of this manual. In addition to change information, the Manual Change sheets may contain information for correcting errors in the manual. To keep this manual as up-to-date and accurate as possible, Hewlett-Packard recommends that you periodically request the latest Manual Change supplement. The supplement for this manual is identified with this manual's print date and part number, both of which appear on this manual's title page. Complimentary copies of the supplement are available from Hewlett-Packard.

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1536G 00062	
BÖBLINGEN	

Figure 1-3. Serial Number Plate

1–11 DESCRIPTION

1-12 The 8160A is a programmable pulse generator with applications as a bench instrument or part of an automatic test system. It is available with one (standard) or two (option 020) independent channels and can be rack-mounted with input/output connectors on the rear panel if required.

1-13 All parameters are indicated by an alphanumeric display above the keyboard. This eliminates both the need for an oscilloscope to monitor the output and the associated problem of misreading a parameter. All front panel controls are pushbuttons, thus outputs can be very easily and quickly set up and repeatability problems disappear.

1–14 All operations within the 8160A are microprocessor-controlled which further simplifies operation whether performed from the front panel controls or programmed over the HP-IB*. The microprocessor also enables sophisticated error detection routines to detect and display any incompatible pulse settings.

1-15 The output frequency of the 8160A is 1 Hz to 50 MHz if the output amplifier is being used. All specifications are given in Table 1-2 at the end of this section.

1-16 8160A OPTIONS

1–17 **Option 020.** The standard 8160A has one channel. Option 020 provides a second channel with all parameters variable. Both channels are completely independent except for repetition rate and burst.

1–18 **Option 001** is a standard 8160A with the four BNC input/output connectors taken to the rear panel instead of the front panel. Blanking plugs are then fitted to the front panel. This option is most useful in system applications where the 8160A is rack mounted and all connections must be inside the rack.

1–19 **Options 907, 908, 909** provide handles and/or rack mounting flanges (see Figure 1-2).

1–20 **Option 910** provides an extra copy of the Operating and Service Manual.

1-21 All options will be delivered with the instrument if ordered at the same time as the instrument.

1-22 ACCESSORIES SUPPLIED

1-23 The 8160A is supplied complete with the following items (see figure 1-1).

ITEM HP PART NUMBER

4A fuse for 230V operation	2110-0036
8A fuse for 115V operation	2110-0055
Power cable	see figure 2–2

1-24 ACCESSORIES AVAILABLE

1–25 Equipment slides are recommended when rack mounting the 8160A. Slide kits available are as follows:

ITEM	HP PART NUMBER
Standard slide kit – in- cludes two slides for in- stallation into HP rack enclosures (see figure 1–2	1494-0017).
Standard tilt slide kit – same as standard slide kit plus permits tilting instrument up or down 90	1494–0026 9 ⁰ .
Slide adaptor bracket kit - brackets for adapting the standard slides above for use in non-HP rack system enclosures of adequate dep	

1-26 RECOMMENDED TEST EQUIPMENT

1-27 Equipment required to maintain the model 8160A is listed in Table 1-1. Alternative equipment can be substituted provided that it meets or exceeds the critical specifications listed in the table.

Table 1-1. Recommended Test Equipment

INSTRUMENT	RECOMMENDED MODEL	REQUIRED CHARACTERISTIC	USE *
Counter	HP 5345A	50μ Hz to 50 MHz, 8-digit display	Ρ, Α
DVM	HP 3455A	0.1–20V, ac sample, dc, 0.004% accuracy	P, A, T
Time marker		2ns to 10s	Ρ, Α
Time interval probes	HP 5363A	Dynamic range +9.99V to -9.99V	Ρ, Α
Sampling scope	HP 180C + 1810A	Dual channel, 10ps – 50µs/div.	P, A
Real-time scope	HP 1740A	100 MHz Bandwidth	A, T
Pulse generator	HP 8012B	1 Hz – 50 MHz, delay, pulse, ext. trigger	P, A
Logic analyzer	HP 1600A	16 bit	Т
Logic probe	HP 545A	TTL, MOS	Т
Logic probe	HP 10525E	ECL	т
System controller	HP 9825S + 98034A	Desktop computer, HP-IB interface	Ρ, Α
Cable assembly	11170C	50Ω, 122 cm (48 in.)	P, A
Cable assembly	11170B	50Ω, 61 cm (24 in.)	P, A
Cable assembly	11170A	50Ω, 12 cm (4.7 in.)	P, A
Power attenuator	NARDA 766-20	20dB, 20W	Ρ, Α
BNC-TEE	HP 1250-0781	1male, 2 female	P, A
Cable assembly (2)	HP 08160-61610	Cable-Output	А, Т
BNC banana	HP 1250-2277	BNC(f) to dual banana plug	Ρ, Α
Adaptor	HP 1250-0082	type N male to BNC male	P, A
Adaptor	HP 1250-0240	type GR to type N female	P, A
20 dB attenuator	HP 8941A		Ρ, Α
Tee connector	HP 10221A	type GR	Ρ, Α
50 Ω termination	HP 908A		P, A
Extender board (2)	HP 08160-66572	10 Pin special	т
Extender board	HP 08160-66573	40 Pin special	т
Extender board (2)	HP 5060-1785	15 Pin	Т
Extender board	HP 5060-0630	22 Pin	Т
Extender board	HP 5060-0049	15 Pin	Т
50 Ω feedthrough termination	HP 10100C	-	Ρ, Α, Τ

* P = Performance Test; A = Adjustments; T = Troubleshooting

Table 1-2. Specifications

Specifications are for 50 Ω source and load resistances unless stated otherwise.

Incompatible values prevented by microprocessor which monitors all pulse parameters. Refer to § 3-13 in Manual for further information.

TIMING

PERIOD (PER)

Range: 20.0 ns to 999 ms (see table 2).
Resolution: 3 digits (best case 100 ps).
Accuracy: 3% of progr. value ± 0.3 ns (PER < 100 ns). 2% of prog. value (PER ≥ 100 ns).
Max. Jitter: 0.1% of programmed value + 50 ps.

WIDTH (WID)

 Range: 10.0 ns to 999 ms (see table 2).

 Resolution: 3 digits (best case 100 ps).

 Accuracy: 1% of programmed value ± 1 ns.

 Max. Jitter: 0.1% + 50 ps (WID ≤ 999 ns).

 0.05% (999 ns < WID ≤ 9.99 µs).</td>

 0.005% (WID > 9.99 µs).

DELAY (DEL)

Range: 0.00 ns to 999 ms (measured from 50% point of leading edge of trigger output to 50% point of 3 ns LEE).

Resolution: 3 digits (best case 100 ps).

Accuracy: 1% of progr. value ± 1 ns (see table 2).

Max. Jitter: 0.1% + 50 ps (DEL ≤ 999 ns). 0.05% (999 ns < DEL ≤ 9.99 μs). 0.005% (DEL > 9.99 μs).

DOUBLE PULSE (DBL)

Range: 20.0 ns to 999 ms. (Spacing between leading edges of double pulse).
 Resolution: 3 digits (best case 100 ps).
 Accuracy: 1% of programmed value ± 1 ns.
 Max. Jitter: 0.1% + 50 ps (DBL ≤ 999 ns).
 0.05% (999 ns < DBL ≤ 9.99 μs).
 0.005% (DBL > 9.99 μs).

OUTPUT SIGNALS

OUTPUT LEVELS

High level (HIL) Range: -9.89 V to 9.99 V. Low Level (LOL) Range: -9.99 V to 9.89 V. Resolution: 3 digits (10 mV).

Amplitude: 0.10 V min, 9.99 V max. (increase with hi-z source or load, see table 1).

Accuracy: 1% of programmed value ± 50 mV ± 1% of ampl.

Settling Time: 40 ns to specified accuracy.

Note: In 2 channel instruments, the difference between highest upper level and lowest lower level may not exceed 20 V. cont'd.

OUTPUT SIGNALS (cont'd)

TRANSITION TIMES (10 - 90% ampl.) Leading Edge (LEE): 06.0 ns to 9.99 ms (see table 2). Trailing Edge (TRE): 06.0 ns to 9.99 ms (see table 2). Leading and trailing edge transition times are independently programmable within a common range. Ranges are overlapping as shown below:

06.0 ns	-	99.9 ns	05.0 μs	 99.9 μs
050 ns	_	999 ns	050 µs	 999 µs
0.50 µs		9.99 µs	0.50 ms	 9.99 ms

Resolution:3 digits (best case 100 ps).Accuracy:3% of progr. value ± 1 ns (see table 2).Linearity:3% for transition times longer than 30 ns.

PRESHOOT, OVERSHOOT, RINGING: 5% amp. ± 10 mV. A ADD B: Adds Channel A and B outputs (option 020). OUTPUT FORMAT: Normal or complement. SOURCE IMPEDANCE: See table 1.

Table 1. Output Levels (8160A into 50 Ω)

OUTPUT MODE	Typical Z _s	HIL min max	LOL min max	HIL/LOL accuracy	AMPL. min max
A SEP B 50 Ω	50 Ω 25 pF	9.89 V	-9.99 V	1% ± 1% ampl. ± 50 mV	100 mV
		+9.99 V	+9.89V		9.99 V
ASEPB 1kΩ	1 k Ω 25 pF	- 19.7 V	- 19.9 V	1% ± 1% ampl. ± 100 mV	200 mV
		+19.9 V	+19.7 V		19.9 V
A ADD B 50 Ω	48 Ω 60 pF	-9.89 V	9.99 V	2 (A SEP B, 50Ω) - 2.5%	100 mV 100 mV
	•	+9.99 V	+9.89 V		19.5 V
A ADD B	500 Ω	– 19.7 V	19.9 V	2 (A SEP B, 1 kΩ)	200 mV
1 k Ω	60 pF	+19.9 V	+19.7 V	51%.	20.0 V

Table 2	: Output	Modes/Timing	(8160A	into 50 Ω)
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OUTPUT MODE	PER	WID	DEL	LEE/TI	RE
	min	min	accuracy	min	accuracy
A SEP B, 50 Ω	20 ns	10 ns	1% ± 1 ns	6.0 ns	3% ± 1 ns
A SEP B, 1 k Ω	25 ns	12,5 ns	1% ± 2.5 ns	8.0 ns	3% ± 2 ns
A ADD B, 50Ω	50 ns	25 ns	1% ± 8 ns	15 ns	3% ± 4 ns
A ADD B, 1 k Ω	50 ns	25 ns	1% ± 19 ns	15 ns	3% ± 4 ns

OPERATING MODES

NORM: Continuous pulse stream.

GATE: External Signal enables rate generator. First output pulse sync with leading edge. Last pulse always complete.

TRIG: Each input cycle generates a single output pulse. **BURST:** Each input cycle generates a programmable

number (0 to 9999) of pulses. Min time between bursts is 1 period.

cont'd

OPERATING MODES (cont'd)

MAN: Simulates ext signal when EXT INPUT switched OFF. SINGLE PULSE: Provides a single pulse independent of input and period settings.

AUXILIARY INPUTS AND OUTPUTS

EXTERNAL INPUT

Trigger Level: +10 to -10 V. **Max. Input:** ± 12 V in 50 Ω , ± 20 V in 10 k Ω . **Minimum Amplitude:** 500 mVpp. **Slope:** Positive or negative. **Min. Pulse Width:** 3 ns. **Typical Input Resistance:** 50 Ω or (also in OFF) 10 k Ω . **Delay from Trigger Input to Trigger Output:** 90 ns \pm 10 ns. **TRIGGER OUTPUT Output Amplitude:** ≥ 2.5 V into 50 Ω ,

 \geq 5 V into open circuit. Typical Source Resistance: 50 Ω .

Typical Pulse Width: 8 ns (PER < 100 ns),

40 ns (100 ns < PER $< 1 \mu$ s), 400 ns (PER $\ge 1 \mu$ s).

HP-IB CAPABILITY

Code Interface Function

- SH 1 Source Handshake Capability.
- AH 1 Acceptor Handshake Capability.T 6 Talker (basic talker, serial poll,
- unaddress to talk if addressed to listen). L 4 Listener (basic listener, unaddress to listen
- if addressed to talk).
- SR 1 Service Request Capability
- RL 1 Remote/Local Capability (incl. Local Lockout to prevent interference with a running progr.)
- PP 0 No Parallel Poll Capability.
- DC 0 No Device Clear Capability.
- DT 1 Device Trigger Capability (Trig, Burst modes).
- C 0 No Controller Capability.
- All modes and parameters can be programmed.

EXT SLOPE POS/NEG programming can simulate Gate mode.

TRIG LEVEL adjustment, 50 $\Omega/10 \text{ k}\Omega/\text{OFF}$ switch and vernier keys are not programmable.

PROGRAMMING TIMES (time for 8160A to receive, verify and execute message) typical Period, Delay, Double Pulse Spacing, Width: 140 ms.

Transition Times: 110 ms.

Output Levels: 150 ms.

Burst, Input Modes: 100 ms (existing burst will be interrupted when programming new burst).

Output Modes: 200 ms.

LISTEN TIME (time for 8160A to receive and verify message) typical Input Modes: 50 ms Paramters: 140 ms cont'd

HP-IB CAPABILITY (cont'd)

Output Modes: 5 ms (EN/DISABLE, NORM/COMPL), 70 ms (A SEP/ADD B, 50 $\Omega/1$ k Ω).

Device Trigger: 30 ms (EXT TRIG), 80 ms (BURST).

- **TALK TIME** (time for 8160A to transmit a message) message)
 - Status: 1 byte (indicates nature of programming error), <5 ms typical.

Learn: 11 lines (18 in option 020) up to 14 characters plus CRLF. 10 ms/line av.

MEMORY: 9 addressable locations plus one for existing operating state.
 Capacity: 1 complete operating state per location.
 Access Time: < 20 ms (store).

< 1.2 s (recall).

GENERAL

REPEATABILITY: 50% of specified accuracy.

- **POWER-OFF STORAGE:** Batteries maintain all stored data for up to 2 weeks with instrument switched off. Hardwired addressable location contains a fixed operating state for confidence check (standard parameter set).
- **POWER:** 115/230 V AC + 10%, -22%; 48-66 Hz; 675 VA max.
- **ENVIRONMENTAL**

Temperature Range: $15 - 35^{\circ}$ C as specified. Accuracy Derating Factors for Temp: $0 - 15^{\circ}$ C or $35 - 50^{\circ}$ C:

Delay, Width, Double Pulse: 0.07%/°C, typical. Period, High Level, Low Level: 0.14%/°C, typical. Leading Edge, Trailing Edge: 0.21%/°C, typical.

WEIGHT: Net 20.8 kg (46 lbs), Shipping 25 kg (55 lbs).

DIMENSIONS: 178 mm high, 426 mm wide, 430 mm deep

(7 x 16.8 x 17 in).

OPTIONS

001 Rear Panel Input and Outputs

- 020 Second Channel. Includes delay, width, double pulse, transition times, and output amplifier
- 907 Front Handle Kit (Part No. 5061-0090)
- 908 Rack Flange Kit (Part No. 5061-0078)
- 909 Rack Flange and Front Handle Combination Kit (Part No. 5061-0084)
- 910 Additional Operating and Service Manual (Part No. 08160-90002)

Specifications describe the instrument's warranted performance. Supplemental characteristics – identified by the word "typical" – are intended to provide information useful in applying the instrument by giving typical, but non-warranted, performance parameters.

SECTION II INSTALLATION

WARNING

This instrument weighs 20.7 kg (45.5 lbs). Care must be exercised when lifting to avoid personal injury. Equipment slides are recommended when rack mounting (see paragraph 1-24).

2–1 INTRODUCTION

2-2 This section provides installation instructions for the instrument and its accessories. It also includes information about initial inspection and damage claims, preparation for use, and packaging, storage and shipment.

2–3 INITIAL INSPECTION

2-4 Inspect the shipping container for damage. If the container or cushioning material is damaged, it should be kept until the contents of the shipment have been checked for completeness and the instrument has been checked mechanically and electrically. The contents of the shipment should be as shown in Figure 1-1 plus any accessories that where ordered with the instrument. Procedures for checking the electrical operation are given in Section 4. If the contents are incomplete, if there is mechanical damage or defect, or if the instrument does not pass the operator's checks, notify the nearest Hewlett-Packard office. Keep the shipping materials for carrier's inspection. The HP office will arrange for repair or replacement without waiting for settlement.

2–5 PREPARATION FOR USE



To avoid hazardous electrical shock, do not perform electrical tests when there are signs of shipping damage to any portion of the outer enclosure (covers, panels, meters).

2–6 Power Requirements

2-7 The instrument requires a power source of 115V, or 230V (+10%, -22%) at a frequency of 48 to 66 Hz single phase. The maximum power consumption is 675VA.

2–8 Line Voltage Selection

CAUTION

BEFORE SWITCHING ON THIS INSTRUMENT make sure that the instrument is set to the local line voltage.

2–9 Figure 2–1 provides information for line voltage and fuse selection:

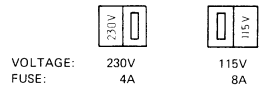


Figure 2–1. Switch Settings for the various Normal Power line Voltages

2–10 Power Cable



To avoid the possibility of injury or death, the following precautions must be followed before the instrument is switched on:

a. If this instrument is to be energized via an autotransformer for voltage reduction, make sure that the common terminal is connected to the grounded pole of the power source.

b. The power cable plug shall only be inserted into a socket outlet provided with a protective ground contact. The protective action must not be negated by the use of an extension cord without a protective conductor.

c. Before switching on the instrument, the protective ground terminal of the instrument must be connected to a protective conductor of the power cable. This is verified by checking that the resistance between the instrument chassis and the front panel and the ground pin of the power cable plug is zero ohms.

Installation

2-11 In accordance with international safety standards, this instrument is equipped with a three-wire power cable. When connected to an appropriate ac power receptacle, this cable grounds the instrument cabinet. The type of power cable shipped with each instrument depends on the country of destination. Refer to Figure 2-2 for the part number of the power cords available.

2-12 The following work should be carried by a qualified electrician and all local electrical codes must be observed. If the plug on the cable supplied does not fit your power outlet, or if the cable is to be attached to a terminal block, then cut the cable at the plug end and re-wire it. The colour coding used in the cable will depend on the cable supplied (see figure 2-2). If a new plug is to be connected, the plug should meet local safety requirements and include the following features:

adequate load-carrying capacity (see table of specifications in section 1)

around connection

cable clamp

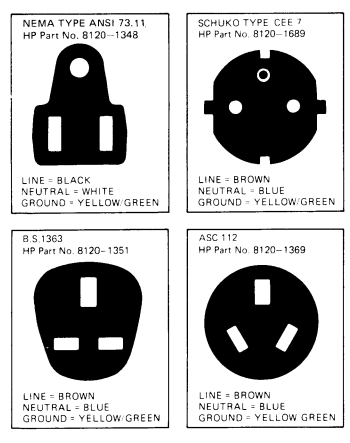


Figure 2-2. Power Cables Available: Plug Identification

2–13 HP-IB Connector

2-14 The rear panel HP-IB connector (Figure 2-3) is compatible with the connectors on Cable Assemblies 10631A, B, C and D. If a cable is to be locally-manufactured, use connector male, HP part number 1251–0293.

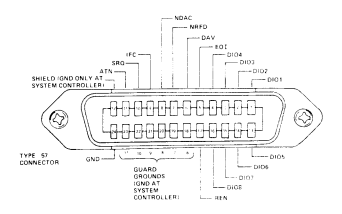


Figure 2-3. HP-IB Connector

2–15 HP-IB Logic Levels

2-16 The 8160A HP-IB lines use standard TTL logic. Logic levels are as follows:

True = low = digital ground or 0V dc to $\pm 0.4V$ dc, False = high = open or $\pm 2.5V$ dc to $\pm 5V$ dc.

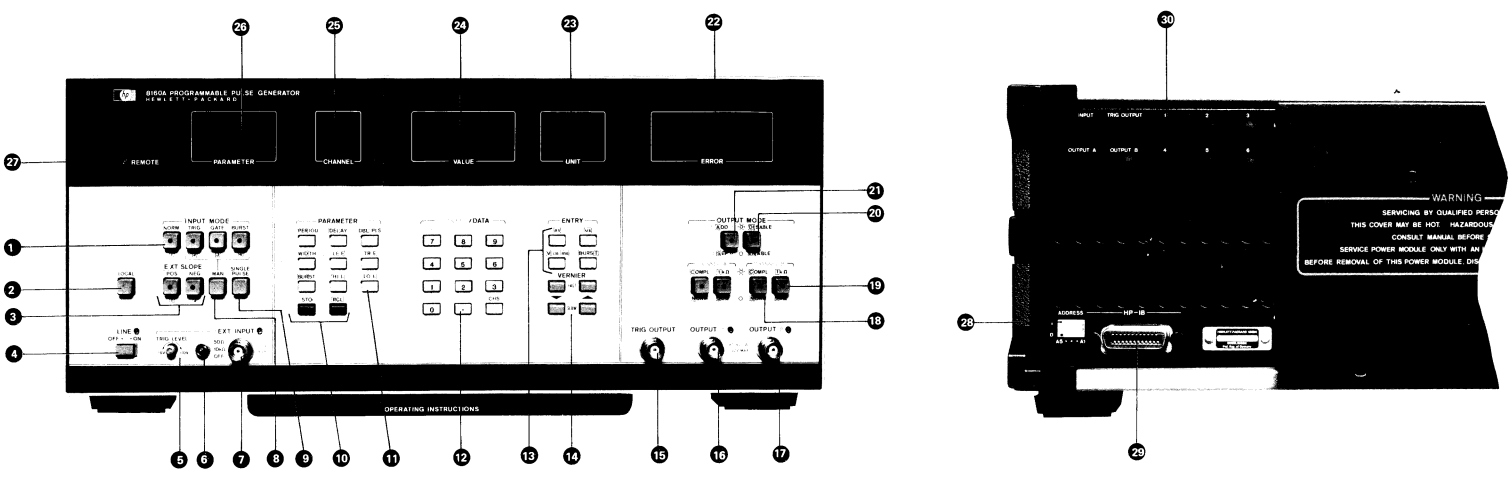
All HP-IB lines have LOW assertion ("1") states. High states are held at +3V dc by pullups within the instrument. When a line functions as an input, approximately 3.2mA of current is required to pull it low through a closure to digital ground. When a line functions as an output, it will sink up to 48mA in the low state and approximately 0.6mA in the high state.

2–17 Operating Environment

2-18 The operating temperature limits for this instrument are 0° C to 50° C. However, the accuracy and repeatability specs only apply from 15° C to 35° C. Outside this range the accuracy and repeatability specs should be doubled.

2–19 FRONT HANDLE/RACK MOUNTING

2-20 Figure 1-2 and paragraph 1-24 give the possible handle/rack mounting configurations. If handles are fitted and subsequently need to be removed, the plastic trim must first be taken off as shown in Figure 2-4.



- 1 Pushbutton selectors with built-in indicators that light when the input mode is selected. Modes are as follows:
- NORM - rate generator free-running
- a trigger signal, either external or via the MAN TRIG pushbutton, initiates one output pulse.
- a gate signal, either external or via the MAN GATE pushbutton, generates an output for as long as the gate is present.
- a burst trigger, either external or via the MAN BURST pushbutton, initiates one pulse burst.

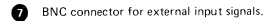
2 RESET TO LOCAL is used when operating the 8160A via the HP-IB to reset the 8160A to local (front panel) control.

3 The POS and NEG EXT SLOPE selector pushbuttons determine whether the 8160A triggers on the positive-going or negative-going slope of the external input signal. Built-in indicators light for the selected slope.

4 LINE power on/off pushbutton with indicator lamp.

5 TRIG LEVEL enables the external input trigger level to be adjusted from +10 V to -10 V.

6 50 Ω /10K Ω /OFF switch matches the external input to 50 Ω or 10K Ω input impedance, or switches the external input off. An indicator shows when an external input signal is triggering the 8160A.



8 MAN pushbutton produces a trigger pulse each time it is pressed in TRIG, GATE or BURST modes.

9 SINGLE PULSE pushbutton initiates one output pulse each time it is pressed.

10 STO and RCL enable complete operating sets to be stored or recalled as required. Up to 9 sets can be stored/recalled by pressing STO or RCL followed by the appropriate digit 1-9. RCLO sets up a standard pulse output.

11 12 13 PARAMETER, CHANNEL/DATA and ENTRY keys are used sequentially to change operating parameters. Changing pulse period or burst is a 3-step operation (parameter, (data, entry). Changing all other parameters is a 3-step operation (parameter, data, entry) for the standard 8160A, and a 4-step operation (parameter, channel, data, entry) when option 020 is fitted.

VERNIER keys enable all parameters to be varied. 14

BNC connector providing TRIG OUTPUT signal. 15

16 17 BNC connectors providing OUTPUT A & B signals. Indicators show when outputs are enabled.

18 COMPL/NORM pushbutton selects normal or complement format for outputs A and B. A built-in indicator lights for complement.

19 1K Ω /50 Ω_{c} pushbutton selects 1K Ω_{c} or 50 Ω_{c} output impedance for outputs A and B. A built-in indicator lights for $1K \Omega$.

20 DISABLE/ENABLE pushbutton disables/enables outputs. A built-in indicator lights when outputs are disabled.

21 A ADD B / A SEP B pushbutton adds outputs A and B in A ADD B mode. The combined outputs appear at output A. A built-in indicator lights when the outputs are added.

22 ERROR field indicates PARAM, TIMING, SLOPE and LEVEL errors.

Figure 3-1. 8160A Controls, Connectors and Indicators (instrument shown with option 020 fitted)

23 UNIT field indicates the unit in which the currently displayed parameter is measured.

24 VALUE field indicates the numerical value of the currently displayed parameter.

25 CHANNEL indicates the channel whose parameters are currently being displayed.

26 PARAMETER indicates which parameter is currently being displayed.

27 REMOTE indicator shows when the 8160A is under the control of a system controller via the HP-IB.

HP-IB device address switch (5 bits, A 1 to A 5). 28

29 HP-IB connector.

30 INPUT/OUTPUT connectors mounted here (instead of front panel) with option 001.

3–13 Error Indication

3--14 It is possible that while experimenting with different parameter settings you will get an error indication in the ERROR field. The error can be one of four types: PARAM, TIMING, SLOPE or LEVEL and means that you have attempted an invalid operation. For example you may have a TIMING error because you attempted to set a pulse width greater than the pulse period, or you may have a SLOPE error because you tried to set up a leading edge/trailing edge transition time ratio of greater than 20:1. The invalid setting will be accepted but will not be entered to the output until all error conditions have been removed. If you wish to start with an error-free parameter set, you can recall the standard parameter set by pressing keys RCL and 0 (see paragraph 3-46). To remove the error condition simply re-enter the parameter correctly.

3–15 In some instances the reason for the error indication may not be immediately apparent. This is particularly true when double pulse is active. To aid the user identify the error source in such cases, the following formulae, together with figure 3–3, are provided. These formulae are employed by the microprocessor to determine when an error indication is necessary.

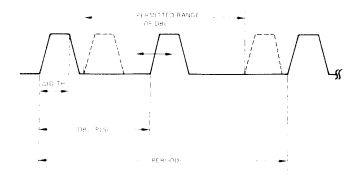


Figure 3–3. Double Pulse Limits

3-16 As can be seen from figure 3-3, there is a permitted 'time-zone' in which DBL may be programmed. Due to internal 8160A circuits, the minimum/maximum limits of this 'zone' vary according to three formulae, depending on the relative values of DBL, WID and PER. The 3 possibilities are:

1) DBL \leq 50 ns in which case the following formula applies:

$$\frac{\text{WID} + 9 \text{ ns}}{0.96} \le 0.94 \text{ x PER} - (\text{WID} + 9 \text{ ns})$$

2) DBL \geq 50 ns and WID < 50 ns, in which case the following formula applies:

$$\frac{\text{WID + 9 ns}}{0.96} \leq \text{DBL} \leq \frac{\text{or}}{0.94 \text{xPER} - (\text{WID+9 ns})} - *$$

* of these 2 formulae, the one which provides the smaller value for the prevailing parameters is decisive.

3) DBL \ge 50 ns and WID \ge 50 ns, in which case the following formula applies:

$$\frac{\text{WID} + 31 \text{ ns}}{0.96} \leq \text{DBL} \leq 0.94 \text{ x PER} - (\text{WID} + 31 \text{ ns})$$

Whenever an error indication occurs in double pulse mode, the user should observe his programmed values for DBL and WID to see which of the above formulae apply.

3–17 There are combinations of pulse parameters for which the 8160A will indicate SLOPE error, but will nevertheless accept and enter the parameters to the output. This occurs when the leading edge (LEE) or trailing edge (TRE) is increased to the point where it is incompatible with other parameters e.g. LEE programmed greater than width (WID). (NOTE: This error is 'allowed' only so long as the values for LEE and TRE are within the maximum 20:1 ratio). Using this operation feature, triangular waveforms, as well as complex waveforms in double pulse mode, can be generated.

3–18 As with DBL programming, the microprocessor employs certain formulae to determine when this allowable SLOPE error indication should be given. An explanation of these formulae, together with illustrative aids, is given in the following paragraphs.

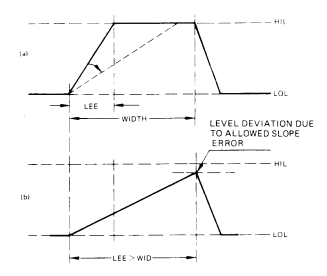


Figure 3-4. Leading Edge/Width (Delay active)

3–19 Figure 3–4 (a and b) illustrates the case when the leading edge is increased to the point where it is equal to or greater than the programmed width (WID) value. SLOPE error indication is given when:

$$\begin{array}{c|c} \mathsf{LEE} > & \underline{\mathsf{WID}} \\ \hline 1.4 & -1 \text{ ns (this formula applies} \\ & \text{for either DEL or} \\ & \mathsf{DBL active)} \end{array}$$

As can be seen from Figure 3-4 (b), as LEE is increased beyond the WID value, the actual high level at the 8160A output, no longer corresponds to the programmed high level (HIL).

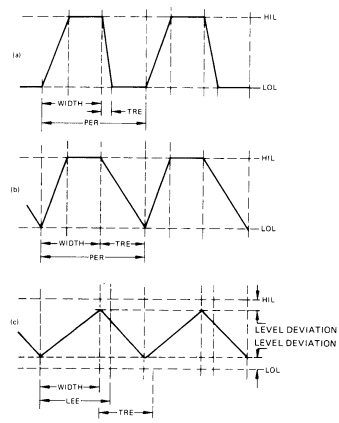


Figure 3-5. Trailing Edge/Period/Width (Delay Active)

3-20 Figure 3-5 (a and b) illustrates the case when DEL is active and the trailing edge (TRE) is increased to the point where the sum of width and trailing edge times is equal to or greater than the period (PER). SLOPE error indication is given when:

$$TRE > \frac{(0.94 \times PER) - WID}{1.4} - 1.5 \text{ ns}$$

Should the sum of trailing edge and width times be greater than the period, the actual low level at the output no longer corresponds to the programmed LOL value. Figure 3-5 (c) illustrates the possible output waveform for a combined leading edge and trailing edge SLOPE error.

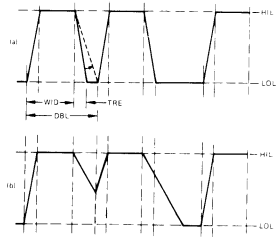


Figure 3-6. Trailing Edge/Double Pulse/Width

3–21 Figure 3–6 (a and b) illustrates the case when DBL is active and the trailing edge (TRE) is increased to the point where the sum of width (WID) and trailing edge (TRE) times is equal to or greater than the programmed DBL time. SLOPE error indication is given when:

$$TRE > \frac{(0.96 \text{ x DBL}) - \text{WID}}{1.4} - 1.5 \text{ ns}$$

Should the sum of width and trailing edge times exceed the period, then the actual low level **within the pulsepairs** no longer corresponds to the programmed LOL value (see Figure 3–6 (b).

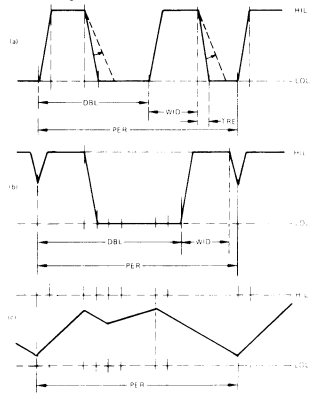


Figure 3-7. Trailing Edge/Double Pulse/Width/Period

3-22 Figure 3-7 (a and b) illustrates the case when DBL is active and the trailing edge (TRE) is increased to the point where the sum of the trailing edge (TRE), width (WID) and double pulse (DBL) times is equal to or greater than the programmed period (PER). SLOPE error indication is given when:

$$TRE > (0.94 \times PER) - (DBL+WID) - 1.5 ns$$

1.4

Should the sum of trailing edge (TRE), width (WID) and double pulse (DBL) times exceed the period, then the actual low level **between consecutive pulse-pairs** no longer corresponds to the programmed LOL value (see Figure 3–7 (b)). Figure 3–7 (c) illustrates a double pulse waveform modified by all the allowable slope errors just described.

3–23 NORM Input Mode

3–24 The pushbuttons in the left hand section of the front panel determine the gate/trigger to which the 8160A output is synchronized. One of the four pushbuttons NORM, TRIG, GATE or BURST will be lit to indicate the current input mode. The mode you require initially is NORM so if the 8160A is not already in this mode, press NORM (see paragraph 3–57 for the other input modes). This means that the internal rate generator is free-running and provides the rate stimulus for the output (figure 3–8 shows example).

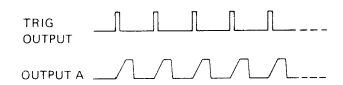
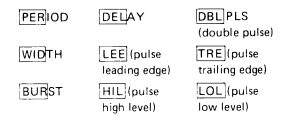


Figure 3-8. Normal Mode

3-25 Parameters

3–26 The keyboard in the centre section of the front panel is used to enter all pulse parameters. You press one of the nine grey PARAMETER keys on the left-hand side first to determine which parameter to set-up:



3–27 Start by pressing PERIOD. The display will now show PER (blinking) in the PARAMETER field; nothing in the CHANNEL field; the current period value in the VALUE field; and the current time unit in the UNIT field. The parameter field blinks until the new period value and unit have been entered and accepted.

3-28 You can now enter the new period data in the centre section of 12 grey CHANNEL/DATA keys, e.g.
732. This value will appear in the display VALUE field.

3-29 Now complete the parameter by assigning a unit from the right-hand section of four grey ENTRY keys e.g. ms. This unit will appear in the display UNIT field and the PARAMETER field will stop blinking to indicate that the new parameter has been accepted as valid.

3-30 Thus setting up a new period parameter was a three-step operation; parameter, data, entry. The same applies for changes to the burst parameter e.g. enter PARAMETER key – BURST, DATA keys – 99, ENTRY key – BURST. However, because all other parameters are independently variable for each channel, should option 020 be fitted, parameter changing becomes a fourstep operation; parameter, channel, data, entry. (For standard 8160A, only 3 steps are required for any parameter change).

3-31 As an example press PARAMETER key – WIDTH, CHANNEL/DATA key – A, CHANNEL/DATA keys – 126, and ENTRY key – ms. You have now set the pulse width of channel A to 126 ms. You can change parameters DELAY, DBL, PLS, LEE, TRE, HIL and LOL in the same way.

3-32 If you want to check any parameter, simply press the required PARAMETER and, where appropriate, CHANNEL keys and the value will be displayed.

3–33 Delay/Double Pulse Parameters

3-34 The 8160A can operate with either delay active (variable delay time between trigger and output pulse) or double pulse active (a second pulse following every output pulse with variable delay between the two) but not both. There is, therefore, a facility built in to the instrument that tells you which of the two is currently selected. If you press PARAMETER key – DELAY and the PARAMETER field of the display shows DEL⁺, the ⁺ tells you that delay is not active (double pulse is selected). If you wish to select pulse delay, you simply enter the delay parameter as already described and the ⁺ will disappear indicating that delay is now active and not double pulse. If you now press PARAMETER key - DBL PLS, DBL⁺ will appear in the display.

3-35 Vernier Keys

3-36 A set of four VERNIER keys acts as a common vernier for all parameters.

3-37 Press PARAMETER key – WIDTH, CHAN-NEL/DATA key – A and then VERNIER key SLOW \checkmark If you press and release the key, the channel A pulse width will decrement by one step in the last digit. If you hold the key down, after about one second the pulse width will start to decrement continuously. If you press and release FAST \checkmark the pulse width will decrement by one step in the next-to-last digit. If you hold the key down, after about one second the pulse width will start to decrement continuously in large steps. The same applies for SLOW and FAST \blacktriangle except that the chosen parameter increments rather than decrements.

3–38 The vernier is active for whicheve parameter is currently displayed without having to press the PARA-METER key first, except:

a) after switch-on, store and recall.

b) when using the vernier with delay or double pulse parameters, the required parameter must first be made active by entering the unit (see paragraph 3-33) before the vernier can be used.

3–39 If you attempt to generate an incompatible setting while using the vernier keys, in all cases except one the parameter will stop at its valid limit. The one exception is when you exceed the leading/trailing edge transition time max. ratio of 20:1. The 8160A slope generator is designed in 6 overlapping ranges (see Figure 3–9).

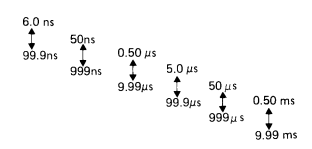


Figure 3–9. Slope Generator Ranges

3-40 Provided that both transition times are within the same 20:1 range, they are independently adjustable. If, however, one pulse edge is adjusted into the next range using the vernier, the other edge steps to within the limit of the same range. 3–41 As an example, suppose that you have set up a pulse leading edge of 50 ns and you increase the trailing edge time above 999 ns. The trailing edge vernier will continue to increment without showing an error, but the leading edge time will jump by a factor of 10, i.e. to 500 ns. Thus both edges are now in the third range. Note, however, that if you now decrement the trailing edge using the vernier, the leading edge will not jump back to 50 ns until the trailing edge is reduced below 500 ns.

3–42 Store and Recall

3-43 Using the STO (store) and RCL (recall) keys in conjunction with data keys 1-9 it is possible to store parameter sets for 9 output waveforms, and then to recall any of then as the current output.Note that the store function is not possible while an error condition exists or while the keyboard is active.

3–44 Set up a pulse output as previously explained then press STO and data key 1. Now change the parameters of the pulse and press STO 2.

3-45 If you now press RCL 1, the first set of parameters will be recalled. Press RCL 2 and the second set of parameters will be recalled. Up to 9 sets can be stored using STO 1-9 and recalled using RCL 1-9.

3–46 Standard Parameter Set

3-47 In addition to the storage locations for user waveforms there is an extra storage location that contains a standard parameter set. This parameter set can be recalled as the current output by pressing RCL followed by data key 0 (note that you can't store any other parameter in this location). The parameters of the standard pulse are as follows:

	CH A	СН В
Input mode	← NORM	/ →
Slope	← POS	<i>→</i>
Period	← 1µs	\rightarrow
Burst	← 10 bt	\rightarrow
Delay (active)	100 ns	0 ns
Width	100 ns	8 ns
Double pulse	200 ns	18 ns
(not active)		
Leading edge	10 ns	4 ns
Trailing edge	10 ns	4 ns
High level	1.0 V	+ 0.1 V
Low level	0 V	– 0.1 V
Output	A SEP	В
50 Ω output	A5	B5
Normal output	AN	BN

3-48 The standard parameter set is automatically recalled at switch-on if the 8160A has been switched off for an extended period and the memory contents are no longer valid. The display shows the period of $1.00 \,\mu s$ together with PARAM in the ERROR field to inform you that the other memory locations contain random data. This feature prevents pulses with random parameters from being output.

3–49 The standard parameter set can also be recalled as a simple operator check that the instrument is working correctly.

3-50 Output Modes

3-51 Output modes for channels A and B are controlled by six pushbuttons on the right-hand side of the front panel. If the 8160A only contains channel A, the controls for channel B are still fitted but are ineffective.

3-52 A ADD B / A SEP B pushbutton adds together the channel A and channel B signals and outputs them at OUTPUT A when the pushbutton is lit; channel B is disabled and the OUTPUT B lamp is unlit. In the A SEP B mode, the two channels are output separately.

3–53 The DISABLE/ENABLE pushbutton disables both outputs when lit (OUTPUT A and OUTPUT B lamps are unlit).

3--54 CHANNEL A COMPL/NORM pushbutton complements OUTPUT A when lit.

3-55 CHANNEL A 1 k Ω / 50 Ω pushbutton sets the source impedance of OUTPUT A to 1 k Ω when lit. Note that, unlike conventional pulse generators, when the 8160A source impedance is changed from 50 Ω to 1 k Ω the high and low pulse output levels do not change (due to microprocessor control).

3–56 CHANNEL B COMPL/NORM and 1 k Ω / 50 Ω pushbuttons perform for channel B the same functions as described for channel A above.

3–57 TRIG/GATE/BURST Input Modes

3-58 An oscilloscope is necessary to check the operating of the TRIG (trigger), GATE and BURST input modes. In all three modes you can generate the trigger/gate signal using an external signal applied to the EXT INPUT connector, or using the MAN (manual) pushbutton, or via the HP-IB using a program instruction.

3-59 If you have an external input to generate the trigger/gate signal, you can adjust the triggering threshold of the external input from -10 V to +10 V using a trimpot on the front panel. You can also match the trigger source impedance to the external input using the 50 Ω / 1 k Ω switch. Set the switch to OFF if you are not using the external input, or using the MAN pushbutton.

3-60 An LED next to the external input lights whenever a trigger/gate signal (generated externally, manually or via HP-IB) occurs to inform you that a signal is present and is triggering/gating the 8160A.

3-61 Trigger Mode

3-62 In this mode the trigger signal initiates one complete output cycle (figure 3-10). The delay, width, transition times and output levels of the signal are determined by the 8160A settings.

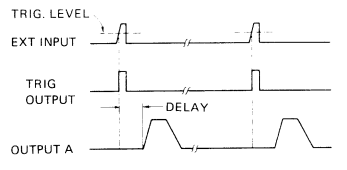


Figure 3–10. Trigger Mode

3-63 Gate Mode

3-64 In this mode the leading edge of the gate signal enables the rate generator synchronously and the gate trailing edge disables the rate generator. The first and last output pulses are always complete (figure 3-11).

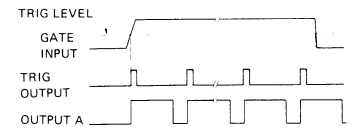


Figure 3–11. Gate Mode

3–65 Burst Mode

3-66 In burst mode a preset number of output pulses is generated with each trigger signal (figure 3-12). The burst length can be set between 1 and 9999 pulses either from the front panel or via the HP-IB. When operating from the front panel the burst length is set up as follows:

press PARAMETER key - BURST

press the required DATA keys to enter the burst length. The number will appear on the display.

press the ENTRY key - BURST.

The 8160A is now in burst mode with the burst length set. You can now trigger the burst as already described.

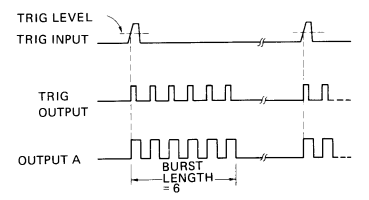


Figure 3–12. Burst Mode

3–67 PROGRAMMING INSTRUCTIONS

3-68 The 8160A operates on the HP-IB as follows: listens to messages from the HP-IB system controller by means of which all 8160A operating parameters and modes can be programmed; access time (the time between program command and the implementation at the 8160A output) is 20 ms,

talks; provides error messages and reports operating or stored parameters.

3-69 The bus lines are as follows (all use negative logic):

8-bit data bus (lines DIO 1 to 8),

handshake lines – DAV (data valid), NRFD (not ready for data), NDAC (data not accepted),

control lines – IFC (interface clear), ATN (attention), SRQ (service request), REN (remote enable), EOI (end or identify).

The 8160A uses all lines except EOI. Terminations, logic levels and pinouts are described in Section II. In this manual, bus information will generally be restricted to 8160A specifics, for this reason, the handshake lines will not be discussed and the control lines will only be mentioned in connection with specific 8160A activity.

Permissible codes are presented in Table 3–8. For more bus information, refer to the condensed description in HP publication 59401–90030 and to IEEE Standard 488.

3-70 To use the 8160A on the bus, remote control must be implemented. This is done by setting the REN line true. A return to local control can be made manually (LOCAL RESET button), by sending the command GTL (go to local), or by setting REN false. Refer to § 3-78).

3–71 Addressing

Table 3-1. Available Addresses (ATN true)

(DIO lir	is nes)	Addr ASCI	ess in II	
Fixed 8 7 6	Selectable 5 4 3 2 1	Talk	Listen	
0 T L 0 T L L	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	A B C D E F G H I J K L M N O P O R S T U V W X Y Z	Listen Space ! # \$ % & * ' () * + / 0 1 2 3 4 5 6 7 8 9 :	8160A set to this address at factory (17 Dec. Usually con- troller address!
0 T L 0 T L 0 T L 0 T L	1 1 0 1 1 1 1 1 0 0 1 1 1 0 1 1 1 1 0 1 1 1 1 1	[\ ^	· < = > ·	Forbidden set- ting! UNT, UNL commands.

L = 1 for listen address, 0 for talk address

T = 1 for talk address, 0 for listen address

3-72 Talk and listen addresses are transmitted by the system controller over the data bus with the ATN line true. When an instrument recognizes its address, it will adopt the appropriate bus mode (i.e., it will listen to the bus if its listen address has been transmitted, talk if the talk address has been transmitted). The 8160A's addresses are selected by a switch on the rear panel from the possibilities presented in Table 3–1. When allocating addresses, make sure no two instruments have the same address. When programming an address, set ATN true and arrange that the ASCII character derived from Table 3-1appears on the bus. To deaddress, use UNL, UNT commands (or address another device as talker).

select normal 11 select trigger 12 select gate 13 select burst 14 External slope 14 positive E1 negative E2 Parameters 18NS – 999MS set delay 20 set trailing adge 20 set ign level 20 LOL 1	Message	Serial ASCII bytes	Comments	
select trigger 12 Trigger message (Table 3-3) can be used select burst 13 select burst 14 Trigger message (Table 3-3) can be used External slope positive positive E1 negative E2 Parameters Set period set delay DEL † set delay ONS - 999MS set delay DBL † set delay OBL † Set blay OBL † OABY < CLO < 9.80 V = DO (2 < 9.80 V) = 50 Ω	Input modes			
select gate select parameters set positive regative Parameters set period set delay set auding edge set high level set tourst Data A B Jnit nanoseconds microseconds MS Jnit nanoseconds MS Data A B Data A A A dd B A dd B A dd B A dd B A complement A co	select normal	11		
select gate select gate select burst Id Trigger message (Table 3–3) can be used External slope positive E1 negative E2 Parameters set period PER 18NS – 999MS set fielday BEL 1 ONS – 999MS set fielday BEL 1 ONS – 999MS set taiding edge LEE 1 ONS – 999MS set figh level HIL 1	select trigger	12	Trigger message (Table 3-3) can be u	ised
select burst I4 Trigger message (Table 3–3) can be used External slope positive E1 negative E2 Parameters set period PER 18NS – 999MS set dialog deg set tailing edge set tail tailing edge set t		13		
positive negative E1 E2 Parameters set period PER 18NS - 999MS set delay set delay set width set leading edge set railing edge set railing edge set railing edge set railing edge set railing edge set set low level 18NS - 999MS Set low level DEL † ONS - 999MS DEL † ONS - 999MS Set low level DEL ±E † OL † -9.99 V < HIL < 9.99 V -9.99 V < LOL < 9.89 V -9.00 Ω Set low level DU t -18.9 V < LOL < 9.89 V Set burst BUR 0-9999 pulses Dhannel A A B Jnit BUR 0-9999 pulses Data A B Jnit Set burst BUR Only effective if channel B is fitted (option 020) Dutput mode A AS AA A A sep B AS AS A A complement AC A A A complement AC A A	-		Trigger message (Table 3–3) can be u	ised
negative E2 Parameters set period PER 18NS - 999MS set delay set double pulse set width DEL † ONS - 999MS set double pulse set width WID † 8NS - 999MS set teading edge LEE † -9.89 V < HIL < 9.99 V] -9.89 V < LOL < 9.89 V] -18.7 V < HIL < 19.8 V] -18.9 V < LOL < 19.7 V] -18.9 V] -19.9 V] -18.9	External slope			
Parameters set period PER 18NS - 999MS set double pulse set width set teading edge set trailing edge set trailing edge set trailing edge DEL † 0NS - 999MS set double pulse set width set leading edge set trailing edge LEE † -9.99 V < Lol < 9.99 V]50 Ω	positive	E1		
set period PER 18NS - 999MS set delay DEL † ONS - 999MS set double pulse DBL † 18NS - 999MS set idading edge LEE †	negative	E2		
set delay DEL ↑ ONS - 999MS set width DBL ↑ 18NS - 999MS set leading edge LEE ↑ 3NS - 9.99MS set trailing edge LEE ↑ -9.99 V< HIL < 9.99 V	Parameters			
set double pulse set width DBL 1 wiD 1 set leading edge set high level set railing edge set high level DBL 1 to the frame term of the set for multi-channel instrument -0.89 V < HIL < 9.99 V -9.99 V < LOL < 9.99 V -9.99 V < LOL < 9.89 V -19.9 V < LOL < 19.7 V -11 kΩ set burst BUR 0-9999 pulses Channel A B A B A B Jnit nanoseconds microseconds Williseconds burst entry volts NS V Dutput mode A add B A sep B disable outputs enable outputs EN A complement A normal AA AN	set period	PER	18NS – 999MS	
set double pulse set width DBL 1 wiD 1 set leading edge set high level set railing edge set high level DBL 1 to the frame term of the set for multi-channel instrument -0.89 V < HIL < 9.99 V -9.99 V < LOL < 9.99 V -9.99 V < LOL < 9.89 V -19.9 V < LOL < 19.7 V -11 kΩ set burst BUR 0-9999 pulses Channel A B A B A B Jnit nanoseconds microseconds Williseconds burst entry volts NS V Dutput mode A add B A sep B disable outputs enable outputs EN A complement A normal AA AN	. set delay	DEL T	ONS 999MS	
set width set leading edge set trailing edge set trailing edge set high level WID † LEE †] TRE †] TRE †] HIL †] LOL †] SNS - 9.99MS - 3NS - 9.99MS (-9.99 V < HIL < 9.99 V] -9.99 V < LOL < 9.89 V] -9.99 V < LOL < 9.89 V] -19.7 V < HIL < 19.9 V] -18.9 V < LOL < 19.7 V] -18.0 V < LO	set double pulse	DBL T		
set leading edge set trailing edge set trailing edge set high level LEE † TRE † HIL †	set width	wid t		
set trailing edge set high level TRE t /	set leading edge	LEE 17		
set high levelHIL \dagger $=$ <t< td=""><td></td><td></td><td>3NS - 9.99MS</td><td></td></t<>			3NS - 9.99MS	
set low level LOL 1 -9.99 V < LOL < 9.99 V -50 Ω -9.99 V < LOL < 9.99 V			C appy Cum Cappy 7	
set burst BUR 0-9999 pulses Set burst BUR 0-9999 pulses Channel A A B B B Jnit nanoseconds microseconds US milliseconds MS burst entry BT volts V Dutput mode A A sep B AS A sep B AS A sep B AS A complement AC A normal AN				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Set burst BUR Channel A A A B B Jnit A nanoseconds NS microseconds US milliseconds MS burst entry BT volts V Dutput mode A A sep B AS A sep B AS A complement AC A normal AN				meters,
Set burst BUR 0-9999 pulses Channel A A B Jnit B nanoseconds NS microseconds US milliseconds MS burst entry BT volts V Output mode As A add B AA A sep B AS Only effective if channel B is fitted (option 020) disable outputs D1 enable outputs EN A complement AC A normal AN				
Channel A B Jnit nanoseconds microseconds US milliseconds burst entry volts NS DEL A Soons HI Soons A A Soons A			19.9 V ≤ LOL ≤ 19.7 V	
A B Jnit nanoseconds nanoseconds NS microseconds US milliseconds MS burst entry BT volts V Dutput mode A A add B AA A sep B AS disable outputs DI enable outputs EN A complement AC A normal AN	set burst	BUR	0–9999 pulses	
B B Jnit nanoseconds nanoseconds NS microseconds US milliseconds MS burst entry BT volts V Dutput mode A add B A sep B disable outputs DI enable outputs A complement AC A normal	Channel			
B Jnit nanoseconds microseconds milliseconds burst entry volts DEL A BUR BUR BUR A A A A A A A A A A A A A	А	A		
Jnit NS nanoseconds US milliseconds US milliseconds MS burst entry BT volts V Dutput mode A add B A add B AA A sep B AS disable outputs DI enable outputs EN A complement AC A normal AN	В	В		Parameter Channel Unit
Jnit NS nanoseconds US milliseconds US milliseconds MS burst entry BT volts V Dutput mode A add B A add B AA A sep B AS disable outputs DI enable outputs EN A complement AC A normal AN				
microseconds US milliseconds MS burst entry BT volts V Dutput mode Aad B A add B AA] A sep B AS] disable outputs DI enable outputs EN A complement AC A normal AN	Jnit			
microseconds US HIL A 1.5 V milliseconds MS BUR 64 burst entry BT V Output mode V A add B AA] A sep B AS] disable outputs DI enable outputs EN A complement AC A normal AN	nanoseconds	NS		DEL A 500NS
milliseconds MS burst entry BT volts V Dutput mode V A add B AA A sep B AS disable outputs DI enable outputs EN A complement AC A normal AN	microseconds	US	지수 위해 주변 사람들은 동물에 있는 것을 받았다. 이 것은 바람들은 가락 관광 가락 가락 가락 하는 것을 수 있다. 이 같은 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있다. 같은 것을 하는 것을 하는 것을 하는 것을 하는 것을 수 있는 것을 수 있다. 것을 수 있는 것을 수 있다. 것을 수 있는 것을 것을 것을 것을 수 있는 것을 수 있는 것을 수 있는 것을 수 있는 것을 것을 것 같이 않는 것을 수 있는 것을 것을 것 같이 않는 것을 것 같이 않는 것을 것 같이 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 것이 것 같이 것 같이 않는 것 않는 것 같이 않는 것 않는 것 같이 않는 것 같이 않는 것 같이 없다. 것 같이 않는 것 않은 것 같이 않는 것 같이 않는 것 같이 않는 것 같이 않는 것 않는 것 같이 않는 것 않는 것 않는 것 같이 않는 것 않는 것 않 것 같이 것 같이 않는 것 같이 않는 것 않아. 것 같이 않은 것 같이 않는 것 않은 것 같이 않는 것 않은 것 않는 것 않아. 것 않은 것 같이 않는 것 않아. 않은 것 같이 않 것 않아. 것 않아.	金融 人名法法德斯弗德人姓氏德尔人名法法 人名法尔尔门语 法法律 医脾结合液液结核
burst entry BT volts V Dutput mode A add B A add B A sep B disable outputs DI enable outputs EN A complement AC A normal DI	milliseconds	MS	(2) 単純酸酸化物酸化物酸化物酸化物酸化物酸化物酸化物酸化物酸化物酸化物酸化物酸化物酸化物	
volts V Dutput mode A add B A add B A sep B AS Only effective if channel B is fitted (option 020) disable outputs EN A complement AC A normal	burst entry			
A add B AA A sep B AS disable outputs DI enable outputs EN A complement AC A normal AN	•			
A add B AA A sep B AS disable outputs DI enable outputs EN A complement AC A normal AN	Dutput mode			
A sep B AS Only effective if channel B is fitted (option 020) disable outputs DI enable outputs EN A complement AC A normal AN	•	ГАА		
disable outputsDIenable outputsENA complementACA normalAN		4 1 1	Only effective if channel B is fitted (o	ption 020)
enable outputs EN A complement AC A normal AN	•	-		
A complement AC A normal AN				
A normal AN				
	•	1 (
	A 1 k Ω impedance	AN A1		

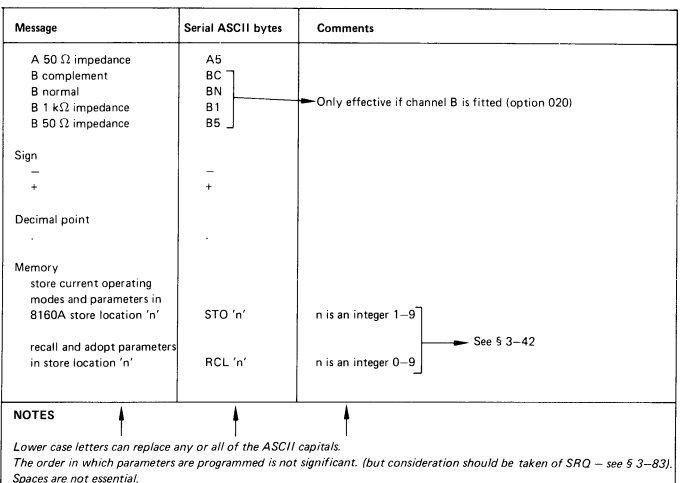


Table 3–2 (cont'd)

3–73 Mode and Parameter Setting

3-74 When the 8160A has been listen addressed, it will be prepared to accept messages which will change a parameter or its operating mode. Each mode and parameter-setting message consists of a number of ASCII data bytes transmitted serially over the data lines with ATN false. The coding for the bytes is given on the front panel and also shown in Table 3-2 which summarizes all mode and parameter-setting messages, and provides an example. Reference may be made to Table 3-5 to convert each ASCII byte to a bit pattern on the data bus.

3-75 Control Messages and Commands (Table 3-3)

3–76 Programmed Trigger

3-77 When the 8160A is in trigger or burst modes, a trigger message (GET) will initate a single cycle or a burst.

3–78 Local, Remote and Local Lockout

3-79 When in remote, the 8160A's LOCAL RESET button can be inhibited by the local lockout command. To cancel local lockout, send GTL (go to local) or set the REN line false (or the 8160A may be switched off and on again at the LINE switch).

3-80 Learn Mode

3-81 When the 8160A is addressed as a talker after receiving the 'SET': message, it will output its current operating parameters to the bus (same coding as in Table 3-2). The message 'SET n' accesses addressable memory n (where n is an integer 0-9). In neither case are the store contents changed in any way. SET 0 will return the standard parameter set (see § 3-46).

Listen –	BS *	ATN true
-		
	-	REN true
Listen	DC1 *	ATN true
-	-	REN false
Listen	SOH *	ATN true
Listen Talk	SET: 8160A transmits operating state	ATN false , codes as Table 3–5
Listen Talk	Set <i>n</i> 8160A transmits stored state, coo	n an integer 0–9 des as Table 3–5
Listen	-	8160A sets SRQ true
Talk	DIO 7 false if SRQ false (or SRQ Other bits: see Table 3–4	set true by other instrument).
	EM *	Controller disables SPE.
	Listen Talk Listen Talk Listen	Listen SET: Talk 8160A transmits operating state Listen Set <i>n</i> Talk 8160A transmits stored state, coo Listen – CAN * Talk 8160A transmits error message: DIO 7 true if 8160A has set SRQ DIO 7 false if SRQ false (or SRQ Other bits: see Table 3–4 8160A clears SRQ when transmis

Table 3-3. Control Messages and Commands

3-82 Error Reporting

3-83 In the event of a program attempting to put the 8160A into an error condition, the 8160A will remain in its previous operating condition (except for particular transition time errors – see paragraphs 3–17 to 3–22) and make a service request, i.e. set SRQ line true. Under these circumstances the system controller will normally respond by addressing the 8160A as a talker using a serial poll command (SPE). The 8160A will then place a status byte message on the data bus. The contents of this byte are shown in Table 3–4. **Note:** An invalid SRQ can occur in character strings where more than one parameter is programmed. The reason is best explained by an example: e.g. current operating parameters of the 8160A include 1 ms width and 2 ms period. A character string then arrives which first attempts to re-program the width to 3 ms and then re-program to period to 4 ms. Immediately upon receiving the new width value, the 8160A sets SRQ true because this value is not compatible with the **current** period. Then when the new period arrives to validate the new width, **both** new values will be accepted by the 8160A and SRQ de-activated. Therefore SRQ can only be considered valid when it occurs at the end of a character string.

Message Value DIO 8 0 not 1 used				Stat										
		SRQ DIO 7	DIO 6	DIO 5										
		Not Service Request	x	not	хххх									
		used	Service Request	x	used	x	DIO 6 '0' = allowed error							
									DIO 6 '1' = unallowed er					
	Γ													
				[
Status	tatus Bits Meaning		Meaning	Description										
64	3	2	1											
0 0	0	0	0	Syntax error	This type of error of when programming	can only occ the 8160A	ur from an i via the HP-I	ncorrect character se B.	equence					
0 0 0 0 1 Parameter error			1	Parameter error	 a) The desired parameter or channel does not exist. b) You attempt to STO 0. c) You attempt to RCL n (n = 1 to 9) when the desired memory location contains invalid data. 									
0 0	0	1	1	Slope error (allowed)	The leading the trailing edge slopes are still within the same range but are excessively long and cause a loss of amplitude (see § $3-17$ to $3-22$).									
10	0	1	0	Timing error	8160A's range *.			ings that are out of t ings that are incomp						
10	0	1	1	Slope error (unallowed)	a) A pulse with leac total range. *	ling and trai		t are out of the 8160 nat are in different sli						
1 0	1	0	0	Level error	 a) An output with high (HIL) or low (LOL) levels that are out of the 8160A's range *. b) An output with high and low levels that are spaced too far apart or too close. c) Two outputs with a difference between highest high level and lowest low level that exceeds 20 V. 									
					d) A pulse amplitud e) A pulse amplitud	e that is too	great for th	e output impedance	being used.					

Table 3–4. Status Byte

These errors will only be reported if the parameter is programmed alone, or if within a string it has the last position.

3–84 Error Recovery

3–85 It is important to realize that the 8160A status byte will show only one error, even if more than one error has occured.

3-86 In the case of unallowed errors, the invalid parameters must be corrected before the new data output can be executed.

3-87 Thus when an error occurs you may have to repeat the whole data string to be sure that all errors have

been eliminated and the new data will be executed.

3-88 With 2-channel instruments it is also important to remember that while changing data for channel A, you can cause an error in channel B, e.g. if you change period for channel A, it also changes for channel B.

3-89 If you want to check what is currently being output, you can call for the operating parameter set using 'SET:' (see the end of the second programming example, paragraph 3-91).

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					-	•			5		5	>	3																	
								ЭO	၀၁	9	р С	78	 a	ЭN	1 1 1 1 1 3 3	0) 9N	 N%	/3M									SIS	UMN 4	
				C	9		e	q	c	p	e			L L				-	E	c	00							MODE AND PARAMETER MESSAGES (COLLIMN 61S	INTERPRETED BY 8160A IN SAME WAY AS COLUMN 4, COLUMN 7 AS COLUMN 5) ATN FAISE	
						F			131	<u>лэс</u>)) ()T] аэ	INS) ISS	V	1 A 11	 		Þ	UNT]			AGES (C	AE WAY			
				。-	ы. 2	م		В	S	T	`	>	N											TALK ADDRESS GROUP (TAG)			MESSA	V IN SAN		
			-	-	-				30		DE	01		Jan	 	 SS∀	 	TM 					>				METEF	Y 81604		
			0	4				10																D PAR	TED B'					
				- 0	ļ		A	8	C	0	ш			I	-				Σ	z	0		ļ				DE ANI	ERPRE		
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'RUE)				, - ⁻		0	-	2	з	4	S	9	-	80	6								LISTEN LISTEN ADDRESS GROUP (LAG)	ē						
ATN T									33	NA	30	01) Ian	 9 !	SS∀	V	ן אר												
COMMAND MODE (ATN TRUE)	RQ	ORED		- 0	3	SP											+													
AND N	USE S	ie Ign			-		0	12							0				 			ן [UNIVERSAL COMMAND GROUP (UCG)		1					
COMM	ERS CAUSE SRO	IRS AF			-		11							SPE	SPD SPD							l								
LY IN	RACTE	RACTE		,°																					} -					
APPLIES ONLY IN	APPLIES ONLY IN THESE CHARACT	THESE CHARACTERS ARE IGNORED			0		GTL							GET							n da N		ESSED	MAND	COMMAND GROUP (ACG)					
APPLI	THESE	THESE	0	, ° °		NUL	ноз	STX	ETX	ЕОТ	ENO	ACK	BEL	BS	НT	LF	ντ	F F	СВ	so	SI]		COM	₽Ğ					
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	DATA MODE	(ATN FALSE)		_م	ŗ/	,																								
			<u> </u>		r																									

Table 3–5. Code Assignments (ASCII) for the 8160A



Programming

.1

3-12

3–90 Programming Examples

3-91 A simple programming example is given first using the Hewlett-Packard Model 9825A Desktop Computer as system controller and the Model 98034A HP-IB Interface. The 98034A's address is assumed to be 7; thus the address of an instrument on the HP-IB is 7XX where XX is the decimal equivalent of the five least significant bits of the bus address. The 8160A address switch is assumed to be set to 10001 (table 3-1), the decimal equivalent of which is 17. Therefore the 8160A's address when programming with the 9825A is 717. Talk or listen addresses (defined by bits 6 and 7 of the HP-IB addresstable 3-1) are automatically specified by the 9825A depending on the kind of command being used e.g. the statement red 717 tells the 9825A to read from the bus and tells the 8160A to talk (talk address 17, ASCII Q); the statement wrt 717 tells the 9825A to output to the bus and tells the 8160A to listen (listen address 17, ASCII 1). Stop statements (stp) are included in the program so that you can check the steps just executed. To carry on with the program, press the CONTINUE key each time.

Program

Program steps	Comments							
0:rem 717; stp	sets the 8160A to remote con- trol (REMOTE LED is lit)							
1:wrt 717, "RCLOEN"	'; stp recalls and outputs the standard parameter set							
2:wrt 717, ''PER1.5MS	S'';stp chanes the pulse period to 1.5 ms. All other paramgers remain unchanged.							
3:wrt 717, ''I4BUR512	2BT'' changes the input mode to burst (see Table 3–2) and specifies the length of the burst.							
4:trg 717; stp	triggers the burst (9825A, version of GET – see Table 3–3).							
5:jmp—1	jumps back to, and executes, the 'trg 717' statement thus triggering the pulse burst each time CONTINUE is pressed.							

3–92 The following example is more complex and can be used to change 8160A parameters and also to obtain 8160A parameter sets. Error interpretation is also included in the program to enable you to identify any errors that occur (in conjunction with Table 3–4).

Program steps	Comments
1: dim A‡[80], B\$[4];f×d 0; "SET:"→B‡	— dimension string for storage of 8160A parameters
2: ent "DEVICE- ADDRESS?",A;A+ 700→A	enables you to enter correct 8160A address (two decimal digits eg. 17).
3: cf9 ;ent "Dat a?";A\$ 4: if fl913;9to 16	allows you to enter data (new parameters, modes etc.) to be written to the 8160A or if you want the 8160A to report any of its parameter sets, just press CONTINUE without enetering data (see line 16).
5: wrt A,A\$;if rds(7)<128;9to 3	the 9825A writes your data (stored in A\$) to the 8160A. It then reads and checks the HP-IB status byte for Service Request (most significant bit – decimal 128) which, f set =1, would indicate that an error has occurred and the 8160A has requested service. If no service request has occurred, the program loops back to line 3 for further data entry.
	— Status Calculator

	— Status 8160A
6: rds(A)+64→P	Lines 6 to 14 determine and print the error that has
7: prt "err.	occurred.
Nessa∋e:",P 8: prt A\$	the program reads the 8160A status byte and subtracts 64
⊳rk n≠ -9: if P=34;prt	(service request bit). The remaining lines 7 to 14 check the
"TIMING ERROR";	least signficant five bits of the status byte and print the
spc 3;eto 3	appropriate error statement (see table 3-4).
10: if P=35;prt	
"SLOPE ERROR";	
spc 3;sto 3 11: if P=36;prt	
"LEVEL ERROR";	
spc 3jeto 3	
12: if P=0;prt	
"SYNTAX ERROR";	
spc 3;9to 3 13: if P=1;prt	
"PARAN. ERROR";	
spc 3jeto 3	
14: if P=3;prt	
"SLOPE ERROR", "Amplitude Locc	
"AMPLITUDE LOSS ";spc 3;9to 3	
15: end	
16: ent "which)	programs asks which parameter set you want. Enter 0-9
SET?",8‡[4];if }	- and press CONTINUE, or just press CONTINUE if you wand
fl913;":"→B\$[4] /	the current operating parameters.
17: prt B\$;spc ; wrt A,B\$	9825A tells 8160A to be ready to output the appropriate
18: red A,A\$;)	parameter set on receipt of its talk address.
prt A\$[1,16]; /	- the red A, A $$$ statement causes the 8160A to output 16
if_A\$[1,3]#"BUR \	bytes of data into AS. This is then examined for 'BUR'
";jmp 0 /	which, if present, indicates that all parameter information
19: spc 2;eto 3 20: end	has been transmitted and the program finishes. If 'BUR' is not present, the program loops back to the beginning
SET:	of line 18 to read the next 16 bytes.
I1 E1 DI AS	
AN AS BN BS	This is a sample printout of the current 8160A parameter
PER 1.00 MS	set that would be produced by the 9825A at program step
DEL A 100 US DBL*A 200 US 🔫 א	18.
DBL*A 200 US 🔫 🚽	
LEE A 10.0 US	
TRE A 10.0 US	— The [*] indicates that DBL is not active.
HIL- A +1.00 V	
LOL A +0.00 V DEL B 100 US	
DBL*8 200 US -	
WID B 100 US	
LEE B 10.0 US	
1RE B 10.0 US	
HIL B +1.00 V Lol B +0.00 V	
BUR 0010 BT	
3-14	

SECTION IV PERFORMANCE TESTS

4–1 INTRODUCTION

4-2 The procedures in this section test the electrical performance of the instrument using the specifications of Table 1-2 as performance standards. All tests can be performed without access to the interior of the instrument.

4-3 EQUIPMENT REQUIRED

4–4 Equipment required for the performance tests is listed in Table 1–1, Recommended Test Equipment. Any equipment that satisfies the critical specifications given in the table may be substituted for the recommended model(s).

4-5 TEST RECORD

4–6 Results of the performance tests may be tabulated on the Test Record at the end of the test procedures. The Test Record lists all of the tested specifications and their acceptable limits. Test results recorded at incoming inspection can be used for comparison in periodic maintenance, troubleshooting, and after repairs or adjustments.

4–7 PERFORMANCE TESTS

4–8 The performance tests given in this section are suitable for incoming inspection, troubleshooting, or preventive maintenance. During any performance test, all shields and connecting hardware must be in place. The tests are designed to verify the published instrument specifications, perform the tests in the order given and record the data on the test card and/or in the data spaces provided at the end of each procedure.

4–9 Each test is arranged so that the specification is written as it appears in Table 1–2. Next, when necessary, a description of the test and any special instructions or problem areas are included. Each test that requires test equipment has a setup drawing and a list of the required equipment. The initial steps of each procedure give control settings required for that particular test.

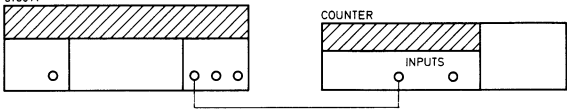
4-10 PERIOD

SPECIFICATION

Range: 20.0 ns to 999 ms.Resolution: 3 digits, 0.1 ns min.Accuracy: 3 % of programmed value ± 0.3 ns (PER < 100 ns).</td>2 % of programmed value (PER \ge 100 ns)

Max. Jitter: 0.1 % of programmed value + 50 ps. Repeatability: 50 % of accuracy.

8160 A



 $50\Omega CABLE$

Figure 4-1. Frequency Test Set-up.

EQUIPMENT

Counter, 50 ohm BNC to BNC coaxial cable.

PROCEDURE

- 1. Connect equipment as shown in fig. 4-1.
- 2. Set 8160A as follows (all channels):

INPUT MODE
PERIOD
DOUBLE PULSE
DELAY 0 ns
WIDTH
LEE
TRE
BURST
HIL
LOL
OUTPUT MODE Enable, A sep B
CHANNEL A
CHANNEL Β

8160A Display	Counter Reading	
PER	Min.	Max.
20.0 ns	19.1 ns	20.9 ns
99.9 ns	96.7 ns	103.2 ns
100 ns	98.1 ns	102 ns
999 ns	980.4 ns	1.02 μs
1 μs	980 ns	1.02 μs
1 ms	980 μs	1.02 ms
999 ms	980 ms	1.02 s

3. Set 8160A and Counter as necessary and check period as per table 4-1.

Table 4-1 Period Limits

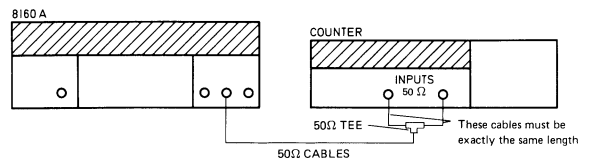


Figure 4-13. Width Test Set-up - High Ranges

EQUIPMENT

Counter, 50 Ω BNC/BNC coaxial cables, 50 Ω tee connector.

PROCEDURE

- 1. Connect the equipment as shown in figure 4–13.
- 2. Set counter:

Function:time int A to BChannel A:DC, 50 Ω , slope +Channel B:DC, 50 Ω , slope -Gate time:adjust as necessary

Set 8160A INPUT MODE to NORM

3. The width limits are $1\% \pm 1$ ns (see table 4–3). Change to 8160A to each setting in turn and measure the width.

8160A Period Display	8160A Width Display	Counter Reading [*] min. max.	
1.00 ms	500 ns	494 ns 506 ns	
1.00 ms	1.00 μs	989 ns – 1.01 μs	
1.00 ms	50.0 μs	49.5 μs – 50.5 μs	
500 ms	1.00 ms	990 µs — 1.01 ms	
999 ms	500 ms	495 ms – 505 ms	
999 ms	900 ms	891 ms – 909 ms	

*± Counter error

Table 4-3. Width Limits - High Ranges

4. If 8160A option 020 is fitted, repeat the complete Width Test for output B.

4-11 BURST GATE MODES

Burst: provides pulse bursts containing a predetermined number of pulses. Burst length programmable from 1 to 9999. Gate: Gate signal turns rate generator on and off synchronously, i.e. first and last pulses are always completed.

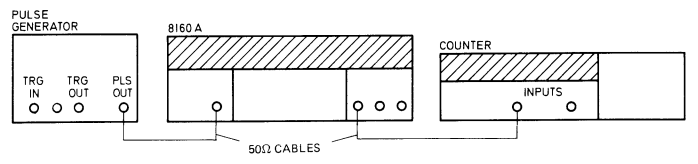


Figure 4-2. Burst, Gate Test Set-up

EQUIPMENT

Counter, Pulse Generator, 50 ohm BNC/BNC coaxial cable.

PROCEDURE

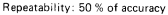
- 1. Connect equipment shown in fig. 4–2. Set counter to count single events.
- 2. Set 8160A as follows (all channels):

INPUT MODE BURST
EXT.SLOPE POS
TRIG LEVEL trimpot
EXT INPUT impedance
PERIOD
DELAY 0 ns
WIDTH
LEE
TRE
BURST
HIL
LOL
OUTPUT MODE
CHANNEL A
CHANNEL B

- 3. Press counter reset
- 4. Press 8160A MAN button
- 5. Counter display should be 8160 *
- 6. Set Pulse Generator: Period 1 ms and width 450 μs, min. delay. Set input mode to external triggering on a positive slope (EXT+) and set the amplitude to 2 V, sym
- 7. Reset counter.
- 8. Press Pulse Generator MAN button once and check counter display. It should read 8160.
- 9. Set 8160A to GATE, EXT INPUT impedance to 50 Ω , trig. level to mid position, reset Counter.
- 10. Press pulse generator MAN button once and check counter display. It should read 5. *
 - * (5345A reading will be 8159 or 4, since first pulse arms the counter)

4-12 DELAY / DOUBLE PULSE

SPECIFICATION (for 3 ns transition setting) DOUBLE PULSE (DBL) DELAY (DEL) Range: 20.0 ns to 999 ms. (Spacing between leading Range: 0.00 ns to 999 ms (measured from 50% point of edges of double pulse). leading edge of trigger output to 50% of LEE Resolution: 3 digits, 0.1 ns min. of signal output). Accuracy: 1 % of programmed value ± 1 ns Resolution: 3 digits, 0.1 ns min. Max. Jitter: 0.1 % + 50 ps (DBL ≤ 999 ns) Accuracy: 1 % of programmed value ± 1 ns. $0.05 \% (999 \text{ ns} < \text{DBL} \le 9.99 \mu \text{s})$ Max. Jitter: 0.1 % + 50 ps (DEL ≤ 999 ns) $0.005 \% (DBL > 999 \mu s)$ $0.05 \% (999 \text{ ns} < \text{DEL} \le 9.99 \mu \text{s})$ $0.005 \% (DEL > 9.99 \mu s)$ Repeatability: 50 % of accuracy



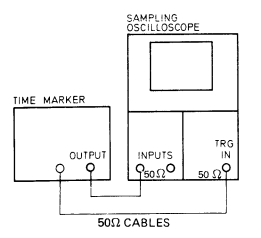


Figure 4-3. Oscilloscope Test Set-up

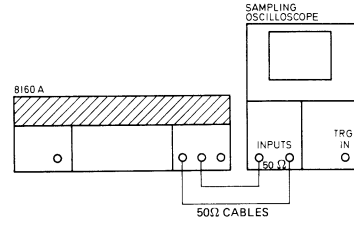


Figure 4-4. Minimum Delay Test Set-up

EQUIPMENT

Sampling oscilloscope, time marker, pulse generator, 50 Ω BNC/BNC coaxial cable.

PROCEDURE

Connect equipment as shown in fig. 4-3, set time marker to 2 ns and oscilloscope to 1 ns/div. Check oscilloscope for horizontal accuracy.
 Connect equipment as shown in fig. 4-4. Use exactly the same cable lengths.

2. Set 8160A as follows (all channels):

INPUT MODE NORM
EXT. SLOPE
PERIOD
DOUBLE PULSE
DELAY 0 μs
WIDTH
LEE
TRE
HIL
LOL
OUTPUT MODE enable, A sep B
CHANNEL A
CHANNEL B

3. With oscilloscope set to 1 ns/div, measure distance between trigger output and output pulse at the 50% line. The minimum delay should be as shown in figure 4–5. Take into account delay differences of Channel A and Channel B of Scope.

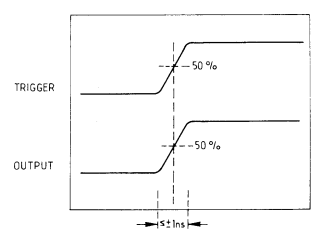


Figure 4-5. Min. Delay Limits.

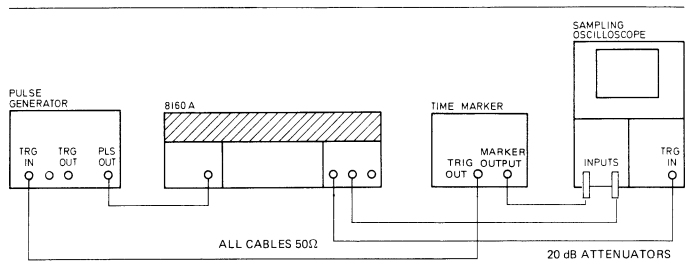


Figure 4-6. Delay/Double Pulse Test Set-up

EQUIPMENT

Pulse generator, time marker, sampling oscilloscope, 50 Ω BNC/BNC coaxial cables, 20 dB attenuators.

PROCEDURE

1. Set up equipment as shown in figure 4–6. Set controls as follows:

pulse generator: Input mode EXT + Delay see below Width 10 ns	time marker: Range 2 ns	sampling oscilloscope: direct 20 ns expanded 2 ns
8160A (all channels):		
INPUT MODE		TRIG
EXT SLOPE		POS
PERIOD		\cdots < period of marker
DOUBLE PULSE		20 ns
DELAY		0 ns
WIDTH		10 ns
LEE		3 ns
TRE		3 ns
BURST		0
HIL		4 V
LOL		0 V
OUTPUT MODE		enable, A sep B
CHANNEL A		50 Ω, NORM
CHANNEL B		50Ω, NORM

- 2. Set pulse generator delay and oscilloscope position so that the 50% line of amplitude and horizontal crossing of sinewave are coincident.
- 3. Set 8160A delay to 2 ns, 10 ns, 20 ns and measure delay by comparing it to the reference signal.

Range	min	_	max
2 ns	0.98 ns		3.02 ns
10 ns	8.9 ns	-	11.1 ns
20 ns	18.8 ns	-	21.2 ns

- 4. Set time marker to 10 ns. Set 8160A delay to 0 ns. Set scope expand to 10 ns/div, direct to 50 ns/div and repeat step 2.
- 5. Set 8160A delay to 50 ns and 90 ns and again measure delay by comparing it to the reference signal.

Range	min	-	max	
50 ns	48.5 ns	-	51.5	ns
90 ns	88.1 ns	-	91.9	ns

- 6. Set DBL pulse to 20 ns and observe display. Leading edge of the second pulse should appear 20 ns after the leading edge of the first pulse.
- 7. Set DBL Pulse to 80 ns. Leading edge of the second pulse should appear 80 ns after the leading edge of the first pulse.

Range	min	_	max	
20 ns	18.8 ns		21.2	ns
80 ns	78.2 ns	—	81.8	ns

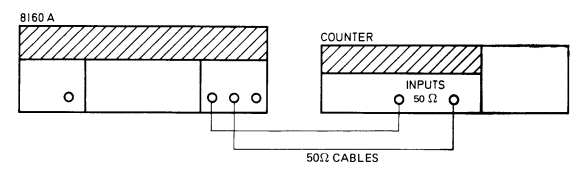
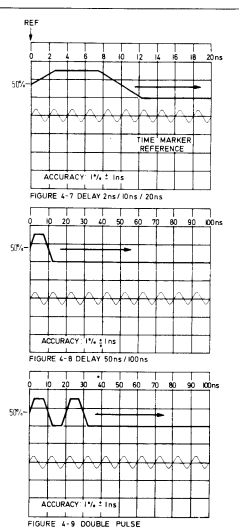


Figure 4-10. Delay Test Set-up High Ranges



EQUIPMENT

Counter, 50 Ω BNC/BNC coaxial cables

PROCEDURE

- 1. Connect the equipment as shown in Figure 4–10. The 50 Ω cables must be exactly the same length.
- 2. Set the counter as follows:

Function:time int A to BChannel A:DC, 50 Ω slope +Channel B:DC, 50 Ω slope +Gate time:adjust as necessary

Set 8160A INPUT MODE to NORM.

3. The delay limits are $1\% \pm 1$ ns (see table 4–2). Change the 8160A to each setting in turn and measure the delay.

8160A Period	8160A Delay	Counter Reading*	
Display	Display	min. max.	
10 μs	500 ns	494 ns – 506 ns	
100 µs	1.00 μs	998 ns – 1.01 µs	
1.00 ms	50.0 μs	49.5 μs – 50.5 μs	
500 ms	1.00 ms	990 μs – 1.01 ms	
999 ms	500 ms	495 ms – 505 ms	
999 ms	900 ms	891 ms – 909 ms	

*± counter error

Table 4-2. Delay Limits - High Ranges

4. If 8160A option 020 is fitted, repeat the complete Delay/Double pulse test for output B.

4–13 WIDTH

SPECIFICATION (for 3 ns transition times)

Range: 10.0 ns to 999 ms. Resolution: 3 digits, 0.1 ns min. Accuracy: 1 % of programmed value \pm 1 ns. Max. Jitter: 0.1 % + 50 ps (WID \leq 999 ns) 0.05 % (999 ns < WID \leq 9.99 μ s) 0.005 % (WID > 9.99 μ s)

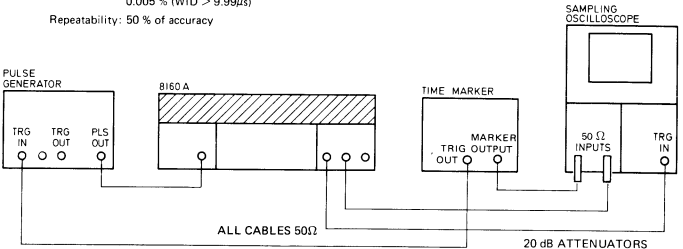


Figure 4-11. Width Test Set-up

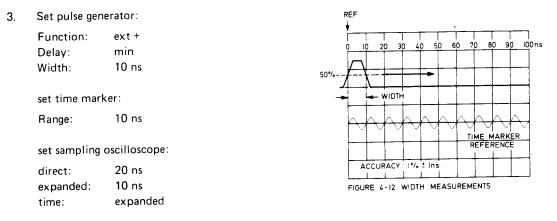
EQUIPMENT

Pulse generator, time marker, sampling oscilloscope, 50 Ω BNC/BNC coaxial cables, 20 dB attenuators.

PROCEDURE

- 1. Connect equipment as shown in fig. 4-11.
- 2. Set 8160A as follows (all channels):

INPUT MODE TRIG
EXT. SLOPE
PERIOD
DELAY 0 ns
WIDTH
LEE
TRE
HIL 4 V
LOL
OUTPUT MODE enable, A sep B
CHANNEL A
CHANNEL B



- 4. Set pulse generator delay and oscilloscope position so that the 50% line of amplitude and horizontal crossing of sinewave are coincident (figure 4-12).
- 5. Set 8160A width to 10 ns, 50 ns, 80 ns and measure width by comparing it to the reference signal.

	· · · · · · · · · · · · · · · · · · ·		
Range	min	-	max
10 ns	8.9 ns	_	11.1 ns
50 ns	48.5 ns		51.5 ns
80 ns	78.2 ns	-	81.8 ns

4–14 TRANSITION TIME – FAST

SPECIFICATION (50 Ω source and load impedance)

Leading/trailing edge range: 6 ns to 9.99 ms independently programmable within 6 ranges (see specifications). Resolution: 3 digits, 100 ps min. Accuracy: 3 % of programmed value \pm 1 ns. Repeatability: 50 % of accuracy. Linearity: 3% for transition times \geq 30 ns. Leading edge is programmable to at least 70% of width without loss of amplitude. Trailing edge is programmable to 0.7 (0.94 of period – width) without loss of amplitude.

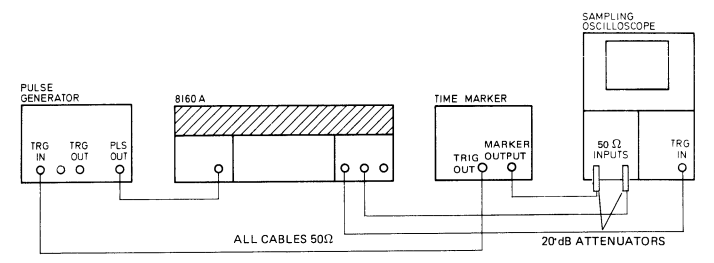


Figure 4-14, Transition Time - Fast Test Set-up

EQUIPMENT

Pulse generator, time marker, sampling oscilloscope, 50 Ω BNC/BNC coaxial cables, 20 dB attenuators.

SECTION III OPERATING AND PROGRAMMING

3–1 INTRODUCTION

3–2 This section explains the functions of controls, connectors and indicators, and provides operating and programming information.

3–3 SPECIAL OPERATING CONSIDERATIONS

3-4 The following steps must be taken before applying power to the Model 8160A.

a) Read the safety summary at the front of this manual.

b) Be sure the power selector switches are set properly for the power source being used to avoid instrument damage.



The power supply cover on the rear panel may be hot and could cause burns.



Do not change the LINE SELECTOR switch setting with the instrument on or with power connected to the rear panel.

3–5 CONTROLS, CONNECTORS AND INDICATORS

3-6 Refer to Figure 3-1 for a brief explanation of all controls, connectors and indicators. Use figure 3-1 also for reference in the following operating instructions. Figure 3-2 shows an 8160A output pulse with all the parameters that are variable. The front panel mnemonics are given with each parameter to enable you to associate each control with the parameter it varies.

3-8 Use the performance checks in section IV to verify proper operation of the 8160A. You can also perform a rapid operational check by recalling the standard parameter set and checking the output.

3–9 OPERATING INSTRUCTIONS

3-10 Operating modes and parameters can be set using the front panel controls (local operations) or programmed using the HP-IB (remote operation). Local operation is explained in the following paragraphs. For remote operation refer to paragraph 3-67.

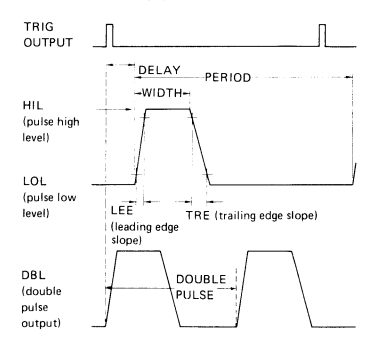


Figure 3-2. 8160A Variable Pulse Parameters

3-11 Commence by setting the LINE switch on and pressing the DISABLE/ENABLE pushbutton. The pushbutton lamp should go out, indicating that the output is enabled. The lamp for output A and, if channel B is fitted, output B will also light.

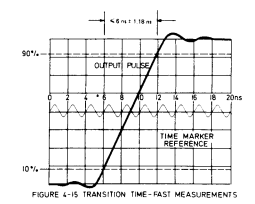
3-12 The 8160A will automatically assume the operating state prevailing when it was switched off.

PROCEDURE

- 1. Connect equipment as shown in fig. 4–14.
- 2. Set 8160A as follows (all channels):

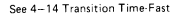
INPUT MODE	TRIG
EXT. SLOPE	POS
PERIOD	200 ns
DELAY	0 ns
WIDTH	50 ns
LEE	3 ns
TRE	3 ns
HIL	4 V
LOL	– 4 V
OUTPUT MODE	enable, A sep B
CHANNEL A	50 Ω , NORM
CHANNEL B	50 Ω , NORM

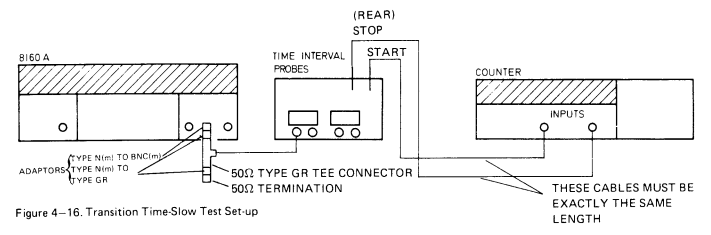
- 3. Before measuring transition times, check the oscilloscope amplitude accuracy using an a.c. calibrator.
- 4. Set the time marker to the 2 ns range.
- Adjust set-up to obtain a full amplitude signal on oscilloscope (figure 4-15).
- Set pulse generator delay and oscilloscope setting so that the 10% line and 8160A pulse edge are coincident at fourth graticule line as shown in Figure 4–15.
- 7. By using the time marker signal as reference, compare the 90% line of pulse against the marker signal. The 10% to 90% time should be 6 ns \pm 1.18 ns.
- Set 8160A LEE to 20 ns and repeat steps 4 and 5. The 10% to 90% time should be 20 ns ± 1.6 ns.
- 9. Repeat steps 3 to 6 for the pulse TRE.
- Set the 8160A LEE to 30 ns. Set time marker to 10 ns and readjust oscilloscope and pulse generator to obtain a full amplitude signal positioned on the oscilloscope as in Figure 4–15.
- 11. Measure transition at the 90% line by comparing it to the marker ref. signal. The 10% to 90% time should be 30 ns \pm 1.9 ns. Repeat steps 9 and 10 for TRE.
- 12. If 8160A option 020 is fitted, repeat the complete Transition Time-Fast test for output B.



4–15 TRANSITION TIME – SLOW

SPECIFICATION





EQUIPMENT

Counter, time internal probes, 50 Ω BNC/BNC coaxial cables.

PROCEDURE

- 1. Connect equipment as shown in fig. 4–16.
- 2. Set 8160A as follows (all channels):

INPUT MODE	
PERIOD	
DELAY	0 ns
WIDTH	500 ns
TRE	200 ns
HIL	9.99 V
LOL	0 V
OUTPUT MODE	enable, A sep B
CHANNEL A	50 Ω , NORM
CHANNEL B	50 Ω , NORM

3. Before measuring transition times, verify exact amplitude (top and bottom levels) using an oscilloscope. The oscilloscope accuracy must first be checked using an a.c. calibrator and any deviation taken into account.

4. Set time interval probe switches to A \mathcal{F} (or B \mathcal{F}) 1.00 V and A \mathcal{F} (or B \mathcal{F}) 9.00 V. Set counter to TIME INT. A to B, SEP

Period	Width	LEE	TRE	min. — max.
10 µs	500 ns	200 ns	200 ns	193 ms – 207 ns
1 ms	500 μs	1 μs	1 μs	969 ns – 1.031 μs
1 ms	500 μs	100 μs	100 μs	97 μs - 103 μs
10 ms	5 ms	1 ms	1 ms	970 ms – 1.03 ms
100 ms	50 ms	9.9 ms	9.9 ms	9.61 ms - 10.2 ms

5. Set 8160A to settings as given in table 4–4. Measure LEE first.

Table 4–4. Transition Time Slow Limits

- 6. Set time interval probes to opposite transitions and voltages. Repeat step 5 for TRE.
- 7. If 8160A option 020 is installed, repeat the complete Transition Time-Slow Test for output B.

4–16 HIGH LEVEL (HIL), LOW LEVEL (LOL)

SPECIFICATION (50 Ω source and load impedance)

High level (HIL) range: -9.89 V to 9.99 V.
Low level (LOL): -9.99 V to 9.89 V.
Resolution: 3 digits, 10 mV.
Min amplitude: 0.1 V.
Max amplitude: 9.99 V (using either high impedance source or load doubles available amplitude and levels - see specifications).
Accuracy: 1 % of programmed value ± 1 % of pulse amplitude, ± 50 mV pulse shift.
Repeatability: 50 % of specified accuracy.
Settling time: 40 ns to specified accuracy.

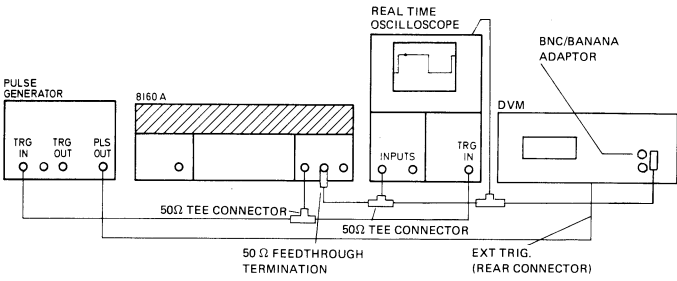


Figure 4-17. HIL, LOL Test Set-up

DVM, pulse generator, 50Ω BNC/BNC coaxial cables, 50Ω feedthrough termination, real time oscilloscope. Total attenuation to be within 0.5 % of nominal.

PROCEDURE

1. Connect equipment as shown in fig. 4–17.

EQUIPMENT

2. Set 8160A as follows (all channels):

INPUT MODE NC EXT. SLOPE	
PERIOD	
DELAY	0 ns
WIDTH	0 ms
LEE	3 ns
TRE	
HIL	1 V
LOL	V
OUTPUT MODE en	able, A sep B
CHANNEL A	Ω, NORM
CHANNEL B	Ω, NORM

3. Set pulse generator:

Input mode:	EXT TRIGGER
Vernier:	CCW
Width:	0.1m—10m
Vernier:	CCW
Amplitude:	2 V
Delay:	ca. 25 ms to measure HIL

4. Set DVM:

Function:	V
Trigger:	EXT
Range:	100

5. Set 8160A to settings as listed in table 4-5 and measure HIL first.

8160A HIL (LOL = 0 V)	min.		-	max.	
0.10 V	48	mV	_	152	mV
0.49 V	430	mV		550	mV
0.99 V	920	mV	-	1.06	V
1.99 V	1.902	V	_	2.08	V
2.99 V	2.88	V		3.1	V
3.99 V	3.86	. V	_	4.12	V
7.99 V	7.78	V	-	8.2	۷*
9.99 V	9.74	V	_	10.24	۷*

Set 8160A impedance to 1 k and measure:

10 V	9.7	V –	10.3	V
13 V	12.64	V –	13.36	V
17 V	16.56	V –	17.44	V
19.9 V	19.5	V	20.4	V

Table 4-5. HIL, LOL Limits

Performance Tests

PERFORMANCE TESTS

 For measuring LOL set pulse delay vernier cw till the trigger is in the low level area (see figure 4-18). Set 8160A LOL to -0.1 V and HIL to 0 V. Set EXT INPUT IMP. back to 50Ω. Repeat table 5-5 for same values but LOL.

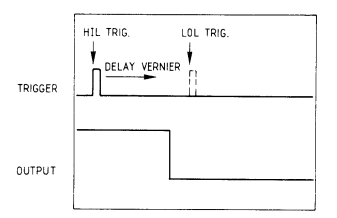


Figure 4-18. HIL, LOL Measurements

- 7. Disable 8160A output and check that DVM reads 0.0V.
- If 8160A option 020 is fitted, repeat the complete HIL, LOL test for output B. Set HIL A to 0.1 V, LOL A to -0.1 V.

4–17 AMPLITUDE A + B (option 020 only)

SPECIFICATION

The difference between the highest upper level and the lowest lower level must not exceed 20 V.

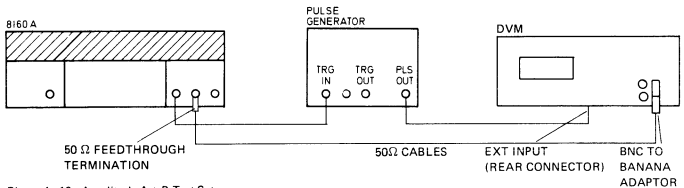


Figure 4-19. Amplitude A + B Test Set-up

EQUIPMENT

DVM, pulse generator, 50 Ω BNC/BNC coaxial cables, 50 Ω feedthrough termination. (Total attenuation to be within 0.5 % of nominal.

PROCEDURE

- 1. Connect equipment as shown in fig. 4-19. The DVM takes samples from pulse top and bottom depending on trigger.
- 2. Set 8160A as follows (all channels):

INPUT MODE	NORM
EXT. SLOPE	POS
PERIOD	100 ms
DELAY	0 ns
WIDTH	50 ms
LEE	3 ns
TRE	3 ns
HIL	2.5 V
LOL	–2.5 V
OUTPUT MODE	enable, A + B
CHANNEL A	50 Ω , NORM
CHANNEL B	

- 3. Ensure that channel B is set to the same settings as channel A.
- 4. Set pulse generator:

Input mode:	ext. trig. on pos. slope
Delay:	10m—1
Vernier:	CCW
Width:	0.1m-10m
Vernier:	CCW
Amplitude:	2 V

5. Set DVM:

Function:	V
Range:	100
Trigger:	EXT

- 6. Measure pulse top and bottom levels by changing pulse generator delay vernier (see fig. 4–18). Levels should be within limits of table 4–6.
- 7. Set 8160A HIL (both chan) to 3.75 V and LOL to -3.75 V. Repeat step 6.
- 8. Set 8160A HIL (both chan) to 4.99 V and LOL to -4.99 V. Repeat step 6.

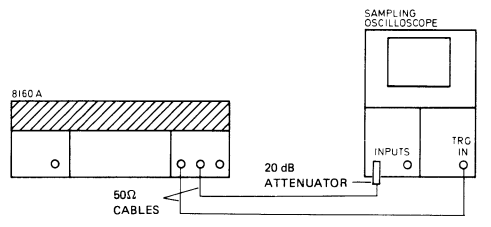
HIL	LOL	min.	—	max.
2.5 V	-2.5 ∨	4.63 V	-	5.12 V
3.75 V	-3.75 ∨	7.0 V		7.63 V
4.99 V	-4.99 ∨	9.35 V		10.1 V

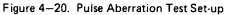
Table 4–6. A + B Levels

4–18 PULSE ABERRATION

SPECIFICATION

Max. pulse pre-shoot, overshoot, ringing and baseline distortion: $\leqslant 5~\%$ of pulse amplitude \pm 10 mV.





EQUIPMENT

Sampling oscilloscope, 50 Ω BNC/BNC coaxial cables, 20 dB attenuator.

PROCEDURE

- 1. Connect equipment as shown in fig. 4-20.
- 2. Set 8160A as follows (all channels):

INPUT MODE NORM
EXT. SLOPE
PERIOD
DELAY 0 ns
WIDTH
LEE
TRE
HIL
LOL
OUTPUT MODE
CHANNEL A
CHANNEL B

Set scope to fill the display with one cycle.
 Measure preshoot, overshoot, ringing and baseline distortion.
 It should be better ≤ ± 5 % of pulse amplitude ± 10 mV.

Performance Test Record

Model 8160A/8160A Option 020 Tested by Programmable Pulse Generator Date					λλ Α			
Para. No.	Test Description		Result					
						Ac	tual	
		Min		Max		Standard	Opt. 020	
4–10	Period 20.0 ns 99.9 ns 100 ns 999 ns 1.00 μs 1.00 ms 999 ms	96.7 98.1 980.4 980 980	ns ns ns ns ns us ms	20.9 103.2 102 1.02 1.02 1.02 1.02	ns ns ns μs μs ms	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
4–11	Burst, Gate Number of pulses (8160) Number of pulses (8160) Number of pulses (5)					yes □ yes □ yes □	no 🗆 no 🗆 no 🗆	
4–12	Delay Scope accuracy test Coincidence of trigger and Outp. 2 ns 10 ns 20 ns 50 ns 90 ns DOUBLE PULSE 20 ns 80 ns	18.8 r 48.5 r 88.1 r 18.8 r	ns ns ns ns ns ns	<pre>< ± 1 3.02 11,1 21.2 51.5 91.9 21.1 81.8</pre>		yes 🗆	no []	
	DELAY SLOW 500 ns 1.00 μs 50.0 μs 1.00 ms 500 ms 900 ms	989 m 49.5 μ 990 μ 495 m	ns ns us us ns ns	506 1.01 50.5 1.01 505 909	ns μs μs ms ms ms	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	

		Result				
Para. No.	Test Description			Ac	tual	
		Min	Max	Standard	Opt. 020	
4-13	WIDTH					
	10 ns	8.9 ns	11.1 ns			
	50 ns	48.5 ns	51.5 ns			
	80 ns	78.2 ns	81.8 ns		• • • • • • • • • • • •	
	500 ns	494 ns	506 ns			
	1.00 <i>µ</i> s	989 ns	1.01 μs			
	50.0 μs	49.5 μs	50.5 μs		· · · · · · · · · · · · · · ·	
	1.00 ms	990 µs	1.01 ms			
	500 ms	495 µs	505 ms			
	900 ms	891 μs	909 ms	••••••		
4-14	TRANSITION TIME - FAST					
	LEE 6 ns	4.82 ns	7.18 ns			
	20 ns	18.4 ns	21.6 ns			
	TRE 6 ns	4.82 ns	7.18 ns			
	20 ns	18,4 ns	21.6 ns		•••••	
	LEE 30 ns	28.1 ns	31.9 ns			
	TRE 30 ns	28.1 ns	31.9 ns			
4–15	TRANSITION TIME - SLOW				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	LEE 200 ns	193 ns	207 ns			
	$1 \mu s$	969 ns	1.031 μs			
	100 µs	97 μs	103 μs			
	1 ms	970 ms	1.03 ms			
	9.9 ms	9.61 ms	10.2 ms			
	TRE 200 ns	193 ns	207 ns			
	1 μs	969 ns	1.031 μs			
	100 µs	97 μs	103 µs			
	1 ms	969 ms	1.03 ms			
	9.9 ms	9.63 ms	10.2 ms			
4–16	HIGH LEVEL, [LOW LEVEL 0 V] (50Ω)			HIL/LOL	HIL/LOL	
	0.10 V	48 mV	152 mV			
	0.49 V	430 mV	550 mV			
	0.49 V	920 mV	1.06 V	/		
	1.99 V	1.90 V	2.08 V			
	2.99 V	2.88 V	3.1 V			
	3.99 V	3.86 V	4.12 V			
	7.99 V	7.78 V	8.2 V	/		
	9.99 V	9.74 V	10.24 V		/	
	(1 kΩ)					
	10 V	9.7 V	10.3 V	/		
	13 V	12.64 V	13.36 V	/	/	
	17 V	16.56 V	17.44 V		/	
	19.9 V	19.4 V	20.4 V		/	

Dava Na	Test Description	Result				
Para. No.	Test Description			Actual		
		Min	Max	Standard	Opt. 020	
4-17	AMPLITUDE A + B				• · · · · · · · · · · · · · · · · · · ·	
	2.5 V/-2.5 V	4.63 V	5.12 V		/	
	3.75 V/-3.75 V	7.0 V	7.63 V			
	4.99 V/-4.99 V	9.35 V	10.1 V		/	
4–18	PULSE ABERRATION				÷	
	pre-shoot, overshoot,					
	ringing, baseline distortion		≤ 5 % ± 10 mV			

SECTION V ADJUSTMENT PROCEDURE

5-0 GENERAL

The adjustment procedure is divided into the following sections as shown:

1. Switched power supply	para 5—1
2. Power supply regulator	para 5–2
3. Shift supply	para 5—3
4. Rate generator	para 5—4
5. Rate clamp adjust	para 5–5
6. Time interval blocks	para 5 –6
7. Slope generator	para 5—7
8. Roll-off recheck	para 5—8
9. Slope ri se time adjust	para 5–9
10. Output amplifier	para 5–10
11. Output ampl. pulse adj.	para 5—11

All adjustments blocks can be performed independently except:

1. Min. pulse width (A128), which has to be measured at the output.

2. Slope generator A140, as its output has direct influence on the output amplifier.

An adjustment needs only to be performed when the performance test fails or a repair has been performed in a particular section.

This procedure has been written for the STANDARD instrument (one channel). Any differences to opt. 020 (two channels) are mentioned in each section.

NOTE

Allow the instrument a 10 minute warm-up time with closed cover. Keep cover closed between adjustments. Adjustment locations are shown on fold-out page at the end of this section.

5-1 SWITCHED SUPPLY ADJUST

Only necessary if the switched supply voltage is out of order, (to test this see steps 6 to 9), or after a repair in this area. (See also steps 10 to 14).

EQUIPMENT:

Galvanic separated variable AC source. Oscilloscope, high voltage probe, DVM.



Voltages can be dangerous to life.

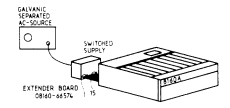


Figure 5-1

PROCEDURE:

- 1. Connect AC source and supply as shown in Figure 5-1.
- 2. Connect the scope via HV probe to collector of Q101 or Q102.
- 3. Reduce AC source while watching the positive going edge of the waveform (figure 5-2).

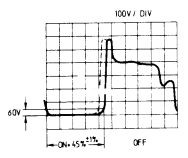


Figure 5-2

- 4. The maximum duty cycle is reached when jitter stops.
- 5. With the AC source at this point, adjust A11 5140 to a max. duty cycle of 45% ± 1%.
- 6. Set the variable AC source to 180 V (90 V).
- 7. Measure the +5 V fx and -5 V fx output with the DVM and leave the DVM connected to the output with the lower absolute value.
- 8. Adjust this voltage for (-) 6.36 V + 10 mV via A11 R102.
- 9. Check voltages in table 5-1, for A1 J1.

Table 5–1.

Voltages	J1 pin	limit	voltage without load (unplugged)
± 20 V fx	8 / 3	$\geq 24 \vee$ $\geq 24 \vee$ $\geq 6.6 \vee$ $\geq 7.6 \vee$ $\geq 15.8 \vee$ $\geq -15.4 \vee$	< 32 V
± 20 V fl	14 / 11		< 32 V
± 5 V fx	6,7 / 4,5		< 10 V
± 5 V fl	13 / 12		< 10 V
+ 12 V	9		< 20 V
- 12 V	10		< -20 V

10. Minimum duty cycle adjust

This adjustment usually needs no re-calibration except when a repair has been performed in this area. If a repair has been performed, this adjustment should be performed first before any other.

PROCEDURE

- 11. Use same set-up as in troubleshooting figure 8-3-7.
- Set 6200B to +40 V, connecting the negative pole to TP8 and the positive pole to the junction of CR108/CR109 anode. Leave R137 connected, or use an external resistor with the same value. Connect scope to TP4.
- 13. Increase 6200B voltage to a point just before oscillation disappears.
- 14. Adjust A11 R101 for a positive pulse width of 1.25 μ s \pm .25 μ s.

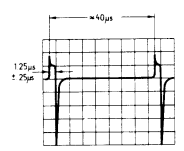


Figure 5-3

5–2 SERIES REGULATORS

EQUIPMENT:

DVM with floating input Variable galvanic separated AC source

Test set-up:

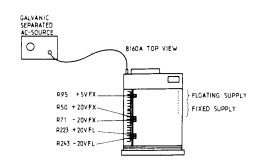


Figure 5-4

PROCEDURE:

- 1. Set AC source to corresponding voltage (110 V or 220 V).
- Connect DVM low terminal to gnd fixed supply.

Adjust +5 V fx via A18 R95 to $5.00 V \pm 10 mV$. Measure -5 V fx. It should be -5 V $\pm 30 mV$. Adjust +20 V fx via A18 R50 to 20 V $\pm 20 mV$. Adjust -20 V fx via A18 R71 to -20 V $\pm 20 mV$.

3. Connect DVM low terminal to floating gnd and measure floating supply.
Measure 5 V fl. It should be 5 V ± 30 mV.
Measure -5 V fl. It should be -5 V ± 30 mV.
Adjust 20 V fl via A18 R223 to 20 V ± 20 mV.
Adjust -20 V fl via A18 R243 to -20 V ± 20 mV.

5–3 SHIFT SUPPLY ADJUST

EQUIPMENT:

DVM

Test set-up: same as figure 5–4.

PROCEDURE:

- Connect DVM between gnd ⊥ and floating gnd ↓ testpoints on motherboard.
- Press RCL 0 and ENABLE.
 Set HIL A to 9.99 V and LOL A 0.00 V.
 Set HIL B to 9.99 V and LOL B 0.00 V (if opt. 020 is installed).

- 3. Adjust A150 R15 for 10.00 V \pm 50 mV.
- Set HIL A to 1 V and LOL A to −1 V. Set HIL B to 1 V and LOL B to −1 V (if opt. 020 is installed).
- 5. DVM should read 0 V ± 200 mV.

5–4 RATE GENERATOR

EQUIPMENT:

DVM, Counter, Cable 08160-61610

Test set-up:

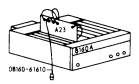


Figure 5-5

PROCEDURE:

- 1. Set Rate Board A23 on Extender Board 08160-66573 and connect trigger output to counter.
- 2. Set 8160A: DEL 0 ns
 - WID 8 ns
 - PER 100 ns
- 3. Connect DVM to TP5 (U72 pin 7) and ground. Adjust A23 R141 for -5 V \pm 20 mV (D/A converter slope).
- 4. Set period to 99.9 ns.
- With DVM still at TP5, adjust A23 R159 for --500 mV ± 2 mV (D/A converter offset).
- 6. Repeat steps 2 to 5 until the voltages are within tolerance.
- 7. Set Counter for period measurement.
- 8. Set 8160A period to 999 ns and adjust A23 R141 for 999 ns ± 3 ns.
- 9. Set period to 100 ns and adjust A23 R79 for 99.5 ns ± 0.3 ns.
- 10. Repeat steps 8 and 9 until periods are within tolerance (see Figure 5-6).
- 11. Adjust A23 R74, R78 and C19 to mid-range position.
- 12. Set 8160A period to 99.9 ns and adjust A23 C21 for 99.9 ns ± 0.3 ns.
- 13. Set period to 20 ns and adjust A23 R78 for 20 ns \pm 0.1 ns.
- 14. Repeat step 12.
- 15. Measure 8160A period at 20 ns and 35 ns settings and calculate the relative error.

- 16. If error at 20 ns is higher, set period to 20 ns and adjust A23 R78 for 20 ns \pm 0.2 ns.
- 17. If error at 35 ns is higher, set period to 35 ns and adjust A23 R74 for 35 ns \pm 0.3 ns.
- 18. Repeat steps 15 to 17 until period at 20 ns and 35 ns settings are within \pm 1.5% of setting.
- 19. Set period to 99.9 ns and adjust C21 for 99 ns \pm 0.3 ns.
- 20. Remove Extender Board. Re-connect A23 and replace 8160A top cover. Allow 10 minute warm-up time.
- 21. Measure period accuracy by spot checks: range < 100 ns --- ± 2% of programmed value ± 0.2 ns range > 100 ns ---- ± 1.5% of programmed value at 25°C
- 22. If necessary, re-adjust rate.

NOTE: Service hint – do not readjust C19 during calibration procedure, except in step 11 if it is out of midrange position.

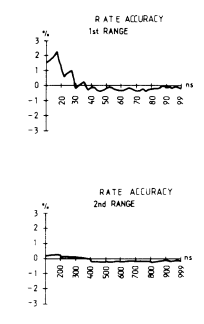


Figure 5-6

5–5 RATE CLAMP ADJUST

EQUIPMENT:

Pulse generator, sampling scope, 20 dB attenuator.

Test set-up:

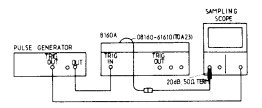


Figure 5-7

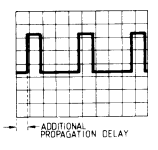
PROCEDURE:

- 1. Pulse generator settings: square wave, 1 ns transitions, about 300 ns period and 3 V amplitude.
- 2. Connect pulse generator to 8160A ext input. Connect sampling scope to rate output and trigger externally with external pulse generator. Set the 8160A as follows:

INPUT MODE – GATE SLOPE - POS PERIOD - 30 ns

Adjust 8160A front panel trigger level for gated pulse on rate output.

3. Adjust A23 R57 for minimum distance between first and second pulse without additional propagation delay (figure 5-8).





Trigger Symmetry Adjust

- 4. Insert 20 dB attenuator between ext. pulse generator and 8160A EXT input.
- 5. Set ext. pulse generator to $1 \mu s$ period, square wave, transition times to almost form a triangle, amplitude about 1 V, no offset, and 8160A input switch to 50 Ω .
- 6. Adjust the 8160A front panel trigger level for a gated signal at the rate output.
- 7. Adjust A23 R30 for same signal in EXT SLOPE pos. and neg. mode.

TIME INTERVAL BLOCK ADJUST -5-6 WIDTH TRIGGER

EQUIPMENT:

Sampling scope, 2 test cables 08160-61610, active probe.

Test set-up:

Connect 8160A trigger out to sampling scope ext. trig.

PROCEDURE:

Set delay/width switch of all time interval Settings: blocks A128, A228 (if opt. 020, A328, A428 as well) to delay. 1 2 3 4 Set channel switches ______as follows: A128 to 1, A228 to 2 (stimulates opt. 020) (Opt. 020 A328 to 1, A428 to 2). Turn 8160A off and on. Set8160A: PER 90 ns

DELA	0 ns	DELB	0 ns
WID A	8 ns	WID B	8 ns
LEE A	3 ns	LEE B	3 ns
TRE A	3 ns	TREB	3 ns

1. Using a sampling probe with isolator, measure signal at 50 ohm connecting board between A126 and A127 (signal out and width trigger) as shown in Figure 5-9. With the reference signal probed, adjust the sampling scope delay control so that the leading edge of the reference pulse is in the center of the graticule.

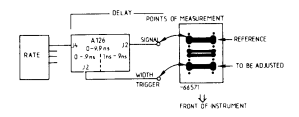


Figure 5-9

- 2. Change the probe connection to the width trigger and adjust A126 R138 for 0 ± 50 ps difference between width trigger and graticule center as shown in Figure 5-10.
- 3. Repeat for A226.

Installation

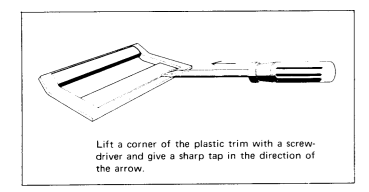


Figure 2-4. Removing Plastic Trim

2–21 CLAIMS AND REPACKAGING

2–22 Claims for Damage

2-23 If physical damage is evident or if the instrument does not meet specification when received, notify the carrier and the nearest Hewlett-Packard Sales/Service Office. The Sales/Service Office will arrange for repair or replacement of the unit without waiting for settlement of the claim against the carrier.

2–24 Storage and Shipment

2-25 The instrument can be stored or shipped at temperatures between -20° C and 70° C. The instrument should

be protected from temperature extremes which cause condensation within the instrument.

2–26 If the instrument is to be shipped to a Hewlett-Packard Sales/Service Office, attach a tag showing owner, return address, model number and full serial number and the type of service required. The original shipping carton and packaging material may be re-usable but the Hewlett-Packard Sales/Service office will also provide information and recommendations on materials to be used if the orignal packing is not available or reusable. General instructions for re-packing are as follows:

1. Wrap instrument in heavy paper or plastic.

2. Use strong shipping container. A double wall carton made of 350-pound test material is adequate.

3. Use enough shock-absorbing material (3 to 4-inch layer) around all sides of instrument to provide firm cushion and prevent movement inside container. Protect control panel with cardboard.

4. Seal shipping container securely.

5. Mark shipping container FRAGILE to encourage careful handling.

6. In any correspondence, refer to instrument by model number and serial number.

- 4. Repeat for A326 if opt. 020 is installed.
- 5. Repeat for A426 if opt. 020 is installed.
- 6. Delay 0 adjust, width trailing edge adjust.
- 7. Set 8160A: DEL A 20 ns DEL B 20 ns Set delay/width switch on A128 to width.
- 8. Connect test cable 08160-61610 to A128 output and to sampling scope via 50 ohm termination.
- 9. Set leading edge of pulse to center of graticule as reference.

(Scope resolution 200 ns). Set delay/width switch back to delay.

10. Set 8160A: DEL A 0 ns DEL B 0 ns

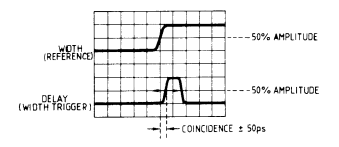
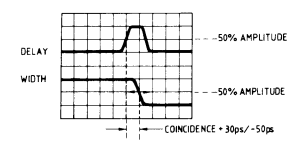


Figure 5-10

- 11. Adjust A128 R19 for coincidence (± 50 ps) between leading edge of delay mode pulse and leading edge of width mode pulse.
- 12. Repeat steps 7 to 11 for A228.
- 13. If Opt. 020 is installed, repeat steps 7 to 11 for A328 and A428.
- 14. Set delay/width switch of A128 to delay, set DEL A to 20 ns, DEL B to 20 ns.
- 15. Set the leading edge of the delay pulse to center of display as reference (resolution of scope 200 ns).
- 16. Set delay/width switch on A128 to width.
- 17. Adjust trailing edge of width pulse via A128 R239 to within limits of +300 ps or -50 ps (see Figure 5-11) of coincidence with leading edge of delay pulse.



- 18. Repeat steps 14 to 17 for A228.
- 19. If opt. 020 installed, repeat steps 14 to 17 for A328 and A428.
- 20. Reset address switches to original position.

Reference Trigger Adjust

- 21. Set 8160A: DEL 0 ns. By using two test cables 08160-61610, connect sampling scope channel A to ref. trigger out on A127. and channel B to signal out on A128. NOTE: Both cables must be of exactly the same length. If necessary perform a cross check.
- 22. With a scope resolution of 200 ps/cm adjust A128 R112 for signal coincidence.

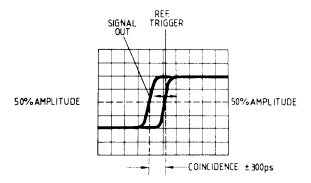


Figure 5-12

- 23. Repeat step 21 and 22 for A228 and adjust A228 R112.
- 24. If Opt. 020 installed, repeat steps 21, 22 for A328 and A428.

Long Time Delay Adjust

Test set-up

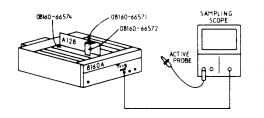


Figure 5-13

25. Put A128 on extender board 08160–66573, and connect extender board 08160–66572 as shown in Figure 5–13.

- 26. Set 8160A: PER 400 ns DEL A 200 ns DEL B 200 ns
- 27. Trigger the sampling scope externally, and connect the probe via isolator across A128 R26.
- 28. Adjust, via A128 R37, the switching spike of the "Cut-Off monostable Multivibrator" to about 13 ns after the trailing edge (see Figure 5–14).

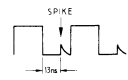


Figure 5-14

29. Set 8160A: PER 2 ms DEL A 1 ms DEL B 1 ms Set delay/width switch to width. Set counter trig. level A -.3 V, B .3 V, COM

Connect A128 signal output to counter and check width measurement is 1 ms.

- 30. Adjust A128C10 for 1.0014 ms ± .0005 ms on counter.
- 31. Put A128 back into mainframe and set delay/width back to delay.
- 32. Repeat steps 25 to 31 with A228 (leave switch in width pos). If opt. 020 installed, repeat steps 25 to 31 with A328 (delay) and A428 (width).

Short Time Delay Adjust

EQUIPMENT:

Time marker, sampling scope.

Test set-up:

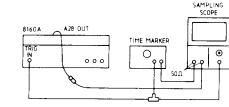


Figure 5-15

PROCEDURE:

Set time marker to 2 ns. Set delay/width switches of all TI blocks to delay. Set 8160A: PER 70 ns, DEL A 0 ns, DEL B 0 ns Adjust external TRIG LEVEL for coincidence of leading edge of delay pulse and leading edge of time mark signal as shown in Figure 5–16.

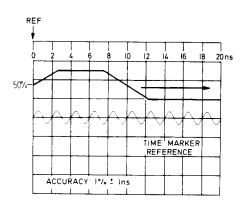


Figure 5–16

- 1. Check delay 0.1 to 0.9 ns. If .5 ns range is out of spec, adjust A26C8 (increasing A26C8 increases delay).
- 2. In the following table set 8160A to necessary range and adjust the corresponding resistor.
 1 ns adjust A126R151
 2 ns adjust A126R153
 3 ns adjust A126R155
 - 4 ns adjust A126R157
- 3. Make spot checks up to 50 ns (with time marker reference).
- 4. Repeat short time delay adjust for A226.
- 5. If opt. 020 is installed repeat for A326 and A426 respectively.
- 6. Set delay/width switches and channel switches:

A128	DELAY	Channel		1
A228	WIDTH	Channel	9 4 4 4	1

7. If opt. 020 installed

A328	DELAY	Channel	• • • •
A428	WIDTH	Channel	
Turn 8	160A off an	d on.	

8. Connect calibrated sampling scope to 8160A output and perform para 5–11 steps 11 and 12. (Or use performance set-up Fig. 4–11/4–12 to adjust width).

2

2

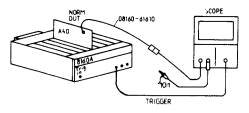
5–7 SLOPE GENERATOR ADJUST

A re-adjust of the slope generator also requires the output ampl. adjust of para 5-10, steps 1 to 19.

EQUIPMENT:

Oscilloscope, DVM (with sample hold), counter, time interval probe, test cable 08160-61610, 10:1 probe.

Test set-up:





PROCEDURE:

Fold out layout page

1. Set 8160A: RCL 0	set	PER	100 µs
		DEL	0 ns
		WID	50 µs
		LEE	5 μs
		TRE	5 µs
		ENABLE	

- Turn A140 R127 fully ccw and R142 cw, and connect scope as shown in Figure 5–17. Terminate slope output with 50 ohm, and set scope DC-coupled, ext. trigger, ALT, time base 10 µs/div.
- 3. Adjust scope vernier and position to get a 6 div. display.
- 4. Connect probe, dc-coupled, to cathode of A140 CR8.
- 5. Turn A140 R127 fully cw and R142 ccw. Set channel B vernier and position of scope for same pulses as channel A.
- 6. Adjust A140 R127 for about 3 % more amplitude on B pulse top (.18 div).
- 7. Adjust A140 R142 for about 3 % more amplitude on B pulse bottom (.18 div).

5–8 ROLL-OFF RECHECK

Test set-up:

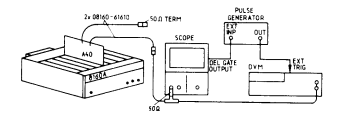


Figure 5-18

PROCEDURE:

 Connect equipment as shown in Figure 5-18 with pulse gen. to ext. trigger. Set scope and pulse generator to produce a display as shown in figure 5-19.

Set 8160A: PER 50 ms, WID 25 ms, TRE 50 µs.

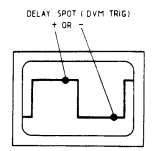


Figure 5-19

- 2. A change of LEE from 99.9 μ s to 100 μ s should give a DVM variation of less than ± 5 mV on pulse top.
- Set 8160A: LEE 50 μs. Measure bottom of pulse.
- 4. A change of TRE from 99.9 μ s to 100 μ s should give a DVM variation of less than ± 5 mV on pulse bottom.

If the roll-off re-check fails, repeat 5-7 steps 1 to 7 with 4 % more amplitude on pulse top and bottom.

Amplitude and Offset

- 5. With same test set-up as before (Figure 5–18), set 8160A: PER 50 ms, WIDTH 25 ms, LEE 5 μ s, TRE 5 μ s.
- Trigger DVM about 20 ms after LEE 80 % (with scope delay - see figure 5-19). Measure top level and write down V NORM.

- 7. Connect slope COMP output to DVM, measure top level and write down V COMP.
- 8. Calculate the following formula

$$\frac{\text{Top level NORM + Top level COMP}}{2} = V$$

- Adjust top level via A140 R207 to the result of the formula ± 5 mV.
- 10. Change DVM trigger by scope delay (figure 5–19) and measure bottom level.

 $\frac{\text{Top level NORM + Top level COMP}}{2} -1.25 \text{ V} = \text{V}$

11. Adjust the bottom level with A140 R251 to the result of the second formula \pm 5 mV.

5–9 SLOPE RISETIME ADJUST

Test set-up:

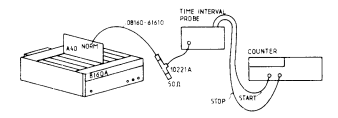


Figure 5-20

- 1. With a calibrated sampling scope, calibrate the Time Interval Probes at 50 ns. Put A140 on extender board 08160-66573.
- 2. Set 8160A: PER 600 μs, WID 300 μs, LEE 5 μs, TRE 99.9 μs.
- 3. To get the 10 % and 90 % level use following formulae with the voltage from previous test:

$$\frac{\text{Top level NORM + Top level COMP}}{2} - .125 = 90 \%$$

 $\frac{\text{Bottom level NORM + Bottom level COMP}}{2} + .125 = 10\%$

 In the following 3 ranges, measure the low end and the high end of each range (LEE). Note the deviation:

LEE	TRE	LEE		TRE
$5.00~\mu s$ $-$	99.9 µs	99.9	μs —	5.00 μs
\ldots μ s –	μs		μs —	μs
50.0 µs –	999 µs	999	µs —	50.0 μs
μs —	μs		μs	μs
0.50 ms –	9.99 ms	9.99	ms –	0.50 ms
	ms		ms —	ms

	absolute val		
	low end	high end	
5.00 μs	0	0	99.9 µs
50.0 μs	ϕ	C	999 µs
0.50 ms	0	0	9.99 ms

- 5. With reference to the 3 low end deviations, select the range which corresponds to the second largest value.
- 6. Adjust the low end of this range to its nominal value via A140 R113 (min leading edge current).
- 7. With reference to the 3 high end deviations, select the range which corresponds to the second largest value.
- 8. Adjust the high end of this range to its nominal value via A140 R83 (max. leading edge current).
- Set 8160A: LEE 99.9 μs, TRE 5 μs. Repeat steps 4 to 8 and adjust A140 R196 low end (min trailing edge current) and adjust A140 R41 for high end (max trailing edge current).
- 10. Set 8160A: PER 60 μs, WID 30 μs, LEE 500 ns, TRE 9.99 μs. Check LEE: 500 ns ± 5 ns, TRE: 9.99 μs ± 100 ns. Set 8160A: LEE 9.99 μs, TRE 500 ns. Check LEE: 9.99 μs ± 100 ns, TRE 500 ns ± 5 ns. If necessary change A140 C25 ≈ 30 pF per 1 %.
- 11. Connect slope NORM output to a calibrated sampling scope.
- 12. Set 8160A: PER 6 μs, WID 3 μs, LEE 100 ns, TRE 999 ns.
- 13. Measure LEE and adjust A140 C19 to 100 ns \pm 1 ns, then set 8160A LEE 999 ns, TRE 100 ns.
- 14. Measure TRE edge and align both LEE and TRE for 100 ns \pm 1.5 ns via A140 C19.
- 15. Put A140 back into mainframe, re-connect 50 ohm cables.
- 16. Connect calibrated sampling scope to 8160A output.
- 17. Perform Amplifier Pulse adj. para 5-11, steps 5 to 10.

5–10 OUTPUT AMPLIFIER ADJUST

Pre-condition for this adjustment is the correct function of roll off. Re-check 5 - 8 steps 1 to 4.

EQUIPMENT:

Oscilloscope, DVM with sample hold, pulse generator, sampling scope, storage scope, 20 dB attenuator 1:1 scope probe

Vernier symmetry adjust

PROCEDURE:

- Set 8160A: PER 0.5 ms, WID 0,25 ms, LEE/TRE 20 ns HIL +4.99 V, LOL -4.99 V
- 1. Set oscilloscope: AC-coupled, sensitivity 5 mV/div time base .2 ms/div.
- 2. Connect scope via 1:1 probe to A1510200 emitter (see figure 5-21).
- 3. Adjust A151R208 for min signal on screen.
- 4. Set 8160A: HIL +0.49 V, LOL -0.49 V.
- 5. Adjust A151R206 for min signal on screen.

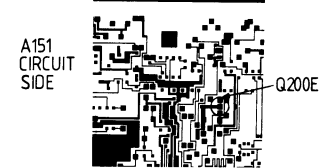
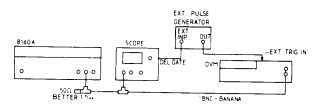


Figure 5-21

Amplifier Offset Adjustments

Test set-up:





Set 8160A: PER 50 ms, WID 25 ms, HIL +4.99 V, LOL -4.99 V, LEE/TRE 20 ns, Output mode 50 ohm, NORM

PROCEDURE:

Set scope: Time base 5 ms/div Delay time base .1 ms/div Set delay time to 20 ms after pulse edge Sweep Mode: NORM Internal Trigger

NOTE: Before proceeding with this section, make sure the pulse flatness is better than 1 %. If not, then perform Amplifier AC adjustment first.

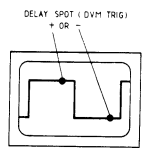


Figure 5-23

- While switching from NORM to COMP adjust A151R107 for min difference on DVM reading (≤ 5 mV).
- 2. Set 8160A: HIL 0.5 V, LOL -0.5 V.
- 3. While switching scope trigger slope from + to and back, adjust A151R311 for min.difference on DVM reading.
- 4. Set 8160A: HIL 1 V, LOL -1 V.
- While switching scope slope trig from + to and back, adjust A151R308 for min.difference on DVM reading.
- 6. Set 8160A: HIL 0.49 V, LOL -0.49 V.
- While switching scope slope trig from + to and back, adjust A151R289 for min. difference on DVM reading.
- 8. Repeat steps 3 to 7 for min. difference.

Amplifier Gain Adjustments

9. Set 8160A: HIL 3.98 V, LOL -3.98 V, output mode 1 kohm. Adjust via A151R264 for a high level of 4.014 V ± 10 mV.

Set scope slope trig to - and measure low level: -4.014 V \pm 10 mV.

10. Set 8160A: HIL 1.99 V, LOL -1.99 V, output mode 50 ohm.

Adjust A151R275 for a high level of 2.00 V \pm 7 mV.

Set scope slope trig to - and measure low level: $-2.00 \text{ V} \pm 7 \text{ mV}$.

- 11. Set 8160A: HIL 1 V, LOL -1 V. Adjust A151R247 for a high level of 1.004 V ± 3 mV. Set scope slope trig to - and measure low level: -1.004 V ± 3 mV.
- 12. Set 8160A: HIL 2.99 V, LOL -2.99 V. Adjust A151R268 for a high level of 3.008 V \pm 10 mV. Set scope slope trig to - and measure low level: -3.008 V \pm 10 mV.
- 13. Set 8160A: HIL 3.99 V, LOL -3.99 V. Adjust A151R266 for a high level of 4.014 V \pm 12 mV. Set scope slope trig to - and measure low level: -4.014 V \pm 12 mV.
- 14. Set 8160A: HIL 0.99 V, LOL -0.99 V. Adjust A151R212 for a high level of .994 V ± 2 mV. Set scope slope trig to - and measure low level: - .994 V ± 2 mV.
- 15. Set 8160A: HIL 0.49 V, LOL -0.49 V. Adjust A151R224 for a high level of 0.49 V \pm 2 mV. Set scope slope trig to - and measure low level: -0.49 V \pm 2 mV.

If low level in one of the tests above is out of limit, verify Amplifier Offset Adjust.

16. Set 8160A: HIL 15.6 V, LOL 15.4 V, output mode 1 kohm.

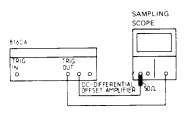
Adjust A151R403 for a high level of 15.6 V \pm 20 mV. Set scope slope trig to - and measure low level: 15.4 V \pm 30 mV.

- 17. Set 8160A: HIL -15.4 V, LOL -15.6 V. Adjust A151R435 for a low level of -15.6 V ± 20 mV. Set scope slope trig to + and measure high level: 15.4 V ± 20 mV.
- 18. Set 8160A: HIL 5.20 V, LOL +5.0 V. Adjust A150R14 for a high level of 5.2 V ± 10 mV. Set scope slope trig to - and measure low level: +5.0 V ± 10 mV.
- Set 8160A: HIL 7.73 V, LOL 7.63 V, output mode 50 ohm.
 Adjust A151R401 for a high level of 7.73 V ± 5 mV.

Set scope slope trig to - and measure low level: 7.63 V ± 5 mV.

Amplifier AC Adjustments

Test set-up:





PROCEDURE:

Set 8160A:	PER	2 ms
	DEL	.1 ms
	WID	1 ms
	HIL	8 V
	LOL	0.00 V

- Set vertical sensitivity to .2 V, turn offset and position for top level on center of screen (sensitivity 2 % / div now).
- 2. Check that flatness of high level between 200 μ s and 400 μ s after pulse step is better than .2 %.
- 3. Set 8160A: PER
 400 μs

 DEL
 20 μs

 WID
 200 μs

 Scope time base:
 20 μs
- 4. Check that flatness of pulse top between 2μ and 200 μ s after pulse step is better than 0.5 %.

6 µs
.5 μs
3 μs
200 ns/di

- 6. Check that flatness of pulse is better than 1 %.
- 7. If one of the above limits fails, perform steps 8 to 17.
- Using same equipment as in steps 1-7.
 Set A151 R131 R135 to fully cw and R472 to mid position.

9. Set 8160A:	PER	2	ms
	DEL	.1	ms
	WID	1	ms
	HIL	8	V
	LOL	0	V
Set vert	. sensitivity	.2	V so 1 div = 2 %.

10. Adjust A151 R131 for best flatness (< .2 %) between 200 μs and 400 μs after pulse step.

11. Set 8160A: PER	400 μs
DEL	20 µs
WID	200 µs

- 12. Adjust A151 R132 for best flatness (< .4 %) between 20 μs and 200 μs after pulse step.
- 13. Adjust A151 R133 for best flatness (< .5 %) between 2 μs and 20 μs after pulse step.
- 14. Set 8160A: PER 20 μs DEL 2 μs WID 10 μs

Set scope time base to $1 \,\mu s$

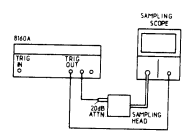
15. While switching 50 ohm -1 kohm adjust alternately A151 R472 and A151 R134 for best flatness (< 1 %) in both modes.

16. Set 8160A: PER	6 µs
DEL	.5 μs
WID	3 μs

- 17. Adjust A151 R135 for a flatness of better 1 %.
- 18. Repeat steps 9 to 17 carefully for fine adjust.

5–11 AMPLIFIER PULSE ADJUSTMENT

Test set-up: (if sampling scope is not accurate enough, use the performance test set-up in Figure 4-11).





PROCEDURE:

Set 8160A: PEF DEI		LEE	3 ns
DEI	– Ons	TRE	3 ns
WID) 50 ns	HIL	8.00 V
		LOL	0.00 V
Set scope time b			
	expand	i ns/div	
	set to ex	pand	
Set vertical resol	lution to 10 %	ő per div.	

- Adjust A151R118 for a rise and falltime of < 6 ns while pulse perturbation is ≤ 5 %. If risetime does not meet spec see step 9.
- 2. Set 8160A: HIL 1.99 V LOL 0.0 V

Remove 20 dB attenuator.

- While switching NORM COMP adjust A151R137 for ≤ 5 % pulse perturbation.
- 4. Repeat steps 1 to 3.

5. Set 8160A: RCL 0

PER	100 ns	TRE	10 ns
WID	50 ns	HIL	1 V
LEE	10 ns	LOL	~1 V

- 6. Measure LEE with calibrated sampling scope and adjust if necessary A140C18 for 10 ns ± .7 ns (set A140 on extender).
- 7. Measure TRE for same value and compromise if necessary LEE/TRE for 10 ns ± .7 ns.

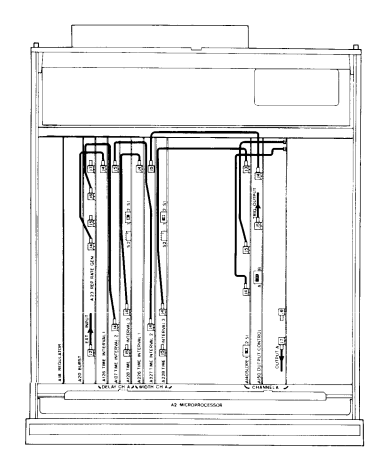
ns

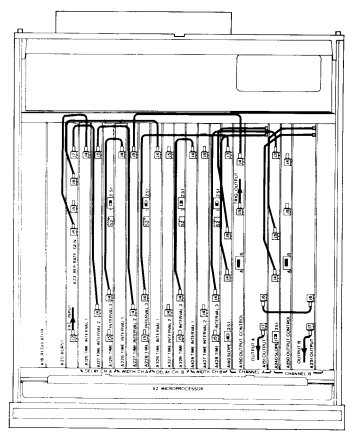
8. Set 8160A: LEE 3 ns

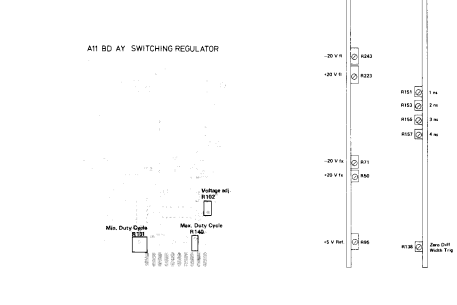
- 9. Measure LEE and adjust A140R87 for < 6 ns. Measure TRE and adjust A140R90 for < 6 ns.
- 10. If risetime does not meet spec see step 1.
- 11. Set 8160A: PER 50 ns
 - DEL 0 ns
 - WID 10 ns
- 12. Measure width at 50 % of amplitude for 10 ns \pm .7 ns and re-adjust if necessary A228R239 for 10 ns \pm .7 ns.
- 13. Set 8160A: PER 100 ns
 - DEL Ons

W	ID	10 n	s
		101	э

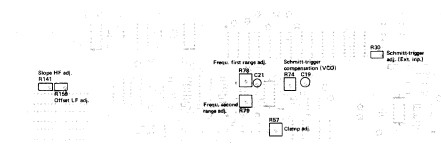
- 14. Connect scope channel A to trigger output of 8160A and trigger scope ext. with output of 8160A.
- 15. Measure pulse width for 40 ns ± 4 ns. If necessary adjust A150R102 for 40 ns ± 4 ns.
- 16. Set 8160A: PER 1 μs
 Measure pulse width for 400 ns ± 40 ns. If necessary repeat step 15 for best compromise.
- 17. Set 8160A: 99.9 ns Measure pulse width for 8 ns ± 1 ns. If necessary adjust A150C101 for 8 ns ± 1 ns.
- 18. Connect scope channel A to trigger output and scope channel B to channel A of 8160A.
- Measure delay between trigger output and pulse output: 0 ns ± 300 ps.
- 20. If delay is out of limit change A150C112 (asterisk value 0 to 10 pF).
- 21. If opt. 020 installed repeat complete output ampl. procedure for channel B.

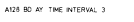


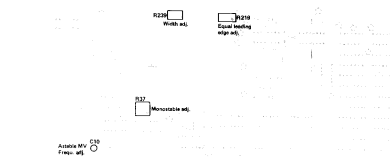




A23 BD AY REPETITION RATE GENERATOR







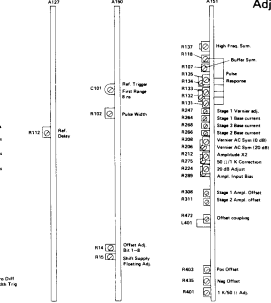
A140 BD AY SLOPE GENERATOR LEE 6 ns TRE 6 ns R127 Pulse Top R87 R90 TRE 6 ns Level adj. Pulse Bottom Level adj.

First Range C18 C19 Second Ran



TRE Min. Current R196 A113 LEE Min. Current

Adjustments





5-13

SECTION VI REPLACEABLE PARTS

6-1 INTRODUCTION

6-2 This section contains information for ordering parts. Table 6-1 lists abbreviations used in the parts lists and elsewhere in the manual. Table 6-2 contains the names and address that correspond to the manufacturers code numbers. Table 6-3 list all the replaceable parts in reference designator order. Parts pertaining to Option 020 are also listed in Table 6-3 but are printed on the blue pages at the end of the table.

6-3 ABBREVIATIONS

6-4 Table 6-1 lists abbreviations used in the parts lists, schematics and elsewhere in the manual. In some cases two forms of the abbreviation are used, one all in capital letters, and one partial or no capitals. This occurs because the abbreviations in the parts lists are always all capitals. However, in the schematics and other parts of the manual, the same abbreviations may have upper and lower case letters.

6-5 REPLACEABLE PARTS

6--6 Table 6-3 is the list of replaceable parts and is organised as follows:

a. Mainframe (chassis) parts in alphanumerical order by reference designation

b. Electrical assemblies and their components in alpha-numerical order by reference designation.

Reference designators are of the form A5R9 i. e. resistor 9 on assembly 5.

6-7 The information given for each part consists of the following:

a. The Hewlett-Packard part number.

b. The total quantity (Qty) in the instrument. This is given only once for each part – at the first appearance of the part in the list.

c. The description of the part.

d. A typical manufacturer of the part in a five-digit code.

e. The manufacturers' code number for the part.

A list relating manufacturers to their respective codes is given in Table 6–2.

6-8 ORDERING INFORMATION

6-9 To order a part listed in the replaceable parts table, quote the Hewlett-Packard part number, indicate the quantity required, and address the order to the nearest Hewlett-Packard office (list of Sales/Service offices at the rear of this manual).

6-10 To order a part that is not listed in the replaceable parts table, include the instrument model number, instrument serial number, the description and function of the part, and the number of parts required, address the order to the nearest Hewlett-Packard office. Table 6-1. Reference Designators and Abbreviations

	REFERENCE	DESIGNATIONS	
 A	 E miscellaneous electrical part F fuse F L filter H hardware HY circulator J electrical connector (stationary portion); jack K relay L coil; inductor M miscellaneous mechanical part 	 P electrical connector (movable portion); plug Q transistor: SCR; triode thyristor R resistor RT thermistor S switch T transformer TB terminal board TC thermocouple TP test point U integrated circuit; microcircuit V electron tube 	 VR voltage regulator; breakdown diode W cable; transmission path; wire X socket Y crystal unit (piezo- electric or quartz) Z tuned cavity; tuned circuit
	ABBREVI	ATIONS	
 A ampere ac alternating current ACCESS accessory ADJ adjustment A/D analog-to-digital AF audio frequency AFC	CW continuous wave cw	h hour HET heterodyne HEX heterodyne HEX heterodyne HEX heterodyne HEX heterodyne HO heterodyne HG heter	MET OX metallic oxide MF medium frequency; microfarad (used in parts list) MFR manufacturer mg milligram MHz megahertz mH millihenry mho mho MIN minimum min minute (time) ' minute (plane angle) MINAT miniature mm millimeter MOD modulator MOM morentary
ASYassembly AUXauxiliary avgaverage	DIA diameter DIA diameter (used in parts list) DIFF AMPL differentiai	IMPG impregnated in inch INCD incandescent	mos metal-oxide semiconductor ms millisecond MTG mounting
AWG American wire gauge BAL balance BCD binary coded decimal BD board BE CU beryllium copper	amplifier div division DPDT double-pole, double-throw DR drive DSB double sideband DTL diode transistor logic	INCL include(s) INP input INS insulation INT internal kg kilogram kHz kilohm kV kilovolt	MTR meter (indicating device) mV millivolt mVac millivolt, ac mVdc millivolt, dc mVpk millivolt, peak mVp-p millivolt, peak to-peak
BFO beat frequency oscillator BH binder head BKDN breakdown BP binder bandpass	DVM digital voltmeter FCL emitter coupled logic EMF electromotive force EDP electronic data	Ibpound LCinductance- capacitance LEDlight-emitting diode LFiow frequency	mVrmsmillivolt, rms mWmilliwatt MUXmultiplex MYmylar μAmicroampere
BPFbandpass filter BRSbackward-wave oscillator CALcalibrate ccwcounter-clockwise CERceramie	processing ELECTelectrolytic ENCAPencapsulated EXTexternal Ffarad FETfield-effect transistor	LG long LH	μF.
CHAN channel cm centimeter CMO cabinet mount only COAX coaxial COEF coefficient COM common COMPL	F/F flip-flop FH flatt head FIL H fillister head FM frequency modulation FP front panel FREQ frequency FXD fixed g gram	LO low: local oscillator LOG logarithmic taper (used in parts list) loglogarithm(ic) LPFlow pass filter LVlow voltage mmeter (distance) mAmilliampere	μVp-p microvolt, peak- to-peak μVrms microvolt, rms μW microwatt nA nanoampere NC no connection N/C normally closed NE neon
CONN connector CPcadmium plate CRTcathode-ray tube CTLcomplementary transistor logic	GE	MAX maximum MΩ megohm MEG meg (10 ⁶) (used in parts list) MET FLM metal film	NEGnegative nFnanofarad NIPLnickel plate N/Onormally open NOMnominal

NOTE

--- All abbreviations in the parts list will be in upper-case. ---

Table 6–1. F	Reference	Designators	and	Abbreviations	(cont'd)

NOR	
NON	M normal
NPN	negativé positive
	negative
NPO	negative positive
	zero (zero tempera
	ture coefficient)
	R not recommended
	for field replacement
NSR	not separately
	replaceable
ns .	nanosecond
	order by description
OD.	outside diameter
OH .	oval head
OP A!	MPL operational
	amplifier
OPT	
osc	oscillator
οх	oxide
oz .	Ounce
52	
Ρ	peak (used in parts
	list)
PAM	pulse amplitude
F AIVI	
	modulation
PC .	printed circuit
PCM	pulse-code modula-
	tion; pulse count
	modulation
PDM	
FDM	pulse duration
	modulation
pF.	RZ phosphor bronze
РН ВР	RZ . phosphor bronze
PHL	Phillips
PIN.	Phillips
PIV.	negative
FIV.	peak inverse
	voltage
pk.	peak
PL .	
PLO	phase lock
	osciliator
PM .	
	phase modulation
PNP.	
	positive
P/O .	
PORC	
POR	porcelain
r US	polystyrene porcelain positive; position(s) (used in parts list)
	(used in parts list)
POSN	position

.... potentiometer POT PP peak to-peak PP . . . peak to peak (used in parts list) PPM pulse position modulation PREAMPL preamplifier PRF pulse repetition frequency PBB ps PT PTM modulation PWM pulse-width modulation PWV peak working voltage RC resistance-capacitance RECT rectifier REG regulated REG regulated REPL ... replaceable RF radio frequency RFI. . . . radio frequency RFL. interference RH . . . round head; right hand RLC , resistance inductance capacitance RMO ... rack mount only rms root mean square BND round ROM . . read only memory R&P rack and panel RWV reverse working reverse working vołtage s . . . scattering parameter s second (time) second (plane angle) SB. . . . slow-blow (fuse) (used in parts list) SCR . . . silicon controlled rectifier; screw SE selenium SECT . . SECT sections SEMICON semicon ductor SHF superhigh fre quency

SI silicon SIL silver SL slide SNR signal-to-noise ratio SPDT single pole, double-throw SPG spring SR split ring SPST single pole, single-throw SSB single sideband SST stainless steel SQsquare SWR ...standing-wave ratio SYNCsynchronize T . . timed (slow-blow fuse) TA tantalum TC temperature ТС . . compensating time delay TERM . . TET . . thin film transistor тно thread THRU through TI titanium TOL tolerance TRIM trimmer TSTR transistor TTL transistor transistor logic U micro (10⁶) (used in parts list) UF . . microfarad (used in parts list) UHF UHF ... ultrahigh frequency UNREG unregulated V vołt Vac volts, ac VAR variable VCO voltage controlled oscillator Vdc . . . Vdc volts, dc volts, dc VDCW volts, dc, working (used in parts list) V(F) volts, filtered

VFO variable-frequency
oscillator
VHF very high fre
quency
Vpk volts, peak
Vp-p volts, peak-to peak
Vrms volts, rms
VSWR voltage standing
wave ratio
VTO voltage-tuned
oscillator
VTVM Vacuum tube
voltmeter
V(X) volts, switched
Wwatt
W
WIV working inverse
voltage
WW wirewound
W/O without
YIG yttrium-iron-garnet
Zo characteristic
impedance

MULTIPLIERS

Abbreviation	Prefix	Multiple
Ŧ	tera	10 12
G	giga	10 ⁹
м	mega	106
k	kilo	10 ³
da	deka	10
d	deci	10 - 1
с	centi	10 - 2
m	milli	10 - 3
μ	micro	10 -6
n	nano	10 -9
р	pico	10 - 12
f	femto	10 - 15
a	atto	10 - 18

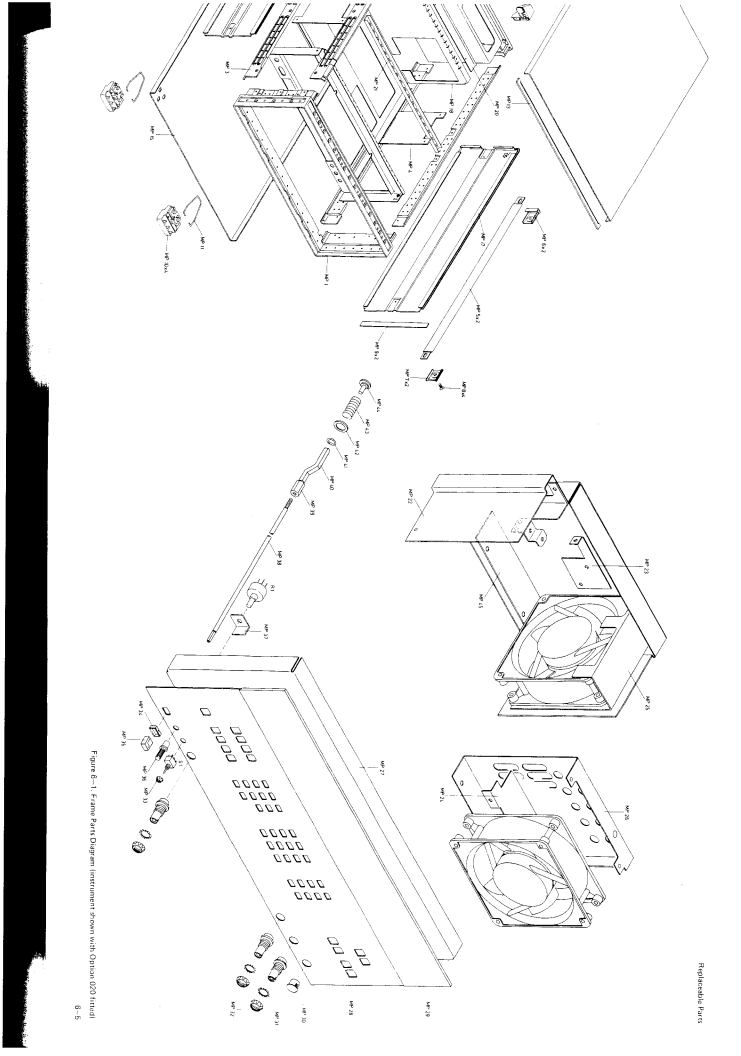
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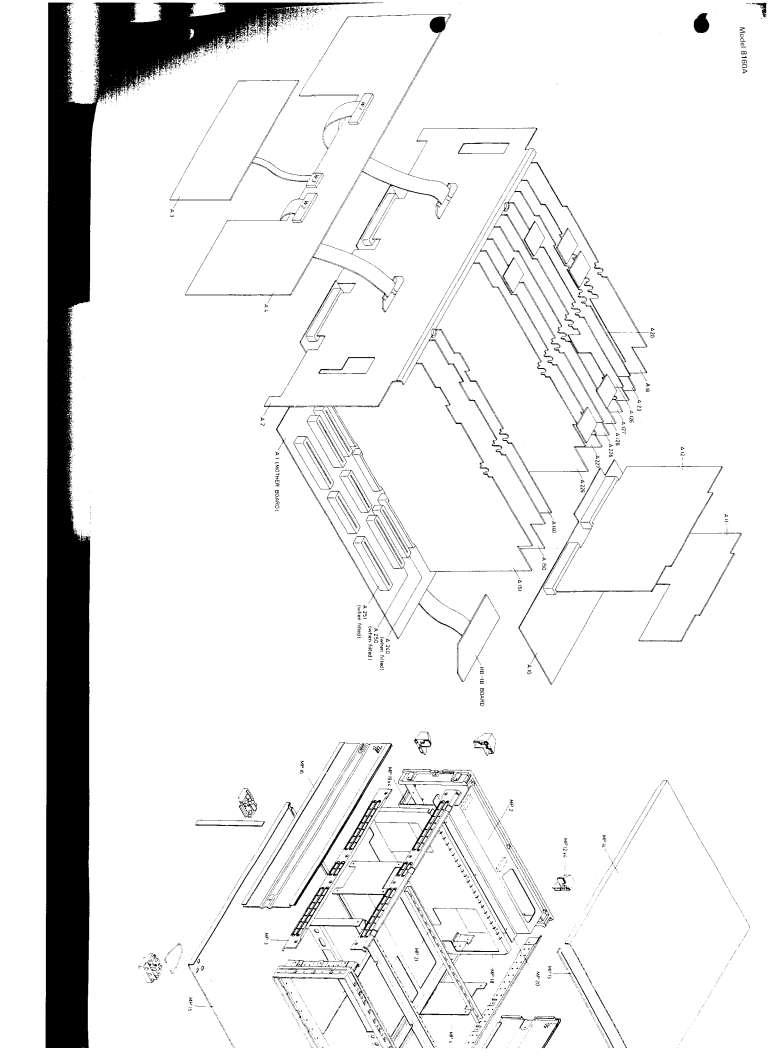
– All abbreviations in the parts list will be in upper case, -

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8160	MANUFACTURERS CODE LIST	A8 OF 01/11/79	PAGE
MER			21P
NO.	MANUFACTURER NAME	ADDRESS	CODE
C0633	AKTIEBOLAGET RIFA	BROMMA SE	
02540	VALVC GMBH	HAMBURG GM	
D2624	ASSMANN F W UND SOEHNE	LUEDENSCHEID GM	
0000J	GTE SYLVANIA MINIATURE LT PROD	HILLSBORD NH	03244
00000	ANY SATISFACTORY SUPPLIER		
0004G	UNITRODE COMPUTER PRODUCTS CORP	METHUEN MA	
01121	ALLEN-BRADLEY CO	MILWAUKEE WI	53204
01295	TEXAS INSTR INC SEMICOND CMPNT DIV	DALLAS TX	75222
01928	RCA CORP SOLID STATE DIV	SOMERVILLE NJ	08474
02111	SPECTROL ELECTRONICS CORP	CITY OF IND CA	91745
03508	GE CO SEMICONDUCTOR PROD DEPT	SYRACUSE NY	13201
03888	KDI PYROFILM CORP	WHIPPANY NJ	07981
04713	MOTOROLA SEMICONDUCTOR PRODUCTS	PHOENIX AZ	85062
06001	GE CO ELEK CAP & BAT PROD DEPT	IRMO SC	29063
0612H	WIMA	MANNHEIM GM	6800
06665	PRECISION MONDLITHICS INC	SANTA CLARA CA	95050
07263	FAIRCHILD SEMTCONN CTOR DIV	MOUNTAIN VIEW CA	94042
12697	CLAROSTAT MFG CO INC	DOVER NH	03820
14936	GENERAL INSTR CORP SEMIDON PROD GP	HICKSVILLE NY	11802
18324	SIGNETICS CORP	SUNNYVALE CA	94086
19701	MEPCO/ELECTPA CORP	MINERAL WELLS TX	76067
20932	EMCON DIV ITW	SAN DIEGO CA	92129
24046	TRANSITRON ELECTRONIC CORP	WAKEFIELD MA	01880
24546	CORNING GLASS WORKS (BRADFORD)	BRADFORD PA	16701
27014	NATIONAL SEMICONDUCTOR CORP	SANTA CLARA CA	95051
27167	CORNING GLASS WORKS (WILMINGTON)	WILMINGTON NC	28401
28480	HEWLETT-PACKARD CO CORPORATE HQ	PALO ALTO CA	94304
32997	BOURNS INC TRIMPOT PROD DIV	RIVERSIDE CA	92507
34335	ADVANCED MICRO DEVICES INC	SUNNYVALE CA	94086
34649	INTEL CORP	MOUNTAIN VIEW CA	95051
52763	STETTNER-TRUSH INC	CAZENOVIA NY	13035
56289	SPRAGUE ELECTRIC CO	NORTH ADAMS MA	01247
72136	ELECTRO MOTIVE CORP SUB IEC	WILLIMANTIC CT	04224
73138	BECKMAN INSTRUMENTS INC HELIPOT DIV	FULLERTON CA	92634
75042	TRW INC PHILADELPHIA DIV	PHILADELPHIA PA	19108
75915	LITTELFUSE INC	DES PLAINES IL	60016
83186	VICTORY ENGINFERING CORP	SPRINGFIELD NJ	07081
91637	DALE ELECTRONICS INC	COLUMBUS NE	68601

Table 6–2. Manufacturers Code List





Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A 1 A 2 A 3 A 4 A 6	08160-66501 08160-66502 08160-66503 08160-66504 08160-66504	0		BOARD ASSEMBLY, MOTHER BOARD ASSEMBLY, MICRUPROCESSOR BOARD ASSEMBLY, KEYBOARD BOARD ASSEMBLY, CONNECTOR BOARD ASSEMBLY, CONNECTOR	28480 28480 28480 28480 28480 28480	08160=66501 08160=66502 08160=66503 08160=66504 08160=66506
410 411 412 413 416	08160-66510 08160-66511 08160-66512 08160-66513 08160-66518	0 1 2 3 8		BOARD ASSEMBLY, POWER SUPPLY MOTHER BOARD ASSEMBLY, POWER SUPPLY REGULATOR BOARD ASSEMBLY, POWER SUPPLY RECTIFIER BOARD ASSEMBLY, POWER SUPPLY INPT+LIN BOARD ASSEMBLY, REGULATOR	28480 28480 28480 28480 28480 28480	08160-66510 08160-66511 08160-66512 08160-66513 08160-66518
A20 A23 A126 A127 A128	0816-+66520 08160-66523 08160-66526 08160-66527 08160-66528	8 5 8 9 0		BOARD ASSEMBLY, BURST Board Assembly, REP Rate Board Assembly, Time Int 1 Board Assembly, Time Int 2 Board Assembly, Time Int 3	28480 28480 28480 28480 28480 28480	08100520 08100-0523 08100-0525 08100-0527 08100-0528
A140 A150 A151 A226 A227	08100-66540 08160-66550 08160-66551 08160-66526 08160-66527	6 8 9 8 9 9 8 9		BOARO ASSEMBLY, SLOPE Board Assembly, digital output Board Assembly, analog output Board Assembly, time int 1 Board Assembly, time int 2	28480 28480 28480 28480 28480	08140-04540 08140-44550 08140-44551 08140-44551 08140-44524 08140-44527
A228	08160-66528 08160-64103	0 3	1	BOARD ASSEMBLY, TIME INT 3 Cover Assembly, power	28480 28480	n8 <u>1</u> 60∞66528 08160∞64103
F1 F1	2110-0036 2110-0055	9 2 9	1 1	FUSE 8A 125V FAST-BLO 1,25X,25 Fuse 4A 250v FAST-BLO 1,25X,25 UL IEC	75915 75915	312008 312004
L 1	9140=0322	6	1		28480	9140-0322
MP1 MP2 MP3 MP4 MP5	5020-8805 08160+60501 5020-8837 5001-0433 5060-9804	8 7 6 2 3	1 1 1 1 1	FRAME, REAR Corner, Strut Side Gusset	28480 28480 28480 28480 28480 28480	5020=8805 08160=60501 5020=8837 5001=0433 5060=9804
мр6 мр7 мр8 мр9 мр10	5040-7220 5040-7219 2650-0172 5001-0440 5040-7201	1 8 1 1 8	1 1 1 1 1	STRAP, HANDLE, CAP-REAR Strap, Handle, Cap-Front SCREH-MACH 10-32 .375-1N-LG 100 DEG TRIM, SIDE Foot(Standard)	28480 28480 28480 28480 28480 28480	5040-7220 5040-7219 2080-0172 5001-0440 5040-7201
MP11 MP12 WP13 MP14 MP15	1460-1345 5040-7221 5040-7202 08160-04107 5060-9847	5 2 9 1 4	1 1 1 1 1	TILT STAND SS T TRIM, TOP Cover, Top Cover, Bottom	28480 28480 28480 28480 28480 28480	1460=1345 5040=7221 5040=7202 08160=04107 5060=9647
ЧР16 ЧР17 ЧР18 МР19 МР20	08160=04101 08160=04105 08160=60101 0403=0101 08160=04102	5 9 3 8 6	1 1 1 1 1	COVER, SIDE, PERFORATED COVER, SIDE WIMAY DECK A887, MAIN Guide=PC 80 wht Nyl .062=8D=Thkns 2.5=LG Cover, PC Board	28480 28480 28480 28480 28480 28480	08160-04101 08160-04105 08160-60101 0403-0101 08160-604102
MP21 MP22 MP23 MP24 MP25	08160-02302 08160-64103 08160-01102 08160-04104 08160-04104 08160-01201	4 3 0 8 0	1 1 1 1	MOLDER, DISTANCE Cover Assembly, power Meat Sink Res. Cover, Fan Bracket, Fan	28480 28480 28480 28480 28480	08160=02302 08160=64103 08160=01102 08160=01104 08160=01201
MP 26 MP 27 Mp 28 Mp 29 MP 30	08160-00203 08160-00202 08160-00201 08160-28101 6960-0041	0 9 8 5 1	1 1 1 1	PANEL, REAR PANEL, SUB PANEL, FRONT WINDOW PLUG-HOLE FL-MD FOR .5-D-HOLE NYL	28480 28480 28480 28480 28480 28480	08160=00203 08160=00202 08160=00201 08160=28101 6960=0641
4P31 4P32 4P33 4P34 4P35	2190-0054 2950-0145 0590-0836 0370-0914 5040-1124	9 1 1 0 2	1 1 1 1 1	MASHER-LK INTL T 1/2 IN .505-IN-ID Nut-SPCLY 15/32-32-THD .15-IN-THK Nut-HEX-SGL CHAM 1/4-40-THO .15-IN-THK Bézél-PB KNOB, 4901G, .3304,.165MI,JADE KNOB, PUSHBUTTON POWER	28480 28480 00000 28480 28480	2190-0054 2950-0145 ORDER BY DLSCRIPTION 0370-0914 5040-1124
4936 4937 4938 4939 4940	5040-1136 08160-01206 5040-7756 01830-23201 08030-43701	6 5 8 3 6	1 1 1 1	KNOB, LONG BRACKET, POT Extender Rod, Pot Coupler, Smitch 10+24 Smaft, Short	28480 28480 28480 28480 28480 28480	5040-1136 08160-01206 5040-7756 01830-23201 08030-43701
4941 4942 4943 4944 4945 81		2 7 3 4 0	1 1 1 1	WASHER HASHER-FL NM 3/8 IN .378-IN-ID Spring-CPRSN .438-IN-OD .5-IN-OA-LG SST INSERT ROD INSULATOR PLATE R-VAR 10K 10%	28480 28480 28480 28480 28480	3050-0755 2190-0200 1460-0254 08160-27201 08160-05401

Table 6-3. Replaceable Parts

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
R103 R137	0811=3479 0819=0019	4	1	RESISTOR 3.3% 3% 50% PM TC=0+-20 RESISTOR 100 5% 20% PM TC=0+-260	28480 91637	0811=3479 C#281+20#=101=J
S1	3101-0432			SWITCH TOGGLE		
W 1	08160-61613			CABLE SWITCH		
	ĺ					
			i			

Table 6-3. Replaceable Parts (cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
▲ 1	08160-66501	9	1	BOARD ASSEMBLY, MOTHER	28480	08160-66501
A1C1 A1C2 A1C3 A1C4 A1C5	0180-0116 0180-0229 0180-0229 0180-0229 0180-0116 0180-0229	1 7 7 1 7		CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 0.8UF+=10% 10VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA	56289 56289 56289 56289 56289 56289	150D+85×903552 150D33+×901052 150D33+×901052 150D+85×903562 150D33+×901062
A1C6 A1C7 A1C8 A1C9 A1C9	0180=0229 0180=0118 0180=0118 0180=0116 0180=0229 0180=0229	7 1 1 7 7		CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA	56289 56289 56289 56289 56289 56289	150D336×901082 150D665×903582 150D665×903582 150D355×901082 150D336×901082
A1C11 A1C12 A1C13 A1C14 A1C15	0180=0116 0180=0116 0180=0229 0180=0229 0180=0229 0180=0116	1 1 7 7 1		CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 6.8UF+=10% 35VDC TA	56289 56289 56289 56289 56289 56289	1500685×903582 1500885×903582 1500336×901082 1500336×901082 1500885×903582
A1C16 A1C17 A1C18 A1C19 A1C20	0180=0118 0180=0229 0180=0229 0180=0118 0180=0118	1 7 7 1		CAPACITOR-FXD 6.80F+-10% 35VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAPACITOR-FXD 6.8UF+-10% 35VDC TA	56289 56289 56289 56289 56289 56289	1500685x903582 1500336x901082 1500336x901082 1500685x903582 1500685x903582
A1C21 A1C22 A1C23 A1C24 A1C24	0180-0229 0180-0116 0180-0229 0180-0229 0180-0229 0180-0116	7 1 7 7 1		CAPACITOR-FXD 33UF+=10% 10VDC TA CAPACITOR-FXD 6.8UF+=10% 35VDC TA CAPACITOR-FXD 33UF+=10% 10VDC TA CAPACITOR-FXD 33UF+=10% 10VDC TA CAPACITOR-FXD 6.8UF+=10% 35VDC TA	56289 56289 56289 56289 56289 56289	1500336×901082 1500685×903582 1500336×901082 1500336×901082 1500685×903582
A1C26 A1C27 A1C28 A1C29 A1C30	0180=0116 0180=0229 0180=0229 0180=0116 0180=2276	1 7 7 1 8	2	CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAPACITOR-FXD 270UF+-20% 15VDC TA	56289 56289 56289 56289 06001	1500a85×903582 150033a×901082 150033a×901082 1500485×903582 69F33667
A1C31	0180-2276	8		CAPACITOR=FXD 270UF+=20% 15VDC TA	06001	69F336G7
A1J2 A1J3 A1J4 A1J5 A1J6	1251-1365 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035	59999	1 45	CONNECTOR-PC EDGE 22-CONT/ROM 2-ROWS CONNECTOR-PC EDGE 15-CONT/ROM 2-ROWS CONNECTOR-PC EDGE 15-CONT/ROM 2-ROWS CONNECTOR-PC EDGE 15-CONT/ROM 2-ROWS CONNECTOR-PC EDGE 15-CONT/RUM 2-ROWS	28480 28480 28480 28480 28480 28480	1251=1365 1251=2035 1251=2035 1251=2035 1251=2035 1251=2035
A1J7 A1J8 A1J9 A1J10 A1J11	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035	99999		CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS	28480 28480 28480 28480 28480 28480	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035
A1J12 A1J13 A1J14 A1J14 A1J15 A1J16	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035			CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS	28480 28480 28480 28480 28480 28480	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035
A1J17 A1J18 A1J19 A1J20 A1J21	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035	0 0 0 0 0 0 0 0		CONNECTOR-PC EDGE 15-CONT/ROM 2-ROMS Connector-PC Edge 15-Cont/Rom 2-ROMS Connector-PC Edge 15-Cunt/Rom 2-ROMS Connector-PC Edge 15-Cunt/Rom 2-ROMS Connector-PC Edge 15-Cunt/Rom 2-ROMS	28480 28480 28480 28480 28480 28480	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035
A1J22 A1J23 A1J24 A1J25 A1J26	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035	8 9 9 9 9 9		CONNECTOR-PC EDGE 15-CONT/RON 2-ROAS CONNECTOR-PC EDGE 15-CONT/RON 2-ROAS CONNECTOR-PC EDGE 15-CONT/RON 2-ROAS CONNECTOR-PC EDGE 15-CONT/RON 2-ROAS CONNECTOR-PC EDGE 15-CONT/RON 2-ROAS	28480 28480 28480 28480 28480 28480	1251=2035 1251=2035 1251=2035 1251=2035 1251=2035 1251=2035
A 1 J 27 A 1 J 28 A 1 J 29 A 1 J 30 A 1 J 31	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035	99999		CONNECTOR-PC EDGE 15-CONT/ROW 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROAS	28480 28480 28480 28480 28480 28480	1251-2035 1251-2035 1251-2035 1251-2035 1251-2035 1251-2035
A1J32 A1J33 A1J34 A1J35 A1J36	1251-2034	9999	5	CONNECTOR-PC EDGE 15-CONT/ROM 2-ROAS CONNECTOR-PC EDGE 15-CUNT/ROM 2-ROAS CONNECTOR-PC EDGE 15-CUNT/ROM 2-ROAS CONNECTOR-PC EDGE 10-CUNT/ROM 2-ROAS CONNECTOR-PC EDGE 15-CUNT/ROM 2-ROAS	28480 28480 28480 28480 28480 28480	1251=2035 1251=2035 1251=2035 1251=2034 1251=2035
A1J30 A1J40 A1J41 A1J42 A1J43	1251-2034 1251-2035 1251-2035	9 8 9 9 9		CONNECTOR-PC EDGE 15-CUNT/ROW 2-ROAS CONNECTOR-PC EDGE 10-CONT/ROM 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROM 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROM 2-ROAS CONNECTOR-PC EDGE 15-CONT/ROM 2-ROAS	28480 28480 28480 28480 28480 28480	1251=2035 1251=2034 1251=2035 1251=2035 1251=2035
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Table 63.	Replaceable	Parts	(cont'd))
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See introduction to this section for ordering information *Indicates factory selected value $\ensuremath{\mathbb{T}}$

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1J44 A1J45 A1J46 A1J46 A1J49 A1J50	1251-2035 1251-2034 1251-2035 1251-2035 1251-2035 1251-2034	9 8 9 9 8		CONNECTOR-PC EDGE 15-CUNT/ROW 2-ROWS CONNECTOR-PC EDGE 10-CUNT/ROW 2-ROWS CONNECTOR-PC EDGE 15-CUNT/ROW 2-ROWS CONNECTOR-PC EDGE 15-CUNT/ROW 2-ROWS CONNECTOR-PC EDGE 10-CUNT/ROW 2-ROWS	28480 28480 28480 28480 28480 28480	1251+2035 1251-2034 1251-2035 1251-2035 1251-2035 1251-2034
A1J51 A1J53 A1J54 A1J54	1251-2035 1251-2035 1251-2035 1251-2035 1251-4888	9 9 9 4	1	CONNECTOR-PC EDGE 15-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROWS CONNECTOR-PC EDGE 15-CONT/ROW 2-ROWB CONNECTOR 7-PIN F F POST TYPE	28480 28480 28480 28480 28480	1251 - 2035 1251 - 2035 1251 - 2035 1251 - 4868
A 1 ^{MP} 1	08160-67601	2	1	CONNECTOR ASSEMBLY	28480	08160-87601
A2	08160-66502	0	1 2	BOARD ASSEMBLY, MICROPROCESSOR Battery	28480 28480	08160-66502 1420-0574
A28T1 A28T2	1420-0574	6		BATTERY	28480	1420-0574
AZC1 AZC2 AZC3 AZC4 AZC5	0180-2635 0160-4386 0180-2597 0160-0174 0160-0174	33699	1	CAPACITOR=FXD 1000UF+50-10X 35VDC AL CAPACITOR=FXD 33PF +=5X 200VDC CER CAPACITOR=FXD 270UF+10X 25VDC TA CAPACITOR=FXD 47UF +80-20X 25VDC CER CAPACITOR=FXD 47UF +80-20X 25VDC CER	28480 28480 28480 28480	0160-2386 0180-2397 0180-2397 0160-0174 0160-0174
A2C6 A2C7 A2C8 A2C9 A2C9	0180=0229 0160=2218 0160=0174 0160=0174 0160=0174	7 6 9 9	1	CAPACITOR=FXD 33UF+=10% 10VDC TA CAPACITOR=FXD 1000PF +=5% 300VDC MICA CAPACITOR=FXD 47UF +80=20% 25VDC CER CAPACITOR=FXD 47UF +80=20% 25VDC CER CAPACITOR=FXD 47UF +80=20% 25VDC CER	56289 28480 28480 28480 28480 28480	1500336x901082 0160-2218 0160-0174 0160-0174 0160-0174
A2C11 A2C12 A2C13 A2C14 A2C15	0160-0174 0160-4211 0140-0200 0160-0576 0180-1704	9 3 0 5 5	3 1 1	CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .047UF +-20X 50VDC POLYE CAPACITOR-FXD 390PF +-5X 300VDC MICA CAPACITOR-FXD .UF +-20X 50VDC CER CAPACITOR-FXD 47UF+-10X 6VDC TA	28480 28480 72136 28480 56289	0160-0174 0160-4211 0m15F3091J0300nv1CR 0160-0576 1500476x900682
A2C16 A2C17 A2C18 A2C24	0160-4297 0160-4040 0180-1743 0160-0174 0180-0197	5 6 2 9 8	1 1 2	CAPACITOR-FXD .022UF +80-20X 100VDC CER CAPACITOR-FXD 1000PF +=5X 100VDC CER CAPACITOR-FXD .1UF+=10X 35VDC TA CAPACITOR-FXD .4'UF +80-20X 25VDC CER CAPACITOR-FXD 2.2UF+=10X 20VDC TA	56289 28480 56289 28480 56289	C023F101H223Z822=CDH 0140=4040 150D104x9035A2 0140=0174 150D225x9020A2
A2C26 A2C27 A2C28 A2C29 A2C30	0140-0145 0140-0145 0160-2150 0140-0192 0160-2150	22595	2	CAPACITOR-FXD 22PF +-5% SOOVDC MICA CAPACITOR-FXD 22PF +-5% SOOVDC MICA CAPACITOR-FXD 33PF +-5% 300VDC MICA CAPACITOR-FXD 68PF +-5% 300VDC MICA CAPACITOR-FXD 33PF +-5% 300VDC MICA	72136 72136 28480 72136 28480	DM15C220J0500mv1CR DM15C220J0500mv1CR 0160-2150 DM15E660J0300mv1CR 0160-2150
A2C31 A2C36	0140-0192 0180-1701	9 2	1	CAPACITOR-FXD 68PF +-5% 300VDC MICA CAPACITOR-FXD 6.8UF+-20% 6VDC TA	72136 56289	DM15E680J0300#V1CR 150D685×0006A2
A 2CR1 A 2CR2 A 2CR3 A 2CR4 A 2CR5	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050 1901-0050	3 3 3 3 3 3		DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0050 1901-0050 1901-0050 1901-0050 1901-0050
A2CR13 A2CR14 A2CR15	1901-0050 1901-0050 1901-0050	3 3 3		DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-SWITCHING BOV 200MA 2NS DO-35 DIODE-SWITCHING BOV 200MA 2NS DO-35	28480 28480 28480	1901-0050 1901-0050 1901-0050
A2J1 A2J2 A2J5	1251-3024 1251-3024 1200+0659	8	2	CONNECTOR 26-PIN M RECTANGULAR Connector 26-PIN M Rectangular Socket+IC 40-Cont DIP-SLDR	28480 28480 28480	1251-3024 1251-3024 1200-0859
ASMb5	4040=0748 4040=0750	37		EXTR-PC BD BLK POLYC .062-80-THKN8 Extr-PC BD RED POLYC .062-80-THKN8	28480 28480	4040-0748 4040-0750
A2Q1 A2Q2 A2Q3 A2Q4 A2Q5	1853-0212 1853-0212 1853-0212 1853-0212 1853-0212 1853-0212			TRANSISTOR PNP 2N5194 SI PDB40N FTB2MHZ TRANSISTOR PNP 2N5194 SI PDB40N FTB2MHZ	04713 04713 04713 04713 04713 04713	2N5194 2N5194 2N5194 2N5194 2N5194 2N5194
A2Q6 A2Q7 A2Q8 A2Q9 A2Q9	1 454 - 0368 1 854 - 0472 1 854 - 0368 1 853 - 0036 1 853 - 0086	52522		TRANSISTOR NPN 2N5191 SI PD#40H FT=2MHZ TRANSISTOR NPN SI DARL PD=500Mm TRANSISTOR NPN 2N5191 SI PD#40H FT=2MHZ TRANSISTOR NPN SI PD=310Mm FT=250MHZ TRANSISTOR PNP SI PD=310Mm FT=40MHZ	04713 04713 04713 28480 27014	2N5191 MP3=A14 2N5191 1853=0036 2N5087
42011 42012 42013	1853-0086 1853-0086 1854-0215	221		TRANSISTOR PNP SI PD#310MM FT#40MMZ TRANSISTOR PNP SI PD#310MM FT#40MMZ TRANSISTOR NPN SI PD#350MM FT#300MMZ	27014 27014 04713	2N5087 2N5087 2N3904
42R1 A2R2 A2R3 A2R4 A2R5	0757-0280 0811-1832 0757-0716 0757-0438 2100-3207	3 9 0 3	1 1	RESISTOR 1K 1% ,125m F TC=0++100 RESISTOR 5 1% 3m Pm TC=0++50 RESISTOR 162 1% ,25m F TC=0+=100 RESISTOR 5,11K 1% ,125m F TC=0+-100 RESISTOR-TRMR 5K 10% C SIDE=4DJ 1=TRN	24546 28480 24546 24546 28480	C4-1/8-T0-1001-F 0511-1832 C5-1/4-T0-162R-F C4-1/8-T0-5111-F 2100-3207

Table 6 2	Paplagable	Danta	1000010
i abie o-3.	Replaceable	Parts	(cont d)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A 286 A 287 A 288 A 289 A 2810	0757-0279 0757-0284 0757-0284 0757-0284 0757-0284	0 7 7 7 7	5	RESISTOR 3.10K 1% .125W F TC=0+-100 RESISTOR 150 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4+1/8+T0+3101+F C4+1/8+T0+151+F C4+1/8+T0+151+F C4+1/8+T0+151+F
22811 22812 22813 22814	0757-0284 0698-4399 0698-4399 0698-4399	7 7 7 7	5	RESISTOR 150 1% ,125W F TC=0+=100 RESISTOR 88.7 1% ,125W F TC=0+=100 RESISTOR 88.7 1% ,125W F TC=0+=100 RESISTOR 88.7 1% ,125W F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=151=F C4=1/8=T0=151=F C4=1/8=T0=88H7=F C4=1/8=T0=88H7=F C4=1/8=T0=88H7=F
2R15 2R16 2R17 2R18	0698-4399 0698-4399 0757-0409 0698-7260	7 7 8	4	RESISTOR 88,7 1X 125W F TC=0+=100 RESISTOR 88,7 1X 125W F TC=0+=100 RESISTOR 274 1X 125M F TC=0+=100 RESISTOR 10K	24546 24546 24546	C4=1/8=T0=88H7=F C4=1/8=T0=88R7=F C4=1/8=T0=274R=F
2819 2820 2825 2830	0757=0403 0757=0458 0698=4471 0757=0706	276	2	PESISTOR 121 1% ,125w F TC=0+=100 RESISTOR 51.1% 1% ,125w F TC=0+=100 RESISTOR 7.15% 1% ,125w F TC=0+=100 RESISTOR 51,1 1% ,25W F TC=0+=100	24546 24546 24546 24546	C4=1/8=T0=121R=F C4=1/8=T0=5112=F C4=1/8=T0=7151=F C5=1/4=T0=51R1=F
2R31 2R37 2R40 2R41	0757-0417 0757-0472 1810-0055 1810-0055	8 5 5 5	2	RESISTOR 562 1% 1254 P TC=0+-100 RESISTOR 200K 1% 1254 P TC=0+-100 NETWORK=RES 9+PIN-SIP 15+PIN-SPCG NETWORK=RES 9+PIN-SIP 15+PIN-SPCG	24546 24546 28480 28480	C4+1/8+T0+562R+F C4+1/8+T0+2003+F 1810+0055 1810+0055
2842 2843 2844 2845 2848	0757-0442 0757-0442 0757-0442 0757-0442 0757-0260 0757-0465	9 9 7 3 6		RESISTOR 10K 1X .125% F TC=0+=100 RESISTOR 10K 1X .125% F TC=0+=100 RESISTOR 10K 1X .125% F TC=0+=100 RESISTOR 1K 1X .125% F TC=0+=100 RESISTOR 100K 1X .125% F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-1003-F
R50 R51 R52 R54 R55	0757-0283 0757-0283 0757-0455 0757-0455 0757-0455 0698-0082	6 6 4 7	3	PESISTOR 2K 1X .125M F TC=0+-100 RESISTOR 2K 1X .125M F TC=0+-100 RESISTOR 36.5K 1X .125M F TC=0+-100 RESISTOR 36.5K 1X .125M F TC=0+-100 RESISTOR 464 1X .125M F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2001-F C4-1/8-T0-2001-F C4-1/8-T0-3652-F C4-1/8-T0-3652-F C4-1/8-T0-4640-F
R56 R57 R58 R59 R60	0698-3155 0757-0442 0757-0280 0698-4086 0757-0346	1 9 3 9 2		RESISTOR 4.64K 1% .125W F TC=0+=100 RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100 RESISTOR 22.6 1% .125W F TC=0+=100 RESISTOR 10 1% .125W F TC=0+=100	24546 24546 24546 03888 24546	C4-1/8-T0-4841-F C4-1/8-T0-1002-F C4-1/8-T0-1001-F PME55-1/8-T0-22R6-F C4-1/8-T0-10R0-F
R61 R62 R63 R64 R65	0698-0082 0698-3155 0757-0442 0757-0280 0698-4086	7 1 9 3 9		RESISTOR 464 1% ,125% F TC=0+-100 RESISTOR 4644 1% ,125% F TC=0+-100 RESISTOR 10% 1% ,125% F TC=0+-100 RESISTOR 1% 1% ,125% F TC=0+-100 RESISTOR 22.6 1% ,125% F TC=0+-100	24546 24546 24546 24546 03888	C4=1/8=T0=4640=F C4=1/8=T0=4641=F C4=1/8=T0=1002=F C4=1/8=T0=1001=F PME55=1/8=T0=22R6=F
R66 R67 R68 R69 R70	0757-0346 0757-0280 0757-0438 0698-3447 0698-3447	2 3 3 4 4	1	RESISTOR 10 1% .125W F TC=0+-100 RESISTOR 1% 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 422 1% .125W F TC=0++100 RESISTOR 422 1% .125W F TC=0++100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-10R0-F C4-1/8-T0-1001-F C4-1/8-T0-5111-F C4-1/8-T0-422R-F C4-1/8-T0-422R-F
R71 R72 R73 R74 R75	0698-4458 0757-0438 0757-0439 0757-0123 0698-3260	9 3 4 3 9	2 6 1	RESISTOR 590 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 6.61K 1% .125W F TC=0+-100 RESISTOR 34.6K 1% .125W F TC=0+-100 RESISTOR 464K 1% .125W F TC=0+-100	24546 24546 24546 28480 28480	C4-1/8-T0-590R=F C4-1/8-T0-5111=F C4-1/8-T0-6811=F 0757-0123 0698-3260
R77 R78 R79 R80 R81	0757-0401 0757-0291 0757-0280 0757-0280 0757-0123	0 6 3 3 3	3	RESISTOR 100 1% ,125% F TC=0+-100 RESISTOR 24.9 1% ,125% F TC=0+-100 RESISTOR 14 1% ,125% F TC=0+-100 RESISTOR 14 1% ,125% F TC=0+-100 RESISTOR 34,8% 1% ,125% F TC=0+-100	24546 19701 24546 24546 28480	C4-1/8-T0-101-F MF4C1/8-T0-2492=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F 0757-0123
882 883 884 895 896	0757-0273 0757-0280 0813-0029 0698-4477 0757-0458	4 3 8 2 7	3	RESISTOR 3,01% 1%,125% # TC=0+-100 RESISTOR 1% 1%,125% # TC=0+-100 RESISTOR 1 3% 3% P% TC=0+-50 RESISTOR 10.5% 1%,125% # TC=0+-100 RESISTOR 51.1% 1%,125% # TC=0+-100	24546 24546 28480 24546 24546 24546	C4=1/8=T4=3011=F C4=1/8=T0=1001=F 0813=0029 C4=1/8=T0=1052=F C4=1/8=T0=5112=F
T 1	0837-0050	5	1	THERMISTOR DISC 1K=OHM TC==4.4%/C=DEG	28480	0837-0050
U1 U2 U3 U4 U5	1820=1480 1818=0786 1818=0787 1818=0788 1818=0788	3 5 6 7 8	1 1 1 1	IC MICPROC NMOS 8-817 IC NMOS 18384-817 ROM STAT 500-NS 3-8 IC NMOS 18384-817 ROM STAT 500-NS 3-8 IC NMOS 18384-817 ROM STAT 500-NS 3-8 IC NMOS 18384-817 ROM STAT 500-NS 3-8	04713 04713 04713 04713 04713 04713	MCM8800L MCM8832L MASKED MCM8832L MASKED MCM8832L MASKED MCM8832L MASKED
U6 U7 U8 U9 U10	1818=0790 1818=0792 1820=1216 1820=1216 1820=1216	1 3 3 3 3	1 1 4	IC NMOS 10384-8IT ROM STAT 500-NS 3-8 IC NMOS 10384-8IT ROM STAT 500-NS 3-5 IC DCDR TTL LS 3-T0-8-LINE 3-INP IC DCDR TTL LS 3-T0-8-LINE 3-INP IC DCDR TTL LS 3-T0-8-LINE 3-INP	04713 04713 01295 01295 01295	MCM6832L MASKED MCM6832L MASKED SN74L5138N SN74L5138N SN74L5138N
U11 U12 U13 U14 U15	1818=0320 1818=0320 1818=0319 1818=0319 1818=0319	3 3 0 0 0	5	IC NMOS 1K RAM STAT 650=NS 3=S IC NMOS 1K RAM STAT 650=NS 3=S IC CMOS 1K RAM STAT 650=NS 3=S IC CMOS 1K RAM STAT 650=NS 3=S IC CMOS 1K RAM STAT 650=NS 3=S	34335 34335 34649 34649 34649	P2101+2 P2101+2 P5101-3 P5101-3 P5101-3

Table 6–3	Replaceable	Parts (cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A2U16 A2U17	1818-0319 1818-0319	0		IC CMOS 1K RAM STAT 650-NS 3-S IC CMOS 1K RAM STAT 650-NS 3-8	34649 34649	P5101L=3 P5101L=3
A2U18	1818-0319	0		IC CMOS 1K RAM STAT 650=NS 3=S IC FF TTL LS D=TYPE POS=E0GE=TRIG COM	34649 01295	P5101L=3 SN74LS273N
A2U20	1820-1730 1820-1730	6	2	IC FF TTL LS DETYPE POSEDGEETRIG COM	01295	SN74LS273N
42021	1820+1195 1820=1195	7	5	IC FF TTL LS D-TYPE POS-EDGE-TRIG COM IC FF TTL LS D-TYPE POS-EDGE-TRIG COM	01295	3N74L8175N 8N74L8175N
42U23	1021-0581	6	Z	IC GATE TTL LS AND QUAD 2=INP	01295	SN74LSOBN
75052 75052	1820-1208	3 8	1	IC GATE TTL LS OR GUAD 2-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG COM	01295	8N74L832N SN74L8174N
15059	1820-1491	•	1	IC BER TTL LS NON-INV HEX 1-INP	01295	SN7468367AN SN745241N
A2U27 A2U28	1820-1624	;	5	IC BFR TTL S OCTL 1=INP IC BFR TTL S OCTL 1=INP	01295	SN748241N
A2U29 A2U30	1820-1624 1820-1624	7		IC BFR TTL S OCTL 1=INP IC BFR TTL S OCTL 1=INP	01295	SN748241N SN748241N
A2U31	1820-1423 1820-1804	4	4	IC MV TTL LS MONDSTBL RETRIG DUAL IC BFR NMOS CLOCK DRVR	01295	8N74L8123N MPQ6842
A2U32 A2U33	1816-0902	3	1	IC ECL 256-BIT RAM 35-NS 3-8	28480	1816-0902
A2U34 A2U35	1820-1194 1820-1194	6 6	2	IC CNTR TTL LS BIN UP/DOWN SYNCHRO IC CNTR TTL LS BIN UP/DOWN Synchro	01295	3N74L3193N SN74L5193N
42036	1820-1042	3	1	IC SHF-RGTR TTL R-8 PRL-IN SERIAL-OUT	01295	SN74165N SN741804N
A2U37 A2U38	1820-1199 1820-0716	1	7 1	IC INV TTL LS MEX 1=INP IC CNTR TTL BIN SYNCHRO POS+EDGE+TRIG	01295	3N74161N
A2U39 A2U40	1818-0791 1820-1278	2	1	IC NMOS 16384-BIT ROM STAT 500-NS 3-S IC CNTR TTE LS BIN UP/DOWN SYNCHRO	04713	MCM6832L MASKED 8N74LS191N
A2U41	1820-1443		1	IC CNTR TTL LS BIN ASYNCHRO	01295	SN74L5293N
A2U42	1820-1197	9	4	IC GATE TTL LS NAND GUAD 2-INP IC INV TTL LS MEX 1-INP	01295	3N74L300N 3N74L304N
&2U43 &2U44 &2U48	1820-1423	4		IC INV TTE LS MEX ISING IC MV TTE LS MONOSTBL RETRIG DUAL IC MV TTE LS MONOSTBL RETRIG DUAL	01295	SN74L8123N SN74L8123N SN74L5123N
A2U50	1820=1052	5		IC XLTR ECL ECL-TO-TTL GUAD 2-INP	04713	MC10125L
A2U51	1820-1442	7	7	IC CNTR TTL LS DECD ASYNCHRO	01295	SN74LS290N SN74L874N
A2U52 A2U53	1820-1112	9	1	IC FF TTL LS D=TYPE POS=EDGE=TRIG IC GATE TTL LS NAND DUAL 4=INP	01295	8N74L820N
A 2054	1820-0491	4	3	IC DCDR TTL BCD-TO-DEC 4-TO-10-LINE	01295	SN74145N
A2U55 A2U56	1820-1423	4	1	IC MV TTL LS MONDSTBL RETRIG DUAL IC COMPTR TTL L MAGTD 5-BIT	01295	9N74L\$123N 93L24PC
A2U57 A2U58	1820-1481 1820-1918	4	1	IC PIA NMOS IC BFR TTL LS LINE DRVR OCTL	04713 01295	MC6821L SN74L8241N
A2U59	1820-1624	7	1	IC BER TTE S OCTL 1-INP	01295	SN745241N
A2U60	1820=1451 1820=1197	8	11	IC GATE TTL S NAND QUAD 2-INP IC GATE TTL LS NAND QUAD 2-INP	01295	5N74538N 5N74L800N
A2U62	1820-1197	9		IC GATE TTL LS NAND QUAD 2-INP	01295	SN74LSOON
A2U63 A2U64	1820=1199 1820=1641	1 8	i	IC INV TTL LS HEX 1-INP IC DRVR TTL LS BUS DRVR HEX 1-INP	01295	8N74L804N 8N74L8365AN
42065	1826-0147	9	1	IC 7812 V RGLTR TD-220	04713	MC7812CP
ASA81	1902-0048	1		DIGDE+ZNR 6.81V \$% DO+7 PD=.4* TC=+.043%	28480	1902-0048
A 3	08160=66503	1	1	BOARD ASSEMBLY, KEYBOARD	28480	08160-66503
A3J1 A3J1	1200=0547 1200=0548	7	1	LOCK-DUAL INLINE PKG IC FOR 14 PIN Socket-IC 14-Cont dip dip-slor	28480 28480	1200-0547 1200-0548
- 30 I	5021+0504	0	1	TAPE, DISTANCE	28480	5021-0504
4 3 M P 3	5040-9304	6	5	FRAME, KEY	28480	5040-9304
L3MP4 L3MP5 L3MP6	5040→9304 5040-9304 5040-9304	6		FRAME, KEY Frame, Key Frame, Key	28480 28480 28480	5040-9304 5040-9304 5040-9304
3 <i>77</i> 0	5040-9304	•		FRAME, KEY Frame, key	28480	5040-9304
3MP8	02108-00014	5	10	SPRING, CONTACT	28480	02108-00014
13MP9 13MP10	02108-00014 02108-00014	5		SPRING, CONTACT Spring, contact	28480 28480	02108=00014 02108=00014
3MP11	02108-00014			SPRING, CONTACT	28480	02108-00014
3MP12 13MP13	02108-00014 02108-00014	5		SPRING, CONTACT Spring, contact	28480	02108-00014 02108-00014
3MP14 13MP15	02108-00014	5		SPRING, CONTACT Spring, Contact	28480	02108-00014 02108-00014
3MP16	02108=00014	5		SPRING, CONTACT	26480	02108-00014
3MP 17	02108-00014	5		SPRING, CONTACT	28480	02108-00014
4	08160-66504	2	1	BOARD ASSEMBLY, DISPLAY	28480	08160-66504
461	0180-1714	,	3	CAPACITOR-FXD 330UF+-10X SVDC TA	56289	15003371900652
462	0100-0174	9	-	CAPACITOR=FXD 47UF +80+20% 25VDC CER CAPACITOR=FXD 47UF +80=20% 25VDC CER	28480 28480	0160-0174 0160-0174
404	0160-0174	9		CAPACITOR+FXD _47UF +80=20% 25VDC CER	28480	0160=0174 0160=0174
				CAPACITOR+FXD _47UF +80+20% 25VDC CER	28480	

Table 6-	3.	Rep	laceable	Parts	(cont'o	(Ł
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A4C7 A4C8 A4C9 A4C10	0100-0174 0100-0174 0180-0291 0180-0291	9 9 3 3		CAPACITOR+FXD .47UF +80-20X 25VDC CER CAPACITOR+FXD .47UF +80-20X 25VDC CER CAPACITOR+FXD 1UF+-10X 35VDC TA CAPACITOR+FXD 1UF+-10X 35VDC TA	28480 28480 56289 56289	0160=0174 0160=0174 150D105×9035A2 150D105×9035A2
AUCR1 AuCR2 AuCR3 AuCR4	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040
A 4031 A 4032 A 4033 A 4034 A 4035	1990-0617 1990-0617 1990-0617 1990-0695 1990-0695	5 5 9 0	5 1 4	DISPLAY-AN-DOT WAT I=CHAR .3=H DISPLAY-AN-DOT WAT I=CHAR .3=H DISPLAY-AN-DOT WAT I=CHAR .3=H DISPLAY-AN-DOT WAT I=CHAR .29=H RED DISPLAY-NUM=DOT WAT I=CHAR .29=H	28480 28480 28480 28480 28480 28480	1990-0617 1990-0617 1990-0617 5082-7300, CAT E % F 5082-7302, CAT E
A4D36 A4D37 A4D38 A4D39 A4D39 A4D39	1990=0505 1990=0505 1990=0505 1990=0617 1990=0617	0 0 5 5		DISPLAY-NUM-DOT MAT 1-CMAR ,29-H DISPLAY-NUM-DOT MAT 1-CMAR ,29-H DISPLAY-NUM-DOT MAT 1-CMAR ,29-H DISPLAY-AN-DOT MAT 1-CMAR ,3-H DISPLAY-AN-DOT MAT 1-CMAR ,3-H	28480 28480 28480 28480 28480 28480	5082-7302, CAT E 5082-7302, CAT E 5082-7302, CAT E 1990-0617 1990-0617
A4DS11 A4DS12 A4DS13 A4DS14 A4DS15	1990=0487 1990=0487 1990=0487 1990=0487 1990=0487 1990=0487	7 7 7 7 7	16	LED-VISIBLE LUM-INT®IMCD IF#20MA-MAX LED-VISIBLE LUM-INT®IMCD IF#20MA-MAX LED-VISIBLE LUM-INT®IMCD IF#20MA-MAX LED-VISIBLE LUM-INT®IMCD IF#20MA-MAX LED-VISIBLE LUM-INT®IMCD IF#20MA-MAX	28480 28480 28480 28480 28480 28480	5082=4584 5082=4584 5082=4584 5082=4584 5082=4584
A4D316 A4D317 A4D318 A4D319 A4D320	1990=0487 1990=0487 1990=0487 1990=0487 1990=0487 1990=0487	7 7 7 7 7		LED-VISIBLE LUM-INTBIMCD IF820MA-MAX LED-VISIBLE LUM-INTBIMCD IF820MA-MAX LED-VISIBLE LUM-INTBIMCD IF820MA-MAX LED-VISIBLE LUM-INTBIMCD IF820MA-MAX LED-VISIBLE LUM-INTBIMCD IF820MA-MAX	28480 28480 28480 28480 28480 28480	5082=4584 5082=4584 5082=4584 5082=4584 5082=4584
A4D321 A4D322 A4D323 A4D324 A4D326	1990+0487 1990-0487 1990-0487 1990-0487 1990-0487 1990-0487	7 7 7 7 7		LED-VISIBLE LUM-INT®IMCD IF®20MA+MAX LED-VISIBLE LUM-INT®IMCD IF®20MA+MAX LED-VISIBLE LUM-INT®IMCD IF®20MA+MAX LED-VISIBLE LUM-INT®IMCD IF®20MA+MAX LED-VISIBLE LUM-INT®IMCD IF®20MA+MAX	28480 28480 28480 28480 28480 28480	5082-4584 5082-4584 5082-4584 5082-4584 5082-4584
A40327 A40328 A40328 A40329 A40330	1990-0485 1990-0487 2140-0016 2140-0016 2140-0016 2140-0016	5 7 8 8	1	LED-VISIBLE LUM-INT®800UCD IF®30MA+MAX LED-VISIBLE LUM-INT®1MCD IF®20MA+MAX LAMP-INCAND 883 5VDC 60MA T=1=BULB LAMP-INCAND 883 5VDC 60MA T=1=BULB LAMP-INCAND 883 5VDC 60MA T=1=BULB	28480 28480 0000J 0000J 0000J	5082=4984 5082=4584 883 883 883
A4D331	2140-0016	8		LAMP-INCAND 683 5VDC 60MA T-1-8ULB	L0000	683
АЦМР 1 АЦМР 2 АЦМР 3 АЦМР 4 АЦМР 5	08160-21101 08160-23701 08160-45201 08160-45201 08160-45201	1 2 2 2	1 1 4	HEAT SINK Bar Mousing, Lamp Housing, Lamp Housing, Lamp	28480 28480 28480 28480 28480 28480	08160-21101 08160-23701 08160-45201 08160-45201 08160-45201
A 4₩₽6	08160-45201	2		HOUSING, LAMP	28480	08100-45201
A4Q1 A4Q2 A4Q3 A4Q4 A4Q5	1854-0477 1854-0477 1854-0477 1853-0281 1853-0281	7 7 9 9		TRANSISTOR NPN 2N2222A SI TO-18 PD=500MH TRANSISTOR NPN 2N2222A SI TO-18 PD=500MH TRANSISTOR NPN 2N2222A SI TO-18 PD=500MH TRANSISTOR PNP 2N2207A SI TO-18 PD=400MH TRANSISTOR PNP 2N2907A SI TO-18 PD=400MH	04713 04713 04713 04713 04713 04713	2N2222A 2N2222A 2N2222A 2N207A 2N207A 2N207A
A 4 9 6 A 4 9 7 A 4 9 8 A 4 9 9 A 4 9 1 0	1853-0281 1853-0281 1853-0281 1853-0281 1853-0281	9 9 9 9 9 9 9 9		TRANSISTOR PNP 2N2907A SI TO-18 PD#400M# TRANSISTOR PNP 2N2907A SI TO-18 PD#400M#	04713 04713 04713 04713 04713 04713	2N2907A 2N2907A 2N2907A 2N2907A 2N2907A 2N2907A
A U R 1 A U R 2 A U R 3 A U R U A U R 5	0757-0283 0757-0283 1810-0203 0757-0992 0757-0992	0 0 5 4 4	1 2	RESISTOR 24 1% .125% F TC=0+=100 RESISTOR 24 1% .125% F TC=0+=100 NETMOR4=RES 8=PIN=SIP .1=PIN=SPCG RESISTOR 22.1 1% .5% F TC=0+=100 RESISTOR 22.1 1% .5% F TC=0+=100	24546 24546 01121 28480 28480	C4=1/8=T0=2001=F C4=1/8=T0=2001=F 2084471 0757=0992 0757=0992
AUR9 AUR9 AUR10 AUR11 AUR12	1810-0209 1810-0209 1810-0209 1810-0209 1810-0209 1810-0209	1 1 1 1 1	5	NETWORK-RES 14-PIN-DIP .1-PIN-SPCG NETWORK-RES 14-PIN-DIP .1-PIN-SPCG NETWORK-RES 14-PIN-DIP .1-PIN-SPCG NETWORK-RES 14-PIN-DIP .1-PIN-SPCG NETWORK-RES 14-PIN-DIP .1-PIN-SPCG	01121 01121 01121 01121 01121 01121	3148910 3148910 3148910 3148910 3148910 3148910
AuR13 AuR14 AuR15 AuR16 AuR17	0757-0409 0757=0402 1810-0041 0757-0409 0757-0409	8 1 9 8 8	1	RESISTOR 274 1X ,125W F TC=0+-100 RESISTOR 110 1X ,125W F TC=0+-100 NETWORK-RES 9-PIN-SIP ,15-PIN-SPCG RESISTOR 274 1X ,125W F TC=0+-100 RESISTOR 274 1X ,125W F TC=0+-100	24546 24546 28480 24546 24546 24546	C4=1/8=TV=274R=F C4=1/8=TV=111=F 1810=0041 C4=1/8=T0=274H=F C4=1/8=T0=274H=F
A4R18 A4R19 A4R20 A4R21 A4R22	0698-4458 0757-0438 0683-1555 0757-0270 0757-0442	9 3 0 1	1	RESISTOR 590 12 ,125m F TC=0+-100 RESISTOR 5,11K 12 ,125m F TC=0+-100 RESISTOR 1,5M 52 ,25m FC TC==900/+1100 RESISTOR 249K 12 ,125m F TC=0+-100 RESISTOR 10K 12 ,125m F TC=0+-100	24546 24546 01121 24546 24546	C4=1/8=T0=590H=F C4=1/8=T0=5111=F C81555 C4=1/8=T0=2495=F C4=1/8=T0=2002=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4481 4482 4483 4484 4485	5060-9436 5060-9436 5060-9436 5060-9436 5060-9436	7 7 7 7 7 7	15	SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE	28480 28480 28480 28480 28480 28480	5060=9436 5060=9436 5060=9436 5060=9436 5060=9436
A436 A487 A488 A489 A489	5060+9436 5060-9436 5060-9436 5060-9436 5060-9436	7 7 7 7 7 7		SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE	28480 28480 28480 28480 28480 28480	5060=9436 5060=9436 5060=9436 5060=9436 5060=9438
A 4811 A 4812 A 4813 A 4814 A 4815	5060-9436 5060-9436 5060-9436 5060-9436 5060-9436 5060-9436	7 7 7 7 7		SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE SWITCH-PUSHBUTTON, SINGLE	28480 28480 28480 28480 28480 28480	5060=9436 5060=9436 5060=9436 5060=9436 5060=9436
A 4 U 1 A 4 U 2 A 4 U 3 A 4 U 4 A 4 U 5	1820 - 1433 1820 - 1433 1820 - 1433 1820 - 1433 1820 - 1433 1820 - 1433	0 0 0 0 0	5	IC SMF-RGTR TTL LS R=8 SERIAL-IN PRL=OUT IC SMF-RGTR TTL LS R=S SERIAL-IN PRL=OUT IC SMF-RGTR TTL LS R=S SERIAL=IN PRL=OUT IC SMF-RGTR TTL LS R=S SERIAL=IN PRL=OUT IC SMF-RGTR TTL LS R=8 SERIAL=IN PRL=OUT	01295 01295 01295 01295 01295 01295	SN74L5164N BN74L5164N SN74L5164N SN74L5164N SN74L5164N
A4U6 A4U7 A4U8 A4U9 A4U9	1820-1451 1820-1451 1820-1451 1820-1451 1820-1451 1820+1451	8 8 8 8		IC GATE TTL S NAND GUAD 2-INP IC GATE TTL S NAND GUAD 2-INP	01295 01295 01295 01295 01295 01295	SN74838N SN74838N SN74838N SN74838N SN74838N
A4U11 A4U12 A4U13 A4U14 A4U15	1820-1451 1820-1451 1820-1451 1820-1451 1820-1451 1820-1451	8 8 8 8		IC GATE TTL S NAND QUAD 2-INP IC GATE TTL S NAND QUAD 2-INP	01295 01295 01295 01295 01295 01295	9N74938N 9N74938N 9N74938N 9N74938N 9N74938N 9N74938N
A4U16 A4U17 A4U18 A4U19 A4U20	1820=0491 1820=0628 1820=1217 1820=0491 1820=1216	4 9 4 3	1 1	IC DCDR TTL 8CD-TD-DEC 4-TO-10+LINE IC TTL 64-8II RAM 60-NS 0-C IC MUXR/DATA-SEL TTL LS 8-TO-1-LINE IC DCDR TTL 8CD-TO-DEC 4-TO-10+LINE IC DCDR TTL LS 3-TO-8-LINE 3-INP	01295 01295 01295 01295 01295 01295	8N74145N SN7469N SN74L5151N SN74L5151N SN74L5138N
44U21 44U22	1820-2014 1820-1112	1 8	1	IC INV CMOS HEX IC FF TTL LS D-TYPE POS-EDGE-TRIG	04713 01295	MC140698CP SN74L874N
A 4 W 1 A 4 W 2 A 4 W 3	5081-1980 5081-1980 0516-061608	4 4 1	2 1	CABLE, RIBBON 1LC 279MM CABLE, RIBBON 1LC 279MM CABLE ASSEMBLY, DISPLAY KEY	28480 28480 28480	5081=1980 5081=1980 0816=0\$1\$08
≜ ⊕	04160-66506	4	1	BOARD ASSEMBLY, CONNECTOR	28480	08160+66500
A6J1 A6J <u>2</u> A6J3	1251-3283 1251-4017 1200-0485	1 1 2	1 1 1	CONNECTOR 24-PIN F MICRORIBBON Connector 26-Pin M Skt-Ic,14 Pin; PC MTG: Rt Agl: Cont	28480 28480 28480	1251+3283 1251=4017 1200+0485
A6R1 A6R2 A6R3	1810-0136 1810-0136 1810-0155	3 3 6	2 1	NETWORK-RES 10-PIN-SIP .1-PIN-SPCG Network-res 10-pin-sip .1-Pin-spcg Network-res 6-pin-sip .15-pin-spcg	28480 28480 28480	1810-0136 1810-0136 1810-0155
A 6 S 1	3101-1880	1	1	SWITCH-8L 5-1ADIP-SLIDE-ASSY .:A 50VDC	28480	3101-1860
A 1 C	08160-66510	٥	1	BOARD ASSEMBLY, POWER SUPPLY MOTHER	28480	08:20-20510
A 1 0 C 1 A 1 0 C 2 A 1 0 C 3 A 1 0 C 4 A 1 0 C 5	0180+2734 0180-2734 0140-4323 0160-4323 0160-4323	3 8 8 8	2	CAPACITOR-FXD 7400F+50-10% 250VDC AL CAPACITOR-FXD 7400F+50-10% 250VDC AL CAPACITOR-FXD .0470F +-20% 250VAC(RMS) CAPACITOR-FXD .0470F +-20% 250VAC(RMS) CAPACITOR-FXD .0470F +-20% 250VAC(RMS)	56289 56289 C0633 C0633 C0633	36DX741F250AC28 36DX741F250AC28 P42271M547 P42271M547 P42271M547
A10C6	0160-4323	8		CAPACITOR=FXD .047UF +=20% 250VAC(RMS)	C0633	PME271M547
A10CR1 A10CR2 A10CR3 A10CR4	1901-0787 1901-0787 1901-0787 1901-0787	3 3 3 3	u l	DIDDE-PWR RECT 600V 64 DIDDE-PWR RECT 600V 64 DIDDE-PWR RECT 600V 64 DIDDE-PWR RECT 600V 64	04713 04713 04713 04713	MR 756 MR 756 MR 756 MR 756
A10E1	08160-87301	1	1	SPARK, GAP	28480	08160-87301
A10F2 A10F3	2110-0007 2110-0343	4	1	FUSE 14 250V SLO-BLO 1.25X,25 UL IEC FUSE ,254 125V FAST-BLO ,281X,093	75915 28480	313001 2110-0343
A10J101 A10J102 A10J103	1251-2035 1251-2035 1251-2034	9 9 8	·	CONNECTOR-PC EDGE 15-CONT/ROA 2-ROAS Connector-PC Edge 15-Cont/Roa 2-Roas Connector-PC Edge 10-Cont/Roa 2-Roas	28480 28480 28480	1251=2035 1251=2035 1251=2034
A10×1	0490-1155	7	1	RELAY, 1A 24VDC	28480	0490-1155

Table 6-3. Replaceable Parts (cont'd)

See introduction to this section for ordering information: *Indicates factory selected value $\ensuremath{\mathsf{val}}$

Table 6-3. Replaceable Parts (cont'd	Table	6-3.	Replaceable	Parts	(cont'd
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A10MP1 A10MP2	08160-21107 1205-0284	7 9	1	HEAT, BUFFER HEAT SINK	28480 28480	08160=21107 1205=0284
A1001 A1002 A1003 A1004	1854-0806 1854-0806 1854-0079 1854-0079	6 6 5 5	2	TRANSISTOR NØN SI PD®3.5m Transistor nøn si Pd®3.5m Transistor nøn 2n4430 si to=5 pd#1m Transistor nøn 2n4430 si to=5 pd#1m	01295 01295 01928 01928	TIP51 TIP51 243439 283439
A10R1 A10R2 A10R3 A10R4 A10R5	0757-0854 0757-0854 0811-1655 0757-0838 0757-0839	7 7 4 7 8	2 1 3	RÉSISTOR 56.2K 1% .5W F TC=0+=100 RESISTOR 56.2K 1% .5W F TC=0+=100 RESISTOR 10 5% 20W PM TC=0+=260 RESISTOR 9.09K 1% .5W F TC=0+=100 RESISTOR 10K 1% .5W F TC=0+=100	28480 28480 12697 28480 28480	0757-0854 0757-0854 VPR20H20-10R-J 0757-0838 0757-0838
41086 A1087 A1088 A1089 A10810	0757-0839 0757-0839 0811-1204 0811-1204 0757-0280	8 8 9 9 3	2	RESISTOR 10K 1X .5W F TC=0+=100 RESISTOR 10K 1X .5W F TC=0+=100 RESISTOR 200 5X 5W PM TC=0+=20 RESISTOR 200 5X 5W PM TC=0+=20 RESISTOR 1K 1X .125W F TC=0+=100	28480 28480 28480 28480 28480 24546	0757-0839 0757-0839 0811-1204 0811-204 0811-204 C4-1/8-T0-1001-F
A10R11 A10R12 A10R13	0757=0280 0698=3161 0757=0816	3 9 1	1	RESISTOR 1K 1X .125× F TC=0+=100 RESISTOR 36,3K 1X .125× F TC=0+=100 RESISTOR 681 1X .5× F TC=0+=100	24546 24546 28480	C4-1/8-T0-1001-F C4-1/8-T0-3832-F 0757-0816
A1051 A1052	08160-61901 3101-2299	32	1	LINE SWITCH ABSEMBLY Switch, slide	28480 28480	08160-61901 3101-2299
A10T1	08160-61101	5	1	THANSFORMER, POWER	28480	08100-01101
AIOVRI	1902-3307	1	1	DIODE-ZAR 30,5V 2% DO-7 PD#,44 7C#+,081%	28480	1902-3307
A11	08160-66511	1	1	BDARD ASSEMBLY, POWER SUPPLY REGULATOR	28480	08160-66511
A11C101 A11C102 A11C103 A11C104 A11C104 A11C105	0160-4259 0160-4689 0160-4211 0160-3456 0160-4298	9 9 3 6	2 1 2 9	CAPACITOR=FXD .22UF +=10% 250VAC(RM8) CAPACITOR=FXD .01UF +=10% 14V0C POLYP CAPACITOR=FXD .047UF +=2U% 50VDC POLYE CAPACITOR=FXD 1000PF +=10% 14VDC CER CAPACITOR=FXD 4700PF +=20% 250VDC CER	C0633 0612m 28480 28480 56289	PME271M622 FKP1 0160-4211 0160-3456 C067F251M472M322-CDM
A11C106 A11C107 A11C108 A11C108 A11C109 A11C110	0160-2204 0160-2940 0160-2220 0160-3456 0180-0291	0 1 0 6 3	1	CAPACITOR-FXD 100PF +-5% 300VDC MICA CAPACITOR-FXD 470PF +-5% 300VDC MICA CAPACITOR-FXD 1200PF +-5% 300VDC MICA CAPACITOR-FXD 1000PF +-10% IXVOC CER CAPACITOR-FXD 10F+-10% 35VOC TA	28480 28480 28480 28480 56289	0160-2204 0160-22940 0160-2220 0160-3456 1500105X903542
A11C111 A11C112 A11C113 A11C113 A11C114 A11C115	0180=1745 0160=4211 0180=0374 0160=3226 0180=0230	4 3 8 0	1 2 1 1	CAPACITOR-FXD 1.5UF+=10% 20VOC TA CAPACITOR-FXD .047UF +=20% 50VDC POLYE CAPACITOR-FXD 10UF+=10% 20VDC TA CAPACITOR-FXD .01UF +=10% 400VDC CAPACITOR-FXD 1UF+=20% 50VDC TA	56289 28480 56289 28480 56289	1500155×902042 0160-4211 1500164×902082 0160-3226 1500105×005042
A11C116 A11C117 A11C118 A11C119 A11C120	0180-0582 0160-3839 0160-4209 0160-4209 0160-4209 0160-3097	5 9 9 9	1 21 1	CAPACITOR-FXD 270UF+100-10X 40VDC AL CAPACITOR-FXD 2.2UF +-10X 40VDC CAPACITOR-FXD .01UF +-20X 50VDC POLYE CAPACITOR-FXD .01UF +-20X 50VDC POLYE CAPACITOR-FXD .47UF +80-20X 50VDC CER	56289 28480 28480 28480 28480 28480	672D277H0400T2C 0160-3839 0160-4209 0160-4209 0160-3097
A11CR101 A11CR102 A11CR103 A11CR104 A11CR104 A11CR105	1901-1065 1901-1065 1901-1065 1901-1065 1901-1065 1901-0040	2 2 2 2 2 2 2 1	6	DIDDE-PWK RECT 1N4936 400V 1A 200NS DIDDE-PWR RECT 1N4936 400V 1A 200NS DIDDE-PWR RECT 1N4936 400V 1A 200NS DIDDE-PWR RECT 1N4936 400V 1A 200NS DIDDE-SAITCHING 30V 50MA 2NS DO-35	14936 14936 14936 14936 28480	1N4936 1N4936 1N4936 1N4936 1901-0040
A11CR106 A11CR107 A11CR108 A11CR109	1901-0731 1901-0731 1901-1065 1901-1065	7 7 2 2		DIDDE=PWR RECT 400V 1A DIDDE=PWR RECT 400V 1A DIDDE=PWR RECT 1N4936 400V 1A 200NS DIDDE=PWR RECT 1N4936 400V 1A 200NS	28480 28480 14936 14936	1901-0731 1901-0731 184936 184936
A11L101 A11L102 A11L103	9100=1618 9100=1618 9100=1618	1 1 1	3	COIL-MLD 5.6UM 10% Q#45 .1550x.375LG-NOM COIL-MLD 5.6UM 10% Q#45 .1550x.375LG-NOM COIL-MLD 5.6UM 10% Q#45 .1550x.375LG-NOM	28480 28480 28480	9100-1618 9100-1618 9100-1618
A 1 1 MP 2 A 1 1 MP 3 A 1 1 MP 4 A 1 1 MP 5 A 1 1 MP 6	2200-0117 2200-0111 08160-01101 08160-04106 3050-0722	82903	1 5 1 1 1	SCREW-MACH 4-40 .875-IN-LG PAN-HO-POZI SCREW-MACH 4-40 .5-IN-LG PAN-HO-POZI HEAT SINK, SWITCH COVER, TRANSISTOR MASHER-FL MTLC NO. 8 .166-IN-ID	00000 00000 28480 28480 28480	GRDER BY DESCRIPTION ORDER BY DESCRIPTION 08160-01101 08160-04106 3050-0722
A11MP7 A11MP9	4040=0749 0360=1788	47	1	EXTR=PC BD BRN POLYC .062=8D=TMKN8 Connector=sgl cont PIN .045=IN=83C=sz sg	28480	4040-0749 0360-1788
A 1 1 Q 1 0 1 A 1 1 Q 1 0 2 A 1 1 Q 1 0 2 A 1 1 Q 1 0 3 A 1 1 Q 1 0 4 A 1 1 Q 1 0 5	1854=0775 1854=0775 1854=0727 1854=0583 1853=0400	8 8 0 6 4	2	TRANSISTOR NPN SI TO-3 PDE100# FTE4MHZ TRANSISTOR NPN SI TO-3 PDE100# FTE4MHZ TRANSISTOR NPN 2N6474 SI TO-220A8 PDE40# TRANSISTOR NPN SI TO-92 PDE310## TRANSISTOR PNP SI DARL TO-92 PDE500##	D2540 D2540 01928 04713 28480	BUX80 BUX80 2N8474 MP3_A18 1853-0400
A119106 A119107 A119108 A119109 A119110	1853-0086 1854-0583 1853-0086 1853-0086 1853-0212	2 0 2 2 0		TRANSISTOR PNP SI PD=310MM FT=40MMZ TRANSISTOR NPM SI TO=92 PD=310MM TRANSISTOR PNP SI PD=310MM FT=40MMZ TRANSISTOR PNP SI PD=310MM FT=40MMZ TRANSISTOR PNP 2N5194 SI PD=40M FT=2MMZ	27014 04713 27014 27014 04713	2N5087 MP8-A18 2N5087 2N5087 2N5087

Table 6–3.	Replaceable	Parts	(cont'd)
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Reference HP I Designation Nun		C D	Qty	Description	Mfr Code	Mfr Part Number
A11R101 2100- A11R102 2100- A11R104 0819- A11R105 0812-	3352	6 7 7 2	1 1 2	RESISTOR-TRMR 10% 10% C TOP-ADJ 1-TRN RESISTOR-TRMR 1% 10% C SIDE-ADJ 1-TRN RESISTOR 250 5% 20% PM TC=0+-260 RESISTOR .25 5% 3% PM TC=0+-90	28480 28480 28480 28480	2100-3210 2100-3352 0819-0034 0812-0017
A11R106 0812- A11R107 0757- A11R108 0757-	1000	2 7 6	2	RESISTOR .25 5% 3% PM TC=0+-90 RESISTOR 51.1 1% .5% F TC=0+-100 RESISTOR 12.1 1% .5% F TC=0+-100	28480 28480 28480	0812-0017 0757-1000 0757-0986
A11R109 0757- A11R110 0757- A11R111 0698-	0590	6 3 0	2	RESISTOR 12.1 1% .5W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 REBISTOR 1.54K 1% .125W F TC=0+-100	28480 24546 24546	0757-0986 C4-1/8-T0-1001-F C4-1/8-T0-1541-F
411R112 0757 A11R113 0757 A11R114 0757 A11R115 0757 A11R115 0757	0825 0449 0458	3 2 6 7 9	2	RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 2,21K 1% ,5W F TC=0+-100 RESISTOR 20K 1% ,125W F TC=0+-100 RESISTOR 51,1K 1% ,125W F TC=0+-100 RESISTOR 10K 1% ,125W F TC=0+-100	24546 28480 24546 24546 24546	C4-1/8-T0-1001-F 0757-0825 C4-1/8-T0-2002-F C4-1/8-T0-5112-F C4-1/8-T0-1002-F
AilR117 0757- AilR118 0757- AilR119 0757- AilR120 0757- AilR121 0757-	0438 0455 0467	9 3 4 8 3	1	RESISTOR 10K 1% ,125W F TC=0+=100 RESISTOR 5,11K 1% ,125W F TC=0+=100 RESISTOR 30,5K 1% ,125W F TC=0+=100 RESISTOR 121K 1% ,125W F TC=0+=100 RESISTOR 5,11K 1% ,125W F TC=0+=100	24546 24546 24546	C4-1/8-T0-1002=F C4-1/8-T0-5111=F C4-1/8-T0-3052=F C4-1/8-T0-1213=F C4-1/8-T0-5111=F
A11R122 0698- A11R123 0757- A11R124 0683- A11R125 0757-	0449 1065 0438	2 6 7 3	1	RESISTOR 196K 1% .125W F TC=0+=100 RESISTOR 20K 1% .125W F TC=0+=100 RESISTOR 10M 5% .25M FC TC==900/+1100 RESISTOR 5.11% 1% .125W F TC=0+=100	24546 24546 01121 24546	C4=1/8=70=1963=F C4=1/8=70=2002=F C81065 C4=1/8=70=5111=F C4=1/8=70=1102=F
A11R126 0757- A11R127 0757- A11R128 0757- A11R128 0757- A11R130 0757- A11R131 0757-	0442 0454 3258 0200	0 9 3 5 7 9	1	RESISTOR 11% 1% ,125% F TC=0+=100 RESISTOR 10% 1% ,125% F TC=0+=100 RESISTOR 33,2% 1% ,125% F TC=0+=100 RESISTOR 5,36% 1% ,125% F TC=0+=100 RESISTOR 10% 1% ,125% F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-102-F C4-1/8-T0-3322-F C4-1/8-T0-5381-F C4-1/8-T0-5821-F C4-1/8-T0-5821-F C4-1/8-T0-1002-F
A11R132 0757- A11R133 0757- A11R134 0757- A11R135 0757- A11R136 0757-	0433 0280 0825 0830	83292	1	RESISTOR 3,32K 1% :125W F TC=0+-100 RESISTOR 1% 1% :125W F TC=0+-100 RESISTOR 2,21K 1% :5W F TC=0+-100 RESISTOR 3,22K 1% :5W F TC=0+-100 RESISTOR 332 1% :125W F TC=0+-100	24546 24546 28480 28480 24546	C4-1/8-T0-3321-F C4-1/8-T0-1001-F 0757-0825 0757-0830 C4-1/8-T0-332R-F
A11R138 0757- A11R139 0757- A11R140 2100- A11R141 0698- A11R142 0698-	0317 3207 3540	3 7 1 8 0	1 1	PESISTOR 1K 1X .125W F TC=0+=100 RESISTOR 1.33K 1X .125W F TC=0+=100 RESISTOR=TRMR 5K 10% C SIDE=ADJ 1=TRN RESISTOR 15.4K 1% .125W F TC=0+=100 RESISTOR 1.54K 1% .125W F TC=0+=100	24546 24546 28480 24546 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-1331-F 2100-3207 C4-1/8-T0-1542-F C4-1/8-T0-1541-F
A11RT101 0837-	0055	0	1	THERMISTOR DISC SOK-OHM TC=-3,3%/C-DEG	83186	45FN1
A118101 3103-	0067	s	1	SWITCH, THERMAL	28480	3103-0067
	061102	٥	1	TRANSFORMER, DRIVER	28480	0816=061102
A11U101 1826- A11U102 1826- A11U103 1820-	0335	4 7 3	1 1	IC 78L12A V RGLTR TO-92 16-DIP-P IC GATE CMOS NOR QUAD 2-INP	04713 28480 04713	MC78L12ACP 1826-0335 MC14001BCP
A11VR101 1902- A11VR102 1902- A11VR103 1902- A11VR104 1902- A11VR105 1902-	0922 0922 0922	0 0 0 1	4	DIDDE-ZNR 180V 5% PD=5% DIDDE-ZNR 180V 5% PD=5% DIDDE-ZNR 180V 5% PD=5% DIDDE-ZNR 180V 5% PD=5% DIDDE-ZNR 180V 5% PD=1* TC=+_088% IR=5UA	28480 28480 28480 28480 04713	1902-0922 1902-0922 1902-0922 1902-0922 1912-0922
A11VR106 1902- A11VR107 1902- A11VR108 1902- A11VR109 1902-	0783	7 1 4 0	1	DIODE-ZNR 1827 6.2V 5% DO-7 PD=.25% DIODE-ZNR 16.2V 5% DO-15 PD=1W TC++.066% DIODE-ZNR 5.11V 5% DO-7 PD=.4W TC=009% DIODE-ZNR 6.25V 2% DO-7 PD=.4W TC++.053%	24046 28480 28480 28480 28480	1 N827 1 902=0783 1 902=0041 1 902=3140
A11x0101 1205- A11x0102 1205-		777	2	TMERMAL LINK SGL TO=3=PKG TMERMAL LINK SGL TO=3=PKG	28480 28480	1205-0208 1205-0208
412 08160	-66512	2	1	BOARD ASSEMBLY, POWER SUPPLY RECTIFIER	28480	08160-66512
A12C201 0180- A12C202 0180- A12C203 0180- A12C204 0180- A12C205 0180-	2733 2733 2733	22224	6	CAPACITOR-FXD 470UF+100-10% 25VDC AL CAPACITOR-FXD 470UF+100-10% 25VDC AL CAPACITOR-FXD 470UF+100-10% 25VDC AL CAPACITOR-FXD 470UF+100-10% 25VDC AL CAPACITOR-FXD 560UF+100-10% 20VDC AL	28480 26480 28480 28480 28480 28480	0180+2733 0180+2733 0180-2733 0180-2733 0180-2733 0180-2636
A12C206 0180- A12C207 0180- A12C208 0180- A12C209 0180- A12C210 0180-	2733 2733 2636	4 2 2 4 4		CAPACITOR=FXD 560UF+100=10% 20VDC AL CAPACITOR=FXD 470UF+100=10% 25VDC AL CAPACITOR=FXD 470UF+100=10% 25VDC AL CAPACITOR=FXD 560UF+100=10% 20VDC AL CAPACITOR=FXD 560UF+100=10% 20VDC AL	28480 28480 28480 28480 28480 28480	0180-2636 0180-2733 0180-2733 0180-2636 0180-2636
A12C211 0180- A12C212 0180- A12C213 0180- A12C214 0180- A12C215 0180-	2636 2636 2636	4444		CAPACITOR=FXD 560UF+100=10% 20VDC AL CAPACITOR=FXD 560UF+100=10% 20VDC AL CAPACITOR=FXD 560UF+100=10% 20VDC AL CAPACITOR=FXD 560UF+100=10% 20VDC AL CAPACITOR=FXD 560UF+100=10% 20VDC AL	28480 28480 28480 28480 28480 28480	0180-2636 0180-2636 0180-2636 0180-2636 0180-2636

Table 6-3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A12C216 A12C217 A12C218 A12C219 A12C220	0180-2636 0180-2636 0180-2636 0180-2636 0180-0407 0180-0407	4 4 3 3	8	CAPACITOR-FXD 560UF+100-10% 20VDC AL CAPACITOR-FXD 560UF+100-10% 20VDC AL CAPACITOR-FXD 560UF+100-10% 20VDC AL CAPACITOR-FXD 180UF+20% 30VDC TA CAPACITOR-FXD 180UF+20% 30VDC TA	28480 28480 28480 06001 06001	0180-2636 0180-2636 0180-2636 69725267 69725267
A 1 2C 22 1 A 1 2C 22 2 A 1 2C 22 2 A 1 2C 22 2 A 1 2C 22 2 A 1 2C 22 5	0180=0407 0180=0407 0180=0407 0180=0407 0180=0407 0180=0407	3 3 3 3 3 3		CAPACITOR-FXD 180UF+-20X 30VDC TA CAPACITOR-FXD 180UF+-20X 30VDC TA CAPACITOR-FXD 180UF+-20X 30VDC TA CAPACITOR-FXD 180UF+-20X 30VDC TA CAPACITOR-FXD 180UF+-20X 30VDC TA	06001 06001 06001 06001 06001	69F252G7 69F252G7 69F252G7 69F252G7 69F252G7
412C226 412C227 412C228 412C228 412C229 412C230	0180-0407 0180-2338 0180-2338 0180-2338 0180-0128 0160-4298	3 3 3 3 6	1	CAPACITOR-FXD 180UF+-20% 30VDC TA CAPACITOR-FXD 650UF+-20% 13VDC TA CAPACITOR-FXD 650UF+-20% 13VDC TA CAPACITOR-FXD 2,2UF+-20% 50VDC CER CAPACITOR-FXD 4700PF +-20% 250VDC CER	06001 06001 06001 28480 56289	69725267 697233067 697233067 0160-0128 C0677251M472M522=CDH
A12C231 A12C232 A12C233 A12C234 A12C234 A12C235	0160-4298 0160-4298 0160-4298 0160-4298 0160-4298	5 5 5 5 5 5		CAPACITOR-FXD 4700PF +-20% 250VDC CER CAPACITOR-FXD 4700PF +-20% 250VDC CER CAPACITOR-FXD 4700PF +-20% 250VDC CER CAPACITOR-FXD 4700PF +-20% 250VDC CER CAPACITOR-FXD 4700PF +-20% 250VDC CER	56289 56289 56289 56289 56289	C 067F251H472M822=CDH C 067F251H472M822=CDH C 067F251H472M822=CDH C 067F251H472M822=CDH C 067F251H472M822=CDH
A12C236 A12C237	0160-4298 0160-4298	6		CAPACITOR=FXD 4700PF +=20% 250VDC CER CAPACITOR=FXD 4700PF +=20% 250VDC CER	56289 56289	C067F251H472H822=CDH C067F251H472H822=CDH
A12CR201 A12CR202 A12CR203 A12CR204 A12CR205	1901-0692 1901-0692 1901-0692 1901-0692 1901-0692	9999999	8	DIODE-PWR RECT 200V 3A 200N3 DIODE-PWR RECT 200V 3A 200N3 DIODE-PWR RECT 200V 3A 200N3 DIODE-PWR RECT 200V 3A 200N3 DIODE-PWR RECT 200V 3A 200N3	04713 04713 04713 04713 04713	MR852 MR852 MR852 MR852 MR852
A12CR206 A12CR207 A12CR208 A12CR209 A12CR209 A12CR210	1901-0692 1901-0692 1901-0692 1901-1095 1901-1095	9 9 9 8 8	2	DIODE-PWR RECT 200V 34 200NS DIODE-PWR RECT 200V 34 200NS DIODE-PWR RECT 200V 34 200NS DIODE-PWR RECT 40V 154 D0-4 DIODE-PWR RECT 40V 154 D0-4	04713 04713 04713 04713 04713	MR852 MR852 MR852 MBR1540 MBR1540
A12F201 A12F202	2110-0456 2110-0456	7	2	FUSE 104 125V FAST-BLO ,281x,093 FUSE 104 125V FAST-BLO ,281x,093	28480 28480	2110=0450 2110=0456
A12L201 A12L202 A12L203 A12L204 A12L204	9100-3139 9100-3139 9100-3139 9100-3139 9100-3139 9100-3139	5 5 5 5 5	16	COIL 75UH 15% ,5D%,875LG-NOM COIL 75UH 15% ,5D%,875LG-NOM COIL 75UH 15% ,5D%,875LG-NOM COIL 75UH 15% ,5D%,875LG-NOM COIL 75UH 15% ,5D%,875LG-NOM	28480 28480 28480 28480 28480 28480	9100-3139 9100-3139 9100-3139 9100-3139 9100-3139
A12L206 A12L207 A12L208 A12L209 A12L209	9100-3139 9100-3139 9100-3139 9100-3139 9100-3139 9100-3139	5 5 5 5 5 5		COIL 75UH 15% ,SDX,875LG=NOM COIL 75UH 15% ,5DX,875LG=NOM COIL 75UH 15% ,5DX,875LG=NOM COIL 75UH 15% ,5DX,875LG=NOM COIL 75UH 15% ,5DX,875LG=NOM	28480 28480 28480 28480 28480 28480	9100-3139 9100-3139 9100-3139 9100-3139 9100-3139
A12L215	9100-3139 9100-3139	5 5		COIL 750M 15% 50%,875LG=N0M COIL 750M 15% 50%,875LG=N0M	28480 28480	9100-3139 9100-3139
A12MP1	08160+21105	5	1	HEAT DISSIPATOR	28480	08160-21105
A12R201 A12R202 A12R203 A12R204 A12R204 A12R205	0757-0438 0757-0438 0757-0416 0757-0416 0757-0438	3 3 7 7 3		RESISTOR 5.11K 1% .125W F TC=0+-100 RESISTOR 5.11K 1% .125M F TC=0+-100 RESISTOR 511 1% .125W F TC=0++100 RESISTOR 511 1% .125W F TC=0++100 RESISTOR 5.11K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-511R-F C4-1/8-T0-511R-F C4-1/8-T0-5111-F
A12R206 A12R207 A12R208 A12R209 A12R209 A12R210	0757-0438 0757-0283 0757-0283 0757-0805 0757-0805	3 6 8 8	2	RESISTOR 5.11% 1X .125% F TC=0++100 RESISTOR 2% 1X .125% F TC=0+-100 RESISTOR 2% 1X .125% F TC=0+-100 RESISTOR 221 1X .5% F TC=0++100 RESISTOR 221 1X .5% F TC=0++100	24546 24546 24546 28480 28480	C4-1/8-T0-5111-F C4-1/8-T0-2001-F C4-1/8-T0-2001-F 0757-0805 0757-0805
A12R211 A12R212 A12R213 A12R214 A12R214 A12R215	0698-3428 0698-3428 0698-3428 0698-3428 0698-3428 0757-0389	1 1 1 3	6	RESISTOR 14.7 1% .125% F TC=0+-100 RESISTOR 33.2 1% .125% F TC=0+-100	03888 03888 03888 03888 24546	PME55=1/8=T0=14R7=F PME55=1/8=T0=14R7=F PME55=1/8=T0=14R7=F PME55=1/8=T0=14R7=F C4=1/8=T0=33R2=F
A12R216 A12R217 A12R218	0757=0389 0698=3428 0698=3428	3 1 1		RESISTOR 33.2 1% .125# F TC#0+=100 RESISTOR 14.7 1% .125# F TC#0+=100 RESISTOR 14.7 1% .125# F TC#0+=100	24546 03888 03888	C4-1/8-T0-33R2=F PME55-1/8-T0-14R7=F PME55-1/8-T0-14R7=F
413	08160-66513	3	1	BOARD ASSEMBLY, POWER SUPPLY INPT-LIN	28480	08100-00513
A13C301 A13C302 A13C303 A13C304	0160-3968 0160-4259 0160-3969 0160-3969	5966	1	CAPACITOR-FXD .47UF +-10PF 250VAC(RMS) CAPACITOR-FXD .22UF +-10X 250VAC(RMS) CAPACITOR-FXD .015UF +-20PF 250VAC(RMS) CAPACITOR-FXD .015UF +-20PF 250VAC(RMS)	28480 C0633 28480 28480	0160-3968 PME 2714622 0160-3969 0160-3969

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A13L301 A13L302	9100-3139 9100-3139	5		COIL 75UH 15% SDX.875LG-NOM COIL 75UH 15% SDX.875LG-NOM	28480 28480	9100=3139 9100=3139
A13R301 A13R302 A13R303 A13R304	0757-0374 0757-0280 0757-0280 0757-0280 0757-0789	6337	1	RESISTOR 475K 1% ,5W F TC=0+-100 RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 475K 1% ,25W F TC=0+-100	28480 24546 24546 24546 24546	0757=0374 C4=1/8=T0=1001=F C4=1/8=T0=1001=F C5=1/4=T0=4753=F
418	08160-66518	8	1	BOARD ASSEMBLY, REGULATOR	28480	08160-66518
A18C1 A18C2 A18C3 A18C4 A18C5	0180-2506 0160-4209 0160-4209 0180-1714 0180-2506	7 9 7 7 7	4	CAPACITOR-FXD 470UF+50-10% 25VDC AL CAPACITOR-FXD 01UF +-20% 50VDC POLYE CAPACITOR-FXD 01UF +-20% 50VDC POLYE CAPACITOR-FXD 330UF+510% 6VDC TA CAPACITOR-FXD 470UF+50-10% 25VDC AL	28480 28480 28480 56289 28480	0180-2506 0160-4209 0160-4209 1500377900682 0180-2506
A18C6 A18C7 A18C8 A18C9 A18C10	0160-4209 0160-4209 0180-1714 0180-1819 0160-4209	99739	ú	CAPACITOR=FXD .01UF +-20% 50VDC POLYE CAPACITOR=FXD .01UF +-20% 50VDC POLYE CAPACITOR=FXD 330UF++10% 6VDC TA CAPACITOR=FXD 100UF+75-10% 50VDC AL CAPACITOR=FXD .01UF +-20% 50VDC POLYE	28480 28480 56289 56289 28480	0160-4209 0160-4209 1500337x900682 30010760500H2 0160-4209
A 18C 1 1 A 18C 1 2 A 18C 1 3 A 18C 1 4 A 18C 1 5	0180-0094 0180-1819 0160-4209 0180-0094 0160-0174	4 10 4 0	6	CAPACITOR=FXD 100UF+75=10% 25VDC AL CAPACITOR=FXD 100UF+75=10% 50VDC AL CAPACITOR=FXD 01UF +=20% 50VDC PDLYE CAPACITOR=FXD 100UF+75=10% 25VDC AL CAPACITOR=FXD 0.47UF +80=20% 25VDC CER	56289 56289 28480 56289 28480	30D107G025DD2 30D107G050DH2 0160-4209 30D107G025DD2 0160-0174
A18C16 A18C17 A18C18 A18C19 A18C20	0160-4209 0180-0197 0180-0374 0160-4209 0160-4209	9 8 3 9 9		CAPACITOR=FXD .01UF +=20% 50VDC POLYE CAPACITOR=FXD 2.2UF+=10% 20VOC TA CAPACITOR=FXD 10UF+=10% 20VOC TA CAPACITOR=FXD .01UF +=20% 50VDC POLYE CAPACITOR=FXD .01UF +=20% 50VDC POLYE	28480 56289 56289 28480 28480	0160-4209 1500225x9020A2 1500108x9020B2 0160-4209 0160-4209
A 18C24 A 18C25 A 18C26 A 18C27 A 18C28	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174 0160-0174	9 9 9 9 9		CAPACITOR=FXD .47UF +80-20% 25VDC CER CAPACITOR=FXD .47UF +80-20% 25VDC CER CAPACITOR=FXD .47UF +80-20% 25VDC CER CAPACITOR=FXD .47UF +80-20% 25VDC CER CAPACITOR=FXD .47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174
A18C29 A18C30 A18C31 A18C32 A18C32 A18C33	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174	99999		CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER	28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174
A 18C 34 A 18C 35 A 18C 40 A 18C 41 A 18C 44	0160-0174 0160-0174 0160-3572 0160-3572 0160-4210	9 9 7 7 2	2	CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD 330PF +-10% 500VDC CER CAPACITOR-FXD 330PF +-10% 500VDC CER CAPACITOR-FXD .022UF +-20% 50VDC POLYE	28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-3572 0160-3572 0160-4210
A18C45 A18C46 A18C201 A18C202 A18C202 A18C203	0160-4210 0160-0174 0180-2506 0180-2506 0180-2506	29779		CAPACITOR=FXD .022UF +=20% 50VDC POLYE CAPACITOR=FXD .47UF +80=20% 25VDC CER CAPACITOR=FXD 470UF+50=10% 25VDC AL CAPACITOR=FXD 470UF+50=10% 25VDC AL CAPACITOR=FXD .01UF +=20% 50VDC POLYE	28480 28480 28480 28480 28480 28480	0160-4210 0160-0174 0160-2506 0160-2506 0160-24209
A18C204 A18C205 A18C206 A18C207 A18C208	0160-4209 0170-1714 0170-1714 0160-0174 0160-0174	9 6 6 9 9	2	CAPACITOR-FXD .01UF +-20% SOVDC POLYE CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480 28480	0160-4209 0170-1714 0170-1714 0160-0174 0160-0174
A18C209 A18C210 A18C212 A18C213 A18C213 A18C214	0160-4209 0160-4209 0180-1819 0180-1819 0180-1819 0160-0174	9 9 3 3 9		CAPACITOR-FXD .01UF +-20% 50VDC POLVE CAPACITOR-FXD .01UF +-20% 50VDC POLVE CAPACITOR-FXD 100UF+75-10% 50VDC AL CAPACITOR-FXD 100UF+75-10% 50VDC AL CAPACITOR-FXD .07UF +80-20% 25VDC CER	28480 28480 56289 56289 28480	0160-4209 0160-4209 3001076050H2 3001076050H2 0160-0174
418C215 418C216 418C217 418C218 418C219	0160-0174 0160-4209 0180-2144 0180-2144 0180-2144	9 9 9 9 9 9 9 9	2	CAPACITOR-FXD ,47UF +80-20X 25VDC CER CAPACITOR-FXD ,01UF +-20X 50VDC POLYE CAPACITOR-FXD 200UF+75-10X 25VDC AL CAPACITOR-FXD 200UF+75-10X 25VDC AL CAPACITOR-FXD ,01UF +-20X 50VDC POLYE	28480 28480 56289 56289 28480	0160-0174 0160-4209 3002076025DH9 3002076025DH9 0160-4209
A 18C 220 A 18C 221 A 18C 222 A 18C 223 A 18C 224	0160-4209 0160-4209 0160-2257 0160-2257 0160-2257	9 9 3 3 9		CAPACITOR-FXD _01UF +-20X 50VDC POLYE CAPACITOR-FXD _01UF +-20X 50VDC POLYE CAPACITOR-FXD 10PF +-5X 500VDC CER 0+-60 CAPACITOR-FXD 10PF +-5X 500VDC CER 0+-60 CAPACITOR-FXD _47UF +80-20X 25VDC CER	28480 28480 28480 28480 28480 28480	0160-4209 0160-4209 0160-2257 0160-2257 0160-0174
418C225 418C226 418C227 418C228 418C228 418C230	60174 0160-0174 0160-0174 0160-0174 0160-0174	9999999		CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174

Table 6-3. Replaceable Parts (cont'd)

⊤able 6–	3. Rep	aceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A18C231 A18C232 A18C233 A18C234 A18C235	$\begin{array}{c} 0160 - 0174 \\ 0160 - 0174 \\ 0160 - 0174 \\ 0160 - 0174 \\ 0160 - 4209 \\ 0160 - 4209 \end{array}$	9 9 9 9 9		CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .01UF +20X 50VDC POLYE CAPACITOR-FXD .01UF +-20X 50VDC POLYE	28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-4209 0160-4209
A18C301 A18C302 A18C303 A18C304 A18C305	0160-3508 0160-2257 0160-0174 0160-0174 0160-0375	9 3 9 4	2	CAPACITOR-FXD 10F +80-20X 50VDC CER CAPACITOR-FXD 10FF +-5X 50VDC CER 0+-60 CAPACITOR-FXD 470F +80-20X 25VDC CER CAPACITOR-FXD 470F +80-20X 25VDC CER CAPACITOR-FXD 680F+-10X 20VDC TA	28480 28480 28480 28480 58289	C150-3508 C.5)-2257 C153-0174 0180-0174 150De85x902082
A18C306 A18C307 A18C308 A18C309	0180-0375 0160-3878 0180-2207 0180-2207	4 5 5		CAPACITOR=FXD 68UF+=10% 20VDC TA CAPACITOR=FXD 1000PF +=20% 100VDC CER CAPACITOR=FXD 100UF+=10% 10VDC TA CAPACITOR=FXD 100UF+=10% 10VDC TA	56289 28480 56289 56289	15006864902082 0160-3878 1500107x901082 1500107x901082
A18CR1 A18CR2 A18CR3 A18CR4 A18CR5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-BWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A18CR6 A18CR7 A18CR10 A18CR12 A18CR13	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A18CR14 A18CR20 A18CR21 A18CR21 A18CR22 A18CR23	1901-0040 1901-0673 1901-0673 1901-0673 1901-0673	1 6 6 6	12	DIODE-SWITCHING 30V 50M4 2NS DO-35 DIODE-PWR RECT 100V 54 5US DIODE-PWR RECT 100V 54 5US DIODE-PWR RECT 100V 54 5US DIODE-PWR RECT 100V 54 5US	28480 03508 03508 03508 03508	1901-0040 AISA AISA AISA AISA
A18CR201 A18CR202 A18CR203 A18CR204 A18CR204 A18CR205	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35 DIODE-SHITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A18CR206 A18CR207 A18CR208 A18CR209 A18CR210	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SWITCMING 30V 50MA 2NS DD-35 DIODE-SWITCMING 30V 50MA 2NS DD-35 DIODE-SWITCMING 30V 50MA 2NS DD-35 DIODE-SWITCMING 30V 50MA 2NS DD-35 DIODE-SWITCMING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A18CR211 A18CR213 A18CR221 A18CR222 A18CR222 A18CR223	1901-0040 1901-0040 1901-0673 1901-0673 1901-0673	1 1 6 6 5		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-PWR RECT 100V 5A 5US DIODE-PWR RECT 100V 5A 5US DIODE-PWR RECT 100V 5A 5US	28480 28480 03508 03508 03508	1901-0040 1901-0040 A15A A15A A15A
A18CR224 A18CR302 A18CR303 A18CR304 A18CR304 A18CR305	1901-0673 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	6 1 1 1		DIODE-PWR RECT 100V 54 508 DIODE-BWITCHING 30V 50M4 2N8 DO-35 DIODE-BWITCHING 30V 50M4 2N8 DO-35 DIODE-BWITCHING 30V 50M4 2N8 DO-35 DIODE-SWITCHING 30V 50M4 2N8 DO-35	03508 28480 28480 28480 28480 28480	A15A 1901-0040 1901-0040 1901-0040 1901-0040
A18CR309 A18CR310 A18CR311 A18CR312	1901-0673 1901-0673 1901-0673 1901-0673	0000		DIODE-PWR RECT 100V 54 5US DIODE-PWR RECT 100V 54 5US DIODE-PWR RECT 100V 54 5US DIODE-PWR RECT 100V 54 5US	03508 03508 03508 03508	A 15A A 15A A 15A A 15A
4180si	1990-0325	2	1	LED-VISIBLE LUM-INT#800UCD IF#50MA-MAX	28480	5082-4403
A18L1 A18L2	9100-3139 9100-3139	5 5		COIL 75UH 15% ,5D%,875LG=NOM Coil 75uh 15% ,5D%,875LG=Nom	28480 28480	9100-3139 9100-3139
418MP1 418MP2 418MP3 418MP4 418MP5	08160-21104 08160-21102 08160-21103 1205-0011 1205-0011	4 2 3 0 0	1 1 1	MEAT SINK MEAT SINK MEAT SINK MEAT SINK TO-5/TO-39=PKG MEAT SINK TO-5/TO-39=PKG	28480 28480 28480 28480 28480	08160-21104 08160-21102 08160-21103 1205-0011 1205-0011
A18MP6 A18MP7 A18MP8 A18MP9	1205-0011 1205-0011 4040-0747 4040-0749	0 0 2 4		HEAT SINK TO-5/TO-39-PKG HEAT SINK TO-5/TO-39-PKG EXTR-PC BD GRA POLYC .062-BD-THKNS EXTR-PC BD BRN POLYC .062-BD-THKNS	28480 28480 28480 28480	1205-0011 1205-0011 4040-0747 4040-0749
41801 41802 41803 41804 41805	1853-0425 1853-0347 1854-0477 1854-0679 1854-0633	3 8 7 1 7	1 1 1	TRANSISTOR PNP 2N5883 SI TO-3 PD=200M TRANSISTOR PNP SI DARL PD=40M FT=1MHZ TRANSISTOR NPN 2N2222A SI TO-18 PD=500Mm TRANSISTOR NPN 2N5885 SI TO-3 PD=200M TRANSISTOR NPN SI DARL PD=40M	04713 04713 04713 04713 04713 04713	2N5883 MJE 700 2N2222A MJE 800
A 18G6 A 18G7 A 18G8 A 18G8 A 18G9 A 18G10	1853-0281 1853-0251 1854-0637 1854-0433 1853-0314	9 3 1 5 9	3	TRANSISTOR PNP 2N2907A SI TO-18 PD=400mm TRANSISTOR PNP 3I PD=90m FT=2MHZ TRANSISTOR NPN 2N2219A SI TO-5 PD=800mm TRANSISTOR NPN 3I PD=90m FT=2MHZ TRANSISTOR PNP 2N2905A SI TO-39 PD=600mm	04713 28480 01295 28480 04713	2N207A 1853-0251 2N2219A 1854-0433 2N205A

Table	6-3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
418012 A180201 A180202 A180203 A180204	1854-0215 1853-0334 1854-0637 1853-0314 1854-0558	1 3 1 9 5	1	TRANSISTOR NPN SI PD#350MW FT#300MMZ TRANSISTOR PNP SI DARL PD#70W FT#1MMZ TRANSISTOR NPN 2N2219A SI TO=5 PD#800MW TRANSISTOR PNP 2N2905A SI TO=39 PD#600MM TRANSISTOR NPN SI DARL PD#70W FT#1MHZ	04713 04713 01295 04713 28480	2N3904 Mje1090 2N2219A 2N2905A 1854-0558
A180205 A180206 A180207 A180208 A180209	1853-0251 1854-0637 1853-0314 1854-0433 1853-0036	3 1 9 5 2		TRANSISTOR PNP SI PDE90W FTE2MHZ TRANSISTOR NPN 2N2219A SI TO-5 PDE800Mm TRANSISTOR PNP 2N2905A SI TO-39 PDE800Mm TRANSISTOR NPN SI PDE90W FTE2MHZ TRANSISTOR PNP SI PDE310Mm FTE250MHZ	28480 01295 04713 28480 28480	1853-0251 2N2219A 2N2905A 1854-0433 1853-0036
A180210 A180301 A180302 A180303 A180304	1854-0215 1853-0036 1854-0215 1854-0547 1854-0433	1 2 1 2 5	1	TRANSISTOR NPN SI PD#350MW FT#300MHZ TRANSISTOR PNP SI PD#310MH FT#250MHZ TRANSISTOR NPN SI PD#350MH FT#300MHZ TRANSISTOR NPN SI PD#90H FT#2MHZ	04713 28480 04713 01295 28480	203904 1853-0036 203725 1854-0433
A180305 A180306 A180307 A180308	1853-0314 1853-0251 1853-0036 1854-0215	9 3 2 1		TRANSISTOR PNP 2N2905A SI TO-39 PD#600MW Transistor PNP SI PD#90m FT#2MMZ Transistor PNP SI PD#310MW FT#250MMZ Transistor NPN SI PD#350MW FT#300MMZ	04713 28480 28480 04713	2N2905A 1853=0251 1853=0036 2N3904
A 18R 1 A 18R 2 A 18R 3 A 18R 4 A 18R 5	0757-0280 0757-0280 0757-0280 0698+3444 0757+0407	3 3 3 1 6		RESISTOR 1K 1X ,125W F TC=0+-100 RESISTOR 1K 1X ,125W F TC=0+-100 RESISTOR 1K 1X ,125W F TC=0+-100 RESISTOR 316 1X ,125W F TC=0+-100 RESISTOR 200 1X ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F C4-1/8-T0-316R=F C4-1/8-T0-301=F
418R6 418R7 418R8 418R9 418R10	0813-0029 0757-0399 0811-1831 0757-0403 0811-3290	8 5 8 2 7	2 2 8	RESISTOR 1 3% 3W PW TC=0+=50 RESISTOR 82.5 1% ,125W F TC=0+=100 RESISTOR 25% 3W PW TC=0+=50 RESISTOR 121 1% ,125W F TC=0+=100 RESISTOR .1 5% 2W PW TC=0+=800	28480 24546 28480 24546 28480 28480	0813=0029 C4-1/8=70-82R5=F 0811=1831 C4-1/8=T0=121R=F 0811=3290
A18R11 A18R12 A18R13 A18R14 A18R15	0811-3290 0757-0280 0757-0280 0757-0349 0757-0349	7 3 3 5 5		PESISTOR .: 5% 2₩ PM TC=0+-800 RESISTOR 1K 1% .125M F TC=0+-100 RESISTOR 1K 1% .125M F TC=0+-100 RESISTOR 22.6K 1% .125M F TC=0+-100 RESISTOR 22.6K 1% .125M F TC=0+-100	28480 24546 24546 24546 24546	0811-3290 C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-2282-F C4-1/8-T0-2282-F
A18R16 A18R17 A18R18 A18R19 A18R20	0757-0407 0698-3491 0757-0291 0757-0291 0757-0280	6 6 5 3	4	RESISTOR 200 1% .125% F TC=0+-100 RESISTOR 1K .1% .125% F TC=0+-50 RESISTOR 24.9 1% .125% F TC=0+-100 RESISTOR 24.9 1% .125% F TC=0+-100 RESISTOR 1K 1% .125% F TC=0+-100	24546 28480 19701 19701 24546	C4-1/8-70-201=F 0698-3491 MF4C1/8-T0-2492=F MF4C1/8-T0-2492=F C4-1/8-T0-1001=F
A 1 8 R 2 1 A 1 8 R 2 2 A 1 8 R 2 3 A 1 8 R 2 4 A 1 8 R 2 5	0757=0416 0757=0280 0757=0399 0698=3444 0811=1831	7 3 5 1 8		RESISTOR 511 1X .125m F TC≣0+-100 RESISTOR 1K 1X .125m F TC≡0+-100 RESISTOR 82.5 1X .125m F TC≡0+-100 RESISTOR 316 1X .125m F TC≡0+-100 RESISTOR 2 5X 3m Pm TC≡0+-50	24546 24546 24546 24546 24546 26480	C4-1/8-T0-511R-F C4-1/8-T0-1001-F C4-1/8-T0-82R5-F C4-1/8-T0-82R5-F C4-1/8-T0-316R-F 0811-1831
418R26 418R27 418R28 418R29 418R29	0757-0407 0757-0407 0757-0447 0757-0280 0811-3290	6 6 4 3 7		RESISTOR 200 1% .125% F TC=0+-100 RESISTOR 200 1% .125% F TC=0+-100 RESISTOR 16.2K 1% .125% F TC=0+-100 RESISTOR 16 % 1% .125% F TC=0+-100 RESISTOR .1 5% 2% PM TC=0+-800	24546 24546 24546 24546 28480	C4-1/8-T0-201-F C4-1/8-T0-201-F C4-1/8-T0-102-F C4-1/8-T0-1001-F C811-3290
A 1 8 R 3 1 A 1 8 R 3 2 A 1 8 R 3 3 A 1 8 R 3 4 A 1 8 R 3 5	0811=3290 0757=0280 0757=0447 0813=0029 0757=0403	7 3 4 8 2		RESISTOR .1 5% 2W PW TC=0+-800 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 16.2K 1% .125M F TC=0+-100 RESISTOR 16.2K 1% .125M F TC=0+-100 RESISTOR 121 1% .125W F TC=0+-100	28480 24546 24546 28480 28480	0811=3290 C4=1/8=T0=1001=F C4=1/8=T0=1622=F 0813=0029 C4=1/8=T0=121R=F
A18R36 A18R40 A18R41 A18R42 A18R42 A18R43	0698-3491 0698-4441 0757-0420 0757-0280 0757-0280	8 0 3 3 3	2	RESISTOR 1K .1% .125w F TC=0+-50 RESISTOR 3,74K 1% .125w F TC=0+-100 RESISTOR 750 1% .125w F TC=0+-100 RESISTOR 1K 1% .125w F TC=0+-100 RESISTOR 1K 1% .125w F TC=0+-100	28480 24546 24546 24546 24546	0698-3491 C4-1/8-70-3741-F C4-1/8-70-751-F C4-1/8-70-1001-F C4-1/8-70-1001-F
A 18R44 A 18R45 A 18R46 A 18R47 A 18R47 A 18R48	0757=0801 0757=0280 0811=3290 0757=0280 0757=0123	4 3 7 3 3	2	RESISTOR 150 1% ,5W F TC=0+-100 RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 14 1% ,125W F TC=0+-100 RESISTOR 34,48K 1% ,125W F TC=0+-100	28480 24546 28480 24546 28480	0757-0801 C4-1/8-10-1001=F 0811-3290 C4-1/8-10-1001=F 0757-0123
A18R49 A18R50 A18R51 A18R52 A18R53	0757-0123 2100-3351 0757-0280 0698-3156 0757-0338	3 6 3 2 2	3	PESISTOR 34,8K 1X,1254 F TC=0+=100 RESISTOR=TRMR 500 10X C 310E=ADJ 1=TRN RESISTOR 1K 1X,125W F TC=0+=100 RESISTOR 1K 1X,25W F TC=0+=100 RESISTOR 1K 1X,25W F TC=0+=100	28480 28480 24546 24546 24546	0757-0123 2100-3351 C4-1/8-T0-1001=F C4-1/8-T0-1472=F C5-5/44T0-1001=F
A18R60 A18R61 A18R62 A18R63 A18R64	0757-0280 0757-0281 0757-0280 0757-0280 0757-0280	34323	5	RESISTOR 1K 1% .125% F TC=0+-100 RESISTOR 2,74K 1% .125% F TC=0+-100 RESISTOR 1K 1% .125% F TC=0+-100 RESISTOR 1K 1% .125% F TC=0+-100 RESISTOR 1K 1% .125% F TC=0+-100	24546 24546 24546 28480 24546	C4-1/8-T0-1001+F C4-1/8-T0-2741+F C4-1/8-T0-1001+F 0757-0198 C4-1/8-T0-1001-F

Table 6-	-3. Re	plachable	Part:	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A18R65 A18R66 A18R67 A18R68 A18R68 A18R69	0698-6624 0811-3290 0698-6624 0698-4498 0757-0280	5 7 5 7 3	4	RESISTOR 2K ,1X ,125W F TC=0+-25 RESISTOR ,1 5X 2M PM TC=0+-800 RESISTOR 5X ,1X ,125W F TC=0+-25 RESISTOR 53,6K 1X ,125W F TC=0+-100 RESISTOR 1K 1X ,125W F TC=0+-100	28480 28480 28480 28480 24546 24546	0698-6624 0811-3290 0698-6624 C4-1/8-10-5362-F C4-1/8-10-1001-F
A18870 A18871 A18872 A18873 A16874	0698-3156 2100-3351 0698-4498 0757-0413 0757-0338	2674	2	RESISTOR 14.7K 1X .125M F TC=0+=100 RESISTOR=TRMR 500 10X C SIDE=ADJ 1=TRN RESISTOR 53.4K 1X .125M F TC=0+=100 RESISTOR 392 1X .125M F TC=0+=100	24546 28480 24546 24546	C4-1/8-T0-1472-F 2100-3351 C4-1/8-T0-5362-F C4-1/8-T0-392R:/F
18779 18880 18881 18882	0757=0283 0698=4502 0698=3245 0757=0442	2 4 9 9	2	RESISTOR 1K 1X .25W F TC=0+=100 RESISTOR 2K 1X .125W F TC=0+=100 RESISTOR 44.9K 1X .125W F TC=0+=100 RESISTOR 20.5K 1X .125W F TC=0+=100 RESISTOR 10K 1X .125W F TC=0+=100	24546 24546 24546 24546 24546	CS-1/4-TV-1001-F C4-1/8-T0-2001-F C4-1/8-T0-20492-F C4-1/8-T0-2052-F C4-1/8-T0-1002-F
A18R#3 A18R#5 A18R#6 A18R#6 A18R#8	0698-3450 0757+0458 0757-0465 0698-4521 0757-0280	9 7 6 7 3	1	RESISTOR 42.2K 1% .125W F TC=0+=100 RESISTOR 51.1K 1% .125W F TC=0+=100 RESISTOR 100K 1% .125W F TC=0+=100 RESISTOR 154K 1% .125W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-4222+F C4-1/8-T0-5112+F C4-1/8-T0-1003+F C4-1/8-T0-1543+F C4-1/8-T0-1001+F
A 1889 A 1889 A 1889 A 1889 A 1889 A 1884	0757-1094 0698-4543 0757-0419 0757-0428 0698-4469	9 3 0 1 2	1 1 1	RESISTOR 1,47K 1% ,125M F TC=0++100 RESISTOR 487K 1% ,125M F TC=0+=100 RESISTOR 681 1% ,125M F TC=0+=100 RESISTOR 1,62K 1% ,125M F TC=0+=100 RESISTOR 1,15K 1% ,125M F TC=0+=100	24546 28480 24546 24546 24546 24546	C4=1/8=70=1471=F 0698=4543 C4=1/8=70=681R=F C4=1/8=70=1621=F C4=1/8=70=1151=F
4 1 8 2 9 5 4 1 8 2 9 6 4 1 8 2 9 7 4 1 8 2 9 8 4 1 8 2 9 9	2100-3351 0757-0438 0698-6624 0698-6624 0757-07°6	6 3 5 5 6	1	RESISTOR-TAWR 500 10% C SIDE-ADJ 1-TRN RESISTOR 5.11K 1% .125% F TC=0+-100 RESISTOR 2K .1% .125% F TC=0+-25 RESISTOR 2K .1% .125% F TC=0+-25	28480 24548 28480 28480 28480	2100-3351 C4-1/8-70-5111-F 0698-6624 0698-6624 0757-0796
A 188201 A 188202 A 188203 A 188204 A 188205	0698-3491 0757-0280 0757-0401 0757-0178 0811-1661	8 3 0 8 2	2 2	RESISTOR 82,5 1% 5W F TC#0+=100 RESISTOR 1% 1% 125W F TC#0+=50 RESISTOR 1% 1% 125W F TC#0+=100 RESISTOR 100 1% 125W F TC#0+=100 RESISTOR 100 1% 125W F TC#0+=100 RESISTOR 39 5% 2W FW TC#0+=800	28480 24546 24546 24545 75042	0+94-3441 C4-1/8-70-1001-F C4-1/8-70-101-F C5-1/4+T0-101-F BwrH2-39/100-J
A18R206 A18R207 A18R208 A18R209 A18R209 A18R210	0757-0280 0757-0280 0898-4482 0898-4482 0898-4482	399	4	RESISTOR 1K 1% .125M F TC=0+-100 RESISTOR 1K 1% .125M F TC=0+-100 RESISTOR 17.4K 1% .125M F TC=0+-100 RESISTOR 17.4K 1% .125M F TC=0+-100	24546 24546 03888 03888	C4-1/8-T0-1001-F C4-1/8-T0-1001-F PME55-1/8-T0-1742-F PME55-1/8-T0-1742-F
A18R211 A18R212 A18R213 A18R213 A16R214	0757=0401 0757=0178 0757=0280 0698=4482	0 8 3 9		RESISTOR 14 .12 .125% F TC#0+=50 RESISTOR 100 12 .125% F TC#0+=100 RESISTOR 100 12 .25% F TC#0+=100 RESISTOR 14 12 .125% F TC#0+=100 PESISTOR 17.4% 12 .125% F TC#0+=100	28480 24546 24546 24546 03888	0698-3491 C4-1/8-T0-101=F C5-1/8-T0-101=F C4-1/8-T0-1001=F PMC55-1/8-T0-1742=F
A18R215 A18R216 A18R217 A18R218 A18R218 A18R219	0757=0280 0811=1661 0757=0280 0698=4482 0757=0416	3 2 3 9 7		RESISTOR 14 1% 125% F TC=0+=100 RESISTOR 39 5% 2% PM TC=0+=800 RESISTOR 14 1% 125% F TC=0+=100 RESISTOR 17.444 1% 125% F TC=0+=100 RESISTOR 511 1% 125% F TC=0+=100	24546 75042 24546 03888 24546	C4-1/8-T0-1001-F BWH2-39/100-J C4-1/8-T0-1001-F PME55-1/8-T0-1742-F C4-1/8-T0-511R-F
418R220 418R221 418R222 418R223	0757-0407 0757-0280 0698-4441 2100-3351	6 3 0 6		RESISTOR 200 1% ,125% F TC=0++100 RESISTOR 1% 1% ,125% F TC=0++100 RESISTOR 3,74% 1% ,125% F TC=0++100 RESISTOR-TRMR 500 10% C SIDE+ADJ 1+TRN	24546 24546 24546 28480	C4-1/8-T0-201+F C4-1/8-T0-1001+F C4-1/8-T0-3741+F 2100-3351
A18R224 A18R225 A18R226 A18R226	0757=0421 0757=0280 0757=0401 0757=0801 0757=0280	4 3 0 4 3	1	RESISTOR 825 1% ,125m F TC=0+=100 RESISTOR 14 1% ,125m F TC=0+=100 RESISTOR 100 1% ,125m F TC=0+=100 RESISTOR 150 1% ,5m F TC=0+=100 RESISTOR 14 1% ,125m F TC=0+=100	24546 24546 24546 28480 28480	C4=1/&=T0=25R=F C4=1/&=T0=1001=F C4=1/&=T0=101=F 0757=0801 C4=1/&=T0=1001=F
A18R229 A18R230 A18R231 A18R232	0811-3290 0757-0280 0757-0123 0757-0123	7 3 3 3		RESISTOR ,1 5% 200 PM TC=0+=800 RESISTOR 14 1% ,1250 F TC=0+=100 RESISTOR 34,84 1% ,1250 F TC=0+=100 RESISTOR 34,84 1% ,1250 F TC=0+=100	28480 24546 28480 28480	0811-3290 C4-1/6-T0-1001-F 0757-0123 0757-0123
A18R233 A18R234 A18R235 A18R235 A18R235	0757-0403 0757-0403 0757-0280 0757-0281 0757-0281	2 2 3 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		RESISTOR 121 11 .125M F TCB0+=100 RESISTOR 121 12 .125M F TCB0+=100 RESISTOR 1X 11 .125M F TCB0+=100 RESISTOR 2.74K 11 .125M F TCB0+=100 RESISTOR 100 11 .5W F TCB0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=121R=F C4=1/8=T0=121R=F C4=1/8=T0=101=F C4=1/8=T0=1001=F C4=1/8=T0=2741=F 0757=0198
A 1 8 R 2 3 8 A 1 8 R 2 3 9 A 1 8 R 2 4 0 A 1 8 R 2 4 1 A 1 8 R 2 4 2	0757-0280 0698-4498 0698-6624 0698-6624	37557		RESISTOR 14 14 1254 F TC=0+=100 RESISTOR 53,64 14 1254 F TC=0+=100 RESISTOR 24 14 1254 F TC=0+=25 RESISTOR 24 14 1254 F TC=0+=25	24546 24546 28480 28480	C4=1/8=T0=1001=F C4=1/8=T0=5362=F 0698=6624 0698=6624
A 18R243 A 18R244 A 18R246 A 18R247	2100-3351 0411-3290 0757-0407 0757-0420	6 7 6 3		RESISTOR 53.6K 1X 125K F TC=0+=100 RESISTOR-TAMR 500 10X C SIDE=ADJ 1=TRN RESISTOR 1 5X 2N PM TC=0+=800 RESISTOR 200 1X 125M F TC=0+=100 RESISTOR 750 1X 125M F TC=0+=100	24546 28480 28480 24546 24546	C4=1/8=T0=5362=F 2100=3351 081:=2290 C4=1/8=T0=201=F C4=1/8=T0=751=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A188249 A188250 A188251 A188252 A188252 A188253	0757-0338 0757-0338 0698-3156 0698-3156 0757-0413	2222224		RESISTOR 1K 1% 25W F TC=0+=100 RESISTOR 1K 1% 25W F TC=0+=100 RESISTOR 14,7K 1% 125W F TC=0+=100 RESISTOR 14,7K 1% 125W F TC=0+=100 RESISTOR 392 1% 125W F TC=0+=100	24546 24546 24546 24546 24546	C5-1/4-T0-1001-F C5-1/4-T0-1001-F C4-1/8-T0-1472-F C4-1/8-T0-1472-F C4-1/8-T0-392R-F
A 18R260 A 18R261 A 18R262 A 18R263 A 18R263	0698=4502 0757=0442 0698=3245 0698=3449 0757=0442	49009	1	RESISTOR 64,9% 1%,125% F TC=0+=100 RESISTOR 10% 1%,125% F TC=0+=100 RESISTOR 20,5% 1%,125% F TC=0+=100 RESISTOR 28,7% 1%,125% F TC=0+=100 RESISTOR 10% 1%,125% F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-6492-F C4-1/8-T0-1002-F C4-1/8-T0-2052-F C4-1/8-T0-2872-F C4-1/8-T0-1002-F
A 188265 A 188266 A 188267 A 188268 A 188269	0757-0465 0757-0442 0757-1094 0757-0449 0698-3268	6 9 9 6 7	1	RESISTOR 100× 1% .125W F TC=0+=100 RESISTOR 10× 1% .125W F TC=0+=100 RESISTOR 1.47X 1% .125W F TC=0+=100 RESISTOR 20× 1% .125W F TC=0+=100 RESISTOR 1.5X 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1003-F C4-1/8-T0-1002-F C4-1/8-T0-1471-F C4-1/8-T0-2002-F C4-1/8-T0-152-F
A 18R275 A 18R276 A 18R277 A 18R278 A 18R279	0698-4157 0698-4157 0698-4157 0698-4157 0698-4157 0698-6624	5 5 5 5 5	4	RESISTOR 10K .11 .125W F TC=0++50 RESISTOR 2K .11 .125W F TC=0++25	28480 28480 28480 28480 28480 28480	0698-4157 0698-4157 0698-4157 0698-4157 0698-4157 0698-624
A 1 6 8 2 8 0 A 1 6 8 2 8 1 A 1 6 8 2 8 2 A 1 6 8 2 8 3 A 1 6 8 2 8 3 A 1 6 8 2 8 4	0698-6624 0757-0283 0757-0803 0757-0394 0757-0394	5 6 0 0	1	RESISTOR 2K ,12 ,125W F TC=0+-25 RESISTOR 2K ,12 ,125W F TC=0+-100 RESISTOR 182 1X ,125W F TC=0+-100 RESISTOR 51,1 1X ,125W F TC=0+-100 RESISTOR 51,1 1X ,125W F TC=0+-100	28480 24546 28480 24546 24546	0693-6624 C4=1/8=70-2001=F 0757-0803 C4=1/8=70-51R1=F C4=1/8=70-51R1=F
418285 4187301 4187302 4187303 4187304	0757-0401 0757-0438 0698-8958 0757-0283 0757-0283	0 3 2 6 0		PESISTOR 100 1% .125% F TC=0+=100 RESISTOR 5.11% 1% .125% F TC=0+=100 RESISTOR 511% 1% .125% F TC=0+=100 RESISTOR 20 1% 1% .125% F TC=0+=100 RESISTOR 100 1% .125% F TC=0+=100	24546 24546 28480 24546 24546	C4-1/8-T0-101-F C4-1/8-T0-5111-F 0698-6958 C4-1/8-T0-2001-F C4-1/8-T0-101-F
A 18R 305 A 18R 305 A 18R 307 A 18R 308 A 18R 308 A 18R 309	0698-4125 0757-0999 0757-0283 0757-0401 0698-3152	7 1 6 0 8	2	RESISTOR 953 1% 125W F TC=0+=100 RESISTOR 47,5 1% 5W F TC=0+=100 RESISTOR 2K 1% 125W F TC=0+=100 RESISTOR 100 1% 125W F TC=0+=100 RESISTOR 3,40K 1% 125W F TC=0+=100	24546 28480 24546 24546 24546	C4-1/8-70-953R-F 0757-0999 C4-1/8-70-2001-F C4-1/8-70-101-F C4-1/8-70-3081-F
A18R310 A18R311 A18R312 A18R313 A18R314	0698-4125 0757-0999 0811-1672 0811-1672 0698-3152	7155	2	RESISTOR 953 1% .125W F TC#0+=100 RESISTOR 47.5 1% .5W F TC#0+=100 RESISTOR 3.3 5% 2W PW TC#0+=400 RESISTOR 3.45% 2W PW TC#0+=400 RESISTOR 3.40% 1% .125W F TC#0+=100	24546 28480 75042 75042 24546	C4-1/8-70-953R-F 0757-0999 Bwm2-3R3-J Bwm2-3R3-J C4-1/8-70-3481-F
A18R315 A18R316 A18R317 A18R318	0811-3294 0811-3294 0757-0401 0757-0401	1 1 0 0	2	RESISTOR .22 5% 2W PW TCE0+=800 RESISTOR .22 5% 2W PM TCE0+=800 RESISTOR 100 1% .125W F TCE0+=100 RESISTOR 100 1% .125W F TCE0+=100	28480 28480 24546 24546	0811-3294 0811-3294 C4-1/8-T0-101-F C4-1/8-T0-101-F
A18U1 A18U2 A18U3 A18U4 A18U5	1826-0111 1826-0111 1826-0111 1826-0059 1826-0043	7 7 7 2 4		OP AMP GP DUAL TO-99 Op amp gp dual to-99 Op amp gp dual to-99 Op amp gp to-99 Op amp gp to-99	04713 04713 04713 01295 01928	MC 1 4 5 8 G MC 1 4 5 8 G MC 1 4 5 8 G L M 20 1 A L C 4 3 0 7 T
A18U6 A18U7 A18U8 A18U9 A18U9	1826+0043 1826-0180 1826-0059 1826-0300 1826-0326	40265	1 2 2	OP AMP GP TO-99 IC TIMER TTL MONO/ASTBL OP AMP GP TO-99 IC v RGLTR TO-39 IC v RGLTR TO-39	01928 04713 01295 0 7263 0 7263	CA3077 MC145591 LM2014L 79M12HC 78M12HC
A18U201 A18U202 A18U203 A18U204 A18U205	1826-0111 1826-0111 1826-0111 1826-0111 1826-0059 1826-0059	7 7 7 2 2		OP AMP GP DUAL TO-99 OP AMP GP DUAL TO-99 OP AMP GP DUAL TO-99 OP AMP GP TO-99 OP AMP GP TO-99	04713 04713 04713 01295 01295	MC1458G MC1458G MC1458G LM201AL LM201AL
A18U206 A18U207 A18U208 A18U209 A18U301	1826-0043 1826-0043 1826-0226 1826-0300 1826-039	4 4 5 6 2		0P AMP GP T0=99 0P AMP GP T0=99 IC v RGLTR T0=39 IC v RGLTR T0=39 0P AMP GP T0=39	01928 01928 07263 07263 07263	CA307T CA307T 76M12HC 79M12HC LM201AL
A18VR1 A18VR2 A18VR3 A18VR4 A18VR201	1902-0126 1902-0126 1902-0680 1902-3279 1902-3279	6 6 7 6 6	2	DIODE-ZNR 2.61V 5% DO+7 PD=.4W TC=072% DIODE-ZNR 2.61V 5% DO+7 PD=.4W TC=072% DIODE-ZNR 1N827 6.2V 5% DO+7 PD=.25W DIODE-ZNR 28.7V 5% DO+7 PD=.4W TC=+.078% DIODE-ZNR 28.7V 5% DO+7 PD=.4W TC=+.078%	28480 28480 24046 28480 28480 28480	1902-0126 1902-0126 18827 1902-3279 1902-3279
A18VR301 A18v*	1902-3139 1902-3139	777	3	DIODE-ZNR 8,25V 5% D0-7 PD#,4W TC#+.053% DIODE-ZNR 8,25V 5% D0-7 PD#,4W TC#+.053%	28480 28480	1902-3139 1902-3139
¥20	0816=+66520	8	1	BCARD ASSEMBLY, BURST	28480	081666520

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A20C1 A20C2 A20C3 A20C4	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174	9 9 9 9		CAPACITOR-FXD ,47UF +80-20% 25VDC CER CAPACITOR-FXD ,47UF +80-20% 25VDC CER CAPACITOR-FXD ,47UF +80-20% 25VDC CER CAPACITOR-FXD ,47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-0174 0160-0174
81054 91054	1251-3718 1251-3718	7		CONNECTOR 10-PIN F F POST TYPE Connector 10-PIN F F Post type	28480 28480	1251-3718 1251-3718
A 20MP 1 A 20MP 2 A 20MP 3 A 20MP 4 A 20MP 5	0360-0535 0360-0535 0360-0535 0360-0535 0360-0535 4040-0748	0 0 0 3	4	TERMINAL TEST POINT PCB TERMINAL TEST POINT PCB TERMINAL TEST POINT PCB TERMINAL TEST POINT PCB Extr=PC BD 8LK POLYC .062-8D-THKNS	00000 00000 00000 28460	ORDER BY DESCHIPTION Order by Description Order by Description Order by Description 4040-0746
A20MP6	4040-0750	7		EXTR-PC BD RED POLYC .062-8D+THKNS	28480	4040-0750
19054	1854-0215	1		TRANSISTOR NPN SI PD=350Mw FT=300MHZ	04713	2N3904
A20R1 A20R2 A20R3 A20R4 A20R4 A20R5	0757-0442 1810-0332 1810-0332 0698-3441 0698-3437	9 1 1 8 2	6 8	RESISTOR 10K 1X .125W F TC=0+-100 NETWORK-RES 8-PIN-SIP .1-PIN-SPCG NETWORK-RES 8-PIN-SIP .1-PIN-SPCG RESISTOR 215 1X .125W F TC=0+-100 RESISTOR 133 1X .125W F TC=0+-100	24546 01121 01121 24546 24546	C4-1/8-T0-1002=F 208A681 208A681 C4-1/8-T0-215R=F C4-1/8-T0-133R=F
420R6 420R7	0698-3441 0698+3437	8 2		RESISTOR 215 12 .125m F TC=0+-100 RESISTOR 133 12 .125m F TC=0+-100	24546 24546	C4=1/8=T0=215R=F C4=1/8=T0=133R=F
A20U1 A20U2 A20U3 A20U4 A20U5	1820-1970 1820-1963 1820-1745 1820-1745 1820-1956 1820-1956	6 7 3 8 8		IC GATE CMOS OR GUAD 2-INP IC FF CMOS D-TYPE PDS-EDGE-TRIG DUAL IC GATE CMOS NOR GUAD 2-INP IC LCH CMOS COM CLDCK GUAD IC LCH CMOS COM CLDCK GUAD	04713 01928 04713 01928 01928	MC140718CP CD4013BAE MC140018CP CD4042BL CD4042BL
A20U6 A20U7 A20U8 A20U9 A20U9	1820-1956 1820-1956 1820-1199 1820-1199 1820-1199 1820-1278	6 8 1 1 7		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC INV TTL LS MEX I-INP IC INV TTL LS MEX I-INP IC CNTR TTL LS BIN UP/DOWN SYNCHRO	01928 01928 01295 01295 01295 01295	CD40428E CD40428E 8N74L804N 8N74L804N 8N74L8191N
A20U11 A20U12 A20U13 A20U14 A20U14	1820-1278 1820-1278 1820-1144 1820-1203 1820-1203	7 7 6 8	1	IC CNTR TTL LS BIN UP/DOWN SYNCHRO IC CNTR TTL LS BIN UP/DOWN SYNCHRO IC GATE TTL LS NOR QUAD 2-INP IC GATE TTL LS NOR TPL 3-INP IC FF TTL LS D-TYPE POS-EDGE-TRIG	01295 01295 01295 01295 01295 01295	3N74L3191N SN74L8191N SN74L602N 8N74L611N SN74L674N
A20U16 A20U17 A20U18 A20U19 A20U20 A20U20	1820+1173 1820-1173 1820-1173 1820-1052 5081-1984 5081-1984	1 1 5 8 8	2	IC XLTR ECL TTL=TO=ECL GUAD 2-INP IC XLTR ECL TTL=TO=ECL QUAD 2-INP IC XLTR ECL TTL=TO=ECL QUAD 2-INP IC XLTR ECL ECL=TO=TTL QUAD 2-INP IC MC 10136L WITH HEAT SINK	04713 04713 04713 04713 04713 25480 25480	MC10124L MC10124L MC10124L S081-1984 S081-1984
A20U21 A20U22 A20U23	1820=0796 1820=0806 1820=0817	2 5 8	2	IC GATE ECL NOR QUAD 2-INP IC GATE ECL OR-NOR DUAL 4-5-INP IC FF ECL D-M/S DUAL	04713 04713 04713	MC1002L MC10109P MC10131P
123	08160-66523	5	1	BOARD ASSEMBLY, REP RATE	28480	08160-66523
A23C1 A23C2 A23C3 A23C4 A23C5	0160-4521 0160-0576 0160-0576 0160-0576 0160-3874	8 5 5 5 2	L	CAPACITOR-FXD 12PF +-5% 200VDC CER 0+=30 CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD 10PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-4521 0160-0576 0160-0576 0160-0576 0160-0576
A23C6 A23C7 A23C8 A23C9 A23C10	0160-0576 0160-0576 0160-0174 0160-0174 0160-0174	55999		CAPACITOR-FXD _1UF +-20% 50VDC CER CAPACITOR-FXD _1UF +-20% 50VDC CER CAPACITOR-FXD _47UF +80-20% 25VDC CER CAPACITOR-FXD _47UF +80-20% 25VDC CER CAPACITOR-FXD _47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480 28480	0160-0576 0160-0576 0160-0174 0160-0174 0160-0174
A23C11 A23C20 A23C21 A23C22	0160-3874 0121-0475 0160-4385 0121-0467 0160-4494	2 1 2 1 4	1	CAPACITOR-FXD 10PF +-,5PF 200VDC CER CAPACITOR-V TRMR-POLYP 2-22PF 100V CAPACITOR-V TRMR-POLYP 2-22PF 100V CAPACITOR-V TRMR-CER 2,5-9PF 100V PC-MTG CAPACITOR-V TAMA-CER 2,5-9PF 100V PC-MTG CAPACITOR-V 39PF +-5% 200VDC CER 0+-30	28480 D2540 28480 28480 28480 28480	0160-3874 2222 808 11229 0160-4385 0121-0487 0160-4494
23C23 23C24 23C25 23C26 23C26	0160-4675 0160-3879 0160-4385 0160-4385 0160-4385	372222	1	CAPACITOR-FXD 600PF +-1% 50VOC CER CAPACITOR-FXD 01UF +-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 15PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 15PF +-5% 200VDC CER 0+-30	28480 28480 28480 28480 28480 28480	0160-4675 0160-3879 0160-4385 0160-4385 0160-4385
23C28 23C29 23C30 23C31 23C31 23C32	0160-4385 0160-4386 0160-3879 0160-0174 0160-0174	23799		CAPACITOR-FXD 15PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 01UF +-20% 100VDC CER CAPACITOR-FXD 01UF +80-20% 25VDC CER CAPACITOR-FXD 47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480 28480	0100-4385 0100-4386 0100-3879 0100-0174 0100-0174

Table 6–3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A23C51 A23C52 A23C53 A23C54 A23C55	0160-0576 0160-4389 0160-3879 0160-4389 0160-4389 0160-4386	5 6 7 6 3		CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD 100PF +-5PF 200VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 100PF +-5PF 200VDC CER CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30	28480 28480 28480 28480 28480 28480	0160=0576 0160=4389 0160=3879 0160=3879 0160=4389 0160=4386
A23C56 A23C57 A23C58 A23C58 A23C59 A23C61	0160-4386 0160-0174 0160-0174 0160-0174 0160-0174	3 9 9 4		CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 47UF +80-20% 25VDC CER CAPACITOR-FXD 47UF +80-20% 25VDC CER CAPACITOR-FXD 47UF +80-20% 25VDC CER CAPACITOR-FXD 100UF+75-10% 25VDC AL	28480 28480 28480 28480 56289	0160-4386 0160-0174 0160-0174 0160-0174 30D107G025DD2
A23C62 A23C63 A23C64 A23C65 A23C65 A23C66	0180-0094 0180-0094 0180-0094 0160-0576 0160-0576	4 4 5 5		CAPACITOR-FXD 100UF+75=10% 25VDC AL CAPACITOR-FXD 100UF+75=10% 25VDC AL CAPACITOR-FXD 100UF+75=10% 25VDC AL CAPACITOR-FXD .1UF +=20% 50VDC CER CAPACITOR-FXD .1UF +=20% 50VDC CER	56289 56289 56289 28480 28480	30D107G025D02 30D107G025DD2 30D107G025DD2 0160-0576 0160-0576
423067	0180-2690	0	1	CAPACITOR-FXD 3.3UF+-10% 15VDC TA	56289	150D335×901542
A23CR1 A23CR2 A23CR3 A23CR4 A23CR5	1901-0539 1901-0539 1901-0040 1901-1068 1901-1068	3 3 1 5 5	5	DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0539 1901-0539 1901-0040 1901-1068 1901-1068
A23CR6 A23CR7 A23CR20 A23CR21 A23CR21 A23CR22	1901-0040 1901-0040 1901-1068 1901-1068 1901-0040	1 1 5 5 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=1085 1901=1085 1901=0040
A23CR23 A23CR24 A23CR25 A23CR25 A23CR26 A23CR27	1901-0040 1901-1097 1901-0040 1901-0040 1901-0040	1 0 1 1 1	1	DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-PIN DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=1097 1901=0040 1901=0040 1901=0040
A23CR28 A23CR29 A23CR30 A23CR31 A23CR31 A23CR32	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=0040 1901=0040 1901=0040 1901=0040
A23CR33 A23CR34 A23CR35 A23CR35 A23CR51 A23CR52	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0731	1 1 1 1 7		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-PWR RECT 400V 14	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0731
A23CR53 A23CR54	1901-0731 1901-0731	7		DIODE-PWR RECT 400V 1A DIODE-PWR RECT 400V 1A	28480 28480	1901-0731 1901-0731
A23J1 A23J2 A23J3 A23J4 A23J5	1250-0543 1250-0543 1250-0543 1250-0543 1250-0543	8 8 8 8		CONNECTOR-RF SM-SNP M PC 50-0HM CONNECTOR-RF SM-SNP M PC 50-0HM Connector-RF SM-SNP M PC 50-0HM Connector-RF SM-SNP M PC 50-0HM Connector-RF SM-SNP M PC 50-0HM	28480 28480 28480 28480 28480 28480	1250-0543 1250-0543 1250-0543 1250-0543 1250-0543 1250-0543
A23J6 A23J7	1251-3718 1251-3718	;		CONNECTOR 10-PIN F F PUST TYPE Connector 10-Pin F F Post type	28480 28480	1251=3718 1251=3718
423K1	0490-1079	4		RELAY-REED 14 500MA 100VDC SVDC-COIL	28480	0490=1079
A23L1 A23L3 A23L4 A23L5 A23L5 A23L6	9100-3149 9170-0029 9170-0029 9170-0029 9170-0029	7 3 3 3 3		COIL 220UM 10% 0=00 ,3120X,375LG=NOM CORE=8HIELDING BEAD CORE=8HIELDING BEAD CORE=8HIELDING BEAD CORE=8HIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-3149 9170-0029 9170-0029 9170-0029 9170-0029
423L7 423L8	9170-0029 9170-0029	3 3		CORE-BHIELDING BEAD Core-Bhielding Bead	28480 28480	9170=0029 9170=0029
A23MP1 A23MP2 A23MP3	4040-0750 4040-0751 1205-0011	7 8 0	1	EXTR-PC BD RED POLYC .062-BD-THKNS EXTR-PC BD ORN POLYC .062-BD-THKNS MEAT BINK TO-5/TO-39+PKG	28480 28480 28480	4040=0750 4040=0751 1205=0011
A2301 A2302 A2303 A2304 A2304 A2305	1854-0215 1854-0485 1853-0086 1853-0086 1854-0345	1 7 2 8		TRANSISTOR NPN SI PD#350MN FT#300MHZ TRANSISTOR NPN SI TD=104 PD#175MM TRANSISTOR PNP SI PD#310MM FT#40MHZ TRANSISTOR PNP SI PD#310MM FT#40MHZ TRANSISTOR NPN 2N5179 SI TD=72 PD#200MM	04713 28480 27014 27014 04713	2N3904 1854+0485 2N5087 2N5087 2N5179
A2306 A23020 A23021 A23022 A23022 A23023	1854-0345 1854-0215 1853-0218 1853-0086 1853-0086	8 1 2 2 2 2		TRANSISTOR NPN 2N5179 81 TO-72 PDs200mm TRANSISTOR NPN 81 PD=350mm FT=300mmz TRANSISTOR PAP 81 TO-18 PD=360mm TRANSISTOR PAP 81 PD=310mm FT=40mmz TRANSISTOR PAP 81 PD=310mm FT=40mmz	04713 04713 28480 27014 27014	2N5179 2N3904 1853-0218 2N5087 2N5087

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
423024 423025 423051 423052 423053	1854-0345 1854-0485 1853-0086 1853-0086 1853-0086	8 7 2 2 2		TRANSISTOR NPN 2N5179 SI TO-72 PD=200MM TRANSISTOR NPN SI TO-104 PD=175Mm TRANSISTOR PNP SI PD=310Mm FT=40MHZ TRANSISTOR PNP SI PD=310Mm FT=40MHZ TRANSISTOR PNP SI PD=310Mm FT=40MHZ	04713 28480 27014 27014 27014	2N5179 1854-0485 2N5087 2N5087 2N5087
423054 423055 423056 423057 423058	1853-0086 1853-0086 1853-0086 1853-0086 1853-0086	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP SI PD#310MW FT#40MHZ	27014 27014 27014 27014 27014	2N5087 2N5087 2N5087 2N5087 2N5087
A23059 A23060 A23061 A23062 A23062 A23063	1853-0086 1853-0086 1853-0086 1853-0086 1853-0086 1854-0409	22225		TRÂNSISTOR PNP SI PDE310MW FTE40MHZ TRÂNSISTOR PNP SI PDE310MW FTE40MHZ TRÂNSISTOR PNP SI PDE310MW FTE40MMZ TRÂNSISTOR PNP SI PDE310MW FTE40MMZ TRÂNSISTOR NPN 2N5210 SI PDE310MW	27014 27014 27014 27014 27014 04713	2N5087 2N5087 2N5087 2N5087 2N5087 2N5210
A23064 A23065 A23066 A23066 A23067 A23068	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5 5 5 5 5		TRANSISTOR NPN 2N5210 SI PO#310Mw TRANSISTOR NPN 2N5210 SI PO#310Mw TRANSISTOR NPN 2N5210 SI PD#310Mm TRANSISTOR NPN 2N5210 SI PO#310Mw TRANSISTOR NPN 2N5210 SI PO#310Mw	04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A 2 3 0 6 9 A 2 3 0 7 0 A 2 3 0 7 1 A 2 3 0 7 2 A 2 3 0 7 3	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5 5 5 5		TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW	04713 04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210
A 23074 A 23075 A 23076 A 23076 A 23077 A 23078	1854-0409 1854-0637 1854-0215 1853-0086 1855-0081	5 1 1 2 1		TRANSISTOR NPN 2NS210 SI PD=310Mm TRANSISTOR NPN 2N2219A SI TO-5 PD=800mm TRANSISTOR NPN SI PD=350mm FT=300mm2 TRANSISTOR NPP SI PD=310mm FT=40mm2 TRANSISTOR J=FET N=CHAN D=MODE SI	04713 01295 04713 27014 01295	2N5210 2N2219A 2N3904 2N5087 2N5245
A23079 A23080 A23081 A23082 A23082 A23083	1855-0241 1853-0036 1853-0086 1854-0215 1854-0215	5 2 2 1 1	1	TRANSISTOR MOSFET N=CMAN E=MODE TU=72 SI TRANSISTOR PNP SI PD=310mm FT=250mmz TRANSISTOR PNP SI PD=310mm FT=40mmz TRANSISTOR NPN SI PD=350mm FT=300mmz TRANSISTOR NPN SI PD=350mm FT=300mmz	18324 28480 27014 04713 04713	8D215 1853-0036 2N5087 2N3904 2N3904
A 2 3 R 1 A 2 3 R 2 A 2 3 R 3 A 2 3 R 4 A 2 3 R 4 A 2 3 R 5	0698-3610 0698-3611 0757-0449 0757-0389 0757-0442	3 4 6 3 9	1	RESISTOR 24 5% 2W MO TC=0++200 RESISTOR 27 5% 2W MO TC=0++200 RESISTOR 20% 1% 125% F TC=0++100 RESISTOR 33,2 1% 125% F TC=0++100 RESISTOR 10% 1% 125% F TC=0++100	27167 27167 24546 24546 24546	FP42=2=T00=24R0=J FP42=2=T00=27R0=J C4=1/8=T0=2002=F C4=1/8=T0=33R2=F C4=1/8=T0=1002=F
A23R6 A23R7 A23R8 A23R9 A23R9 A23R10	0757-0442 0757-0438 0757-0442 0757-0442 0757-0442	9 3 9 9		RESISTOR 10K 1X ,125W F TC=0+=100 RESISTOR 5,11K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,125W F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=5111=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A23R11 A23R12 A23R13 A23R14 A23R14 A23R15	0757-0442 0757-0438 0757-0476 0757-0438 0757-0281	9 3 9 3 4	۱	RESISTOR 10K 1% ,125W F TC=0+-100 RESISTOR 5,11K 1% ,125W F TC=0+-100 RESISTOR 5,11K 1% ,125W F TC=0+-100 RESISTOR 5,11K 1% ,125M F TC=0+-100 RESISTOR 2,74K 1% ,125M F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-5111-F C4-1/8-T0-3013-F C4-1/8-T0-3111-F C4-1/8-T0-2741-F
A23R16 A23R17 A23R18 A23R19 A23R20	0698-4471 0757-1094 0698-3155 0757-0280 0757-0398	6 9 1 3 4		RESISTOR 7,15% 1% ,125% F TC=0+-100 RESISTOR 1,47% 1% ,125% F TC=0+-100 RESISTOR 4,64% 1% ,125% F TC=0+-100 RESISTOR 4% 1% ,125% F TC=0+-100 RESISTOR 75 1% ,125% F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=7151=F C4=1/8=T0=1471=F C4=1/8=T0=4441=F C4=1/8=T0=1001=F C4=1/8=T0=75R0=F
423821 423822 423823 423824 423824 423825	0757=0728 0757=0401 0698=3445 0698=3438 0757=0442	4 0 2 3 9	1	RESISTOR 019 1X .25W F TC=0+-100 RESISTOR 100 1X .125W F TC=0+-100 RESISTOR 348 1X .125W F TC=0+-100 RESISTOR 147 1X .125W F TC=0+-100 RESISTOR 10K 1X .125W F TC=0+-100	24546 24546 24546 24546 24546	C5=1/4+T0=619R=F C4=1/8=T0=101=F C4=1/8=T0=348R=F C4=1/8=T0=147R=F C4=1/8=T0=147R=F
423R26 423R27 423R28 423R29 423R30	0757-0346 0757-0726 0757-0401 0698-3150 2100-3349	2 0 2 2 2	1 1 1	RESISTOR 10 1% ,125% F TC=0+-100 RESISTOR 511 1% ,25% F TC=0+-100 RESISTOR 100 1% ,125% F TC=0+-100 RESISTOR 2,37% 1% ,125% F TC=0+-100 RESISTOR-TRMR 100 10% C SIDE=ADJ 1=TRN	24546 24546 24546 24546 28480	C4=1/8=T0=1080=F C5=1/4=T0=5118=F C4=1/8=T0=101=F C4=1/8=T0=2371=F 2100=3349
423R31 423R32 425R33 425R34 423R34 423R35	0757+0283 0757-0394 0757+0394 0757+0442 0757+0442	6 0 9 9		RESISTOR 2K 1X ,125W F TC=0+-100 RESISTOR 51.1 1X ,125W F TC=0+-100 RESISTOR 51.1 1X ,125W F TC=0+-100 RESISTOR 10K 1X ,125W F TC=0+-100 RESISTOR 10K 1X ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2001-F C4-1/8-T0-51R1-F C4-1/8-T0-51R1-F C4-1/8-T0-51K1-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F
423836 423837 423838 423839 423840	0757-0280 0757-0416 0757-0280 0757-0443 0698-7236	3 7 3 0 7		RESISTOR 1K 1% ,125% F TC=0+=100 RESISTOR 511 1% ,125% F TC=0+=100 RESISTOR 1K 1% ,125% F TC=0+=100 RESISTOR 1K 1% ,125% F TC=0+=100 RESISTOR 1K 1% ,05% F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-511R=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F C3-1/8-T0-102=F C3-1/8-T0-1001=G

Table 6–3. Replaceable Parts (con	ťd)
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Reference Designation	HP Part Number		/	Descriptio	n	Mfr Code	Mfr Part Number
A 2 3 R 4 1 A 2 3 R 4 9 A 2 3 R 5 0 A 2 3 R 5 1 A 2 3 R 5 2	0698-7236 0698-3437 0698-3441 0698-3441 0698-3441	7 2 8 2 6	RESIST RESIST RESIST	OR 1K 1X 05W F TC OR 133 1X 125W F OR 215 1X 125W F OR 133 1X 125W F OR 215 1X 125W F OR 215 1X 125W F	TC=0+=100 TC=0+=100 TC=0+=100	24546 24546 24546 24546 24546 24546	C3-1/8-T0-1001-G C4-1/8-T0-133R-F C4-1/8-T0-215R-F C4-1/8-T0-215R-F C4-1/8-T0-215R-F C4-1/8-T0-215R-F
A 2 3R 5 3 A 2 3R 5 4 A 2 3R 5 5 A 2 3R 5 6 A 2 3R 5 7	0698-3437 0698-3441 0757-0401 0698-3700 2100-0554	2 8 0 2 5	RESIST RESIST RESIST RESIST	OR 133 1% .125W F 1 DR 215 1% .125W F 1 DR 100 1% .125W F 1 DR 715 1% .125W F 1 DR-TRMR 500 10% C 1	TC=0+-100 TC=0+-100 TC=0+-100 TC=0+-100	24546 24546 24546 24546 28480	C4-1/8-T0-133R-F C4-1/8-T0-215R-F C4-1/8-T0-215R-F C4-1/8-T0-715R-F 2100-0554
423R58 A23R58 A23R60 A23R61 A23R62	0683-0515 0757-0407 0698-4464 0698-7236 0698-7205	0 6 7 7 7	1 RESIST RESIST 1 RESIST RESIST	OR 5.1 5% .25% FC 1 DR 200 1% .125% F 1 DR 887 1% .125% F 1 DR 1% 1% .05% F TC= DR 1% 1% .05% F T	[C=-400/+500 [C=0+-100 [C=0+-100 #0+-100	01121 24546 24546 24546 24546 24546	CB5165 C4-1/8-T0-201=F C4-1/8-T0-887R=F C3-1/8-T0-587R=F C3-1/8-T0-51R1=G
A 2 3 R 6 3 A 2 3 R 6 4 A 2 3 R 6 5 A 2 3 R 6 6	0698-7205 0757-0394 0757-0416 0757-0283	0 0 7 6	RESIST RESIST RESIST RESIST	CR 51,1 1% .05W F T DR 51,1 1% .125W F DR 511 1% .125W F T DR 2K 1% .125W F TC	C=0+=100 TC=0+=100 C=0+=100 =0+=100	24546 24546 24546 24546	C3=1/8=700=51R1=G C4=1/8=70=51R1=F C4=1/8=70=511R=F C4=1/8=70=2001=F
A23R67 A23R68 A23R69 A23R70 A23R71	0698-7243 0698-7188 0757-0725 0757-0394 0757-0394	8 1 0 0	RESIST RESIST RESIST	DR 1.96K 1% .05w F DR 10 1% .05w F TC= DR 475 1% .25w F TC DR 51.1 1% .125w F DR 51.1 1% .125w F	=0+=100 =0+=100 TC=0+=100	24546 24546 24546 24546 24546	C3=1/8=T0=19e1=G C3=1/8=T00=10R=G C5=1/4=T0=475R=F C4=1/8=T0=51R1=F C4=1/8=T0=51R1=F
423872 423873 423874 423875	0698-7243 0698-7200 2100-0567 0698-7200	6 5 0 5	RESIST RESIST RESIST RESIST	DR 1.96K 12.05W F DR 31.6 12.05W F T DR-TRMR 2K 102 C TO DR 31.6 12.05W F T DR-TRMR 100 10% C T	TC=0+=100 C=0+=100 P=ADJ 1=TRN C=0+=100	24546 24546 28480 24546	C3=1/8=T0=1961=G C3=1/8=T00=31R0=G 2100=0567 C3=1/8=T00=31R6=G
A23R78 A23R79 A23R80 A23R81 A23R81 A23R82	2100-0568 2100-3409 0698-7284 0698-7284 0698-7260	5 5 5 7	RESIST	DR-TRMR 20 10% C TO DR 100k 1% .05% F T DR 100k 1% .05% F T	DP=ADJ 1=TRN C=0+=100 C=0+=100	28480 28480 24546 24546 24546	2100-0568 2100-3409 C3-1/8-T0-1003-G C3-1/8-T0-1003-G C3-1/8-T0-1002-G
A23R83 A23R84 A23R85 A23R86 A37866	0698-7277 0757-0442 0757-0280 0757-0401	8 9 3 0	RESIST RESIST RESIST	DR 10K 1% ,05W F TC DR 51,1K 1% ,05W F DR 10K 1% ,125W F TC DR 1K 1% ,125W F TC DR 1K 1% ,125W F TC DR 100 1% ,125W F TC	C=0+-100 =0+-100 C=0+-100	24546 24546 24546 24546	C3-1/8-T0-5112-G C4-1/8-T0-1002-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-101-F
A23R87 A23R88 A23R89 A23R90 A23R90 A23R91	0757-0401 0698-3437 0698-3441 0698-3437 0698-3441	8	RESIST(RESIST(RESIST(DR 100 1% ,125W F T DR 133 1% ,125W F T DR 215 1% ,125W F T DR 133 1% ,125W F T DR 215 1% ,125W F T	C=0+=100 C=0+=100 C=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-101-F C4-1/8-T0-133R-F C4-1/8-T0-133R-F C4-1/8-T0-133R-F C4-1/8-T0-133R-F C4-1/8-T0-215R-F
AZ3R92 AZ3R93 AZ3R94 AZ3R94	0757=0416 0757=0416 0757=0416 0757=0416	7 7 7 7	RESISTO RESISTO RESISTO RESISTO	DR 511 1% .125W F T DR 511 1% .125W F T DR 511 1% .125W F T DR 511 1% .125W F T	C=0+-100 C=0+-100 C=0+-100 C=0+-100	24546 24546 24546 24546	C4+1/8+T0+511R+F C4+1/8+T0+511R+F C4+1/8+T0+511R+F C4+1/8+T0+511R+F
A23R96 A23R97 A23R101 A23R102 A23R103	0698-3437 0698-3441 0757-0442 0757-0442 0757-0442	2 8 9 9	RESISTO RESISTO RESISTO	DR 133 1X .125W F T DR 215 1X .125W F T DR 10K 1X .125W F T DR 10K 1X .125W F T DR 10K 1X .125W F T	C=0+-100 C=0+-100 C=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=133R=F C4=1/8=T0=21SR=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A23R104 A23R105 A23R106 A23R107	0757-0442 0757-0442 0757-0442 0757-0442	999	RESISTO RESISTO RESISTO	IR 10K 1X .125W F T IR 10K 1X .125W F T	C=0+=100 C=0+=100 C=0+=100	24546 24546 24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A23R108 A23R109 A23R110 A23R111 A23R112	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9	RESISTO RESISTO RESISTO	IR 10K 1% .125W F T IR 10K 1% .125W F T	C=0+=100 C=0+=100 C=0+=100	24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F
A23R113 A23R114 A23R115 A23R116 A23R116 A23R117	0698-3439 0698-3439 0698-3439 0698-3439 0698-3439 0698-3439	4 4 4 4	RESISTC RESISTC RESISTC	R 178 1X +125W F T R 178 1X +125W F T	C=0+-100 C=0+-100 C=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F
A23R11A A23R119 A23R120 A23R121 A23R121	0698-3439 0698-3439 0698-3439 0698-3439 0698-3439	4 4 4 4	RESISTO RESISTO RESISTO	R 178 1% .125W F T R 178 1% .125W F T	C=0+=100 C=0+=100 C=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F
A23R123 A23R124 A23R125 A23R125 A23R126 A23R127	0698-3439 0698-3439 0699-0243 0698-6355 0698-6366		RESISTO RESISTO RESISTO RESISTO	R 176 1% .125W F TH R 176 1% .125W F TH R 199 .1% .125W F R 400 .1% .125W F R 600 .1% .125W F	C=0+-100 C=0+-100 TC=0+-25 TC=0+-25	24546 24546 28480 28480 28480	C4-1/8-T0-178R+F C4-1/8-T0-178R+F 0699-0243 0698-6355 0698-6356
-		-	201010				

Table	6-3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A23R128 A23R129 A23R130 A23R131 A23R131 A23R132	0698-6103 0698-6624 0698-6622 0698-6361 0698-8046	5 5 0 7 9		RESISTOR 1.6K .1X .125W F TC=0+=50 RESISTOR 2K .1X .125W F TC=0+=25 RESISTOR 4K .1X .125W F TC=0+=25 RESISTOR 6K .1X .125W F TC=0+=25 RESISTOR 16K .1X .125W F TC=0+=25	28480 28480 28480 28480 19701	0698-66103 0698-6624 0698-6322 0698-6323 0698-6361 MFu[1/8=19-1602=8
A 2 3 R 1 3 3 A 2 3 R 1 3 4 A 2 3 R 1 3 4 A 2 3 R 1 3 5 A 2 3 R 1 3 5 A 2 3 R 1 3 5	0757-0449 0698-3499 0698-4509 0757-0470 0698-3432	6 6 1 3 7	1	RESISTOR 20K 1% ,125W F TC=0+-100 RESISTOR 40,2K 1% ,125W F TC=0+-100 RESISTOR 80,0K 1% ,125W F TC=0+-100 RESISTOR 102K 1% ,125W F TC=0+-100 RESISTOR 20,1 % ,125W F TC=0+-100	24546 24546 24546 24546 24546 03888	C4-1/8-T0-2002=F C4-1/8-T0-4022=F C4-1/8-T0-8082=F C4-1/8-T0-8082=F PME55-1/8-T0-28R1=F
423R138 423R138 423R140 423R141 423R141	0757-0412 0698-3442 0698-3495 2100-3351 0757-0283	3 9 2 6	1 1	RESISTOR 365 1% ,125% F TC=0+-100 RESISTOR 337 1% ,125% F TC=0+-100 RESISTOR 866 1% ,125% F TC=0+-100 RESISTOR-TRNM 500 10% C SIDE-ADJ 1=TRN RESISTOR 24 1% ,125% F TC=0+-100	24546 24546 24546 28480 24546	C4-1/8-T0-365R=F C4-1/8-T0-337R=F C4-1/8-T0-866R=F 2100-3351 C4-1/8-T0-2001=F
A 2 3 R 1 4 3 A 2 3 R 1 4 4 A 2 3 R 1 4 5 A 2 3 R 1 4 6	0757-0442 0757-0410 0757-0410 0757-0410 0757-0280	9 1 1 3		RESISTOR 10K 1X .125W F TC=0+-100 RESISTOR 301 1X .125W F TC=0+-100 RESISTOR 301 1X .125M F TC=0+-100 RESISTOR 1K 1X .125W F TC=0+-100	24546 24546 24546 24546	C4−1/8−T0−1002=F C4−1/8−T0−301R→F C4−1/8−T0−301R→F C4−1/8−T0−301R→F C4−1/8−T0−301=F
A23R147 A23R148 A23R149 A23R150 A23R151	0757-0280 0757-0442 0683-1055 0757-0449 0757-0442	3 9 5 6 9		RESISTOR 1K 1% 125m F TC=0+-100 RESISTOR 10K 1% 125m F TC=0+-100 RESISTOR 10K 5% 25m FC TC==000/+900 RESISTOR 20K 1% 125m F TC=0+=100 RESISTOR 10K 1% 125m F TC=0+=100	24546 24546 01121 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-1002=F C810\$5 C4-1/8-T0-2002=F C4-1/8-T0-1002=F
A23R152 A23R153 A23R154 A23R155	0757-0442 0683-2255 0683-1055 0757-0449	99569		RESISTOR 10K 1% ,125W F TC=0+=100 RESISTOR 2,2M 5% ,25W FC TC==900/+1100 RESISTOR 1M 5% ,25W FC TC==800/+900 RESISTOR 20K 1% ,125W F TC=0+=100	24546 01121 01121 24546	C4-1/8+T0=1002+F C82255 C810\$5 C4-1/8=T0=2002+F
A23R156 A23R157 A23R158 A23R159 A23R160	0757-0442 0757-0438 0757-0453 2100-3273 0757-0453	3 2 1 2 9	2	RESISTOR 10K 12 125W F TC=0+=100 RESISTOR 5,11K 12 ,125W F TC=0+=100 RESISTOR 30,1K 12 ,125W F TC=0+=100 RESISTOR+TRMR 2K 10% C SIDE=ADJ 1=TRN RESISTOR 30,1K 12 ,125W F TC=0+=100	24546 24546 28480 28480 24546	C4-1/8-T0-1002-F C4-1/8-T0-5111-F C4-1/8-T0-3012-F 2100-3273 C4-1/8-T0-3012-F
A23R161 A23R162 A23R163 A23R164 A23R164 A23R170	0757-0442 0757-0442 0757-0442 0757-0442 0757-0416 0698-6360	9 9 7		RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100	24546 24546 24546 24546 24546 28480	C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=511R=F
A23R171 A23R171 A23R172 A23R173 A23R174	0698-6360 0757-0442 0757-0283 0698-6360	6 9 6		RESISTOR 10K .1% .125w F TC=0+-25 RESISTOR 10K .1% .125w F TC=0+-25 RESISTOR 10K 1% .125w F TC=0+-100 RESISTOR 2K 1% .125w F TC=0+-100 RESISTOR 10K .1% .125w F TC=0+-25	28480 24546 24546 28480	0698-6360 0698-6360 C4-1/8-T0-1002-F C4-1/8-T0-2001-F 0698-6360
A23R175 A23R176 A23R177 A23R177	0698-6360 0757-0283 0698-3279 0698-6447	6 0 0	2 3	RESISTOR 10 ^K ,11 ,125W F TC=0+-25 RESISTOR 2 ^K 11 ,125W F TC=0+-100 RESISTOR 4,99K 11 ,125W F TC=0+-100 RESISTOR 683.8 ,11 ,125W F TC=0+-25	28480 24546 24546 28480	0698-6360 C4-1/8-70-2001=F C4-1/8-70-4991=F 0698-6447
423R179 423R180 423R181 423R182 423R182	0698-7212 0698-6360 0698-6360 0757-0442 0757-0283	9 6 8 9		RESISTOR 100 1% .05W F TC=00+-100 RESISTOR 10K .1% .125W F TC=0+-25 RESISTOR 10K .1% .125W F TC=0+-25 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 2K 1% .125W F TC=0+-100	24546 28480 28480 24546 24546	C3=1/8=70=100R=G 0698=6360 0698=6360 C4=1/8=70=1002=F C4=1/8=70=2001=F
423R184 423R185 423R186 423R186 423R187	0698-6360 0698-6360 0757-0283 0698-3279	6 6 6 0	-	RÉSISTOR 10K ,1X ,125W F TC=0+-25 RESISTOR 10K ,1 ,125W F TC=0+-25 RESISTOR 2K 1X ,125W F TC=0+-100 RESISTOR 4,99K 1X ,125W F TC=0+-100	28480 28480 24546 24546	0+96+6360 0+96+6360 C4=1/8=70=2001=F C4=1/8=70=4991=F
423R188 423R189 423R190 423R191 423R192	0698-6447 0698-6447 0698-7205 0698-7242 0698-7249	0 0 5 2	1	RESISTOR 683.8 11 ,125% F TC=0+=25 RESISTOR 683.8 11 ,125% F TC=0+=25 RESISTOR 51.1 11 ,05% F TC=0+=100 RESISTOR 1.78% 11 ,05% F TC=0+=100 RESISTOR 3.48% 11 ,05% F TC=0+=100	28480 28480 24546 24546 24546	0698-6447 0698-6447 C3=1/8=T00=51R1=G C3=1/8=T0=1781=G C3=1/8=T0=3481=G
A23R193 A23R194 A23R195 A23R201 A23R202	0698-7212 0698-7200 0757-0290 0757-0403 0757-0403	9 5 5 2 2		RESISTOR 100 1% .05m F TC=0+-100 RESISTOR 31.6 1% .05m F TC=0+-100 RESISTOR 6.19m 1% .125m F TC=0+-100 RESISTOR 121 1% .125m F TC=0+-100 RESISTOR 121 1% .125m F TC=0+-100	24546 24546 19701 24546 24546	C3=1/8=T0=100R=G C3=1/8=T0=51R8=G wfuC1/8=T0=51R8=G C4=1/8=T0=121R=F C4=1/8=T0=121R=F
A23R203 A23R204 A23R205 A23R205 A23R206 A23R207	0757-0403 0757-0403 0757-0931 0757-0931 0757-0931	2211		RESISTOR 121 1% ,125% F TC=0+=100 RESISTOR 121 1% ,125% F TC=0+=100 RESISTOR 2% 2% ,125% F TC=0+=100 RESISTOR 2% 2% ,125% F TC=0+=100 RESISTOR 2% 2% ,125% F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-121H-F C4-1/8-T0-121H-F C4-1/8-T0-2001-G C4-1/8-T0-2001-G C4-1/8-T0-2001-G
A23R208 A23R209 A23R210 A23R211 A23R211	0757+0931 0757-0394 0757-0394 0757-0394 0757-0394	1 0 0 0		RESISTOR 2× 2% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4=1/8=T0=2001=G C4=1/8=T0=51R1=F C4=1/8=T0=51R1=F C4=1/8=T0=51R1=F C4=1/8=T0=51R1=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A 2 3 R 2 1 3 A 2 3 R 2 1 4 A 2 3 R 2 2 1 A 2 3 R 2 2 1 A 2 3 R 2 2 2 A 2 3 R 2 2 3	0698-0082 0757-0283 1810-0332 1810-0332 1810-0332	7 6 1 1 1		RESISTOR 404 1% ,125n F TC=0+-100 RESISTOR 2% 1% ,125n F TC=0+-100 VETNORK-RES 8-PIN-SIP ,1-PIN-SPCG VETNORK-RES 8-PIN-SIP ,1-PIN-SPCG VETNORK-RES 8-PIN-SIP ,1-PIN-SPCG	24546 24546 01121 01121 01121	C4-1/8-T0+4640+F C4-1/8-T0+2001+F 2084681 2084681 2084681
4238224 4238250 4238251 4238252 4238252 4238253	1810-0332 0757-0438 0757-0438 0757-0460 0757-0460 0757-0472	1 3 3 1 5	1	NETWORK-RES A-PIN-SIP ,1-PIN-SPCG RESISTOR 5,114 1% ,125% F TC=0++100 RESISTOR 6,914 1% ,125% F TC=0++100 RESISTOR 61,94 1% ,125% F TC=0++100 RESISTOR 2004 1% ,125% F TC=0++100	01121 24546 24546 24546 24546	2084681 C4=1/8=T0=5111=F C4=1/8=T0=5111=F C4=1/8=T0=6192=F C4=1/8=T0=2003=F
A23R254 A23R255	0757-02A3 0698-4429	6 4		RESISTOR 2* 1% ,125* F TC=0+-100 RESISTOR 1.87* 1% ,125* F TC=0+-100	24 546 24546	Cu=1/8=T0=2001=F Cu=1/8=T0=1871=F
A238176 A238177	0837-0085 0837-0085	6 6	5	THERMISTOR ROD 680-0HM TC#+.7%/C-DEG Theumistor rod 680-0HM tC#+.7%/C+DEG	28480 28480	0837=0085 0837=0085
A 2 3 U 1 A 2 3 U 2 A 2 3 U 2 1 A 2 3 U 2 2 A 2 3 U 2 3	1826=0346 1826=0363 1820=0796 1820=0790 1820=1225	0120	t 3	OP AMP GP DUAL 9+DIP+P DIFF AMPL DUAL IC GATE ECL NOR DUAD 2+1NP IC GATE ECL DR+NOR DUAL 4+INP IC FF ECL D+M/S DUAL	27014 28480 04713 04713 04713	L 4358N 1826-0363 MC 1662L MC 1660L MC 10231P
423024 423025 423026 423027 423027	1820-0802 1820-0795 1820-1225 1826-0043 1820-0790	1 4 4 6	1	IC GATE ECL NOR QUAD 2+INP IC GATE ECL OR QUAD 2+INP IC FF ECL D=M/S QUAL IP AMP GP TG-89 IC GATE ECL OR-NOR DUAL 4+INP	04713 04713 04713 04713 01928 04713	MC10102P MC1050L MC10331P CA3077 MC1650L
A 2 3 U 2 9 A 2 3 U 3 0 A 2 3 U 3 1 A 2 3 U 3 2 A 2 3 U 3 3	1820-0790 1826-0363 1858-0015 1858-0015 1820-1052	6 1 7 7 5		IC GATÉ ECL OR-NOR DUAL 4-INP DIFF AMPL DUAL IC MISC IC MISC IC XLTR ECL ECL-TO-TTL QUAD 2-INP	04713 28480 28480 28480 28480 04713	4C1000 1820-0303 1858-0015 1858-0015 4C10125L
A 2 3 U 3 4 A 2 3 U 3 5 A 2 3 U 3 6 A 2 3 U 3 7 A 2 3 U 3 8	1820-1173 1820-1205 1820-1205 1820-1205 1820-1442 1820-1442	1 0 0 7 7	5	IC XLTR ECL TTL-TO-ECL QUAD 2-INP IC GATE TTL LS AND DUAL 4-INP IC GATE TTL LS AND DUAL 4-INP IC CNTR TTL LS DECD ASYNCHRO IC CNTR TTL LS DECD ASYNCHRO	04713 01295 01295 01295 01295 01295	MC10124L SN74LS21N SN74LS21N SN74LS290N SN74LS290N
A 2 3 U 3 9 A 2 3 U 4 0 A 2 3 U 4 1 A 2 3 U 4 2 A 2 3 U 4 2 A 2 3 U 5 1	1820-1442 1820-1442 1820-1442 1820-1442 1820-1442 1820-1970	7 7 7 7 6		IC CNTR TTL LS DECD ASYNCHRO IC CNTR TTL LS DECD ASYNCHRO IC CNTP TTL LS DECD ASYNCHRO IC CNTP TTL LS DECD ASYNCHRO IC GATE CMOS OR QUAD 2=INP	01295 01295 01295 01295 01295 04713	SN74L8290N SN74L8290N SN74L8290N SN74L8290N MC140718CP
A23U52 A23U53 A23U54 A23U55 A23U55 A23U56	1820-1963 1820-1745 1820-1956 1820-1956 1820-1956 1820-1956	7 3 8 8 8		IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS NOR QUAD 2-INP IC LCH CMOS COM CLOCK GUAD IC LCH CMOS COM CLOCK GUAD IC LCH CMOS COM CLOCK GUAD	01928 04713 01928 01928 01928	CD40138AE MC140018CP CD40428E CD40428L CD40428E CD40428E
423057 423058 423059 423060 423061	1820-1956 1820-1956 1820-1956 1820-1956 1820-1956 1820-1601	8 8 8 9 0	1	IC LCH CMOS COM CLOCK GUAD IC GATE CMOS EXCL=OR GUAD 2=INP	01928 01928 01928 01928 01928 01928	CD40428E CD40428E CD40428E CD40428E CD40708E
423062 423063 423064 423065 423066	1 #20 - 1 199 1 #20 - 1 199 1 #20 - 1 4 18 1 #20 - 1 4 18 1 #20 - 1 20 1	1 7 9 6		IC INV TTL LS HEX 1=INP IC INV TTL LS HEX 1=INP IC DCDR TTL LS BCD=TO=DC 4=TO=10=LINE IC GATE TTL LS NAND QUAD 2=INP IC GATE TTL LS AND QUAD 2=INP	01295 01295 01295 01295 01295	SN74LSD4N SN74LS04N SN74LS42N SN74LS00N SN74LS08N
A 2 3 U 6 7 A 2 3 U 6 8 A 2 3 U 7 0 A 2 3 U 7 1 A 2 3 U 7 2	1820-1173 1820-1173 1826-0059 1826-0059 1826-0111	1 2 2 7		IC XLTR ECL TTL=TO-ECL QUAD 2-INP IC XLTR ECL TTL=TO-ECL QUAD 2-INP OP AMP GP TO-99 OP AMP GP TO-99 OP AMP GP DUAL TO-99	04713 04713 01295 01295 04713	MC10124L MC10124L LM2018L LM2018L MC1458G
A 2 3 U 7 3 A 2 3 U 7 4 A 2 3 U 7 5 A 2 3 U 7 6 A 2 3 U 7 7	1826+0556 1826+0106 1826+0214 1826+0179 1826+0556	4 0 1 7 4	2 1 1 1	DP AMP GP DUAL TC=99 IC 7815 v RGLTR TD=220 IC v RGLTR TD=220 IC v RGLTR TD=39 OP AMP GP DUAL TO=99	04713 04713 04713 27014 04713	MC1458NG MC7815CP MC7915CT LM320H=5,2 MC1458NG
423V#1 423VR2 423VR3 423VR4 423VR51	1902+0025 1902+0041 1902+3048 1902+3139 1902+0049	4 7 7 2	1	0100E-ZNR 10V 5% DD=7 PD=,44 TC=+,06% DIODE-ZNR 5,11V 5% DO=7 PD=,44 TC=-,00% DIODE-ZNR 3,48V 5% DD=7 PD=,44 TC=-,05% DIODE-ZNR 8,25V 5% DD=7 PD=,44 TC=+,05% DIODE-ZNR 6,19V 5% DD=7 PD=,44 TC=+,022%	28480 28480 28480 28480 28480 28480	1902-0025 1902-004 1902-3048 1902-3159 1902-0049
423vR52 423vR53 423vR55	1902-3104 1902-3104 1902-3104	6 6	3	DIODE-ZNR 5.62V 5% DO-7 PD#.4M TC#+.016% DIODE-ZNR 5.62V 5% DO-7 PD#.4M TC#+.016% DIODE-ZNR 5.62V 5% DO-7 PD#.4M TC#+.016%	28480 28480 28480	1902-3104 1902-3104 1902-3104
		3			20400	

See introduction to this section for ordering information *Indicates factory selected value $\ensuremath{\mathcal{C}}$

Table 6-3.	Replaceable	Parts	(cont'd)	
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4126	08160-66526	6	2	BOARD ASSEMBLY, TIME INT 1	28460	08100-00520
A126C1 A126C2 A126C3 A126C4 A126C5	0160+4386 0160-3873 0160-3879 0160-0174 0160-3873	3 1 7 9 1	18 28 45 82	CAPACITOR+FXD 33PF ++5% 200VDC CER 0++30 CAPACITOR+FXD 4,7PF +-,5PF 200VDC CER CAPACITOR+FXD 0,01UF +-20% 100VDC CER CAPACITOR+FXD 4,7PF +-,5PF 200VDC CER CAPACITOR+FXD 4,7PF +-,5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160=4386 0160=3873 0160=387 0160=0174 0160=0174
A126.0 A126C7 A126C8 A126C10 A126C11	0160=3879 0160=3879 0160=3872 0160=3874 0160=3873	7 7 0 2 1	50	CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD 2.2PF +25PF 200VDC CER CAPACITOR-FXD 10PF +5PF 200VDC CER CAPACITOR-FXD 4.7PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3872 0160-3872 0160-3873
4126C12 4126C13 4126C20 4126C23 4126C23	0160-3874 0160-3873 0160-4386 0160-3879 0160-3873	2 1 3 7 1		CAPACITOR-FXD 10PF +5PF 200VDC CER CAPACITOR-FXD 4.7PF +5PF 200VDC CER CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 01UF +-20% 100VDC CER CAPACITOR-FXD 4.7PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-3874 0160-3873 0160-4388 0160-3879 0160-3873
A126C25 A126C30 A126C31 A126C32	0160-3873 0160-0174 0160-0174 0160-0174	1 9 9		CAPACITOR-FXD 4,7PF +-,5PF 200VDC CER CAPACITOR-FXD ,4TUF +80-20X 25VDC CER CAPACITOR-FXD ,4TUF +80-20X 25VDC CER CAPACITOR-FXD ,4TUF +80-20X 25VDC CER	28480 28480 28480 28480	0160-3873 0160-0174 0160-0174 0160-0174
A126CR5 A126CR6 A126CR7 A126CR8 A126CR8 A126CR9	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1	213	DIODE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1 901 = 00 40 1 901 = 00 40 1 901 = 00 40 1 901 = 00 40 1 901 = 00 40
A126CR10 A126CR11 A126CR12 A126CR12 A126CR13 A126CR14	1901-00401901-00401901-00401901-00401901-00401901-0040	1 1 1 1 1	1	DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1 901 - 00 40 1 901 - 00 40 1 901 - 00 40 1 901 - 00 40 1 901 - 00 40
A126CR15 A126CR16 A126CR17 A126CR18 A126CR18 A126CR19	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=0040 1901=0040 1901=0040 1901=0040
A126CR20 A126CR21 A126CR22 A126CR22 A126CR23 A126CR24	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A126CR25 A126CR26 A126CR27 A126CR28 A126CR28 A126CR28	1901-00401901-00401901-00401901-00401901-00401901-0040	1 1 1 1 1		DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A126CR30	1901-0040	1		DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A1260L1	08100-01015	6	2	CABLE ASSEMBLY, SHIELDED	28480	08160-61615
4126J2 4126J4	1251-3718 1250-0543	7	12 29	CONNECTOR 10-PIN F F POST TYPE Connector_rf Sm_snp m PC 50-ohm	28480 28480	1251-3718 1250-0543
A126L1 A126L2 A126L3 A126L4 A126L6	5081+1973 9100=1641 9100=2247 9170=0894 9170=0894	5 0 4 0 0	12 2 4 86	INDUCTANCE, 3=8EAD Coll=mLD 240um 5% Q#65 .155Dx.375LG=NDM Coll=mLD 100nm 10% Q#34 .095Dx.25LG=NDM Core=shielding Bead Core=shielding Bead	28480 28480 28480 28480 28480 28480	5081=1973 9100-1841 9100-2247 9170-0894 9170-0894
A126L7 A126L8 A126L9 A126L10 A126L11	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	00000		CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894
4126L13 4126L14	9170-0894 9170-0894	0		CURE-SHIELDING BEAD Core-Smielding Bead	28480	9170-0894 9170-0894
A126MP3 A126MP4	4040-0750	,		EXTR-PC BD RED POLYC .062-BD-THKNS	28480	4040-0750
A12601 A12602 A12603 A12605 A126011	4040-0754 1853-0075 1854-0392 1853-0086 1853-0086 1854-0583	1 9 5 2 2 6	2 14 63 58 92	EXTR-PC BD BLU POLYC .062-BD-THKNS TRANSISTOR-DUAL PNP PD=400Mm TRANSISTOR NPN SI PD=310Mm FT=50Mmz TRANSISTOR PNP SI PD=310Mm FT=40Mmz TRANSISTOR PNP SI PD=310Mm FT=40Mmz TRANSISTOR NPN SI TO=92 PD=310Mm	28480 28480 04713 27014 27014 04713	u040-0754 1853-0075 2×5088 2×5087 2×5087 2×5087 ₩P3-418

Table 6-3. Replaceable Pa	rts (cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A126612 A126613 A126614 A126615 A126616	1854-0583 1854-0215 1854-0215 1853-0036 1853-0036	5 1 2 2	79 147	TRANSISTON NPN SI TO-92 PD=310MM TRANSISTOR NPN SI PD=350Mm FT=300MHZ TRANSISTOR NPN SI PD=350Mm FT=300MHZ TRANSISTOR NPN SI PD=310Mm FT=250MHZ TRANSISTOR PNP SI PD=310Mm FT=250MHZ	04713 04713 04713 28480 28480	MPS-A18 2N3904 2N3904 1853-0036 1853-0036
A126017 A126018 A126019 A126020 A126021	1854-0583 1854-0583 1854-0583 1854-0583 1854-0283 1854-0215	0 0 0 1		TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI PD=350MM FT=300MMZ	04713 04713 04713 04713 04713	MP3-418 MP3-418 MP3-418 MP3-418 ZN3904
A126022 A126023 A126024 A126025 A126026	1854-0215 1853+0036 1853-0036 1854-0583 1854-0583	1 2 6 6		TRANSISTOR NPN SI PDE350MM FTE300MMZ TRANSISTOR PNP SI PDE310MM FTE250MMZ TRANSISTOR PNP SI PDE310MM FTE250MMZ TRANSISTOR NPN SI T0-92 PDE310MM TRANSISTOR NPN SI T0-92 PDE310MM	04713 28480 28480 04713 04713	2N3904 1853-0036 1853-0036 MPS-418 MPS-18
A 1 26 G 27 A 1 26 G 28 A 1 26 G 29 A 1 26 G 30 A 1 26 G 3 1	1854-0583 1854-0215 1854-0215 1854-0215 1854-0215 1853-0036	6 1 1 1 2		TRANSISTOR NPN SI TO-92 PD=310Mm TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR PNP SI PD=310Mm FT=250MmZ	04713 04713 04713 04713 28480	MP 3-A18 2N3904 2N3904 1853-0036
A126032 A126033 A126034 A126035 A126036	1853-0036 1853-0036 1853-0036 1854-0583 1854-0583	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		TRANSISTOR PNP SI PD#310MW FT#250MMZ TRANSISTOR PNP SI PD#310MW FT#250MMZ TRANSISTOR PNP SI PD#310MW FT#250MMZ TRANSISTOR NPN SI T0-92 PD#310MW TRANSISTOR NPN SI T0-92 PD#310MW	28480 28480 28480 04713 04713	1853-0036 1853-0036 1853-0036 MP8-418 MP8-418
A 1 26037 A 1 26038 A 1 26039 A 1 26040 A 1 26041	1854-0583 1854-0583 1854-0215 1854-0215 1854-0215 1853-0036	6 6 1 1 2		TRANSISTOR NPN 3I TO-92 PDE3104M Transistor NPN 3I TO-92 PDE3104M Transistor NPN 3I PD-3504M Fte3004Mz Transistor NPN 3I PD=3504M Fte3004Mz Transistor NPN 3I PD=3504M Fte3504MZ	04713 04713 04713 04713 04713 28480	MPS-A18 MPS-A18 2N3904 2N3904 1853-0030
A 1 26 G 4 2 A 1 26 G 4 3 A 1 26 G 4 5 A 1 26 G 4 6	1853-0036 1854-0583 1854-0583 1854-0583 1854-0583	2000		TRANSISTOR PNP SI PD=310MM FT=250MH2 TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM	28480 04713 04713 04713 04713	1853=0036 MPS=A18 MPS=A18 MPS=A18 MPS=A18
A 1 26047 A 1 26048 A 1 26049 A 1 26050 A 1 26051	1854=0215 1854=0215 1853=0036 1853=0036 1854=0583	1 2 2 6		TRANSISTOR NPN SI PD=350MM FT=300MHZ TRANSISTOR NPN SI PD=350MM FT=300MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ THANSISTOR NPN SI T0=92 PD=310MM	04713 04713 28480 28480 04713	2N3904 2N3904 1853-0036 1853-0036 MPS-418
A126052 A126053 A126054 A126055 A126055	1854+0583 1854-0583 1854-0583 1854-0215 1854-0215	6 6 1 1		TRANSISTOR NPN SI TO-92 PD=310MM TRANSISTOR NPN SI TO-92 PD=310MM TRANSISTOR NPN SI TO-92 PD=310MM TRANSISTOR NPN SI PD=350MH FT=300MHZ TRANSISTOR NPN SI PD=350MM FT=300MHZ	04713 04713 04713 04713 04713 04713	MPS-418 MPS-418 2N3904 2N3904
4126Q57 4126Q58 4126Q59 4126Q60 4126Q61	1853-0038 1853-0038 1854+0583 1854-0583 1854-0583	6 6 5 2 5		TRANSISTOR PNP SI PDE310MW FTE250MHZ TRANSISTOR PNP SI PDE310MW FTE250MHZ TRANSISTOR NPN SI TO-92 PDE310MW TRANSISTOR NPN SI TO-92 PDE310MW TRANSISTOR NPN SI TO-92 PDE310MM	28480 28480 04713 04713 04713	1853-0036 1853-0036 MPS-418 MPS-418 MPS-418
A126062 A126063 A126064 A126065 A126065 A126066	1854-0583 1854-0215 1854-0215 1853-0036 1853-0036	6 1 1 2 2		TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR NPN SI PD=350MW FT=300MHZ TRANSISTOR PNP SI PD=310MW FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ	04713 04713 04713 28480 28480	MP3=A18 2N3904 2N3904 1853=0036 1853=0036
4126067 4126068	1853-0036 1853-0075	5		TRANSISTOR PNP SI PD#310MA FT#250MHZ TRANSISTOR-DUAL PNP PD#400Mw	28480 28480	1853-0036 1853-0075
4126P1 4126R2 4126R3 4126R4 4126R4 4126P5	0757-0394 0698-3447 0757-0398 0757-0389 0757-0389	0 4 4 3 3	99 24 19 25	RESISTOR 51.1 11 .125w F TC#0+-100 RESISTOR 422 11 .125w F TC#0+-100 RESISTOR 75 11 .125w F TC#0+-100 RESISTOR 33.2 11 .125w F TC#0+-100 RESISTOR 33.2 11 .125w F TC#0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-51%1=F C4-1/8-T0-422R=F C4-1/8-T0-3282=F C4-1/8-T0-3382=F
412686 412687 412688 412689 412689 4126810	0698-3446 0698-3447 0757-0398 0757-0818 0757-0394	3 4 3 0	12 14	RESISTOR 383 1% ,125× F TC=0+=100 RESISTOR 422 1% ,125× F TC=0+=100 RESISTOR 75 1% ,125× F TC=0+=100 RESISTOR 825 1% ,5× F TC=0+=100 RESISTOR 51,1 1% ,125× F TC=0+=100	24546 24546 24546 28480 24546	C4-1/8-T0-3A3R+F C4-1/8-T0-422R+F C4-1/8-T0-75H0-F 0757-0818 C4-1/8-T0-51R1+F
4126811 4126812 4126813 4126814 4126814 4126815	0698-3446 0757-0417 0698-4444 0698-4444 0698-3178	3 8 3 3 8	3 4 2	RESISTOR 3A3 11 .125* F TC#0+-100 RESISTOR 562 11 .125* F TC#0+-100 RESISTOR 4.87* 11 .125* F TC#0+-100 RESISTOR 4.87* 11 .125* F TC#0+-100 RESISTOR 4.87* 11 .125* F TC#0+-100	24546 24546 24546 24546 24546 24546	C4 = 1 / 8 = T O = 3 8 3 R = F C4 = 1 / 8 = T O = 5 6 2 R = F C4 = 1 / 8 = T O = 4 8 7 1 = F C4 = 1 / 8 = T O = 4 8 7 R = F C4 = 1 / 8 = T O = 4 8 7 R = F
4126R16 4126R17 4126R18 4126R18	0757-0438 0757-0439 0757-0433 0757-0407	3 4 8	83 7 7 73	RESISTOR 5.11% it .125% F TC=0+-100 RESISTOR 6.81% it .125% F TC=0+-100 RESISTOR 3.32% it .125% F TC=0+-100 RESISTOR 200 it .125% F TC=0+-100	24546 24546 24546 24546	C4=1/8=T0=5111=F C4=1/8=T0=6811=F C4=1/8=T0=03321=F C4=1/8=T0=201=F

See introduction to this section for ordering information $\ensuremath{\,^{\ast}}\xspace{1.5}$ Indicates factory selected value

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A126821 A126822 A126824 A126825 A126825 A126826	0757-0159 0757-0407 0757-0442 0757-0439 0698-3455	56944	2 147 2	RÉSISTOR 1K 1X .5W F TC=0+-100 RESISTOR 200 1X .125W F TC=0+-100 RESISTOR 10K 1X .125W F TC=0+-100 RESISTOR 6.81K 1X .125W F TC=0+-100 RESISTOR 261K 1X .125W F TC=0+-100	28480 24546 24546 24546 24546	0757-0159 C4-1/8-T0-201=F C4-1/8-T0-1002=F C4-1/8-T0-8811=F C4-1/8-T0-2813=F
A126R30 A126R31 A126R32 A126R33 A126R33 A126R34	0698-4479 0698-4479 0698-4020 0698-4020 0698-4020 0757-0280	4 4 1 1 3	90 118 175	RESISTOR 14K 1% .125W F TC=0+=100 RESISTOR 14K 1% .125W F TC=0+=100 RESISTOR 9.53K 1% .125W F TC=0+=100 RESISTOR 9.53K 1% .125W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-9531-F C4-1/8-T0-9531-F C4-1/8-T0-10531-F
4126R35 4126R35 4126R36 4126R36 4126R38 4126R38	0757-0280 0698-4020 0757-0394 0698-4479 0698-4479	3 1 0 4	1,2	RESISTOR 1K 1% ,125w F TC#0+-100 RESISTOR 9,53K 1% ,125w F TC#0+-100 RESISTOR 51,1 1% ,125w F TC#0+-100 RESISTOR 14K 1% ,125w F TC#0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-951-F C4-1/8-T0-951-F C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-1402-F
A126R40 A126R41 A126R42 A126R43	0698-4020 0698-4020 0757-0280 0698-4479	1 1 3 4		RESISTOR 14K 1X .125W F TC=0+=100 RESISTOR 9.53K 1X .125W F TC=0+=100 RESISTOR 9.53K 1X .125W F TC=0+=100 RESISTOR 1K 1X .125W F TC=0+=100 RESISTOR 14K 1X .125W F TC=0+=100	24546 24546 24546 24546	C4-1/8-70-9531=F C4-1/8-70-9531=F C4-1/8-70-1001=F C4-1/8-70-1402=F
A126R44 A126R45 A126R46 A126R47 A126R48	0698-4479 0698-4020 0598-4020 0757-0280 0698-4020	4 1 1 3 1		RESISTOR 14K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100 RESISTOR 1K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1402=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-1001=F C4-1/8-T0-951=F
A126849 A126850 A126852 A126852 A126853	0698-4479 0698-4479 0698-4479 0698-4020 0698-4020	444		RESISTOR 144 1% ,125% F TC#0+=100 RESISTOR 144 1% ,125% F TC#0+=100 RESISTOR 144 1% ,125% F TC#0+=100 RESISTOR 9,534 1% ,125% F TC#0+=100 RESISTOR 9,534 1% ,125% F TC#0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-9531-F C4-1/8-T0-9531-F
A 1 26R54 A 1 26R55 A 1 26R56 A 1 26R57 A 1 26R58	0698+4020 0757-0280 0757-0280 0757-0280 0598-4020	1 3 3 3 1		RESISTOR 9.53K 1X ,125W F TC=0+=100 RESISTOR 1K 1X ,125W F TC=0+=100 RESISTOR 1K 1X ,125W F TC=0+=100 RESISTOR 1K 1X ,125W F TC=0+=100 RESISTOR 9.53K 1X ,125W F TC=0+=100	24546 24546 24546 24546 24546 24546	Cu-i/8-T0-953i=F C4-i/8-T0-1001=F C4-i/8-T0-1001=F C4-i/8-T0-1001=F C4-i/8-T0-953i=F C4-i/8+T0-953i=F
4126859 4126860 4126863 4126863 4126863	0698-4020 0757-0401 0757-0434 0757-0280 0757-0280	1 9 3 6	52 6	RESISTOR 9,53K 1X ,125M F TC≡0+=100 RESISTOR 100 1X ,125M F TC≡0+=100 RESISTOR 3,65K 1X ,125M F TC≡0+=100 RESISTOR 1K 1X ,125M F TC≡0+=100	24546 24546 24546 24546 24546 24546	C4+1/8-T0-9531=F C4+1/8-T0-101=F C4+1/8-T0-3651=F C4+1/8-T0-1001=F
4126866 4126867 4126868 4126870	0757-0407 0757-0407 0757-0407 0698-4479	6 6 6 4		RESISTOR 200 1% .125% F TC=0++100 RESISTOR 14% 1% .125% F TC=0++100	24546 24546 24546 24546	C4-1/8-T0-201=F C4-1/8-T0-201=F C4-1/8-T0-201=F C4-1/8-T0-201=F C4-1/8-T0-201=F C4-1/8-T0-1402=F
A126R71 A126R72 A126R73 A126R74 A126R74 A126R75	0698-4479 0698-4479 0698-4479 0698-4020 0698-4020	4 4 1 1		RESISTOR 144 12 ,125% F TC=0+=100 RESISTOR 144 12 ,125% F TC=0+=100 RESISTOR 144 12 ,125% F TC=0+=100 RESISTOR 9,53% 12 ,125% F TC=0+=100 RESISTOR 9,53% 12 ,125% F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F
A126R76 A126R77 A126R78 A126R78	0698-4020 0698-4020 0757-0280 0757-0280	1 1 3 3		RESISTOR 9.53K 1% .125W F TC=0+=100 RESISTOR 9.53K 1% .125W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100	24546 24546 24546 24546	C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F
A126880 A126881 A126882 A126883 A126884	0698-4020 0757-0407 0698-4479 0698-4479 0698-4479	1 6 4 4 4 4		RESISTOR 9.53K 1% .125M F TC=0+=100 RESISTOR 200 1% .125M F TC=0+=100 RESISTOR 14K 1% .125M F TC=0+=100 RESISTOR 14K 1% .125M F TC=0+=100 RESISTOR 14K 1% .125M F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=931=F C4=1/8=T0=201=F C4=1/8=T0=1402=F C4=1/8=T0=1402=F C4=1/8=T0=1402=F C4=1/8=T0=1402=F
A126885 A126886 A126887 A126888	0698-4479 0698-4020 0698-4020 0698-4020	4 1 1 1 1		RESISTOR 14K 11 ,125M F TC=0++100 RESISTOR 9.53K 11 ,125M F TC=0++100 RESISTOR 9.53K 11 ,125M F TC=0++100 RESISTOR 9.53K 11 ,125M F TC=0++100	24546 24546 24546 24546	C4+1/8+T0=1402+F C4+1/8+T0=9531=F C4+1/8+T0=9531=F C4+1/8+T0=9531=F
A126R89 A126R90 A126R91 A126R92 A126R93	0698-4020 0757-0280 0757-0280 0698-4020 0757-0416	1 3 1 7	45	RESISTOR 9,53k 1% ,125k F TC=0+=100 RESISTOR 1K 1% ,125k F TC=0+=100 RESISTOR 1k 1% ,125k F TC=0+=100 RESISTOR 9,53k 1% ,125k F TC=0+=100 RESISTOR 511 1% ,125k F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-9531=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F
A126R94 A126R95 A126R95 A126R96 A126R97 A126R98	0698-4479 0698-4479 0698-4479 0698-4479 0698-4479	444	_	RESISTOR 144 1% ,125% F TC=0++100 RESISTOR 144 1% ,125% F TC=0++100 RESISTOR 144 1% ,125% F TC=0++100 RESISTOR 144 1% ,125% F TC=0++100	24546 24546 24546 24546 24546	C4=1/8=T0=1402=F C4=1/8=T0=1402=F C4=1/8=T0=1402=F C4=1/8=T0=1402=F
A126R100 A126R101 A126R102	0698-4020 0698-4020 0698-4020 0698-4020 0757-0280	1 1 1 3		RESISTOR 9,53% 1%,125% F TC#0+=100 RESISTOR 9,53% 1%,125% F TC#0+=100 RESISTOR 9,53% 1%,125% F TC#0+=100 RESISTOR 9,53% 1%,125% F TC#0+=100 RESISTOR 1% 1%,125% F TC#0+=100	24546 24546 24546 24546 24546	[4=1/8=T0=9531=F [4=1/8=T0=9531=F [4=1/8=T0=9531=F [4=1/8=T0=9531=F [4=1/8=T0=9531=F [4=1/8=T0=1001=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
41268103 41268104 41268105 41268105 41268106 41268107	0757-0280 0698-4020 0757-0416 0698-4479 0698-4479	3 1 7 4 4		RESISTOR 1K 1% 1254 F TC=0+-100 RESISTOR 9,53K 1% 1254 F TC=0+-100 RESISTOR 511 1% 1254 F TC=0+-100 RESISTOR 14K 1% 1254 F TC=0+-100 RESISTOR 14K 1% 1254 F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1001+F C4-1/8-T0-951+F C4-1/8-T0-511R-F C4-1/8-T0-1402+F C4-1/8-T0-1402+F
A126R108 A126R109 A126R110 A126R111 A126R111	0698-4479 0698-4479 0698-4020 0698-4020 0698-4020	4 4 1 1		RESISTOR 14K 1% ,125% F TC®0+-100 RESISTOR 14K 1% ,125% F TC®0+-100 RESISTOR 9,53K 1% ,125% F TC®0+-100 RESISTOR 9,53K 1% ,125% F TC®0+-100 RESISTOR 9,53K 1% ,125% F TC®0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F
A126R113 A126R114 A126R115 A126R115 A126R116 A126R117	0698-4020 0757-0280 0757-0280 0698-4020 0757-0434	1 3 3 1 9		RESISTOR 9.53K 1% .125M F TC=0+-100 RESISTOR 1K 1% .125M F TC=0+-100 RESISTOR 1K 1% .125M F TC=0+-100 RESISTOR 9.53K 1% .125M F TC=0+-100 RESISTOR 3.65K 1% .125M F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-9531=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-3651=F
A126R118 A126R119 A126R120 A126R121 A126R122	0757-0394 0757-0280 0683-9145 0683-6245 0683-7545	0 3 0 5 0	2 2 2	RESISTOR \$1.1 1% ,125w F TC=0+-100 RESISTOR 1× 1% ,125w F TC=0+-100 RESISTOR 910× 5% ,25w FC TC=-800/+900 RESISTOR 620K 5% ,25w FC TC=-800/+900 RESISTOR 750K 5% ,25w FC TC=-800/+900	24546 24546 01121 01121 01121	C4-1/8-T0-51R1=F C4-1/8-T0-1001=F C80145 C86245 C87545
A 1 26R 1 23 A 1 26R 1 24 A 1 26R 1 25 A 1 26R 1 25 A 1 26R 1 27	0698-3454 0757-0438 0757-0434 0757-0443 0698-4020	3 3 9 0 1	2	RESISTOR 215K 1% .125W F TC≡0+=100 RESISTOR 5.11K 1% .125W F TC≡0+=100 RESISTOR 3.65K 1% .125W F TC≡0+=100 RESISTOR 11K 1% .125W F TC≡0+=100 RESISTOR 9.53K 1% .125W F TC≡0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-2153-F C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-102-F C4-1/8-T0-102-F C4-1/8-T0-9531-F
A 1 26 R 1 28 A 1 26 R 1 30 A 1 26 R 1 31 A 1 26 R 1 32 A 1 26 R 1 33	0757-0407 0698-3431 0698-3431 0698-3446 0757-0398	6 6 6 3 4	8	RESISTOR 200 1% ,125% F TC=0+-100 RESISTOR 23,7 1% ,125% F TC=0+-100 RESISTOR 23,7 1% ,125% F TC=0+-100 RESISTOR 303 1% ,125% F TC=0+-100 RESISTOR 75 1% ,125% F TC=0+-100	24546 03888 03888 24546 24546	C4=1/8=T0=201=F PME\$5=1/8=T0=23R7=F PME\$5=1/8=T0=23R7=F C4=1/8=T0=38RFF C4=1/8=T0=75R0=F
4126R134 4126R135 4126R136 4126R138 4126R138	0698-3447 0698-3447 0757-0398 0757-0407 2100-3351	44400	14	RESISTOR 422 1% .125% F TC=0+=100 RESISTOR 422 1% .125% F TC=0+=100 RESISTOR 75 1% .125% F TC=0+=100 RESISTOR 200 1% .125% F TC=0+=100 RESISTOR=TRMR 500 10% C SIDE=ADJ 1=TRN	24546 24546 24546 24546 28480	C4-1/8-T0-422R=F C4-1/8-T0-422R=F C4-1/8-T0-75R0=F C4-1/8-T0-201=F 2100-3351
A126R139 A126R140 A126R141 A126R142 A126R143	0698-0082 0757-0392 0757-0818 0757-0818 0757-0818	7 8 3 3 6	7 2	RESISTOR 464 11 .125% F TC=0++100 RESISTOR 43.2 11 .125% F TC=0++100 RESISTOR 825 11 .5% F TC=0+100 RESISTOR 825 11 .5% F TC=0+-100 RESISTOR 200 11 .125% F TC=0+-100	24546 24546 28480 28480 24546	C4-1/8-T0-4640=F C4-1/8-T0-43R2=F 0757-0818 U757-0818 C4-1/8-T0-201=F
A126R144 A126R145 A126R146 A126R147 A126R148	0757-0407 0757-0438 0757-0438 0757-0438 0757-0438 0757-0438	6 3 3 3 3 3		RESISTOR 200 1% .125% F TC=0+-100 RESISTOR 5.11K 1% .125% F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-201=F C4-1/8-T0-5111=F C4-1/8-T0-5111=F C4-1/8-T0-5111=F C4-1/8-T0-5111=F
A126R150 A126R151 A126R152 A126R153 A126R154	0757-0472 2100-3274 0757-0472 2100-3274 0757-0472	5 2 5 2 5 5	10 18	RESISTOR 200X 1% ,125% F TC≣0+=100 RESISTOR=TRMR 10K 10% C SIDE=ADJ 1=TRN RESISTOR 200K 1% ,125% F TC≣0+=100 RESISTOR=TRMR 10% C SIDE=ADJ 1=TRN RESISTOR 200K 1% ,125% F TC≡0+=100	24546 28480 24546 28480 28480 24546	C4-1/8-T0-2003-F 2100-3274 C4-1/8-T0-2003-F 2100-3274 C4-1/8-T0-2003-F
A126R155 A126R155 A126R157 A126R160 A126R160	2100-3274 0757-0472 2100-3274 0757+0407 0757+0407	25266		RESISTOR→TRMR 10% 10% C SIDE→ADJ 1→TRN RESISTOR 200 ^K 1% .125m F TC≣0++100 RESISTOR→TRMR 10K 10% C SIDE→ADJ 1→TRN RESISTOR 200 1% .125m F TC≡0++100 RESISTOR 200 1% .125m F TC≡0++100	28480 24546 28480 24546 24546 24546	2100-3274 C4-1/8-70-2003-F 2100-3274 C4-1/8-70-201=F C4-1/8-70-201=F
A126R162 A126R163	0757-0407 0757-0407	6 6		RESISTOR 200 1% .125% F TC=0+=100 RESISTOR 200 1% .125% F TC=0+=100	24546 24546	C4-1/8-T0-201-F C4-1/8-T0-201-F
A126RT1	0837-0040	3	2	THERMISTOR DISC 10K-OHM TC=-4.4%/C-DEG	28480	0837-0040
4126U1 4126U2 4126U3 4126U4 4126U4 4126U5	1858-0615 1820-1958 1858-0015 1826-0043 1820-1958	7 0 7 4 0	16 4 15	IC MISC Switch Anlg Quad 14-DIP-P IC MISC OP AMP GP T0-99 Switch Anlg QUAd 14-DIP-P	28480 01928 28480 01928 01928	1858-0015 CD40168E 1858-0015 CA307T CD40168E
A126U6 A126U7	1820-1956 1820-1956	8 8	73	IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD	01928 01928	CD40428E CD40428E
A127	08160+66527	9	2	BOARD ASSEMBLY, TIME INT 2	28480	08160-66527
A127C1 A127C2 A127C3 A127C3 A127C5 A127C5 A127C5 A127C5 A127C5 A127C5 A127C5 A127C5 A127C5 A127C5	0160-2940 0160-2940 0160-0598 0140-0191 0160-3874 0160-3875 0160-4385 0160-4385 0160-4386 0160-4484	118232344	5 2 1 1 1 2 3	CAPACITOR=FXD 470PF +-5% 300VDC MICA CAPACITOR=FXD 470PF +-5% 300VDC MICA CAPACITOR=FXD 200PF +-10% 250VDC CAPACITOR=FXD 50PF +-5% 300VDC MICA CAPACITOR=FXD 10PF +-5PF 200VDC CER CAPACITOR=FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR=FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR=FXD 37PF +-5% 200VDC CER 0+-30 CAPACITOR=FXD 37PF +-5% 200VDC CER 0+-30	28480 28480 28480 72136 28480 28480 28480 28480 28480 28480 28480 28480	0160-2940 0160-2940 0160-0598 DM15E560J0300#V1CR 0160-3874 0160-3875 0160-4385 0160-4385 0160-4385 0160-4387 0160-4494
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Table 6-3. Replaceable Parts (cont'd)

Table 6–3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A127C6 A127C7 A127C7 A127C9 A127C9 A127C10	0160=0576 0160=3873 0160=4350 0160=4387 0160=4386	5 1 4 3	103 6	CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD 4.7PF +SPF 200VDC CEP CAPACITOR-FXD 68PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 68PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30	28480 28480 28480 28480 28480 28480	0160-0576 0160-3873 0160-4350 0160-4387 0160-4386
A127C11 A127C12 A127C13 A127C14	0160-3874 0160-0576 0160-3873 0160-0576	2 5 1 5		CAPACITOR+FXD 10PF ++.5PF 200VDC CER CAPACITOR+FXD .1UF ++20% 50VDC CER CAPACITOR+FXD 4.7PF ++.5PF 200VDC CER CAPACITOR+FXD .1UF ++20% 50VDC CER	28480 28480 28480 28480 28480	0160-3874 0160-0576 0160-3873 0160-0576
A127CR1 A127CR2 A127CR3 A127CR4 A127CR4 A127CR5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS Dr-35 DIODE-SWITCHING 30V 50MA 2NS Dr-35	28480 28480 28480 28480 28480 28480	1 901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A127CR6 A127CR7 A127CR8 A127CR9 A127CR9 A127CR10	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIDDE-SMITCHING 30V SOMA 2NS DD-35 DIDDE-SMITCHING 30V 50MA 2NS DD-35 DIDDE-SMITCHING 30V 50MA 2NS DD-35 DIDDE-SMITCHING 30V 50MA 2NS DD-35 DIDDE-SMITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A127CR11 A127CR12 A127CR13 A127CR14 A127CR14 A127CR15	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A127CR16 A127CR17 A127CR18 A127CR19	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480	1 901 = 0040 1 901 = 0040 1 901 = 0040 1 901 = 0040
A127DL1 A127DL3 A127DL4 A127DL5	08160-61601 08160-61602 08167-61616 08160-61603	0 1 7 2	2 2 2 2	CABLE ABSÉMBLY, DELAY 1 CABLE ABSEMBLY, DELAY 2 CABLE ABSEMBLY, SHIELDED CABLE ABSEMBLY, DELAY 3	28480 28480 28480 28480 28480	06160-61601 05160-61602 05160-61616 05160-61603
A127J2 A127J4 A127J5 A127J6	1251-3718 1250-0543 1250-0543 1251-3718	7 8 8 7		CONNECTOR 10-PIN F F POST TYPE Connector-RF Sm_SNP M PC 50-OHM Connector-RF Sm_SNP M PC 50-OHM Connector 10-PIN F F Post type	28480 28480 28480 28480 28480	1251=3718 1250=0543 1250=0543 1251=3718
A127L1 A127L2 A127L3 A127L4 A127L5	9100-2262 9170-0894 9100-2262 9170-0894 9100-0368	3 0 3 0 6	5	COIL-MLD 3.9UH 10% 0=45 .095Dx.25LG=NOM CORE-SHIELDING BEAD COIL-MLD 3.9UH 10% 0=45 .095Dx.25LG=NOM CORE-SHIELDING BEAD COIL-MLD 330NH 10% 0=28 .095Dx.25LG=NOM	28480 28480 28480 28480 28480 28480	9100-2262 9170-0894 9100-2262 9170-0894 9100-0368
412716 412717 412718 412719 412719	9100-2265 9100-2251 9170-0894 9170-0894 9170-0894	6 0 0 0	5	COIL-MLD 10UH 10% Q=60 .095DX,25LG-NOM COIL-MLD 220NH 10% Q=32 .095DX,25LG-NOM CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-2265 9100-2251 9170-0894 9170-0894 9170-0894
A127L12	9170-0894	0		CORE-BHIELDING BEAD	28480	9170+0894
4127MP3 4127MP4	4040-0750 4040-0755	7 2	2	EXTR-PC BD RED POLYC .062-8D-THXNS Extr-PC 8D VIO POLYC .062-8D-THKNS	28480 28480	4040-0750 4040-0755
A12701 A12702 A12703 A12704 A12704 A12705	1854=0583 1854=0583 1854=0583 1854=0583 1854=0583 1854=0583	0000	-	TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW	04713 04713 04713 04713 04713 04713	MPS-A18 MPS-A18 MPS-A18 MPS-A18 MPS-A18
412706 412707 412708 412709 412709	1854-0583 1854-0215 1854-0215 1854-0215 1854-0215 1854-0215	6 1 1 1 1		TRANSISTOR NPN SI TO-92 PD=310MM TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ	04713 04713 04713 04713 04713 04713	MPS-A18 2N3904 2N3904 2N3904 2N3904 2N3904
A127G11 A127G12 A127G13 A127G14 A127G15	1854-0583 1854-0583 1854-0583 1854-0583 1854-0283	6 6 6 1		TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MM TRANSISTOR NPN SI PD=350MM FT=300MMZ	04713 04713 04713 04713 04713 04713	MP3-A18 MP3-A18 MP3-A18 2N3904
4127016 A127017 A127017 A127019 A127020	1854-0215 1854-0583 1854-0583 1854-0215 1854-0215	1 6 5 1 1		TRANSISTOR NPN SI PD#350Mm FT#300MmZ TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI PD#350Mm FT#300MmZ TRANSISTOR NPN SI PD#350Mm FT#300MmZ	04713 04713 04713 04713 04713 04713	2/3904 PS-418 PS-418 2/3904 2/3904
4127021 4127022 4127023	1853-0075 1854-0583 1854-0583 1854-0583	9 8 8		TRANSISTOR-DUAL PNP PD#400mm Transistor NPN SI TO-92 PD#310mm Transistor NPN SI TO-92 PD#310mm Transistor NPN SI TO-92 PD#310mm	28480 04713 04713 04713	1853-0075 MP3-418 MP3-418 MP5-418

Table	6-3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C Qty	Description	Mfr Code	Mfr Part Number
A 1 2 7 0 2 6 A 1 2 7 0 2 7 A 1 2 7 0 2 7 A 1 2 7 0 2 9 A 1 2 7 0 2 9 A 1 2 7 0 3 0	1853=0036 1853=0036 1853=0036 1853=0036 1853=0036	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ THANSISTOR PNP SI PD=310MM FT=250MHZ	28480 28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036
A 1 2 7 Q 3 1 A 1 2 7 Q 3 2 A 1 2 7 Q 3 3 A 1 2 7 Q 3 4 A 1 2 7 Q 4 Q	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1853-0075	2 2 5 5	TRANSISTOR PNP SI PD=310Mm FT=250MH2 TRANSISTOR PNP SI PD=310Mm FT=250MH2 TRANSISTOR PNP SI PD=310Mm FT=250MH2 TRANSISTOR PNP SI PD=310Mm FT=250MH2 THANSISTOR=DUAL PNP PD=400Mm	28480 28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1853-0075
A 1 27R 1 A 1 27P 2 A 1 27R 3 A 1 27R 4 A 1 27R 4 A 1 27R 5	0698-4479 0698-4479 0698-4020 0698-4020 0757-0280	4 4 1 3	RESISTOR 14K 1% .125W F TC=0+-100 RESISTOR 14K 1% .125W F TC=0+-100 RESISTOR 9.53K 1% .125W F TC=0+-100 RESISTOR 9.53K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1402=F C4=1/8=T0=1402=F C4=1/8=T0=9531=F C4=1/8=T0=9531=F C4=1/8=T0=9531=F C4=1/8=T0=1001=F
A12786 A12787 A12788 A12789 A12789 A127810	0757-0280 0757-0280 0698-4479 0698-4479 0698-4479	3 3 4 4 1	RESISTOR 1K 1X 125W F TC#0+=100 RESISTOR 1K 1X 125W F TC#0+=100 RESISTOR 14K 1X 125W F TC#0+=100 RESISTOR 14K 1X 125W F TC#0+=100 RESISTOR 9.53K 1X 125W F TC#0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-1001=F C4-1/8-T0-1002=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-9531=F
A127R11 A127R12 A127R13 A127R14 A127R14	0698-4020 0757-0416 0683-0275 0683-0275 0698-3132	1 7 9 1 4 1	RESISTOR 2.7 5% ,25% FC TC=-400/+500	24546 24546 01121 01121 24546	C4-1/8-T0-9531=F C4-1/8-T0-511R=F C82765 C82765 C4-1/8-T0-2610=F
A127R16 A127R17 A127R18 A127R19 A127R20	0757-0280 0683+0275 0757-0412 0757-0280 0757-0280	3 9 3 3 3	RESISTOR 1K 11 ,125W F TC=0++100 RESISTOR 2,7 51 ,25W FC TC=-400/+500 RESISTOR 365 11 ,125W F TC=0++100 RESISTOR 1K 11 ,125W F TC=0++100 RESISTOR 1K 11 ,125W F TC=0++100	24546 01121 24546 24546 24546	C4_1/8_T0=1001=F C82705 C4_1/8_T0=365R=F C4_1/8=T0=1001=F C4_1/8=T0=1001=F
A127R21 A127R22 A127R23 A127R24 A127R24 A127R25	0698-4479 0698-4479 0698-4020 0698-4020 0757-0416	4 4 1 1 7	KESISTOR 14K 1% ,125W F TC≋0+=100 RESISTOR 14K 1% ,125W F TC≋0+=100 RESISTOR 9,53K 1% ,125W F TC≋0+=100 RESISTOR 9,53K 1% ,125W F TC≋0+=100 RESISTOR 511 1% ,125W F TC≡0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-511R-F
A 1 27 R 26 A 1 27 R 27 A 1 27 R 28 A 1 27 R 29 A 1 27 R 30	0698=4479 0698=4479 0698=4479 0698=4479 0698=4479 0698=4020	444	RESISTOR 14K 11, 125W F TC=0++100 RESISTOR 9,53K 11, 125W F TC=0++100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0=9531=F
A127R31 A127R32 A127R33 A127R34 A127R34	0698-4020 0698-4020 0698-4020 0683-0275 0683-0275	1 1 1 9	RESISTOR 9,53K 1X ,125W F TC=0+-100 RESISTOR 9,53K 1X ,125W F TC=0+-100 RESISTOR 9,53K 1X ,125W F TC=0+-100 RESISTOR 2,7 SX ,25W FC TC=-400/+500 RESISTOR 2,7 5X ,25W FC TC=-400/+500	24546 24546 24546 01121 01121	C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F C82705 C82705
A127R36 A127R37 A127R38 A127R39 A127R40	0698-3132 0757-0280 0683-0275 0757-0412 0757-0280	4 3 9 3 3	RESISTOR 261 1% 125W F TC=0++100 RESISTOR 1% 1% 125# F TC=0++100 RESISTOR 2.7 5% 25W FC TC=-400/+500 RESISTOR 365 1% 125W F TC=0+-100 RESISTOR 1% 1% 125W F TC=0+-100	24546 24546 01121 24546 24546	C4-1/8-T0-2010=F C4-1/8-T0-1001=F C82765 C4-1/8-T0-305R=F C4-1/8-T0-1001=F
A127R41 A127R42 A127R43 A127R44 A127R45	0757-0280 0757-0279 0698-4479 0698-4479 0698-4479	3 0 1 4 4 1	RESISTOR 1× 1% 1254 F TC=0++100 RESISTOR 3.16× 1% 1254 F TC=0++100 RESISTOR 14× 1% 1254 F TC=0++100 RESISTOR 14× 1% 1254 F TC=0++100 RESISTOR 9.53× 1% 1254 F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-3101=F C4-1/8-T0-3101=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-9531=F
A127R46 A127R47 A127R48 A127R48 A127R49 A127R50	0698=4020 0757=0280 0757=0280 0698=4356 0757=0416	1 3 3 6 7	RESISTOR 9,53K 1% ,125M F TC=0+-100 RESISTOR 1K 1% ,125M F TC=0+-100 RESISTOR 1K 1% ,125M F TC=0+-100 RESISTOR 1K 1% ,125M F TC=0+-100 RESISTOR 511 1% ,125M F TC=0+-100	24546 24546 24546 03888 24546	C4-1/8-T0-9531-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F PME55-1/8-T0-1287-F C4-1/8-T0-511R-F
A127R51 A127R52 A127R53 A127R54 A127R54 A127R55	0698-4356 0698-4358 0757-0411 0698-4416 0757-0394	2	RESISTOR 12.7 1% .125W F TC=0+-100 RESISTOR 14 1% .125W F TC=0+-100 RESISTOR 332 1% .125W F TC=0+-100 RESISTOR 169 1% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100	03888 03888 24546 24546 24546	PME55=1/8=TU=1287=F PME55=1/8=T0=1480=F C4=1/8=T0=32H=F C4=1/8=T0=198=F C4=1/8=T0=5181=F
A127R56 A127R57 A127R58 A127R58 A127R59 A127R60	0698=3431 0698=3431 0698=3446 0757=0398 0757=0398	6 6 3 4	RESISTOR 23.7 1% .125W F TC=0+=100 RESISTOR 23.7 1% .125W F TC=0+=100 RESISTOR 383 1% .125W F TC=0+=100 RESISTOR 75 1% .125W F TC=0+=100 RESISTOR 75 1% .125W F TC=0+=100	03888 03888 24546 24546 24546	PME55=1/8=TU=23R7=F PME55=1/8=T0=23R7=F Cu=1/8=T0=383R=F Cu=1/8=T0=75K0=F Cu=1/8=T0=75K0=F
A127R61 A127R62 A127R63 A127R64 A127R64 A127R65	0698-3447 0698-3447 0757-0433 0757-0433 0698-0082	4 8 8 7	RESISTOR 422 1X ,125M F TC=0+=100 RESISTOR 422 1X ,125M F TC=0+=100 RESISTOR 3,32K 1X ,125M F TC=0+=100 RESISTOR 3,52K 1X ,125M F TC=0+=100 RESISTOR 464 1X ,125M F TC=0+=100	24546 24546 24546 24546 24546	[4=1/8=70=422R=F C4=1/8=70=422R=F C4=1/8=70=3321=F C4=1/8=70=3321=F C4=1/8=70=4540=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4127866 4127867 4127868 4127868 4127869 4127870	0698-4453 0757-0394 0698-3437 0698-4479 0698-4479	4 0 2 4 4	2 10	PESISTOR 402 1% ,125# F TC=0+-100 RESISTOR 51,1 1% ,125# F TC=0+-100 RESISTOR 133 1% ,125# F TC=0+-100 RESISTOR 14K 1% ,125# F TC=0+-100 RESISTOR 14K 1% ,125# F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-402R=F C4-1/8-T0-51R1=F C4-1/8-T0-13B=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F
A127R71 A127R72 A127R73 A127R74 A127R74 A127R75	0698-4020 0698-4020 0757-0818 0698-3245 0698-3245	1 1 3 0 0	18	RESISTOR 9.53K 11 .125M F TC=0++100 RESISTOR 9.53K 11 .125M F TC=0++100 RESISTOR 825 11 .5M F TC=0++100 RESISTOR 20.5K 11 .125M F TC=0++100 RESISTOR 20.5K 11 .125M F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-10-9531-F C4-1/8-10-9531-F 0757-0818 C4-1/8-10-2052-F C4-1/8-10-2052-F
A127R76 A127R77 A127R78 A127R78 A127R80	0698-4020 0757-0438 0698-4020 0698-4020 0698-4020	1 3 1 1 1		RESISTOR 9,53% 1% ,125% F TC=0++100 RESISTOR 5,11% 1% ,125% F TC=0++100 RESISTOR 9,53% 1% ,125% F TC=0++100 RESISTOR 9,53% 1% ,125% F TC=0++100 RESISTOR 9,53% 1% ,125% F TC=0++100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-9531+F C4-1/8-T0-5111-F C4-1/8-T0-9531-F C4-1/8-T0-9531-F C4-1/8-T0-9531=F C4-1/8-T0-9531=F
A127R81 A127R82 A127R83 A127R84 A127R84 A127R85	0757-0389 0757-0405 0757-0405 0698-4479 0698-4479	3 4 4 4	10	RESISTOR 33.2 1% .125m F TC=0+-100 RESISTOR 162 1% .125m F TC=0+-100 RESISTOR 162 1% .125m F TC=0+-100 RESISTOR 14K 1% .125m F TC=0+-100 RESISTOR 14K 1% .125m F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-33R2=F C4-1/8-T0-162R=F C4-1/8-T0-162R=F C4-1/8-T0-1402=F C4-1/8-T0-1402=F
A127R86 A127R87 A127R88 A127R88 A127R89 A127R90	0698-4020 0698-4020 0698-4431 0757-0407 0757-0288	1 1 8 6 1	52	RESISTOR 9,53K 1X ,125W F TC=0++100 RESISTOR 9,53K 1X ,125W F TC=0++100 RESISTOR 2,05K 1X ,125W F TC=0++100 RESISTOR 200 1X ,125W F TC=0++100 RESISTOR 9,09K 1X ,125M F TC=0++100	24546 24546 24546 24546 19701	C4-1/8-T0-9531-F C4-1/8-T0-9531-F C4-1/8-T0-2051-F C4-1/8-T0-201-F MFuC1/8-T0-9091-F
A127R91 A127R100 A127R101 A127R102 A127R103	0757-0283 0757-0394 0757-0389 0757-0389 0598-3446	6 0 3 3 3	29	RESISTOR 2K 11, 125W F TC#0+=100 RESISTOR 51,1 11, 125W F TC#0+=100 RESISTOR 33,2 11, 125W F TC#0+=100 RESISTOR 33,2 11, 125W F TC#0+=100 HESISTOR 383 11, 125W F TC#0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-2001=F C4-1/8-T0-51R1=F C4-1/8-T0-53R2=F C4-1/8-T0-33R2=F C4-1/8-T0-383R=F
A127R104 A127R105 A127R106 A127R106 A127R107 A127R108	0698+3447 0757+0398 0698-3447 0757+0398 0757+0398	3 4 4 4 4 4	8	RESISTOR 422 1% ,125% F TC=0+-100 RESISTOR 75 1% ,125% F TC=0+-100 RESISTOR 422 1% ,125% F TC=0+-100 RESISTOR 75 1% ,125% F TC=0+-100 RESISTOR 1,5% 1% ,25% F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-T0-422R-F C4-1/8-T0-75R0-F C4-1/8-T0-422R-F C4-1/8-T0-75R0-F C5-1/4-T0-1501-F
A127R109 A127R10 A127R110 A127P111 A127R112 A127R113	0757-0401 0757-0394 0698-4459 2100-3352 0757-0407	00076	2 1 7	RESISTOR 100 1X .125W F TC=0+-100 RESISTOR 51.1 1X .125W F TC=0+-100 RESISTOR 644 1X .125W F TC=0+-100 RESISTOR-TRMR 1K 10X C SIDE=ADJ 1=TRN RESISTOR 200 1X .125W F TC=0+-100	24546 24546 24546 28480 24546	C4=1/8=T0=101=F C4=1/8=T0=51R1=F C4=1/8=T0=634R=F 2100=3352 C4=1/8=T0=201=F
A127P114 A127P115	0757-0736 0757-0407	4		RESISTOR 1,5K 1% ,25W F TC=0+-100 RESISTOR 200 1% ,125W F TC=0+-100	24546 24546	C5=1/4=T0=1501=F C4=1/8=T0=201=F
A127U1 A127U2 A127U3	1858=0015 1858=0015 1820=1956	7 7 8		IC MISC IC MISC IC LCH CMOS COM CLDCK QUAD	28480 28480 01928	1858-0015 1858-0015 CD40428£
A128	08160-66528	0	2	BDARD ASSEMBLY, TIME INT 3	28480	08100-00528
A128C1 A128C3 A128C4 A128C7 A128C8	0160=3873 0160=0576 0160=3875 0160=3874 0160=3874	1 5 3 2 2 2		CAPACITOR-FXD 4,7PF +5PF 200VDC CER CAPACITOR-FXD .IUF +-20X 50VDC CER CAPACITOR-FXD 22PF +-5X 20VDC CER 0+-30 CAPACITOR-FXD 10PF +5PF 200VDC CER CAPACITOR-FXD 10PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-3873 0160-0576 0160-3875 0160-3874 0160-3874
A12809 A128010 A128011 A128012 A128012 A128013	0160-0576 0121-0467 0160-3874 0160-0576 0160-4387	5 1 2 5 4	. 5	CAPACITOR-FXD _1UF +-20% SOVDC CER CAPACITOR-V TRMR-CER 2.5-9PF 100V PC-MTG CAPACITOR-FXD 10PF +-,5PF 200VDC CER CAPACITOR-FXD _1UF +-20% SOVDC CER CAPACITOR-FXD _1UF +-5% 200VDC CER 0++30	28480 28480 28480 28480 28480 28480	0160-0576 0121-0467 0160-3874 0160-0576 0160-4387
A128C14 A128C15 A128C16 A128C17 A128C18	0160=4387 0160=4387 0160=3873 0160=3873 0160=3873	4 4 1 5 1		CAPACITOR-FXD 47PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 47PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 4,7PF +5PF 200VDC CER CAPACITOR-FXD 4,7PF +5PF 200VDC CER CAF CITOR-FXD 4,7PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-4387 0160-4387 0160-3873 0160-0576 0160-3873
A128C19	0160-3873	1		CAF ,ITJR=FX 4.7PF ++.5PF 200VDC CER	28480	0160-3873
A128CR1 A128CR2 A128CR3 A128CR4 A128CR4 A128CR5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		7 DE-SWITCHING 30Y 50MA 2NS DD-35 0 DE-SWITCHING 30Y 50MA 2NS DD-35 DIDDE-SWITCHING 30Y 50MA 2NS DD-35 DIDDE-SWITCHING 30Y 50MA 2NS DD-35 DIDDE-SWITCHING 30Y 50MA 2NS DD-35	28480 28480 28480 28480 28480	1 901 = 0040 1 901 = 0040 1 901 = 0040 1 901 = 0040 1 901 = 0040
A128CR7 A128CR11 A128CR12 A128CR13	1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIDDE-SHITCHING 30V SOMA 2NS DD-35 DIDDE-SHITCHING 30V SOMA 2NS DD-35 DIDDE-SHITCHING 30V SOMA 2NS DD-35 DIDDE-SHITCHING 30V SOMA 2NS DD-35	28480 28480 28480 28480	1 901 = 00 40 1 901 = 00 40 1 901 = 00 40 1 901 = 00 40
A1280L1 A1280L2 A1280L3	08160-61604 08160-61617 08160-61617	3 8 8	2	CABLE ASSEMBLY, DELAY CABLE ASSEMBLY, SMIELDED, SET OF 2 CABLE ASSEMBLY, SMIELDED, SET OF 2	28480 28480 28480	08160-61604 08160-61617 08160-61617

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A128J2 A128J4 A128J5	1251-3718 1250-0543 1250-0543	7 8 8		CONNECTOR 10-PIN F F PUST TYPE Connector-RF SM-SNP M PC 50-0MM Connector-RF SM-SNP M PC 50-0MM	28480 28480 28480	1251=3718 1250=0543 1250=0543
A128L1 A128L2 A128L3 A128L4 A128L5	9100-2262 9100-2264 9100-2259 9170-0894 9170-0894	3 5 8 0 0	2	COIL-MLD 3.9UH 10% Q=45 .095DX.25LG-NUM COIL-MLD 6.8UH 10% Q=50 .095DX.25LG-NOM Coil-MLD 1.5UH 10% Q=32 .095DX.25LG-NOM Core-BHIELDING BEAD CORE-BHIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-2252 9100-2254 9100-2259 9170-0894 9170-0894
A128L6 A128L7 A128L8 A128L9 A128L9 A128L10	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	0 0 0 0 0		CORE-SHIELDING BEAD Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead	28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894
4128L11 4128L12 4128L13 4128L14 4128L14	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	0 0 0 0		CORE-BHIELDING BEAD Core-Bhielding Bead Core-Bhielding Bead Core-Shielding Bead Core-Shielding Bead	28480 28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894
A126L16	9170-0894	0		CORE-8MIELDING BEAD	28480	9170-0894
A 1 28MP 1 A 1 28MP 3 A 1 28MP 4 A 1 28MP 5	1400-0824 01801-22301 4040-0750 4040-0747	7 7 7 2	2 6 3	STRAP-CABLE HEAT SINK Extr-pc BD RED POLYC .062-BD-THKNS Extr-pc BD GRA POLYC .062-BD-THKNS	28480 28480 28480 28480	1400+0824 01801-22301 4040-0750 4040-0747
A12801 A12802 A12804 A12806 A12807	1854=0583 1854=0583 1854=0485 1854=0485 1854=0485	6 6 7 7 7	18	TRANSISTOR NPN SI TO-92 PD=310 ^{MW} Transistor NPN SI TO-92 PD=310 ^{MW} Transistor NPN SI TO-104 PD=175MM Transistor NPN SI TO-104 PD=175MM Transistor NPN SI TO-104 PD=175MM	04713 04713 28480 28480 28480	MPS-A18 MPS-A18 1854-0485 1854-0485 1854-0485
A128QA A128Q9 A128Q10 A128Q11 A128Q12	1854=0485 1854=0485 1853=0218 1854=0583 1854=0583	7 7 2 6 6	5	TRANSISTOR NPN SI TO-104 PDB175Mm Transistor npm si to-104 pDb175mm Transistor pnp si to-18 pD=360mm Transistor npn si to-92 pD=310mm Transistor npn si to-92 pD=310mm	28480 28480 28480 04713 04713	1854-0485 1854-0485 1853-0218 MP8-418 MP8-418
A 1 2801 3 A 1 2801 5 A 1 2801 6 A 1 2801 6 A 1 2801 7 A 1 2801 8	1853-0036 1854-0215 1854-0215 1853-0036 1853-0036	2 1 1 2 2		TRANSISTOR PNP SI PD#310MW FT#250MMZ TRANSISTOR NPN SI PD#350MW FT#300MMZ TRANSISTOR NPN SI PD#350MW FT#300MHZ TRANSISTOR PNP SI PD#310MW FT#250MMZ TRANSISTOR PNP SI PD#310MW FT#250MMZ	28480 04713 04713 28480 28480	1853-0036 2N3904 2N3904 1853-0036 1853-0036
A128030 A128031 A128032 A128033 A128050	1854-0392 1854-0392 1854-0392 1854-0392 1854-0392 1855-0081	5 5 5 5	15	TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR J=FET N=CHAN D=MODE SI	04713 04713 04713 04713 04713 01295	2N5088 2N5088 2N5088 2N5088 2N5245
A128052 A128054 A128057 A128059 A128059 A128060	1855-0081 1853-0036 1855-0081 1854-0215 1854-0392	1 2 1 1 5		TRANSISTOR J=FET N=CMAN D=MODE SI TRANSISTOR PNP SI PD=310mm FT=250mmz TRANSISTOR PNF SI PD=310mm FT=250mmz TRANSISTOR NPN SI PD=310mm FT=50mmz TRANSISTOR NPN SI PD=310mm FT=50mmz	01295 28480 01295 04713 04713	2N5245 1853=0036 2N5245 2N3904 2N5088
A128061	1854-0392	5		TRANSISTOR NPN SI PD=310MW FT=50MHZ	04713	2N5088
A120R1 A120R2 A120R3 A120R4 A120R4 A120R5	0698-4479 0698-4479 0698-4020 0698-4020 0757-0280	4 4 1 3		RESISTOR 14K 1% ,125W F TC=0+=100 RESISTOR 14K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100 RESISTOR 1K 1% ,125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1402=F C4-1/8-T0-1402=F C4-1/8-T0-9531=F C4-1/8-T0-9531=F C4-1/8-T0-931=F
A128R6 A128R7 A128R8 A128R9 A128R10	0757-0280 0698-4020 0757-0407 0757-0280 0757-0394	3 1 6 3 0		RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 9,53K 1% ,125W F TC=0+-100 RESISTOR 200 1% ,125W F TC=0+-100 RESISTOR 1K 1% ,125W F TC=0+-100 RESISTOR 51,1 1% ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-9531=F C4-1/8-T0-9201=F C4-1/8-T0-201=F C4-1/8-T0-101=F
4128R11 4128R13 4138R14 4128R15 4128R16	0698-4389 0757-0394 0698-4389 0757-0416 0757-0412	5 0 5 7 3	8	RÉSISTOR 64,9 1% .125w F TC=0+-100 RÉSISTOR 51.1 1% .125w F TC=0+-100 RÉSISTOR 64.9 1% .125w F TC=0+-100 RÉSISTOR 511 1% .125w F TC=0+-100 RÉSISTOR 365 1% .125w F TC=0++100	24546 24546 24546 24546 24546 24546	C4-1/8-70-64R9=F C4-1/8-70-51H1=F C4-1/8-70-54R9=F C4-1/8-70-51H+F C4-1/8-70-365R=F
A128R17 A128R18 A128R19 A128R20 A128R21	0757-0401 0757+0394 0698-4389 0698-3444 0757-0407	0 0 5 1 6	6	RESISTOR 100 1% ,125w F TC=0++100 RESISTOR 51,1 1% ,125w F TC=0++100 RESISTOR 64,9 1% ,125w F TC=0++100 RESISTOR 316 1% ,125w F TC=0++100 RESISTOR 200 1% ,125w F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-T0-101-F C4-1/8-T0-51H1-F C4-1/8-T0-54H9-F C4-1/8-T0-54H8-F C4-1/8-T0-36H8-F C4-1/8-T0-301-F
A128R22 A128R25 A128R26 A128R26 A128R27 A128R26	0757-0394 0757-0384 0757-0394 0698-4460 0757-0818	0 8 0 3 3	4 34	RESISTOR 51.1 1X .125W F TC=0+=100 RESISTOR 20 1X .125W F TC=0+=100 RESISTOR 51.1 1X .125W F TC=0+=100 RESISTOR 644 1X .125W F TC=0+=100 RESISTOR 625 1X .5W F TC=0+=100	24546 19701 24546 24546 28480	C4-1/8-T0-51H1-F MF4C1/8-T0-20R0-F C4-1/8-T0-51H1-F C4-1/8-T0-51H1-F C4-1/8-T0-549H-F 0757-0818

Table 6-3. Replaceable Parts (cont'd)

Table 6–3.	Replaceable Par	ts (cont'd)
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A128829 A128830			Qty	Description	Code	Mfr Part Number
4128R31 4128R33 4128R34	0698+4418 0698+4418 0698-4460 0698-4389 0757-1094	1 1 3 5 9	8	RESISTOR 205 11 .125* F TC=0+=100 RESISTOR 205 11 .125* F TC=0+=100 RESISTOR 44.9 11 .125* F TC=0+=100 RESISTOR 44.9 11 .125* F TC=0+=100	24546 24546 24546 24546	C4-1/8-T0-205R-F C4-1/8-T0-205R-F C4-1/8-T0-649R-F C4-1/8-T0-649R-F C4-1/8-T0-648R9-F
4128R35 4128R36 4128R37 4128R38	0757-0438 0757-0273 2100-3252 0757-0416	3 4 6 7	5	REBISTOR 1.47K 1X .125W F TC=0++100 RESISTOR 5.11K 1X .125W F TC=0++100 RESISTOR 3.01K 1X .125W F TC=0++100 RESISTOR-TRMR 5K 10X C TUP=ADJ 1-TRN RESISTOR 511 1X .125W F TC=0++100	24546 24546 28480 24546 24546	C4-1/8-T0-1471-F C4-1/8-T0-5111-F C4-1/8-T0-3011-F 2100-3252 C4-1/8-T0-511R-F
A128R39 A128R40 A128R41 A128R45 A128R46	0698-4433 0698-4431 0698-4460 0757-0405 0698-3132	0 8 3 4 4	2	RESISTOR 2,26K 1%,125W F TC=0+-100 RESISTOR 2,05K 1%,125W F TC=0+-100 RESISTOR 449 1%,125W F TC=0+-100 RESISTOR 162 1%,125W F TC=0+-100 RESISTOR 261 1%,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-2261-F C4-1/8-T0-2051-F C4-1/8-T0-649R-F C4-1/8-T0-162R-F C4-1/8-T0-2610-F
A128R47 A128R48 A128R49 A128R50 A128R51	0757-0407 0698-4479 0698-4479 0698-4020 0698-4020	6 4 4 1		RESISTOR 200 1% .125% F TC=0+-100 RESISTOR 14K 1% .125% F TC=0+-100 RESISTOR 14K 1% .125% F TC=0+-100 RESISTOR 9.53K 1% .125% F TC=0+-100 RESISTOR 9.53K 1% .125% F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-201-F C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-9531-F C4-1/8-T0-9531-F
A128R52 A128R53 A128R54 A128R58 A128R58 A128R100	0757-0280 0757-0416 0757-0290 0757-0401	37504	5	RESISTOR 14 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100 RESISTOR 6.19K 1% .125W F TC=0+-100 RESISTOR 100 1% .125W F TC=0+-100	24546 24546 19701 24546	C4-1/8-T0-1001-F C4-1/8-T0-511R-F MF4C1/8-T0-6191-F C4-1/8-T0-101-F
A128R101 A128R102 A128R103 A128R104	0757-0405 0698-3132 0757-0405 0698-3132 0698-4431	4448		RESISTOR 142 12 ,125W F TC=0++100 RESISTOR 261 12 ,125W F TC=0++100 RESISTOR 162 12 ,125W F TC=0++100 RESISTOR 261 12 ,125W F TC=0++100 RESISTOR 2,05K 12 ,125W F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-T0-162H-F C4-1/8-T0-2610-F C4-1/8-T0-162R-F C4-1/8-T0-2610-F C4-1/8-T0-2651-F
A128R105 A128R106 A128R107 A128R108 A128R108	0098-4431 0098-4431 0098-4431 0098-4431 0098-4431	8 8 8 8		RESISTOR 2.05K 1% .125M F TC=0+-100 RESISTOR 2.05K 1% .125M F TC=0+-100 RESISTOR 2.05K 1% .125M F TC=0+-100 RESISTOR 2.05K 1% .125M F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=70=2051=F C4=1/8=70=2051=F C4=1/8=70=2051=F C4=1/8=70=2051=F C4=1/8=70=2051=F
A128R110 A128R111 A128R112 A128R112 A128R113	0698-4431 0698-4431 0698-4460 0698-4460	8 8 3 3		REBISTOR 2.05K 1X .125W F TC=0+-100 RESISTOR 2.05K 1X .125W F TC=0+-100 REBISTOR 2.05K 1X .125W F TC=0+-100 REBISTOR 649 1X .125W F TC=0+-100 REBISTOR 649 1X .125W F TC=0+-100	24546 24546 24546 24546	C4-1/8-T0-2051-F C4-1/8-T0-2051-F C4-1/8-T0-2051-F C4-1/8-T0-649R-F C4-1/8-T0-649R-F
A128R114 A128R115 A128R116 A128P117 A128R118	0698-4460 0698-4460 0698-4460 0698-4460 0698-4460	333		RESISTOR 649 1% ,125M F TC=0++100 RESISTOR 649 1% ,125M F TC=0++100 RESISTOR 649 1% ,125M F TC=0++100 RESISTOR 649 1% ,125M F TC=0++100	24546 24546 24546	C4=1/8=T0=649R=F C4=1/8=T0=649R=F C4=1/8=T0=649R=F C4=1/8=T0=649R=F
A128R119 A128R120 A128R125 A128R126	0498-4460 0498-4460 0498-4460	3 3 3		RESISTOR 649 11 125W F TC=0++100 RESISTOR 649 11 125M F TC=0++100 RESISTOR 649 11 125M F TC=0++100 RESISTOR 649 11 125W F TC=0++100 RESISTOR 649 11 125W F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-T0-649R=F C4-1/8-T0-649R=F C4-1/8-T0-649R=F C4-1/8-T0-649R=F C4-1/8-T0-649R=F
A128R127 A128R128 A128R128 A128R151 A128R151	0698-3444 0757-0438 0698-3245 0757-0442	1 3 0 9	2	RESISTOR 316 12 ,125W F TC=0+=100 RESISTOR 5,11K 12,125W F TC=0+=100 RESISTOR 20,5K 1X ,125W F TC=0+=100 RESISTOR 10K 1X ,125W F TC=0+=100	24546 24546 24546 24546	C4-1/8-T0-316R-F C4-1/8-T0-5111-F C4-1/8-T0-2052-F C4-1/8-T0-1002-F
A128R201 A128R202 A128R203	0757-0394 0757-0458 0757-0458 0498-3245 0757-0394	0 7 7 0 0	34	RESISTOR 51.1 1% .125W F TC=0+-100 RESISTOR 51.1K 1% .125W F TC=0+-100 RESISTOR 51.1K 1% .125W F TC=0+-100 RESISTOR 20.5K 1% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=51R1=F C4=1/8=T0=5112=F C4=1/8=T0=5112=F C4=1/8=T0=2052=F C4=1/8=T0=2052=F C4=1/8=T0=51R1=F
A128R205 A128R207 A128R208	0757-0458 0757-0458 0757-0458 0757-0458 0757-0458 0757-0394	7 7 7 7 0		RESISTOR 51.1K 1% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=5112=F C4=1/8=T0=5112=F C4=1/8=T0=5112=F C4=1/8=T0=5112=F C4=1/8=T0=5112=F
A128#211 A128#212 A128#213	0+98-4442 0757-0394 0757-0394 0757-0438 0+98-3245	1 0 3 0	•	RESISTOR 4,42K 1%,125W F TC=0+-100 RESISTOR 51,1 1%,125W F TC=0+-100 RESISTOR 51,1 1%,125W F TC=0+-100 RESISTOR 5,11K 1%,125W F TC=0+-100 RESISTOR 20,5K 1%,125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=4421=F C4=1/8=T0=51R1=F C4=1/8=T0=51R1=F C4=1/8=T0=5111=F C4=1/8=T0=2052=F
A128R216 A128R217 A128R218	0757-0458 0757-0458 0757-0821 0757-0280 2100-3352	7 7 8 3 7	•	RESISTOR 51.14 11 .125W F TC=0+-100 RESISTOR 51.14 11 .125W F TC=0+-100 RESISTOR 1.21K 11 .125W F TC=0+-100 RESISTOR 1.21K 11 .5W F TC=0+-100 RESISTOR+TRMR 1K 101 C SIDE-ADJ 1-TRN	24546 24546 28480 24546 28480	C4-1/8-70-5112=F C4-1/8-70-5112=F 0757-0821 C4-1/8-70-1001=F 2100-3352
A128R220 A128R221 A128R222 A128R222 A128R223	0757-0401 0757-0394 0757-0442 0757-0428 0757-0442	0 0 9 1	7	RESISTOR 100 1% .25W F TC=0+=100 RESISTOR 51.1 1% .25W F TC=0+=100 RESISTOR 10K 1% .25W F TC=0+=100 RESISTOR 10K 1% .25W F TC=0+=100 RESISTOR 10K 1% .25W F TC=0+=100	24546 24546 24546 24546 24546 24546	2100-3352 C4-1/8=T0-1U1=F C4-1/8=T0-51R1=F C4-1/8=T0-1002=F C4-1/8=T0-1002=F C4-1/8=T0-1002=F
		1				

Table	6-3.	Replaceable	e Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4128R225 A128R226 A128R226 A128R227 A128R228 A128R228 A128R229	0757-0394 0757-0394 0757-0442 0698-3245 0757-0407	0 0 0 0 0		RESISTOR 51.1 1% .125w F TC=0+=100 RESISTOR 51.1 1% .125w F TC=0+=100 RESISTOR 10K 1% .125w F TC=0+=100 RESISTOR 20.5K 1% .125w F TC=0+=100 RESISTOR 200 1% .125w F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-51R1=F C4-1/8-T0-51R1=F C4-1/8-T0-1002=F C4-1/8-T0-2052=F C4-1/8-T0-2052=F C4-1/8-T0-201=F
A128R230 A128R231 A128R232 A128R233 A128R233 A128R234	0698-4460 0698-4460 0757-0818 0757-0401 0757-0401	3 3 3 0 0		RESISTOR 649 1% ,125% F TC=0+-100 RESISTOR 649 1% ,125% F TC=0+-100 RESISTOR 855 1% ,5% F TC=0+-100 RESISTOR 100 1% ,125% F TC=0+-100 RESISTOR 100 1% ,125% F TC=0+-100	24546 24546 28480 24546 24546	C4+1/8-T0+649ReF C4+1/8-T0+649ReF 0757-0818 C4+1/8-T0+101=F C4+1/8-T0+101=F
A128R235 A128R236 A128R236 A128R238 A128R238	0757-0818 0757-0401 0757-0401 0698-4422 2100-3207	3 0 0 7 1	4 10	RESISTOR 825 1% ,5W F TC=0+=100 RESISTOR 100 1% ,125W F TC=0+=100 RESISTOR 100 1% ,125M F TC=0+=100 RESISTOR 1,27K 1% ,125W F TC=0+=100 RESISTOR -TRMR 5K 10% C SIDE=ADJ 1=TRN	28480 24546 24546 24546 28480	0757-0818 C4-1/8-70-101-F C4-1/8-70-101-F C4-1/8-70-101-F Z100-3207
A128R240 A128R241 A128R250	0698-7205 0698-7205 0757-0394	0 0 0	41	RESISTOR 51.1 1% .05% ₽ TC=0+-100 RESISTOR 51.1 1% .05% ₽ TC=0+-100 RESISTOR 51.1 1% .125% ₽ TC=0+-100	24546 24546 24546	C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G C4=1/8=T0=51R1=F
412881 412882	3101-0569 3101-2063	5	4 2	SWITCH-SL DPDTMINTR 1A 125VAC PC Switch, toggle .5a	28480 28480	3101-0569 3101-2063
412801 A12802 A12803 A12804 A12805	1820=0753 1858=0015 1820=0753 1820=1225 1820=0802	1 7 1 4 1	8 4 5	IC GATE ECL DUAL 3-INP IC MISC IC GATE ECL DUAL 3-INP IC FF ECL D=M/S DUAL IC GATE ECL NOR GUAD 2-INP	28480 28480 28480 04713 04713	1820-0753 1858-0015 1820-0753 MC10231P MC10102P
412806 412807 412809 412809 4128010	1820=0802 1820=1482 5081=1976 1820=0817 1820=1173	1 5 8 8 1	2 2 2 2	IC GATE ECL NOR QUAD 2-INP IC GATE ECL NOR DUAL 3-INP IC, 10137L WITH MEAT SINK IC FF ECL D-#/S DUAL IC XLTR ECL TTL-TO-ECL QUAD 2-INP	04713 04713 28480 04713 04713	MC10102P MC10211P 5081-1976 MC10131P MC10134L
A128U11 A128U12 A128U13 A128U14 A128U14	1820-1052 1820-1144 1820-1207 1820-1279 1820-1279	5 6 2 8 8	5 2 12	IC XLTR ECL ECL=TO=TTL QUAD 2=INP IC GATE TTL LS NOR QUAD 2=INP IC GATE TTL LS NAND 8=INP IC CNTR TTL LS DECD UP/DOWN SYNCHRO IC CNTR TTL LS DECD UP/DOWN SYNCHRO	04713 01295 01295 01295 01295 01295	MC10125L 8N74L802N 8N74L830N 8N74L830N 8N74L8190N 8N74L8190N
A128U16 A128U17 A128U18 A128U19 A128U20	1820-1279 1820-1279 1820-1279 1820-1279 1820-1279 1820-1112	8 8 8 8	5	IC CNTR TTL LS DECD UP/DOWN SYNCHRO IC FF TTL LS D=TYPE POS=EDGE=TRIG	01295 01295 01295 01295 01295 01295	SN74L8190N SN74L8190N SN74L8190N SN74L8190N SN74L374N
A128U21 A128U22 A128U23 A128U24 A128U25	1820-1956 1820-1956 1820-1956 1820-1956 1820-1956 1820-1956	8 8 8 8		IC LCH CMOS COM CLOCK GUAD IC LCH CMOS COM CLOCK GUAD	01928 01928 01928 01928 01928 01928	CD40428E CD40428E CD40428E CD40428E
A128U26 A128U27 A128U28 A128U29 A128U29 A128U30	1820-1956 1820-1956 1820-1956 1820-1956 1820-1963	8 8 6 7	10 18	IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC GATE CMOS OF QUAD PINP IC GFF CMOB D-TYPE POS-EDGE-TRIG DUAL	01928 01928 01928 04713 01928	CD40428E CD40428E CD40428E MC140718CP CD40138AE
4128U31 A128U32 A128U33 A128U40 A128U41	1820-1963 1820-1747 1820-1745 1820-0753 1820-0753	7 5 3 1 1	6 9 4	IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS NAND QUAD 2-INP IC GATE CMOS NOR QUAD 2-INP IC GATE ECL DUAL 3-INP DIFF AMPL DUAL	01928 04713 04713 28480 28480	CD40138A± MC140118CP MC140018CP 1820-0753 1826-0363
A128042	1858-0015	7		IC MISC	28480	1858-0015
A128VR1 A128VR2	1902-3002 1902-3002	3	4	DIODE-ZNR 2,37V 5% DO-7 PD8,44 TC8-,074% DIODE-ZNR 2,37V 5% DO-7 PD8,44 TC8-,074%	28480 28480	1902-3002 1902-3002
A140 A140C1	08160-66540 0160-2150	6 5	2	BOARD ASSEMBLY, SLOPE Capacitor=Fxd 33PF +=5% 300VDC mica	28480 28480	08160-66540
A140C1 A140C2 A140C3 A140C4 A140C5	0160-2150 0160-2150 0160-3878 0160-3878 0160+3878	75668	23	CAPACITOR-FXD 33PF +-5% 300V0C MICA CAPACITOR-FXD 33PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER	28480 28480 28480 28480 28480	0160-2150 0160-2150 0160-3878 0160-3878 0160-3878
A140C6 A140C7 A140C8 A140C9 A140C9	0160-3878 0180-0116 0160-0576 0160-0576 0160-3873	6 1 5 5 1	50	CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 6,8UF+-10% 35VDC TA CAPACITOR-FXD ,1UF +-20% 50VDC CER CAPACITOR-FXD ,1UF +-20% 50VDC CER CAPACITOR-FXD 4,7PF +-,5PF 200VDC CER	28480 56289 28480 28480 28480	0160-3878 1500685x903582 0160-0576 0160-0576 0160-3578
A1'30C11 A149C12 A140C13 A140C14 A140C14	0180=0116 0160=0576 0160=3878 0160=3878 0160=3878	1 5 6 6		CAPACITOR-FXD 6.8UF+-10% 35VDC TA CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER	56289 28480 28480 28480 28480	1500+85×903582 01+0-057+ 01+0-3878 01+0-3878 01+0-3878

Table 6-3. Replaceable Parts (cont'd

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A140C16 A140C17 A140C18 A140C19 A140C20	0160-3878 0160-3873 0121-0467 0121-0467 0121-0046 0160-3916	6 1 1 2 3	2	CAPACITOR-FXD 1000PF +-201 100VDC CER CAPACITOR-FXD 4,7PF +5PF 200VDC CER CAPACITOR-V TRMR-CER 2.5-9PF 100V PC-MTG CAPACITOR-V TRMR-CER 9-ISPF 200V PC-MTG CAPACITOR-FXD 220PF +-21 100VDC CER	28480 28480 28480 52763 28480	0160=3878 0160=3873 0121=0467 304322 9/35PF Ne50 0160=391e
A140C21 A140C22 A140C24 A140C25 A140C26	0140-0174 0160-4582 0160-3656 0140-0217 0160-3376	7 1 8 9 9	2 2 2 2 2	CAPACITOR-FXD 3050PF +-1% 100VDC MICA CAPACITOR-FXD .033UF +-1% 100VDC CAPACITOR-FXD .33UF +-1% 200VDC CAPACITUR-FXD 140PF +-2% 300VDC MICA CAPACITUR-FXD 3.3UF +-1% 50VDC MET-POLYC	72136 28480 28480 72136 28480	DM19F3050RF0100wV1CR 0160-4582 0160-3656 DM15f141GU300wV1CR 0160-3376
A140C27 A140C28 A140C29 A140C30 A140C31	0160-3874 0160-0174 0160-3875 0160-4698 0160-3875	2 9 3 0 3	2	CAPACITOR+FXD 10PF +*.5PF 200VDC CER CAPACITOR+FXD .47UF +80-20% 25VDC CER CAPACITOR+FXD 22PF ++5% 200VDC CER 0+-30 CAPACITOR+FXD 25PF ++1% 200VDC CER 0++30 CAPACITOR-FXD 22PF ++5% 200VDC CER 0++30	28480 28480 28480 28480 28480 28480	0160-3874 0180-0174 0160-3875 0160-4498 0160-3875
A140C32 A140C33 A140C34 A140C35 A140C35	0160-0576 0160-0576 0160-4386 0160-4386 0160-0174	5 5 3 9		CAPACITUR+FXD .1UF ++20% SOVDC CER CAPACITUR+FXD .1UF ++20% SOVDC CER CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 33PF ++5% 200VDC CER 0+-30 CAPACITOR-FXD .47UF +80-20% 25VDC CER	28480 28480 28480 28480 28480	0160=0576 0160=0576 0160=4386 0160=4386 0160=0174
A140C39 A140C40 A140C41 A140C42 A140C43	0160-0174 0160-0174 0180-2597 0180-2597 0180-2597	9 9 9 9 9 9 5 5	9	CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD 270UF+-10% 25VDC TA CAPACITOR-FXD 270UF+-10% 25VDC TA CAPACITOR-FXD 270UF+-10% 25VDC TA	28480 28480 28480 28480 28480 28480	0160=0174 0160=2597 0180=2597 0180=2597 0180=2597
4140C44 4140C45	0180-2597 0160-0174	6 9		CAPACITOR-FXD 270UF+=10% 25VDC TA CAPACITOR-FXD .47UF +80-20% 25VDC CLR	28480 28480	0180-2597 0160-0174
A140CR2 A140CR3 A140CR4 A140CR5 A140CR5 A140CR6	1901-0701 1901-0701 1901-0050 1901-1068 1901-1068	1 1 3 5 5	4 14 16	DIODE-STABISTOR 12V 10MÅ DIODE-STABISTOR 12V 10MÅ DIODE-SMITCHING 80V 200MÅ 2NS DO-35 DIODE-SCHOTTKY DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0701 1901-0701 1901-0050 1901-1068 1901-1068
A140CR7 A140CR8 A140CR9 A140CR9 A140CR10 A140CR11	1901-1068 1901-1068 1901-1068 1901-1068 1901-1068 1901-0040	5 5 5 5		DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SANTCHING 30V 50MA 2N8 DD-35	28480 28480 28480 28480 28480	1901=1068 1901=1068 1901=1068 1901=1068 1901=1068 1901=0040
A140CR12 A140CR13 A140CR14 A140CR14 A140CR15 A140CR16	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=0040 1901=0040 1901=0040
A140CR17 A140CR18 A140CR19 A140CR20 A140CR20 A140CR21	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=0040 1901=0040 1901=0040
A140CR24	1901-0040	1		DIDDE-SWITCHING 30V 50MA 2NS DO-35	28480	1901=0040
A140J3 A140J4 A140J5	1250=0543 1250=0543 1250=0543	8 8 8		CONNECTOR-RF SM-8NP M PC 50-0HM Connector-RF SM-8NP M PC 50-0HM Connector-RF SM-8NP M PC 50-0HM	28480 28480 28480	1250-0543 1250-0543 1250-0543
A140K1	0490-1079	4	,	RELAY-REED 14 500MA 100VDC SVDC-COIL	28480	0490-1079
A140L1 A140L3 A140L4 A140L5 A140L5	9100-2247 9100-0346 9100-2251 9170-0029 9170-0029	4 0 3 3	4 38	COIL-MLD 100NH 10% 0=34 .0950x.25LG+NUM COIL-MLD 50NH 20% 0=40 .0950x.25LG+NUM COIL-MLD 220NH 10% 0=32 .0950x.25LG+NUM CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-2247 9100-0346 9100-2251 9170-0029 9170-0029
A140L7 A140L8 A140L9 A140L10 A140L11	9170-0029 9170-0029 9170-0029 9170-0029 9170-0029 9170-0029	3 3 3 3 3		CORE-SMIELDING BEAD Core-Smielding Bead Core-Smielding Bead Core-Smielding Bead Core-Smielding Bead	28480 28480 28480 28480 28480 28480	9170-0029 9170-0029 9170-0029 9170-0029 9170-0029
A140L12 A140L13 A140L14 A140L15 A140L15	9170+0029 9170+0029 9170-0029 9170-0029 9170-0029 9170-0029	3 3 3 3 3 3		CORE-SHIELDING BEAD Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead	28480 28480 28480 28480 28480	9170=0029 9170=0029 9170=0029 9170=0029 9170=0029
A140L17 A140L18 A140L19 A140L20 A140L21	9170-0029 9170-0029 9170-0029 9170-0029 9170-0029 9100-3149	3 3 3 3 7	9	COPE-SMIELDING BEAD Cope-Smielding Bead Cope-Smielding Bead Cope-Smielding Bead Cope-Smielding Bead Coil 220um 10% Q=90 .312Dx.375Lg-nom	28480 28480 28460 28460 28480 28480	9170-0029 9170-0029 9170-0029 9170-0029 9100-3149

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A140L22 A140L23 A140L24 A140L25 A140L25 A140L26	9100-3149 9100-3149 9100-3149 9100-3149 5081-1973 5081-1973	77755		COIL 2200H 10% G=90 .312Dx.375LG=NOM COIL 2200H 10% G=90 .312Dx.375LG=NOM COIL 2200H 10% G=90 .312Dx.375LG=NOM INDUCTANCE 3=8EAD INDUCTANCE 3=8EAD	28480 28480 28480 28480 28480 28480	9100-3149 9100-3149 9100-3149 5081-1973 5081-1973
&140MP1 &140MP2 &140MP3	4040=0752 4040=0748 1205=0012	9 3 1	2 6 2	EXTR-PC BD YEL POLYC .062-BD-THKNS ExtR-PC BD BLK POLYC .062-BD-THKNS HEAT SINK TO-18-PKG	28480 28480 28480	4040=0752 4040=0748 1205=0012
A 1 4 0 Q 1 A 1 4 0 Q 2 A 1 4 0 Q 3 A 1 4 0 Q 4 A 1 4 0 Q 5	1854-0637 1853-0036 1853-0036 1853-0036 1853-0036 1853-0036	122222	16	TRANSISTOR NPN 2N2219A SI TO-5 PD#800MM TRANSISTOR PNP SI PD#310Mm FT#250Mmz TRANSISTOR PNP SI PD#310Mm FT#250Mmz TRANSISTOR PNP SI PD#310Mm FT#250Mmz TRANSISTOR PNP SI PD#310Mm FT#250Mmz	01295 28480 28480 28480 28480 28480	2N2219A 1853=0036 1853=0036 1853=0036 1853=0036
A 1 40 G 6 A 1 40 G 7 A 1 40 G 8 A 1 40 G 9 A 1 40 G 1 0	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036	222222222222222222222222222222222222222		TRANSISTOR PNP SI PD=310Mw FT=250MHZ TRANSISTOR PNP SI PD=310Mw FT=250MHZ TRANSISTOR PNP SI PD=310Mw FT=250MHZ TRANSISTOR PNP SI PD=310Mw FT=250MHZ TRANSISTOR PNP SI PD=310Mw FT=250MHZ	28480 28480 28480 28480 28480 28480	1853-0030 1853-0030 1853-0030 1853-0030 1853-0030
A 1 40 G 1 1 A 1 40 G 1 2 A 1 40 G 1 3 A 1 40 G 1 3 A 1 40 G 1 4 A 1 40 G 1 5	1853-0036 1853-0036 1853-0036 1854-0409 1854-0409	2255	60	TRANSISTOR PNP SI POB310MM FTB250MMZ TRANSISTOR PNP SI POB310MM FTB250MMZ TRANSISTOR PNP SI POB310MM FTB250MMZ TRANSISTOR NPN 2N5210 SI POB310MM TRANSISTOR NPN 2N5210 SI POB310MM	28480 28480 28480 04713 04713	1853-0036 1853-0036 1853-0036 285210 285210 285210
A140016 A140017 A140018 A140019 A140020	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5 5 5 5 5		TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN 2N5210 SI PD=310MW	04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A 1 40 G 2 1 A 1 40 G 2 2 A 1 40 G 2 3 A 1 40 G 2 4 A 1 40 G 2 5	1854+0409 1854=0409 1854=0409 1854=0409 1854=0409	5 5 5 5 5 5 5		TRANSISTOR NPN 2N5210 SI POB310MW TRANSISTOR NPN 2N5210 SI POB310MW TRANSISTOR NPN 2N5210 SI POB310MW TRANSISTOR NPN 2N5210 SI POB310MM TRANSISTOR NPN 2N5210 SI POB310MM	04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A 1 40026 A 1 40027 A 1 40028 A 1 40029 A 1 40029	1854-0392 1854-0637 1853-0036 1853-0036 1853-0036	5 1 2 2 2 2		TRANSISTOR NPN SI PD=310MW FT=50MHZ TRANSISTOR NPN 222194 SI TO=5 PD=800Mm TRANSISTOR PNP SI PD=310Mm FT=250MHZ TRANSISTOR PNP SI PD=310Mm FT=250MHZ TRANSISTOR PNP SI PD=310Mm FT=250MHZ	04713 01295 28480 28480 28480	2N5088 2N22194 1853-0036 1853-0036 1853-0036
A 1 400 3 1 A 1 40 0 3 2 A 1 40 0 3 3 A 1 40 0 3 4 A 1 40 0 3 4	1853=0036 1853=0036 1853=0036 1853=0036 1853=0036	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		TRANSISTOR PNP SI PO®310MW FT®250MMZ TRANSISTOR PNP SI PO®310MW FT®250MMZ TRANSISTOR PNP SI PO®310MW FT®250MMZ TRANSISTOR PNP SI PO®310MW FT®250MMZ TRANSISTOR PNP SI PD®310MW FT®250MMZ	28480 28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036
A 1 40 G 36 A 1 40 G 37 A 1 40 G 38 A 1 40 G 39 A 1 40 G 40	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1854-0409	~~~~		TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR NPN 2N5210 SI PD=310MM	28480 28480 28480 28480 04713	1853-0036 1853-0036 1853-0036 1853-0036 2852-0036 285210
A 1 4 0 G 4 1 A 1 4 0 G 4 2 A 1 4 0 G 4 3 A 1 4 0 G 4 3 A 1 4 0 G 4 5	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	55555		TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MW	04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A 1 40 9 46 A 1 40 9 47 A 1 40 9 48 A 1 40 9 49 A 1 40 9 50	1854=0409 1854=0409 1854=0409 1854=0409 1854=0409	55555		TRANSISTOR NPN 2N5210 SI PD=310M# TRANSISTOR NPN 2N5210 SI PD=310M# TRANSISTOR NPN 2N5210 SI PD=310M# TRANSISTOR NPN 2N5210 SI PD=310M# TRANSISTOR NPN 2N5210 SI PD=310M#	04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A 1 40051 A 1 40052 A 1 40053 A 1 40055 A 1 40056	1854-0409 1854-0392 1854-0392 1855-0081 1855-0052	5 5 5 1 6	2	TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN SI PD=310MH FT=50MHZ TRANSISTOR NPN SI PD=310MH FT=50MHZ TRANSISTOR J=FET N=CHAN D=MODE SI TRANSISTOR J=FET P=CHAN D=MODE TO=92 SI	04713 04713 04713 01295 07263	2N5210 2N5088 2N5088 2N5245 2N4360
A140057 A140058 A140060 A140061 A140062	1854-0392 1853-0086 1854-0215 1853-0036 1853-0086	5 2 1 2 2		TRANSISTOR NPN SI PDB310MM FTE50MMZ TRANSISTOR PNP SI PDB310MM FTE40MMZ TRANSISTOR NPN SI PDB350MM FTE300MMZ TRANSISTOR NPN SI PDE310MM FTE30MMZ TRANSISTOR PNP SI PDE310MM FTE40MMZ	04713 27014 04713 28480 27014	2N5088 2N5087 2N3904 1853-0036 2N5087
A140063 A140064 A140065 A140066 A140066	1854=0485 1854=0215 1854=0345 1854=0345 1854=0345 1853=0075	7 1 8 9	17	TRANSISTOR NPN SI TO-104 PD=175MM TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR NPN 2N5179 SI TO-72 PD=200Mm TRANSISTOR NPN 2N5179 SI TO-72 PD=200Mm TRANSISTOR-DUAL PNP PD=400Mm	28480 04713 04713 04713 28480	1854-0485 283904 285179 285179 1853-0075
A140669 A140670 A140671 A140672 A140673	1853-0075 1853-0018 1853-0018 1853-0038 1853-0218	9 0 2 2 2	•	TRANSISTOR=DUAL PNP PD=400Mm TRANSISTOR PNP SI TO-72 PD=200Mm FT#IGHZ TRANSISTOR PNP SI TO-72 PD=200Mm FT#IGHZ TRANSISTOR PNP SI PD=310Mm FT#250MHZ TRANSISTOR PNP SI TD=18 PD=360Mm	28480 28480 28480 28480 28480 28480	1853-0075 1853-0018 1853-0018 1853-0018 1853-0036 1853-0218

Table 6	-3. Rep	laceable	Parts ((cont'd)
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Table 6–3.	Replaceable	Parts	(cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A140074 A140075 A140076 A140077 A140078	1853-0036 1854-0215 1854-0392 1854-0392 1854-0392	2 1 5 5 5		TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR NPN SI PD=350MH FT=500MHZ TRANSISTOR NPN SI PD=310MH FT=50MHZ TRANSISTOR NPN SI PD=310MH FT=50MHZ TRANSISTOR NPN SI PD=310MH FT=50MHZ	28480 04713 04713 04713 04713	1853-0036 283904 285088 285088 285088
A140079 A140080 A140081 A140082 A140083	1854-0392 1853-0036 1853-0036 1853-0036 1853-0036	5 2 2 2 2 2 2		TRANSISTOR NPN SI PD#310Mm FT#50MHZ TRANSISTOR PNP SI PD#310Mm FT#250MHZ TRANSISTOR PNP SI PD#310Mm FT#250MHZ TRANSISTOR PNP SI PD#310Mm FT#250MHZ TRANSISTOR PNP SI PD#310Mm FT#250MHZ	04713 28480 28480 28480 28480 28480	2~5088 1853-0036 1853-0036 1853-0036 1853-0036
A140084 A140085 A140086 A140087 A140087 A140088	1855-0082 1854-0392 1855-0082 1853-0036 1854-0392	2 5 2 2 5		TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR NON SI POZJIOMN FTE50MHZ TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR PNP SI POE310MH FTE50MHZ TRANSISTOR NON SI PDE310MH FTE50MHZ	28480 04713 28480 28480 04713	1855-0082 2×5088 1855-0082 1853-0036 2×5088
A140089 A140090 A140091 A140092 A140093	1855-0082 1853-0036 1854-0392 1855-0082 1853-0036	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		TRANSISTOR J=FET P=CHAN D=MODE SI TRANSISTOR PAP SI PO#310MW FT#250MHZ TRANSISTOR NPN SI PO#310MW FT#50MHZ TRANSISTOR J=FET P=CHAN D=MODE SI TRANSISTOR PAP SI PD#310M# FT#250MHZ	28480 28480 04713 28480 28480	1855-0082 1853-0030 285088 1855-0082 1853-0030
A 1 40094 A 1 40095 A 1 40096 A 1 40097 A 1 40098	1854-0392 1854-0392 1853-0036 1855-0062 1855-0062	5 2 8 8	4	TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR PNP SI PD=310Mm fT=250MHZ TRANSISTOR J=FET N=CHAN D=MODE SI TRANSISTOR J=FET N=CHAN D=MODE SI	04713 04713 28480 28480 28480 28480	2N5088 2N5088 1853-0036 1855-0062 1855-0062
A140099 A1400100 A1400101 A1400102 A1400103	1853=0036 1853=0036 1854=0215 1854=0485 1854=0485	2 2 1 7 7		TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI T0-104 PD=175MM TRANSISTOR NPN SI T0-104 PD=175MM	28480 28480 04713 28480 28480	1853-0036 1853-0036 283904 1854-0485 1854-0485
A140G104 A140G105 A140G106 A140G106	5081-1977 1853-0075 1853-0018 1854-0392	9 9 0 5	2	FET, SELECTED TRANSISTOR-DUAL PNP PD#400Mm TRANSISTOR PNP SI TO-72 PD#200Mm FT#1GHZ TRANSISTOR NPN SI PD#310Mm FT#50MHZ	28480 28480 28480 04713	5081 − 1977 1853 − 0075 1853 − 0018 2850 88
A140R1 A140R2 A140R3 A140R4 A140R4 A140R5	0757-0416 0757-0416 0698-3432 0757-0442 0757-0442	7 7 7 9 9	5	RESISTOR 511 11 ,125w F TC=0+=100 RESISTOR 511 11 ,125w F TC=0+=100 RESISTOR 20,1 11 ,125w F TC=0+=100 RESISTOR 10K 11 ,125w F TC=0+=100 RESISTOR 10K 11 ,125w F TC=0+=100	24546 24546 03888 24546 24546	C4=1/8=T0=511R=F C4=1/8=T0=511R=F PME55=1/8=T0=26R1=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A140R6 A140R7 A140R8 A140R9 A140R9	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9 9 9		RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A140P11 A140P12 A140P13 A140P14 A140P14 A140P15	0757+0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9 9		RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 10K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A140R16 A140R17 A140R18 A140R19 A140R20	0698-3439 0698-3439 0698-3439 0698-3439 0698-3439	4 4 4 4	60	PESISTOR 178 1% .125w F TC=0+-100 RESISTOR 178 1% .125w F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=70=178R=F C4=1/8=70=178R=F C4=1/8=70=178R=F C4=1/8=70=178R=F C4=1/8=70=178R=F
A140R21 A140R22 A140R23 A140R24 A140R24	0698+3439 0698-3439 0698-3439 0698-3439 0698-3439 0698-3439	4 4 4 4		RESISTOP 178 1% .125% F TC=0+=100 RESISTOR 178 1% .125% F TC=0+=100	24546 24546 24546 24540 24540 24546	C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F
A 1 40R 26 A 1 40R 27 A 1 40R 28 A 1 40R 29 A 1 40R 29	0698-3439 0698-3439 0699-0243 0698-6989 0698-6104	4 4 5 6	5 4 4	RESISTOR 178 1% ,125% F TC=0+-100 RESISTOR 178 1% ,125% F TC=0+-100 RESISTOR 199 ,1% ,125% F TC=0+-25 RESISTOR 400 ,1% ,125% F TC=0+-50 RESISTOR 600 ,1% ,125% F TC=0+-50	24546 24546 28480 28480 28480 28480	C4=1/8=T0=178R=F C4=1/8=T0=178R=F 0899=0243 0898=6989 0898=6104
A 1 40 R 3 1 A 1 40 R 3 2 A 1 40 R 3 3 A 1 40 R 3 4 A 1 40 R 3 5	0698-6103 0698-6624 0698-6322 0698-6361 0698-6361	5 5 0 7 9	5 13 5 5 5	RESISTOR 1.6K .1% .125m F TC#0+-50 RESISTOR 2K .1% .125m F TC#0+-25 RESISTOR 4K .1% .125m F TC#0+-25 RESISTOR 4K .1% .125m F TC#0+-25 RESISTOR 16K .1% .125m F TC#0+-25	28480 28480 28480 28480 28480 19701	0698-6103 0698-6624 0698-6361 wfuC1788-6624
4140836 4140837 4140838 4140839 4140840	0757-0449 0698-3499 0757-0463 0757-0470 0698-4431	6 4 3 8	21 17 4 5	RESISTOR 20K 1% .125% F 1C=0++100 RESISTOR 40.2K 1% .125% F 1C=0++100 RESISTOR 82.5K 1% .125% F 1C=0++100 RESISTOR 162K 1% .125% F 1C=0++100 RESISTOR 2.05% 1% .125% F 1C=0++100	24546 24546 24546 24546 24546 24546	Cu = 1 / 8 - T O - 2 U O 2 - F Cu = 1 / 8 - T O - 4 O 2 2 - F Cu = 1 / 8 - T O - 6 2 5 2 - F Cu = 1 / 8 - T O - 1 6 2 5 - F Cu = 1 / 8 - T O - 1 6 2 5 - F Cu = 1 / 8 - T O - 2 0 5 1 - F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A140R41 A140R42 A140R43 A140R44 A140R44 A140R45	2100-3351 0698-4429 0757-0416 0757-0416 0698-3432	6 4 7 7 7	17	RESISTOR-TRMR 500 10% C SIDE-ADJ 1-TRM RESISTOR 1.87% 1%.125W F TC#0+-100 RESISTOR 511 1%.125W F TC#0+-100 RESISTOR 511 1%.125W F TC#0+-100 RESISTOR 26.1 1%.125W F TC#0+-100	28480 24546 24546 24546 24546 03888	2100-3351 C4-1/8-T0-1871=F C4-1/8-T0-511H=F C4-1/8-T0-511R=F PME55-1/8-T0-26R1=F
A 1 40846 A 1 40847 A 1 40848 A 1 40849 A 1 40850	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9 9 9 9 9		RÉSISTOR 10 ^K 1% ,125 ^K F 1C¤0++100 RÉSISTOR 10 ^K 1% ,125 ^K F 1C¤0++100 RÉSISTOR 10 ^K 1% ,125 ^K F TC¤0++100 RESISTOR 10 ^K 1% ,125 ^K F TC¤0++100 RÉSISTOR 10 ^K 1% ,125 ^K F TC¤0++100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F
A140851 A140852 A140853 A140854 A140855	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9 9 9 9 9		RESISTOR 10K 1X ,125W F TC=0+-100 RESISTOR 10K 1X ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F
A140R56 A140R57 A140R58 A140R59 A140R59 A140R60	0757-0442 0757-0442 0698-3439 0698-3439 0698-3439	00444 444		RESISTOR 10K 1X .125w F TC=0+-100 RESISTOR 10K 1X .125w F TC=0+-100 RESISTOR 178 1X .125w F TC=0+-100 RESISTOR 178 1X .125w F TC=0+-100 RESISTOR 178 1X .125w F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=178H=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F
A140R61 A140R62 A140R63 A140R64 A140R65	0698-3439 0698-3439 0698-3439 0698-3439 0698-3439	4 4 4 4 4 4 4 4		RESISTOR 178 1% .125w F TC=0+=100 RESISTOR 178 1% .125w F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-178R-F C4-1/8-T0-178R-F C4-1/8-T0-178R-F C4-1/8-T0-178R-F C4-1/8-T0-178R-F C4-1/8-TU-178R-F
A140R66 A140R67 A140R68 A140R69 A140R70	0698-3439 0698-3439 0698-3439 0698-3439 0698-3439 0757-0470	4 4 4 3		RESISTOR 178 1% ,125W F TC≖0++100 RESISTOR 178 1% ,125M F TC≡0++100 RESISTOR 178 1% ,125M F TC≡0++100 RESISTOR 178 1% ,125M F TC≡0++100 RESISTOR 162K 1% ,125M F TC≡0++100	24546 24546 24546 24546 24546 24546	C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=178R=F C4=1/8=T0=1823=F
4140871 4140872 4140873 4140874 4140874	0757=0463 0698=3499 0757=0449 0698=8046 0698=6361	4 6 9 7		RÉSISTOR 82.5K 1% .125W F TC=0+-100 RESISTOR 40.2K 1% .125W F TC=0+-100 RESISTOR 20K 1% .125W F TC=0+-100 RESISTOR 16K .1% .125W F TC=0+-25 RESISTOR 8K .1% .125W F TC=0+-25	24546 24546 24546 19701 28480	C4=1/8=70=8252=F C4=1/8=70=4022=F C4=1/8=70=202=F MF4C1/8=79=1602=B 0698=6361
A140876 A140877 A140878 A140879 A140880	0698-6322 0698-6624 0698-6103 0698-6104 0698-6989	0 5 5 6 5		RESISTOR 4K _1% _125W F TC=0+=25 RESISTOR 2K _1% _125W F TC=0+=25 RESISTOR 1.6K _1% _125W F TC=0+=50 RESISTOR 800 _1% _125W F TC=0+=50 RESISTOR 400 _1% _125W F TC=0+=50	28480 28480 28480 28480 28480 28480	0698-6989 0698-6104 0698-6104
A 1 40 R 8 1 A 1 40 R 8 2 A 1 40 R 8 3 A 1 40 R 8 4 A 1 40 R 8 6	0699-0243 0698-4429 2100-3351 0698-4431 0757-0416	4 4 6 8 7		RESISTOR 199 .1% .125W F TC=0+-25 RESISTOR 1.87K 1% .125W F TC=0+-100 RESISTOR+TRMR 500 10% C SIDE-ADJ 1=TRN RESISTOR 2.05K 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100	28480 24546 28480 24546 24546	0699-0243 C4-1/8+T0-1871+F 2100-3351 C4-1/8+T0-2051+F C4-1/8+T0-2051+F
A 1 40 R87 A 1 40 R88 A 1 40 R89 A 1 40 R90 A 1 40 R91	2100+3274 0683-1055 0683-1055 2100-3274 0757-0416	25527	6	RESISTOR-TRMR 10% 10% C SIDE-ADJ 1-TRN RESISTOR 1M 5% 25% FC TC=-800/+900 RESISTOR 1M 5% 25% FC TC=-800/+900 RESISTOR-TRMR 10% 10% C SIDE-ADJ 1-TRN RESISTOR 511 1% 125% F TC=0+-100	28480 01121 01121 28480 24546	2100-3274 C81055 C81055 2100-3274 C4-1/8-T0-511R=F
A140R93 A140R94 A140R95 A140R95 A140R96 A140R97	0698-4367 0698-4367 0698-4367 0698-4367 0698-4367 0757+0407	9 9 9 9	12	RÉSISTOR 20,5 1% .125% F TC=0++100 RESISTOR 200 1% .125% F TC=0++100	03888 03888 03888 03888 24546	PME55-1/8-T0-20R5-F PME55-1/8-T0-20R5-F PME55-1/8-T0-20R5-F PME55-1/8-T0-20R5-F C4-1/8-T0-201=F
A140R9A A140R100 A140R101 A140R102 A140R102 A140R103	0757-0407 0698-6360 0698-6360 0757-0438 0698-6360	6 6 3 6	40	RESISTOR 200 1% ,125w F TC=0+-100 RESISTOR 10K ,1% ,125w F TC=0+-25 RESISTOR 10K ,1% ,125w F TC=0+-25 RESISTOR 5,11K 1% ,125w F TC=0+-100 RESISTOR 10K ,1% ,125w F TC=0+-25	24546 28480 28480 24546 28480	C4-1/8-T0-201=F 0698-6360 0698-6360 C4-1/8-T0-5111=F 0698-6360
A140P104 A140P105 A140P106 A140P107 A140P108	0698-6360 0757-0438 0757-0811 0757-0815 0698-4431	6 3 6 0 8	4 10	RESISTOR 10X .1X .125W F TC=0+-25 RESISTOR 5.11K 1X .125W F TC=0+-100 RESISTOR 392 1X .5W F TC=0+-100 RESISTOR 562 1X .5W F TC=0+-100 RESISTOR 2.05K 1X .125W F TC=0+-100	28480 24546 28480 28480 28480 24546	0698-6360 C4-1/8-T0-5111-F 0757-0815 C4-1/8-T0-2051-F
A140P109 A140P110 A140P111 A140P112 A140P113	0757-0442 0698-4431 0757-0442 0698-6360 2100-3354	9 8 9 6 9	10	RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 205K 1% .125W F TC=0+-100 RESISTOR 10K 1% .125W F TC=0+-100 RESISTOR 10K .1% .125W F TC=0+-25 RESISTOR-TRMR 50K 10% C SIDE-ADJ 1-TRN	24546 24546 24 546 28480 28480	C4-1/8-T0-1002-F C4-1/8-T0-2051-F C4-1/8-T0-1002-F 0098-6360 2100-3354
A140Ri, 4 A140R115 A140R115 A140R115 A140R117 A140R118	0683-5655 0698-6360 0698-6360 0698-6360 0698-6360 0757-0438	9 6 6 3	ű	RESISTOR 5.6M 5% .25M FC TC==900/+1100 RESISTOR 10K .1% .125M F TC=0+=25 RESISTOR 10K .1% .125M F TC=0+=25 RESISTOR 10K .1% .125M F TC=0+=100 RESISTOR 5.11K 1% .125M F TC=0+=100	01121 28480 28480 28480 28480 24546	C85655 0698-6360 0698-6360 0698-6360 C4-1/8-T0-5111-F

Table 6–3. Replaceable Parts ((cont'd)
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Table 6–3.	Replaceable	Parts (cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A140R119 A140R120 A140R121 A140R122 A140R123	0757-0438 0757-0276 0757-0276 0757-0736 0757+0401	3 7 7 4 0	8	RESISTOR 5,11K 1X ,125W F TC=0+=100 RESISTOR 61.9 1X ,125W F TC=0+=100 RESISTOR 61.9 1X ,125W F TC=0+=100 RESISTOR 1.5K 1X ,25W F TC=0+=100 RESISTOR 1.0K 1X ,25W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-5111-F C4-1/8-T0-6192-F C4-1/8-T0-6192-F C5-1/4-T0-1501-F C5-1/4-T0-1501-F C4-1/8-T0-101-F
A140R124 A140R125 A140R126 A140R126 A140R128	0757-0438 0757-0438 0757-0273 2100-3352 0757-0280	3 3 4 7 3		RESISTOR 5.11K 12 .125W F TC=0+=100 RESISTOR 5.11K 12 .125W F TC=0+=100 RESISTOR 3.01K 12 .125W F TC=0+=100 RESISTOR-TRMR 1K 10% C SIDE=ADJ 1=TRN RESISTOR 1K 12 .125W F TC=0+=100	24546 24546 24546 28480 24546	C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-3011-F 2100-3352 C4-1/8-T0-1001-F
A140R129 A140R130 A140R131 A140R132 A140R133	0757-0394 0757-0197 0698-4422 0757-0401 0757-0197	0 1 7 0 1	8	RESISTOR 51.1 1% .125W F TC=0+=100 RESISTOR 1.5K 1% .5W F TC=0+=100 RESISTOR 1.27K 1% .125W F TC=0+=100 RESISTOR 100 1% .125W F TC=0+=100 RESISTOR 1.5K 1% .5W F TC=0+=100	24546 28480 24546 24546 28480	C4-1/8-T0-51R1-F 0757-0197 C4-1/8-T0-1271-F C4-1/8-T0-101-F 0757-0197
A140R134 A140R135 A140R136 A140R136 A140R137 A140R138	0757-0394 0757-0276 0757-0276 0757-0736 0757-0394	0 7 7 4 0		RESISTOR 51+1 1% +125M F TC=0+=100 RESISTOR 61+9 1% +125M F TC=0+=100 RESISTOR 61+9 1% +125M F TC=0+=100 RESISTOR 1.5K % ZSM F TC=0+=100 RESISTOR 51+1 1% +125M F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-51%1-F C4-1/8-T0-6192=F C4-1/8-T0-6192=F C5-1/4-T0-1501=F C4-1/8-T0-51R1=F
A140R139 A140R140 A140R141 A140R142 A140R142 A140R143	0757-0438 0757-0438 0757-0280 2100-3352 0757-0273	3 3 3 7 4		RÉSISTOR 5.11K 1% .125M F TC≡0+-100 RÉSISTOR 5.11K 1% .125M F TC≡0+-100 RÉSISTOR 1K 1% .125M F TC≡0+-100 RESISTOR-TRMR 1K 10% C SIDE-4D0 1-TRN RÉSISTOR 3.01K 1% .125M F TC≡0+-100	24546 24546 24546 28480 24546	C4-1/8-T0-5111-F C4-1/8-T0-5111-F C4-1/8-T0-1001-F 2100-3352 C4-1/8-T0-3011-F
A140R144 A140R145 A140R147 A140R148 A140R148 A140R149	0698-4418 0698-4418 0698-4527 0698-7229 0757-0197	1 1 3 8 1	5	RESISTOR 205 1% ,125% F TC#0+=100 RESISTOR 205 1% ,125% F TC#0+=100 RESISTOR 205% 1% ,125% F TC#0+=100 RESISTOR 511 1% ,05% F TC#0+=100 RESISTOR 1,5% 1% ,5% F TC#0+=100	24546 24546 24546 24546 28480	C4-1/8-T0-205R-F C4-1/8-T0-205R-F C4-1/8-T0-2053-F C3-1/8-T0-511R-G 0757-0197
A140R150 A140R151 A140R152 A140R153 A140R153 A140R154	0698-4431 0698-4431 0757-0280 0757-0280 0757-0458	8 8 3 3 7		RESISTOR 2,05% 1%,125% F TC#0+=100 RESISTOR 2,05% 1%,125% F TC#0+=100 RESISTOR 1% 1%,125% F TC#0+=100 RESISTOR 1% 1%,125% F TC#0+=100 RESISTOR 51,1% 1%,125% F TC#0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-2051-F C4-1/8-T0-2051-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-5112-F
A140R155 A140R156 A140R157 A140R158 A140R158	0698=4431 0757=0197 0698=4431 0757=0458 0757=0394	8 1 8 7 0		RESISTOR 2,05% 1% ,125% F TC=0+=100 RESISTOR 1,5% 1% ,5% F TC=0+=100 RESISTOR 2,05% 1% ,125% F TC=0+=100 RESISTOR 51.1% 1% ,125% F TC=0+=100 RESISTOR 51.1 1% ,125% F TC=0+=100	24546 28480 24546 24546 24546 24546	C4-1/8-T0-2051-F 0757-0197 C4-1/8-T0-2051-F C4-1/8-T0-5112-F C4-1/8-T0-5111-F
A140R160 A140R161 A140R162 A140R163 A140R163	0757=0458 0698=4431 0698=4431 0698=4431 0757=0458	7 8 8 8 7		RESISTOR 51.1K 1X .125W F TC=0+-100 RESISTOR 2.05K 1X .125W F TC=0+-100 RESISTOR 2.05K 1X .125W F TC=0+-100 RESISTOR 2.05K 1X .125M F TC=0+-100 RESISTOR 51.1K 1X .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5112=F C4-1/8-T0-2051=F C4-1/8-T0-2051=F C4-1/8-T0-2051=F C4-1/8-T0-5112=F
A140R165 A140R166 A140R167 A140R168 A140R168 A140R170	0757-0280 0757-0280 0683-2255 0683-2255 0757-0349	3 3 9 9 5	5	RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100 RESISTOR 2.2M 5% .25W FC TC==900/+1100 RESISTOR 2.2M 5% .25W FC TC==900/+1100 RESISTOR 22.6K 1% .125W F TC=0+-100	24546 24546 01121 01121 24546	C4-1/8-T0-1001=F C4-1/8-T0-1001=F C82255 C82255 C4-1/8-T0-2262-F
A140R171 A140R172 A140R173 A140R174 A140R175	0757-0442 0757-0349 0698-4429 0698-4431 0757-0200	9 5 4 8 7	3	RÉSISTOR 10K 1% .125W F TC=0+-100 RESISTOR 22.6K 1% .125W F TC=0+-100 RESISTOR 1.87K 1% .125W F TC=0+-100 RESISTOR 2.05K 1% .125W F TC=0+-100 RESISTOR 5.62K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4+1/8+T0=1002=F C4+1/8+T0=2262=F C4+1/8+T0=1871=F C4+1/8+T0=2051=F C4+1/8+T0=2051=F
A140R176 A140R177 A140R178 A140R179 A140R180	0757=0442 0698=3245 0757=0438 0698=6360 0698=6360	9 0 3 6		RESISTOR 10K 12 .125M F TC=0+-100 RESISTOR 20.5K 11 .125M F TC=0+-100 RESISTOR 5.11K 11 .125M F TC=0+-100 RESISTOR 10K .11 .125M F TC=0+-25 RESISTOR 10K .11 .125M F TC=0+-25	24546 24546 24546 28480 28480	C4=1/8=T0=1002=F C4=1/8=T0=2052=F C4=1/8=T0=5111=F 0698=3360 0998=3360
A140R181 A140R182 A140R183 A140R184 A140R184 A140R185	0698-6360 0757-0442 0698-4431 0698-6360 0757-0811	6 4 6 6 6 6		RESISTOR 10K .1X .125W F TC=0+=25 RESISTOR 10K 1X .125W F TC=0+=100 RESISTOR 2.05K 1X .125W F TC=0+=100 RESISTOR 10K .1X .125W F TC=0+=25 RESISTOR 392 1X .5W F TC=0+=100	28480 24546 24546 28480 28480	0648-6360 C4=1/8-T0=1002=F C4=1/8-T0=2051=F 0648-6360 0757-0811
A140P186 A140P187 A140P188 A140P189 A140P189	0757-0815 0698-4431 0757-0442 0698-6360 0757-0438	0 8 9 5 3		RESISTOR 562 1% ,5W F TC=0++100 PESISTUR 2,05K 1% ,125W F TC=0++100 RESISTOR 10K 1% ,125M F TC=0++100 RESISTOR 10K ,1% ,125M F TC=0++25 RESISTOR 5,11K 1% ,125W F TC=0++100	28480 24546 24546 28480 24546	0757-0815 C4-1/8-70-2051-F C4-1/8-T0-1002-F 0098-8360 C4-1/8-T0-5111-F
A140P191 A140P192 A140P193 A140P194 A140P194 A140P195	0757-0438 0698-6360 0698-6360 0698-6360 0698-6360 0683-5655	3 6 6 9		RESISTOR 5.11K 1% .125W F TC#0++100 RESISTOR 10K .1% .125W F TC#0++25 RESISTOR 10K .1% .125W F TC#0++25 RESISTOR 10K .1% .125W F TC#0++25 RESISTOR 5.6M 5% .25W FC TC#+900/+1100	24546 28480 28480 28480 01121	C4=1/8=T0=5111=F 0698=6360 0698=6360 0698=6360 C45655

Table 6–3. F	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A140R196	2100-3354	9		RESISTOR-TRMR 50K 10% C SIDE-ADJ 1-TRN	28480	2100-3354
A140R197 A140R198	0698=7188 0698=7195	8	3	RESISTOR 10 1% _05w F TC=0+=100 RESISTOR 19.6 1% _05w F TC=0+=100	24546 24546	C3=1/8=T00=10R=G C3=1/8=T00=19R6=G
A140R199	0757=0394	0	•	RESISTOR 51.1 1% .125W F TC#0+=100	24546	C4=1/8=T0=51H1=F
A140R200	0757-0401	0		RESISTOR 100 1% ,125% F TC=0+=100	24546	C4=1/8=T0=101=F
A1408201	0757-0401	0		RESISTOR 100 1% .125W F TC=0+-100	24546 03888	£4=1/8+T0=101=F PME55+1/8+T0=20R5+F
A140R202 A140R203	0698-4367	9		RESISTOR 20.5 1% .125W F TC=0+-100 RESISTOR 20.5 1% .125W F TC=0+-100	03888	PME55=1/8=T0=20R5=F
A140R204	0757-0394	0		RESISTUR 51.1 1% 125W P TUEU++100	24546	C4=1/8=T0=51R1=F
A140#205	0698+4429	4		RESISTOR 1.87K 1% ,125W F TC=0++100	24546	C4-1/8+T0=1871+F
A140R206	0698-4429	4		RESISTOR 1.87K 1% .125% F TC#0++100	24546	C4=1/8=T0=1871=F
A140R207	2100-3274	2		RESISTOR-TRMR 10K 10% C SIDE-ADJ 1-TRN RESISTOR 127 1% ,125% F TC=0+=100	28480 24546	2100-3274 C4=1/8=T0=127R=F
A140R208 A140R209	0757+0821	0	•	RESISTOR 1,21K 1% ,5W F TC=0+=100 RESISTOR 51,1 1% ,125W F TC=0+=100	28480	0757-0821
A1408210	0757-0394	0		RESISTOR 51.1 1x .125w F TC=0+=100	24546	C4=1/8=T0=51R1=F
A1408211	0757-0403	2	11	RESISTOR 121 1% ,125W F TC=0++100	24546	C4=1/8=T0=121R=F
A140R213	0698-4416	9		RESISTOR 169 1% .125₩ F TC=0+=100 RESISTOR 169 1% .125₩ F TC=0+=100	24546 24546	C4=1/8=T0=169R=F C4=1/8=T0=169R=F
A1408214 A1408215	0698-4416 0757-0394	0		RESISTOR 51.1 1% .125w F TC=0++100	24546	C4-1/8-T0-51K1=F
A140R216	0698-4431	6		RESISTOR 2,05K 12 ,125W F TC=0+-100	24546	C4-1/8-T0-2051-F
A140R217	0757-0416	7		RESISTOR 511 1% .125W F TC=0+=100	24546	C4-1/8-T0-511R=F
A140R218	0757-0931	1	6	RESISTOR 2K 2% 125W F TC=0+-100	24546 24546	C4-1/8-T0-2001-G C5-1/4-T0-201-F
A140R219 A140R220	0757-0718	2	4	RESISTOR 200 1% 25₩ F TC=0+-100 RESISTOR 68.1 1% 25₩ F TC=0+-100	24546	C5-1/4-T0-68R1=F
A140R221	0757-0718	2	-	RESISTOR 200 1X .25W F TC=0+=100	24546	C5-1/4-T0-201-F
4140R222	0757-0709	1		RESISTOR 68.1 1% .25% F TC=0+-100	24546	C5=1/4=T0=68R1=F
A140R223	0698=7199	11	16	RESISTOR 28.7 12 .05# F TC=0+-100	24546	C3+1/8+T00=28R7+G
A140R224	0698-7199 0757-0388	1 2	4	RESISTOR 28.7 1% .05W F TC=0+=100 RESISTOR 30.1 1% .125W F TC=0+=100	24546 24546	C3=1/8=T00=2887=G C4=1/8=T0=30R1=F
A140R225 A140R226	0757-0389	3	-	RESISTOR 33.2 1% ,125W F TC=0+=100	24546	C4=1/8=T0=33R2=F
A140R227	0757-0815	0		RESISTOR 562 1% ,5W F TC=0+-100	28480	0757-0815
A140R228	0757=0815	0		RESISTUR 562 1% ,5W F TC=0+=100	28480	0757=0815
A140R229	0757-0389	3		RESISTOR 33,2 1% ,125W F TC=0+=100	24546	C4=1/8=T0=33R2=F C4=1/8=T0=33R2=F
A140R230 A140R231	0757-0389 0757-0388	2		RESISTOR 33.2 1% .125W F TC=0+-100 RESISTOR 30.1 1% .125W F TC=0+-100	24546	C4=1/8=T0=30R1=#
A140R232	0757-0389	3		RESISTOR 33.2 1% .125# F TC=0+-100	24546	C4+1/8=T0+33R2=F
A140R233	0698-7199	1		RESISTOR 28,7 1% .05W F TC=0++100	24546	C3-1/8-T00-28R7-G
A140R234	0698-7199	1		RESISTOR 28,7 1% .05W F TC=0++100	24546	C3=1/8=T00=28R7=G C4=1/8=T0=5111=F
A140R235 A140R236	0757-0438 0757-0438	3		RESISTOR 5,11K 1% ,125W F TC=0+=100 RESISTOR 5,11K 1% ,125W F TC=0+=100	24546 24546	C4-1/8-10-5111-F
A140R237	0757+0438	3		RESISTOR 5.11K 1% .125W F TG=0+=100	24546	C4-1/8-70-5111-F
A140R238	0698-4431	8		RESISTOR 2.05K 1% .125W F TC#0++100	24546	C4-1/8-T0-2051-F
A140R239	0698-4466	9	z	RESISTOR 976 1% .125w F TC=0++100	24546	C4+1/8-T0+976R=F
A140R240 A140R241	0698+7253	8	8	RESISTOR 5.11K 1X .05W F TC=0++100 RESISTOR 5.11K 1X .05W F TC=0++100	24546 24546	C3=1/8=T0=5111=G C3=1/8=T0=5111=G
					24546	
A140R242 A140R243	0698-7253 0698-7253	8		RESISTOR 5.11K 1% .05W F TC=0+-100 RESISTOR 5.11K 1% .05W F TC=0+-100	24540	C3=1/8=T0=5111=G C3=1/8=T0=5111=G
A140R244	0683-3355	2	8	RESISTOR 3.3M 5% .25w FC TC#+900/+1100	01121	C83355
A140R245	0683+3355 0683+3355	5		RESISTOR 3.3M 5% 25% FC TC==900/+1100 RESISTOR 3.3M 5% 25% FC TC==900/+1100	01121 01121	C83355 C83355
A140R246						
A140R247 A140R250	0683=3355 0757=0442	2		RESISTOR 3.3M 5% .25% FC TC==900/+1100 RESISTOR 10K 1% .125% F TC=0+=100	01121 24546	C83355 C4=1/8=T0=1002=F
A140R251	2100-3350	5	4	RESISTOR-TRMR 200 10% C SIDE-ADJ 1-TRN	28480	2100-3350
A140R252 A140R253	0757-0442 0757-0442	9		RESISTOR 10K 1% ,125W F TC=0+=100 Resistor 10K 1% ,125W F TC=0+=100	24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=1002=F
-						
A140R254 A140R255	0757-0407	6		RESISTOR 200 1% .125% F TC#0++100 RESISTOR 200 1% .125% F TC#0++100	24546 24546	C4-1/8+T0+201-F C4+1/8+T0+201=F
A140R294	0698-4477	2	9	RESISTOR 10.5K 1% .125W F TC=0+-100	24546	C4=1/8=T0=1052=F
A140R295 A140R296	0698-4477 0698-4477	22		RESISTOR 10,5K 1% ,125W F TC=0+=100 RESISTOR 10,5K 1% ,125W F TC=0+=100	24546 24546	C4=1/8=T0=1052=F C4=1/8=T0=1052=F
			_	···· · · · ·		
A140R297 A140R298	0757-0465 0757-0465	6	51	RESISTOR 100K 1% .125W F TC#0++100 RESISTOR 100K 1% .125W F TC#0++100	24546 24546	C4+1/8-T0+1003-F C4+1/8-T0+1003-F
A140R299	0698-4477	2		RESISTOR 10,5K 1% ,125M F TC=0+-100	24546	C4-1/8-T0-1052-F
A140R300 A140R301	0757-0394	0		RESISTOR 51.1 1% .125W F TC=0+-100	24546	C4-1/8-T0-51R1-F C4-1/8-T0-51R1-F
				RESISTOR 51,1 1% ,125W F TC=0++100		• • • •
A140R310 A140R311	0757-0389 0757-0389	3		RESISTUR 33.2 1% .125w F TC=0+-100 RESISTOR 33.2 1% .125w F TC=0+-100	24546 24546	C4=1/8=T0=33R2=F C4=1/8=T0=33R2=F
A1408400	0698-3245	0		RESISTOR 20.5K 1X .125W F TC=0+=100	24546	C4-1/8-T0-2052-F
414051	3101-0569	5		SWITCH-SL DPDTMINTR 14 125VAC PC	28480	3101-0569
-						
A140U1 A140U2	1820+1956 1820+1418	7	3	IC LCH CMOS COM CLOCK QUAD IC DCDR TTL LS BCD=TU=DEC 4+TO=10=LINE	01928	CD4042BE SN74LS42N
A140U3	1820-1956	8	,	IC LCH CMOS COM CLOCK QUAD	0192B	CD40428E
A140U4 A140U5	1820-1956 1820-1956	8		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD	01928	CD404282 CD404282
AV07	1050-1430	°		to pom prodicom cpoch duku	0.750	
		1.1			L	

Table 63.	Replaceable Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A14006 A14007 A14008 A14009 A14009 A140010	1820=1956 1820=1956 1820=1956 1820=1956 1820=1970 1820=1963	8 8 6 7		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC GATE CMOS OR GUAD 2-INP IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL	01928 01928 01928 01928 04713 01928	CD40428E CD40428E CD40428E MC140718CP CD40138AE
A140U1 A140U12 A140U13 A140U20 A140U21	1820-1963 1820-1745 1820-1747 1826-0043 1826-0043	7 3 5 4 4		IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS NOP GUAD 2-INP IC GATE CMOS NAND GUAD 2-INP DP AMP GP TD-99 CP AMP GP TD-99	01928 04713 04713 01928 01928	CO4013BAE MC140018CP MC14018CP CA3077 CA3077
A140U22 A140U23 A140U24 A140U27 A140U28	1826-0043 1826-0043 1826-0111 1826-0111 1826-0111	4 4 7 7 7	51	DP AMP GP TD=99 DP AMP GP TD=99 OP AMP GP DUAL TD=99 DP AMP GP DUAL TD=99 GP AMP GP DUAL TD=99	01928 01928 04713 04713 04713	C A 30 7 T C A 30 7 T M C 1 4 5 8 G M C 1 4 5 8 G M C 1 4 5 8 G
A140029 A140030 A140032 A140034	1858-0015 1826-0111 1826-0111 1858-0029	7 7 7 3	2	IC MIGC Op Amp GP DUAL TO-99 Op Amp Gp DUAL TO-99	28480 04713 04713 28480	1858-0015 MC14586 MC14586 1858-0029
A140VR1 A140VR2 A140VR3 A140VR4 A140VR4	1902-0680 1902-0680 1902-0049 1902-0049 1902-0049	7 7 2 2 2 2	10 25	DIODE-ZNR 1N827 6.2V 5% DO-7 PD=,25m DIODE-ZNR 1N827 6.2V 5% DO-7 PD=,25m DIODE-ZNR 6.19V 5% DO-7 PD=,4m 7C=+,022% DIODE-ZNR 6.19V 5% DO-7 PD=,4m 7C=+,022% DIODE-ZNR 6.19V 5% DO-7 PD=,4m 7C=+,022%	24046 24046 28480 28480 28480	1 × 827 1 × 827 1 902 = 0049 1 902 = 0049 1 902 = 0049
A140VR6 A140VR7 A140VR8 A140VR9 A140VR9	1902=0049 1902=0049 1902=0049 1902=0049 1902=0049	2222		D100E-ZNR 6.19V 5% D0-7 PDB.4W TCB+.022% D10DE-ZNR 6.19V 5% D0-7 PDB.4W TCB+.022%	28480 28480 28480 28480 28480 28480	1902-0049 1902-0049 1902-0049 1902-0049 1902-0049
4140VP11 4140VR12 4140VR22	1902-0049 1902-0049 1902-0025	2 2 4	,	DIODE-ZNR 6,19V 5% DO-7 PD#,4W YC#+,022% DIODE-ZNR 6,19V 5% DO-7 PD#,4W YC#+,022% DIODE-ZNR 10V 5% DO-7 PD#,4W YC#+,06%	28480 28460 28480	1902-0049 1902-0049 1902-0025
4150	08160-66550	8	2	BOARD ASSEMBLY, DIGITAL OUTPUT	28480	08100-00550
A150C1 A150C2 A150C3 A150C4 A150C5	0160=4386 0160=4389 0160=4389 0180=2207 0160=3508	3 6 5 9	6 4 4 3	CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 100PF +-5PF 200VDC CER CAPACITOR-FXD 100PF +-5PF 200VDC CER CAPACITOR-FXD 100UF+-10% 10VDC TA CAPACITOR-FXD 1UF +80-20% 50VDC CER	28480 28480 28480 56289 28480	0160-4386 0160-4389 0160-4389 1500107801022 0160-3508
A150C6 A150C7 A150C8 A150C101 A150C103	0160-0576 0180-0291 0180-0291 0121-0059 0160-2205	5 3 3 7 1	7 2 2	CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-FXD 1UF+-10% 35VDC TA CAPACITOR-V TRMR-CER 2-8PF 350V PC-MTG CAPACITOR-FXD 120PF +-5% 300VDC MICA	28480 56289 56289 52763 28480	0160-0576 1500105x9035A2 1500105x9035A2 304324 2/88F NPO 0160-2205
A150C104 A150C105 A150C106 A150C106 A150C107 A150C108	0160-0597 0160-2197 0160-0174 0160-2249 0160-3879	0 9 3 7	2 4 2	CAPACITOR-FXD 1500PF +=10% 250VDC CAPACITOR-FXD 10PF +=5% 300VDC MICA CAPACITOR-FXD 470F +80=20% 25VDC CER CAPACITOR-FXD 4,7PF +=,2SPF 500VDC CER CAPACITOR-FXD 0,010F +=20% 100VDC CER	28480 28480 28480 28480 28480 28480	0160-0597 0160-2197 0160-0174 0160-2249 0160-23879
A150C109 A150C111 A150C111 A150C112 A150C112	0100-0174 0100-0174 0100-0174 0100-3874 0100-3874	9 9 9 2 9 2 0	2	CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD 10PF +.5PF 200VDC CER CAPACITOR-FXD 6.8PF *.5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-3874 0160-4353
A150CR1 A150CR2 A150CR3 A150CR4 A150CR5	1901-0376 1901-0376 1901-0376 1901-0376 1901-0376	0 6 6 1	8	DIDDE-GEN PRP 35V 50MA DD-35 DIDDE-GEN PRP 35V 50MA DD-35 DIDDE-GEN PRP 35V 50MA DD-35 DIDDE-GEN PRP 35V 50MA DD-35 DIDDE-SHITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901-0376 1901-0376 1901-0376 1901-0376 1901-0376 1901-0040
A150CR6 A150CR7 A150CR8 A150CR9 A150CR101	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0050	1 1 1 3		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A150CR102 A150CR103 A150CR104	1901-0050 1901-1098 1901-1098	3 1 1	4	DIODE-SWITCHING 80V 200MA 2NS DO-35 DIODE-SWITCHING 1N4150 50V 200MA 4NS DIODE-SWITCHING 1N4150 50V 200MA 4NS	28480 00046 00046	1901-0050 1N4150 1N4150
A1500L1	08160-61605	4	2	CABLE ASSEMBLY, DELAY	28480	08160-61605
A150J4 A150J5	1250-0543 1250-0543	8		CONNECTOR-RF SM-SNP M PC 50-0HM Connector-RF SM-SNP M PC 50-0HM	28480	1250-0543 1250-0543
A150L1 A150L101 A150L102 A150L103 A150L104	9100-1645 9140-0105 9100-2251 9170-0894 9170-0894	4 3 0 0 8	5	COIL-MLD 390UH 5% G=85 .190%.44LG-NOM COIL-MLD 8.2UH 10% G=50 .155D%.375LG-NOM COIL-MLD 220NH 10% G=32 .095D%.25LG-NOM CORE-8MIELDING BEAD CORE-8MIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-1645 9140-0105 9100-2251 9170-0694 9170-0694
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A150L105 A150L106 A150L107 A150L107 A150L108 A150L109	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	00000		CORE-SHIELDING BEAD CORE-BHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	9170=0894 9170=0894 9170=0894 9170=0894 9170=0894 9170=0894
A150MP1 A150MP2 A150MP109 A150MP110	4040-0753 4040-0748 1205-0037 1205-0011	0 3 0 0	2	EXTR-PC BD GRN POLYC .062-BD-THKNS Extr-PC BD Blk PolyC .062-BD-THKNS HEAT SINK TO-18-PKG HEAT SINK TO-5/TO-39-PKG	28480 28480 28480 28480 28480	4040=0753 4040=0748 1205=0037 1205=0011
A150G1 A150G2 A150G3 A150G4 A150G5	1854-0215 1855-0081 1855-0081 1855-0081 1855-0081 1853-0081	1 1 1 2		TRANSISTOR NPN SI PD=350MM FT#300MMZ TRANSISTOR J=FET N=CMAN D=MODE SI TRANSISTOR J=FET N=CMAN D=MODE SI TRANSISTOR J=FET N=CMAN D=MODE SI TPANSISTOR PNP SI PD=310MM FT#250MHZ	04713 01295 01295 01295 28460	2N3904 2N5245 2N5245 2N5245 1853-0036
A150Q6 A150Q7 A150Q8 A150Q9 A150Q10	1853-0086 1853-0086 1853-0086 1853-0086 1854-0392 1853-0086	2 2 2 5 2 5 2		TRANSISTOR PNP SI PD=310Mm FT=40MHZ TRANSISTOR PNP SI PD=310Mm FT=40MHZ TRANSISTOR PNP SI PD=310Mm FT=40MHZ TRANSISTOR NPN SI PD=310Mm FT=40MHZ TRANSISTOR PNP SI PD=310Mm FT=40MHZ	27014 27014 27014 04713 27014	2N5087 2N5087 2N5087 2N5088 2N5088 2N5087
A150G11 A150G12 A150G101 A150G102 A150G103	1853-0036 1853-0036 1854-0392 1854-0392 1854-0392	225555		TRANSISTOR PNP SI PDE310MW FTE250MHZ TRANSISTOR PNP SI PDE310MW FTE250MHZ TRANSISTOR NPN SI PDE310MW FTE50MHZ TRANSISTOR NPN SI PDE310MW FTE50MHZ TRANSISTOR NPN SI PDE310MW FTE50MHZ	28480 28480 04713 04713 04713	1853-0036 1853-0036 285088 285088 285088
A 1 500104 A 1 500105 A 1 500106 A 1 500106 A 1 500108	1854-0345 1854-0345 1854-0345 1854-0345 1854-0345 1854-0305	8 8 8 0	2	TRANSISTOR NPN 205179 SI TO-72 PD=200mm TRANSISTOR NPN SI TO-18 PD=400mm	04713 04713 04713 04713 26480	2N5179 2N5179 2N5179 2N5179 1854-0305
A150Q109 A150Q110	1854-0345 1854-0498	8	10	TRANSISTOR NPN 2N5179 SI TO-72 PD=200M# TRANSISTOR NPN SI TO-39 PD=1W	04713 28480	2N5179 1854-0498
A150R1 A150R2 A150R3 A150R4 A150R5	0757-0442 0757-0442 0757-0279 0757-0279 0757-0279 0757-0279	9 9 0000		RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 3.16K 1% .125W F TC=0+=100 RESISTOR 3.16K 1% .125W F TC=0+=100 RESISTOR 3.16K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-3161-F C4-1/8-T0-3161-F C4-1/8-T0-3161-F
A150R6 A150R7 A150R8 A150R9 A150R10	0757-0279 0698-3155 0698-3155 0757-0281 0757-0422	0 1 4 5	7 7 2	RESISTOR 3.16K 1% .125W F TC=0+=100 RESISTOR 4.64K 1% .125W F TC=0+=100 RESISTOR 4.64K 1% .125W F TC=0+=100 RESISTOR 2.74K 1% .125W F TC=0+=100 RESISTOR 909 1% .125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-3161-F C4-1/8-T0-4641-F C4-1/8-T0-4641-F C4-1/8-T0-2741-F C4-1/8-T0-9094-F
A150R11 A150R12 A150R13 A150R14 A150R15	0757-0442 0757-0442 0757-0280 2100-3350 2100-3352	99357	-	RESISTOR 10K 1% 125W F TC=0++100 RESISTOR 10K 1% 125W F TC=0+-100 RESISTOR 1K 1% 125W F TC=0++100 RESISTOR-TRMR 200 10% C SIDE=ADJ 1=TRN RESISTOR-TRMR 1K 10% C SIDE=ADJ 1=TRN	24546 24546 24546 28480 28480	C4-1/8-T0-1002=F C4-1/8-T0-1002=F C4-1/8-T0-1001=F 2100-3350 2100-3352
A150R16 A150R17 A150R18 A150R19 A150R20	0698-3515 0698-4435 0698-4435 0757-0280 0757-0280	7 2 3 3	2	RESISTOR 5.9% 1% ,125% F TC=0+-100 RESISTOR 2.49% 1% ,125% F TC=0+-100 RESISTOR 2.49% 1% ,125% F TC=0+-100 RESISTOR 1% 1% ,125% F TC=0+-100 RESISTOR 1% 1% ,125% F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5901=F C4-1/8-T0-2491=F C4-1/8-T0-2491=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F
A150R21 A150R22 A150R23 A150R24 A150R30	0757-1094 0698+0084 0757-0280 0757-0280 0698-3157	9 9 3 3 3	6	RÉSISTOR 1.47K 1% .125W F TC≡0++100 RESISTOR 2.15K 1% .125W F TC≡0++100 RESISTOR 1K 1% .125W F TC≡0++100 RESISTOR 1K 1% .125W F TC≡0++100 RESISTOR 19.6K 1% .125W F TC≡0++100	24546 24546 24546 24546 24546	C4-1/8-T0-1471=F C4-1/8-T0-2151=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F C4-1/8-T0-1001=F
4150R31 4150R32 4150R33 4150R34 4150R35	0757-0465 0698-3499 0698-3157 0698-3157 0757-0442	6 6 3 3 9		RESISTOR 100× 1% ,125w F TC=0+-100 RESISTOR 40,2× 1% ,125w F TC=0+-100 RESISTOR 19,6× 1% ,125w F TC=0+-100 RESISTOR 19,6× 1% ,125w F TC=0+-100 RESISTOR 10× 1% ,125w F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1003=F C4-1/8-T0-4022=F C4-1/8=T0-1982=F C4-1/8=T0-1982=F C4-1/8=T0-1982=F
A150R36 A150R37 A150R38 A150R39 A150R40	0698-3157 0757-0465 0698-3157 0698-3499 0757-0442	3 6 3 6 9		RESISTOR 19.6K 1X .125W F TC=0+-100 RESISTOR 100K 1X .125W F TC=0+-100 RESISTOR 19.6K 1X .125W F TC=0+-100 RESISTOR 40.2K 1X .125W F TC=0+-100 RESISTOR 10K 1X .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1962=F C4-1/8-T0-1003=F C4-1/8-T0-1962=F C4-1/8-T0-4022=F C4-1/8-T0-4022=F
A150R41 A150R101 A150R102 A150R103 A150R104	0698-3157 0757-0449 2100-3207 0757-0439 0698-0084	3 6 1 4 9		RESISTOR 19.6K 11 .125W F TC=0+-100 RESISTOR 20K 11 .125W F TC=0+-100 RESISTOR-TRMR 5K 101 C SIDE-ADJ 1-TRN RESISTOR 6.61K 12 .125W F TC=0+-100 RESISTOR 2.15K 11 .125W F TC=0+-100	24546 24546 28480 24546 24546	C4-1/8-TU-1962=F C4-1/8-T0-2002=F 2100-3207 C4-1/8-T0-8811=F C4-1/8-T0-2151=F
A 1 50 P 10 5 A 1 50 P 10 6 A 1 50 P 10 7 A 1 50 P 10 7 A 1 50 P 10 P	0698-0084 0757-0394 0757-0738 0757-0420 0757-0346	9 0 5 3 2	2 12 33	RESISTOR 2.15K 1X .125W F TC=0+-100 RESISTOR 31.1 1X .125W F TC=0+-100 RESISTOR 1.82K 1X .25W F TC=0+-100 RESISTOR 750 1X .125W F TC=0+-100 RESISTOR 10 1X .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2151=F C4-1/8-T0-51R1=F C5-1/4-T0-821=F C4-1/8-T0-751=F C4-1/8-T0-751=F C4-1/8-T0-10R0=F

Table 6-3. Replaceable Parts (cont'd)

Table 6–3.	Replaceable	Parts	(cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A150R110 A150R111 A150R112 A150R113 A150R114	0757-0394 0757-0379 0757-0379 0757-0379 0757-0412 0757-0394	0 1 3 0	4	RESISTOR 51.1 1% .125W F TC=0+-100 RESISTOR 12.1 1% .125W F TC=0+-100 RESISTOR 12.1 1% .125W F TC=0+-100 RESISTOR 365 1% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100	24546 19701 19701 24546 24546	C4=1/8=T0=51R1=F MF4C1/8=T0=12R1=F MF4C1/8=T0=12R1=F C4=1/8=T0=358rF C4=1/8=T0=358rF C4=1/8=T0=51R1=F
A150R115 A150R116 A150R117 A150R117 A150R118 A150R119	0757=0394 0757=0398 0757=0394 0757=0394 0757=0394	0 4 0 5	2	RESISTOR 51.1 1% .125W F TC=0+-100 RESISTOR 75 1% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100 RESISTOR 182 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5181-F C4-1/8-T0-7580-F C4-1/8-T0-5181-F C4-1/8-T0-5181-F C4-1/8-T0-5181-F C4-1/8-T0-1828-F
A150R120 A150R121 A150R122 A150R123 A150R124	0757-0394 0757-0722 0757-0705 0757-0794 0698-4421	0 8 7 4 6	2 2 2 2	RESISTOR 51.1 1X .125W F TC=0+=100 RESISTOR 332 1X .25M F TC=0+=100 RESISTOR 47.5 1X .25M F TC=0+=100 RESISTOR 48.1 1X .5M F TC=0+=100 RESISTOR 249 1X .125W F TC=0+=100	24546 24546 28480 28480 24546	C4-1/8-T0-51R1-F C5-1/4-T0-332R=F 0757-0705 0757-0794 C4-1/8-T0-249R=F
A1508125	0757+0815	0		RESISTOR 562 1% .5% F TC=0+=100	28480	0757-0815
415051	3101-1871	4	2	SWITCH-&L 4PDTSUBMIN "34 125VAC PC	28480	3101-1871
A150U1 A150U2 A150U3 A150U4 A150U5	1820-1963 1820-1970 1820-1745 1820-1963 1820-1956	7 6 3 7 8		IC FF CHOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CHOS OR GUAD 2-INP IC GATE CHOS NOR GUAD 2-INP IC FF CHOS D-TYPE POS-EDGE+TRIG DUAL IC LCH CHOS COM CLOCK GUAD	01928 04713 04713 01928 01928	C040138AE MC140718CP MC140018CP C040138AE C040428é
415006 415007 415008 415009 415009	1820-1956 1820-1956 1820-1956 1820-1956 1820-1956 1820-1956	8 8 8 8		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD	01928 01928 01928 01928 01928 01928	CD40428£ CD40428£ CD40428£ CD40428£
A150U11 A150U12 A150U13 A150U14 A150U15	1820-1956 1820-1956 1820-1956 1820-1956 1820-1956 1820-1956	8 8 8 8		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD	01928 01928 01928 01928 01928 01928	CD40428E CD40428E CD40428E CD40428E CD40428E
4150U16 4150U17 4150U18 4150U19 4150U20	1820-1747 1820-1956 1820-1976 1826-0188 1820-1976	5 8 2 8 2	8 6	IC GATE CMOS NAND GUAD 2-INP IC LCH CMOS COM CLOCK GUAD IC BFR CMOS NON-INV MEX CONV 8-B-D/A 16-DIP-C IC BFR CMOS NON-INV MEX	04713 01928 01928 04713 01928	MC140118CP CD40428E CD40508E MC1408L=8 CD40508E
4150U21 4150U22 4150U23 4150U24 4150U25	1826=0188 1820=1976 1826=0188 1820=1976 1820=1976 1820=1963	8 2 8 2 7		CONV 8-8=D/A 16=DIP=C IC 8FR CMO8 NON-INV MEX CONV 8=8=D/A 16=DIP=C IC 8FR CMO8 NON-INV MEX IC FF CMO8 D=TYPE POS=EDGE=TRIG DUAL	04713 01928 04713 01928 01928	MC1408L-8 CD40508E MC1408L-8 CD40508E CD40138AE
4150U26 4150U27 4150U101 4150U102 4150U102	1826=0161 1826=0059 1820=1963 1820=1970 1820=1956	7 2 7 6	4	OP AMP GP DUAD 14-DIP-P OP AMP GP TO-99 IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS D-TYPE POS-EDIE-TRIG DUAL IC GATE CMOS COM CLOCK QUAD	04713 01295 01928 04713 01928	HLM324P LM201AL CD40138AE MC140718CP CD40428E
41500104	1820-0753	1		IC GATE ECL DUAL 3+INP	28480	1820-0753
A150VR1 A150VR2 A150VR3 A150VR4 A150VR4	1902-0049 1902-0041 1902-0041 1902-0041 1902-0041	24444	10	DIDDE-ZNR 6.19V 5% DC-7 PD=.4W TC=+.022% DIDDE-ZNR 5.11V 5% DC-7 PD=.4W TC=009% DIDDE-ZNR 5.11V 5% DC-7 PD=.4W TC=009% DIDDE-ZNR 5.11V 5% DC-7 PD=.4W TC=+.022% DIDDE-ZNR 6.19V 5% DC-7 PD=.4W TC=+.022%	28480 28480 28480 28480 28480 28480	1902-0049 1902-0041 1902-0041 1902-0041 1902-0049
151	08160-66551	9	2	BOARD ASSEMBLY, ANALOG OUTPUT	28480	08160=66551
4151C101 4151C102 4151C103 4151C104 4151C105	0160+3508 0160-3878 0160+4385 0160-3719 0160+3715	9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2	CAPACITOR-FXD 1UF +80-20% \$0VDC CER CAPACITOR-FXD 1000FF +-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 0.6BUF +-10% 250VDC CAPACITOR-FXD .015UF +-10% 250VDC	28480 28480 28480 28480 28480 28480	0160-3508 0160-3878 0160-4385 0160-43719 0160-3719
151C106 151C107 151C108 151C108 151C109 151C110	0160=0596 0160=0134 0140=0190 0160=4387 0160=3508	9 1 7 4 9	5 5 5	CAPACITOR-FXD 1000PF +-10% 250VDC CAPACITOR-FXD 220PF +-5% 300VDC MICA CAPACITOR-FXD 30PF +-5% 300VDC MICA CAPACITOR-FXD 10PF +-5% 200VDC CEH 0+-30 CAPACITOR-FXD 1UF +80-20% 50VDC CER	28480 28480 72136 28480 28480	0160-0596 0160-0134 DM15E390J0300wv1CR 0160-4387 0160-3506
151C111 151C112 151C113 151C114 151C114	0160=3508 0160=0576 0160=0576 0180=2338 0180=2338	9 5 3 3	•	CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD ,1UF +20% 50VDC CER CAPACITOR-FXD ,1UF +20% 50VDC CER CAPACITOR-FXD 50UF+20% 13VDC TA CAPACITOR-FXD 550UF+20% 13VDC TA	28480 28480 28480 06001 06001	0160-3508 0160-0576 0160-0576 697233067 697233067
151C116 151C117 151C201 151C202 151C203	0160-4385 0160-2197 0160-3508 0160-0576 0160-3878	2 0 9 5 6		CAPACITOR-FXD 15PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD 10PF +-5X 300VDC MICA CAPACITOR-FXD 1UF +80-20X 50VDC CER CAPACITOR-FXD 1UF ++20X 50VDC CER CAPACITOR-FXD 100PF +-20X 100VDC CER	28480 28480 28480 28480 28480 28480	0160=4385 0160=2197 0160=3508 0160=3576 0160=0576 0160=3878

Reference Designation	HP Part Number	СD	Qty	Description	Mfr Code	Mfr Part Number
A 151C204 A 151C205 A 151C205 A 151C206 A 151C207 A 151C208 A 151C211 A 151C209 A 151C210	0160-0576 0160-3508 0160-3508 0160-0576 0160-0576 0160-0576 0160-0576 0160-0576 0160-0576	50055 55	5	CAPACITOR-FX0 .1UF ++20% 50VDC CER CAPACITOR-FX0 1UF +80-20% 50VDC CER CAPACITOR-FX0 1UF +80-20% 50VDC CER CAPACITOR-FX0 .1UF +-20% 50VDC CER CAPACITOR-FX0 .1UF ++20% 50VDC CER CAPACITOR-FX0 .1UF ++20% 50VDC CER CAPACITOR-FX0 .10F ++20% 50VDC CER CAPACITOR-FX0 10F ++5% 50VDC CER 0++60	28480 28480 28480 28480 28480 28480 28480 28480	0160-0576 0160-3508 0160-3508 0160-0576 0160-0576 0160-0576 0160-2257
A151C212 A151C213 A151C214 A451C214	0160-0576 0160-3879 0160-3879	577		CAPACITOR-FXD 1UF +-20% SOVDC CER CAPACITOR-FXD 01UF +-20% 100VDC CER CAPACITOR-FXD 01UF +-20% 100VDC CER	28480 28480 28480	0160-0576 0160-3879 0160-3879
A151C215 A151C216 A151C217 A151C218 A151C218 A151C219	0160-3508 0180-2141 0160-0576 0160-0576 0160-0576	6 5 5 5	5	CAPACITOR-FXD 10F +80-20X 50VDC CER CAPACITOR-FXD 3,30F+-10X 50VDC TA CAPACITOR-FXD 10F +20X 50VDC CER CAPACITOR-FXD 10F +20X 50VDC CER CAPACITOR-FXD 10F +20X 50VDC CER	28480 56289 28480 28480 28480	0160-3508 150D335x905082 0160-0576 0160-0576 0160-0576
A151C220 A151C221 A151C222 A151C223 A151C224	0160-0576 0160-0576 0160-3508 0160-3508 0160-3508	5959		CAPACITOR=FXD .1UF +=20% 50VDC CER CAPACITOR=FXD .1UF +=20% 50VDC CER CAPACITOR=FXD 1UF +80=20% 50VDC CER CAPACITOR=FXD .1UF +=20% 50VDC CER CAPACITOR=FXD 1UF +80=20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-0576 0160-0576 0160-3508 0160-0576 0160-0576
A151C225 A151C226 A151C227 A151C227 A151C301 A151C302	0140-0197 0160-0576 0160-4381 0160-0576 0160-0576	4 5 8 5 5	5	CAPACITOR-FXD 180PF +-5% 300VDC MICA CAPACITOR-FXD 1,UF +-20% 50VDC CEH CAPACITOR-FXD 1,SPF +-,25PF 200VDC CEH CAPACITOR-FXD 1.UF +-20% 50VDC CEH CAPACITOR-FXD 1.UF +-20% 50VDC CEH	72136 28480 28480 28480 28480 28480	D×15F181J0300wv1C4 0160-0576 0160-4381 0160-0576 0160-0576
A 1 5 1 C 3 O 3 A 1 5 1 C 3 O 4 A 1 5 1 C 3 O 7 A 1 5 1 C 3 O 7 A 1 5 1 C 3 O 9	0160-0576 0160-3879 0160-3879 0160-4350 0160-0576	5 7 7 1 5		CAPACITOR-FXD ,1UF +-20X 50VDC CER CAPACITOR-FXD ,01UF +-20X 100VDC CER CAPACITOR-FXD ,01UF +-20X 100VDC CER CAPACITOR-FXD 88PF +-5X 200VDC CER CAPACITOR-FXD 810F +-20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160=0576 0160=3679 0160=3679 0160=4350 0160=0576
A 1 5 1 C 3 1 0 A 1 5 1 C 3 1 1 A 1 5 1 C 3 1 2 A 1 5 1 C 3 1 3 A 1 5 1 C 3 1 5 A 1 5 1 C 3 1 5	0180-0229 0180-0229 0160-3879 0160-3876 0160-3878	7 7 5 6	20	CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 33UF+-10% 10VDC TA CAPACITOR-FXD 01UF +-20% 100VDC CER CAPACITOR-FXD 1UF +-20% 50VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER	56289 56289 28480 28480 28480 28480	1500336x901082 1500336x901082 0160-3879 0160-0576 0160-3878
A151C316 A151C317 A151C318 A151C318 A151C319 A151C320	0160=0576 0160=0576 0160=4350 0160=0570 0160=3508	5 5 1 9	B	CAPACITOR-FXD .1UF +-20X SOVOC CER CAPACITOR-FXD .1UF +-20X SOVOC CER CAPACITOR-FXD 80FF +-5X 200VDC CER CAPACITOR-FXD 220FF +-20X 100VDC CER CAPACITOR-FXD 1UF +80-20X 50VDC CER	28480 28480 28480 20932 28480	0160-0576 0160-0576 0160-4350 5024E#100RD221M 0160-3508
A151C321 A151C322 A151C323 A151C324 A151C324 A151C325	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3508	7 7 7 9		CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD 1UF +80-20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3878
A151C326 A151C327 A151C328 A151C329 A151C329 A151C330	0160-0570 0180-0116 0160-3879 0160-3879 0160-3879	9 1 7 7 7		CAPACITOR-FXD 220PF +-20X 100VDC CER CAPACITOR-FXD 6.80F+-10X 35VDC TA CAPACITOR-FXD 0.01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER	20932 56289 28480 28480 28480	5024EM100RD221M 1500685x903582 0160-3879 0160-3879 0160-3879
A151C331 A151C332 A151C333 A151C334 A151C335	0160-0570 0160-0571 0160-3508 0160-3508 0160-3879	9 0 9 9 7	5	CAPACITOR=FXD 220PF +=20% 100VDC CER CAPACITOR=FXD 470PF +=20% 100VDC CER CAPACITOR=FXD 10F +80=20% 50VDC CER CAPACITOR=FXD 10F +80=20% 50VDC CER CAPACITOR=FXD .010F +=20% 100VDC CEK	20932 28480 28480 28480 28480 28480	5024EM100R0221M 0160-0571 0160-3508 0160-3508 0160-3508 0160-3879
A151C336 A151C337 A151C338 A151C339 A151C339 A151C340	0160-3679 0160-3508 0160-0576 0160-0576 0160-0576	7 9 5 5 5		CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD 1UF +80-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3508 0160-0576 0160-0576 0160-0576
A151C341 A151C342 A151C343 A151C401 A151C402	0160-3508 0160-0174 0160-0576 0160-3508 0160-0576	99595 595		CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD .47UF +80-20% 25VDC CER CAPACITOR-FXD .1UF +80-20% 50VDC CER CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD 1UF +80-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3508 0160-0174 0160-0576 0160-3568 0160-3568
A151C403 A151C404 A151C405 A151C406 A151C408	0160=0576 0160=0576 0160=3508 0160=0570 0160=3508	5 5 9 9 9		CAPACITOR-FXD .10F +-20% 50VDC CER CAPACITOR-FXD .10F +-20% 50VDC CER CAPACITOR-FXD 10F +80-20% 50VDC CER CAPACITOR-FXD 220F +-20% 100VDC CER CAPACITOR-FXD 10F +80-20% 50VDC CER	28480 28480 28480 20932 28480	0160-0576 0160-0576 0160-3508 5024EM100RD221 ^M 0160-3508
A151C409 A151C410 A151C411 A151C412 A151C413	0160-0576 0160-0574 0160+3508 0160-0576 0160-0575	5 39 5 4	6	CAPACITOR-FXD _1UF +-20% 50YDC CER CAPACITOR-FXD _022UF +-20% 100YDC CER CAPACITOR-FXD 1UF +80-20% 50YDC CER CAPACITOR-FXD _1UF +-20% 50YDC CER CAPACITOR-FXD _007UF +-20% 50YDC CER	28480 28480 28480 28480 28480 28480	0160-0576 0160-0574 0160-3508 0160-0576 0160-0575

Table 6-3. Replaceable Parts (cont'd)

Table 6	-3. Re	olaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A151C414 A151C415 A151C416 A151C417 A151C417 A151C418	0160-3879 0160-3879 0160-0574 0160-0575 0160-0575	7 7 3 4 4		CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .02UF +-20X 100VDC CER CAPACITOR-FXD .047UF +-20X 50VDC CER CAPACITOR-FXD .047UF +-20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-0574 0160-0575 0160-0575
A151C419 A151C420 A151C421 A151C422 A151C423	U100+0574 0160-3508 0160-0576 0160-0576 0160-0576	3 9 5 5 5		CAPACITOR=FX0 ,022UF +=20% 100VDC CER CAPACITOR=FX0 1UF +80=20% 50VDC CER CAPACITOR=FX0 ,1UF +=20% 50VDC CER CAPACITOR=FX0 ,1UF +=20% 50VDC CER CAPACITOR=FX0 ,1UF +=20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-0574 0160-3508 0160-0576 0160-0576 0160-0576
A151CR201 A151CR202 A151CR203 A151CR204 A151CR204	1902=0040 1902=0040 1902=0040 1902=0040 1901=0033	3 3 3 3 2	4 6	DIDDE-ZNR 14V 5% DD-7 PD=,4H TC=+.056% DIDDE-ZNR 14V 5% DD-7 PD=,4H TC=+.056% DIDDE-ZNR 14V 5% DO-7 PD=,4H TC=+.056% DIDDE-ZNR 14V 5% DO-7 PD=,4H TC=+.056% DIDDE-GEN PRP 160V 200MA DD-7	28480 28480 28480 28480 28480	1902-0040 1902-0040 1902-0040 1902-0040 1902-0040 1901-0033
A151CR209 A151CR210 A151CR301 A151CR302 A151CR305	1901-0033 1901-0033 1901-0620 1901-0620 1901-0620 1901-0460	2 2 3 9	1 B 4	DIODE-GEN PRP 180V 200MA DO-7 DIODE-GEN PRP 180V 200MA DO-7 DIODE-SWITCMING 60V 400MA DO-35 DIODE-SWITCMING 60V 400MA DO-35 DIODE-STABISTOR 30V 150MA DO-7	28480 28480 00046 00046 28480	1901-0033 1901-0033 NDP250 NDP250 1901-0460
4151CR306 A151CR307 A151CR308 A151CR308 A151CR309 4151CR310	1901-0460 1901-0620 1901-0620 1901-0620 1901-0620 1901-0620	9 3 3 3 3		DICDE-STABISTOR 30V 150MA DD-7 DICDE-SHITCHING 60V 400MA DD-35 DICDE-SHITCHING 60V 400MA CD-35 DICDE-SHITCHING 60V 400MA CD-35 DICDE-SHITCHING 60V 400MA DD-35	28480 00046 00046 00046 00046	1901-0460 NDP250 NDP250 NDP250 NDP250
A151CR311 A151CR312 A151CR313 A151CR315 A151CR316	1901-0620 1901-0620 1903-0040 1901-0040 1901-0040	3 3 1 1 1		DIODE-SWITCHING 60V 400MA DO-35 DIODE-SWITCHING 60V 400MA DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	0004G 0004G 28480 28480 28480 28480	NDP250 NDP250 1901-0040 1901-0040 1901-0040
A151CR317 A151CR318 A151CR319 A151CR324 A151CR325	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1 901 = 0040 1 901 = 0040 1 901 = 0040 1 901 = 0040 1 901 = 0040
A151CR402 A151CR403 A151CR404 A151CR405 A151CR406	1901-0731 1901-0731 1901-0731 1901-0731 1901-0731	7 7 7 7 1	13	DIODE-PWR RECT 400V 1A DIODE-PWR RECT 400V 1A DIODE-PWR RECT 400V 1A DIODE-PWR RECT 400V 1A DIODE-PWR RECT 400V 1A DIODE-SWITCHING 30V 50MA 2N\$ DO-35	28480 28480 28480 28480 28480 28480	1901-0731 1901-0731 1901-0731 1901-0731 1901-0731 1901-0040
A1\$1J4 A151J5	1250-0543 1250-0543	8		CONNECTOR -RF \$M-\$NP M PC 50-0HM Connector-RF \$M-\$N P M PC 50-0HM	28480 28480	1250=0543 1250=0543
A151×200 A151×201 A151×202 A151×203 A151×301	0490-1079 0490-1079 0490-1034 0490-1034 0490-1034	4 4 1 1 1	6	RELAY-REED 1A 500MA 100VDC 5VDC-COIL RELAY-REED 1A 500MA 100VDC 5VDC-COIL RELAY 2C 12VDC-COIL .5A 350VDC RELAY 2C 12VDC-COIL .5A 350VDC RELAY 2C 12VOC-COIL .5A 350VDC	28480 28480 28480 28480 28480	0490=1079 0490=1079 0490=1034 0490=1034 0490=1034
A151K302 A151K303 A151K401	0490-1192 0490-1192 0490-1192	5 5	•	RELAY 2C 2440C=COIL 2A 2840C RELAY 2C 2440C=COIL 2A 2840C RELAY 2C 2440C=COIL 2A 2840C	28480 28480 28480	0490-1192 0490-1192 0490-1192
A151L101 A151L102 A151L201 A151L202 A151L210	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 5081-1973	0 0 0 5		CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD INDUCTANCE, 3-BEAD	28480 28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 5081-1973
4151L211 A151L212 A151L301 A151L302 A151L303	5081-1973 5081-1973 9170-0894 9170-0894 9170-0894	5 5 0 0		INDUCTANCE, 3-BEAD INDUCTANCE, 3-BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	5081-1973 5081-1973 9170-0894 9170-0894 9170-0894
A151L304 A151L306 A151L401	9170-0894 9100-0346 08160-66001	0 0 4	2	CORE-SHIELDING BEAD Coil-MLD 50NH 20% G#40 .095DX,25LG-NOM Coil, Fxd	28480 28480 28480	9170-0894 9100-0340 08160-66001
A151MP1 A151MP2 A151MP3 A151MP4 A151MP4 A151MP5	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236 1205-0236	1 1 1 1	35	ADPTR SEMICON,XSTR CASE TO=5 ADPTR SEMICON,XSTR CASE TO=5 ADPTR SEMICON,XSTR CASE TO=5 ADPTR SEMICON,XSTR CASE TO=5 ADPTR SEMICON,XSTR CASE TO=5	28480 28480 28480 28480 28480	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236
A 1 5 1 MP 6 A 1 5 1 MP 7 A 1 5 1 MP 8 A 1 5 1 MP 9 A 1 5 1 MP 1 0	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236	1 1 1 1 1		ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO+5	28480 28480 28480 28480 28480 28480	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236 1205-0236

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4151MP11 4151MP12 4151MP13 4151MP14 4151MP14	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236 1205-0236	1 1 1 1 1		ADPTR SEMICON, XSTR CASE 10-5 ADPTR SEMICON, XSTR CASE 10-5 ADPTR SEMICON, XSTR CASE 10-5 ADPTR SEMICON, XSTR CASE 10-5 ADPTR SEMICON, XSTR CASE 10-5	28480 28480 28480 28480 28480 28480	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236 1205-0236
4151MP16 4151MP17 4151MP18 4151MP19 4151MP20	1205-0236 01801-22301 01801-22301 08160-01103 0380-0160	1 7 7 1 9	2	ADPTR SEMICON,XSTR CASE TO-5 HEAT SINK HEAT SINK, ANALOG DUTPUT HEAT SINK, ANALOG DUTPUT STANDOFF-RVT-ON .5-IN-LG 6-32THD	28480 28480 28480 28480 00000	1205-0236 01801-22301 01801-22301 08160-01103 Order by Deschiption
4151MP21 4151MP22 4151MP23 4151MP24 4151MP25	0380=0160 0380=0160 08160=01205 4040=0749 4040=0753	0 0 7 7 0	2	STANDOFF-RVT-DN .5-IN-LG 6-32TMD STANDOFF-RVT-DN .5-IN-LG 6-32THD BRACKET, TRANSISTOR Extra-PC 8D BRN POLYC .062-8D-THKNS Extra-PC 8D GRN POLYC .062-8D-THKNS	00000 00000 28480 28480 28480	ORDER BY DESCHIPTION Order By Description Obiou-01205 4040-0749 4040-0753
A151MP26 A151MP27 A151MP27 A151MP28 A151MP28	0515-0149 0515-0149 1205-0368 0515-0149 0515+0149	1 1 0 1 1	5 35	SCREW-MACHINE 6 BA THD; 2.80 MM DIA X SCREW-MACHINE 6 BA THD; 2.80 MM DIA X HEAT SINK SGL TO-18+PKG SCREW-MACHINE 6 BA THD; 2.80 MM DIA X SCREW-MACHINE 6 BA THD; 2.80 MM DIA X	00000 00000 D 2624 00000 00000	ORDEN BY DESCRIPTION Order by description 104048/5 Order by description Order by description
4151mP30 A151mP31 A151mP32 A151mP33 A151mP34	0515-0149 0515-0149 0515-0149 0515-0149 0515-0149 0515-0149	1 1 1 1 1 1 1		SCREW-MACHINE 6 BA THDJ 2.80 MM DIA X SCREW-MACHINE 6 BA THDJ 2.80 MM DIA X SCREW-MACHINE 6 BA THDJ 2.80 MM DIA X SCREW-MACHINE 6 BA THDJ 2.80 MM DIA X SCREM-MACHINE 6 BA THDJ 2.80 MM DIA X	00000 00000 00000 00000 00000	DRDER BY DESCHIPTION Order by deschiption Order by description Order by description Order by description
A151MP35 A151MP36 A151MP37 A151MP40 A151MP41	0515+0149 0515+0149 0515-0149 0515-0149 0515-0149 0515-0149	1 1 1 1 1		SCREW-MACHINE 6 BA THO; 2.80 MM DIA X SCREW-MACHINE 6 BA THO; 2.80 MM DIA X	00000 00000 00000 00000 00000	DRDER BY DESCRIPTION Order by description Order by description Order by description Order by description
4151MP42 4151MP43	0515+0149 0515+0149	1		SCREW-MACHINE 6 BA THD; 2,80 MM DIA X SCREW-MACHINE 6 BA THD; 2,80 MM DIA X	00000	ORDER BY DESCRIPTION Order by description
41510101 A1510102 A1510103 A1510104 A1510200	1853-0315 1853-0315 1853-0315 1853-0315 1853-0315 1854-0368	0 0 0 5	16	TRANSISTOR PNP SI TO=39 PD=1w FT=1GMZ TRANSISTOR PNP SI TO=39 PD=1w FT=1GHZ TRANSISTOR PNP SI TO=39 PD=1w FT=1GMZ TRANSISTOR PNP SI TO=39 PD=1w FT=1GMZ TRANSISTOR NPN 2N5191 SI PD=40* FT=2MHZ	28480 28480 28480 28480 04713	1853-0315 1853-0315 1853-0315 1853-0315 2851-0315 285191
41510201 41510202 41510203 41510204 41510204	1854-0215 1854-0392 1854-0392 1854-0392 1854-0392	1 5 5 7	18	TRANSISTOR NPN SI PD#350MW FT#300MHZ TRANSISTOR NPN SI PD#310MW FT#50MHZ TRANSISTOR NPN SI PD#310MW FT#50MHZ TRANSISTOR NPN SI PD#310MW FT#50MHZ TRANSISTOR NPN 2N22224 SI T0=18 PD#500MH	04713 04713 04713 04713 04713	2N3904 2N5088 2N5088 2N5088 2N22224
A1510206 A1510207 A1510208 A1510209 A1510210	1854-0477 1854-0477 1853-0281 1854-0472 1853-0314	7 7 9 2 9	16 7 16	TRANSISTOR NPN 2N2222A SI TO-18 PD=500Mm TRANSISTOR NPN 2N2222A SI TO-18 PD=500Mm TRANSISTOR PNP 2N2907A SI TO-18 PD=400Mm TRANSISTOR NPN SI DARL PD=500Mm TRANSISTOR PNP 2N2905A SI TO-39 PD=600Mm	04713 04713 04713 04713 04713	2N2222A 2N2222A 2N2907A MPS=A14 2N2905A
A1510211 A1510212 A1510213 A1510214 A1510215	1854-0637 1853-0086 1853-0086 1853-0314 1853-0314	12299		TRANSISTOR NPN 2N22194 SI TO-5 PD=800Mm Transistor PNP SI PD=310mm Ft#40mmz Transistor PNP SI PD=310mm Ft#40mmz Transistor PNP 2N29054 SI TO-39 PD=600mm Transistor PNP 2N29054 SI TO-39 PD=600mm	01295 27014 27014 04713 04713	2N2219A 2N5087 2N5087 2N2905A 2N2905A 2N2905A
41510216 41510217 41510218 41510300 41510301	1853-0086 1853-0086 1853-0086 1854-0498 1853-0314	22220		TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP SI PD#310MW FT#40MHZ TRANSISTOR PNP 31 TO=39 PD#14 TRANSISTOR PNP 2N2905A SI TO=39 PD#600MW	27014 27014 27014 28480 04713	2N5087 2N5087 2N5087 1854-0498 2N29054
41510302 41510303 41510304 41510304 41510305 41510305	1853-0314 1854-0498 1853-0315 1853-0315 1854-0637	9 2 0 0 1		TRANSISTOR PNP 2N2905A SI TO-39 PD2000MA TRANSISTOR NPN SI TO-39 PD21M TRANSISTOR PNP SI TO-39 PD21M FT21GHZ TRANSISTOR NPN SI TO-39 PD21M FT21GHZ TRANSISTOR NPN 2N2219A SI TO-5 PD2800MM	04713 28480 28480 28480 01295	2N2905A 1854-0498 1853-0315 1853-0315 2N2219A
A1510307 A1510308 A1510309 A1510319 A1510311 A1510312	1854-0637 1853-0281 1854-0477 1854-0392 1854-0392	1 9 7 5 5		TRANSISTOR NPN 2N22194 SI TO-5 PD=800Mm TRANSISTOR PNP 2N2907A SI TO-18 PD=400Mm TRANSISTOR NPN 2N2222A SI TO-18 PD=500Mm TRANSISTOR NPN SI PD=310Mm FT=50MmZ TRANSISTOR NPN SI PD=310Mm FT=50MmZ	01295 04713 04713 04713 04713	2N2219A 2N2907A 2N508B 2N508B
A 1 5 1 Q 3 1 3 A 1 5 1 Q 3 1 4 A 1 5 1 Q 3 1 4 A 1 5 1 Q 3 1 5 A 1 5 1 Q 3 1 6 A 1 5 1 Q 3 1 7	1853-0315 1853-0315 1854-0498 1854-0498 1854-0474	00224	2	TRANSISTOR PNP SI TO-39 PDB1% FTB1GHZ TRANSISTOR PNP SI TO-39 PDB1% FTB1GHZ TRANSISTOR NPN SI TO-39 PDB1% TRANSISTOR NPN SI TO-39 PDB1% TRANSISTOR NPN SI PDB310% FTB100MHZ	28480 28480 28480 28480 04713	1853-0315 1853-0315 1854-0498 1854-0498 285551
A1510318 A1510319 A1510321 A1510327 A1510328	1853-0086 1853-0036 1854-0472 1854-0637 1854-0637	2222		TRANSISTOR PNP SI PD=310MW FT=40MMZ TRANSISTOR PNP SI PD#310MW FT=250MMZ TRANSISTOR NPN SI DARL PD=500MM TRANSISTOR NPN SI PD=350MM FT=300MHZ	27014 28480 04713 01295 04713	2N5087 1853-0030 MP5-814 2N22198 2N3904

				Table 6–3. Replaceable Parts (cont'd)		
Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1510329 A1510401 A1510407 A1510408 A1510408	1853-0314 1854-0472 1853-0400 1854-0392 1853-0086	92452	3	TRANSISTOR PNP 2N29054 SI TO-39 PD#600Mm Transistor NPN 81 DARL PD#500Mm Transistor PNP 91 DARL TU-92 PD#500Mm Transistor NPN 91 PD#310Mm Ft#50MHZ Transistor PNP 91 PD#310Mm Ft#40MHZ	04713 04713 28480 04713 27014	2N2905A MP3-A14 1851-0400 2N5088 2N5087
A151Q410 A151Q411 A151Q412 A151Q413 A151Q413 A151Q414	1853-0281 1854-0477 1853-0281 1854-0388 1854-0388	9 7 9 5 7		TRANSISTOR PNP 2N2907A SI TO-18 PD#400Mm Transistor NPN 2N2222A SI TO-18 PD#500Mm Transistor PNP 2N2907A SI TO-18 PD#400Mm Transistor NPN 2N519 SI PD#400m FT#2MHZ TRANSISTOR NPN 2N2222A SI TO-18 PD#500Mm	04713 04713 04713 04713 04713	2N29U7A 2N2222A 2N2907A 2N5191 2N2222A
41510415 41510417 41510418 41510418 41510419 41510420	1853-0086 1854-0477 1853-0212 1853-0086 1854-0215	2 7 6 2 1	8	TRANSISTOR PNP SI PD#310MN FT#40MHZ TRANSISTOR NPN 2N2222A SI TO=1R PD#500MM TRANSISTOR PNP 2N5194 SI PD#40M FT#2MMZ TRANSISTOR PNP SI PD#350MM FT#40MHZ TRANSISTOR NPN SI PD#350MM FT#300MHZ	27014 04713 04713 27014 04713	2N5087 2N22224 2N5194 2N5087 2N3404
41510442	1854-0392	5	1	TRANSISTOR NPN SI PD=310MH FT=50MHZ	04713	215088
41518100 A1518101 A1518102 A1518103 A1518104	0757-0283 0757-0492 0757-0999 0757-0999 0698-4086	69 1 19	2 12 6	RESISTOR 2K 1X .125W F TC=0+-100 RESISTOR 13 1X .25W F TC=0+-100 RESISTOR 47.5 1X .5W F TC=0+-100 RESISTOR 47.5 1X .5W F TC=0+-100 RESISTOR 22.6 1X .125W F TC=0+-100	24546 19701 28480 28480 03888	C4-1/8-T0-2001-F MF52C1/4-T0-1\$R0-F 0757-0999 0757-0999 PME55-1/8-T0-22R6-F
41518105 41518106 41518107 41518108 41518108	0698-4086 0757-0438 2100-3161 0757-0438 0757-0280	9 3 6 3 3	4	PESISTOR 22.6 1% ,125% F TC=0+=100 KESISTOR 5,11% 1% ,125% F TC=0+=100 RESISTOR=TRMR 20% 10% C SIDE=ADJ 17=RN RESISTOR 5,11% 1% ,125% F TC=0+=100 RESISTOR 1% 1% ,125% F TC=0+=100	03888 24546 02111 24546 24546	PM£55-1/8-T0-22R6-F C4-1/8-T0-5111-F #3P203 C4-1/8-T0-5111-F C4-1/8-T0-1001-F
A151P110 A151P111 A151P112 A151P113 A151P114	0757-0280 0757-0420 0757-0346 0757-0394 0757-0346	33202	: :	RESISTOR 1K 1% ,25m F TC=0+=100 RESISTOR 750 1% ,125m F TC=0+=100 RESISTOR 10 1% ,125m F TC=0+=100 RESISTOR 51.1 % ,125m F TC=0+=100 RESISTOR 10 1% ,125m F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-751-F C4-1/8-T0-10R0-F C4-1/8-T0-51R1=F C4-1/8-T0-10R0-F
4151R115 4151R116 4151R117 4151R118 4151R118	0757-0394 0698-3440 0757-0411 2100+3352 0757-0999	0 7 2 7 1	ş	RESISTOR 51.1 1% .125W F TC≡0+-100 RESISTOR 196 1% .125W F TC≡0+-100 RESISTOR 332 1% .125W F TC≡0+-100 RESISTOR+TAME 1K 10% C SIDE=ADJ 1-TRN RESISTOR 47.5 1% .5W F TC≡0+-100	24546 24546 24546 28480 28480	C4-1/8-70-51R1=F C4-1/8-T0-198R=F C4-1/8-T0-332R=F 2100-3352 0757-0999
41518120 41518121 41518122 41518123 41518123 41518124	0698-7205 0757-0997 0757-0999 0757-0995 0757-0280	0 9 1 7 3	18 6	RESISTOR 51.1 1X .05W F TC=0+-100 RESISTOR 39.2 1X .5W F TC=0+-100 RESISTOR 47.5 1X .5W F TC=0+-100 RESISTOR 33.2 1X .5W F TC=0+-100 RESISTOR 1K 1X .125W F TC=0+-100	24546 28480 28480 28480 28480 24546	C3-1/8-T00-51R1-6 0757-0997 0757-0995 0757-0995 C4-1/8-T0-1001=F
A1518125 A1518126 A1518127 A1518128 A1518128 A1518129	0757-0280 0757-0420 0757-0416 0757-0407 0757-0407	3 3 7 6 0		RESISTOR 1K 1% 125N F TC=0+-100 RESISTOR 750 1% 125N F TC=0+-100 RESISTOR 511 1% 125N F TC=0+-100 RESISTOR 200 1% 125N F TC=0+-100 RESISTOR 200 1% 125N F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1001=F C4=1/8=T0=751=F C4=1/8=T0=511R=F C4=1/8=T0=201=F C4=1/8=T0=201=F
A151R130 A151R131 A151R132 A151R133 A151R134	0757-0416 2100-3354 2100-3354 2100-3354 2100-3274 2100-3274	7 9 9 2 2		RESISTOR 511 1% ,125W F TC=0+=100 RESISTOR-TRMR 50K 10% C SIDE=ADJ 1=TRN RESISTOR-TRMR 50K 10% C SIDE=ADJ 1=TRN RESISTOR-TRMR 10K 10% C SIDE=ADJ 1=TRN RESISTOR-TRMR 10K 10% C SIDE=ADJ 1=TRN	24546 28480 28480 28480 28480 28480	C4-1/8-T0-511R=F 2100-3354 2100-3354 2100-3374 2100-3274 2100-3274
A151R135 A151R136 A151R137 A151R140 A151R200	2100-3207 0698-7205 2100-2497 0698-3258 0698-7267	1 0 9 5 4	22	RESISTOR-TRMR 5K 10% C SIDE-ADJ 1-TRN RESISTOR 51.1 1% .05W F TC=0+-100 RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR 5.36K 1% .125W F TC=0+-100 RESISTOR 19.6K 1% .05W F TC=0+-100	28480 24546 73138 24546 24546	2100-3207 C3-1/8-700-51R1-G 82PR2K C4-1/8-70-5361-F C3-1/8-70-1962-G
A151R202 A151R203 A151R204 A151R205 A151R205 A151R206	0698-7267 0757-0720 0698-7267 0757-0407 2100-3352	4 6 4 6 7	6	RESISTOR 19.6K 1X .05W F TC∎0+-100 RESISTOR 243 1X .25W F TC≡0+-100 RESISTOR 19.6K 1X .05W F TC≡0+-100 RESISTOR 200 1X .125W F TC≡0+-100 RESISTOR 200 1X .125W F TC≡0+-100 RESISTOR-TRMR 1K 10X C SIDE-ADJ 1-TRN	24546 24546 24546 24546 28480	C3=1/8-T0=1962=G C3=1/4-T0=243R=F C3=1/8-T0=1962=G C4=1/8+T0=201=F 2100=3352
A151R207 A151R208 A151R209 A151R210 A151R210 A151R211	0757-0407 2100-3352 0757-0799 0757-0799 0757-0428	6 7 9 9	4	RESISTOR 200 11 .125% F TC=0+=100 RESISTOR-TRMR 1K 101 C SIDE=ADJ 1=TRN RESISTOR 121 11 .5% F TC=0+=100 RESISTOR 121 11 .5% F TC=0+=100 RESISTOR 1.62K 11 .125% F TC=0+=100	24546 28480 28480 28480 28480 24546	C4-1/8-T0-201-F 2100-3352 0757-0799 0757-0799 C4-1/8-T0-1021-F
A151R212 A151R213 A151R214 A151R215 A151R215	2100-3353 0757-0283 0757-0384 0757-0384 0757-0384	8 8 0 1	2	PESISTOR=TRMR 20K 10% C SIDE=ADJ 1=TRN PESISTOR 2K 1% 125m F TC≡0+=100 RESISTOR 20 1% 125m F TC≡0+=100 RESISTOR 51.1 % 125m F TC≡0+=100 RESISTOR 27.4K 1% 125m F TC≡0+=100	32997 24546 19701 24546 24546	3386X=Y46=203 C4=1/8=T0=2001=F MF4C1/8=T0=20R0=F C4=1/8=T0=51R1=F C4=1/8=T0=2742=F
A151R217 A151R21R A151R219 A151R220 A151R221	0757-0452 0757-0447 0757-0720 0757-0415 0698-7284	1 4 6 5	4 2 14	RESISTOR 27.4K 1% .125M F TC=0++100 PESISTOR 16.2K 1% .125M F TC=0++100 PESISTOR 243 1% .25M F TC=0++100 RESISTOR 475 1% .125M F TC=0++100 RESISTOR 100K 1% .05M F TC=0++100	24546 24546 24546 24546 24546	C 4 − 1 /8 − T 0 − 2 7 4 2 − F C 4 − 1 /8 − T 0 − 2 7 4 2 − F C 5 − 1 / 4 − T 0 − 2 4 2 + F C 4 − 1 /8 − T 0 − 4 7 5 R − F C 3 − 1 / 8 − T 0 − 1 0 0 3 − G

Table	6-3	Rei	nlaceable	Parts	(cont'd)
1 0010	υυ.	110	Diaccubic	, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(00/// 0/

0698-3558

0698-7236 0698-7236 0698-7236

0698-7236

0698-7236

0698=7205 0698=7205 0698=7205 0598=7205 0757=0290

2100-3354 0757-0281 0698-7284 0698-7284 0757-0346

0757=0346

0757-0200

0698-4442 0698-3700 0698-4465

94552

28128

6

5

24540

24546 24546 24546

24546

24546

24546 24546 24546

19701

28480

24546

24546

24546 24546 24546

C4-1/8-T0-4021=F C3-1/8-T0-1001=G C3-1/8-T0-1001=G C3-1/8-T0-1001=G

C3=1/8=T0=1001=G

C3=1/8=T0=1001=G

C3-1/8-T00-51R1-G C3-1/8-T00-51R1-G C3-1/8-T00-51R1-G MF4C1/8-T0-51P1-F

C4-1/8-T0-1080-F C4-1/8-TO-5621-F C4-1/8-TO-4421-F C4-1/8-TO-715R-F C4-1/8-TO-931R-F

2100-3354 2100-3354 C4-1/8-T0-2741-F C3-1/8-T0-1003-G C3-1/8-T0-1003-G C4-1/8-T0-10R0-F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
		+			24540	C4-1/8-T0-56R2=F
A151R222	0757-0395	1	S	RESISTOR 56.2 1% .125W F TC=0+-100	24546	C4+1/8+T0=\$01R=F
A151R223	0757-0410	1	4	RESISTOR 301 1% ,125W F TC=0+=100 Resistor=trmr 2k 10% C side=Adj 1=trn	28480	2100-3273
A1518224	2100-3273	1 4	د	RESISTOR 19.6K 1% .05W F TC=0+=100	24546	C3=1/8+T0=1962=G
A151R225	0698-7267 0757-0428			RESISTOR 1.62K 1% .125W F TC=0+=100	24546	C4=1/8=T0=1621=F
A1518226	0/5/-0428	1 1		HEATAION THEFT IN TIESH & LOADING		
A151R227	0698-3154	0	4	RESISTOR 4,22K 1% ,125W F TC=0+=100	24546	C4-1/8-T0-4221-F
A151R22A	0698-4401	Ž	4	RESISTOR 95.3 1% .125W F TC=0+-100	24546	C4=1/8+T0=95R3=F
A1518229	0698-4401	2		RESISTOR 95.3 1% .125W F TC=0++100	24546	C4-1/8-T0-95R3-F
A151F230	0698-4381	7	8	RESISTOR 48,7 1% ,125W F TC#0+=100	24546	C4=1/8=T0=48R7=F
A1518231	0698-4381	7		RESISTOR 48,7 1% 125W F TC#0+=100	24546	C4=1/8+T0=48R7=F
		1				
4151R232	0698-4381	7		RESISTOR 48.7 1% 125W F TC=0+=100	24546	C4-1/8-T0-48R7-F
A151R233	0698-4381	7		RESISTOR 48.7 1% .125W F TC=0+-100	24546	C4-1/8-T0-48H7+F
A1518234	0757=0283	6		RESISTOR 2K 1% ,125W F TC=0++100	24546	C4-1/8-T0-2001-F
A151R236	0698-3447	4		RESISTOR 422 1% .125% F TC=0+-100	24546	C4-1/8-T0-422R-F
A151R237	0757-0346	2		RESISTOR 10 1% ,125% F TC=0+-100	24546	C4=1/8=T0=10R0=F
					24546	FA
A151R238	0757-0394	0		RESISTOR 51.1 1% .125W F TC=0+=100		C4-1/8-T0-51R1-F
A1518239	0757-0346	5		RESISTOR 10 1% ,125W F TC=0+-100	24546	C4+1/8=T0+10R0+F
A151R240	0757-0346	S		RESISTOR 10 1% ,125W F TC=0+-100	03888	C4+1/8+T0+10R0=F
A1518241	0698-3433	8	4	RESISTOR 28.7 1% .125W F TC=0+=100		PME55-1/8-T0-2887-F
A1518242	0698-3433	8		RESISTOR 28,7 1% ,125W F TC=0+-100	03888	PME55=1/8=T0=2887=F
					28480	0757-0813
A151R243	0757-0813	8	5	RESISTOR 475 1% .5W F TC=0+=100	24546	C4=1/8=T0=5111=F
A1518544	0757-0438	3		RESISTOR 5,11K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=111=F
A151R245	0757-0402	1	3	RESISTOR 110 1% .125W F TC=0+-100	24546	C4-1/8-T0-101=F
A151R246	0757-0401	0		RESISTOR 100 11 .125% F TC=0++100	02111	439102
A151R247	2100-3154	7	6	RESISTOR+TRMR 1K 10% C SIDE+ADJ 17-TRN	04111	SPICE
A151R248	0698-4429	4		RESISTOR 1.87K 1% .125W F TC=0+-100	24546	C4=1/8=T0=1871=F
A151R240	0683-1065	7	3	RESISTOR 10M 5% 25W FC TC==900/+1100	01121	C81065
A151R250	0757-0724	6	2	RESISTOR 392 1% .25W F TC=0+-100	24546	C5+1/4+T0=392R+F
A151R251	0757-0424	7	5	RESISTOR 1.1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1101-F
A1518252	0757-0420	3	٤	RESISTOR 750 11 125W F TC+0+-100	24546	C4-1/8-T0-751-F
-1-1-636	0.30-20	1				••••
A151R253	0757+0280	3		RESISTOR 1K 1% 125W F TC=0+-100	24546	C4-1/8-T0+1001-F
A1518254	0757-0401	ō		RESISTOR 100 1% ,125W F TC=0++100	24546	C4-1/8-T0-101-F
A1518255	0757-0999	1		RESISTOR 47.5 1% .5W F TC=0+=100	28480	0757-0999
A1518256	0698-6324	2	6	RESISTOR 187 1% 125% F TC=0+=100	24546	C4=1/8=T0=187R=F
A151R257	0698-4521	7	5	RESISTOR 154K 1% ,125W F TC=0+=100	24546	C4+1/8+T0+1543+F
A151R258	0698-6324	5		RESISTOR 187 1% .125# F TC=0+-100	24546	C4-1/8-T0-187R-F
A1518259	0698-4521	7		RESISTOR 154K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1543-F
A1519260	0698-3136	8	6	RESISTOR 17.8K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1782-F
A151R261	0698-3136	8		RESISTOR 17.8K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1782-F
A151R262	0757-0449	•		RESISTOR 20K 1% ,125W F TC=0+-100	24546	C4=1/8=T0=2002=F
					24546	C4+1/8=T0=2002-#
A151R263	0757-0449	6		RESISTOR 20K 1X .125W F TC=0+-100	2-540	C4+1/8=10=2002=P
A1518264	2100-3109			RESISTOR 2K	24546	C4-1/8-TO-511 R-F
A151R265	0757-0416		3	RESISTOR 511 1% .125W	24546	04=1/8=10=31177
A151R266	2100-3109			RESISTOR 2K	245.46	04 1/0 TO 511 P 5
A151R267	0757-0416			RESISTOR 511 1% .125W	24546	C4-1/8-TO-511 R-F
4151R268	2100-3056	8	2	RESISTOR-TRMR 5K 10% C SIDE-ADJ 17-TRN	02111	432502
4151R269	0757=0420	3	۲ (RESISTOR 750 1% 125% F TC=0+=100	24546	C4=1/8=T0=751=F
A151R270	0698-7212	6	12	RESISTOR 100 1% .05W F TC=0++100	24546	C3-1/8-T0-100R-G
A151R271	0698-7212	9		RESISTOR 100 1% .05W F TC=0+-100	24546	C3=1/8-T0-100R-G
A1518272	0698-7212	9		RESISTOR 100 1% .05W F TC=0++100	24546	C3-1/8-T0-100R-G
				· · · · · · · · · · · · · · · · · · ·		
A1518273	0698-7236	7	17	RESISTOR 1K 1% .05₩ F TC=0++100	24546	C3-1/8-T0-1001-G
A1518274	0698-4429	4		RESISTOR 1.87K 1% 125W F TC=0+=100	24546	C4+1/6+T0-1871-F
A1518275	2100-3351	6		RESISTOR-TRMR 500 10% C SIDE-ADJ 1-TRN	28480	2100-3351
A151R276	0698-6324	5		RESISTOR 187 1% .125w F TC=0+-100	24546	C4=1/8=T0=187R=F
A151R277	0698-3558	8	6	RESISTOR 4.02K 1% .125W F TC=0+=100	24546	C4-1/8-T0-4021-F
					1	

Table 6-3. Replaceable Parts ((cont'd)
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See introduction to this section for ordering information *Indicates factory selected value

RESISTOR 4.02k 1% .125% F TC=0+=100 RESISTOR 1k 1% .05% F TC=0+=100

RESISTOR 5K 1% .05W F TC=0+=100 RESISTOR 51.1 1% .05W F TC=0+=100 RESISTOR 51.1 1% .05W F TC=0+=100 RESISTOR 51.1 1% .05W F TC=0+=100 RESISTOR 6.19K 1% .125W F TC=0+=100

PESISTOR-TRMR 50K 10% C SIDE-ADJ 1-TRN RESISTOH 2.74K 1% .125M F TC#0+-100 RESISTOR 100K 1% .05M F TC#0+-100 RESISTOR 100K 1% .05M F TC#0+-100 RESISTOR 10 1% .125M F TC#0++100

RESISTOR 10 1% .1254 F TC=0+-100 RESISTOR 5.62K 1% .125W F-TC=0+-100 RESISTOR 442K 1% .125W F TC=0+-100 RESISTOR 715 1% .125W F TC=0+-100 RESISTOR 931 1% .125W F TC=0+-100

41518278

A151R280 A151R281 A151R282 A151R283

A151R284 A151R285 A151R285 A151R285

A151R288

41518289

A151R290 A151R292 A151R293 A151R294

4151R295

A151R296* A151R300 A151R301 A151R302

Table	6-3.	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4151R303	0698-3512	4	8	RESISTOR 1.18K 1% .125W F TC=0++100	24546	C4-1/8-T0-1181-F
4151R304	0698-3512	4		RESISTOR 1,184 1% ,125# F TC=0+=100	24546	C4=1/8=T0=1181=F
A151R305 A151R306	0757-0401	0		RESISTOR 100 1% ,125% F TC=0+=100 RESISTOR 39,2 1% _5% F TC=0+=100	28480	C4=1/8=T0=101=F 0757=0997
A1518307	0698-4413	6	4	RESISTOR 154 1% .125W F TC=0+-100	24546	C4-1/8-T0-154R-F
A151R308	2100-3095	5	4	RESISTOR-TRMR 200 10% C SIDE-ADJ 17-TRN	02111 28480	43P201 0757-0997
A151R309 A151R310	0698-4413			RESISTOR 39.2 1x .5w F TC=0+-100 Résistor 154 1x .125w F TC=0+-100	24546	0/5/-044/ C4-1/8+70-154R-F
4151R311	2100-3095	5		RESISTOR-TRMR 200 10% C SIDE-ADJ 17-THN	02111	43P201
A151R312	0761-0042	"	8	RESISTOR 68 5% 1W MO TC=0+-200	28480	0761-0042
A151R313 A151R314	0761-0042	4		RESISTOR 68 5% 1₩ ^M O TC≋0+=200 RESISTOR 68 5% 1₩ ^M O TC≋0+=200	28480 28480	0761-0042
A151R315	0698-7199	1		RESISTOR 28,7 1% .05% F TC=0+=100	24546	C3-1/8-T00-28R7-G
A151R316 A151R317	0683-0475 0757-0418	1	8	RESISTOR 4,7 5% ,25% FC TC#=400/+500 RESISTOR 619 1% ,125% F TC#0+=100	01121 24546	C847G5 C4-1/8-T0+619R-F
			° I			
A151R318 A151R319	0757-0346	2	4	RESISTOR 10 1% ,125% F TC=0+=100 RESISTOR 50 1% ,5% F TC=0+=100	24546	C4=1/8=T0=10#0=F 0698=5965
A1518320	0757-0418	5		RESISTOR 619 12 .125W F TC=0+-100	24546	C4-1/8-T0-619R-F
A151R321	0698-5965	5		RESISTOR 50 1% .5# F TC=0++100	28480	0698-5965
A151R322	0683-0475	1		RESISTOR 4.7 5% .25% FC TC==400/+500	01121	CB47G5
A151R323 A151R324	0757-1000 0757-0418	7	5	RESISTOR 51.1 1% 5W F TC=0+=100 RESISTOR 419 1% 125W F TC=0+=100	28480 24546	0757-1000 C4-1/8-70-619R-F
4151R324 4151R325	0757-0418	9		RESISTOR 619 1% "125% F TC=0+=100 RESISTOR 619 1% "125% F TC=0+=100	24546	C4-1/8-10-6198-F
A151R326	0757-1000	7		RESISTOR 51.1 1% .Sw F TC=0++100	28480	0757-1000
A151R327	0698-4465	•		RESISTOR 931 1% ,125W F TC#0+=100	24546	C4-1/8-T0-931R-F
A151R328	0757-0346	Ş		RESISTOR 10 1% 125% F TC=0+-100	24546	C4=1/8=T0=10R0=F
A1518329 A1518330	0698-7212	4		RESISTOR 100 1% ,05% F TC=0+-100 RESISTOR 1,18% 1% ,125% F TC=0+-100	24546	C3=1/8=T0=100R=G C4=1/8=T0=1181=F
A151R331	0698-3512	4	1	RESISTOR 1,18K 1% ,125W F TC=0++100	24546	C4-1/8-T0-1181-F
4151R332	0757-0995	7		RESISTOR 33.2 1% ,5w F TC=0+-100	28480	0757-0995
A151R333	0698-7212	2		RESISTOR 100 1% .05# F TC=0+=100	24546	C3=1/8=T0=100R=G
A151R334 A151R335	0757-0995	7		RESISTOR 33.2 1% ,5₩ F TC=0+-100 RESISTOR 10 1% ,125₩ F TC=0+-100	28480 24546	0757=0995 C4=1/8=70=10R0=F
A151R336	0761-0042	2		RESISTOR 68 5% 1W MO TC=0+=200	28480	0761-0042
A151R337	0757-0346	S		RESISTOR 10 1% ,125W F TC+0+-100	24546	C4-1/8-T0-10R0-F
4151R338	0683-0475	1		RESISTOR 4,7 5% ,25% FC TC=+400/+500	01121	C847G5
4151R339 4151R340	0698-7284 0683-0475	5		RESISTOR 100K 1% .05₩ F TC#0+=100 RESISTOR 4.7 5% .25₩ FC TC#=400/+500	24546	C3=1/8+T0+1003=G C847G5
A151R341	07\$7=1094	9		RESISTOR 1.47K 1% .125w F TC=0++100	24546	C4+1/8+T0+1471=F
A1518342	0757+1094	9		RESISTOR 1,47" 1% ,125" F TC=0+=100	24546	C4=1/8=T0=1471=F
A151R343 A151R344	0757=0458 0757=0442	7		RESISTOR 51.1K 1% .125W F TC=0+-100	24546 24546	C4-1/8-10-5112-F
A151R345	0698-7260	7	5	RESISTOR 10K 1% ,125% F TC=0+=100 RESISTOR 10K 1% ,05% F TC=0+=100	24546	C4+1/8=T0=1002=F C3=1/8=T0+1002=G
A151R346	0757-0442	9	-	RESISTOR 10K 1% .125W F TC=0++100	24546	C4-1/8-T0-1002-F
A151R347	0757-0273	4		RESISTOR 3,01K 1% ,125W F TC#0+=100	24546	C4-1/8-70-3011=F
A1518348	0757-0442	2	.	RESISTOR JOK 1% ,125W F TC=0+-100	24546	C4=1/8=T0+1002=F
A151R349 A151R350	0698-7243 0757-0721	9	6	RESISTOR 1.90K 1% .05W F TC#0++100 RESISTOR 274 1% .25W F TC#0++100	24546	C3=1/8=T0=1961=G C5=1/4=T0=274R=F
A151R351	0698-3700	2	-	RESISTOR 715 1% _125# F TC=0+-100	24546	C4-1/8-T0-715R+F
A151R352	0698-4442	1		RESISTOR 4.42K 1% .125W F TC=0+-100	24546	C4=1/8=T0=4421=F
A151R353	0698-7205	0		RESISTOR 51.1 1% .05% F TC=0+-100	24546	C3-1/8-T00-51R1-G
A151R354 A151R355	0698=7205 0698=7205	0	1	RESISTOR 51.1 1% .05w F TC=0+=100 RESISTOR 51.1 1% .05w F TC=0+=100	24546 24546	C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G
A151R356	0698-7205	0		RESISTOR 51.1 1% .05# F TC=0++100	24546	C3=1/8=T00=51R1=G
A151R357	0698-7199	1		RESISTOR 28,7 12 .05W F TC=0+-100	24546	C3-1/8-T00-28R7-G
4151R358	0757-0442			RESISTOR 10K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A151R359 A151R360	0698-7205 0698-7205	0		RESISTOR 51,1 1X _05% F TC=0++100 RESISTOR 51,1 1X _05% F TC=0++100	24546	C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G
A151R361	0698-7205	0		RESISTOR 51,1 1% .05# F TC=0+=100	24546	C3=1/8=T00=51R1=G
4151R362	0698-7205	٥		RESISTOR 51.1 1% .05% F TC#0+-100	24546	C3-1/8-T00-51R1-G
A151R363	0757-0442	9		RESISTOR 10K 1% ,125W F TC=0+-100	24546	C4-1/8-T0-1002-F
A151R364 A151R365	0757-0821 0757-0280	8		RESISTOR 1.21K 1% .5W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100	28480 24546	0757=0821 C4=1/8=T0=1001=F
A151R366	0757-0465	6		RESISTOR 100K 11 125W F TC=0+=100	24546	C4+1/8-T0=1003+F
4151R367	0698-7267	4		RESISTOR 19.6K 11 .05w F TC=0+-100	24546	C3=1/8=T0=1962=G
A151R368 A151R369	0757-0721 0698-3499	7		RESISTOR 274 1% ,25% F TC=0+=100	24546 24546	C5=1/4=T0=274R=F C4=1/8=T0=4022=F
A151R370	0757-0465	6		RESISTOR 40,2K 1% ,125W F TC=0+=100 RESISTOR 100K 1% ,125W F TC=0+=100	24548	C4-1/8-T0-1003-F
4151R371	0757-0720	6		RESISTOR 243 1% _25w F TC=0++100	24546	C5-1/4-T0-243R-F
A151R372		•	5	RESISTOR 53.6 1% 10% F TC=0+=50	28480	0699-0146
41518373 41518373	0698=0063 0698=3154	4	5	RESISTOR 5.23× 1% .125× F TC=0+-100 RESISTOR 4.22× 1% .125× F TC=0+-100	91637 24546	C4F-1/8-71-5231-F C4-1/8-70-4221-F
A151R373	0698-3496	3	2	RESISTOR 3,57K 1% ,125W F TC=0+-100	24546	L4-1/8-T0-4221-F C4-1/8+T0-357R-F
A151R373	0698-4429	4		RESISTOR 1,87K 1% +125# F TC#0+=100	24540	C4-1/8-T0-1871-F
A151R373	0698-4470	5	5	RESISTOR 6.98K 1% .125W F TC#0+=100	24546	C4=1/8=T0=0981=F
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A151R374 A151R375 A151R375 A151R376 A151R377 A151R378	0757-0280 0757-0449 0757-0280 0698-3499 0757-0449	3 8 3 8 6 8		RESISTOR 1K 1% ,125M F TC=0+=100 RESISTOR 20K 1% ,125M F TC=0+=100 RESISTOR 1K 1% ,125M F TC=0+=100 RESISTOR 40,2K 1% ,125M F TC=0+=100 RESISTOR 20K 1% ,125M F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-2002=F C4-1/8-T0-2002=F C4-1/8-T0-4022=F C4-1/8-T0-4022=F C4-1/8-T0-2002=F
4151R379 4151R380 4151R381 4151R381 4151R382 4151R383	0757=0280 0698=7199 0698=7199 0698=3136 0698=7267	3 1 1 8 4		RESISTOR 1K 1X 125* F TC=0+=100 RESISTOR 28.7 1X .05* F TC=0+=100 RESISTOR 28.7 1X .05* F TC=0+=100 RESISTOR 17.8K 1X .125* F TC=0+=100 RESISTOR 19.6K 1X .05* F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8-T0=1001=F C3=1/8-T00-28R7=G C3=1/8-T00-28R7=G C4=1/8-T0=1782=F C3=1/8-T0=1962=G
A151R384 A151R385 A151R386 A151R386 A151R387 A151R388	0757-0401 0757-0489 0757-0489 0698-3152 0698-7236	0 4 8 7	4	RESISTOR 100 1% .125W F TC=0+-100 RESISTOR 10 1% .25W F TC=0+-100 RESISTOR 10 1% .25W F TC=0+-100 RESISTOR 3.48K 1% .125W F TC=0+-100 RESISTOR 1K 1% .05W F TC=0+-100	24546 19701 19701 24546 24546	C4=1/8=T0=101=F MF52C1/4=T0=10R0=F MF52C1/4=T0=10R0=F C4=1/8=T0=3481=F C3=1/8=T0=3481=G
A151R389 A151R390 A151R391 A151R392 A151R392 A151R393	0698-7205 0698-7205 0698-7205 0698-7205 0698-7205 0698-8958	0 0 0 2	3	RESISTOR 51.1 1% .05% F TC=0+-100 RESISTOR 511% 1% .125% F TC=0++100	24546 24546 24546 24546 24546 28480	C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G Ob98=8958
A151R394 A151R395 A151R396 A151R396 A151R397 A151R398	0757-0465 0698-3558 0757-0280 0757-0280 0757-0280	6 8 3 3 0		RESISTOR 100x 1% ,125w F TC=0+-100 RESISTOR 4.02x 1% ,125w F TC=0+-100 RESISTOR 1x 1% ,125w F TC=0+-100 RESISTOR 1x 1% ,125w F TC=0+-100 RESISTOR 100 1% ,125w F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1003-F C4-1/8-T0-4021-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-101-F
A151R399 A151R401 A151R402 A151R403 A151R403 A151R404	0757-0401 2100-3161 0757-0442 2100-3122 0698-4460	0 6 9 3	4	RESISTOR 100 1X ,125% F TC=0+=100 RESISTOR=TRMR 20K 10X C SIDE=ADJ 17=TRN RESISTOR 10K 1X ,125% F TC=0+=100 RESISTOR=TRMR 100 10X C SIDE=ADJ 17=TRN RESISTOR 649 1X ,125% F TC=0+=100	24546 02111 24546 02111 24546	C4-1/8-T0-101-F 43P203 C4-1/8-T0-1002=F 43P101 C4-1/8-T0-649R=F
A151R407 A151R408 A151R409 A151R409 A151R410 A151R411	0757-0997 0757-0997 0757-0394 0698-4447 0757-0282	9 9 0 5	5	RESISTOR 39,2 1% ,5W F TC=0+-100 RESISTOR 39,2 1% ,5W F TC=0+-100 RESISTOR 51,1 1% ,125W F TC=0+-100 RESISTOR 280 1% ,125W F TC=0+-100 RESISTOR 221 1% ,125W F TC=0+-100	28480 28480 24546 24546 24546 24546	0757-0997 0757-0997 C4-1/8-70-51R1-F C4-1/8-70-280R-F C4-1/8-70-221R-F
A151R412 A151R413 A151R414 A151R427 A151R428	0698-3447 0757-0260 0757-0438 0757-0280 0757-0280	4 3 3 3 7		RESISTOR 422 1% ,125% F TC=0+-100 RESISTOR 1% 1% ,125% F TC=0+-100 RESISTOR 5,11% 1% ,125% F TC=0+-100 RESISTOR 1% 1% ,125% F TC=0+-100 RESISTOR 51,1% 1% ,125% F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-422R=F C4-1/8-T0-1001=F C4-1/8-T0-5111=F C4-1/8-T0-1001=F C4-1/8-T0-5112=F
4151R429 A151R430 A151R431 A151R431 A151R432 A151R433	0698-7267 0757-0283 0757-0407 0698-7267 0757-0280	4 6 4 3		RESISTOR 19.6K 1% .05W F TC=0+=100 RESISTOR 2K 1% .125W F TC=0+=100 RESISTOR 200 1% .125W F TC=0+=100 PESISTOR 19.6K 1% .05W F TC=0+=100 RESISTOR 1K 1% .25W F TC=0+=100	24546 24546 24546 24546 24546 24546	C3-1/8-T0-1962=G C4-1/8-T0-201=F C4-1/8-T0-201=F C3-1/8-T0-1962=G C4-1/8-T0-1961=F
A151R434 A151R435 A151R436 A151R436 A151R438	0698=3447 2100=3122 0757=0465 0757=0280 0698=4435	49632		RESISTOR 422 1% 125% F TC=0+=100 RESISTOR=TRMR 100 10% C SIDE=ADJ 17-TRN RESISTOR 100K 1% 125% F TC=0+=100 RESISTOR 1% 1% 125% F TC=0+=100 RESISTOR 2,49K 1% 125% F TC=0+=100	24546 02111 24546 24546 24546	C4-1/8-T0-422R-F 43P101 C4-1/8-T0-1003-F C4-1/8-T0-1001-F C4-1/8-T0-2491-F
A151R439 A151R440 A151R441 A151R442 A151R443	0698-4435 0757-0280 0757-0465 0757-0441 0698-4409	2 3 6 8 0	u	RESISTOR 2,49K 1%,125W F TC=0+-100 RESISTOR 1K 1%,125W F TC=0+-100 RESISTOR 100K 1%,125W F TC=0+-100 RESISTOR 8,25K 1%,125W F TC=0+-100 RESISTOR 127 1%,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-70-2491-F C4-1/8-70-1001-F C4-1/8-70-1003-F C4-1/8-70-8251=F C4-1/8-70-8251=F
A151R444 A151P445 A151R446 A151R447 A151R448	0757-0997 0757-0997 0698-3443 0698-7284 0698-7267	9 9 0 5 4	4	RESISTOR 39,2 1% .5% F TC=0+=100 RESISTOR 39,2 1% .5% F TC=0+=100 RESISTOR 287 1% .125% F TC=0+=100 RESISTOR 100K 1% .05% F TC=0+=100 RESISTOR 19.6% 1% .05% F TC=0+=100	28480 28480 24546 24546 24546	0757-0997 0757-0997 C4-1/8-T0-287R=F C3-1/8-T0-1903-G C3-1/8-T0-1962-G
4151R440 4151R451 4151R452 4151R453 4151R454	0698-7267 0757-0407 0757-0441 0698-4409 0757-0997	4 8 0 9		RESISTOR 19.6K 1X .05M F TC=0+=100 RESISTOR 200 1X .125M F TC=0+=100 RESISTOR 8.25K 1X .125M F TC=0+=100 RESISTOR 127 1X .125M F TC=0+=100 RESISTOR 39.2 1X .5M F TC=0+=100	24546 24546 24546 24546 28480	C3=1/8=70=1962=6 C4=1/8=70=201=F C4=1/8=70=8251=F C4=1/8=70=127R=F 0757=0997
4151R455 A151R456 A151R457 A151R457 A151R458 A151R459	0757-0997 0698-3443 0757-0438 0757-0438 0757-0438	9 0 3 3 3		RESISTOR 39.2 1% 5% F TC=0+=100 RESISTOR 207 1% ,125% F TC=0+=100 RESISTOR 5,11% 1% ,125% F TC=0+=100 RESISTOR 5,11% 1% ,125% F TC=0+=100 RESISTOR 5,11% 1% ,125% F TC=0+=100	28480 24546 24546 24546 24546	0757=0997 C4=1/8=T0=287R=F C4=1/8=T0=5111=F C4=1/8=T0=5111=F C4=1/8=T0=5111=F
A151R460 A151R463 A151R464 A151R464 A151R465 A151R465	0757-0438 0698-3435 0757-0346 0698-3435 0757-0346	3020	6	RESISTOR 5_11K 1X ,125W F TC=0+=100 RESISTOR 38,3 1X ,125W F TC=0+=100 RESISTOR 10 1X ,125W F TC=0+=100 RESISTOR 38,3 1X ,125W F TC=0+=100 RESISTOR 10 1X ,125W F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=5111=F C4=1/8=T0=58R3=F C4=1/8=T0=10R0=F C4=1/8=T0=58R3=F C4=1/8=T0=10R0=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A1518471	0757-0280	3		RESISTOR 1K 1% ,125% F TC=0+-100	24546	C4-1/8-T0-1001-F
A151R472	2100=3207			RESISTOR-TRMR 5K 10% C SIDE-ADJ 1-TRN	28480	2100+3207
A151R473	0757-0458	7		RESISTOR 51,1X 1% ,125# F TC=0+=100	24546	C4=1/8=T0=5112=F
4151R474	0698-3435	0		RESISTOR 38.3 1% .125W F TC=0+-100	24546	C4+1/8+T0+38R3+F
A1518475	0757-0346	5		RESISTOR 10 1% ,125W F TC=0+-100	24546	C4=1/8+T0=10R0=F
A151R476	0698=7284	5		RESISTOR 100K 1% .05W F TC=0++100	24546	C3=1/8=T0=1003=G
▲151R477	0698=7260			RESISTOR 10K 1% .05M F TC#0+=100	24546	C3=1/8=T0=1002=G
A151R47B	0698=7267	4		RESISTOR 19.6K 1% .05W F TC=0++100	24546	C3+1/8-T0-1962+G
A151P479	0698-7243	6		RESISTOR 1.96K 1% .05W F TC#0++100	24546	C3=1/8=T0=1961=G
A151R480	0698-3499	6		RESISTOR 40.2K 1% .125W F TC=0+=100	24546	C4=1/8=T0=4022=F
A151R481	0698+3499	6		RESISTOR 40.2K 1% .125W F TC=0+=100	24540	C4=1/8=T0=4022=F
A15182091	0757-0031	2	4	RESISTOR 105 1% ,5# F TC=0+-100	28480	0757-0031
A151R2101	0757-0031	2		RESISTOR 105 1% .SW F TC=0+-100	28480	0757-0031
A151U201	1826-0161	7		OP AMP GP QUAD 14-DIP-P	04713	MLM324P
41510202	1826-0059	5		OP AMP GP TO-94	01295	LM201AL
A151U203	1826-0111	7		OP AMP GP DUAL TO-99	04713	MC1458G
A151U204	5081-1983	7	2	IC ASSEMBLY, VERNIER	28480	5081-1983
A151U305	1826-0059	5		OP AMP GP TO-99	01295	LM201AL
A151U306	1826+0059	27		OP AMP GP TO+99	01295	LM201AL
A151U307	1826-0111	7		OP AMP GP DUAL TO-99	04713	MC14586
A151U402	1526-0009	5		T0=99	06665	SSS725CJ
A151U404	1826-0009	2		TD=99	06665	888725CJ
A151U405	1826-0009	5		10-99	00685	353725CJ
A151VR201	1902-0680	7		DIODE-INR 1827 6.27 5% 00-7 PD#.25#	24046	1N827
A151VR204	1902-0522	6	4	DIODE-ZNR 1N5340B 6V 5% PD=5W IR=1UA	04713	1N\$3408
A151VR205	1902-0522	6		DIDDE-ZNR 1N5340B 6V 5% PD=5* IR=1UA	04713	1N53408
A1\$1VR208	1902-0041	4		DIODE=ZNR 5.11v 5x 00=7 PD=.4w TC==.009x	28480	1902-0041
A151VR209	1902-0680	7		DIODE-ZNR 1N827 6.2V 5% DO-7 PD6.25W	24046	1827
A151VR301	1902-3094	3	4	DIODE-ZNR 5,110 2% DO-7 PD=,4+ TC=-,009%	28480	1902-3094
A151VR302	1902-3094	3		DIODE-ZNR 5.11V 2% DD-7 PD=,4% TC=+.009%	28480	1902-3094
4151VR303	1902-1285	0	4	DIDDE-ZNR 12V 5% PD#5w IR=50UA	28480	1902-1285
A151VR304	1902-1285	0		DIODE-INR 12V 5% PD#5m IR#50UA	28480	1902-1285
A151VR305	1902-0025	4		DIDDE-ZNR 10V 5% DO-7 PD#.4w TC#+.06%	28480	1902-0025
4151VR306	1902-0025	4		DIODE-ZNR 10V 5% DO-7 PD#,4W TC#+.06%	28480	1902-0025
A151VR321	1902-0935	5	5	DIODE-ZNR 9,1V 5% PD=5% IR#100UA	28480	1902-0935
A151VR322	1902-0935	5		DIDDE-ZNR 9,1V 5% PD#5% IR#100UA	28480	1902-0935
A151VR401	1902-0048	1	5	DIDDE-2NR 6,81V 5% DO-7 PD#,4# TC#+,043%	28480	1902-0048
A151VR402	1902-0048	1		DIODE-ZNR 6,81V 5% DO-7 PD#,4W TC#+,043%	28480	1902-0048
A151W101	08160-61614	5	4	CABLE ASSEMBLY, SHIELDED AMPLIFIER	28480	05150-61614
A151w102	08160-61614	5		CABLE ASSEMBLY, SHIELDED AMPLIFIER	28480	08160-61614

Table 6-3. Replaceable Parts (cont'd)

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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A240 A250 A251 A326	08140=66540 08160=66550 08160=66551 08160=66551	6 8 9 8		FRAME, OPTION 020 BOARD A33EMBLY, SLOPE BOARD A33EMBLY, DIGITAL OUTPUT BOARD A33EMBLY, ANALOG OUTPUT BOARD A33EMBLY, TIME INT 1	28480 28480 28480 28480 28480	08160-66550 08160-66550 08160-66551 08160-66551
A327 A328 A428 A427 A428	08160-66527 08160-66528 08160-66526 08160-66526 08160-66528	9 0 8 9 0		BOARD ABSEMBLY, TIME INT 2 Board Absembly, time Int 3 Board Absembly, time Int 1 Board Absembly, time Int 2 Board Absembly, time Int 3	28480 28480 28480 28480 28480	08160-66527 08160-66528 08160-66526 08160-66527 08160-66527
				OPTION 020		
A240	08160-66540	6		BOARD ASSEMBLY, SLOPE	28480	08160=66540
A240C1 A240C2 A240C3 A240C4 A240C5	0160-2150 0160-2150 0160-3878 0160-3878 0160-3878	5 5 6 6		CAPACITUR-FXD 33PF +-5% 300VDC MICA CAPACITOR-FXD 33PF +-5% 300VDC MICA CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER	28480 28480 28480 28480 28480 28480	0160-2150 0160-2150 0160-3878 0160-3878 0160-3878
A240C6 A240C7 A240C8 A240C9 A240C9 A240C10	0160-3878 0180-0116 0160-0576 0160-0576 0160-3873	6 1 5 5 1		CAPACITOR-FXD 1000PF +-20X 100VDC CER CAPACITOR-FXD 6.8UF+-10X 35VDC TA CAPACITOR-FXD 4.1UF +-20X 50VDC CER CAPACITOR-FXD 4.1UF +-20X 50VDC CER CAPACITOR-FXD 4.7PF +5PF 200VDC CER	28480 56289 28480 28480 28480	0160-3878 1500685×903582 0160-0576 0160-0576 0160-3873
A240C11 A240C12 A240C13 A240C14 A240C15	0180-0118 0180-0576 0180-3878 0180-3878 0160-3878	1566		CAPACITOR=FXD 6,8UF+=10% 35VDC TA CAPACITOR=FXD ,1UF +=20% 50VDC CER CAPACITOR=FXD 1000PF +=20% 100VDC CER CAPACITOR=FXD 1000PF +=20% 100VDC CER CAPACITOR=FXD 1000PF +=20% 100VDC CER	56289 28480 28480 28480 28480 28480	1501685×903582 0160-0576 0160-3878 0160-3878 0160-3878
A240C16 A240C17 A240C18 A240C19 A240C19 A240C20	0160-3878 0160-3873 0121-0467 0121-0467 0121-0046 0160-3916	6 1 2 3		CAPACITOR-FXD 1000PF ++20% 100VDC CER CAPACITOR-FXD 4,7PF ++.5PF 200VDC CER CAPACITOR-V TRMR-CER 25.9PF 100V PC-MTG CAPACITOR-V TRMR-CER 9-35PF 200V PC-MTG CAPACITOR-FXD 220PF ++2% 100VDC CER	28480 28480 28480 52763 28480	0160-3878 0160-3873 0121-0407 304322 9/35PF N650 0160-3916
A240C21 A240C22 A240C24 A240C25 A240C25	0140-0174 0160-4582 0160-3656 0140-0217 0160-3376	7 1 8 9 9		CAPACITOR-FXD 3050PF +=1% 100VDC MICA CAPACITOR-FXD .033UF +=1% 160VDC CAPACITOR-FXD .33UF +=1% 160VDC CAPACITOR-FXD 140PF +=2% 300VDC MICA CAPACITOR-FXD 3.3UF +=1% 50VDC MET-POLYC	72136 28480 28480 72136 28480	DM19F3050RF0100WV1CR 0160-4582 0160-3556 DM15F141G0300#V1CR 0160-3376
A240C27 A240C28 A240C29 A240C30 A240C31	0160-3874 0160-0174 0160-3875 0160-4698 0160-3875	2 9 3 0 3		CAPACITOR-FXD 10PF +5PF 200VDC CER CAPACITOR-FXD .4TUF +80-20% 25VDC CER CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 58PF +-1% 200VDC CER 0+-30 CAPACITOR-FXD 22PF +-5% 200VDC CER 0+-30	28480 28480 28480 28480 28480 28480	0160-3874 0160-0174 0160-3875 0160-4898 0160-3875

Table 6-3. Replaceable Parts (cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A240C32 A240C33 A240C34 A240C35 A240C35 A240C37	0160+0576 0160-0576 0160-4386 0160-4386 0160-4386 0160-0174	5 5 3 9		CAPACITUR-FXD .1UF +-20X SOVDC CER CAPACITOR-FXD .1UF +-20X SOVDC CER CAPACITOR-FXD .3PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD .3PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD .47UF +80-20X 25VDC CER	28480 28480 28480 28480 28480 28480	0160-0576 0160-0576 0160-4386 0160-4386 0160-0174
¥240C43 ¥540C43	0160-0174 0160-0174 0180-2597 0180-2597 0180-2597	9966		CAPACITOR+FXD .47UF +80-20% 25VDC CER CAPACITOR+FXO .47UF +80-20% 25VDC CER CAPACITOR+FXD .47UF +=10% 25VDC TA CAPACITOR+FXD 270UF+=10% 25VDC TA CAPACITOR+FXD 270UF+=10% 25VDC TA	28480 28480 28480 28480 28480 28480	0160+0174 0160-0174 0180-2597 0180-2597 0180-2597
A240C44 A240C45	0180-2597 0160-0174	69		CAPACITOR-FXD 270UF+=10% 25VDC TA CAPACITOR-FXD ,47UF +80=20% 25VDC CER	28480 28480	0180-2597 0160-0174
A240CR2 A240CR3 A240CR4 A240CR5 A240CR5 A240CR6	1901-0701 1901-0701 1901-0050 1901-1068 1901-1068	1 1 3 5 5		DIODE-STABISTOP 12V 10MA DIODE-STABISTOR 12V 10MA DIODE-STABISTOR 12V 10MA DIODE-SCHOTTKY DIODE-SCHOTTKY	28480 28480 28480 28480 28480 28480	1901-0701 1901-0701 1901-0050 1901-1068 1901-1068
A240CR7 A240CR8 A240CR9 A240CR10 A240CR11	1901-1058 1901-1058 1901-1058 1901-1068 1901-1068 1901-0040	5 5 5 5 1		DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SCHOTTKY DIODE-SHITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480	1901-1068 1901-1068 1901-1068 1901-1068 1901-1068 1901-0040
A240CR12 A240CR13 A240CR14 A240CR15 A240CR16	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SHITCHING 30V 50MA 2NS DO+35 DIODE-SHITCHING 30V 50MA 2NS DO+35 DIODE-SHITCHING 30V 50MA 2NS DO+35 DIODE-SHITCHING 30V 50MA 2NS DO+35 DIODE-SHITCHING 30V 50MA 2NS DO+35	28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=0040 1901=0040 1901=0040
A240CR17 A240CR18 A240CR19 A240CR20 A240CR20	1 901-0040 1 901-0040 1 901-0040 1 901-0040 1 901-0040 1 901-0040	1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A240CR24 A240J3	1901-0040 1250-0543	1		DIODE-SHITCHING 30V 50MA 2NS DQ-35 CONNECTOR-RF SM-SNP M PC 50-0HM	28480	1901-0040
A240J4 A240J5	1250-0543	8 8 8		CONNECTOR-RF SM-SNP M PC 50-0HM CONNECTOR-RF SM-SNP M PC 50-0HM	28480 28480 28480	1250-0543 1250-0543 1250-0543
4240×1	0490-1079 9100-2247	4		RELAY-REED 1A 500MA 100VDC SVDC-COIL	28480	0490-1079
A240L3 A240L4 A240L5 A240L6	9100-0346 9100-2251 9170-0029 9170-0029	0 0 3 3		COIL=MLO 1000MH 10% GB34 ,095Dx,25LG=NDM CDIL=MLD 50NM 20% GB40 ,095Dx,25LG=NDM COIL=MLD 220NH 10% GB32 ,095Dx,25LG=NDM CORE=8MIELDING BEAD CORE=8MIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-2247 9100-0346 9100-2251 9170-0029 9170-0029
A240L7 A240L8 A240L9 A240L10 A240L11	9170-0029 9170-0029 9170-0029 9170-0029 9170-0029 9170-0029	3 3 3 3 3		CORE-SMIELDING BEAD CORE-SMIELDING BEAD CORE-SMIELDING BEAD CORE-SMIELDING BEAD CORE-SMIELDING BEAD	28480 28480 28480 28480 28480 28480	9170-0029 9170-0029 9170-0029 9170-0029 9170-0029
A240L12 A240L13 A240L14 A240L15 A240L15	9170-0029 9170-0029 9170-0029 9170-0029 9170-0029	3 3 3 3 3		CORE-SHIELDING BEAD Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead	28480 28480 28480 28480 28480 28480	9170=0029 9170=0029 9170=0029 9170=0029 9170=0029 9170=0029
A240L17 A240L18 A240L19 A240L20 A240L21	9170-0029 9170-0029 9170-0029 9170-0029 9100-3149	3 3 3 3 7		CORE-SHIELDING BFAD Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead Coil 2200H 10% Q=90 .312Dx.375LG-Nom	28480 28480 28480 28480 28480 28480	9170-0029 9170-0029 9170-0029 9170-0029 9100-3149
A240L22 A240L23 A240L25 A240L25	9100-3149 9100-3149 9100-3149 5081-1973 5081-1973	7 7 5 5		COIL 2200M 10% @#90 .312DX.375LG=NOM COIL 2200M 10% @#90 .312DX.375LG=NOM COIL 2200H 10% @#90 .312DX.375LG=NOM INDUCTANCE, 3=8EAD INDUCTANCE, 3=8EAD	28480 28480 28480 28480 28480	9100-3149 9100-3149 9100-3149 5081-1973 5081-1973
#240MP1 #240MP2 #240MP3	4040-0752 4040-0748 1205+0012	9 3 1		EXTR-PC BD YEL POLYC .062-BD-THKNS Extr-PC BD BLK POLYC .062-BD-THKNS HEAT SINK TO-18-PKG	28480 28480 28480	4040=0752 4040=0748 1205=0012
A240Q1 A240Q2 A240Q3 A240Q4 A240Q5	1854+0637 1853-0036 1853-0036 1853-0036 1853-0036	122222		TRANSISTOR NPN 2N2219A SI TO-5 PDE800MM TRANSISTOR PNP 8I PDE310MM FTE250MHZ TRANSISTOR PNP SI PDE310MM FTE250MHZ TRANSISTOR PNP SI PDE310MM FTE250MHZ TRANSISTOR PNP SI PDE310MM FTE250MHZ	01295 28480 28480 28480 28480	2N22194 1853-0036 1853-0036 1853-0036 1853-0036
A24006 A24007 A24008 A24009 A24009 A240010	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036	2222		TRANSISTOR PNP SI PD=310MM FT#250MMZ TRANSISTOR PNP SI PD=310MM FT#250MMZ TRANSISTOR PNP SI PD=310MM FT#250MMZ TRANSISTOR PNP SI PD=310MM FT#250MMZ TRANSISTOR PNP SI PD=310MM FT#250MMZ	28480 28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1853-0036

Table 6-3. Replaceable Parts (cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A240011 A240012 A240013 A240014 A240015	1853=0036 1853=0036 1853=0036 1853=0409 1854=0409	222555		TRANSISTOR PNP SI PD#310MM FT#250MHZ TRANSISTOR PNP SI PD#310MM FT#250MHZ TRANSISTOR PNP SI PD#310MM FT#250MHZ TRANSISTOR NPN 2N5210 SI PD#310MM TRANSISTOR NPN 2N5210 SI PD#310MM	28480 28480 28480 04713 04713	1853-0036 1853-0036 1853-0036 2×5210 2×5210
A240Q16 A240Q17 A240Q18 A240Q19 A240Q20	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5 5 5 5 5		TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MM TRANSISTOR NPN 2N5210 SI PD#310MW TRANSISTOR NPN 2N5210 SI PD#310MW	04713 04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A 240021 A 240022 A 240023 A 240024 A 240025	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5 5 5 5 5		TRANSISTOR NPN 2N5210 SI PD#310MM TRANSISTOR NPN 2N5210 SI PD#310MM TRANSISTOR NPN 2N5210 SI PD#310MM TRANSISTOR NPN 2N5210 SI PD#310MM TRANSISTOR NPN 2N5210 SI PD#310MM	04713 04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210
A 240 Q 26 A 240 Q 27 A 240 Q 29 A 240 Q 29 A 240 Q 30	1854-0492 1854-0637 1853-0036 1853-0036 1853-0036	6 1 2 2 2	1	TRANSISTOR NPN SI PD#350M# FT#250M#Z TRANSISTOR NPN 2N2219A SI TO-5 PD#800M# TRANSISTOR PNP SI PD#310M# FT#250M#Z TRANSISTOR PNP SI PD#310M# FT#250M#Z TRANSISTOR PNP SI PD#310M# FT#250M#Z	04713 01295 28480 28480 28480 28480	MPS3643 2N2219A 1853-0036 1853-0036 1853-0036
A 2 4 0 Q 3 1 A 2 4 0 Q 3 2 A 2 4 0 Q 3 2 A 2 4 0 Q 3 4 A 2 4 0 Q 3 5	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1853-0036	5 5 5 5 5 5 5		TRANSISTOR PAP SI PD#310MA FT#250MHZ TRANSISTOR PAP SI PD#310MA FT#250MHZ TRANSISTOR PAP SI PD#310MA FT#250MHZ TRANSISTOR PAP SI PD#310MA FT#250MHZ TRANSISTOR PAP SI PD#310MA FT#250MHZ	28480 28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036
A240036 A240037 A240038 A240039 A240040	1853=0036 1853=0036 1853=0036 1853=0036 1853=0036 1854=0409	22225		TRANSISTOR PNP SI POB310MM FTB250MHZ TRANSISTOR PNP SI POB310MM FTB250MHZ TRANSISTOR PNP SI POB310MM FTB250MHZ TRANSISTOR PNP SI POB310MM FTB250MHZ TRANSISTOR NPN 2N5210 SI POB310MM	28480 28480 28480 28480 28480 04713	1851-0036 1853-0036 1853-0036 1853-0036 2N5210
A 2 4 0 G 4 1 A 2 4 0 G 4 2 A 2 4 0 G 4 2 A 2 4 0 G 4 4 A 2 4 0 G 4 5	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5 5 5 5 5		TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW	04713 04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A240046 A240047 A240048 A240048 A240050	1854-0409 1854-0409 1854-0409 1854-0409 1854-0409	5555		TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW TRANSISTOR NPN 2N5210 SI PDE310MW	04713 04713 04713 04713 04713 04713	2N5210 2N5210 2N5210 2N5210 2N5210 2N5210
A240051 A240052 A240053 A240055 A240055 A240056	1854-0409 1854-0392 1854-0392 1855-0081 1855-0052	5 5 1 6		TRANSISTOR NPN 2N5210 SI PD=310MW TRANSISTOR NPN SI PD=310MW FT#50MHZ TRANSISTOR NPN SI PD=310MW FT#50MHZ TRANSISTOR J=FET N=CHAN D=MODE SI TRANSISTOR J=FET N=CHAN D=MODE T0=92 SI	04713 04713 04713 01295 07263	2N5210 2N5088 2N5285 2N4360
A240057 A240058 A240060 A240061 A240062	1854-0392 1853-0086 1854-0215 1853-0036 1853-0086	5 2 1 2 2		TRANSISTOR NPN SI PD=310MW FT=50MHZ TRANSISTOR PNP SI PD=310MW FT=40MHZ TRANSISTOR NPN SI PD=350MM FT=300MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=40MHZ	04713 27014 04713 28480 27014	2×5088 2×5087 2×3904 1853-0036 2×5087
A240063 A240064 A240065 A240066 A240066	1854-0485 1854-0215 1854-0345 1854-0345 1854-0345 1853-0075	7 1 8 8 9		TRANSISTOR NPN SI TO-104 PD=175MW TRANSISTOR NPN SI PD=350MW FT#300MHZ TRANSISTOR NPN SI PD=350MW FT#300MHZ TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR-DUAL PNP PD=400MM	28480 04713 04713 04713 04713 28480	1854-0485 2×5904 2×5179 2×5179 1853-0075
A240069 A240070 A240071 A240072 A240073	1853-0075 1853-0018 1853-0018 1853-0036 1853-0218	2 2 2 2 2		TRANSISTOR-DUAL PNP PD=400Mm TRANSISTOR PNP SI T0-72 PD=200Mm FT=1GHZ TRANSISTOR PNP SI T0-72 PD=200Mm FT=1GHZ TRANSISTOR PNP SI PD=310Mm FT=250MHZ TRANSISTOR PNP SI T0-18 PD=360Mm	28480 28480 28480 28480 28480	1853-0075 1853-0018 1853-0018 1853-0036 1853-0218
A240074 A240075 A240076 A240077 A240078	1853-0036 1854-0215 1854-0392 1854-0392 1854-0392	2 1 5 5 5		TRANSISTOR PNP SI PDE310MW FTE250MMZ TRANSISTOR NPN SI PDE350MW FTE300MHZ TRANSISTOR NPN SI PDE310MW FTE50MMZ TRANSISTOR NPN SI PDE310MW FTE50MHZ TRANSISTOR NPN SI PDE310MW FTE50MMZ	28480 04713 04713 04713 04713	1853-0030 215904 215088 215088 215088
A240079 A24008n A240081 A240082 A240083	1854-0392 1853-0036 1853-0036 1853-0036 1853-0036	5222222		TRANSISTOR NPN SI PD=310M, FT=50MHZ TRANSISTOR PNP SI PD=310M, FT=250MHZ TRANSISTOR PNP SI PD=310M, FT=250MHZ TRANSISTOR PNP SI PD=310M, FT=250MHZ TRANSISTOR PNP SI PD=310M, FT=250MHZ	04713 28480 28480 28480 28480 28480	2 \ \ 5 0 & 8 1 & 5 3 = 0 0 3 6 1 & 5 3 = 0 0 3 6 1 & 5 3 = 0 0 3 6 1 & 5 3 = 0 0 3 6
A240084 A240085 A240085 A240087 A240088	1855-0082 1854-0392 1855-0082 1853-0036 1854-0392	25225		TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR NPN SI PD=310Mm FT=50MHZ TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR PNP SI PD=310Mm FT=250MHZ TRANSISTOR NPN SI PD=310Mm FT=50MHZ	28480 04713 28480 28480 04713	1855-0082 275088 1855-0082 1853-0030 275088
		1				

Table 6–3	. Replaceable	Parts (cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A240089 A240090 A240091 A240092 A240093	1855-0082 1853-0036 1854-0392 1855-0082 1855-0082	2 2 5 2 2 2 2 2		TRANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR PAP SI PD=3104W FT=250MHZ TRANSISTOR NPN SI PD=3104W FT=50MHZ THANSISTOR J-FET P-CHAN D-MODE SI TRANSISTOR PAP SI PD=3104W FT=250MHZ	28480 28480 04713 28480 28480	1855-0082 1853-0030 2x5088 1855-0082 1853-0082
A 2 4 0 G 9 4 A 2 4 0 G 9 5 A 2 4 0 G 9 5 A 2 4 0 G 9 5 A 2 4 0 G 9 7 A 2 4 0 G 9 8	1854-0392 1854-0392 1853-0036 1855-0062 1855-0062	5 2 8 8		TRANSISTOR NPN SI PD#310MM FT#50MHZ TRANSISTOR NPN SI PD#310MM FT#50MHZ TRANSISTOR PNP SI PD#310MM FT#50MHZ TRANSISTOR J#FET N=CMAN D=MODE SI TRANSISTOR J#FET N=CMAN D=MODE SI	04713 04713 28480 28480 28480	2×5088 2×5088 1853=0036 1855=0062 1855=0062
A240G99 A240Q100 A240Q101 A240Q101 A240Q102 A240Q103	1853-0036 1853-0036 1854-0215 1854-0485 1854-0485	2 2 1 7 7		TRANSISTOR PNP SI PD#310MM FT#250MMZ TRANSISTOR PNP SI PD#310MM FT#250MMZ TRANSISTOR NPN SI PD#350MM FT#300MMZ TRANSISTOR NPN SI T0=104 PD#175MM TRANSISTOR NPN SI T0=104 PD#175MM	28480 28480 04713 28480 28480	1853-0036 1853-0036 2N3904 1854-0485 1854-0485
A2400104 A2400105 A2400105 A2400105	5081-1977 1853-0075 1853-0018 1854-0392	9 9 0 5		FET, SELECTED Transistor-dual PNP PD=400mm Transistor PNP 31 TC-72 PD=200mm FT=1GmZ Transistor NPN 31 PD=310mm FT=50mmZ	28480 28480 28480 04713	5081=1977 1853=0075 1853=0018 2N5086
A240R1 A240R2 A240R3 A240R4 A240R5	0757=0416 0757=0416 0698=3432 0757=0442 0757=0442	7 7 9 9		RESISTOR 511 1% .125w F TC=0+=100 RESISTOR 511 1% .125w F TC=0+=100 RESISTOR 26.1 1% .125w F TC=0+=100 RESISTOR 10K 1% .125w F TC=0+=100 RESISTOR 10K 1% .125w F TC=0+=100	24546 24546 03888 24546 24546	C4-1/8-T0-511R+F C4-1/8-T0-511R+F PME55-1/8-T0-26R1=F C4-1/8-T0-1002=F C4-1/8-T0-1002=F
A240R6 A240R7 A240R8 A240R9 A240R10	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9 9 9 9		RESISTOR 10 ^K 1% ,125 m F TC≢0+=100 RESISTOR 10 ^K 1% ,125 m F TC≡0+=100 RESISTOR 10 ^K 1% ,125 m F TC≡0+=100 RESISTOR 10 ^K 1% ,125 m F TC≡0+=100 RESISTOR 10 ^K 1% ,125 m F TC≡0+=100	24546 24546 24546 24546 24546	C4+1/8-T0-1002=F C4+1/8-T0-1002=F C4+1/8-T0-1002=F C4+1/8-T0-1002=F C4+1/8-T0-1002=F
A240R11 A240R12 A240R13 A240R14 A240R15	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	0 0 0 0 0 0 0		RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 10K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-1002-F
A240R16 A240R17 A240R18 A240R19 A240R20	0698-3439 0698-3439 0698-3439 0698-3439 0698-3439 0698-3439	444444		RESISTOR 178 1% 125% F TC#0+=100 RESISTOR 178 1% 125% F TC#0+=100 RESISTOR 178 1% 125% F TC#0+=100 RESISTOR 176 1% 125% F TC#0+=100 RESISTOR 178 1% 125% F TC#0+=100	24546 24546 24546 24546 24546	C4+1/8+T0+178R=F C4+1/8+T0+178R=F C4+1/8+T0+178R=F C4+1/8+T0+178R=F C4+1/8+T0+178R=F
A240R21 A240R22 A240R23 A240R24 A240R24 A240R25	0698=3439 0698=3439 0698=3439 0698=3439 0698=3439	4 4 4 4 4 4 4 4		RESISTOR 178 1% .125W F TC=0+=100 RESISTOR 178 1% .125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-178R=F C4-1/8-T0-178R=F C4-1/8-T0-178R=F C4-1/8-T0-178R=F C4-1/8-T0-178R=F
A240R26 A240R27 A240R28 A240R29 A240R30	0698-3439 0698-3439 0699-0243 0698-6989 0698-6104	4 4 5 6		RESISTOR 178 1% ,125w F TC≖0+=100 RESISTOR 178 1% ,125w F TC≖0+=100 RESISTOR 199 ,1% ,125w F TC≖0+=25 RESISTOR 400 ,1% ,125w F TC≖0+=50 RESISTOR 800 ,1% ,125w F TC≖0+=50	24546 24546 28480 28480 28480	C4-1/8-T0-178R=F C4-1/8-T0-178R=F 0699-0243 0698-6989 0698-6104
A240R31 A240R32 A240R33 A240R34 A240R35	0698-6103 0698-6624 0698-6322 0698-6361 0698-8046	5 5 7 9		RESISTOR 1.6K .1X .125W F TC=0+-50 RESISTOR 2K .1X .125W F TC=0+-25 RESISTOR 4K .1X .125W F TC=0+-25 RESISTOR 8K .1X .125W F TC=0+-25 RESISTOR 16K .1X .125W F TC=0+-25	28480 28480 28480 28480 19701	0698-6103 0698-6624 0698-6322 0698-6321 MF4C1/8-79-1602-B
A240R36 A240R37 A240R38 A240R38 A240R39 A240R40	0757-0449 0698-3499 0757-0463 0757-0470 0698-4431	6 4 3 8		RESISTOR 20K 1X ,125W F TC=0+=100 RESISTOR 40,2K 1X ,125W F TC=0+=100 RESISTOR 82,5K 1X ,125W F TC=0+=100 RESISTOR 102K 1X ,125W F TC=0+=100 RESISTOR 2,05K 1X ,125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-2002=F C4-1/8-T0-4022=F C4-1/8-T0-8252=F C4-1/8-T0-8253=F C4-1/8-T0-823=F C4-1/8-T0-8251=F
A 2 4 0 P 4 1 A 2 4 0 P 4 2 A 2 4 0 P 4 3 A 2 4 0 P 4 5	2100+3351 0698-4429 0757-0416 0757-0416 0698-3432	6 4 7 7 7		RESISTOR-TRMR 500 10% C SIDE-ADJ 1-TRN RESISTOR 1,87* 1%,125% F TC=0+-100 RESISTOR 511 1%,125% F TC=0+-100 RESISTOR 511 1%,125% F TC=0+-100 RESISTOR 26,1 1%,125% F TC=0+-100	26480 24546 24546 24546 03888	2100-3351 C4-1/8-T0-1871-F C4-1/8-T0-511H=F C4-1/8-T0-511R=F PME55-1/8-T0-26R1=F
A 240R46 A 240R47 A 240R4A A 240R4A A 240R49 A 240R50	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	0 0 0 0 0		RÉSISTOR 10X 1X .125% F TC#0++100 RESISTOR 10K 1X .125% F TC#0++100 RESISTOR 10K 1X .125% F TC#0++100 RESISTOR 10K 1X .125% F TC#0++100 RESISTOR 10X 1X .125% F TC#0++100	24546 24546 24546 24546 24546	C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F C4=1/8=T0=1002=F
A240P51 A240P52 A240P53 A240P54 A240P54 A240P54	0757-0442 0757-0442 0757-0442 0757-0442 0757-0442	9 9 9 9 9 9		RESISTOR 10K 11 .1254 F TC=0+=100 RESISTOR 10K 11 .1254 F TC=0+=100	24546 24546 24546 24546 24546	Cu=1/8-T0-1002-F Cu=1/8-T0-1002-F Cu=1/8-T0-1002-F Cu=1/8-T0-1002=F Cu=1/8-T0-1002=F

Table	6-3.	Replaceable	Parts	(cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
240956	0757-0442	9		RESISTOR 10% 1% .125% F TC=0+=100	24546	C4-1/8-T0-1002-F
240R57 240R58	0757-0442	9		RESISTOR 10% 1% ,125% 5 TC=0+=100 RESISTOR 178 1% ,125% 5 TC=0+=100	24546	C4+1/8+T0+1002+F C4+1/8+T0+178R+F
240859	0698-3439	4		RESISTOR 178 11 125% F TC=0+=100	24546	C4=1/8=T0=178R=F
240860	0698-3439	4		RESISTOR 178 1% 125% F TC=0+=100	24546	C4=1/8=T0=178R=F
240861	0698-3439	4			24546	C4+1/8=70+178R=F
240862	0698-3439	4		RESISTOR 178 1% .125% F TC#0++100 RESISTOR 178 1% .125% F TC#0++100	24546	C4~1/8=T0=178R=F
240863	0698-3439	4		RESISTOR 178 1% ,125W F TC=0+-100	24546	C4+1/8+T0=178R=F
240864	0698-3439	4		RESISTOR 178 11 .125W F TC=0+-100	24546	C4+1/8+T0+178R+F
240865	0698-3439	4		RESISTOR 178 11 ,125% F TC=0+=100	24545	C4=1/8=T0=178R=F
240866	0698-3439	4		RESISTOR 178 1% ,125% F TC#0+=100	24545	C4+1/8=T0+178R=F
240R67	0698-3439	4		RESISTOR 178 1% ,125% F TC#0++100	24540	C4=1/8=T0=178R≠F
240868 240869	0698-3439	4		RESISTOR 178 1% ,125% F TC#0+=100 RESISTOR 178 1% ,125% F TC#0+=100	24546 24546	Cu=1/8=T0=178R=F Cu=1/8=T0=178R=F
240870	0757-0470	3		RESISTOR 162K 1% .125W F TC#0+-100	24546	C4+1/8-T0-1623-F
240R71 240R72	0757-0463	4		RESISTOR 82,5K 1% 125h F TC=0+=100 RESISTOR 40,2K 1% 125h F TC=0+=100	24546 24546	24=1/8=70=8252=F 24=1/8=70=4022=F
240873	0757-0449	6		RESISTOR 204 11 ,125% F TC=0++100	24546	C4+1/8+10+2002+F
240R74	0698-8046	9		RESISTOR 16K .1% .125W F TC=0+-25	19701	MF4C1/8-T9-1602-8
240R75	0698+6361	7		RESISTOR 8K .1% ,125W F TC=0+=25	25480	0898-8361
240876	0698-6322	0		RESISTOR 4K .1% .125# F TC=0+-25	28480	0098-6322
240R77	0698-6624	5		RESISTOR 2K .1% .125W F TC=0+=25	28480	0698-6624 0290-6524
240878	0698+6103	5		RESISTOR 1.6K .1% .125* F TC#0++50	28480	0696=0103
240879	0698-6104	é		RESISTOR 800 .1% .125W F 70#0++50	28680	0876+0104
240R80	0698-6989	5		RESISTOR 400 .1% .125W F TC#0+-50	28480	0098-6989
240881	0699-0243	4		RESISTOR 199 .1% .125% F TC=0+-25	28480	0699-0243
240882	0698-4429	4		RESISTOR 1,87K 1% ,125h F TC=0++100	24546	C4=1/5=T0=1871=F
240R83	2100-3351	6		RESISTOR-TRMR 500 10% C SIDE-ADJ 1-TRN	28480	2100-3351
240884 240886	0698-4431 0757-0416	8		RESISTOR 2.05K 1% .125W F TC#0+=100 RESISTOR 511 1% .125M F TC#0+=100	24546	C4=1/8=70=2051=₹ C4=1/8=70=5118=₹
					Ì	
240R87	2100-3274	25		RESISTOR-TRMR 10K 10% C SIDE-ADJ 1-TRN	28480	2100-3274
240R88 240R89	0683-1055 0683-1055	5		RESISTOR 1M 5% 25W FC TC==800/+900	01121	C81055
240890	2100-3274	2		RESISTOR 1M 5% 25% FC TC==800/+900 RESISTOR=TRMR 10K 10% C SIDE=ADJ 1=TRN	28480	C51055 2100⇒3274
240R91	0757-0416	7		RESISTOR 511 1% 125% F TC+0+=100	24546	C4=1/8=T0=511R+F
		9				Dutre to sete
240R93 240R94	0698-4367 0698-4367	9	1	RESISTOR 20.5 1% 125% F TC=0+=100	03888	PM£55+1/8+TC+20R5+F PM£55+1/8+T0+20R5+F
240895	0698-4367	0		RESISTOR 20.5 1% .125M F 7C#0++100 RESISTOR 20.5 1% .125M F 7C#0++100	03888	P#£55+1/8-T0=2085+F
240896	0698-4367	9		RESISTOR 20,5 11 .125# F TC#0++100	03888	PME55-1/8-10-2085+F
240897	0757-0407	6		RESISTOR 200 1% ,125W F TC#0++100	24246	C4-1/8-T0-201-F
240898	0757-0407	6	1	RESISTOR 200 1% .125% F TC=0++100	24546	C4-1/8-70-201-F
240R100	0698-6360	6		RESISTOR 10K .1% .125W F TC#0++25	28480	0698-6360
240R101	0698-6360	6		RESISTOR 10K .1% .125W F TC#0+=25	28480	0698=6360
240R102 240R103	0757-0438 0698+6360	3		RESISTOR 5,11K 1% ,125W F TC=0+=100	24546	C4+1/8=T0+5111+F
- URIUS	00,000300	"		RESISTOR 10K .1% .125W F TC=0++25	28480	0698-6360
240R104	0698-6360	6	1	RESISTOR 10K .1% .125W F TC#0++25	28480	6698-6360
240R105	0757-0438	3		RESISTOR 5.11K 1X .125W F TC=0+=100	24546	C4-1/8-T0-5111-F
40P106	0757=0811 0757=0815	0		RESISTOR 392 1% .5% F TC=0+=100 RESISTOR 562 1% .5% F TC=0+=100	28480 28480	0757-0811 0757-0815
40R108	0698-4431	ě		RESISTOR 2.05K 12 .125W F TC=0+=100	28480	0757-0815 C4-1/8-T0-2051-F
40R109	0757-0442	9		RESISTOR 10K 11 .125W F TC#0++100	24546	C4-1/8-T0-1002-F
40R110	0698+4431 0757-0442	8		RESISTOR 2.05K 1% .125N F TC=0++100 RESISTOR 10K 1% .125W F TC=0++100	24546	C4=1/8=T0=2051=F C4=1/8=T0=1002=F
40R112	0698-6360	6	[RESISTOR 10K 11 125W F 1080+-25	28480	C=1/8=10=1002=>
40R113	2100-3354	9		RESISTOR-TRMR SOK 10% C SIDE-40J 1-TRN	28480	2100-3354
40R114	0683-5655	9				
40R114	0698-6360	6	1	RESISTOR 5.64 5% .254 FC TC#+900/+1100 RESISTOR 10K .1% .125w F TC#0+-25	28480	C85655 0698-6360
40R116	0698-6360	6		RESISTOR 10K .1% .125% F TC=0+-25	28480	0648-6360
40R117	0698-6360	6		RESISTOR 10× .1% .125+ F TC=0++25	28480	0698-6360
40R118	0757-0438	3		RESISTOR 5,114 12 ,125+ F YC#0++100	24546	C4=1/8=T0=5111=F
408119	0757-0438	3	Į	RESISTOR 5.11× 1% .1250 F TC#0++100	24545	C4=1/8=10=5111=F
40R120	0757-0276	7	- 1	RESISTOR 61,9 11 .125# F TC=0++100	24546	C4=1/8=T0=6192=F
408121	0757+0276 0757-0736	7		RESISTOR 61.9 1% 125# F TC=0++100	24546	C4-1/8-T0-6192-F
40R122 40R123	0757-0401	4		RESISTOR 1,5K 1% 25W F TC=0+=100 RESISTOR 100 1% 125W F TC=0+=100	24546	C5-1/4-T0-1501+F C4-1/8-T0+101+F
				••••••	2-140	e-etvoel0etoter
40R124	0757-0438	3	1	RESISTOR 5.11K 1% .125W F TC=0+-100	24546	C4-1/8-T0-5111-F
40R125 40R126	0757-0438 0757-0273	3		RESISTOR 5,11K 1% ,125W F TC=0+=100 RESISTOR 3,01K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=5111=#
408127	2100-3352	7		RESISTOR S. DIR 1% .125W P TUBO+=100 RESISTOR=TRMR 1K 10% C SIDE=ADJ 1+TRN	24546	C4-1/8-T0-3C11-F 2100-3352
40R128	0757-0280	3		RESISTOR 1K 1% .125# F TC=0+=100	24546	C4=1/8=70+1001=F
400139	A757_A10#					
40R129	0757-0394 0757-0197	0		RESISTOR 51,1 1% ,125% F TC=0+=100	24540	C4=1/8=10+51R1=F
40R131	0698-4422	7		RESISTOR 1.5K 12 .5K F TC=0+=100 RESISTOR 1.27K 12 .125h F TC=0+=100	28480 24546	0757=0197 C4=1/8=T0=1271=F
40R132	0757-0401	0		RESISTOR 100 1% ,125# # TC=0+=100	24546	C4=1/8=T0=101=F
40R133	0757-0197	1		RESISTOR 1.54 11 .54 # TC#0++100	28480	0757-0197
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A240R134 A240R135 A240R135	0757-0394 0757-0276 0757-0276	0 7 7		RESISTOR 51.1 1% 125W F TC=0+=100 RESISTOR 61.9 1% 125W F TC=0+=100 RESISTOR 61.9 1% 125W F TC=0+=100 RESISTOR 61.9 1% 125W F TC=0+=100	24546 24546 24546 24546	C4=1/8=T0=51R1=F C4=1/8=T0=6192=F C4=1/8=T0=6192=F
A2408137 A2408138 A2408139	0757-0736 0757-0394 0757-0438	4 0 3		RESISTOR 1.5K 1% .25W F TC=0+-100 RESISTOR 51,1 1% .125W F TC=0+-100 RESISTOR 5,11K 1% .125W F TC=0++100	24546	C5=1/4=T0=1501=F C4=1/8=T0=51R1=F C4=1/8=T0=5111=F
A240R140 A240R141 A240R142 A240R143	0757=0438 0757=0280 2100=3352 0757=0273	3374		RESISTOR 5,11K 1X,125W F TC=0++100 RESISTOR 1K 1X,125W F TC=0++100 RESISTOR-TRMR 1K 10% C SIDE+ADJ 1-TRN RESISTOR 3,01K 1X,125W F TC=0++100	24546 24546 28480 24546	C4=1/8=T0=5111=F C4=1/8=T0=1001=F 2100=3352 C4=1/8=T0=3011=F
A240R144 A240R145 A240R145	0698-4418 0698-4418 0698-4418	1 1 3		RESISTOR 205 1% 125% F TC=0+-100 RESISTOR 205 1% 125% F TC=0+-100 RESISTOR 2055 1% 125% F TC=0+-100	24546 24546 24546	C4+1/8-T0=205R=F C4+1/8-T0=205R=F C4+1/8-T0=2053=F
4240R148 4240R149	0698-7229 0757-0197	8		REBISTOR 511 1% ,05W F TC#0+=100 REBISTOR 1,5K 1% ,5W F TC#0+=100	24546 28480	C3-1/8-70-511R+6 0757-0197
A240R150 A240R151 A240R152 A240R153	0698-4431 0698-4431 0757-0280 0757-0280	8 8 3 3		RESISTOR 2.05K 1X .125W F TC=0+=100 RESISTOR 2.05K 1X .125W F TC=0+=100 RESISTOR 1K 1X .125W F TC=0+=100 RESISTOR 1K 1X .125W F TC=0+=100	24546 24546 24546 24546	C4+1/8+T0+2051+F C4+1/8+T0+2051+F C4+1/8+T0+1001+F C4+1/8+T0+1001+F
A2408154 A2408155 A2408156	0757-0458	7 8 1	-	RESISTOR 51,1K 1X ,125W F TC=0+=100 RESISTOR 2,05K 1X ,125W F TC=0+=100 RESISTOR 1,5K 1X ,5W F TC=0+=100	24546 24546 28480	C4+1/8+T0+5112+F C4+1/8+T0+2051+F 0757+0197
A240R157 A240R158 A240R159	0698-4431 0757-0458 0757-0394	87	-	RESISTOR 2.05% 1% .125% F TC#0++100 RESISTOR 51.1% 1% .125% F TC#0++100 RESISTOR 51.1 1% .125% F TC#0++100	24546 24546 24546	C4=1/8=T0=2051=F C4=1/8=T0=5112=F C4=1/8=T0=51R1=F
A240R160 A240R161 A240R162 A240R162 A240R163	07\$7-0458 0698-4431 0698-4431 0698-4431	7 8 8 8		RESISTOR 51.1K 1X .125W F TC=0+=100 RESISTOR 2.05K 1X .125W F TC=0+=100 RESISTOR 2.05K 1X .125W F TC=0+=100 RESISTOR 2.05K 1X .125W F TC=0+=100	24546 24546 24546 24546	C4-1/8-T0-5112-F C4-1/8-T0-2051+F C4+1/8-T0-2051+F C4-1/8-T0-2051+F
4240R164 4240R165 4240R166	0757=0458 0757=0280 0757=0280	7 3 3		RESISTOR 51,1K 1X ,125W F TC=0+-100 RESISTOR 1K 1X ,125W F TC=0+-100 RESISTOR 1K 1X ,125W F TC=0+-100	24546 24546 24546	C4−1/8−T0−5112−F C4−1/8−T0−1001−F C4−1/8−T0−1001−F
A240R167 A240R168 A240R170	0683-2255 0683-2255 0757-0349	9 9 5		REBISTOR 2.2M 51 .25W FC TC=-900/+1100 RESISTOR 2.2M 51 .25W FC TC=-900/+1100 RESISTOR 22.6K 11 .125W F TC=0++100	01121 01121 24546	C82255 C82255 C4+1/8+T0=2262=F
A240P171 A240P172 A240P173 A240P174	0757-0442 0757-0349 0698-4429 0698-4431	9 5 4 8		RESISTOR 10K 1% ,125% F TC=0+=100 RESISTOR 22,6K 1% ,125% F TC=0+=100 RESISTOR 1,87K 1% ,125% F TC=0+=100 RESISTOR 2,05K 1% ,125% F TC=0+=100	24546 24546 24546 24546	C4-1/8-T0-1002=F C4-1/8-T0-2262=F C4-1/8-T0-1871=F C4-1/8-T0-2051=F
A240R175 A240R176 A240R177	0757-0200 0757-0442 0698-3245	7 9 0		RESISTOR 5,62K 1% ,125W F TC=0++100 RESISTOR 10K 1% ,125W F TC=0++100 RESISTOR 20,5K 1% ,125W F TC=0++100	24546 24546 24546	C4-1/8-T0-5621=F C4-1/8-T0-1002=F C4-1/8-T0-2052=F
A240R178 A240R179 A240R180	0757-0438 0698-6360 0698-6360	3 6 6		RESISTOR 5,11% 1% ,125% F TC=0+=100 RESISTOR 10% ,1% ,125% F TC=0+=25 RESISTOR 10% ,1% ,125% F TC=0+=25	24546 28480 28480	C4=1/8=70=5111≠F 0698=b360 0698=b360
A240R181 A240R182 A240R183 A240R183 A240R184 A240R185	0698-6360 0757-0442 0698-4431 0698-6360 0757-0811	6 9 8 6 6		RESISTOR 10K .1% .125W F TC=0+=25 RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 2.05K 1% .125W F TC=0+=100 RESISTOR 10K .1% .125W F TC=0+=25 RESISTOR 392 1% .5W F TC=0+=100	28480 24546 24546 28480 28480	0698-6360 C4-1/8-T0-1002-F C4-1/8-T0-2051-F 0698-6360 0757-0811
A240R186 A240R187 A240R188 A240R189 A240R189 A240R190	0757-0815 0698-4431 0757-0442 0698-6360 0757-0438	0 8 9 6 3		RESISTOR 562 1% ,5% F TC=0+-100 RESISTOR 2,05% 1% ,125% F TC=0+-100 RESISTOR 10% 1% ,125% F TC=0+-100 RESISTOR 10% ,1% ,125% F TC=0+-100 RESISTOR 5,11% 1% ,125% F TC=0+-100	28480 24546 24546 28480 24546	0757-0815 C4-1/8-T0-2051-F C4-1/8-T0-1002-F 0698-6360 C4-1/8-T0-5111-F
A240P191 A240P192 A240P193 A240P194 A240P195	0757-0438 0698-6360 0698-6360 0698-6360 0698-6360 0683-5655	3 6 6 6 9		RESISTOR 5,11K 1X ,125W F TC=0+-100 RESISTOR 10K ,1X ,125W F TC=0+-25 RESISTOR 10K ,1X ,125W F TC=0+-25 RESISTOR 10K ,1X ,125W F TC=0+-25 RESISTOR 5_0M FC TC==900/+1100	24546 28480 28480 28480 01121	C4-1/8-10-5111+F 0698-6360 0698-6360 0698-6360 C85655
A240R196 A240R197 A240R198 A240R199 A240R200	2100=3354 0698=7188 0698=7195 0757=0394 0757=0401	9 8 7 0		RESISTOR-TRMR 50K 10% C BIDE-ADJ 1-TRN RESISTOR 10 1% .05% F TC=0+-100 RESISTOR 19.6 1% .05% F TC=0+-100 RESISTOR 51.1 1% .125% F TC=0+-100 RESISTOR 100 1% .125% F TC=0+-100	28480 24546 24546 24546 24546 24546	2100-3354 C3-1/8-T00-10R-G C3-1/8-T00-19R6-G C4-1/8-T0-51R1-F C4-1/8-T0-101-F
A240R201 A240R202 A240R203 A240R204	0757-0401 0698-4367 0698-4367 0757-0394	0 9 0		PESISTOR 100 1% .125% F TC=0+=100 RESISTOR 20.5 1% .125% F TC=0+=100 RESISTOR 20.5 1% .125% F TC=0+=100 RESISTOR 51.1 % .125% F TC=0+=100	24546 03888 03888 24546	C4+1/8=T0=101=F PME55=1/8=T0=20R5=F PME55=1/8=T0=20R5=F C4+1/8=T0=51R1=F
A240R205 A240R206 A240R207 A240R208 A240R208	0698-4429 0698-4429 2100-3274 0698-4409 0757-0821	4 2 0 8		RESISTOR 1.87× 1% .125W F TC=0+-100 RESISTOR 1.87× 1% .125W F TC=0+-100 RESISTOR-TRMM 10× 10% C SIDE-ADJ 1+TRN RESISTOR 127 1% .125W F TC=0+-100 RESISTOR 1.21× 1% .5W F TC=0+-100	24546 28480 28546 28546 28480	C4=1/8=T0=1871=F C4=1/8=T0=1871=F 2100=3274 C4=1/8=T0=127R=F 0757=0821
A240R210	0757-0394	ō		RESISTOR 51.1 1% .125W F TC=0+-100	24546	C4+1/8=T0=51R1=F

Table 6–3	. Replaceable	Parts	(cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A240R211 A240R213 A240R214 A240R215 A240R215 A240R216	0757=0403 0698=4416 0698=4416 0757=0394 0698=4431	2 9 0 8		PESISTOR 12: 1% ,125% F TC#0+-100 PESISTOR 169 1% ,125% F TC#0+-100 RESISTOR 169 1% ,125% F TC#0+-100 RESISTOR 51,1 1% ,125% F TC#0+-100 RESISTOR 2,05% 1% ,125% F TC#0+-100	24546 24546 24546 24546 24546	Cu=1/8=10=121R=F Cu=1/8=T0=169R=F Cu=1/8=T0=169R=F Cu=1/8=T0=51u1=F Cu=1/8=T0=2051=F
A240R217 A240R218 A240R220 A240R220	0757=0416 0757=0931 0757=0718 0757=0709 0757=0718	7 1 2 1 2		RESISTOR 511 1% 125% F TC=0+=100 RESISTOR 2% 2% 125% F TC=0+=100 RESISTOR 200 1% 25% F TC=0+=100 RESISTOR 66,1 1% 25% F TC=0+=100 RESISTOK 200 1% 25% F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-5118-F C4-1/8-T0-2001-G C5-1/4-T0-201-F C5-1/4-T0-8681-F C5-1/4-T0-8681-F
A240R222 A240R223 A240R224 A240R225 A240R225	0757-0709 0698-7199 0698-7199 0757-0388 0757-0389	1 1 2 3		RESISTOR 68.1 1% .25% F TC=0+-100 RESISTOR 28.7 1% .05% F TC=0+-100 RESISTOR 28.7 1% .05% F TC=0+-100 RESISTOR 30.1 1% .125% F TC=0+-100 RESISTOR 33.2 1% .125% F TC=0+-100	24546 24546 24546 24546 24546	C5-1/4-T0+68H1=F C3-1/8-T00-28R7=G C3-1/8-T00-28R7=G C4-1/8-T0-30R1=F C4-1/8-T0-33R2=F
A240R227 A240R228 A240R229 A240R230 A240R231	0757-0815 0757-0815 0757-0389 0757-0389 0757-0388	0 3 3 2		RESISTOR 562 1X ,5W F TC=0+=100 RESISTOR 562 1X ,5W F TC=0+=100 RESISTOR 33,2 1X ,125W F TC=0+=100 RESISTOR 33,2 1X ,125W F TC=0+=100 RESISTOR 30,1 1X ,125W F TC=0+=100	28480 28480 24546 24546 24546	0757-0815 0757-0815 C4-1/8-T0-33H2=F C4-1/8-T0-33H2=F C4-1/8-T0-30H1=F
A240R232 A240R233 A240R234 A240R235 A240R235 A240R236	0757-0389 0698-7199 0698-7199 0757-0438 0757-0438	3 1 1 3 3		RESISTOR 33.2 1% .125% F TC=0+-100 RESISTOR 28.7 1% .05% F TC=0+-100 RESISTOR 28.7 1% .05% F TC=0+-100 RESISTOR 5.11% 1% .125% F TC=0+-100 RESISTOR 5.11% 1% .125% F TC=0+-100	24546 24546 24546 24546 24546	Cu=1/8-T0=33H2=F C3=1/8=T00=28R7=G C3=1/8=T00=28R7=G C4=1/8=T0=5111=F Cu=1/8=T0=5111=F
A240R237 A240R238 A240R239 A240R239 A240R240 A240R241	0757=0438 0698=4431 0698=4466 0698=7253 0698=7253	3 8 9 8 8		RESISTOR 5.114 1% .125m F TC#0+-100 RESISTOR 2.05k 1% .125m F TC#0+-100 RESISTOR 976 1% .125m F TC#0+-100 FESISTOR 5.114 1% .05m F TC#0+-100 RESISTOR 5.114 1% .05m F TC#0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-5111=F C4-1/8-T0-2051=F C4-1/8-T0-978R=F C3-1/8-T0-5111=G C3-1/8-T0-5111=G
A240R242 A240R243 A240R244 A240R245 A240R245 A240R245	0698-7253 0698-7253 0683-3355 0683-3355 0683-3355	8 2 2 2 2 2		RÉSISTOR 5.11K 1% .05w F TC≢0++100 RESISTOR 5.11K 1% .05w F TC≡0++100 RESISTOR 3.3M 5% .25w FC TC≡+900/+1100 RÉSISTOR 3.3K 5% .25w FC TC≡+900/+1100 RESISTOR 3.3M 5% .25w FC TC≡+900/+1100	24546 24545 01121 01121 01121	C3-1/8-10-5111=G C3-1/8-10-5111=G C83355 C83355 C83355
A 240R247 A 240R250 A 240R251 A 240R252 A 240R252 A 240R253	0683-3355 0757-0442 2100-3350 0757-0442 0757-0442	29599		RESISTOR 3.3M 5% ,25% FC TC=-900/+1100 RESISTOR 10% 1% ,125% F TC=0+-100 RESISTOR-TRMR 200 10% C SIDE-4DJ 1-TRN RESISTOR 10% 1% ,125% F TC=0+-100 RESISTOR 10% 1% ,125% F TC=0+-100	01121 24546 28480 24546 24546	C03355 C4=1/8=10=1002=F 2100=3350 C4=1/8=10=1002=F C4=1/8=10=1002=F
A 240R 254 A 240R 255 A 240R 294 A 240R 295 A 240R 295 A 240R 296	0757=0407 0757=0407 0698=4477 0698=4477 0698=4477	2 2 2 9 9	.3	PESISTOR 200 1% .125% F TC=0+=100 RESISTOR 200 1% .125% F TC=0+=100 RESISTOR 10.5% 1% .125% F TC=0+=100 RESISTOR 10.5% 1% .125% F TC=0+=100 RESISTOR 10.5% 1% .125% F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-201-F C4-1/8-T0-201-F C4-1/8-T0-1052-F C4-1/8-T0-1052-F C4-1/8-T0-1052-F
A240R297 A240R298 A240R299 A240R300 A240R300 A240R301	0757-0465 0757-0465 0698-4477 0757-0394 0757-0394	6 2 0 0		RESISTOR 100K 1% .125W F TC=0+=100 RESISTOR 100K 1% .125M F TC=0+=100 RESISTOR 10.5K 1% .125M F TC=0+=100 RESISTOR 51.1 1% .125W F TC=0+=100 RESISTOR 51.1 1% .125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1003=F C4-1/8-T0-1003=F C4-1/8-T0-1052=F C4-1/8-T0-51R1=F C4-1/8-T0-51R1=F
A240P310 A240P311 A240P400	0757≠0389 0757=0389 0698=3245	3 3 0		RESISTOR 33.2 1% ,125% F TC#0++100 RESISTOF 33.2 1% ,125% F TC#0++100 RESISTOR 20,5% 1% ,125% F TC#0++100	24546 24546 24546	C4=1/8=T0=33R2=F C4=1/8=T0=33R2=F C4=1/8=T0=2052=F
A24051 A24001 A24002 A24005 A24005	3101-0569 1820-1956 1820-1418 1820-1956 1820-1956 1820-1956	5 8 7 8 8 8		SAITCH-SU DPDIMINIP IA 125VAC PC IC UCH CMOS COM CLOCK QUAD IC DCDR TIL US BCD=TO=DEC 4=TO=10=LINE IC UCH CMOS COM CLOCK QUAD IC UCH CMOS COM CLOCK QUAD IC UCH CMOS COM CLOCK QUAD	28480 01928 01295 01928 01928 01928	3101-0569 CD40428E SN74LS42N CD40428E CD40428E CD40428E
A24016 A24007 A24008 A24009 A24009 A240010	1820-1956 1820-1956 1820-1956 1820-1956 1820-1970 1820-1963	8 8 8 6 7		IC LCH CMOS CON CLOCK QUAD IC LCH CMOS CON CLOCK QUAD IC LCH CMOS CON CLOCK QUAD IC GATE CMOS OR QUAD ZINP IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL	01928 01928 01928 04713 01928	CC404285 CD404285 CD404285 CD404386 CD4013845
A240U11 A240U12 A240U13 A240U20 A240U21	1820-1963 1820-1745 1820-1747 1826-0043 1826-0043	7 3 5 4		IC SF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS NOR GUAD 2-INP IC GATE CMOS NAND GUAD 2-INP OP AMP GP TO-99 OP AMP GP TO-99	01928 04713 04713 01928 01928	CD401384E MC140018CP MC140118CP C4307T C4307T
A240U22 A240U23 A240U24 A240U27 A240U28	1826-0043 1826-0043 1826-0111 1826-0111 1826-0111	4 7 7 7		OP AMP GP TO-99 OP AMP GP TO-99 OP AMP GP DUAL TO-99 OP AMP GP DUAL TO-99 OP AMP GP DUAL TO-99	01928 01928 04713 04713 04713	CA3077 CA3077 MC1488G MC1458G MC1458G MC1458G

Reference Designation	HP Part Number	C D		Description	Mfr Code	Mfr Part Number
A240U29 A240U30 A240U32 A240U34	1858-0015 1826-0111 1826-0111 1858-0029	7 7 7 3		IC MISC OP AMP GP DUAL TO=99 OP AMP GP DUAL TO=99	28480 04713 04713 28480	1858-0015 MC14586 MC14586 1858-0029
A 240 VR 1 A 240 VR 2 A 240 VR 3 A 240 VR 4 A 240 VR 5	1902-0680 1902-0680 1902-0649 1902-0049 1902-0049	7 7 2 2 2 2		DIODE-ZNR 1N827 6.2V 5% DO-7 PD#.25M DIODE-ZNR 1N827 6.2V 5% DO-7 PD#.25M DIODE-ZNR 6.19V 5% DO-7 PD#.4H TC#+.022% DIODE-ZNR 6.19V 5% DO-7 PD#.4H TC#+.022% DIODE-ZNR 6.19V 5% DO-7 PD#.4M TC#+.022%	24046 24046 28480 28480 28480	1 N827 1 N827 1 902-0049 1 902-0049 1 902-0049
A240VR6 A240VR7 A240VR8 A240VR8 A240VR9 A240VR9	1902-0049 1902-0049 1902-0049 1902-0049 1902-0049	22222	1	DIDDE-ZNR 6.19V 5% DD-7 PD=.4W TC=+.022% DIDDE-ZNR 6.19V 5% DD-7 PD=.4W TC=+.022%	28480 28480 28480 28480 28480 28480	1902-0049 1902-0049 1902-0049 1902-0049 1902-0049
A240VR11 A240VR12 A240VR22	1902-0049 1902-0049 1902-0025	224		DIDDE-ZNR 6.19V 5% DO-7 PD=.4W TC=+.022% DICDE-ZNR 6.19V 5% DO-7 PD=.4W TC=+.022% DICDE-ZNR 10V 5% DO-7 PD=.4W TC=+.06%	28480 28480 28480	1902-0049 1902-0049 1902-0025
A250	08160-66550	8		BOARD ASSEMBLY, DIGITAL OUTPUT	28480	08160-66550
A250C1 A250C2 A250C3 A250C4 A250C5	0160-4386 0160-4389 0160-4389 0180-2207 0180-3508	3659		CAPACITOR+FXD 33PF ++5% 200VDC CER 0++30 CAPACITOR+FXD 100PF ++5PF 200VDC CER CAPACITOR+FXD 100PF ++5PF 200VDC CER CAPACITOR+FXD 100UF++10% 10VDC TA CAPACITOR+FXD 1UF +80+20% 50VDC CER	28480 28480 28480 56289 28480 28480	0160-4386 0160-4386 0160-4389 1500107X9010R2 0160-3308
A250C6 A250C7 A250C8 A250C101 A250C103	0160-0576 0180-0291 0180-0291 0121-0059 0160-2205	5 3 3 7 1		CAPACITOR=FXD .1UF +=20% 50VDC CER CAPACITOR=FXD 1UF+=10% 35VDC TA CAPACITOR=FXD 1UF+=10% 35VDC TA CAPACITOR=V TRMR=CER 2=0FF 350V PC=MTG CAPACITOR=FXD 120PF +=5% 300VDC MICA	28480 56289 56289 52763 28480	0160-0576 150D105×903542 150D105×903542 304324 2/8PF NPO 0160-2205
A250C104 A250C105 A250C106 A250C106 A250C106	0160-0597 0160-2197 0160-0174 0160-2249 0160-3879	0 9 3 7		CAPACITOR-FXD 1500PF +=10% 250VDC CAPACITOR-FXD 10PF +=5% 300VDC MICA CAPACITOR-FXD 47UF +80-20% 25VDC CER CAPACITOR-FXD 47PF +=25PF 500VDC CER CAPACITOR-FXD 01UF +=20% 100VDC CER	28480 28480 28480 28480 28480	0160-0597 0160-2197 0160-0174 0160-2249 0160-3879
A250C109 A250C110 A250C111 A250C112 A250C112	0160-0174 0160-0174 0160-0174 0160-3874 0160-4383	0 0 0 0		CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD .47UF +80-20X 25VDC CER CAPACITOR-FXD 10PF +5PF 200VDC CER CAPACITOR-FXD 6.8PF +5PF 200VDC CER	28480 28480 28480 28480 28480	0160-0174 0160-0174 0160-0174 0160-3874 0160-3874
A250CR1 A250CR2 A250CR3 A250CR4 A250CR5	1901-0376 1901-0376 1901-0376 1901-0376 1901-0376 1901-0040	0 6 6 1		DIODE-GEN PRP 35V SOMA DO-35 DIODE-GEN PRP 35V SOMA DO-35 DIODE-GEN PRP 35V SOMA DO-35 DIODE-GEN PRP 35V SOMA DO-35 DIODE-SWITCHING 30V SOMA 2N& DO-35	28480 28480 28480 28480	1901=0376 1901=0376 1901=0376 1901=0376 1901=0376 1901=0376
A250CR6 A250CR7 A250CR8 A250CR9 A250CR9 A250CR101	1901-0040 1901-0040 1901-0040 1901-0040 1901-0050	1 1 1 1 3		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 80V 200MA 2NS DO-35	28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0050
A250CR102 A250CR103 A250CR104	1901=0050 1901=1098 1901=1098	3 1 1		DICDE-SWITCHING 80V 200MA 2NS DO-35 DICDE-SWITCHING 1N4150 50V 200MA 4NS DICDE-SWITCHING 1N4150 50V 200MA 4NS	28480 00046 00046	1901=0050 1n4150 1n4150
A250DL1	08160-61605	4		CABLE ASSEMBLY, DELAY	28480	08160-01005
A250J4 A250J5	1250+0543 1250+0543	8		CONNECTOR-RF 3M-3NP M PC 50-0MM Connector-RF SM-3NP M PC 50-0MM	28480 28480	1250-0543 1250-0543
4250L1 4250L101 4250L102 4250L103 4250L104	9100-1645 9140-0105 9100-2251 9170-0894 9170-0894	4 3 0 0 0		COIL-MLD 3900M 5X 0=65 ,19DX,44LG-NOM COIL-MLD 8,20M 10X 0=50 ,155DX.375LG-NOM COIL-MLD 220NM 10X 0=32 ,095DX,25LG-NOM CORE-8MIELDING BEAD CORE-8MIELDING BEAD	28480 28480 28480 28480 28480 28480	9100-1645 9140-0105 9100-2251 9170-0894 9170-0894
4250L105 A250L106 A250L107 A250L108 A250L108	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	00000		CORE-SMIELDING BEAD CORE-SMIELDING BEAD CORE-SMIELDING BEAD CORE-SMIELDING BEAD CORE-SMIELDING BEAD	28480 28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894
4250MP; 4250MP; 4250MP109 4250MP110	4040-0753 4040-0748 1205-0037 1205-0011	0 3 0 0		EXTR-PC BD GRN POLYC .062-BD-THKNS EXTR-PC BD BLK POLYC .062-BD-THKNS HEAT SINK TO-18-PKG HEAT SINK TO-5/TO-39-PKG	26480 26480 26480 26480	4040-0753 4040-0748 1205-0037 1205-0011
A25001 A25002 A25003	1855-0081 1855-0081	1 1 1 2		TRANSISTOR NPN SI PDB350MM FTB300MMZ TRANSISTOR J=FET N=CMAN D=MODE SI TRANSISTOR J=FET N=CMAN D=MODE SI TRANSISTOR J=FET N=CMAN D=MODE SI TRANSISTOR PNP SI PDB310MM FTB250MMZ	04713 01295 01295 01295 28480	283904 285245 285245 285245 1853-0036

Table 6-3. Replaceable Parts (cont'd)

Table 6–	3. Replac	eable Part	s (cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A25006 A25007 A25008 A25009 A25009	1853-0086 1853-0086 1853-0086 1853-0086 1854-0392 1853-0086	22252		TRANSISTOR PNP SI PD#310 ⁴ W FT#40MHZ TRANSISTOR PNP SI PD#310 ⁴ W FT#40MHZ TRANSISTOR PNP SI PD#310 ⁴ W FT#40MHZ TRANSISTOR PNP SI PD#310 ⁴ W FT#50MHZ TRANSISTOR PNP SI PD#310 ⁴ W FT#40MHZ	27014 27014 27014 27014 04713 27014	285087 285087 285087 285088 285088 285088
A250Q11 A250Q12 A250Q101 A250Q102 A250Q103	1853-0036 1853-0036 1854-0392 1854-0392 1854-0392	225555		TRANSISTOR PNP SI POB310MM FTE250MMZ TRANSISTOR PNP SI POB310MM FTE250MMZ TRANSISTOR NPN SI POB310MM FTE50MHZ TRANSISTOR NPN SI POB310MM FTE50MMZ TRANSISTOR NPN SI POB310MM FTE50MMZ	28480 28480 04713 04713 04713	1853-0036 1853-0036 2×5088 2×5088 2×5088
A2500104 A2500105 A2500106 A2500106 A2500107 A2500108	1854-0345 1854-0345 1854-0345 1854-0345 1854-0345 1854-0305	8 8 8 8 0		TRANSISTOR NPN 2N5179 SI TO-72 PD=200MW TRANSISTOR NPN SI TO-18 PD=400MW	04713 04713 04713 04713 28480	2N5179 2N5179 2N5179 2N5179 1854=0305
A250Q109 A250Q110	1854-0345 1854-0498	8		TRANSISTOR NPN 2N5179 SI TO-72 PD#200Mm TRANSISTOR NPN SI TO-39 PD=1m	04713 28480	2N5179 1854-0498
A250R1 A250R2 A250R3 A250R4 A250R5	0757-0442 0757-0442 0757-0279 0757-0279 0757-0279	9 9 0 0 0		RESISTOR 10 ^K 1X ,125W F TC=0+-100 RESISTOR 10K 1X ,125W F TC=0+-100 RESISTOR 3,16K 1X ,125W F TC=0+-100 RESISTOR 3,16K 1X ,125W F TC=0+-100 RESISTOR 3,16K 1X ,125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1002=F C4-1/8-T0-1002=F C4-1/8-T0-3161=F C4-1/8-T0-3161=F C4-1/8-T0-3161=F
A250R6 A250R7 A250R8 A250R9 A250R9	0757-0279 0698-3155 0698-3155 0757-0281 0757-0422	0 1 1 4 5		RESISTOR 3.16K 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 4.64K 1% .125W F TC=0+-100 RESISTOR 2.74K 1% .125W F TC=0+-100 RESISTOR 909 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-3161-F C4-1/8-T0-4641=F C4-1/8-T0-4641=F C4-1/8-T0-2741=F C4-1/8-T0-909R=F
4250R11 A250R12 A250R13 A250R14 A250R15	0757-0442 0757-0442 0757-0280 2100-3350 2100-3352	9 9 3 5 7		RESISTOR 10 ^K 1% ,125% F TC=0++100 RESISTOR 10 ^K 1% ,125% F TC=0++100 RESISTOR 1K 1% ,125% F TC=0++100 RESISTOR+TRMR 200 10% C SIDE+ADJ 1+TRN RESISTOR+TRMR 1K 10% C SIDE+ADJ 1+TRN	24546 24546 28480 28480 28480	C4-1/8-T0-1002=F C4-1/8-T0-1002=F C4-1/8-T0-1001=F 2100-3350 2100-3352
A250R16 A250R17 A250R18 A250R19 A250R20	0698-3515 0698-4435 0698-4435 0757-0280 0757-0280	7 2 2 3 3		RESISTOR 5.9K 1% .125M F TC≣0+=100 RESISTOR 2.49K 1% .125M F TC≣0+=100 RESISTOR 2.49K 1% .125M F TC≡0+=100 RESISTOR 1K 1% .125M F TC≡0+=100 RESISTOR 1K 1% .125M F TC≡0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-5901-F C4-1/8-T0-2491-F C4-1/8-T0-2491-F C4-1/8-T0-1001-F C4-1/8-T0-1001-F
A250R21 A250R22 A250R23 A250R24 A250R30	0757-1094 0698-0084 0757-0280 0757-0280 0698-3157	9 3 3 3		RESISTOR 1.47K 1X .125W F TC=0+-100 RESISTOR 2.15K 1X .125W F TC=0+-100 RESISTOR 1K 1X .125W F TC=0+-100 RESISTOR 1K 1X .125W F TC=0+-100 RESISTOR 19.6K 1X .125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1471=F C4=1/8=T0=2151=F C4=1/8=T0=1001=F C4=1/8=T0=1001=F C4=1/8=T0=1001=F
A250R31 A250R32 A250R33 A250R34 A250R34	0757-0465 0698-3499 0698-3157 0698-3157 0598-3157 0757-0442	6 5 3 3 9		RESISTOR 100K 1% .125W F TC=0+=100 RESISTOR 40.2K 1% .125W F TC=0+=100 RESISTOR 19.6K 1% .125W F TC=0+=100 RESISTOR 19.6K 1% .125W F TC=0+=100 RESISTOR 10K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4=1/8=T0=1003=F C4=1/8=T0=4022=F C4=1/8=T0=1982=F C4=1/8=T0=1982=F C4=1/8=T0=1982=F
A250R36 A250R37 A250R38 A250R39 A250R40	0698=3157 0757=0465 0698=3157 0698=3499 0757=0442	3 6 3 6 9		RESISTOR 19,6K 1%,125W F TC=0+-100 RESISTOR 100K 1%,125W F TC=0+-100 RESISTOR 19,6K 1%,125W F TC=0+-100 RESISTOR 40,2K 1%,125W F TC=0+-100 RESISTOR 10K 1%,125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1962=F C4=1/8=T0=1003=F C4=1/8=T0=1962=F C4=1/8=T0=4022=F C4=1/8=T0=1002=F
A 250R 41 A 250R 101 A 250R 102 A 250R 103 A 250R 104	0698-3157 0757+0449 2100-3207 0757+0439 0698-0084	3 6 1 4 9		RESISTOR 19.6K 1% ,125M F TC=0+-100 RESISTOR 20K 1% ,125M F TC=0+-100 RESISTOR-TRMR 5K 10% C SIDE=ADJ 1=TRN RESISTOR -6.61K 1% ,125M F TC=0+-100 RESISTOR 2,15K 1% ,125M F TC=0+-100	24546 24546 28480 24546 24546	C4-1/8-T0-1962-F C4-1/8-T0-2002-F 2100-3207 C4-1/8-T0-6811-F C4-1/8-T0-2151-F
A250R105 A250R106 A250R107 A250R108 A250R109	0698-0084 0757-0394 0757-0738 0757-0420 0757-0346	9 0 5 3 2		RESISTOR 2.15K 1X .125K F TC=0+-100 RESISTOR 51.1 1X .125K F TC=0+-100 RESISTOR 1.82K 1X .25K F TC=0+-100 RESISTOR 750 1X .125K F TC=0+-100 RESISTOR 10 1X .125K F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2151-F C4-1/8-T0-51R1-F C5-1/4-T0-5821-F C4-1/8-T0-751-F C4-1/8-T0-751-F
A250R110 A250R111 A250R112 A250R113 A250R114	0757-0394 0757-0379 0757-0379 0757-0412 0757-0394	0 1 1 3 0		RESISTOR 51.1 1% .125w F TC=0+=100 RESISTOR 12.1 1% .125w F TC=0+=100 RESISTOR 12.1 1% .125w F TC=0+=100 RESISTOR 365 1% .125w F TC=0+=100 RESISTOR 51.1 1% .125w F TC=0+=100	24546 19701 19701 24546 24546	C4-1/8-T0-51R1-F MF4C1/8-T0-12R1-F MF4C1/8-T0-12R1-F C4-1/8-T0-368-F C4-1/8-T0-51R1-F
A250R115 A250R116 A250R117 A250R117 A250R118 A250R119	0757-0394 0757-0398 0757-0394 0757+0394 0757+0394	0 4 0 5		RESISTOR 51.1 1% ,125% F TC#0+-100 RESISTOR 75 1% ,125% F TC#0+-100 RESISTOR 51.1 1% ,125% F TC#0+-100 RESISTOR 51.1 1% ,125% F TC#0+-100 RESISTOR 182 1% ,125% F TC#0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=51R1=F C4=1/8=T0=575R0=F C4=1/8=T0=51R1=F C4=1/8=T0=51R1=F C4=1/8=T0=182R=F
A 250R120 A 250R121 A 250R122 A 250R123 A 250R124	0757-0394 0757-0722 0757-0705 0757-0794 0698-4421	0 8 7 4 6		RÉSISTOR 51,1 1%,125% F TCE0+-100 RESISTOR 332 1%,25% F TCE0+-100 RESISTOR 47,5 1%,25% F TCE0+-100 RESISTOR 66,1 1%,5% F TCE0+-100 RESISTOR 249 1%,125% F TCE0+-100	24546 24546 28480 28480 24546	_ 4 = 1 / 8 = T 0 = 5 1 R 1 = F C 5 = 1 / 4 = T 0 = 3 3 2 H = F 0 7 5 7 = 0 7 0 5 0 7 5 7 = 0 7 9 4 C 4 = 1 / 8 = T 0 = 2 4 9 R = F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A2508125	0757-0815	0		RESISTOR 542 1% ,5W F TC=0+=100	28480	0757-0815
425081	3101-1871	4		SWITCH=SL 4PDTSUBMIN ,3A 125VAC PC	28480	3101-1871
A250U1 A250U2 A250U3 A250U4 A250U5	1820+1963 1820=1970 1820=1745 1820=1763 1820=1963 1820=1956	7 6 3 7 8		IC FF CMOB D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS OR GUAD 2-INP IC GATE CMOS NOR GUAD 2-INP IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC LCH CMOS COM CLOCK GUAD	01928 04713 04713 01928 01928	C040138AE MC140718CP MC140018CP C040138AE C040428E
A250U6 A250U7 A250U8 A250U9 A250U10	1820=1956 1820=1956 1820=1956 1820=1956 1820=1956 1820=1956	8 8 8 8		IC LCH CMOS COM CLOCK GUAD IC LCH CMOS COM CLOCK GUAD	01928 01928 01928 01928 01928 01928	CD40428E CD40428E CD40428E CD40428E
A 2 5 0 U 1 1 A 2 5 0 U 1 2 A 2 5 0 U 1 3 A 2 5 0 U 1 4 A 2 5 0 U 1 5	1820-1956 1820-1956 1820-1956 1820-1956 1820-1956 1820-1956	8 8 6 8		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD	01928 01928 01928 01928 01928 01928	CD40428E CD40428E CD40428E CD40428E CD40428E
A250016 A250017 A250018 A250019 A250020	1820-1747 1820-1956 1820-1976 1826-0188 1820-1976	58282		IC GATE CMOS NAND QUAD 2-INP IC LCH CMOS COM CLOCK QUAD IC BFR CMOS NON-INV HEX CONV 8-BAD/A 16-DIP-C IC BFR CMOS NUN-INV HEX	04713 01928 01928 04713 01928	MC140118CP CD40428E CD4050BE MC1408L=8 CD4050BE
A250U21 A250U22 A250U23 A250U24 A250U25	1626=0188 1820=1976 1826=0188 1820=1976 1820=1976 1820=1963	8 2 8 2 7		CONV 8-8-07A 16-DIP-C IC BFR CMOS NON-INV MEX CONV 8-8-D7A 16-DIP-C IC BFR CMOS NON-INV MEX IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL	04713 01928 04713 01928 01928	MC1408L=8 CD40508E MC1408L=8 CD40508E CD40138AE
A250U26 A250U27 A250U101 A250U102 A250U103	1826-0161 1826-0059 1820-1963 1820-1970 1820-1956	7 2 7 6 8		DP AMP GP GUAD 14-DIP-P DP AMP GP TO-99 IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS OR GUAD 2-INP IC LCH CMOS COM CLOCK GUAD	04713 01295 01928 04713 01928	MLM324P LM201AL C040138AE MC140718CP C040428E
A250U104	1820+0753	1		IC GATE ECL DUAL 3-INP	28480	1820-0753
A250VR1 A250VR2 A250VR3 A250VR4 A250VR4	1902-0049 1902-0041 1902-0041 1902-0041 1902-0041 1902-0049	24442		DIODE-ZNR 6.19V 5% DO-7 PD=.4w TC=+.022% DIODE-ZNR 5.11V 5% DO-7 PD=.4w TC=009% DIODE-ZNR 5.11V 5% DO-7 PD=.4w TC=009% DIODE-ZNR 5.11V 5% DO-7 PD=.4w TC=+.009% DIODE-ZNR 6.19V 5% DO-7 PD=.4w TC=+.022%	28480 28480 28480 28480 28480 28480	1902-0049 1902-0041 1902-0041 1902-0041 1902-0049
A251	08160-06551	9		BOARD ASSEMBLY, ANALOG OUTPUT	28480	08160-66551
A251C101 A251C102 A251C103 A251C104 A251C105	0160-3508 0160-3878 0160-4385 0160-3719 0160-3715	9 0 2 4 0		CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER CAPACITOR-FXD 15PF +-5% 200VDC CER 0++30 CAPACITOR-FXD ,068UF +-10% 250VDC CAPACITOR-FXD ,015UF +-10% 250VDC	28480 28480 28480 28480 28480 28480	0160-3508 0160-3878 0160-4385 0160-4375 0160-3719 0160-3715
A251C106 A251C107 A251C108 A251C108 A251C109 A251C110	0160-0596 0160-0134 0140-0190 0160-4387 0160-3508	9 1 7 4 9		CAPACITUR-FXD 1000PF +=10X 250VDC CAPACITOR-FXD 220PF +=5X 300VDC MICA CAPACITOR-FXD 39PF +=5X 300VDC MICA CAPACITOR-FXD 47PF +=5X 200VDC CER 0+=30 CAPACITOR-FXD 1UF +80=20X 50VDC CER	28480 28480 72136 28480 28480	0160-0596 0160-0134 0M15E390J0300AV1CR 0160-4387 0160-3508
A251C111 A251C112 A251C113 A251C114 A251C114 A251C115	0160-3508 0160-0576 0160-0576 0160-2338 0180-2338	9 5 5 3 3		CAPACITOR-FXD 1UF +80-201 50VDC CER CAPACITOR-FXD 1UF +201 50VDC CER CAPACITOR-FXD 1UF +201 50VDC CER CAPACITOR-FXD 550UF+201 13VDC TA CAPACITOR-FXD 550UF+201 13VDC TA	28480 28480 28480 06001 06001	0160=3508 0160=0576 0160=0576 69F233067 69F233067
4251C116 4251C117 4251C201 4251C202 4251C203	0160-4385 0160-2197 0160-3508 0160-0576 0160-3878	2 0 9 5 6		CAPACITOR-FXD 15PF +-5% 200VDC CER 0++30 CAPACITOR-FXD 10PF +-5% 300VDC MICA CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD 1UF +20% 50VDC CER CAPACITOR-FXD 1000PF +-20% 100VDC CER	28480 28480 28480 28480 28480 28480	0160=4385 0160=2197 0160=3508 0160=6576 0160=6576
4251C204 A251C205 A251C206 A251C207 A251C208	0160-0576 0160-3508 0160-3508 0160-0576 0160-0576	5 9 9 5 5		CAPACITOR-FXD 1UF +-20% SOVDC CER CAPACITOR-FXD 1UF +80-20% SOVDC CER CAPACITOR-FXD 1UF +80-20% SOVDC CER CAPACITOR-FXD 1UF +-20% SOVDC CER CAPACITOR-FXD 1UF +-20% SOVDC CER	28480 28480 28480 28480 28480 28480	0160=3576 0160=3508 0160=3578 0160=0576 0160=0576
A251C209 A251C210 A251C211 A251C212 A251C212 A251C213	0160-0576 0160-0576 0160-0576 0160-3576 0160-3579	5 3 5 7 7		CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD 10PF +-5X 500VDC CER 0+-60 CAPACITOR 0.1UF CAPACITOR-FXD .1UF +-20X 50VDC CER CAPACITOR-FXD .1UF +-20X 100VDC CER	28480 28480 28480 28480 28480	0160-0576 0160-2257 0160-0576 0160-3579
A251C214 A251C215 A251C215 A251C217 A251C218 A251C218 A251C219	0160-3879 0160-3508 0180-2141 0160-0576 0160-0576 0160-0576	9 6 5 5 5		CAPACITOR=FXD .01UF +=20X 100VDC CER CAPACITOR=FXD 1UF +80=20X 50VDC CER CAPACITOR=FXD 3.3UF +=10X 50VDC TA CAPACITOR=FXD .1UF +=20X 50VDC CER CAPACITOR=FXD .1UF +=20X 50VDC CER CAPACITOR=FXD .1UF +=20X 50VDC CER	28480 28480 56289 28480 28480 28480 28480	U180-3879 U180-3508 1500335x905082 0180-0576 0180-0576 0180-0576

Table 6–3	I. Replaceable	Parts (cont'd)
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Table 6–3. Re	placeable Parts	(cont'd)
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160-0576 160-0576 160-3508 140-0197 160-0576 160-0576 160-0576 160-0576 160-0576 160-0576 160-3879 160-3879 160-3879 160-3576	55959 45855 57	CAPACITOR=FXD .1UF +=20% SOVDC CER CAPACITOR=FXD .1UF +=20% SOVDC CER CAPACITOR=FXD 1UF +=20% SOVDC CER CAPACITOR=FXD 1UF +=20% SOVDC CER CAPACITOR=FXD 1UF +=20% SOVDC CER CAPACITOR=FXD .1UF +=20% SOVDC CER	28480 28480 28480 28480 28480 28480 72136 28480 28480 28480	0160=0576 0160=0576 0160=3508 0160=0576 0160=3508 0415F181J0300wv1CR 0160=0576
160-0576 160-4381 160-0576 160-0576 160-0576 160-3879 160-3879 160-3879	5 8 5 5 5 7	CAPACITOR-FX0 .1UF +=20% 50VDC CER CAPACITOR-FX0 1.5PF +=.25PF 200VDC CER CAPACITOR-FXD .1UF +=20% 50VDC CER	28480 28480	0160-0576
160-3879 160-3879 160-4350	7	1	28480	0160-4381 0160-0576 0160-0576
1	7 1 5	CAPACITOR=FXD .10F +=20X 50VDC CER CAPACITOR=FXD .010F +=20X 100VDC CER CAPACITOR=FXD .010F +=20X 100VDC CER CAPACITOR=FXD 68PF +=5X 200VDC CER 0+=30 CAPACITOR=FXD .10F +=20X 50VDC CER	28480 28480 28480 28480 28480 28480	U160=0576 D160=3879 D160=3879 U160=4350 D160=0376
180-0229 180-0229 160-3879 160-0576 160-3878	7 7 7 5 6	CAPACITOR-FXD 33UF++10X 10VDC TA CAPACITOR-FXD 33UF++10X 10VDC TA CAPACITOR-FXD ,01UF ++20X 10VDC CER CAPACITOR-FXD ,1UF ++20X 50VDC CER CAPACITOR-FXD 1000PF ++20X 100VDC CER	56289 56289 28480 28480 28480 28480	1500336×901082 1500336×901082 0160-3879 0160-0576 0160-3878
160-0576 160-0576 160-4350 160-0570 160-3508	5 5 1 9	CAPACITOR=FXD .10F +=20X 50VDC CER CAPACITOR=FXD .10F +=20X 50VDC CER CAPACITOR=FXD 68PF +=5X 200VDC CER 0+=30 CAPACITOR=FXD 220F +=20X 100VDC CER CAPACITOR=FXD 10F +60=20X 50VDC CER	28480 28480 28480 20932 28480	0160=0576 0160=0576 0160=4350 5024Em100RD221m 0160=3508
160-3879 160-3879 160-3879 160-3879 160-3879 160-3508	7 7 7 7 9	CAPACITOR=FXD .01UF +-20X 100VDC CER CAPACITOR=FXD .01UF +-20X 100VDC CER CAPACITOR=FXD .01UF +-20X 100VDC CER CAPACITOR=FXD .01UF +-20X 100VDC CER CAPACITOR=FXD 1UF +80-20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3879 0160-3879 0160-3879 0160-3879
160-0570 180-0116 160-3879 160-3879 160-3879	9 1 7 7 7	CAPACITOR=FXD 220PF +-20% 100VDC CER CAPACITOR=FXD 6.8UF+=10% 35VDC TA CAPACITOR=FXD .01UF +-20% 100VDC CER CAPACITOR=FXD .01UF +-20% 100VDC CER CAPACITOP=FXD .01UF +-20% 100VDC CER	20932 56289 28480 28480 28480 28480	5024EM100RD221M 1500685x903582 0160-3879 0160-3879 0160-3879
100-0570 100-0571 100-3508 100-3508 100-3508	9 0 9 9 7	CAPACITOR=FXD 220PF +-2.X 100VDC CER CAPACITOR=FXD 470PF +-20X 100VDC CER CAPACITOR=FXD 1UF +80-20X 50VDC CER CAPACITOR=FXD 1UF +80-20X 50VDC CER CAPACITOR=FXD .01UF +-20X 100VDC CER	20932 28480 28480 28480 28480	5024EM100RD221M 0140-0571 0160-3508 0160-3508 0160-3879
160-3508 160-0576 160-0576	7 9 5 5 5	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD 1UF +80-20% SOVDC CER CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD .1UF +-20% SOVDC CER CAPACITOR-FXD .1UF ++20% SOVDC CER	28480 28480 28480 28480 28480	0160-3879 0160-3508 0160-0576 0160-0576 0160-0576
160+0174 160+0576 160-3508	5	CAPACITOR-FXD 10F +80-20X 50VDC CER CAPACITOR-FXD ,47UF +80-20X 25VDC CER CAPACITOR-FXD ,10F +-20X 50VDC CER CAPACITOR-FXD 10F +80-20X 50VDC CER CAPACITOR-FXD ,10F +-20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3508 0180-0174 0180-0576 0180-3508 0180-0576
60=0576 60=3508 60=0570	9	CAPACITOR-FXD ,1UF +=20% 50VDC CER CAPACITOR-FXD ,1UF +=20% 50VDC CER CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD 220PF +=20% 100VDC CER CAPACITOR-FXD 1UF +80=20% 50VDC CER	28480 28480 28480 20932 28480	0160-0576 0160-0576 0160-3508 5024EM10080221M 0160-3508
60-0574 60-3508 60-0576	3 9 5	CAPACITOR-FXD .1UF ++20X 50VDC CER CAPACITOR-FXD .022UF ++20X 100VDC CER CAPACITOR-FXD 1UF +80-20X 50VDC CER CAPACITOR-FXD .1UF ++20X 50VDC CER CAPACITOR-FXD .047UF ++20X 50VDC CER	28480 28480 28480 28480 28480 28480	0160-0576 0160-0574 0160-3508 0160-0576 0160-0575
60-3879 60-0574 60-0575	7 3 4	CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .01UF +-20% 100VDC CER CAPACITOR-FXD .022UF +-20% 100VDC CER CAPACITOR-FXD .047UF +-20% 50VDC CER CAPACITOR-FXD .047UF +-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-0574 0160-0575 0160-0575
60-3508 60-0576 60-0576	9 5	CAPACITOR-FXD .022UF +-20% 100VDC CER CAPACITOR-FXD 1UF +80-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER CAPACITOR-FXD .1UF +-20% 50VDC CER	28480 28480 28480 28480 28480 28480	0160-0574 0160-3508 0160-0576 0160-0576 0160-0576
01-0040 01-0040 01-0040	1	DIODE-SMITCHING 30V 50MA 2NS DO-35 DIODE-SMITCHING 30V 50MA 2NS DO-35 DIODE-SMITCHING 30V 50MA 2NS DO-35 DIODE-SMITCHING 30V 50MA 2NS DO-35 DIODE-SMITCHING 30V 200MA DO-7	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0033
	80-0229 80-3879 80-3879 80-3879 80-3878 80-0576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3577 80-3578 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3576 80-3578 80-3578 80-3578 80-3578 80-3578 80-3578 80-3578 80-3578 80-3578 80-3578 <td< td=""><td>80-0229 7 60-3879 7 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 7 60-3508 9 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3870 7 60-3870 7 60-3508 9 60-3508 9 60-3576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576<!--</td--><td>180-0229 7 CAPACITOR-FXD 33UF+-10X 10V0C TA 180-0229 7 CAPACITOR-FXD 33UF+-10X 10V0C TA 160-0576 5 CAPACITOR-FXD 10F+-20X 10V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 100VDC CER 160-0576 5 CAPACITOR-FXD 10F+-20X 100VDC CER 160-0570 9 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3870 7 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3870 7 CAPACITOR-FXD 20</td><td>80-0220 7 CAPACITOR-FXD 3UF+10X 10VDC TA 5220 80-0220 7 CAPACITOR-FXD 3UF+20X 10VDC CER 20460 80-0576 5 CAPACITOR-FXD 1UF<+20X</td> 10VDC CER 20480 80-0576 5 CAPACITOR-FXD 1UF<+20X</td> 50VDC CER 20480 80-0576 5 CAPACITOR-FXD 1UF<+20X</td<>	80-0229 7 60-3879 7 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 7 60-3508 9 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3879 7 60-3870 7 60-3870 7 60-3508 9 60-3508 9 60-3576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 5 60-0576 </td <td>180-0229 7 CAPACITOR-FXD 33UF+-10X 10V0C TA 180-0229 7 CAPACITOR-FXD 33UF+-10X 10V0C TA 160-0576 5 CAPACITOR-FXD 10F+-20X 10V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 100VDC CER 160-0576 5 CAPACITOR-FXD 10F+-20X 100VDC CER 160-0570 9 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3870 7 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3870 7 CAPACITOR-FXD 20</td> <td>80-0220 7 CAPACITOR-FXD 3UF+10X 10VDC TA 5220 80-0220 7 CAPACITOR-FXD 3UF+20X 10VDC CER 20460 80-0576 5 CAPACITOR-FXD 1UF<+20X</td> 10VDC CER 20480 80-0576 5 CAPACITOR-FXD 1UF<+20X	180-0229 7 CAPACITOR-FXD 33UF+-10X 10V0C TA 180-0229 7 CAPACITOR-FXD 33UF+-10X 10V0C TA 160-0576 5 CAPACITOR-FXD 10F+-20X 10V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 50V0C CER 160-0576 5 CAPACITOR-FXD 10F+-20X 100VDC CER 160-0576 5 CAPACITOR-FXD 10F+-20X 100VDC CER 160-0570 9 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3870 7 CAPACITOR-FXD 10F+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3879 7 CAPACITOR-FXD 20PF+-20X 100VDC CER 160-3870 7 CAPACITOR-FXD 20	80-0220 7 CAPACITOR-FXD 3UF+10X 10VDC TA 5220 80-0220 7 CAPACITOR-FXD 3UF+20X 10VDC CER 20460 80-0576 5 CAPACITOR-FXD 1UF<+20X

Table 63. Replaceable Parts (cont'	d)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A 251 CR 209 A 251 CR 210 A 251 CR 301 A 251 CR 302 A 251 CR 305	1901-0033 1901-0033 1901-0620 1901-0620 1901-0620 1901-0460	2 2 3 3 9		DIDDE-GEN PRP 180V 200MA DO-7 CIDDE-GEN PRP 180V 200MA DO-7 DIDDE-SHITCHING BOV 400MA DO-35 DIDDE-SHITCHING BOV 400MA DO-35 DIDDE-SHITCHING BOV 400MA DO-35 DIDDE-STABISTOP 30V 150MA DO-7	28480 28480 0004G 0004G 28480	1901-0033 1901-0033 NDP250 NDP250 1901-0460
A 251CR 306 A 251CR 307 A 251CR 308 A 251CR 308 A 251CR 308 A 251CR 308	1901-0460 1901-0620 1901-0620 1901-0620 1901-0620 1901-0620	9 3 3 3 3		DIDDE-STABISTOR 30V 150MA DO-7 DIDDE-SWITCHING 60V 400MA DO-35 DIDDE-SWITCHING 60V 400MA DO-35 DIDDE-SWITCHING 60V 400MA DO-35 DIDDE-SWITCHING 60V 400MA DO-35	28480 00046 00046 00046 00046 00046	1901=0460 NDP250 NDP250 NDP250 NDP250
A 251CR311 A 251CR312 A 251CR313 A 251CR315 A 251CR315 A 251CR316	1901-0620 1901-0620 1901-0040 1901-0040 1901-0040 1901-0040	3 3 1 1 1		DIODE-SWITCHING 60V 400MA DO-35 DIODE-SWITCHING 60V 400MA DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	00046 00046 28480 28480 28480 28480	NDP250 NDP250 1901-0040 1901-0040 1901-0040
4251CR317 4251CR318 4251CR319 4251CR324 4251CR324	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480	$ \begin{array}{r} 1 & 9 & 0 & 1 = 0 & 0 & 4 \\ 1 & 9 & 0 & 1 = 0 & 0 & 4 \\ 1 & 9 & 0 & 1 = 0 & 0 & 4 \\ 1 & 9 & 0 & 1 = 0 & 0 & 4 \\ 1 & 9 & 0 & 1 = 0 & 0 & 4 \\ \end{array} $
A251CR402 A251CR403 A251CR404 A251CR404 A251CR405 A251CR406	1901-0731 1901-0731 1901-0731 1901-0731 1901-0731	7 7 7 7		DIUDE-PWR RECT 400V 1A DIUDE-PWR RECT 400V 1A DIUDE-PWR RECT 400V 1A DIUDE-PWR RECT 400V 1A DIUDE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0731 1901-0731 1901-0731 1901-0731 1901-0731 1901-0040
4251J4 4251J5	1250-0543 1250-0543	8 8		CONNECTOR-RF SM-SNP M PC 50-0HM Connector-RF sm-SNP m PC 50-0Hm	28480 28480	1250-0543 1250-0543
A 251 x 200 A 251 x 201 A 251 x 202 A 251 x 203 A 251 x 301	0490-1079 0490-1079 0490-1034 0490-1034 0490-1034	4 4 1 1 1		RELAY-REED 14 500MA 100VDC SVDC-COIL RELAY-REED 14 500MA 100VDC SVDC-COIL RELAY 2C 12VDC-COIL .54 350VDC RELAY 2C 12VDC-COIL .54 350VDC RELAY 2C 12VDC-COIL .54 350VDC	28480 28480 28480 28480 28480 28480	0490=1079 0490=1079 0490=1034 0490=1034 0490=1034
4251×302 4251×303 4251×401	0490-1192 0490-1192 0490-1192	2 2 2		RELAY 2C 24VDC-COIL 2A 28VDC RELAY 2C 24VDC-COIL 2A 28VDC RELAY 2C 24VDC-COIL 2A 28VDC	28480 28480 28480	0490=1192 0490=1192 0490=1192
A251L101 A251L102 A251L201 A251L202 A251L210	9170-0894 9170-0894 9170-0894 9170-0894 5081-1973	0 0 0 5		CORE-SHIELDING BEAD Core-Shielding bead Core-Shielding bead Core-Shielding bead Inductance, 3-Read	28480 28480 28480 28480 28480 28480	9170=0894 9170=0894 9170=0894 9170=0894 5081=1973
A251L211 A251L212 A251L301 A251L302 A251L303	5081=1973 5081=1973 9170=0894 9170=0894 9170=0894	5 5 0 0 0		INDUCTANCE, 3-BEAD INDUCTANCE, 3-BEAD COPE-SHIELDING BEAD CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	5081=1973 5081=1973 9170=0894 9170=0894 9170=0894
4251L304 4251L306 4251L401	9170-0894 9100-0346 08160-66001	0 0 4		CORE-SHIELDING BEAD Coil-Mld Sonh 20% G#40 .095D%.25LG+NOM Coil, Fxd	28480 28480 28480	9170-0894 9100-0340 08160-66001
4251 ^{WD} 1 4251MD2 4251MD3 4251MD3 4251MD4 4251MD5	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236	1 1 1 1 1		ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5	28480 28480 28480 28480 28480 28480	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236 1205-0236
A 2 5 1 M P 6 A 2 5 1 M P 7 A 2 5 1 M P 8 A 2 5 1 M P 9 A 2 5 1 M P 1 0	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236 1205-0236	1 1 1 1 1		ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5 ADPTR SEMICON,XSTR CASE TO-5	28480 28480 28480 28480 28480 28480	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236
A251WP11 A251WP13 A251WP13 A251WP14 A251WP15	1205=0236 1205=0236 1205=0236 1205=0236 1205=0236 1205=0236	1 1 1 1 1		ADPTR SÉMICON,XSTR CASE TO-5 ADPTR SÉMICON,XSTR CASE TO-5 ADPTR SÉMICON,XSTR CASE TO-5 ADPTR SÉMICON,XSTR CASE TO-5 ADPTR SÉMICON,XSTR CASE TO-5	28480 28480 28480 28480 28480 28480	1205-0236 1205-0236 1205-0236 1205-0236 1205-0236
A251MP16 A251MP17 A251MP18 A251MP19 A251MP20	1205-0236 01801-22301 01801-22301 08160-01103 0380-0160	7		ADPTR SEMICON,XSTR CASE TO-5 HEAT SINK HEAT SINK HEAT SINK, ANALOG OUTPUT STANDOFF-RVT-ON ,5-IN-LG 6-32THD	28480 28480 28480 28480 28480 00000	1205-0236 01801-22301 01801-22301 08100-01103 Order by Description
4251 WP 21 4251 WP 21 4251 WP 23 4251 WP 24 4251 WP 24	0380-0160 0380-0160 05160-01205 4040-0749 4040-0753	0 0 4 4 0		STANDOFF-RVT-ON _\$-IN-LG 6-32THD STANDOFF-RVT-ON _\$-IN-LG 6-32THD HRACKET, TRANSISTOR ExtR-PC 8D GRN POLYC _062-8D+THKNS ExtR-PC 8D GRN POLYC _062-8D+THKNS	28480 58480 58480 00000	ORDER BY DESCRIPTION Order by description Obio-Ui2U5 4040-0749 4040-0753

Table 6–3	Replaceable Parts	(cont'd)
Tubic 0 .0.	ricplaceable rails	(cont u)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A251MP26 A251MP27 A251MP27 A251MP28 A251MP28 A251MP29	0515-0149 0515-0149 1205-0368 0515-0149 0515-0149	1 1 0 1 1		SCREW-MACHINE 6 BA THD; 2.80 MM DIA X SCREW-MACHINE 6 BA THD; 2.80 MM DIA X MEAT SINK SGL TO-18-PKG SCREW-MACHINE 6 BA THD; 2.80 MM DIA X SCREW-MACHINE 6 BA THD; 2.80 MM DIA X	00000 00000 02624 00000	ORDER BY DESCRIPTION ORDER BY DESCRIPTION 104648/5 Order by Description Order by Description
A251MP30 A251MP31 A251MP32 A251MP33 A251MP34	0515-0149 0515-0149 0515-0149 0515-0149 0515-0149 0515-0149	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		SCREW-MACHINE 6 BA THD; 2.80 MM DIA X SCREW-MACHINE 6 BA THD; 2.80 MM DIA X		ORDER BY DESCRIPTION ORDER BY DESCRIPTION GRDER BY DESCRIPTION ORDER BY DESCRIPTION ORDER BY DESCRIPTION
A251MP35 A251MP35 A251MP37 A251MP40 A251MP41	0515-0149 0515-0149 0515+0149 0515+0149 0515-0149 0515+0149	1 1 1 1 1		SCREW-MACHINE 6 BA THD; 2.80 MM DIA X SCREW-MACHINE 6 BA THD; 2.80 MM DIA X	00000 00000 00000 00000 00000	ORDER BY DESCRIPTION ORDER BY DESCRIPTION ORDER BY DESCRIPTION ORDER BY DESCRIPTION ORDER BY DESCRIPTION
A251MP42 A251MP43	0515-0149 0515-0149	1		SCREW-MACHINE & BA THD; 2,80 MM DIA X SCREW-MACHINE & BA THD; 2,80 MM DIA X	00000	ORDER BY DESCRIPTION ORDER BY DESCRIPTION
42510101 42510102 42510103 42510104 42510200	1853-0315 1853-0315 1853-0315 1853-0315 1853-0315 1854-0368	0 0 0 5		TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ TRANSISTOR PNP SI TO-39 PD=1W FT=1GHZ THANSISTOR NPN 2N5191 SI PD=40M FT=2MHZ	28480 28480 28480 28480 28480 04713	1853-0315 1853-0315 1853-0315 1853-0315 285191
42510201 42510202 42510203 42510204 42510204 42510205	1854-0215 1854-0392 1854-0392 1854-0392 1854-0392 1854-0477	i 5 5 5 7		TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=310MM FT=50MMZ TRANSISTOR NPN SI PD=310MM FT=50MMZ TRANSISTOR NPN SI PD=310MM FT=50MMZ TRANSISTOR NPN SI PD=310MM FT=50MMZ TRANSISTOR NPN 2N22224 SI T0=18 PD=500MM 1	04713 04713 04713 04713 04713 04713	2N3904 2N5086 2N5088 2N5088 2N2222A
A2510206 A2510207 A2510208 A2510209 A2510210	1854-0477 1854-0477 1853-0281 1854-0472 1853-0314	7 7 9 2 9		TRANSISTOR NPN 2N22224 SI TO-18 PD=500Mw TRANSISTOR NPN 2N22224 SI TO-18 PD=500Mw TRANSISTOR PNP 2N2907A SI TO-18 PD=400Mw TRANSISTOR NPN SI DARL PD=500Mw TRANSISTOR PNP 2N29054 SI TO-39 PD=600Mw	04713 04713 04713 04713 04713 04713	2N2222A 2N2222A 2N2222A AN99-A14 2N2905A
A2510211 A2510212 A2510213 A2510214 A2510214 A2510215	1854=0637 1853=0086 1853=0086 1853=0314 1853=0314	1 2 9 9		TRANSISTOR NPN 2N22194 SI TO-5 PD=8000MM TRANSISTOR PNP SI PD=310MM FT=40MMZ TRANSISTOR PNP SI PD=310MM FT=40MMZ TRANSISTOR PNP 2N29054 SI 10-39 PD=600MM TRANSISTOR PNP 2N29054 SI TO-59 PD=600MM	01295 27014 27014 04713 04713	2N2219A 2N5087 2N5087 2N2905A 2N2905A
A2510216 A2510217 A2510218 A2510300 A2510301	1853-0086 1853-0086 1853-0086 1853-0086 1854-0498 1853-0314	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		TRANSISTOR PNP SI PD=310MW FT#40MHZ TRANSISTOR PNP SI PD=310MW FT#40MHZ TRANSISTOR PNP SI PD=310MW FT#40MHZ TRANSISTOR NPN SI T0=39 PD=14 TRANSISTOR NPN SI T0=39 PD=600MM	27014 27014 27014 28480 04713	2N5087 2N5087 2N5087 1854-0498 2N29054
A 251 Q 30 2 A 251 Q 30 3 A 251 Q 30 4 A 251 Q 30 5 A 251 Q 30 6	1853-0314 1854-0498 1853-0315 1853-0315 1853-0315 1854-0637	₽ 2 0 1		THANSISTOR PNP 2N2905A SI TO-39 PD±600MM TRANSISTOR NPN SI TO-39 PD±1M TRANSISTOR PNP SI TO-39 PD±1M FT±1GHZ TRANSISTOR PNP SI TO-39 PD±1M FT±1GHZ TRANSISTOR NPN SI TO-39 PD=1M FT±1GHZ TRANSISTOR NPN 2N2219A SI TO-5 PD±800MW	04713 28480 28480 28480 01295	2N2905A 1854-0498 1853-0315 1853-0315 2N2219A
A 2510307 A 2510308 A 2510311 A 2510312	1854=0637 1853=0281 1854=0477 1854=0392 1854=0392	1 9 7 5 5		TRANSISTOR NPN 2N2219A SI TO-5 PD#800MW TRANSISTOR PNP 2N2907A SI TO-18 PD#400MW TRANSISTOR NPN 2N2222A SI TO-18 PD#500MW TRANSISTOR NPN SI PD#510MM FT#50MHZ TRANSISTOR NPN SI PD#510MM FT#50MHZ	01295 04713 04713 04713 04713 04713	2N22194 2N29074 2N22224 2N5088
A2510313 A2510314 A2510315 A2510316 A2510317	1853=0315 1853=0315 1854=0498 1854=0498 1854=0498	0 0 2 2 4		TRANSISTOR PNP SI TO-39 PD=1+ FT=1GHZ TRANSISTOR PNP SI TO-39 PD=1+ FT=1GHZ TRANSISTOR NPN SI TO-39 PD=1+ TRANSISTOR NPN SI TO-39 PD=1+ TRANSISTOR NPN SI PD=10+ FT=100MHZ	28480 28480 28480 28480 26480 04713	1853-0315 1853-0315 1854-0498 1854-0498 285551
A251Q318 A251Q319 A251Q321 A251Q327 A251Q328	1853-0086 1853-0036 1854-0472 1854-0637 1854-0637	2 2 2 1		TRANSISTOR PNP SI PDE310MM FTE40MHZ TRANSISTOR PNP SI PDE310MM FTE250MHZ TRANSISTOR NPN SI DARL PDE500MM TRANSISTOR NPN 2N2219A SI TO-5 PDE800MM TRANSISTOR NPN SI PDE350MM FTE300MHZ	27014 28480 04713 01295 04713	2N5087 1853-0036 MPS-A14 2N2219A 2N3904
A2510329 A2510401 A2510407 A2510408 A2510408	1853~0314 1854-0472 1853-0400 1854-0392 1853-0086	9 2 4 5 2		TRANSISTOR PNP 2N2905A SI TO-39 PD=600MM TRANSISTOR NPN SI DARL PD=500MM TRANSISTOR PNP SI DARL TO-92 PD=500MM TRANSISTOR NPN SI PD=310MM FT=50MHZ TRANSISTOR NPN SI PD=310MM FT=50MHZ	04713 04713 28480 04713 27014	2N2905A MP3+A14 1853-0400 2N5088 2N5087
A2510410 A2510411 A2510412 A2510413 A2510414	1853-0281 1854-0477 1853-0281 1854-0368 1854-0477	9 7 9 5 7		TRANSISTOR PNP 2N29074 SI TO=18 PD=4000Mm TRANSISTOR NPN 2N22224 SI TO=18 PD=500Mm TRANSISTOR NPN 2N29074 SI TO=18 PD=4000Mm TRANSISTOR NPN 2N5191 SI PD=40m FT=2mHZ TRANSISTOR NPN 2N22224 SI TO=18 PD=500Mm	04713 04713 04713 04713 04713 04713	2N2907A 2N2222A 2N2907A 2N3191 2N2222A
A2519415 A2510417 A2510418 A2510419 A2510420	1853-0086 1854-0477 1853-0212 1853-0086 1854-0215	2762		TRANSISTOR PNP SI PD#310 ^M w FT#40 ^{MH} Z TRANSISTOR NPN 2V22224 SI TO=18 PD#500 ^M m TRANSISTOR PNP 2N5194 SI PD#40 ^M FT#2 ^{MH} Z TRANSISTOR PNP SI PD#310 ^M m FT#40 ^{MH} Z TRANSISTOR NPN SI PD#30 ^M FT#40 ^{MH} Z	27014 04713 04713 27014	2N5087 2N2222A 2N5194 2N5087

Table 6-	3. Replacea	ible Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A2510421	1854-0392	5		TRANSISTOR NPN SI PD#310M# FT#50MHZ	04713	215088
A251R100 A251R101 A251R102 A251R103 A251R104	0757-0283 0757-0492 0757-0999 0757-0999 0598-4086	89119		RESISTOR 2K 1% .125M F TC=0+=100 RESISTOR 13 1% .25M F TC=0+=100 RESISTOR 47.5 1% .5M F TC=0+=100 RESISTOR 47.5 1% .5M F TC=0+=100 RESISTOR 22.6 1% .125M F TC=0+=100	24546 19701 28480 28480 03888	C4-1/8-T0-2001-F MF52C1/4-T0-13R0-F 0757-0999 0757-0999 PME55-1/8-T0-22R6+F
A251R105 A251R106 A251R107 A251R108 A251R108	0698-4086 C757-0438 2100-3161 0757-0438 0757-0280	9 3 6 3 3		RESISTOR 22.6 1% .125% F TC=0+=100 RESISTOR 5.11% 1% .125% F TC=0+=100 RESISTOR=TRMR 20% 10% C SIDE=ADJ 17=TRN RESISTOR 5.11% 1% .125% F TC=0+=100 RESISTOR 1% 1% .125% F TC=0+=100	03888 24546 02111 24546 24546	PME55=1/8=T0=2286=F C4=1/8=T0=5111=F 43P203 C4=1/8=T0=5111=F C4=1/8=T0=1001=F
A251R110 A251R111 A251R112 A251R113 A251R114	0757-0280 0757-0420 0757-0346 0757-0394 0757-0394	33202		RESISTOR 1K 1X .125w F TC=0+=100 RESISTOR 750 1X .125w F TC=0+=100 RESISTOR 10 1X .125w F TC=0+=100 RESISTOR 51.1 1X .125w F TC=0+=100 RESISTOR 10 1X .125w F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-751-F C4-1/8-T0-10R0-F C4-1/8-T0-51R1=F C4-1/8-T0-51R1=F
A251R115 A251R116 A251R117 A251R118 A251R119	0757-0394 0698-3440 0757-0411 2100-3352 0757-0999	0 7 2 7 1		RESISTOR 51.1 1% .125W F TC=0+=100 RESISTOR 196 1% .125W F TC=0+=100 RESISTOR 332 1% .125W F TC=0+=100 RESISTOR=TRM IX 10% C SIDE=AD 1=TRN RESISTOR 47.5 1% .5W F TC=0+=100	24546 24546 24546 28480 28480	C4-1/8-T0-51R1-F C4-1/8-T0-196R+F C4+1/8-T0-332H+F 2100-3352 0757-0999
A251R120 A251R121 A251R122 A251R123 A251R123	0698+7205 0757-0997 0757-0999 0757-0995 0757-0280	0 9 1 7 3		RESISTOR 51.1 1% .05% F TC=0++100 RESISTOR 39.2 1% .5% F TC=0++100 RESISTOR 47.5 1% .5% F TC=0++100 RESISTOR 33.2 1% .5% F TC=0++100 RESISTOR 1% 1% .125% F TC=0++100	24546 28480 28480 28480 28480 24546	C3=1/8=T00=51R1=G 0757=0997 0757=0999 0757=0995 C4=1/8=T0=1001=F
A251R125 A251R126 A251R127 A251R128 A251R128	0757-0280 0757+0420 0757-0416 0757-0407 0757-0407	3 3 7 6 6	1	RESISTOR 1K 1X .125W F TC=0+-100 RESISTOR 750 1X .125W F TC=0+-100 RESISTOR 511 1X .125W F TC=0+-100 RESISTOR 200 1X .125W F TC=0+-100 RESISTOR 200 1X .125W F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-751=F C4-1/8-T0-751:R-F C4-1/8-T0-201=F C4-1/8-T0-201=F
A251R130 A251R131 A251R132 A251R133 A251R133	0757-0416 2100-3354 2100-3354 2100-3354 2100-3274 2100-3274	7 9 2 2		RESISTOR 511 1X 125W F TC=0+=100 RESISTOR=TRMR 50K 10X C SIDE=ADJ 1=TRN RESISTOR=TRMR 50K 10X C SIDE=ADJ 1=TRN RESISTOR=TRMR 10X 10X C SIDE=ADJ 1=TRN RESISTOR=TRMR 10X 10X C SIDE=ADJ 1=TRN	24546 28480 28480 28480 28480 28480	C4-1/8-T0-511R-F 2100-3354 2100-3354 2100-3274 2100-3274
A251R135 A251R136 A251R137 A251R140 A251R200	2100-3207 0698-7205 2100-2497 0698-3258 0698-7267	1 0 9 5 4		RESISTOR-TR ^M R 5K 10% C SIDE-ADJ 1-TRN RESISTOR 51.1 1% .05% F TC=0+=100 RESISTOR-TRMR 2K 10% C TOP-ADJ 1-TRN RESISTOR 5.36K 1% .125% F TC=0+=100 RESISTOR 19.6K 1% .05% F TC=0+=100	28480 24546 73138 24546 24546	2100-3207 C3-1/8-T00-51R1-G 82PR2k C4-1/8-T0-5361-F C3-1/8-T0-1962-G
A251R202 A251R203 A251R204 A251R205 A251R205	0698-7267 0757-0720 0698-7267 0757-0407 2100-3352	4 6 4 6 7		RESISTOR 19.6K 1%.05W F TC#0++100 RESISTOR 243 1%.25W F TC#0+-100 RESISTOR 19.6K 1%.05W F TC#0+-100 RESISTOR 200 %.125W F TC#0+-100 RESISTOR-TRMR 1K 10% C SIDE+ADJ 1-TRN	24546 24546 24546 24546 28480	C3=1/8=T0=1962=G C5=1/4=T0=243R=F C3=1/8=T0=1962=G C4=1/8=T0=201=F 2100=3352
A251R207 A251R208 A251R209 A251R210 A251R211	0757-0407 2100-3352 0757-0799 0757-0799 0757-0428	6 7 9 1		RESISTOR 200 1% ,125* F TC=0+-100 RESISTOR-TRMR 1% 10% C SIDE-ADJ 1-TRN RESISTOR 121 1% ,5* F TC=0+-100 RESISTOR 121 1% ,5* F TC=0+-100 RESISTOR 1,62% 1% ,125* F TC=0+-100	24546 28480 28480 28480 24546	C4-1/8-10-201-F 2100-3352 0757-0799 C4-1/8-T0-1621-F
A2518212 A2518213 A2518214 A2518215 A2518216	2100-3353 0757-0283 0757-0384 0757-0394 0757-0394	8 6 8 0 1		RESISTOR-TRMR 20K 10% C SIDE-ADJ 1-TRN RESISTOR 2K 1% 125M F TC=0+-100 RESISTOR 20 1% 125M F TC=0+-100 RESISTOR 51.1 1% 125M F TC=0+-100 RESISTOR 27.4K 1% 125M F TC=0+-100	32997 24546 19701 24546 24546	3386X-Y46-203 C4-1/8-T0-2001-F MF4C1/8-T0-20R0-F C4-1/8-T0-51X1-F C4-1/8-T0-2742-F
A251R217 A251R218 A251R219 A251R220 A251R221	0757-0452 0757-0447 0757-0720 0757-0415 0698-7284	1 4 6 5		RESISTOR 27.4K 1% .125W F TC=0+=100 RESISTOR 16.2K 1% .125W F TC=0+=100 RESISTOR 243 1% .25W F TC=0+=100 RESISTOR 475 1% .125W F TC=0+=100 RESISTOR 100K 1% .05W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-2742-F C4-1/8-T0-1622-F C5-1/4-T0-243R-F C4-1/8-T0-475R-F C3-1/8-T0-1003-G
A 25 1 R 2 2 2 A 25 1 R 2 2 3 A 25 1 R 2 2 4 A 25 1 R 2 2 5 A 25 1 R 2 2 6	0757-0395 0757-0410 2100-3273 0698-7267 0757-0428	1 1 4 1		RESISTOR 56.2 1% .125m F TC=0+=100 RESISTOR 301 1% .125m F TC=0+=100 RESISTOR=TRMR 2K 10% C SIDE=ADJ 1=TRN RESISTOR 19.6% 1% .05m F TC=0+=100 RESISTOR 1.62K 1% .125m F TC=0+=100	24546 24546 28480 24546 24546 24546	C4-1/8-T0=56H2=F C4+1/8-T0=301R=F 2100=3273 C3-1/8-T0=192=G C4=1/8-T0=1821=F
42518227 42518228 42518229 42518230 42518231	0698=3154 0698=4401 0698=4401 0698=4381 0698=4381	0 2 2 7 7		RESISTOR 4.22K 1% .125W F TC#0+-100 RESISTOR 95.3 1% .125W F TC#0+-100 RESISTOR 95.3 1% .125W F TC#0+-100 RESISTOR 48.7 1% .125W F TC#0+-100 RESISTOR 48.7 1% .125W F TC#0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-4221-F C4-1/8-T0-95X3-F C4-1/8-T0-95X3-F C4-1/8-T0-48X7-F C4-1/8-T0-48X7-F
A 251 R232 A 251 R233 A 251 R234 A 251 R236 A 251 R237	0698-4381 0698-4381 0757-0283 0698-3447 0757-0346	7 7 6 4 2		RESISTOR 48.7 1% ,125* F TC=0+=100 RESISTOR 48.7 1% ,125* F TC=0+=100 RESISTOR 28.1% ,125* F TC=0+=100 RESISTOR 422 1% ,125* F TC=0+=100 RESISTOR 10 1% ,125* F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=48R7=F C4=1/8=T0=48R7=F C4=1/8=T0=2001=F C4=1/8=T0=422R=F C4=1/8=T0=12R0=F

Table 6-3. Replaceable Parts (cont'd	laceable Parts (cont'd)	R	6-3.	Table
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A 251 R238 A 251 R239 A 251 R240 A 251 R241 A 251 R241 A 251 R242	0757-0394 0757-0346 0757-0346 0698-3433 0698-3433	0 2 2 8 8		RESISTOR 51.1 1X .1254 F TC=0+=100 RESISTOR 10 1X .1254 F TC=0+=100 RESISTOR 10 1X .1254 F TC=0+=100 RESISTOR 28.7 1X .1254 F TC=0+=100 RESISTOR 28.7 1X .1254 F TC=0+=100	24546 24546 24546 03888 03888	C4-1/8-T0-51H1=F C4-1/8-T0-10H0=F C4-1/8-T0-10H0=F PME55-1/8-T0-2BR7=F PME55-1/8-TU=2BR7=F
A251R2U3 A251R2UU A251R2U5 A251R2U5 A251R2U5 A251R2U7	0757-0813 0757-0438 0757-0402 0757-0401 2100-3154	8 3 1 0 7		RESISTOR 475 12 .5% F TC=0+=100 RESISTOR 5.11K 12 .125% F TC=0+=100 RESISTOR 110 12 .125% F TC=0+=100 RESISTOR 100 12 .125% F TC=0+=100 RESISTOR=TRMR 1K 10% C SIDE=ADJ 17=TRN	28480 24546 24546 24546 02111	0757-0813 C4-1/8-70-5111=F C4-1/8-70-111=F C4-1/8-70-101=F 43P102
A251R248 A251R249 A251R250 A251R251 A251R251 A251R252	0698-4429 0683-1065 0757-0724 0757-0424 0757-0420	4 7 0 7 3		RESISTOR 1.67K 1% .125W F TC=0+-100 RESISTOR 10M 5% .25W FC TC=+900/+1100 RESISTOR 392 1% .25W F TC=0+-100 RESISTOR 1.1K 1% .125W F TC=0+-100 RESISTOR 750 1% .125W F TC=0+-100	24546 01121 24546 24546 24546	C4-1/8-T0-1871=F C81065 C5=1/4-T0-392R=F C4-1/8-T0-1101 F C4-1/8-T0-751=F
A 251 R 253 A 251 R 254 A 251 R 255 A 251 R 256 A 251 R 257	0757-0280 0757-0401 0757-0999 0698-6324 0698-4521	3 0 1 2 7		RESISTOR 1K 1% ,125M F TC=0+=100 RESISTOR 100 1% ,125M F TC=0+=100 RESISTOR 47,5 1% ,5M F TC=0+=100 RESISTOR 167 1% ,125M F TC=0+=100 RESISTOR 154K 1% ,125M F TC=0+=100	24546 24546 28480 24546 24546	C4-1/8-T0-10/1=F C4-1/8-T0F 0757-0499 C4-1/8-T0-187R=F C4-1/8-T0-1543=F
A251R258 A251R259 A251R260 A251R261 A251R262	0698-6324 0698-4521 0698-3136 0698-3136 0757-0449	2 7 8 6		RESISTOR 187 1X ,125w F TC≖0+=100 RESISTOR 154K 1X ,125w F TC≖0+=100 RESISTOR 17,8K 1X ,125w F TC≡0+=100 RESISTOR 17,8K 1X ,125w F TC≡0+=100 RESISTOR 20K 1X ,125w F TC≡0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-187R-F C4-1/8-T0-1543-F C4-1/8-T0-1782-F C4-1/8-T0-1782-F C4-1/8-T0-1782-F C4-1/8-T0-2002-F
A 25 1 R 26 3 A 25 1 R 26 4 A 25 1 R 26 5 A 25 1 R 26 6 A 25 1 R 26 7	0757-0449 2100-3109 0757-0416 2100-3109 0757-0416	6 2 7 3		RESISTOR 20% 1% .125% F TC#0+-100 RESISTOR 2% RESISTOR 511 1% .125W RESISTOR 2% RESISTOR 511 1% .125W	24546 24546	C4-1/8-TO-511 R-F C4-1/8-TO-511 R-F
A251R268 A251R269 A251R270 A251R271 A251R271 A251R272	2100-3056 0757-0420 0698-7212 0698-7212 0698-7212	8 3 9 9		RESISTOR-TRMR 5× 10% C SIDE-ADJ 17-TRN RESISTOR 750 1% 125m F TC=0+-100 RESISTOR 100 1% 05M F TC=0+-100 RESISTOR 100 1% 05M F TC=0+-100 RESISTOR 100 1% 05M F TC=0+-100	02111 24546 24546 24546 24546	43P502 C4=1/8=T0-751=F C3=1/8=T0=100R=G C3=1/8=T0=100R=G C3=1/8=T0=100R=G
A 25 1 R 27 3 A 25 1 R 27 4 A 25 1 R 27 5 A 25 1 R 27 5 A 25 1 R 27 6 A 25 1 R 27 7	0698=7236 0698=4429 2100=3351 0698=6324 0698=3558	7 4 2 8		RESISTOR 1K 1% ,05x F TC≖0+-100 RESISTOR 1,87K 1% ,125x F TC≖0+-100 RESISTOR-TRMR 500 10% C SIDE=40J 1+TRN RESISTOR 18,71% ,125x F TC≖0+-100 RESISTOR 4,02K 1% ,125x F TC≖0+-100	24546 24546 28480 24546 24546	C3-1/8-70-1001-G C4-1/8-70-1871-F 2100-3351 C4-1/8-70-187R-F C4-1/8-70-4021-F
A251R278 A251R280 A251R281 A251R281 A251R282 A251R283	0698=3558 0698=7236 0698=7236 0698=7236 0698=7236	8 7 7 7 7		RESISTOR 4.02K 1X .125M F TC=0+=100 RESISTOR 1K 1X .05M F TC=0+=100	24546 24546 24546 24546 24546	C4=1/8=T0=4021=F C3=1/8=T0=1001=G C3=1/8=T0=1001=G C3=1/8=T0=1001=G C3=1/8=T0=1001=G
A251R284 A251R285 A251R286 A251R286 A251R287 A251R288	0698=7236 0698=7205 0698=7205 0698=7205 0698=7205 0757=0290	7 0 0 5		RESISTOR 1K 1% ,05% F TC=0+=100 RESISTOR 51,1 1% ,05% F TC=0+=100 RESISTOR 51,1 1% ,05% F TC=0+=100 RESISTOR 51,1 1% ,05% F TC=0+=100 RESISTOR 6,19% 1% ,125% F TC=0+=100	24546 24546 24546 24546 19701	C3-1/8-T0-1001-G C3-1/8-T00-51R1-G C3-1/8-T00-51R1-G C3-1/8-T00-51R1-G MF4C1/8-T0-6191-F
A251R289 A251R290 A251R292 A251R292 A251R293 A251R294	2100-3354 0757-0281 0698-7284 0698-7284 0598-7284 0757-0346	94552		RESISTOR-TRMR 50% 10% C SIDE-ADJ 1-TRN RESISTOR 2,74% 1% .125% F TC#0+-100 RESISTOR 100% 1% .05% F TC#0+-100 RESISTOR 100% 1% .05% F TC#0+-100 RESISTOR 10 1% .125% F TC#0+-100	28480 24546 24546 24546 24546	2100-3354 C4-1/8-T0-2741-F C3-1/8-T0-1003-G C3-1/8-T0-1003-G C4-1/8-T0-1080-F
42518295 A2518296* 42518300 42518301 A2518302	0757-0346 0757-0200 0698-4442 0698-3700 0698-4465	2 1 2 8		RESISTOR 10 1% .125% F TC=0+-100 RESISTOR 5.62K 1% .125W RESISTOR 4.42K 1% .125% F TC=0+-100 RESISTOR 715 1% .125% F TC=0+-100 RESISTOR 931 1% .125% F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-10R0=F C4-1/8-T0-5621-F C4-1/8+T0-5621-F C4-1/8+T0-75R=F C4-1/8+T0-731R=F
A 251 R 303 A 251 R 304 A 251 R 305 A 251 R 305 A 251 R 305 A 251 R 307	0 6 98 - 35 1 2 0 6 98 - 35 1 2 0 75 7 - 0 4 0 1 0 75 7 - 0 99 7 0 6 98 - 4 4 1 3	4 4 0 9 6		RESISTOR 1.18K 1% .125M F TC=0+-100 RESISTOR 1.18K 1% .125M F TC=0+-100 RESISTOR 100 1% .125M F TC=0+-100 RESISTOR 39.2 1% .5M F TC=0+-100 RESISTOR 154 1% .125M F TC=0+-100	24546 24546 24546 28480 24546	C4-1/8-T0-1181=F C4-1/8-T0-1181=F C4-1/8-T0-101=F 0757-0997 C4-1/8-T0-154R=F
A 251 R 30 R A 251 R 30 9 A 251 R 31 0 A 251 R 31 1 A 251 R 31 2	2100-3095 0757-0997 0698-4413 2100-3095 0761-0042	5 9 6 5 4		RESISTOR-TRMR 200 10% C SIDE-ADJ 17-THN RESISTOR 39.2 1% ,5% F T(=00+-100 RESISTOR 154 1% ,125% F T(=00+-100 RESISTOR-TRMR 200 10% C SIDE-ADJ 17-TRN RESISTOR 68 5% 1% MO T(=0+-200	02111 28480 24546 02111 28480	439201 0757-0997 C4-1/8-T0-154R-F 439201 0761-0042
A 251 R 31 3 A 251 R 31 4 A 251 R 31 5 A 251 R 31 5 A 251 R 31 6 A 251 R 31 7	0761-0042 0761-0042 0698-7199 0693-0475 0757-0418	4 4 1 1 9		RESISTOR 68 5% 10 MO TC=0+=200 RESISTOR 68 5% 10 MO TC=0+=200 RESISTOR 28,7 1% .05% F TC=0+=100 RESISTOR 4,7 5% .25% FC TC==400/+500 RESISTOR 619 1% .125% F TC=0+=100	28480 28480 24546 01121 24546	0761=0042 0761=0042 C3=1/8=700=28R7=G C847G5 C4=1/8=70=619R=F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
42519318 42519319 42519320 42519321 42519322	0757-0346 0698-5965 0757-0418 0698-5965 0683-6475	2 5 9 5 1		RESISTOR 10 11 .125% F TC=0+=100 RESISTOR 50 11 .5% F TC=0+=100 RESISTOR 50 12 .125% F TC=0+=100 RESISTOR 50 12 .5% F TC=0+=100 FESISTOR 4.7 51 .25% FC TC==400/+500	24546 28480 24546 28480 01121	C4=1/8=T0=10R0=F 0698=5965 C4=1/8=T0=619R=F 0698=5965 C847G5
4251 # 323 4251 # 323 4251 # 325 4251 # 325 4251 # 326 4251 # 327	0757-1000 0757-0418 0757-0418 0757-1000 0698-4465	7 9 7 8		RESISTOR 51.1 12.5M F TC=0+=100 RESISTOR 519 12.125M F TC=0+=100 RESISTOR 519 12.125M F TC=0+=100 RESISTOR 51.1 12.5M F TC=0+=100 RESISTOR 931 12.125m F TC=0+=100	28480 24546 24546 28480 24546	0757-1000 C4=1/8=T0=519R=F C4=1/8=T0=519R=F 0757-1000 C4=1/8=T0=931R=F
42518328 42518329 42518330 42518331 42518332	0757-0346 0698-7212 0698-3512 0695-3512 0757-0995	2 9 4 7		RESISTOR 10 1% 125* F TC=0+=100 RESISTOR 100 1% 05% F TC=0+=100 RESISTOR 1.18* 1% 125% F TC=0+=100 RESISTOR 1.18* 1% 125% F TC=0+=100 RESISTOR 33.2 1% 5% F TC=0+=100	24546 24546 24546 24546 28480	C4-1/8-T0-10R0-F C3-1/8-T0-100R-G C4-1/8-T0-1181-F C4-1/8-T0-1181-F 0757-0995
42519333 42519334 42519335 42519335 42519337	0698-7212 0757-0995 0757-0346 0761-0042 0757-0346	97242		RESISTOR 100 1% .05% F TC=0++100 RESISTOR 33,2 1% .5% F TC=0++100 RESISTOR 10 10 1% .125% F TC=0++100 RESISTOR 65 5% 16 MO TC=0++200 RESISTOR 10 1% .125% F TC=0++100	24546 28480 24546 28480 24546	C3=1/8=70=100R=G 0757-0995 C4=1/8=70=10R0=F 0761=0042 C4=1/8=70=10R0=F
42519358 42518359 42518340 42518341 42518341 42518342	0683=0475 0698=7284 0683=0475 0757+1094 0757=1094	1 5 1 9		RESISTOR 4.7 5% .25% FC TC==400/+500 RESISTOR 100K 1% .05% F TC=0+-100 RESISTOR 4.7 5% .25% FC TC==400/+500 RESISTOR 1.47% 1% .125% F TC=0+-100 RESISTOR 1.47% 1% .125% F TC=0+-100	01121 24546 01121 24546 24546	C847G5 C3=1/8=T0=1003=G C847G5 C4=1/8=T0=1471*F C4=1/8=T0=1471*F
42518343 42518344 42518345 42518346 42518347	0757-0458 0757-0442 0698-7260 0757-0442 0757-0442 0757-0273	7 9 7 9 4		RESISTOR 51,1K 1%,125% F TC=0++100 RESISTOR 10% 1%,125% F TC=0++100 RESISTOR 10K 1%,05% F TC=0++100 RESISTOR 10K 1%,125% F TC=0++100 RESISTOR 3,01K 1%,125% F TC=0++100	24546 24546 24546 24546 24546	C4-1/8-T0-5112-F C4-1/8-T0-1002-F C3-1/8-T0-1002-F C4-1/8-T0-1002-F C4-1/8-T0-3011-F
42518348 A2518349 A2518350 A2518351 A2518351	0757-0442 0698-7243 0757-0721 0698-3700 0698-4442	9 6 7 2 1		RESISTOR 10K 11 .125W F TC=0+-100 RESISTOR 1.96K 11 .05W F TC=0+-100 RESISTOR 274 11 .25W F TC=0+-100 RESISTOR 715 11 .125W F TC=0+-100 RESISTOR 4.42K 11 .125W F TC=0+-100	24546 24546 24546 24546 24546	C4=1/8=T0=1002=F C3=1/8=T0=1961=G C5=1/4=T0=274R=F C4=1/8=T0=715R=F C4=1/8=T0=4421=F
A 2 5 1 R 3 5 3 A 2 5 1 R 3 5 4 A 2 5 1 R 3 5 5 A 2 5 1 R 3 5 5 A 2 5 1 R 3 5 6 A 2 5 1 P 3 5 7	0698-7205 0698-7205 0698-7205 0698-7205 0698-7205 0698-7199	0 0 0 0 1		RESISTOR 51.1 1% .05% F TC=0+-100 RESISTOR 28.7 1% .05% F TC=0+-100	24546 24546 24546 24546 24546	C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G C3=1/8=T00=28R7=G
4251F358 4251F359 4251F360 4251F361 4251F362	0757-0442 0698-7205 0698-7205 0698-7205 0698-7205 0698-7205	9 0 0 0		RESISTOR 10K 1% .125% F TC=0++100 RESISTOR 51.1 1% .05% F TC=0++100	24546 24546 24546 24546 24546	C4+1/8-T0+1002+F C3+1/8-T00+51R1+G C3+1/8+T00+51R1+G C3+1/8+T00+51R1+G C3+1/8+T00+51R1+G
A 2 5 1 R 3 6 3 A 2 5 1 R 3 6 4 A 2 5 1 R 3 6 5 A 2 5 1 R 3 6 5 A 2 5 1 R 3 6 5	0757-0442 0757-0821 0757-0280 0757-0465 0698-7267	9 8 3 6 4		RESISTOR 10 ^K 1% ,125% F TC≖0+-100 RESISTOR 1,21K 1% ,5% F TC≖0+-100 RESISTOR 1% 1% ,125% F TC≖0+-100 RESISTOR 10% (% ,125% F TC≖0+-100 RESISTOR 19,6K 1% ,05% F TC≖0+-100	24546 28480 24546 24546 24546	C4-1/8-T0-1002-F 0757-0821 C4-1/8-T0+1001-F C4-1/8-T0-1003-F C3-1/8-T0-1982-G
42518368 42518369 42518370 42518371 42518372	0757-0721 0698-3499 0757-0465 0757-0720 0699-0146	7666		RESISTOR 274 1% 25W F TC#0+-100 RESISTOR 40.2X 1% 125W F TC#0+-100 RESISTOR 100K 1% 125W F TC#0+-100 RESISTOR 243 1% 25W F TC#0+-100 RESISTOR 53.6 1% 10W F TC#0+-50	24546 24546 24546 24546 24546 28480	C5-1/4-T0-274R=F C4-1/8-T0-4022=F C4-1/8-T0-1003=F C5-1/4-T0-243R=F 0699-0146
42519373 42519373 42518373 42518373 42518373 42518373	0698-0063 0698-3154 0698-3496 0698-4429 0698-4429	4 0 3 4 5		RESISTOR 5.23% 1% .125% F TC=0+-100 RESISTOR 4.22% 1% .125% F TC=0+-100 RESISTOR 3.57% 1% .125% F TC=0+-100 RESISTOR 1.87% 1% .125% F TC=0+-100 RESISTOR 6.98% 1% .125% F TC=0+-100	91637 24546 24546 24546 24546	CMF-1/8-T1+5231-F C4-1/8-T0+4221-F C4-1/8-T0+357R=F C4-1/8-T0-1871-F C4-1/8-T0-1871-F
A 251 R 374 A 251 R 375 A 251 R 376 A 251 R 376 A 251 R 378	0757-0280 0757-0449 0757-0280 0698-3499 0757-0449	3 5 3 6		RESISTOR 1K 1% 125% F TC#0+-100 RESISTOR 20% 1% 125% F TC#0+-100 RESISTOR 1K 1% 125% F TC#0+-100 RESISTOR 40_2% 1% 125% F TC#0+-100 RESISTOR 20% 1% 125% F TC#0+-100	24546 24 5 46 24546 24546 24546 24546	C4-1/8-T0-1001=F C4-1/8-T0-2002=F C4-1/8-T0-1001=F C4-1/8-T0-4022=F C4-1/8-T0-4022=F
42514379 42518380 42518381 42518382 42518382 42518383	0757=0280 0598=7199 0598=7199 0598=3135 0598=7257	3 1 1 8 4		RESISTOR 1* 12 .125* F TC=0+=100 RESISTOR 28.7 12 .05* F TC=0+=100 RESISTOR 28.7 12 .05* F TC=0+=100 RESISTOR 17.8* 12 .125* F TC=0+=100 RESISTOR 19.6* 12 .05* F TC=0+=100	24546 24546 24546 24546 24546	C 4=1 / 8= T 0=1001=F C 3=1 / 8= T 00=28 P 7=G C 3=1 / 8= T 00=28 P 7=G C 4=1 / 8=T 0=1 P 8=F C 3=1 / 8=T 0=1 9 8 2=G
42516384 42518385 42518385 42518385 42518388 42518388	0757+0401 0757-0489 0757-0489 0698-3152 0698-7236	0 4 8 7		RESISTOR 100 1% .125w F TC=0+=100 RESISTOR 10 1% .25w F TC=0+=100 RESISTOR 10 1% .25w F TC=0+=100 RESISTOR 3.48% 1% .125w F TC=0+=100 RESISTOR 1% 1% .05w F TC=0+=100	24546 19701 19701 24546 24546	C4-1/8-T0-101-F MF52C1/4=T0-10R0=F MF52C1/4=T0-10R0=F C4-1/8-T0-3481=F C3-1/8-T0-1001=G
	1	1				

Table 6-3. Replaceable Parts (cont'd)

Table 6	i–3. Repla	aceable P	Parts (cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
42518389	0698-7205	0		RESISTOR 51,1 1% .05% F TC=0+-100	24546	C3-1/8-T00-51R1-G
4251R390 4251R391	0698-7205	0		RESISTOR 51.1 1% .05% F TC=0+=100 RESISTOR 51.1 1% .05% F TC=0+=100	24546	C3=1/8=T00=51R1=G C3=1/8=T00=51R1=G
A251R392	0698-7205	0		RESISTOR 51.1 1% 05% P TC=0+=100	24546	C3+1/8+T00=51H1=G
4251R393	0698-8958	5		RESISTOR 511K 1% ,125w F TC=0+=100	28480	0698-8958
A251R394	0757-0465	6		RESISTOR 100K 1% ,125W F TC=0+-100	24546	C4-1/8-T0-1003-F
A251R395 A251R396	0698-3558	8		RESISTOR 4.02K 1% .125W F TC=0+-100 Resistor 1K 1% .125W F TC=0+-100	24546	C4=1/8=T0=4021=F C4=1/8=T0=1001=F
A251R397	0757-0280	3		RESISTOR 1K 1% .125W F TC=0++100	24546	C4=1/8=T0=1001=F
A251R398	0757-0401	٥		RESISTOR 100 12 125W F TC=0+=100	24546	C4-1/8-T0-101-F
4251R399	0757-0401	0		RESISTOR 100 1% .125W F TC=0++100	24546	C4=1/8=T0=101=F
A2518401	2100-3161	\$		RESISTOR-TRMR 20K 10% C SIDE+ADJ 17+TRN	02111 24546	43P203 C4-1/8-T0-1002-F
A251R402 A251R403	0757-0442 2100+3122	3		RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR=TRMR 100 10% C SIDE=ADJ 17=TRN	02111	43P101
A2518404	0698-4460	3		RESISTOR 649 1% .125% F TC=0+-100	24546	C4-1/8-T0-6498-F
A2518407	0757-0997	9		RESISTOR 39,2 1% ,5% F TC=0++100	28480	0757-0997
A2518408	0757-0997	9		RESISTOR 39,2 1% ,5W F TC=0+=100	28480	0757-0997
A2518409 A2518410	0757-0394 0698-4447	0		RÉSISTOR 51,1 1% ,125₩ F TC#0+=100 RESISTOR 280 1% ,125₩ F TC#0+=100	24546 24546	C4+1/8=T0+51R1=F C4+1/8+T0+280R+F
A251R411	0757-0282	5		RESISTOR 221 1% .125W F TC=0++100	24546	C4-1/8-T0-221R-F
A251R412	0698-3447	4		RESISTOR 422 1% .125W F TC=0+-100	24546	C4-1/8-T0-422R-F
A251R413	0757+0280	3		RESISTOR 1K 1% ,125w F TC=0+=100	24546	C4-1/8-T0-1001-F
A251R414 A251R427	0757-0438 0757-0280	3		RESISTOR 5,11K 1% ,125W F TC#0++100	24546 24546	C4=1/8=T0=5111=F C4=1/8=T0=1001=F
A251R427 A251R428	0757+0280			RESISTOR 14 1X 125W F TC=0+=100 RESISTOR 51,14 1X 125W F TC=0+=100	24546	C4=1/8=10=1001=P C4=1/8=T0=5112=F
	• • • •					
A251R429 A251R430	0698-7267 0757-0283	4		RESISTOR 19.6K 1% .05% F TC=0+=100 RESISTOR 2K 1% _125% F TC=0+=100	24546	C3=1/8=T0=1962=G C4=1/8=T0=2001=F
A251R431	0757-0407	6		RESISTOR 200 1% .125# F TC=0+=100	24546	C4=1/8=T0=201=F
A251R432 A251R433	0698=7267 0757=0280	4		RESISTOR 19.6K 1% .05W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100	24546	C3=1/8=T0=1962=G C4=1/8=T0=1001=F
*251×435	0/5/40280	3		MEGIGION IN 14 1528 - 10404-100	24340	
A251R434	0698-3447	4		RESISTOR 422 1% .125% F TC=0+-100	24546	C4-1/8-T0-422R-F
A251R435 A251R436	2100-3122	9		RESISTOR-TRMR 100 10% C SIDE-ADJ 17-TRN RESISTOR 100K 1% _125w F TC=0+=100	02111 24546	43P101 C4=1/8=T0=1003=F
A251R437	0757-0280	3		RESISTOR 1K 1% 125# F TC=0+=100	24546	C4=1/8=T0=1001=F
A251R438	0598-4435	5		RESISTOR 2,49% 1% ,125% F TC=0+=100	24546	C4=1/8=T0=2491=F
4251R439	0698-4435	2		RESISTOR 2.49K 1% .125W F TC=0+-100	24546	C4-1/8-T0-2491-F
A2518440	0757-0280	3		RESISTOR 2.49K 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A251R441 A251R442	0757-0465 0757-0441	8		RESISTOR 100K 1% .125W F TC=0++100 RESISTOR 8.25K 1% .125W F TC=0+=100	24546	C4=1/8=T0=1003=F C4=1/8=T0+8251=F
A251R443	0698-4409	ō		RESISTOR 127 1% ,125W F TC=0+=100	24546	C4-1/8-T0-127R-F
4251R444	0757-0997	9		RESISTOR 39.2 1% .5W F TC=0++100	28480	0757=0997
A251R445	0757+0997	9		RESISTOR 39.2 1% .5W F TC=0+=100	28480	0757-0997
4251R446 A251R447	0698=3443 0698=7284	0 5		RESISTOR 287 1% 125% F TC=0++100 RESISTOR 100K 1% 05% F TC=0++100	24546	C4+1/8+T0+287R+F
A251R448	0698-7267	4		RESISTOR 19.6K 1% .05W F TC=04=100	24546	C3=1/8=T0=1003=G C3=1/8=T0=1962=G
42518449	0698-7267	4		RESISTOR 19.6K 1% .05W F TC=0+-100	24546	C3-1/8-T0-1962-G
A251R451	0757-0407	6		RESISTOR 200 1% 125% F TC=0++100	24546	C4+1/8+T0+201=F
A2518452	0757-0441	8		RESISTOR 8,25K 1% ,125W F TC=0++100	24546	C4-1/8-T0-8251-F
A251R453 A251R454	0698-4409 0757-0997	Q		RESISTOR 127 1% _125W F TC=0+=100 RESISTOR 39.2 1% _5W F TC=0+=100	24546	C4=1/8=T0=127A=F 0757=0997
A2518455 A2518456	0757-0997 0698-3443	9		RESISTOR 39,2 1% ,5W F TC=0++100 RESISTOR 287 1% ,125W F TC=0++100	28480 24546	0757=0997 C4=1/8+T0=287R=F
A251R457	0757-0438	3		RESISTOR 5,11K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=5111=F
A2518458	0757-0438	3		RESISTOR 5.11K 1% .125W F TC#0++100	24546	C4-1/8-T0-5111-F
A251R459	0757-0438	3		RESISTOR 5_114 1% _125W F TC=0+=100	24546	C4=1/8=T0=5111=F
4251R460	0757-0438	3		RESISTOR 5,11K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=5111=F C4=1/8=T0=3803=F
A251R463 A251R464	0698-3435 0757-0346	2		RESISTOR 38,3 1% ,125W F TC#0++100 RESISTOR 10 1% ,125W F TC#0++100	24546	C4+1/8=T0+38R3+F C4+1/8=T0+10R0=F
A251R465	0698-3435	0		RESISTOR 38.3 1% .125W F TC#0++100	24546	C4=1/8=T0=38R3=F
A251R466	0757-0346	2		RESISTOR 10 1% ,125% F TC#0++100	24546	C4=1/8=T0=10R0=F
4251R471	0757-0280	3		RESISTOR 1K 1% ,125M F TC=0+=100 RESISTOR=TRMR 5K 10% C SIDE=ADJ 1=TRN	24540	C4-1/8-T0-1001=F
A251R472 A251R473	2100-3207 0757-0458	17		RESISTOR-TRMR 5K 10% C SIDE=ADJ 1=TRN RESISTOR 51,1K 1% ,125% F TC=0+=100	28480	2100-3207 64-1/8-10-5112-F
A251R474	0698-3435	6		RESISTOR 31,16 11 ,1258 F TC=0++100 RESISTOR 38,3 1% ,1258 F TC=0++100	24540	C4-1/8-10-38R3-F
A251R475	0757-0346	2		RESISTOR 10 1% .125# F TC=0+-100	24546	C4-1/8-T0-1080-F
A2518476	0698-7284	5		RESISTOR 100K 1% ,05w F TC=0+-100	24546	C3-1/8-T0-1003-G
42518477 42518478	0698=7260 0698=7267	7		RESISTOR 10K 1% .05w F TC=0+=100	24540	C3-1/8-T0-1002+G C3-1/8-T0-1962-G
A251R479	0698-7243	6		RESISTOR 19.6K 1% .05% F TC#0+=100 RESISTOR 1.96K 1% .05% F TC#0+=100	24546	C3=1/8=T0=1982=G C3=1/8=T0=1981=G
4251R480	0698-3499	6		RESISTOR 40,24 11 ,1254 F TC=0+-100	24540	C4=1/8=T0=4022=F
4251R481	0698-3499	6		RESISTOR 40,2K 1% ,125% F TC=0+-100	24540	C4-1/8-T0-4022-F
A251R2091	0757-0031	2		RESISTOR 105 1% ,5W F TC#0++100	28480	0757-0031
4251R2101	0757+0031	2		RESISTOR 105 1% ,5w F TC=0+=100	28480	0757+0031
10201	1826-0161	7		OP AMP GP QUAD 14+DIP+P	04713	MLM324P
	1826-0059	2		OP AMP GP TO-99 Op Amp GP Dual to-99	01295	LM201AL MC1458G
A251U202 A251U203	1826-0111	1 7 1				
4251U202	1826-0111 5081-1983 1826-0059	7772		IC ASSEMBLY, VERNIER OP AMP GP TO-99	28480 01295	5081-1983 LM201AL

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4251U306 4251U307 4251U402 4251U404 4251U405	1826-0059 1826-0111 1826-0009 1826-0009 1826-0009	27222		0P AMP GP T0=99 0P AMP GP DUAL TD=99 TD=99 T0=99 T0=99	01295 04713 06665 06665 06665	LM201AL MC1458G 833725CJ 838725CJ 838725CJ
A 251 VR 201 A 251 VR 204 A 251 VR 205 A 251 VR 208 A 251 VR 209	1902-0680 1902-0522 1902-0522 1902-0041 1902-0680	7 6 4 7		DIODE-ZNR 1N827 6.2V 5X DO-7 PD#.25M DIODE-ZNR 1N53408 6V 5X PD#5M IR#1UA DIODE-ZNR 1N53408 6V 5X PD#5M IR#1UA DIODE-ZNR 5.11V 5X DO-7 PD#.4W TC#.009X DIODE-ZNR 1N827 6.2V 5X DO-7 PD#.25M	24046 04713 04713 28480 24046	1 ~ 8 2 7 1 ~ 5 3 4 0 B 1 ~ 5 3 4 0 B 1 ~ 0 2 = 0 0 4 1 1 ~ 8 2 7
A251VR301 A251VR302 A251VR303 A251VR304 A251VR305	1902-3094 1902-3094 1902-1285 1902-1285 1902-0025	3 3 0 0 4		DIDDE-ZNR 5.11V 2% DO-7 PD#.4W TC#009% DIDDE-ZNR 5.11V 2% DO-7 PD#.4W TC#009% DIDDE-ZNR 12V 5% PD#5W IR#50UA DIDDE-ZNR 12V 5% PD#5W IR#50UA DIDDE-ZNR 10V 5% DO+7 PD#.4W TC#+.06%	28480 28480 28480 28480 28480 28480	1405=0052 1405=1582 1405=1582 1405=2047 1405=2047
A251VR3U6 A251VR321 A251VR322 A251VR322 A251VR401 A251VR402	1902-0025 1902-0835 1902-0835 1902-0048 1902-0048	4 4 1 1	2	DIODE-ZNR 10V 5% DO-7 PD=.4W TC=+.06% DIODE-ZNR 6.81V 5% DO-7 PD=.4W TC=+.043% DIODE-ZNR 6.81V 5% DD-7 PD=.4W TC=+.043%	28480 28480 28480 28480 28480 28480	1902-0025 1902-0835 1902-0835 1902-0048 1902-0048
A251W101 A251W102	08160-61614 08160-61614	5 5		CABLE ASSEMBLY, SMIELDED AMPLIFIER Cable Assembly, smielded amplifier	28480 28480	08160-61614 08160-61614
4326	08160-66526	8		BOARD ASSEMBLY, TIME INT 1	28480	08160-66526
4326C1 4326C2 4326C3 4326C4 4326C5	0160-4386 0160-3873 0160-3879 0160-0174 0160-3873	3 1 7 9 1		CAPACITOR-FXD 33PF +-5% 200VDC CER 0+-30 CAPACITOR-FXD 4,7PF +5PF 200VDC CER CAPACITOR-FXD 01UF +-20% 100VDC CER CAPACITOR-FXD 47UF +80-20% 25VDC CER CAPACITOR-FXD 4,7PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-4386 0160-3873 0160-3879 0160-0174 0160-3873
4326C6 4326C7 4326C8 4326C10 4326C11	0160-3879 0160-3879 0160-3872 0160-3874 0160-3874 0160-3873	7 7 2 1		CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD .01UF +-20X 100VDC CER CAPACITOR-FXD 2.2PF +25PF 200VDC CER CAPACITOR-FXD 10FF +5PF 200VDC CER CAPACITOR-FXD 4.7PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-3879 0160-3879 0160-3872 0160-3872 0160-3873
A326C23 A326C23 A326C23	0160-3874 0160-3873 0160-4386 0160-3879 0160-3879	2 1 3 7 1		CAPACITOR-FXD 10PF +-,5PF 200VDC CER CAPACITOR-FXD 4.7PF +-,5PF 200VDC CER CAPACITOR-FXD 33PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD 0.1UF +-52X 100VDC CER CAPACITOR-FXD 4.7PF +-,5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160-3874 0160-3873 0160-4386 0160-3879 0160-3873
A326C25 A326C30 A326C31 A326C32	0160-3873 0160-0174 0160-0174 0160-0174	1 9 9 9 9		CAPACITOR-FXD 4,7PF ++,5PF 200VDC CER CAPACITOR-FXD ,47UF +80-20X 25VDC CER CAPACITOR-FXD ,47UF +80-20X 25VDC CER CAPACITOR-FXD ,47UF +80-20X 25VDC CER	28480 28480 28480 28480	0160-3873 0160-0174 0160-0174 0160-0174
4326CR5 4326CR6 4326CR7 4326CR8 4326CR8	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A326CR10 A326CR11 A326CR12 A326CR13 A326CR14	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A326CR15 A326CR16 A326CR17 A326CR17 A326CR18 A326CR19		1 1 1 1 1		DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480 28480	1901=0040 1901=0040 1901=0040 1901=0040 1901=0040
A3266R20 A3266R21 A3266R22 A3266R23 A3266R23 A3266R24	1901-0040 1901-0040 1901-0040	1 1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A326CR25 A326CR26 A326CR27 A326CR28 A326CR28 A326CR29	1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SHITCHING 30V SOMA 2NS DO-35 DIODE-SHITCHING 30V SOMA 2NS DO-35 DIODE-SHITCHING 30V SOMA 2NS DO-35 DIODE-SHITCHING 30V SOMA 2NS DO-35 DIODE-SHITCHING 30V SOMA 2NS DO-35	28480 28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
43266830		1		DIODE-SWITCHING BOV SOMA 2NS DO-35	28480	1901-0040
43260L1 4326J2 4326J4	1251-3718	6 7		CABLE ASSEMBLY, SHIELDED CUNNECTOR 10-PIN F F POST TYPE	28480 28480	08160 -61615 1251 -37 18
				CONNECTORORF SMOSNP M PC 50-04M	28480	1250-0543

Table 6–3	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A 3 2 6 L 1 A 3 2 6 L 2 A 3 2 6 L 3 A 3 2 6 L 4 A 3 2 6 L 6	5081-1973 9100-1641 9100-2247 9170-0894 9170-0894	5 0 4 0 0		INDUCTANCE, 3-BEAD COIL-MLD 2404M 5% Q=65 .155D%,375LG=NOM COIL-MLD 100NM 10% Q=34 .095D%,25LG=NOM CORE-BHIELDING BEAD CORE-SHIELDING BEAD	28480 28480 28480 28480 28480 28480	5081+1973 9100-1641 9100-2247 9170-0894 9170-0894
4326L7 4326L8 4326L9 4326L10 4326L11	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170+0894	0 0 0 0		CORE-SHIELDING BEAD Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead Core-Shielding Bead	28480 28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894
A326L13 A326L14	9170-0894 9170-0894	0		CORE-SHIELDING BEAD Core-Shielding bead	28480 28480	9170=0894 9170=0894
4326 ^{MP} 3 4326 ^{MP} 4	4040-0750 4040-0754	7		EXTR-PC BD RED POLYC .U62-8D-THKNS Extr-PC BD BLU POLYC .062-8D-THKNS	28480 28480	4040≠0750 4040≠0754
A 3 2 6 0 1 A 3 2 6 0 2 A 3 2 6 0 3 A 3 2 6 0 5 A 3 2 6 0 1 1	1853-0075 1854-0392 1853-0086 1853-0086 1854-0583	9 5 2 2 6		TRANSISTOR-DUAL PNP PD=400MM TRANSISTOR NPN SI PD=310MW FT=50MMZ TRANSISTOR PNP SI PD=310MW FT=40MMZ TRANSISTOR PNP SI PD=310MW FT=40MMZ TRANSISTOR NPN SI T0-92 PD=310MW	28480 04713 27014 27014 04713	1853-0075 2N5088 2N5087 2N5087 MP8-A18
A326012 A326013 A326014 A326015 A326016	1854-0583 1854-0215 1854-0215 1853-0036 1853-0036	6 1 2 2		TRANSISTOR NPN SI TO=92 PD=310Mm TRANSISTOR NPN SI PD=350Mm FT=300Mmz TRANSISTOR NPN SI PD=350Mm FT=500Mmz TRANSISTOR NPN SI PD=310Mm FT=250Mmz TRANSISTOR PNP SI PD=310Mm FT=250Mmz	04713 04713 04713 28480 28480	MPS-A18 2N3904 2N3904 1853-0036 1853-0036
A326017 A326018 A326019 A326020 A326021	1854-0583 1854-0583 1854-0583 1854-0583 1854-0583 1854-0215	6 6 6 1		TRANSISTOR NPN SI TO-92 PO#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI PD#350Mm FT#300MmZ	04713 04713 04713 04713 04713 04713	MPS-418 MPS-418 MPS-418 PS-418 2N3904
A326022 A326023 A326024 A326025 A326025	1854=0215 1853=0036 1853=0036 1854=0583 1854=0583	1 2 6 6		TRANSISIOR NPN SI PD=350MM FT=300MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR NPN SI T0=92 PD=310MM TRANSISTOR NPN SI T0=92 PD=310MM	04713 28480 28480 04713 04713	2N3904 1853-0036 1853-0036 MP3-418 MP3-418
4326027 4326028 4326029 4326030 4326031	1854-0583 1854-0215 1854-0215 1854-0215 1854-0215 1853-0036	6 1 1 2		TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI PD=350MW FT=300MMZ TRANSISTOR NPN SI PD=350MW FT=300MMZ TRANSISTOR NPN SI PD=350MW FT=300MMZ THANSISTOR PNP SI PD=310MW FT=250MMZ	04713 04713 04713 04713 04713 28480	MPS-A18 2N3904 2N3904 2N3904 1853=0036
A 326032 A 326033 A 326034 A 326035 A 326036	1853-0036 1853-0036 1853-0036 1854-0583 1854-0583	22266		TRANSISTOR PNP SI PD=310MW FT#250MHZ TRANSISTOR PNP SI PD=310MW FT#250MHZ TRANSISTOR PNP SI PD=310MW FT#250MHZ TRANSISTOR NPN SI TO=92 PD=310MW TRANSISTOR NPN SI TO=92 PD=310MW	28480 28480 28480 04713 04713	1853-0036 1853-0036 1853-0036 MP3-418 MP3-418
A 326037 A 326038 A 326039 A 326040 A 326041	1854-0583 1854-0583 1854-0215 1854-0215 1853-0036	6 1 1 2		TRANSISTOR NPN SI TO-92 PDE310MW TRANSISTOR NPN SI TO-92 PDE310MW TRANSISTOR NPN SI PDE350MM FTE300MMZ TRANSISTOR NPN SI PDE350MM FTE300MHZ TRANSISTOR NPN SI PDE310MM FTE250MMZ	04713 04713 04713 04713 04713 28480	MPS-A18 MPS-A18 2N3904 2N3904 1853-0036
A 326042 A 326043 A 326044 A 326045 A 326046	1853+0036 1854-0583 1854-0583 1854-0583 1854-0583	2 6 6 6		TRANSISTOR PNP SI PD=310MM FT=250MHZ TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM TRANSISTOR NPN SI TO=92 PD=310MM	28480 04713 04713 04713 04713	1853=0036 MP3=A18 MP3=A18 MP3=A18 MP3=A18
A326Q47 A326Q48 A326Q49 A326Q50 A326Q51	1854+0215 1854-0215 1853-0036 1853-0036 1854-0583	1 2 2 6		TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR PNP SI PD=310MM FT=250MMZ TRANSISTOR NPN SI PD=310MM FT=250MMZ TRANSISTOR NPN SI T0=92 PD=310MM	04713 04713 28480 28480 04713	2N3904 2N3904 1853=0036 MP8=A18
4326052 4326053 4326054 4326055 4326055	1854-0583 1854-0583 1854-0583 1854-0215 1854-0215	6 6 1 1		TRANSISTOR NPN SI TO-92 PD=310Mm TRANSISTOR NPN SI TO-92 PD=310Mm TWANSISTOR NPN SI TO-92 PD=310Mm TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR NPN SI PD=350Mm FT=300MmZ	04713 04713 04713 04713 04713	MPS_A16 MPS_A18 MPS_A18 2N3904 2N3904
A 326057 A 326058 A 326059 A 326059 A 326060 A 326061	1853+0036 1853=0036 1854=0583 1854=0583 1854=0583 1854=0583	22000		TRANSISTOR PNP SI POE310MM FTE250MMZ TRANSISTOR PNP SI POE310MM FTE250MMZ TRANSISTOR NPN SI TO-92 POE310MM TRANSISTOR NPN SI TO-92 PDE310MM TRANSISTOR NPN SI TO-92 PDE310MM	28480 28480 04713 04713 04713	1853-0036 1853-0036 MPS-418 MPS-418 MP8-418
A326062 A326063 A326064 A326065 A326066	1854=0583 1854=0215 1854=0215 1853=0036 1853=0036	6 1 2 2		TRANSISTOR NPN SI TO-92 PD=310Mm TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR NPN SI PD=350Mm FT=300MmZ TRANSISTOR PNP SI PD=310Mm FT=250MmZ TRANSISTOR PNP SI PD=310Mm FT=250MmZ	04713 04713 04713 28480 28480	MP8-A18 2N3904 283904 1853-0036 1853-0036

Table 6-3. Replaceable Pa	arts (cont'd)
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4326667 4326568 433 41 4 2652 4 32673 432684 432685	1853-0030 1853-0075	2				
n 2652 4526≈3 432684		9		TRANSISTOR PNP SI PDB310M# FTE250MH2 TRANSISTOR=DUAL PNP PDE400MW	28480 28480	1853=0036 1853=0075
4526#3 4326#4	0757-0394	0		RESISTOR 51,1 1% ,125W F TC=0+=100	24546	C4=1/8=T0=51R1=F
A326R4	0698-3447 0757-0398	4		RESISTOR 422 12 ,125W F TC=0+-100 RESISTOR 75 12 ,125W F TC=0+-100	24546	C4=1/8=T0=422R=F C4=1/8=T0=75R0=F
	0757-0389	3		RESISTOR 33,2 12 .125W F TC=0+-100 RESISTOR 33,2 12 .125W F TC=0+-10	24546	C4=1/8=T0=33R2=F C4=1/8=T0=33R2=F
				RESISTOR 383 1% .125W F TC=0+-100	24546	C4-1/8-T0-383R=F
4326R6 4326R7	0698-3448 0698-3447	3		RESISTOR 422 11 .125w r TC=0+-100	24546	C4-1/8-T0+422R=F
A32688	0757-0398	4		RESISTOR 75 1% ,125% F TC=0+-100 RESISTOR 825 1% ,5% F TC=0+-100	24546	C4=1/8+T0=75R0≠F 0757=0818
A326R9 A326P10	0757-0818 0757-0394	0		RESISTOR 51.1 1% 125W F TC=0+=100	24546	C4-1/8-T0-51R1-F
4326R11	0698-3446	3		RESISTOR 383 1% .125W F TC=0+-100	24546 24546	C4=1/8=T0=383R=F C4=1/8=T0=562R=F
A326R12 A326R13	0757-0417 0698-4444	8	i i	RESISTOR 562 1% ,125W F TC=0+=100 RESISTOR 4,87K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=4871=F
A326R14 A326R15	0698-4444	3		RESISTOR 4.87K 1% 125W F TC=0+=100 RESISTOR 487 1% 125W F TC=0+=100	24546	C4=1/8≠T0=4871=F C4=1/8=T0=487R≠F
	0757-0438	3		RESISTOR 5,11% 1% ,125% F TC=0+=100	24546	C4=1/8=T0=5111=F
A326R16 A326R17	0757+0439	4		RESISTOR 6.81K 1% .125w F TC=0+-100	24546	C4-1/8-T0-6811-F
A326R18 A326R19	0757-0433 0757-0407	8		RESISTOR 3.32K 1% 125W F TC#0++100 RESISTOR 200 1% 125W F TC#0++100	24546	C4=1/8+T0=3321+F C4=1/8+T0=201+F
A326R20	0757+0407	6		RESISTOR 200 1% ,125% F TC=0+-100	24540	C4=1/8=T0=201=F
A326R21	0757=0159 0757=0407	5		RESISTOR 1K 1% 5W F TC=0+-100 RESISTOR 200 1% 125W F TC=0+-100	28480 24546	0757=0159 C4-1/8=T0=201=F
A326R22 A326R24	0757-0442	9		RESISTOR 10K 1% 125% F TC#0+=100	24546	C4-1/8-T0-1002-F
4326R25 4326R26	0757-0439 0698-3455	4 4		RÉSISTOR 6,81K 1X ,1250 F TC≖0+=100 RESISTOR 261K 1X ,1250 F TC≖0+=100	24546 24546	C4=1/8=T0=6811=F C4=1/8=T0=2613=F
4326R30	0598-4479	4		RESISTOR 14K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1402-F
A326R31	0698-4479	4		RESISTOR 14K 1% ,125% F TC#0+=100 RESISTOR 9,53K 1% ,125% F TC#0+=100	24546	C4=1/8=T0=1402=F C4=1/8=T0=9531=F
A326R32 A326R33	0698-4020 0698-4020			RESISTOR 9,53K 1% ,125W F TC#0+=100	24546	C4-1/8-T0-9531-F
4326R34	0757-0280	3		RESISTOR 1K 1% _125W F TC=0+-100	24546	C4=1/8=T0=1001=F
A326R35	0757-0280 0698-4020	3		RESISTOR 1K 1X .125W F TC=0+=100 RESISTOR 9.53K 1X .125W F TC=0+=100	24546	C4-1/8-T0-1001=F C4-1/8-T0-9531=F
A326R36 A326R37	0757-0394	0		RESISTOR 51 1 1% 125% F TC=0+=100	24546	C4=1/8=T0=51R1=F
4326R38 4326R39	0698-4479 0698-4479	4		RESISTOR 14K 1% .125W F TC=0+-100 RESISTOR 14K 1% .125W F TC=0+-100	24546 24546	C4=1/8+T0=1402+F C4=1/8+T0=1402+F
A326R40	0698-4020	1		RESISTOR 9,53K 1% .125W F TC=0++100	24546	C4-1/8-T0-9531-F
A326R41 A326R42	0698-4020 0757-0280	13		RESISTOR 9,53K 1X 125W F TC=0+=100 RESISTOR 1K 1X 125W F TC=0+=100	24546	C4=1/8=T0=9531=F C4=1/8=T0=1001=F
A326R43	0698-4479	4		RESISTOR 14K 12 .125W F TC=0+-100	24546	C4-1/8-T0-1402-F
A326R44	0698-4479	4		RESISTOR 14K 1% ,125W F TC=0++100	24546	C4+1/8+T0-1402-F
4326R45 4326R46	0698-4020 0698-4020	1		RESISTOR 9,53K 1% ,125M F TC#0+=100 RESISTOR 9,53K 1% ,125M F TC#0+=100	24546	C4+i/8+T0=9531=₹ C4=1/8+T0=9531=F
A326R47	0757-0280	3		RESISTOR 1K 1% ,125W F TC=0+-100	24546	C4-1/8-T0-1001-F
A326R48 A326R49	0 698-402 0 0 698-4479	1 4		RESISTOR 9.53K 1% .125W F TC=0+-100 RESISTOR 14K 1% .125W F TC=0+-100	24546 24546	C4=1/8=T0=9531=F C4=1/8=T0=1402=F
A326R50	0698-4479	4		RESISTOR 14K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1402-F
A326R51 A326R52	0698-4479 0698-4020	4		RESISTOR 14K 1% 125W F TC#0+=100 RESISTOR 9,53K 1% 125W F TC#0+=100	24546 24546	C4=1/8+T0=1402=F C4+1/8=T0=9531=F
A326R53 A326R54	0698-4020 0698-4020	1		RESISTOR 9.53K 1% ,125W F TC=0+=100 RESISTOR 9.53K 1% ,125W F TC=0+=100	24546 24546	C4-1/8=T0=9531=F C4-1/8=T0=9531=F
	0757-0280	3		-	24546	C4-1/8-T0-1001-F
A326R55 A326R56	0757-0280	3		RESISTOR 1K 1% 125W F TC=0+-100 RESISTOR 1K 1% 125W F TC=0+-100	24546	C4=1/8=T0=1001=F
A326R57 A326R58	0757-0280 0698+4020	3		RESISTOR 1K 1X 125W F TC=0+=100 RESISTOR 9.53K 1X 125W F TC=0+=100	24546 24546	C4=1/8=T0=1001=F C4=1/8=T0=9531=F
A326859	0698-4020	i		RESISTOR 9,53K 1% .125W F TC=0+-100	24546	C4=1/8=T0=9531=F
A326R60 A326R62	0757-0401 0757-0434	<u>e</u>		RESISTOR 100 1% ,125% F TC=0+=100 RESISTOR 3,65% 1% ,125% F TC=0+=100	24546 24546	C4=1/8=T0=101=F C4=1/8=T0=3651=F
A326R63	0757-0280	3		RESISTOR 1K 1% ,125# F TC=0+-100	24546	C4-1/8-T0-1001-F
A326R65 A326R66	0757=0407 0757=0407	6 6		RESISTOR 200 1% .125₩ F TC=0+=100 RESISTOR 200 1% .125₩ F TC=0+=100	24546 24546	C4−1/8+T0=201=F C4−1/8=T0=201=F
A326867	0757-0407			RESISTOR 200 1% ,125% F TC=0+-100	24546	C4-1/8+T0-201=F
A326868 A326870	0757-0407	64		RESISTOR 200 12 .125W F TC#0+=100 RESISTOR 14K 12 .125W F TC#0+=100	24546	C4=1/8=T0=201=F C4=1/8=T0=1402=F
A326R71	0698-4479	4		RESISTOR 14K 1% _125W F TC=0+=100	24546	C4=1/8=T0=1402=F
A326R72	0698-4479	4		RESISTOR 14K 1% 125% P TC#0++100	24546	C4=1/8=T0=1402=F
4326R73 4326R74	0698-4479 0698-4020	4		RESISTOR 14K 1% ,125W F TC=0+-100 RESISTOR 9,53K 1% ,125W F TC=0+-100	24546	C4=1/8=10=1402=F C4=1/8=T0=9531=F
A326R75	0698-4020	1		RESISTOR 9,53K 1% ,125W F TC=0+-100	24546	C4=1/8=T0=9531=F
4326#76 4326#77	0698-4020 0698-4020	1		RESISTOR 9,53K 1% ,125W F TC#0++100 RESISTOR 9,53K 1% ,125W F TC#0++100	24546 24546	C4=1/8=T0=9531=F C4=1/8=T0=9531=F
4326R78	0757+0280	3		RESISTOR 1K 1% .125W F TC=0+=100	24546	C4-1/8-T0-1001=F
A326879 A326880	0757-0280 0698-4020	3		RESISTOR 1K 1% 125W F TC=0+=100 RESISTOR 9,53K 1% 125W F TC=0+=100	24546	C4=1/8=T0=1001=F C4=1/8=T0=9531=F
4326881	0757-0407 0598-4479	6		RESISTOR 200 1% 125% F TC=0+=100 RESISTOR 14K 1% 125% F TC=0+=100	24546	C4+1/8+T0+201+F C4+1/8+T0+1402+F
- 360405	UG 70 - 44 / 7			vestored for 14 "lead & readawing	£ 4340	

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
4326R83 4326R84	0698-4479	4		RESISTOR 14K 1% .125% F TC=0+-100	24546	C4-1/8-T0-1402-F
4326R85	0698-4479	4		RESISTOR 14K 1% 125W F TC=0++100 RESISTOR 14K 1% 125W F TC=0+=100	24546	C4-1/8-T0-1402-F C4-1/8-T0-1402-F
4326R86 4326R87	0698-4020			RESISTOR 9.53K 1% .125W F TC=0+=100 RESISTOR 9.53K 1% .125W F TC=0+=100	24546	C4=1/8+T0=9531=F
4326R88					24546	C4=1/8=T0=9531=F
4326R89	0698-4020	1		RESISTOR 9,53K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=9531=F C4=1/8=T0=9531=F
4326890	0757-0280	3		RESISTOR IN IN 12 .125W F TERO+-100	24546	C4-1/8-T0-1001-F
4326R91 4326R92	0757-0280 0698-4020	3		REBISTOR 1K 1% ,125W F TC#0+=100 REBISTOR 9,53K 1% ,125W F TC#0+=100	24546	C4=1/8=T0=1001=F
4326893					24546	C4=1/8=70=9531+F
4326894	0757-0416 0698-4479	7		RESISTOR 511 1% .125% F TC#0+=100 RESISTOR 14K 1% .125% F TC#0+=100	24546	C4=1/8=T0=511R=F
A326895	0698-4479	4		RESISTOR 14K 1% _125% F TC=0+=100	24546	C4=1/8=70=1402=F C4=1/8=70=1402=F
4326R96 4326R97	0698-4479 0698-4479	4	1	RESISTOR 14K 1% 125W F TC#0+=100 RESISTOR 14K 1% 125W F TC#0+=100	24546	C4=1/8=T0=1402=F C4=1/8=T0=1402=F
A326R98	0.698-4030					
A326899	0698-4020 0698-4020			RESISTOR 9.53K 1% .125W F TC=0+=100 RESISTOR 9.53K 1% .125W F TC=0+=100	24546 24546	C4=1/8=T0=9531=F C4=1/8=T0=9531=F
A326R100 A326R101	0698-4020	1		RESISTOR 9,53K 1% ,125W F TC=0++100	24546	C4-1/8-T0-9531-F
A326R101	0698-4020 0757-0280	3		PESISTOR 9,53K 1% 125W F TC=0+-100 RESISTOR 1K 1% 125W F TC=0+-100	24546	C4=1/8=T0=9531=F C4=1/8=T0=1001=F
43268103	0757-0280	3				
A326R104	0698-4020	1 1		RESISTOR 1K 1% ,125W F TC=0+=100 RESISTOR 9,53K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=1001=F C4=1/8=T0=9531=F
A326R105 A326R106	0757-0416	7		RESISTOR 511 1% 125# F TC=0+=100	24546	C4-1/8-T0-511R-F
4326R107	0698-4479 0698-4479	4	Í	RESISTOR 14K 1% .125W # TC=0+=100 RESISTOR 14K 1% .125W # TC=0+=100	24546	C4-1/8-T0-1402-F C4-1/8-T0-1402-F
4326R108						
4326R109	0698-4479 0698-4479	4	1	RESISTOR 14K 1% ,125W F TC=0+=100 RESISTOR 14K 1% ,125W F TC=0+=100	24546 24546	C4⇔1/8=T0=1402=F C4=1/8=T0=1402=F
A326R110	0698-4020	1		RESISTOR 9,53K 1% .125W F TC=0+=100	24546	C4=1/8=T0=9531=F
A326R111 A326R112	0698-4020 0698-4020	1		RESISTOR 9,53K 1X ,125W F TC=0+=100 RESISTOR 9,53K 1X ,125W F TC=0+=100	24546	C4-1/8-70-9531-F
4326P113					-	C4=1/8=T0=9531=F
A326R114	0698-4020 0757-0280	13	1	RESISTOR 9,53K 1% ,125W F TC#0++100 RESISTOR 1K 1% ,125W F TC#0++100	24546	C4-1/8-T0-9531-F
1326R115	0757-0280	3		RESISTOR 1K 1X 125W F TC=0++100 RESISTOR 1K 1X 125W F TC=0+=100	24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-1001-F
326R116 326R117	0 698-4020 0757-0434	1 9		RESISTOR 9,53K 1% ,125W F TC=0+=100 RESISTOR 3,65K 1% ,125W F TC=0+=100	24546	C4+1/8+T0-9531+F
					24546	C4=1/8=T0=3651=F
A326R118 A326R119	0757-0394 0757-0280	03		RESISTUR 51.1 1% .125W F TC=0+-100 RESISTOR 1K 1% .125W F TC=0+-100	24546	C4-1/8-T0-51R1-F
326R120	0683-9145	0	1	RESISTOR 910K 5% .25W FC TC=+800/+900	24546	C4=1/8=T0=1001=F C89145
326R121	0683-6245 0683-7545	5		RESISTOR 620K 5% .25W FC TC#=800/+900	01121	C84245
				RESISTOR 750K 5% .25W FC TC==800/+900	01121	C87545
326R123 326R124	0698-3454 0757-0438	3		RESISTOR 215K 1% ,125W F TC=0+-100 RESISTOR 5,11K 1% ,125W F TC=0+-100	24546	C4-1/8-70-2153-F
326R125	0757-0434	9		RESISTOR 3.05K 1% .125W F TC=0++100	24546	C4=1/8=T0=5111=F C4=1/8=T0=3=51=F
326R126 326R127	0757-0443 0698-4020	0		RESISTOR 11K 1X .125W F TC=0+=100 RESISTOR 9.53K 1X .125W F TC=0+=100	24546	C4-1/8-T0-1102-F
					24546	C4+1/A=T0=9531=F
326R128 326R130	0757-0407	8		RESISTOR 200 12 ,125W F TC=0+-100 RESISTOR 23.7 17 125W F TC=0+-100	24546	C4-1/8-T0-201-F
326R131	0698-3431	•		RESISTOR 23.7 1% .125W F TC=0+-100 RESISTOR 23.7 1% .125W F TC=0+-100	03888	PME55=1/8=T0=23R7=F PME55=1/8=T0=23R7=F
326R132 326R133	0698-3446	3		RESISTOR 383 1% .125W F TC=0+-100	24546	C4-1/8-T0-383R-F
	0757-0398			RESISTOR 75 1% ,125W F TC=0+=100	24546	C4-1/8-T0+75R0-F
326R134 326R135	0698-3447 0698-3447	4		RESISTOR 422 1% .125% F TC=0+-100	24546	C4-1/8-T0-422R-F
326R136	0757-0398	4		RESISTOR 422 1% ,125% F TC=0+=100 RESISTOR 75 1% ,125% F TC=0+=100	24546 24546	C4=1/8=70=422R=F C4=1/8=70=75R0=F
326R137 326R138	0757=0407 2100=3351	8	1	RESISTOR 200 1% 125% F TC=0+-100	24546	C4-1/8-T0-201-F
		6		RESISTOR-TRMR 500 10% C SIDE-ADJ 1-TRN	28480	2100-3351
326R139 326R140	0698-0082	7		RESISTOR 464 1% ,125W F TC#0+=100	24546	C4=1/8=T0=4640=F
326R141	0757=0818	ŝ		RESISTOR 43.2 1X 125W F TC=0+=100 RESISTOR 825 1X 5W F TC=0+=100	24546	C4-1/8-T0-43R2-F 0757-0818
326R142 326R143	0757-0818	3		RESISTOR 825 1% ,SW F TC=0++100	28480	0757-0818
		•		RESISTOR 200 1% .125W F TC=0+=100	24546	C4=1/8=T0=201=F
326R144 326R145	0757-0407	•		RESISTOR 200 1% ,125W # TC=0+-100	24546	C4=1/8=T0=201=F
526R146	0757-0438	3		RESISTOR 5.11K 1% .125W F TC=0+=100 RESISTOR 5.11K 1% .125W F TC=0+=100	24546	C4=1/8=T0=5111=F
26R147 26R148		3	i	RESISTOR 5,11K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=5111=F C4=1/8=T0=5111=F
		3		RESISTOR 5,11K 1% ,125W F TC=0+=100	24546	C4-1/8-T0-5111-F
26R150 26R151		5		RESISTOR 200K 1% .125# F TC=0+=100	24546	C4=1/8=T0=2003=F
26R152		2		RESISTOR-TRMR 10K 10% C SIDE-ADJ 1-TRN RESISTOR 200K 1% 125W F TC=0+-100	28480	2100-3274
26R153 26R154	2100-3274	2		RESISTOR-TRAR 10K 10% C SIDE-ADJ 1-TRN	28480	C4-1/8-T0-2003-F 2100-3274
	0757-0472	5		RESISTOR 200K 12 .125% F TC=0+=100	24546	C4-1/8-T0-2003-F
26R155		ş		RESISTOR-TRMR 10K 10% C SIDE-ADJ 1-TRN	28480	2100-3274
26R157		2		RESISTOR 200K 1% 125W F TC=0+=100 RESISTOR=TRMR 10K 10% C SIDE=ADJ 1=TRN	24546	C4-1/8-T0-2003-F
26R160	0757-0407	6	1	RESISTOR 200 1% .125# # TC=0+-100	28480	2100-3274 C4+1/8-T0-201-F
268161	0757=0407	•		RESISTOR 200 1% .1254 F TC=0+=100	24546	C4-1/8-T0-201-F
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Table 63. Replaceable Part	s (cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A326R162 A326R163	0757-0407 0757-0407	6 6		RESISTOR 200 1% .125% F TC=0+-100 RESISTOR 200 1% .125% F TC=0+-100	24546 24546	C4-1/8-T0+201+F C4-1/8-T0-201+F
4326R11	0837-0040	3		THERMISTOR DISC 10K+0MM TC=+4,4%/C+DEG	28480	0837-0040
432601	1858-0015	7		IC MISC	28480 01928	1858-0015 CD401688
4326U2 4326U3	1820-1958 1858-0015	97		SWITCH ANLG QUAD 14=DIP=P IC misc	28480	1858-0015
432604	1826-0043	4		OP AMP GP TO+99 Switch Anlg quad 14+DIP+P	01928	CA307T CD4016BE
A32605	1820-1956	8		IC LCH CHOS CUM CLOCK QUAD	01928	CD40428E
432606 432607	1820-1956	8		IC ICH CHOS COM CLOCK QUAD	01928	CD40428E
4327	08160-66527	9		BOARD ASSEMBLY, TIME INT 2	28480	08160-66527
4327C1 4327C2	0160-2940	1		CAPACITOR-FXD 470PF +=5% 300VDC MICA CAPACITOR-FXD 470PF +=5% 300VDC MICA	28480	0160-2940 0160-2940
A327C3	0160-0598	1		CAPACITOR=FXD 2200PF +=10% 250VDC CAPACITOR=FXD 56PF +=5% 300VDC MICA	28480 72136	0160-0598 DM156560J0300WV1CR
A327C4 A327C5	0140+0191 0160-3874	S		CAPACITOR+FXD 10PF +=.SPF 200VDC CER	28480	0160=3874
A327C5 A327C5	0160=3875 0160=4385	32		CAPACITOR=FXD 22PF +=5% 200VDC CER 0+=30 CAPACITOR=FXD 15PF +=5% 200VDC CER 0+=30	28480 28480	0160-3875 0160-4385
A32705	0160=4386	3		CAPACITOR=FXD 33PF +=5% 200VDC CER 0+=30 CAPACITOR=FXD 47PF +=5% 200VDC CER 0+=30	28480 28480	0160-4386 0160-4387
4327C5 A327C5	0160-4387 0160-4494	4		CAPACITOR-FXD 39PF +=5% 200VDC CER 0+=30	28480	0160-4494
4327C6 4327C7	0160=0576 0160=3873	5		CAPACITOR-FXD _1UF +-20% 50VDC CER CAPACITOR-FXD 4.7PF +5PF 200VDC CER	28480 28480	0160=0576 0160=3873
A327C8	0160-4350	1		CAPACITOR-FXD 68PF +=5% 200VDC CER 0+=30 CAPACITOR-FXD 47PF +=5% 200VDC CER 0+=30	28480	0160-4350 0160-4387
A327C9 A327C10	0160=4387 0160=4386	4		CAPACITOR-FXD 33PF +=5% 200VOC CER 0+=30	28480	0160-4386
A327C11	0160-3874	2		CAPACITOR-FXD 10PF +5PF 200VDC CER	28480 28480	0160-3874 0160-0576
A327C12 A327C13	0160=0576 0160=3873	5		CAPACITOR-FXD .1UF +=20% SOVDC CER CAPACITOR-FXD 4.7PF +=.5PF 200VDC CER	28480	0160-3873
A327C14	0160-0576	5		CAPACITOR+FXD .1UF +=20% SOVDC CER	28480	0160-0576
4327CR1 4327CR2	1901-0040	1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040 1901-0040
A327CR3	1901=0040	1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040 1901-0040
A327CR4 A327CR5	1901-0040 1901-0040	1		DIDDE-SWITCHING 30V 50MA 2N8 DO-35	28480	1901-0040
4327CR6	1901-0040	1		DIDDE-SWITCHING 30V 50MA 2NS DD-35 DIDDE-SWITCHING 30V 50MA 2NS DD-35	28480 28480	1901-0040 1901-0040
4327CR7 4327CR8	1901-0040 1901-0040	1		DIDDE-SWITCHING 30V 50MA 2N8 DD-35	28480	1901-0040
A327CR9 A327CR10	1901-0040 1901-0040	1		DIODE-SWITCHING 30V 50MA 2N3 DO-35 DIODE-SWITCHING 30V 50MA 2N3 DO-35	28480 28480	1901-0040 1901-0040
4327CR11	1901-0040	1		DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040
A327CR12 A327CR13	1901-0040	1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480	1901-0040 1901-0040
A327CR14	1901-0040	i i		DIDDE-SWITCHING 30V 50MA 2NS DO-35 DIDDE-SWITCHING 30V 50MA 2NS DO-35	28480	1901=0040 1901=0040
A327CR15	1901-0040	1		DIODE-SWITCHING 30V SOMA 2NS DO-35	28480	1901=0040
A327CR16 A327CR17	1901-0040	1		DIDDE-SWITCHING 30V SOMA 2NS DO-35	28480	1901-0040 1901-0040
A327CR18 A327CR19	1901-0040 1901-0040	1		DIODE-SWITCHING 30V 50MA 2NS DO-35 DIODE-SWITCHING 30V 50MA 2NS DO-35	28480 28480	1901=0040
4327DL1	08160-61601	0		CABLE ASSEMBLY, DELAY 1 Cable Assembly, delay 2	28480 28480	08160=61601 08160=61602
A3270L3 A3270L4	05160-61602	7		CABLE ASSEMBLY, SHIELDED	28480	08160-81616
4327015	08160-61603			CABLE ASSEMBLY, DELAY 3	28480	08160=61603
4327J2 4327J4	1251-3718 1250-0543	7		CONNECTOR 10-PIN F F POST TYPE Connector-RF SM-SNP M PC 50-0MM	28480 28480	1251-3710 1250-0543
A327J5 A327J6	1250=0543 1251=3718	8		CONNECTOR-RF SM-SNP M PC 50-0HM Connector 10-PIN F F Post type	28480 28480	1250=0543 1251=3718
A327L1	9100-2262	3		COIL-MLD 3,90H 10% 0=45 .0950%,25LG-NOM	28480	9100-2262
4327L2 4327L3	9170-0894 9100-2262	03	1	CORE-SHIELDING BEAD Coil-MLD 3.90H 10% 0=45 .095Dx.25LG=NOM	28480 28480	9170-0894 9100-2262
A327L4	9170-0894	0		CORE-SHIELDING BEAD	28480	9170=0894 9100=0368
A327L5	9100-0368			COLL+MLD 330NH 10% 0=28 .095Dx.25LG+NOM	28480	9100-2265
A327L6 A327L7	9100-2265 9100-2251	0		COIL-MLD 10UH 10% 0=60 .0950%,25LG=NOM COIL-MLD 220NH 10% 0=32 .0950%,25LG=NOM	28480	9100-2251
4327L8 4327L9	9170-0894 9170-0894	0		CORE-SHIELDING BEAD CORE-SHIELDING BEAD	28480 28480	9170-0894 9170-0894
A327L11	9170-0894	0		CORE-SHIELDING BEAD	28480	9170-0894
A327L12	9170-0894	0		CORE-SHIELDING BEAD	28480	9170-0894
4327MP3 4327MP4	4040-0750 4040-0755	2		EXTR-PC BD RED POLYC .062-BD-THKNS EXTR-PC BD VIO POLYC .062-BD-THKNS	28480 28480	4040+0750 4040+0755
432701	1854-0583			TRANSISTOR NPN SI TO-92 PDE310MM	04713	MP 5-418
432702 432703	1854-0583	6		TRANSISTOR NPN SI TO-92 PD=310 ^{MW} Transistor NPN SI TO-92 PD=310 ^{MW}	04713	₩P\$=418 MP\$=418
	1854-0583	6		TRANSISTOR NPN SI TO-92 PD=3104#	04713	4P3+418
A 3 2 7 9 4 A 3 2 7 9 5	1854+0583	0	1	TRANSISTOR NPN SI TO-92 PD=310Mm	04713	MPS-A18

Table 6-3. Replaceable Parts (cont'd)

Table 6–3	Replaceable	Parts	(cont'd)
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Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
432706 432707 432708 432709 432709	1854=0583 1854=0215 1854=0215 1854=0215 1854=0215 1854=0215	6 1 1 1 1		TRANSISTOR NPN SI TO-92 PD=310MM TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ TRANSISTOR NPN SI PD=350MM FT=300MMZ	04713 04713 04713 04713 04713 04713	MPS=A18 2N3904 2N3904 2N3904 2N3904
A 3 2 7 G 1 1 A 3 2 7 G 1 2 A 3 2 7 G 1 2 A 3 2 7 G 1 3 A 3 2 7 G 1 4 A 3 2 7 G 1 5	1854-0583 1854-0583 1854-0583 1854-0583 1854-0215	6 6 6 1		TRANSISTOR NPN SI TO-92 PD=310Mm Transistor nPn si to-92 PD=310Mm Transistor nPn si to-92 pD=310Mm Transistor nPn si to-92 PD=310Mm Transistor nPn si to-92 PD=350Mm Ft=300Mmz	04713 04713 04713 04713 04713	MPS=A18 MPS=A18 MPS=A18 MPS=A18 2N3904
A327Q16 A327Q17 A327Q18 A327Q19 A327Q20	1854-0215 1854-0583 1854-0583 1854-0215 1854-0215	1 6 1 1		TRANSISTOR NPN SI PO#350MW FT#300MMZ TRANSISTOR NPN SI TO#92 PD#310Mm TRANSISTOR NPN SI TO#92 PD#310Mm TRANSISTOR NPN SI PD#350MM FT#300MMZ TRANSISTOR NPN SI PD#350MM FT#300MMZ	04713 04713 04713 04713 04713	2N3904 MP8-A18 2N3904 2N3904
A327021 A327022 A327023 A327024 A327025	1853-0075 1854-0583 1854-0583 1854-0583 1854-0583	9 8 8 6 6		TRANSISTOR-DUAL PNP PD#400Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm TRANSISTOR NPN SI TO-92 PD#310Mm	28480 04713 04713 04713 04713	1853-0075 MP8-418 MP8-418 MP8-418 MP8-418
A327026 A327027 A327028 A327029 A327030	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036	2222		TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR PNP SI PD=310MH FT=250MHZ	28480 28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036
A327031 A327032 A327033 A327034 A327034 A327040	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1853-0075	2 2 2 2 9		TRÂNSISTOR PNP SI PD#310MM FT#250MMZ TRÂNSISTOR PNP SI PD#310MM FT#250MMZ TRÂNSISTOR PNP SI PD#310MM FT#250MHZ TRÂNSISTOR PNP SI PD#310MM FT#250MHZ TRÂNSISTOR-DUAL PNP PD#400MM	28480 28480 28480 28480 28480	1853-0036 1853-0036 1853-0036 1853-0036 1853-0036 1853-0075
A327R1 A327R2 A327R3 A327R4 A327R4 A327R5	0698+4479 0698+4479 0698+4020 0698+4020 0757+0280	4 4 1 3		RESISTOR 14K 1% .125N F TC=0+-100 RESISTOR 14K 1% .125N F TC=0+-100 RESISTOR 9.53K 1% .125N F TC=0+-100 RESISTOR 9.53K 1% .125M F TC=0+-100 RESISTOR 1K 1% .125M F TC=0+-100	24546 24546 24546 24546 24546 24546	C4-1/8-TU-1402-F C4-1/8-TO-1402-F C4-1/8-TO-9531-F C4-1/8-TO-9531-F C4-1/8-TO-9531-F
A327R6 A327R7 A327R8 A327R9 A327R10	0757-0280 0757-0280 0698-4479 0698-4479 0698-4479	3 3 4 4 1		RESISTOR 1K 1% .125W F TC=0+=100 RESISTOR 1K 1% .125W F TC=0+=100 RESISTOR 14K 1% .125W F TC=0+=100 RESISTOR 14K 1% .125W F TC=0+=100 RESISTOR 9.53K 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-1001-F C4-1/8-T0-1001-F C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-9531-F
A327R11 A327P12 A327R13 A327R14 A327R14	0698+4020 0757=0416 0683=0275 0683=0275 0683=0275 0698=3132	1 7 9 9 4		RESISTOR 9,53K 1% .125W F TC=0+=100 RESISTOR 511 1% .125W F TC=0+=100 RESISTOR 2.7 5% .25W FC TC==400/+500 RESISTOR 2.7 5% .25W FC TC==400/+500 RESISTOR 2.61 1% .125W F TC=0+=100	24546 24546 01121 01121 24546	C4-1/8-T0-9531-F C4-1/8-T0-9511R-F C827G5 C827G5 C4-1/8-T0-2⊳10-F
A327R16 A327R17 A327R18 A327R18 A327R19 A327R20	0757-0280 0683-0275 0757-0412 0757-0280 0757-0280	3 9 3 3 3		RESISTOR 1K 1X ,125W F TC=0+=100 RESISTOR 2.7 5X .25W FC TC==400/+500 RESISTOR 365 1X ,125W F TC=0+=100 RESISTOR 1K 1X ,125W F TC=0+=100 RESISTOR 1K 1X ,125W F TC=0+=100	24546 01121 24546 24546 24546	C4=1/8=T0=1001=F C827G5 C4=1/8=T0=365R=F C4=1/8=T0=1001=F C4=1/8=T0=1001=F
4327R21 4327R22 4327R23 4327R24 4327R24 4327R25	0698-4479 0698-4479 0698-4020 0698-4020 0757-0416	4 4 1 1 7		RESISTOR 14K 1% .125W F TC=0+-100 RESISTOR 14K 1% .125W F TC=0+-100 RESISTOR 9.53K 1% .125W F TC=0+-100 RESISTOR 9.53K 1% .125W F TC=0+-100 RESISTOR 511 1% .125W F TC=0+-100	24546 24546 24546 24546 24546 24546	C4=1/8=T0=1402=F C4=1/8=T0=1402=F C4=1/8=T0=9531=F C4=1/8=T0=9531=F C4=1/8=T0=9531=F
A327R26 A327R27 A327R28 A327R28 A327R29 A327R30	0698-4479 0698-4479 0698-4479 0698-4479 0698-4479	4 4 4 4 1		REBISTOR 14K 1% .125W F TC=0+-100 RESISTOR 9.53K 1% .125W F TC=0+-100	24546 24546 24546 24546 24546	C4+1/8-T0-1402=F C4+1/8-T0-1402=F C4+1/8-T0-1402=F C4+1/8-T0-1402=F C4+1/8-T0-951=F
A 3 2 7 R 3 1 A 3 2 7 R 3 2 A 3 2 7 R 3 3 A 3 2 7 R 3 4 A 3 2 7 R 3 4 A 3 2 7 R 3 5	0698-4020	1 1 9 9		RESISTOR 9.53K 1% .125M F TC=0+-100 RESISTOR 9.53K 1% .125M F TC=0+-100 RESISTOR 9.53K 1% .125M F TC=0+-100 RESISTOR 2.7 5% .25M FC TC=-400/+500 RESISTOR 2.7 5% .25M FC TC=-400/+500	24546 24546 24546 01121 01121	C#=1/8=T0=9531=F C#=1/8=T0=9531=F C#=1/8=T0=9531=F CB2765 CB2765
4327R36 4327R37 4327R38 4327R38 4327R39 4327R40	0757=0280 0683=0275 0757=0412	4 3 9 3 3		RESISTOR 201 1% .125% F TC=0+=100 RESISTOR 1% 1% .125% F TC=0+=100 RESISTOR 2.7 5% .25% FC TC=-400/+500 RESISTOR 365 1% .125% F TC=0+=100 RESISTOR 1% 1% .125% F TC=0+=100	24546 24546 01121 24546 24546	C4-1/8-T0-2010-F C4-1/8-T0-1001-F CH2765 C4-1/8-T0-305R-F C4-1/8-T0-305R-F
A 3 2 7 R 4 1 A 3 2 7 R 4 2 A 3 2 7 R 4 3 A 3 2 7 R 4 3 A 3 2 7 R 4 5	0757=0279 0698=4479 0698=4479	3 0 4 4 1		RESISTOR 14 12 .125# F TC=0+=100 RESISTOR 3.164 12 .125# F TC=0+=100 RESISTOR 144 12 .125# F TC=0+=100 RESISTOR 144 12 .125# F TC=0+=100 RESISTOR 9.534 12 .125# F TC=0+=100	24546 24546 24546 24546 24546 24546	Cu-1/8-T0-1001-F Cu-1/8-T0-3;61-F Cu-1/8-T0-1402-F Cu-1/8-T0-1402-F Cu-1/8-T0-9531-F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A327846	0698-4020	11		RESISTOR 9,53K 1% .125W F TC=0+=100	24546	C4=1/8=T0=9531=F
A327R47	0757-0280	3		RESISTOR 1K 1% .125W F TC=0++100	24546 24546	C4=1/8=T0=1001=F C4=1/8=T0=1001=F
A327R48 A327P49	0757=0280 0698=4356	3		RESISTOR 1K 1X ,1254 F TC=0+=100 RESISTOR 12.7 1X ,1254 F TC=0+=100	03688	PME55-1/8-T0-12R7-F
A327R50	0757-0416	7		RESISTOR 511 1% ,125W F TC=0+-100	24546	C4=1/8+T0=511R=F
A327R51	0698-4356	6		RESISTOR 12.7 1% .125W F TC=0+-100	03888	PME55-1/8-T0=12R7-F
A327852	0698-4358	8		RESISTOR 14 1% .1258 F TC=0+=100	03888	PME55-1/8-T0-14R0-F
A327R53	0757-0411	S		RESISTOR 332 11 .125W F TC=0+=100	24546 24546	[4=1/8=T0=] 32R=F [4=1/8=T0=169R=F
A327R54 A327R55	0698-4415 0757-0394	0		RESISTOR 169 1% .125W + TC=0+-100 RESISTOR 51.1 1% .125W F TC=0+-100	24546	C4-1/8-T0-51R1-F
	0698-3431			RESISTOR 23.7 1% .125W F TC=0+-100	03888	PME55-1/8-T0-23R7-F
A327R56 A327R57	0698-3431	6		RESISTOR 23.7 1% .125₩ ₽ TC=0+=100	03888	PME55-1/8-T0-23R7-F
4327R58	0698-3446	3		RESISTOR 383 1% 125H P TC=0+=100	24546	C4=1/8=T0=383R=F C4=1/8=T0=75R0=F
A327859	0757-0398 0757-0398	4		RESISTOR 75 1% ,125W F TC#0+-100 Resistor 75 1% ,125W F TC#0+-100	24546 24546	C4+1/8+T0+75R0+F
A327R60						64 1 (a - 30 - 4339 - 5
A327R61	0698-3447 0698-3447	4		RESISTOR 422 1% .125W F TC=0+-100 Resistor 422 1% .125W F TC=0+-100	24546 24546	C4=1/8=T0=422R=F C4=1/8=T0=422R=F
A327R62 A327R63	0757-0433	8		RESISTOR 3.32K 1% .125W F TC=0++100	24546	C4-1/8-T0-3321-F
A327R64	0757-0433	8		RESISTOR 3.32K 1% .125W F TC=0+=100	24546 24546	C4=1/8=T0=3321=F C4=1/8=T0=4640=F
4327R65	0698=0082	7		RESISTOR 464 1% ,125W F TC=0+-100	20300	
4327R66	0698-4453	4		RESISTOR 402 1% ,125W F TC=0+=100	24546	C4-1/8-T0-402R-F
A327R67	0757-0394	0		RESISTOR 51.1 1% ,125W P TC=0++100	24546	C4=1/8=T0=51R1=F C4=1/8=T0=133R=F
4327R68 4327R69	0698-3437 0698-4479	2		RESISTOR 133 1% 125W F TC=0+-100 RESISTOR 14K 1% 125W F TC=0+-100	24546	C4=1/8=T0=1402=F
4327870	0698-4479	4		RESISTOR 14K 1% .125W F TC=0++100	24546	C4-1/8-T0-1402-F
-	0698-4020	1		RESISTOR 9,53K 1% ,125W F TC=0+-100	24546	C4=1/8=T0=9531=F
A327R71 A327R72	0698-4020			RESISTOR 9,53K 1% 125W # TC=0+=100	24546	C4-1/8-70-9531-F
A327873	0757-0818	3		RESISTOR 825 1% ,5% F TC=0+=100	28480	0757-0818 [4=1/8+10-2052-F
4327R74 4327R75	0698-3245	0		RESISTOR 20,5K 1% .125W # TC#0+=100 RESISTOR 20,5K 1% .125W # TC#0+=100	24546 24546	C4=1/8+T0=2052=F
-Jerning					24546	
A327R76	0698-4020 0757-0438	13		RESISTOR 9,53K 1% .125W F TC=0+=100 RESISTOR 5,11K 1% .125W F TC=0+=100	24546	C4=1/8=T0=9531=₽ C4=1/8=T0=5111=₽
4327R77 4327R78	0698-4020	1 i		RESISTOR 9,53K 1% ,125W F TC=0+=100	24546	C4-1/8-T0-9531-F
A327R79	0698-4020	1		RESISTOR 9,53K 1% .125W F TC=0+=100	24546 24546	[4=1/8=T0=9531=F [4=1/8=T0=9531=F
A327R8n	0698-4020	1		RESISTOR 9,53K 1% .125W # TC#0+=100	24,45	
A327R81	0757-0389	3		RESISTOR 33.2 1% .125W F TC=0+=100	24546	C4=1/8=T0=33R2=F
A327R82	0757-0405 0757-0405	4		RESISTOR 162 1% ,125% F TC=0+=100 Resistor 162 1% ,125% F TC=0+=100	24540	C4=1/8=T0=162R=F C4=1/8=T0=162R=F
A327RB3 A327RB4	0698-4479	4		RESISTOR 14K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1402-F
A327885	0698-4479	4		RESISTOR 14K 1% .125W F TC=0+-100	24546	C4-1/8-T0-1402-F
A327R86	0698-4020	1		RESISTOR 9,53K 1% ,125W F TC=0+-100	24546	C4-1/8-T0-9531-F
A327887	0698-4020	1		RESISTOR 9.53K 1% .125W F TC=0+-100	24546	C4+1/8-T0-9531-F
A327R88	0698-4431	8		RESISTOR 2,05K 1X 125W F TC=0+=100 RESISTOR 200 1X 125W F TC=0+=100	24546 24546	C4=1/8=T0=2051=F C4=1/8=T0=201=F
4327889 4327890	0757+0407	6 1		RESISTOR 9,09K 1% ,125W F TC=0+=100	19701	MF4C1/8-T0-9091-F
					24546	54-148-10-3001-F
A327891 A3278100	0757-0283	0		RESISTOR 2K 1% ,125W F TC=0+=100 RESISTOR 51,1 1% ,125W F TC=0+=100	24546	C4=1/8=T0=2001=F C4=1/8=T0=51R1=F
A327R101	0757-0389	3		RESISTOR 33.2 1% 125W F TC=0++100	24546	C4-1/8-T0-33R2-F
A327R102	0757-0389	3		RESISTOR 33.2 1% 125W F TC=0+=100 RESISTOR 383 1% 125W F TC=0+=100	24546	C4=1/8=T0=33R2=F C4=1/8=T0=383R=F
A327R103	007003440	'				
A327R104	0698-3447	4		RESISTOR 422 1% .125W F TC=0+=100	24546	C4=1/8=T0=422R=F C4=1/8=T0=75R0=F
A327R105 A327R106	0757-0398	4		RESISTOR 75 1% .125W F TC=0+-100 RESISTOR 422 1% .125W F TC=0+-100	24546	C4=1/8=T0=422R=F
A327R107	0757-0398	4		RESISTOR 75 1% .125W F TC=0+-100	24546	C4+1/8+T0+75R0+F
A327R108	0757-0736	"		RESISTOR 1,5K 1% ,25W F TC=0+-100	24546	C5+1/4+70+1501=F
A3278109	0757-0401	0		RESISTOR 100 1% .125W F TC=0+=100 RESISTOR 51.1 1% .125W F TC=0+=100	24546	C4=1/8=T0=101=F
A327R110	0757+0394	0		RESISTOR 51.1 1% .125W F TC=0+=100	24546 24546	C4+1/8+T0+51R1=F C4+1/8+T0+634R=F
A327R111 A327R112	0698-4459 2100-3352	9		RESISTOR 634 1% 125% F TC=0+=100 RESISTOR=TRMR 1% 10% C SIDE=ADJ 1=TRN	28480	2100-3352
A327R113	0757-0407	6		RESISTOR 200 1% ,125% F TC=0+-100	24546	C4-1/8-T0-201-F
A327P114	0757-0736	4		RESISTOR 1.5K 1% .25W F TC=0+-100	24546	C5-1/4-T0-1501-F
A327P115	0757-0407	6		RESISTOR 200 1% 125W F TC=0+=100	24546	C4-1/8-T0-201-F
A327U1	1858-0015	7		IC HISC	28480	1858=0015
A327U2	1858-0015	7		IC MISC	28480	1858+0015
A327U3	1820-1956	8		IC LCH CMOS COM CLOCK QUAD	01928	CD4042BE
A 3 2 8	08160+66528	0		BOARD ASSEMBLY, TIME INT 3	28480	08100-06528
A328C1	0160-3873	1		CAPACITOR-FXD 4,7PF +=.5PF 200VDC CER	28480	0160=3873
A328C3	0160-0576	5		CAPACITOR=FXD ,1UF +=20% 50VDC CER	28480	0160-0576
A328C4 A328C7	0160-3875	3		CAPACITOR-FXD 22PF +=5% 200VDC CER 0+=30 CAPACITOR-FXD 10PF +=.5PF 200VDC CER	28480	0160=3875 0160=3874
A328C8	0160=3874	2		CAPACITOR-FXD 10PF +- SPF 200VDC CER	28480	0160=3874
					28484	0100-0570
A328C9 A328C10	0160-0576	5		CAPACITOR-FXD .1UF +=20% 50VOC CER CAPACITOR=V TRMR-CER 2.5-9PF 100V PC-MTG	28480	0121=0467
A328C11	0160-3874	2		CAPACITOR-FXD 10PF +-,5PF 200VDC CER	28480	0160=3874
A328C12	0160-0576	5		CAPACITOR=FXD .1UF +=20% 50VOC CER CAPACITOR=FXD 47PF +=5% 200VOC CER 0+=30	28480	0160-0576 0160-4387
A328C13						

Table 6–3.	Replaceable	Parts	(cont'd)

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A328C14 A328C15 A328C16 A328C17 A328C18	0160-4387 0160-4387 0160-3673 0160-0576 0160-3673	4 4 1 5 1		CAPACITOR-FXD 47PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD 47PF +-5X 200VDC CER 0+-30 CAPACITOR-FXD 4,7PF +5PF 200VDC CER CAPACITOR-FXD 4,7PF +-20X 50VDC CEP CAPACITOR-FXD 4,7PF +5PF 200VDC CER	28480 28480 28480 28480 28480 28480	0160=4387 0160=4387 0160=3873 0160=3873 0160=3873
A328C19	0160-3873	1		CAPACITOR-FXD 4.7PF +5PF 200VDC CER	28480	0160-3873
A 328CR 1 A 328CR 2 A 328CR 3 A 328CR 4 A 328CR 5	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35 DIODE-SWITCHING 30V 50MA 2NS DD-35	28480 28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040 1901-0040
A328CR7 A328CR11 A328CR12 A328CR13	1901-0040 1901-0040 1901-0040 1901-0040	1 1 1 1		DIODE-SWITCHING 30V 50MA 2N8 DO-35 DIODE-8MITCHING 30V 50MA 2N8 DO-35 DIODE-8MITCHING 30V 50MA 2N8 DO-35 CIODE-8WITCHING 30V 50MA 2N8 DO-35	28480 28480 28480 28480	1901-0040 1901-0040 1901-0040 1901-0040
A328DL1 A328DL2 A328DL3	08160-61604 08160-61617 08160-61617	3 8 8		CABLE ASSEMBLY, DELAY Cable Assembly, smielded set of 2 Cable Assembly, smielded set of 2	28480 28480 28480	08160-61604 08160-61617 08160-61617
A326J2 A326J4 A326J5	1251-3718 1250-0543 1250-0543	7 8 8		CONNECTOR 10-PIN F F POST TYPE CONNECTOR-RF 8M-8NP M PC 50-OHM CONNECTOR-RF 8M-8NP M PC 50-OHM	28480 28480 28480	1251=3718 1250=0543 1250=0543
A 328L 1 A 328L 2 A 328L 3 A 328L 4 A 328L 5	9100-2262 9100-2264 9100-2259 9170-0894 9170-0894	3 5 8 0 0		CDIL=MLD 3,9UH 10% QB45 .095Dx.25LG=NUM CDIL=MLD 6.8UH 10% QB50 .095Dx.25LG=NUM CDIL=MLD 1,5UH 10% QB32 .095Dx.25LG=NUM CORE=8HIELDING BEAD CORE=8HIELDING BEAD	26480 28480 28480 28480 28480 28480	9100-2202 9100-2204 9100-2259 9170-0894 9170-0894
A328L6 A328L7 A328L8 A328L9 A328L10	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	00000		CORE-BHIELDING BEAD Core-Bhielding Bead Core-Bhielding Bead Core-Bhielding Bead Core-Shielding Bead	28480 28480 28480 28480 28480 28480	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894
A320,11 A320,12 A320,13 A320,13 A320,14 A320,15	9170-0894 9170-0894 9170-0894 9170-0894 9170-0894 9170-0894	000000000000000000000000000000000000000		CORE-8MIELDING BEAD Core-8mielding Bead Core-8mielding Bead Core-8mielding Bead Core-8mielding Bead	28480 28480 28480 28480 28480 28480	9170=0894 9170=0894 9170=0894 9170=0894 9170=0894
A328L16	9170-0894	٥		CORE-SHIELDING BEAD	28480	9170=0894
4328MP1 4328MP3 4328MP4 4328MP5	1400-0824 01801-22301 4040-0750 4040-0747	7772		STRAP-CABLE HEAT SINK Extra-pC 8D RED POLYC .062-8D-THKNS Extra-pC 8D GRA POLYC .062-8D-THKNS	28480 28480 28480 28480 28480	1400=0824 01801=22301 4040=0750 4040=0747
A 3 2 8 0 1 A 3 2 8 0 2 A 3 2 8 0 4 A 3 2 8 0 4 A 3 2 8 0 6 A 3 2 8 0 7	1854-0583 1854-0583 1854-0485 1854-0485 1854-0485	6 6 7 7 7 7		TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-92 PD=310MW TRANSISTOR NPN SI TO-104 PD=175MM TRANSISTOR NPN SI TO-104 PD=175MM TRANSISTOR NPN SI TO-104 PD=175MM	04713 04713 28480 28480 28480	MP8=&18 MP8=&18 1854=0485 1854=0485 1854=0485
A32808 A32809 A328010 A328011 A328012	1854-0485 1854-0485 1853-0218 1854-0583 1854-0583	7726		TRANSISTOR NPN SI TD-104 PD=175MW TRANSISTOR NPN SI TD-104 PD=175MW TRANSISTOR PNP SI TD-18 PD=360MW TRANSISTOR NPN SI TD-92 PD=310MW TRANSISTOR NPN SI TD-92 PD=310MW	28480 28480 28480 04713 04713	1854-0485 1854-0485 1853-0218 MP5-418 MP5-418
A328Q13 A328Q15 A328Q16 A328Q17 A328Q18	1853-0036 1854-0215 1854-0215 1853-0036 1853-0036	21122		TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR NPN SI PD=350MH FT=300MHZ TRANSISTOR NPN SI PD=350MH FT=300MHZ TRANSISTOR PNP SI PD=310MH FT=250MHZ TRANSISTOR PNP SI PD=310MH FT=250MHZ	28480 04713 04713 28480 28480	1853-0036 2N3904 2N3904 1853-0036 1853-0036
4328030 4328031 4328032 4328032 4328033 4328050	1854-0392 1854-0392	5 5 5 5 1		TRANSISTOR NPN SI PD=310MW FT=50MHZ TRANSISTOR NPN SI PD=310MW FT=50MHZ TRANSISTOR NPN SI PD=310MW FT=50MHZ TRANSISTOR NPN SI PD=310MW FT=50MHZ TRANSISTOR J=FET N=CHAN D=MDDE SI	04713 04713 04713 04713 01295	2×5088 2×5088 2×5088 2×5088 2×5245
A328052 A328054 A328057 A328059 A328059 A328060	1853-0036 1855-0081 1854-0215	1 2 1 1 5		TRANSISTOR J-FET N-CHAN D-MODE SI TRANSISTOR PAP SI PDE310MW FTE250MMZ TRANSISTOR J-FET N-CHAN D-MODE SI TRANSISTOR NPN SI PDE350MM FTE300MMZ TRANSISTOR NPN SI PDE310MW FTE50MHZ	01295 28480 01295 04713 04713	2N5245 1853-0036 2N5245 2N5904 2N508
4328961	1854-0392	5		TRANSISTOR NPN SI PDE310MW FTE50MHZ	04713	2N5088
A328R1 A328R2 A328R3 A328R4 A328R4 A328R4	0698-4479 0698-4020 0698-4020	4 4 1 3		RESISTOR 14K 1X .125W F TC=0+=100 RESISTOR 14K 1X .125W F TC=0+=100 RESISTOR 9.53K 1X .125W F TC=0+=100 RESISTOR 9.53K 1X .125W F TC=0+=100 RESISTOR 1K 1X .125W F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-1402-F C4-1/8-T0-1402-F C4-1/8-T0-9531-F C4-1/8-T0-9531-F C4-1/8-T0-9531-F C4-1/8-T0-1001-F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A328R6	0757-0280	3		RESISTOR 1K 1% ,125W F TC=0+-100	24546	C4-1/8-T0-1001-F
4328R7 4328R8	0698-4020 0757-0407	1		RESISTOR 9,53K 1% ,125W F TC#0+=100 RESISTOR 200 1% ,125W F TC#0+=100	24546 24546	C4=1/8=T0=9531=F C4=1/8=T0=201=F
A328R9	0757-0280	3		RESISTOR 1K 1% ,125W F TC=0+-100	24545	C4-1/8-T0-1001+F
A328R10	0757-0394	0		RESISTOR 51.1 1% .125W F TC=0+=100	24546	C4=1/8=T0=51R1=F
A328R11	0698-4389	5		RESISTOR 64.9 1% .125W F TC=0+-100	24546	C4-1/8-T0+6489-F
A328R13	0757-0394	0		RESISTOR 51.1 1% ,125W F TC=0+-100	24546 24546	C4=1/8=T0=51R1=F C4=1/8=T0=64R9=F
A328R14 A328R15	0757-0416	7		RESISTOR 64.9 1% 125% F TC=0+-100 RESISTOR 511 1% 125% F TC=0+-100	24546	C4+1/8-T0-511R-F
A328R16	0757-0412	3		RESISTOR 365 11 .125W F TC=0+-100	24546	C4-1/8-T0-365R-F
4328R17	0757+0401	٥		RESISTOR 100 1% ,125W F TC#0+=100	24546	C4=1/8=T0+101=F
A328R18	0757-0394	0		RESISTOR 51.1 11 125W F TC=0++100	24546	C4-1/8-T0-51H1-F
A328R19	0698-4389	5		RESISTOR 64.9 1% .125W F TC=0+-100	24546	C4-1/8-T0-64R9-F
4328R20 4328R21	0698-3444	1		RESISTOR 316 1% .125W F TC#0+=100 RESISTOR 200 1% .125W F TC#0+=100	24546 24546	C4=1/8=T0=316R=F C4=1/8=T0=201=F
A328R22 A328R25	0757-0394	0		RESISTOR 51.1 1% 125W F TC=0+=100 RESISTOR 20 1% 125W F TC=0+=100	24546	C4-1/8-T0-51R1-F MF4C1/8-T0-20R0-F
A328R26	0757-0394	0		RESISTOR 51 1 12 125W F TC=0+=100	24546	C4+1/8-T0-51R1-F
A328R27	0698-4460	3		RESISTOR 649 1% .125W F TC=0+=100	24546	C4+1/8+T0+649R+F 0757+0818
A 328828	0757-0818	3		RESISTOR 825 1% .5W F TC=0+-100	28480	0/3/-0816
A328R29	0698-4418	11		RESISTOR 205 11 ,125W F TC=0+=100	24546	C4-1/8-T0-205R-F
A328R30 A328R31	0698-4418	13		RESISTOR 205 1% "125W F TC=0+=100 Resistor 649 1% "125W F TC=0+=100	24546 24546	C4+1/8+T0+205R=F C4+1/8+T0-649R=F
328R33	0698+4389	5		RESISTOR 64,9 1% 125W F TC=0+-100	24546	C4-1/8-T0-6489-F
328R34	0757-1094	9		RESISTOR 1,47% 12 ,125% F TC=0+=100	24546	C4=1/8=T0=1471=F
328R35	0757-0438	3		RESISTOR 5.11K 1% .125W F TC=0+=100	24546	C4=1/8=T0=5111=F
1328R36	0757-0273	4		RESISTOR 3.01K 1% .125W F TC=0+=100	24546	C4=1/8-T0-3011-F
328R37	2100-3252			RESISTOR-TRMR 5K 10% C TOP-ADJ 1-TRN	28480	2100=3252
328R38 328R39	0757-0416	7		RESISTOR 511 1% ,125% F TC=0+=100 RESISTOR 2,26% 1% ,125% F TC=0+=100	24546 24546	C4+1/8+T0=511R=F C4+1/8+T0=2261=F
1328R40 1328R41	0698-4431	8		RESISTOR 2.05K 1% .125W F TC=0+-100 RESISTOR 649 1% .125W F TC=0+-100	24546 24546	C4-1/8-T0-2051-F C4-1/8-T0-649R-F
328R45	0757-0405	4		RESISTOR 162 1% ,125W F TC=0+-100	24546	C4=1/8=T0=162R=F
328R46	0698-3132	4		RESISTOR 261 1% .125W F TC=0+-100	24546	C4-1/8-T0-2610-F
328R47	0757-0407	•		RESISTOR 200 11 ,125W F TC=0+-100	24546	C4-1/8-T0-201-F
1328R48	0698-4479	4		RESISTOR 14K 1% .125# # TC=0+=100	24546	C4=1/8+T0=1402=F
328849	0898-4479	4		RESISTOR 14K 1X .125W F TC=0+-100	24546	C4=1/8=T0+1402+F
328R50 328R51	0698-4020			RESISTOR 9,53K 1% ,125W F TC=0+=100 Resistor 9,53K 1% ,125W F TC=0+=100	24546	C4−1/8−T0−9531+F C4−1/8−T0−9531-F
4328R52	0757-0280	3		RESISTOR 1K 1X 125W F TC=0+=100	24546	C4-1/8-T0-1001-F
	0787-0416	7		DESTSTOP ELL 18 13EW E TERA-100	3/18/16	6/1-1/8-70-6118-E
4328R53 4328R54	0757-0416	Ś		RESISTOR 511 1% ,125W F TC=0+=100 RESISTOR 6,19K 1% ,125W F TC=0+=100	24546	C4=1/8=T0=511R=F MF4C1/8=T0=6191=F
A328858	0757+0401	0		RESISTOR 100 1% .125W F TC=0+=100	24546	C4-1/8-T0-101-F
328R100	0757-0405	4		RESISTOR 162 1% ,125w # TC=0+=100	24546	C4-1/8-T0-162R-F
43289101	0698-3132	"		RESISTOR 261 1% .125W F TC=0+=100	24546	C4-1/8-T0-2610-F
A328R102	0757-0405	4		RESISTOR 162 1% .125W F TC=0+-100	24546	C4=1/8=T0=162R=F
A328R103 A328R104	0698-3132 0698-4431	4		RESISTOR 261 1% 125W F TC=0+=100	24546 24546	C4=1/8=T0=2610=F
328R105	0698-4431	8		RESISTOR 2.05K 1% .125W # TC=0+-100 RESISTOR 2.05K 1% .125W # TC=0+-100	24548	C4=1/8=T0=2051+F C4=1/8=T0=2051=F
328R106	0698-4431	8		RESISTOR 2.05K 1% .125W F TC=0+=100	24546	C4+1/8+T0+2051+F
326R107	0698-4431			RESISTOR 2.05K 1% .125W F TC=0+=100	24546	C4=1/8=T0=2051=F
326R108	0698-4431			RESISTOR 2.05K 1% .125W F TC=0+-100	24546	C4+1/8=T0=2051=F
328R109	0698-4431	8		RESISTOR 2.05K 1% .125W F TC=0++100	24546	C4-1/8-T0-2051-F
328R110 328R111	0698=4431 0698=4431	8		RESISTOR 2.05K 1% .125W F TC=0+=100 Resistor 2.05K 1% .125W F TC=0+=100	24546	C4=1/8=T0=2051=F C4=1/8=T0=2051=F
328R112	0698-4460 0698-4460	3		RESISTOR 649 1% .125W F TC=0+-100 RESISTOR 649 1% .125W F TC=0+-100	24546	C4=1/8=T0+649R=F
328R113 328R114	0698-4460	3		RESISTOR 649 1% .125% F TC=0+=100	24546 24546	C4=1/8+T0=649R=F C4=1/8=T0=649R=F
328R115	0698-4460	3		RESISTOR 649 1% .125W F TC=0+-100	24546	C4=1/8=T0=649R=F
328R116	0698-4460	3		RESISTOR 649 1% ,125W F TC=0++100	24546	C4-1/8-T0-6498-F
328R117	0598-4460	3		RESISTOR 649 11 .125W F TC#0++100	24546	C4=1/8=T0=649R=F
328R118	0698-4460	3		RESISTOR 649 1% _125w F TC=0+-100	24546	C4=1/8=T0=649R=F
328R119 328R120	0698-4460	3		RESISTOR 649 1% ,125w F TC=0+=100	24546	C4=1/8=T0=649R=F C4=1/8=T0=649R=F
328R125	0698-4460	3		RESISTOR 649 1% .125W F TC=0+-100 RESISTOR 649 1% .125W F TC=0+-100	24546	C4+1/8+10+6498+F
	0698-4460					
328R126 328R127	0698-4460	3		RESISTOR 649 1% .125W F TC=0+-100 RESISTOR 316 1% .125W F TC=0+-100	24546	C4-1/8-T0-649R+F C4-1/8+T0-316R=F
328R12A	0757-0438	3		RESISTOR 5,11K 1% ,125W F TC=0++100	24546	C4=1/8=T0=5111=F
328R150 328R151	0698-3245 0757-0442	0		RESISTOR 20.5K 1% .125W F TC=0+=100	24546	C4-1/8-T0-2052-F C4-1/8-T0-1002-F
	_			RESISTOR 10K 1% .125W F TC=0+=100	24546	
328R200	0757-0394	0		REBISTOR 51.1 1% .125W F TC=0+-100	24546	C4-1/8-T0-51R1-F
328R201	0757=0458 0757=0458	7		RESISTOR 51.1K 1X .125W F TC=0+-100 RESISTOR 51.1K 1X .125W F TC=0+-100	24546	C4=1/8=T0=5112=F C4=1/8=T0=5112=F
328#203	0698-3245	6		RESISTOR 20.5K 1% 125W F TC=0++100	24546	C4+1/8+10=2052=F
328R204	0757-0394	o		RESISTOR 51.1 1% ,125W F TC=0+=100	24546	C4-1/8-T0-51R1-F

Reference Designation	HP Part Number	C D	Qty	Description	Mfr Code	Mfr Part Number
A328R205 A328R206 A328R207 A328R208 A328R209	0757-0458 0757-0458 0757-0458 0757-0458 0757-0458 0757-0394	7 7 7 7 0		RESISTOR 51.1K 1% .125W F TC=0+=100 RESISTOR 51.1 1% .125W F TC=0+=100	24546 24546 24546 24546 24546 24546	C4-1/8-T0-5112=F C4-1/8-T0-5112=F C4-1/8-T0-5112=F C4-1/8-T0-5112=F C4-1/8-T0-5112=F C4-1/8-T0-51141=F
A328R210 A328R211 A328R212 A328R213 A328R214	0598-4442 0757-0394 0757-0394 0757-0438 0598-3245	1 0 0 3 0	-	RESISTOR 4,42K 1X ,125↔ F TC=0+=100 RESISTOR 51.1 1X ,125↔ F TC=0+=100 RESISTOR 51.1 1X ,125↔ F TC=0+=100 RESISTOR 5,11K 1X ,125↔ F TC=0+=100 RESISTOR 20,5K 1X ,125↔ F TC=0+=100	24546 24546 24546 24546 24546	C4-1/8-T0-4421-F C4-1/8-T0-51R1-F C4-1/8-T0-51R1-F C4-1/8-T0-51R1-F C4-1/8-T0-2052-F
4328R215 4328R216 4328R217 4328R217 4328R218 4328R219	0757-0458 0757-0458 0757-0821 0757-0280 2100-3352	7 7 8 3 7		RESISTOR 51,1K 12 ,125₩ F TC=0+=100 RESISTOR 51,1K 12 ,125₩ F TC=0+=100 RESISTOR 1,21K 12 ,5₩ F TC=0+=100 RESISTOR 1K 12 ,125₩ F TC=0+=100 RESISTOR=TRMR 1K 10% C SIDE=ADJ 1=TRN	24546 24546 28480 24546 28480	C4-1/8-T0-5112=F C4-1/8-T0-5112=F 0757-0821 C4-1/8-T0-1001=F 2100-3352
A 328R 220 A 328R 221 A 328R 222 A 328R 223 A 328R 224	0757-0401 0757-0394 0757-0442 0757-0428 0757-0442	0 9 1 9		RESISTOR 100 1% .125% F TC=0+-100 RESISTOR 51.1 1% .125% F TC=0+-100 RESISTOR 10% 1% .125% F TC=0+-100 RESISTOR 1.0¢K 1% .125% F TC=0+-100 RESISTOR 10% 1% .125% F TC=0+-100	24546 24546 24546 24546 24546	C4-1/8-T0-101-F C4-1/8-T0-51R1-F C4-1/8-T0-1002-F C4-1/8-T0-1021-F C4-1/8-T0-1002-F
A 328R225 A 328R226 A 328R226 A 328R228 A 328R228 A 328R228	0757-0394 0757-0394 0757-0442 0698-3245 0757-0407	0 0 9 0 6		RESISTOR 51.1 1% .125W F TC=0+=100 RESISTOR 51.1 1% .125W F TC=0+=100 RESISTOR 10K 1% .125W F TC=0+=100 RESISTOR 20.5K 1% .125W F TC=0+=100 RESISTOR 200 1% .125W F TC=0+=100	24546 24546 24546 24546	C4-1/8-T0-51R1-F C4-1/8-T0-51R1-F C4-1/8-T0-1002=F C4-1/8-T0-202=F C4-1/8-T0-201=F
A328R230 A328R231 A328R232 A328R232 A328R233 A328R234	0698-4460 0698-4460 0757-0818 0757-0401 0757-0401	3 3 3 0 0		RESISTOR 649 1% .125w F TC=0+-100 RESISTOR 649 1% .125w F TC=0+-100 RESISTOR 825 1% .5w F TC=0+-100 RESISTOR 100 1% .125w F TC=0+-100 RESISTOR 100 1% .125w F TC=0+-100	24546 24546 28480 24546 24546	C4-1/8-T0-649R-F C4-1/8-T0-649R-F C757-0818 C4-1/8-T0-101=F C4-1/8-T0-101=F
A 328 R 2 35 A 328 R 2 36 A 328 R 2 36 A 328 R 2 38 A 328 R 2 38 A 328 R 2 39	0757=0818 0757=0401 0757=0401 0698=4422 2100=3207	3 0 0 7 1		REBISTOR 825 1% .5W F TC=0+-100 REBISTOR 100 1% .125W F TC=0+-100 REBISTOR 100 1% .125W F TC=0+-100 REBISTOR 1.27K 1% .125W F TC=0+-100 REBISTOR 1.27K 1% 10% C SIDE-ADJ 1-TRN	28480 24546 24546 24546 28480	0757=0818 C4=1/8=T0=101=F C4=1/8=T0=101=F C4=1/8=T0=1271=F 2100=3207
A328R240 A328R241 A328R250	0698-7205 0698-7205 0757-0394	0 0 0		RESISTOR 51.1 1% .05% F TC#0+=100 RESISTOR 51.1 1% .05% F TC#0+=100 RESISTOR 51.1 1% .125% F TC#0+=100	24546 24546 24546	C3-1/8-T00-51R1=G C3-1/8-T00-51R1-G C4-1/8-T0-51R1+F
432881 432882	3101-0569 3101-2063	5		SWITCH-SL DPDTMINTR 1A 125VAC PC Switch-RKR Dip-RKR-A839 4-1A .05A 30VDC	28480 28480	3101=0569 3101=2063
A328U1 A328U2 A328U3 A328U4 A328U4 A328U5	1820-0753 1858-0015 1820-0753 1820-1225 1820-0802	1 7 1 4 1		IC GATE ECL DUAL 3-INP IC MIBC IC GATE ECL DUAL 3-INP IC FF ECL D-M/S DUAL IC GATE ECL NOR QUAD 2-INP	28480 28480 28480 04713 04713	1820-0753 1858-0015 1820-0753 MC10231P MC10102P
A328U6 A328U7 A328U8 A328U9 A328U9 A328U10	1820-0802 1820-1482 5081-1976 1820-0817 1820-1173	1 5 8 8 1		IC GATE ECL NOR QUAD 2-INP IC GATE ECL NOR DUAL 3-INP IC, 10137L WITH MEAT SINK IC FF ECL D-MYS DUAL IC XLTR ECL TTL-TO-ECL QUAD 2-INP	04713 04713 28480 04713 04713	MC10102P MC10211P 5081-1976 MC10131P MC10124L
A328U11 A328U12 A328U13 A328U14 A328U14	1820-1052 1820-1144 1820-1207 1820-1279 1820-1279	5 6 2 8 8		IC XLTR ECL ECL-TO-TTL QUAD 2-INP IC GATE TTL L8 NOR QUAD 2-INP IC GATE TTL L8 NAND 8-INP IC CNTR TTL L8 NAND 8-INP IC CNTR TTL L8 DECD UP/DOWN SYNCHRD IC CNTR TTL L8 DECD UP/DOWN SYNCHRD	04713 01295 01295 01295 01295	MC10125L 8N74L802N 8N74L830N 8N74L8190N 8N74L8190N
A328U16 A328U17 A328U18 A328U19 A328U20	1820=1279 1820=1279 1820=1279 1820=1279 1820=1279 1820=1112	8 8 8 8		IC CNTR TTL LS DECD UP/DOWN SYNCHRO IC FF TTL LS D-TYPE PO8-EDGE-TRIG	01295 01295 01295 01295 01295	SN74L8190N SN74L8190N 8N74L8190N SN74L8190N SN74L874N
A328U21 A328U22 A328U24 A328U24 A328U25	1820=1956 1820=1956 1820=1956 1820=1956 1820=1956 1820=1956	8 8 8 8		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD	01928 01928 01928 01928 01928 01928	CD40428£ CD40428£ CD40428£ CD40428£ CD40428£
4328026 4328027 4328028 4328029 4328030	1820=1956 1820=1956 1820=1956 1820=1956 1820=1970 1820=1963	8 8 6 7		IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC LCH CMOS COM CLOCK QUAD IC LCH CMOS OM CLOCK QUAD IC GATE CMOS OM QUAD 2=INP IC FF CMOS D=TYPE POS=EDGE=TRIG DUAL	01928 01928 01928 04713 01928	CD40428E CD40428E CD40428E MC (40718CP CD40138AE
43580145 43580141 43580140 43580140 43580140	1820-1963 1820-1747 1820-1745 1820-0753 1826-0363 1858-0015	7 5 3 1 1 7		IC FF CMOS D-TYPE POS-EDGE-TRIG DUAL IC GATE CMOS NAND GUAD 2-INP IC GATE CMOS NOR GUAD 2-INP IC GATE ECL DUAL 3-INP DIFF AMPL DUAL IC MISC	01928 04713 04713 28480 28480 28480	CD4013BAL MC140118CP MC140018CP 1820-0753 1826-0363
A328VR1 A328VR2	1902-3002	3		DIDDE-ZNR 2,370 5% DO-7 PD=.4m TC=074% DIDDE-ZNR 2,370 5% DO-7 PD=.4m TC=074%	28480 28480 28480	1858-0015 1902-3002 1902-3002

SECTION VII BACKDATING

7–1 INTRODUCTION

7-2 This section contains backdating information which adapts this manual to instruments with serial numbers lower than that shown on the title page.

NOTE: Earlier instruments have PROM's located on a separate board which is in turn fastened to board A2. Should a fault in these earlier instruments be isolated to the microprocessor section, the board A2 (together with the PROM board) should be returned to Hewlett-Packard on the blue stripe exchange program which has been setup for all A2 boards produced for the 8160A instrument series.

7-3 CHANGE 1 (for serial number 1804G 00160 and lower, with the exception of 1804G00149, 1804G00151 and 1804G00158)

> Delete R235 and C228 on the A151 Parts List, Schematic 26 and A151 Component Layout.

On Assembly A18 Parts List, change Q12 part no. to 1854-0215.

SECTION VIII SERVICE

8–1 INTRODUCTION

8-2 This section contains the information to service the HP Model 8160A. The information includes theory of operation, troubleshooting, schematics, component layouts and block diagram.

8-3 The schematics and component layouts are organized as 'Service Sheets' which are identified by a large number within a square in the lower corners. A table relating these Service Sheets to board assemblies is given in Table 8-1. Schematic Diagram symbols are given in Table 8-3.

Table[•]8-1. Index to Assemblies

Assembly	Service Sheet
A1 Mother Board	5
A2 Microprocessor Board	8,9,10,11
A3 Keyboard	6
A4 Display Board	6,7
A10 Power Supply Motherboard	1 1
A11 Switching Regular Board	1
A12 Rectifier Board	1
A13 Filter Board	1
A18 Regulator Board	2,3,4
A20 Burst Board	12
A23 Rate Generator Board	13,14,15
A126 (A226, A326, A426)	16,17
Time Interval 1	
A127 (A227, A327, A427)	18
Time Interval 2	
A128 (A228, A328, A428)	19,20
Time Interval 3	
A140 (A240) Slope	22,23
Generator Board	
A150 (A250) Output Amplifier	24,25
Control Board	
A151 (A251) Output Amplifier	26,27,28
Board	

NOTE: In Table 8–1, the 3 Time Interval Boards A126, A127 and A128 comprise a Time Interval Block. For each channel in the 8160A, there are two such blocks – one for DELAY and one for WIDTH, the parameter being determined by switch S1A on the 'Time Interval 3' board in each block (e.g. A128). Hence the 2XX, 3XX and 4XX series numbers given in brackets in Table 8–1. Series 1XX and 2XX are allocated to OUT- PUT A; series 3XX and 4XX are allocated to OUTPUT B when fitted.

Whether 1XX, 2XX, 3XX or 4XX series, the schematics and component layouts for each Time Interval Block are identical, hence only one set are given in this manual.

Similarly for A140, A150 and A151, the numbers in brackets indicated the OUTPUT B board when fitted. In each case, the schematic and component layout are identical to the OUTPUT A board.

8–4 SAFETY CONSIDERATIONS

8–5 This section contains warnings and cautions that must be followed for your protection and to avoid damage to the equipment:

WARNING

Maintenance described herein is performed with power supplied to the instrument, and protective covers removed. Such maintenance should be performed only by servicetrained personnel who are aware of the hazards involved (for example, fire and electrical shock). Where maintenance can be performed without power applied, the power should be removed.

When servicing is completed, the After Service Safety Check must be performed.

8–6 AFTER SERVICE SAFETY CHECK

8–7 Execute the following checks when servicing is completed.

8–8 Disconnect power cord from line. Visually inspect interior of instrument for any sign of abnormal internally generated heat, such as discolored printed circuit boards or components, damaged insulation, or evidence of arcing. Determine cause and remedy.

8–9 Check cabinet/ground pin continuity in accordance with IEC/VDE. Flex the power cord while making the measurement to detect any intermittent discontinuity. Check internal ground connections on boards and frame. Also check resistance of any front or rj ar panel ground terminals marked \pm .

8–10 Check cabinet/line isolation in accordance with IEC/VDE. Replace any component which results in a failure or refer to production Memo or Service Note issued by product division for alternate action.

8–11 Check line fuse to verify that the proper value is installed.

8-12 Check that safety covers are installed.

8-13 Check that all coaxial and flat cables inside are properly connected. Check that all boards and the heatsink on the chassis are properly connected. Verify that the board clamp is fitted.

8–14 Inform Hewlett-Packard (internally, the responsible product division) of any repeated failures in the above tests or any other safety features.

8–15 SERVICE BLOCKS (THEORY/TROUBLESHOOTING)

8-16 The theory of operation and troubleshooting is divided into Service Blocks, each Service Block, with the exception of Service Block 1, corresponding to a complete function within the HP 8160A. Service Block 1 deals with overall instrument troubleshooting (including a detailed block diagram of all analog functions in the HP 8160A) and is intended to provide a fast means of isolating a fault down to a function. The serviceman should then proceed to the Service Block providing detailed theory of operation and troubleshooting hints for that function. A table relating function to Service Block is given in Table 8-2.

Table 8-2. Index to Service Blocks

Service Block	Function
1	Troubleshooting Tree
2	Internal Device Bus Data Transfer
3	Switched Supply
4	Power Supply Serial Regulator
5	Shift Supply
6	Display
7	Microprocessor
8	Burst Generator
9	Rate Generator
10	Time Interval Block
11	Slope Generator
12	Reference Trigger
13	Output Amplifier Control
14	Output Amplifier
15	Offset Generator

8-17 Tables and Figures within each Service Block are given three-digit codes e.g. Figure 8-3-1. The first digit refers to the Manual Section (8), the second digit to the Service Block and the third to the Figure number. e.g. Figure 8-3-1 means Section 8, Service Block 3, Figure 1.

8–18 IC INFORMATION

8–19 IC information is given following Table 8–3. This information is in HP Part Number sequence and provides such details as pin assignments, thruth tables and timing diagrams for individual IC's.

8–20 BOARD EXCHANGE PROGRAM

8-21 Hewlett-Packard operates a blue stripe exchange program for the microprocessor board A2 (08160-69502).

8-22 Handling procedure: Using the troubleshoot ing information in this section, the fault can be localized down to board level. If the faulty board is A2, it should be returned on the blue exchange program together with a description of the operating fault(s) caused by the board.

8–23 PREVENTIVE MAINTENANCE

8-24 A forced air cooling system is used to maintain the operating temperature required by the instrument. The cooling fan is located on the right side of the instrument drawing air through the left filtered side panel. To ensure good airflow, and hence instrument reliability, this side panel should be removed and cleaned at least once a year. Cleaning can be done with soapy water or via a vacuum cleaner. Table 8-3. Schematic Diagram Notes (1 of 2)

The following symbols conform, as far as possible, with ANSI Y 32.2, IEEE No. 315 and ANSI Y32.14 (for the logic symbols). These standards should be consulted when further informations is required.

	General		Components
Units	Resistance values are in ohms, capacitance values in microfarads and inductance values in microhenries unless otherwise noted. I	-00	Normally open toggle switch. Circles (O) are used for the contacts to indicate a locking type switch.
P/ 0	Part of		Spring return, 2-position transfer switch. Triangle () are used for the contacts to indicate a non-locking type switch.
*	Asterisk denotes a factory selected value. The value shown is the nominal value.	° <u>° °</u>	2-position, 2-pole slide switch.
	Encloses front panel nomenciature.	0 0 0	
	Encloses rear panel nomenclature.	3	Air cored inductor.
	Heavy line indicates signal path.	4	
	Heavy dashed line indicates primary feedback path.	• 5 €	Air cored transformer. The dot (•) is used, when necessary, to indicate instantaneous polarity.
947	Wire colour code. Same as resistor colour code. First number is wire body colour.	ר ז• וו	
0 -0	Wire or plug used as link.		iron core
ሰ	Test point in a circuit, Point may/may not be identified on P.C. board.	ſ	Ferrite core
9	Used with trimmer potentiometers or capacitors to indicate screwdriver adjustment,	E bead	Ferrite bead
Ŧ	Direct connection to earth.	}	Varactor diode
▃▙▖	Ground connection to instrument chassis or frame.		Multi-junction diode
\checkmark	Used when a number of common-return connections are at the same potential. If there is more than one such system in the same circuit, numbers are written in the triangles so that all connections with the same		Diode
ł	potential have the same number.	- > -	Zener diode
×∨	Specific potential difference with respect to a potential reference level, eg.	- >	Schottky diode
	+10 V		Light Emitting Diode (LED)
Schematic	Referencing		Photodiode
Signal	Schematic Signai //	-~	Fuse
number			Neon
	3 Schematic humber 3	Ð	Filament lamp
These reference leaving a schem indicate the sign	atic diagram entering a schematic diagram		
The circle containumber and the	ans the signal The circle contains the signal e square contains number and the square contains		
the number of			

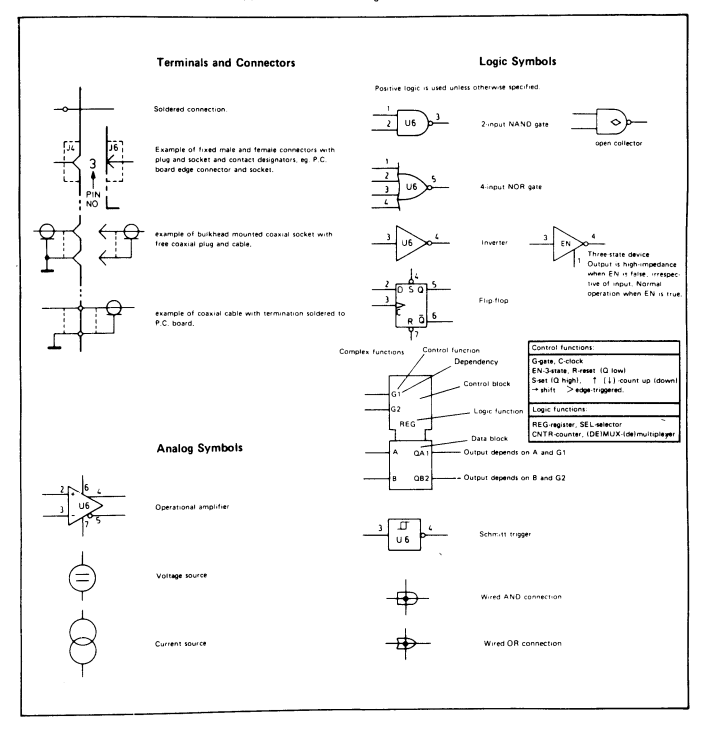
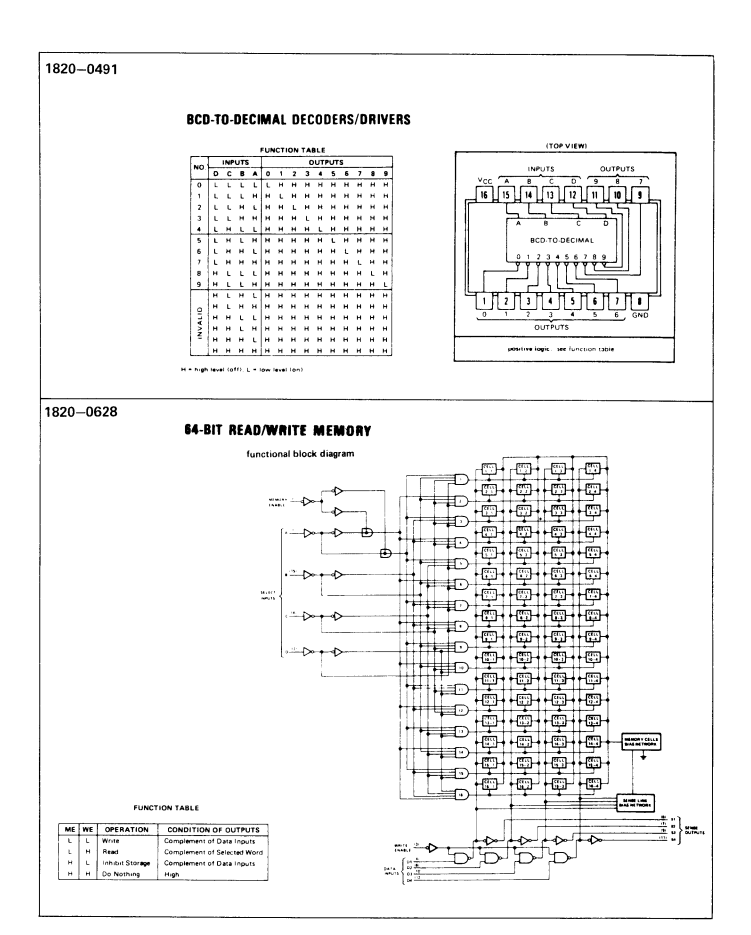
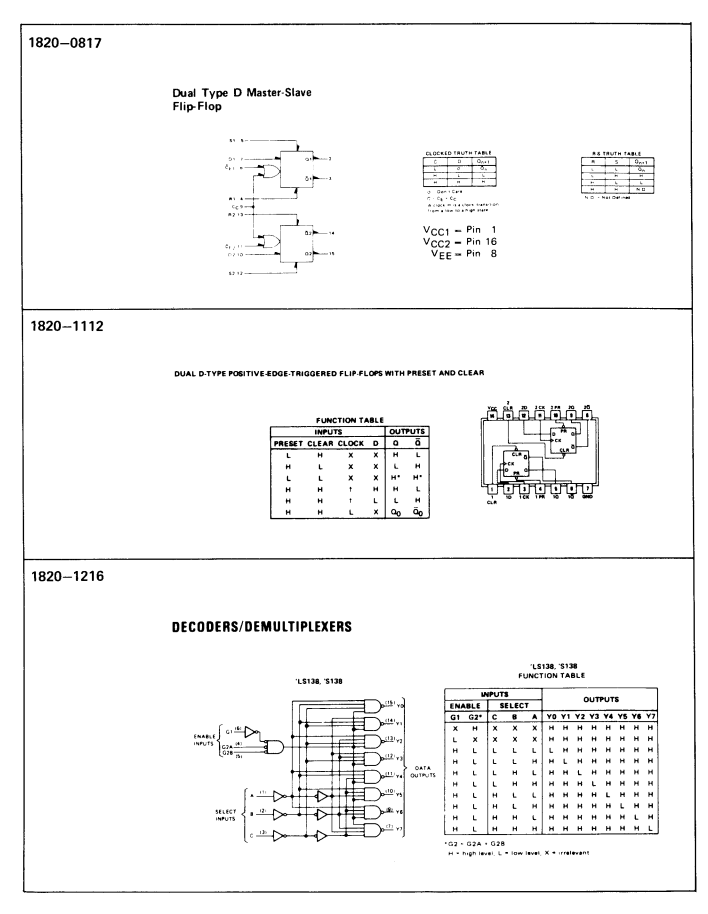
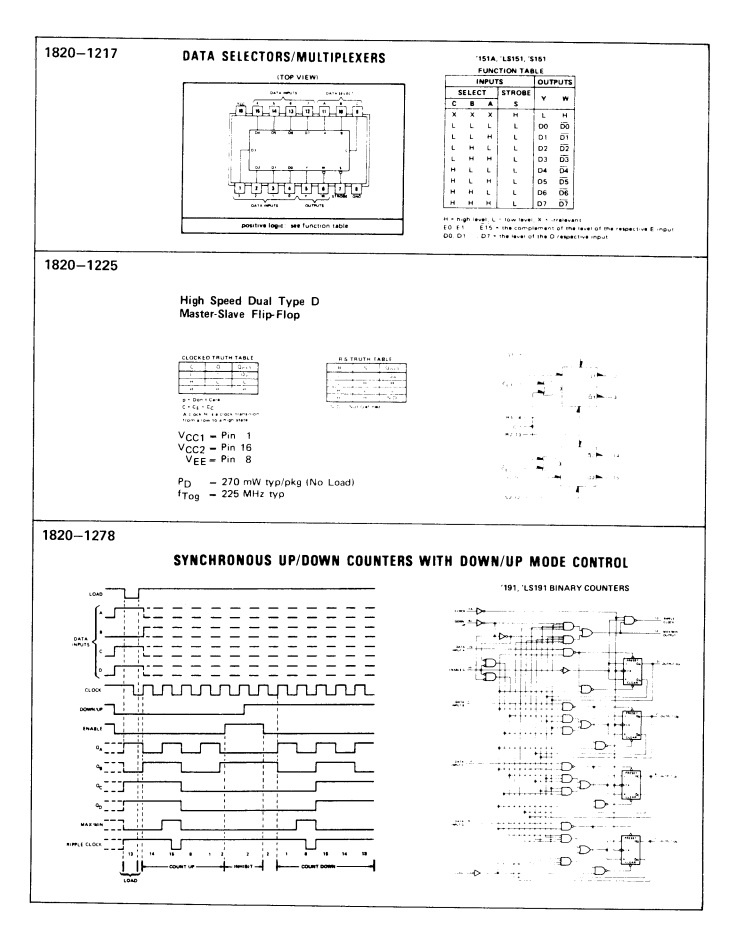
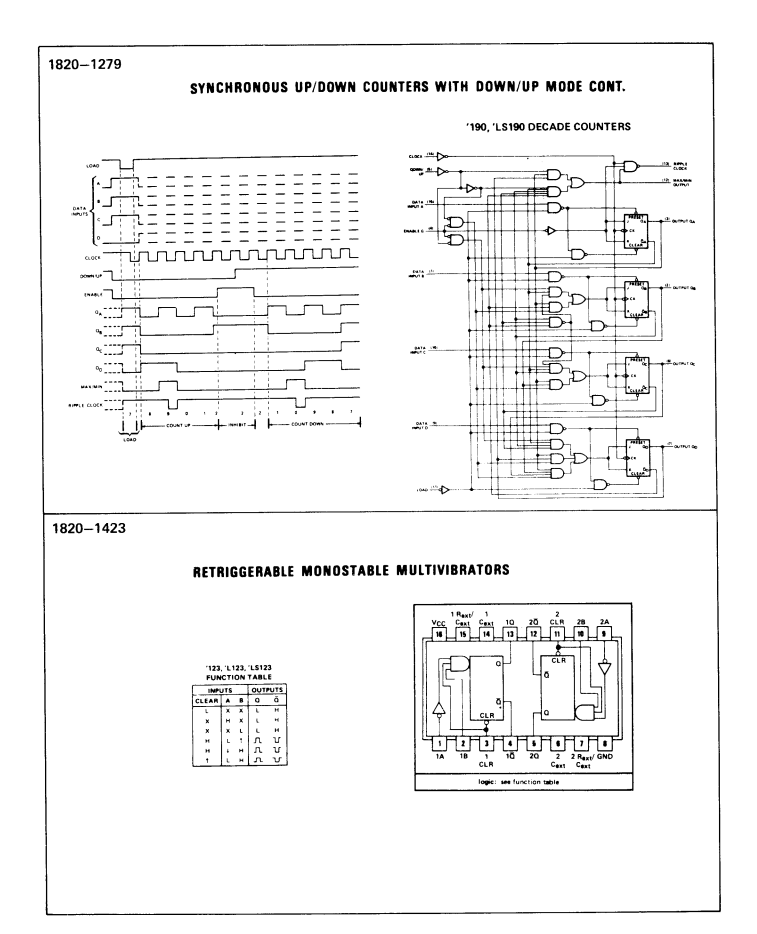


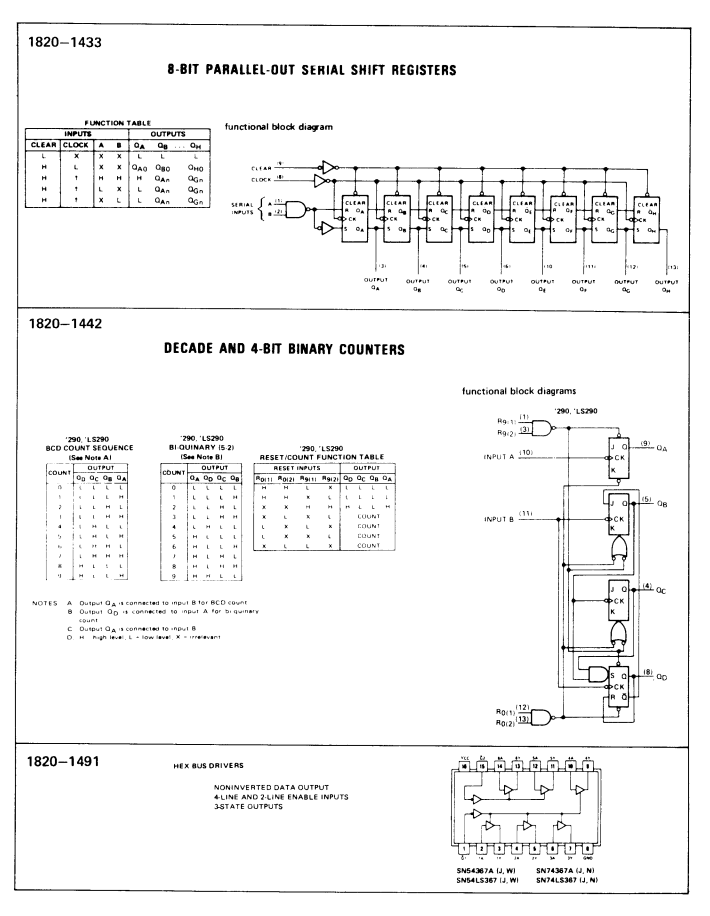
Table 8-3. Schematic Diagram Notes (2 of 2)

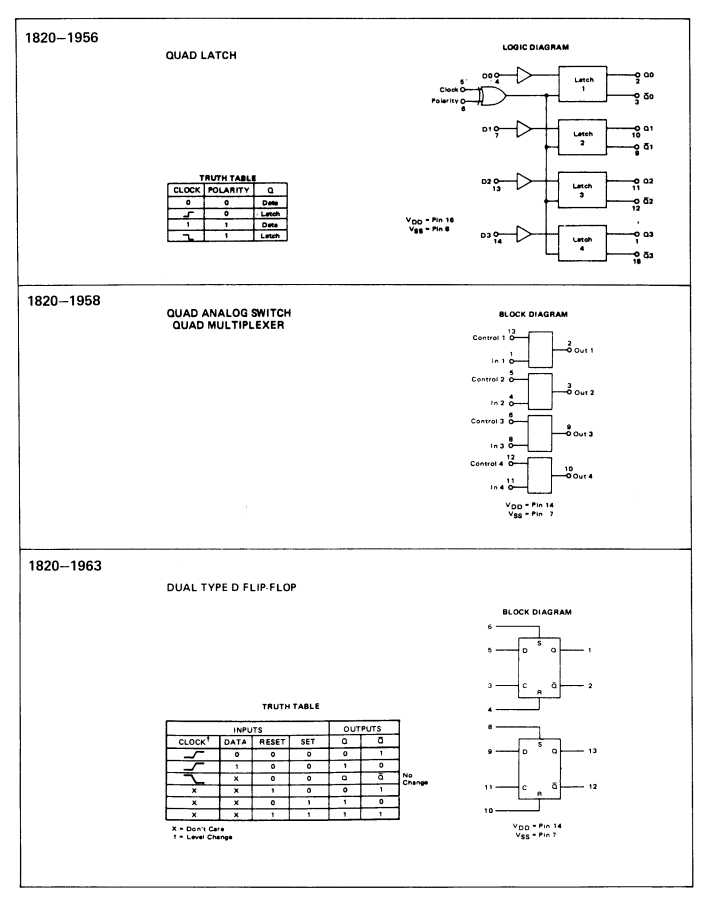


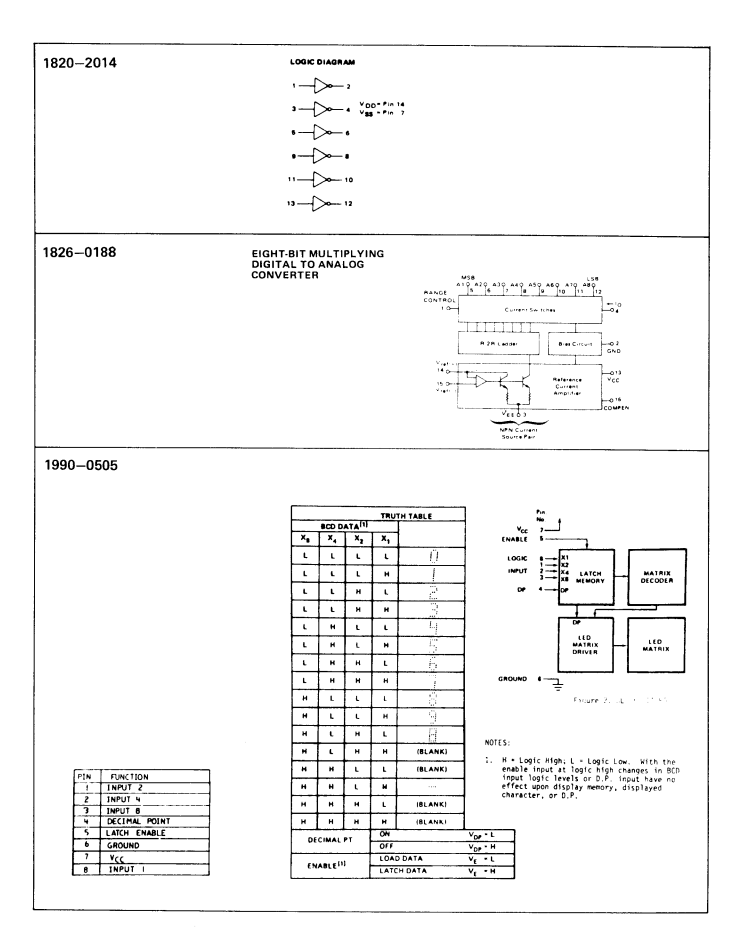


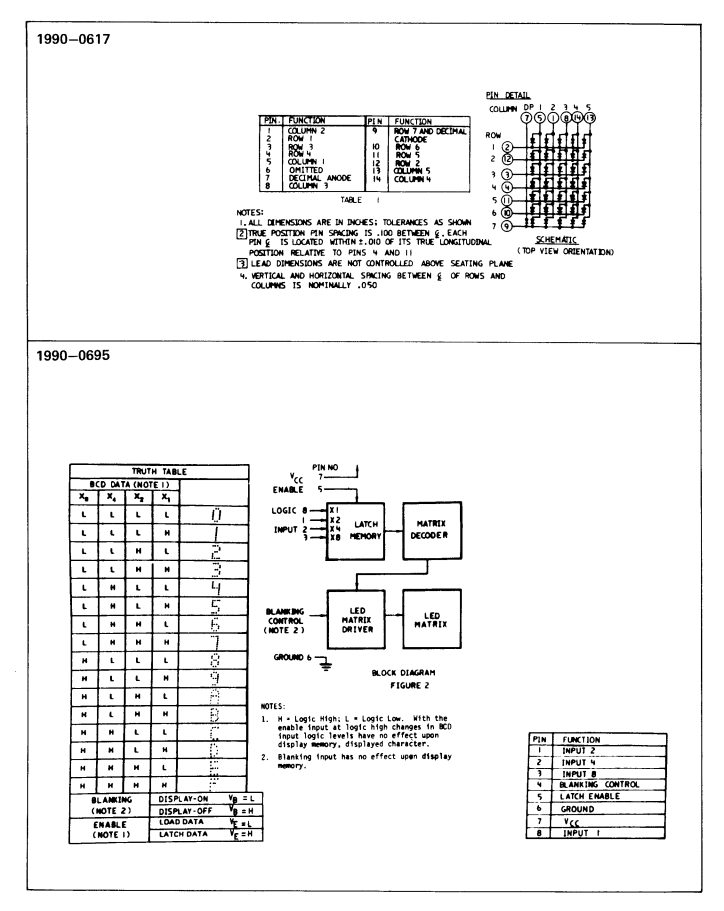


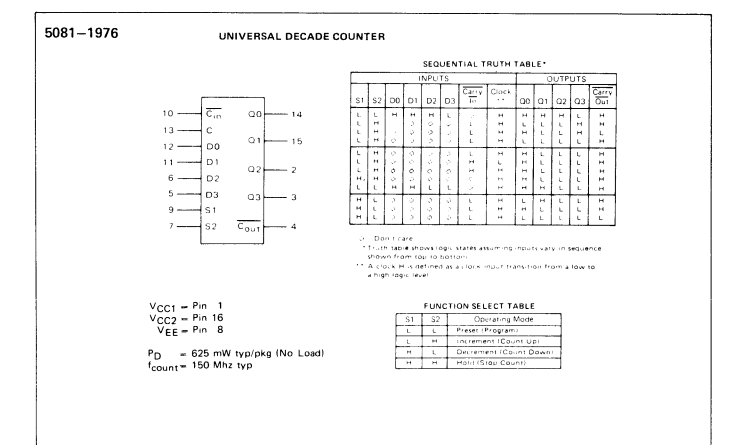












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SERVICE BLOCK 1 TROUBLESHOOTING TREE

GENERAL

The purpose of this Service Block is to provide a fast fault-locating procedure. Having located the function at fault, detailed circuit operating theory and down-to-component troubleshooting hints are given for the function in one of the following Service Blocks. Details of which Service Block relates to which function are given in the following. Basically any 8160A malfunction can be categorized as follows: (see also Figure 8-1-1).

- 1. Control-microprocessor with the device bus and related circuits. Service Blocks dealing with this category are the Service Block 2 (device bus) and Service Block 6 (microprocessor).
- 2. Display/Keyboard Service Block 7.
- 3. Any analog functional block with its related digital device bus receiver. A fast troubleshooting aid in this category is Figure 8–1–3 (standard instrument) and Figure 8–1–4 (option 020 fitted). Service Blocks belonging to this category are: Service Block 8 (burst), Service Block 9 (rep. rate), Service Block 10 (time interval), Service Block 11 (slope), Service Block 12 (reference trigger), Service Block 13 (output control), Service Block 14 (output amplifier), Service Block 15 (offset).
- 4. Power Supply Service Block 3, Service Block 4.

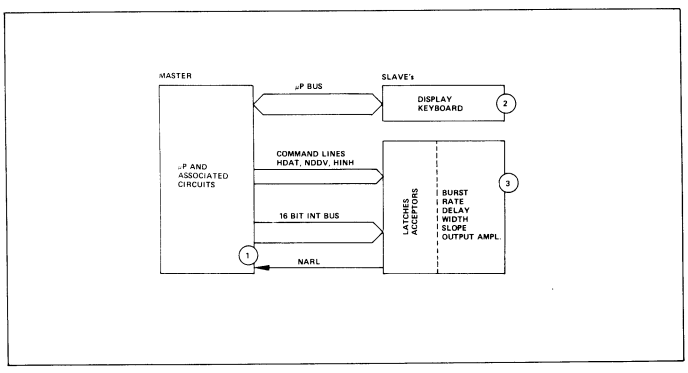


Figure 8-1-1. Categories of 8160A Malfunctions

TROUBLESHOOTING

In order to locate the trouble, operate the 8160A via front panel or remotely together with the corresponding test equipment – see Figure 8-1-2. The fault can then be traced to one of the categories given in Figure 8-1-2.

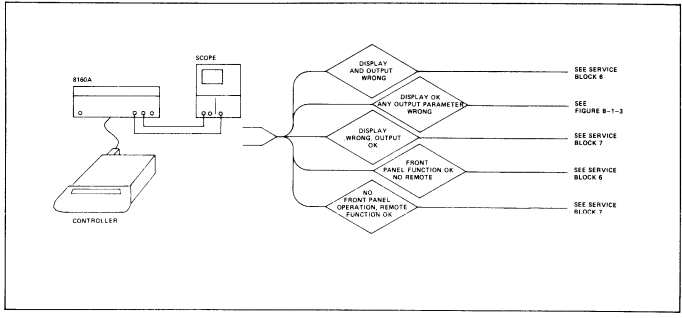


Figure 8–1–2. Troubleshooting Tree

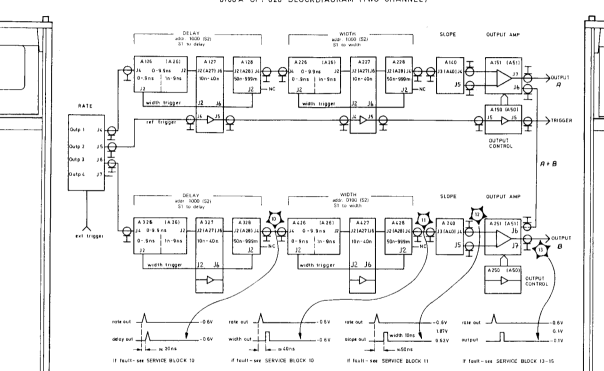
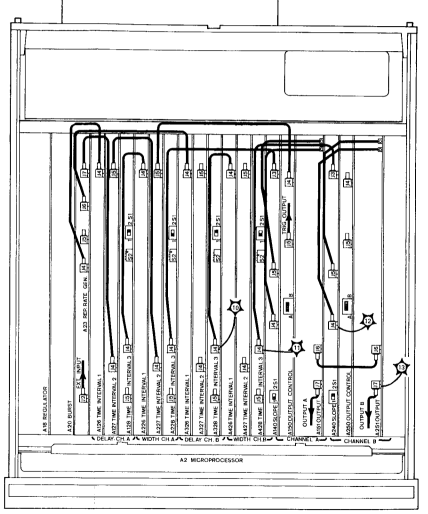


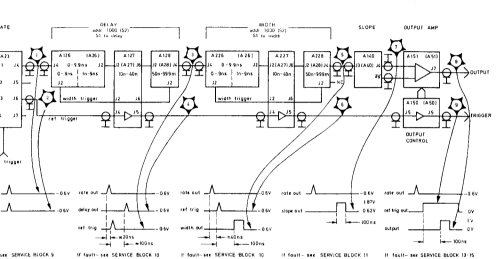
Figure 8-1-4, 8160A (with Option 020 fitted) Block Diagram and Board Layout

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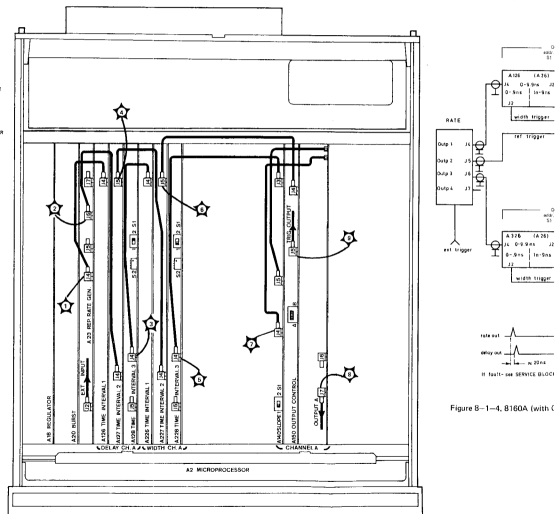
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d a faulty analog output exist, press RCL 0 to obtain some signals. In order to trace the problem down corresponding function block, use a scope (together with probe or test cable 08160–61610) to measure gnals between the function blocks as shown in Figure 8–1–3 (Standard 8160A) and Figure 8–1–4 (Option itted). NOTE: If test cable is used, terminate it with 50 Ω .

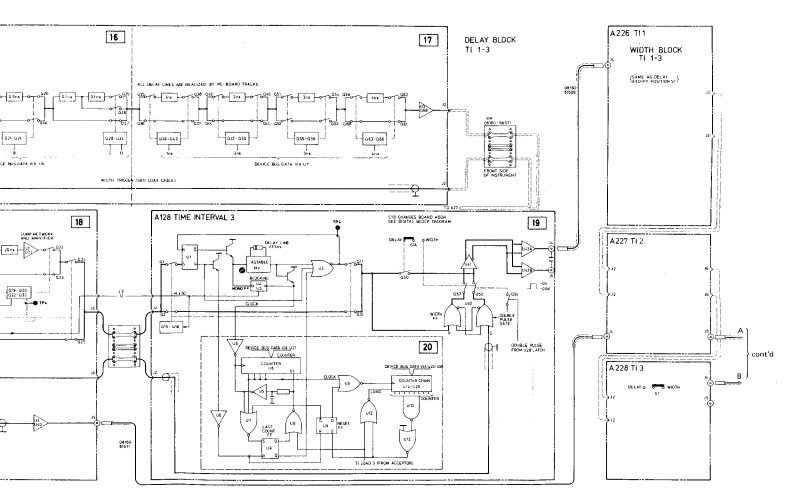


8-1-3, Standard 8160A Block Diagram and Board Layout



Model 8160A

0



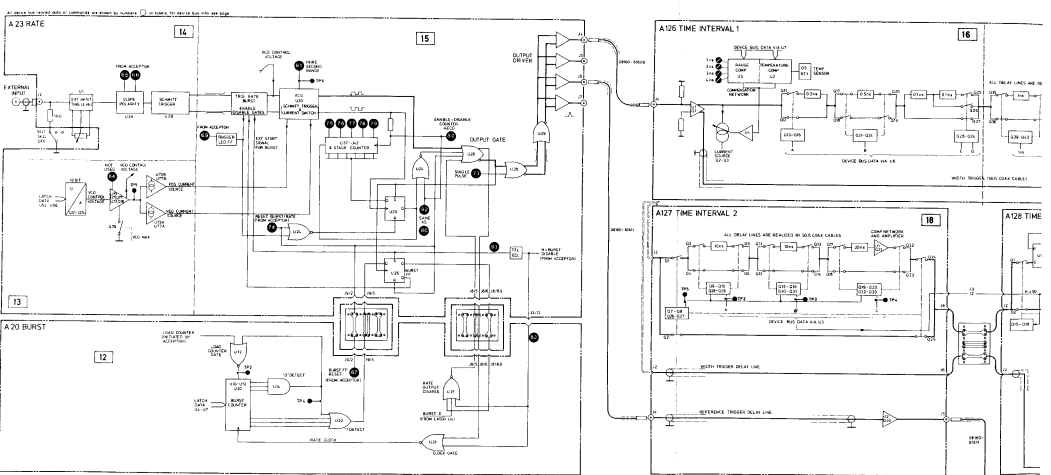


Figure 8--1--5. Analog Block Diagram 8--18

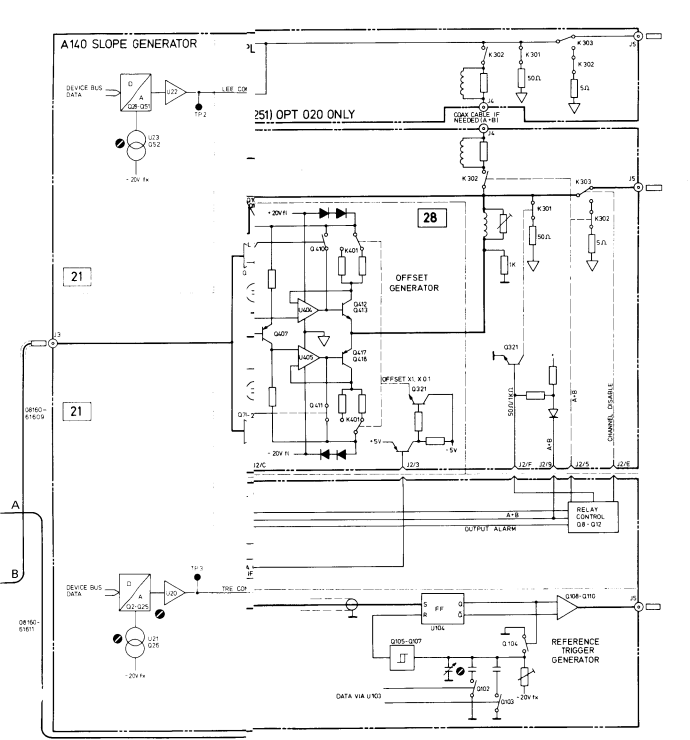


Figure 8-1-5. Analog Block Diagram (cont'd)

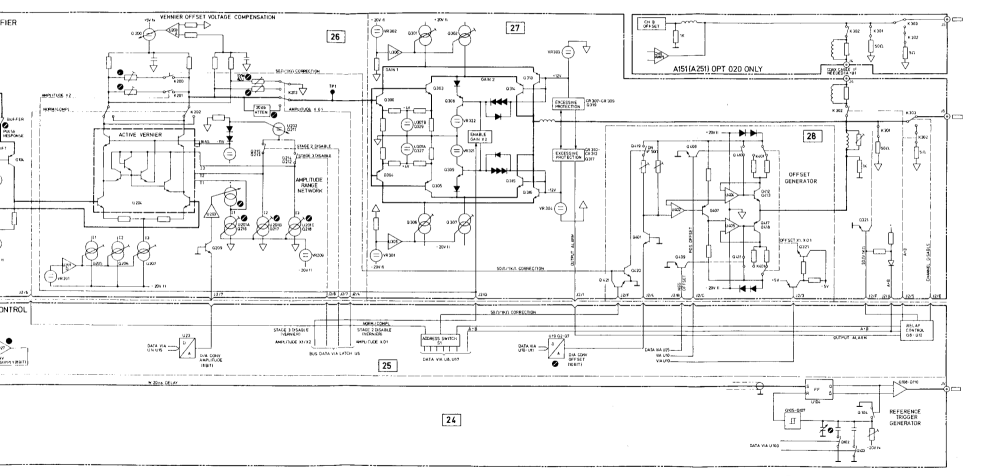
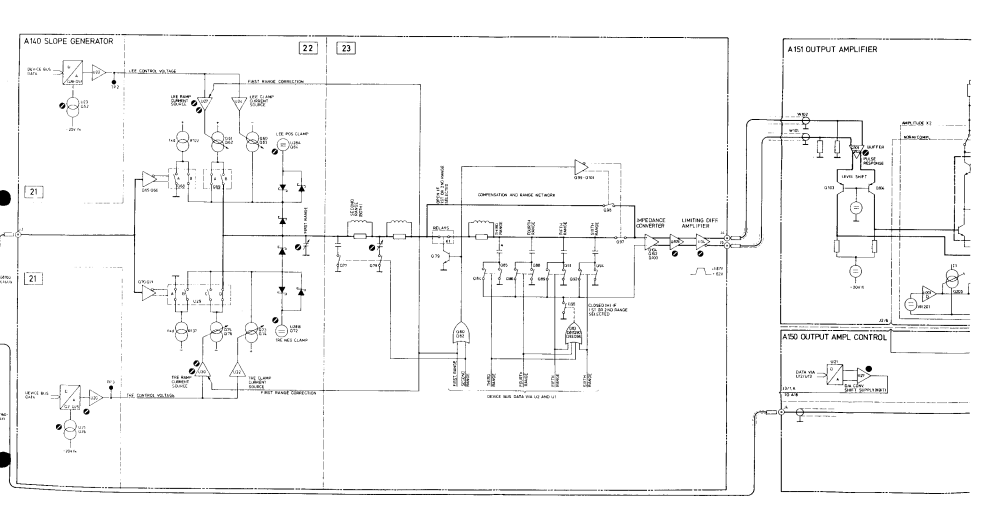
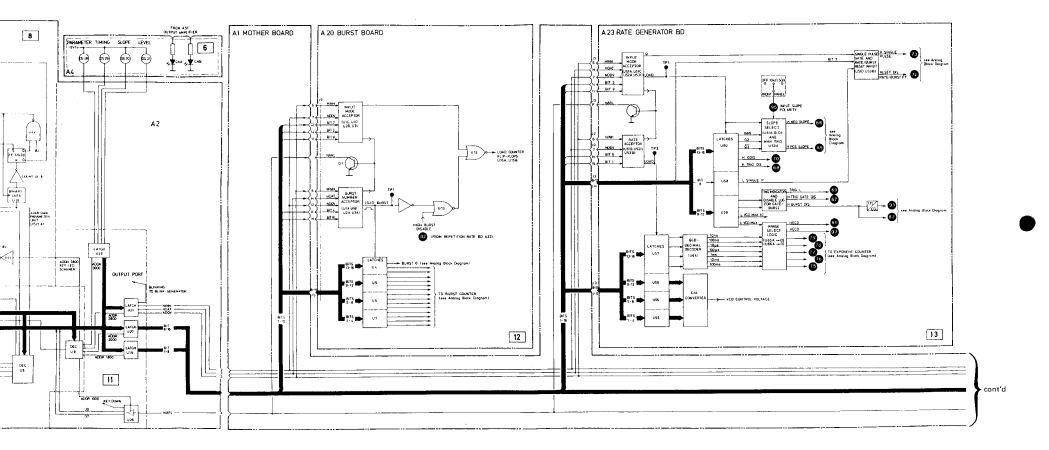


Figure 8-1-5. Analog Block Diagram (cont'd)

8-19







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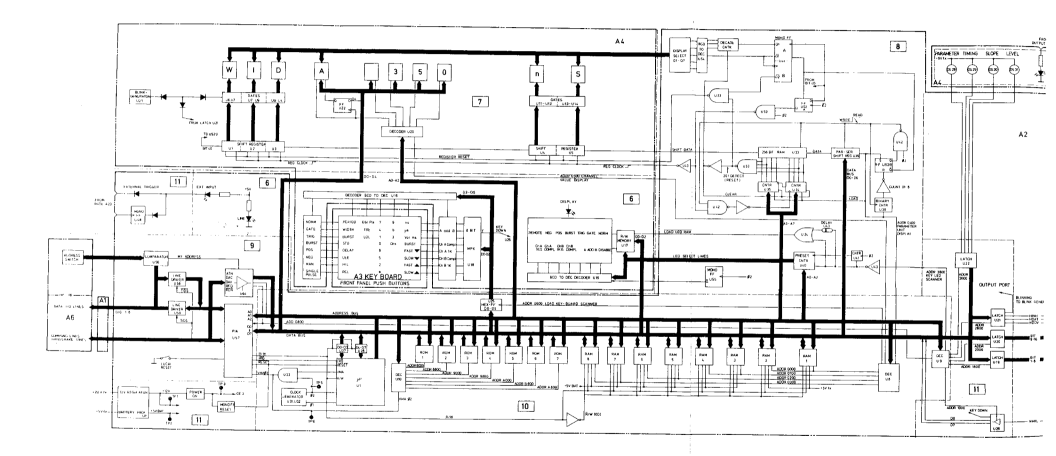


Figure 8--2-1. Microprocessor/Device Bus Block Diagram

SERVICE BLOCK 2 INTERNAL DEVICE BUS DATA TRANSFER A2 11

GENERAL

The Microprocessor and Device Bus Block Diagram, Figure 8-2-1, shows the relationship between microprocessor and slaves (display and analog section).

This Service Block provides all the necessary information regarding the internal device bus in order to understand its function, and thus trace any trouble to the microprocessor or one of the related function blocks.

THEORY OF OPERATION

Microprocessor

The microprocessor is the data and instruction center of the 8160A Programmable Pulse Generator. It generates the control information required by the instrument dependent on inputs from one of two sources:

- a) Keyboard inputs when in manual control
- b) HP-IB inputs when in remote control.

During operation, inputs from one of these sources program the desired output parameters. These parameters are burst, period, delay, double pulse, width, leading edge, trailing edge, high level, low level, the inputs modes and the output modes. When the instrument is in the remote control mode, the keyboard switches are disabled and output parameters can be entered only through the HP-IB.

For detailed troubleshooting information on the microprocessor itself -- see SERVICE BLOCK 7.

Device Bus Acceptors

The receiver end of the 16-bit device bus comprises latches and address acceptors for each block (burst, rate etc.). The acceptor circuit recognizes its own address and generates the necessary load pulse(s) for loading data into the latches.

There are three control lines which handle the DATA/ADDRESS transfer and reset the acceptor circuits. These are as follows:

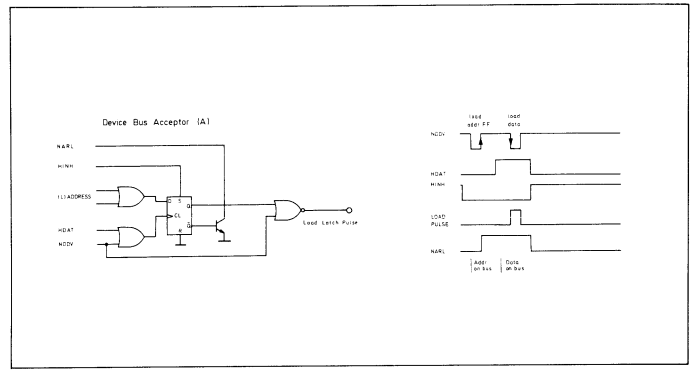
NDDV = NOT DATA VALID HDAT = HIGH DATA HINH = HIGH INHIBIT

A fourth line, NARL (NOT ADDRESS RESPONSE LINE) informs the microprocessor of the instrument configuration i.e. whether Standard or Option 020.

Before any data transfer can take place, the HINH is pulled high so that all acceptor flip-flops are set, thus no address can be recognized nor data loaded. At this point, the HDAT line is low and the NDDV line is high (i.e. no valid data or addresses on the device bus).

Should the microprocessor now need to address a particular function block, it first pulls HINH and NDDV low, enabling each acceptor to recognize its unique address, and then sends the address on the device bus. The NDDV then goes high again while the acceptor flip-flop Q output goes low. The function block is now addressed.

With the address accepted, the HDAT line will go high to indicate that the next device bus transfer is data, which will be loaded by pulling NDDV low and then high again.



Typical examples of how device bus acceptors function are given in Figure 8-2-2 and Figure 8-2-3. Figure 8-2-2 illustrates the generation of a single load pulse, while Figure 8-2-3 illustrates the generation of 3 load pulses.

Figure 8-2-2. Device bus acceptor circuit (1 load pulse)

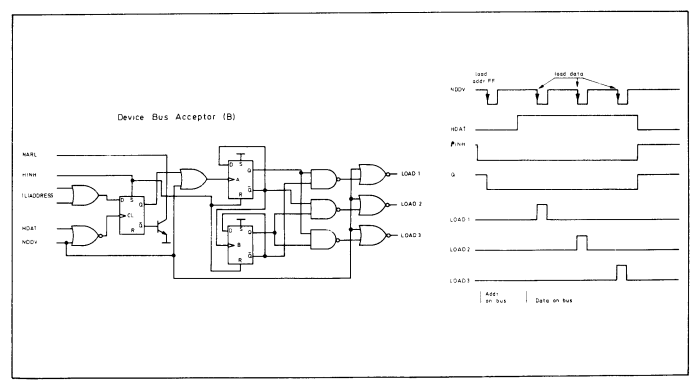


Figure 8-2-3. Device bus acceptor circuit (3 load pulses)

TROUBLESHOOTING

The following relates only to Device Bus troubleshooting. For troubleshooting information on the microprocessor – see SERVICE BLOCK 7. For troubleshooting information on the display – see SERVICE BLOCK 6.

By using a Logic Analyzer, the complete data transfer from the microprocessor can be tested. First connect the Logic Analyzer via an extender board to any device bus connector. Data transfer then takes place as soon as a MODE (INPUT/ OUTPUT) or ENTRY button has been pressed, the transfer comprising 2–4 steps always beginning with device address.

	16 15 14 13	12 11 10 9	8765	4 3 2 1	
FDF7	1 1 1 1	1 1 0 1	1 1 1 1	0 1 1 1	BURST
FF7E	1 1 1 1	1 1 1 1	0 1 1 1	1 1 1 0	PERIOD
FBFE	1 1 1 1	1011	1 1 1 1	1 1 1 0	DELAY A
F7FE	1 1 1 1	0 1 1 1	1 1 1 1	1 1 1 0	DELAY B
FBFD	1 1 1 1	1011	1 1 1 1	1 1 0 1	WIDTH A
F7FD	1 1 1 1	0 1 1 1	1 1 1 1	1 1 0 1	WIDTH B
EFFE	1 1 1 0	1 1 1 1	1 1 1 1	1 1 1 0	SLOPE A
EFFD	1 1 1 0	1 1 1 1	1 1 1 1	1 1 0 1	SLOPE B
DFFE	1 1 0 1	1 1 1 1	1 1 1 1	1 1 1 0	OUTPUT A
DFFD	1 1 0 1	1 1 1 1	1 1 1 1	1 1 0 1	OUTPUT B
FEFB	1 1 1 1	1 1 1 0	1 1 1 1	1011	INPUT MODE
BFFE	1011	1 1 1 1	1 1 1 1	1 1 1 0	OUTPUT MODE
BFFD	1011	1 1 1 1	1 1 1 1	1 1 0 1	REF TRIG WIDTH

Table 8-2-1. Device Bus Addresses

Table 8-2-2. Input Mode Data Transfer (two step transfer) (Followed by REF TRIG)

10 15 14 10				
16 15 14 13	12 11 10 9	8765	4 3 2 1	
1 1 1 1	1 1 1 0	1 1 1 1	1011	Input mode addr.
x x x x	x	x	x	Input mode data
0 X 1 1	1 1 0 0	0 0 0 0	0 0 0 0	NORM
0 X 0 1	1 0 0 0	x x x x	x	GATE
0 X 1 0	1010	x x x x	x	EXT TRIG
0 X 1 1	0 1 0 0	x	x x x x	BURST
0 1 0 0	0 0 0 0	x	XXXX	POS SLOPE
0 0 0 0	0000	x	x x x x	NEG SLOPE
X X X X	x x x x	0 1 0 0	0 0 0 0	SINGLE PULSE
1 X X X	хххх	x	XXXX	MANUAL



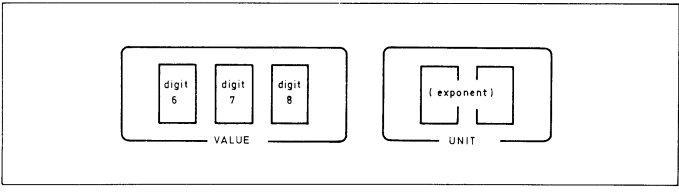


Figure 8–2–4. Period Display

Table 8–2–3. Pulse Period Data Transfer (two step transfer) $10 \text{ ns} - 999 \text{ ms}$
(After period transfer, Ref Trig is transferred)

	16 15 14 13	12 11 10 9	8765	4 3 2 1	
	1 1 1 1	1 1 1 1	0 1 1 1	1 1 1 0	address period
	XXXX	хххх	xxxx	хххх	period data
	Exponent	digit 6	 digit 7	digit 8	
10.0 ns to 99.9 ns	0001	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 0 0 0 1 0 0 1	Range 1
100 ns	0 0 1 0	0 0 0 1	0 0 0 0	0 0 0 0	
to 999 ns	0010	1 0 0 1	1 0 0 1	1001	Range 2
1 μs to	0 0 1 1	0 0 0 1	0 0 0 0	0 0 0 0	Range 3
9.99 µs	0 0 1 1	1001	1001	1001	
10.0 μs to 99.9 μs	0 1 0 0 0 1 0 0	0 0 0 1 1 0 0 1	0 0 0 0 1 0 0 1	0 0 0 0 1 0 0 1	Range 4
100 µs	0 1 0 1	0 0 0 1	0 0 0 0	0 0 0 0	Range 5
to 999 μs	0 1 0 1	1001	1001	1 0 0 1	Hange 5
1 ms to 9.99 ms	0 1 1 0	0001	0000	0000	Range 6
10.0 ms to 99.9 ms	0 1 1 1 0 1 1 1	0 0 0 1 1 0 0 1	0 0 0 0 1 0 0 1	0 0 0 0 1 0 0 1	Range 7
190 ms	1000	0 0 0 1	0 0 0 0	0 0 0 0	Range 8
999 ms	1000	1001	1 0 0 1	1 0 0 1	

Model 8160A

Table 8–2–4. Time Interval Data Transfer (0 to 999 ms for delay) (10 ns to 999 ms for width)

Table 8–2–5. List of Data

NOTE: This table should be used in conjunction with Tables 8–2–5 to 8–2–8. Time interval data transfer requires 4 steps starting with the address step (selected from the first 4 lines in the following table) followed by 3 data steps. The first data step transfers data (T1, T2, T3) for time values under 50 ns – the binary equivalent for individual values being given in Tables 8–2–6 to 8–2–8. The second data step transfers time values up to 499.9 μ s and the third step up to 999 ms. For these last 2 steps, the sign 'x' is entered for individual lines e.g. N71 to N74. The decimal value of 'x' is given in Table 8–2–5. e.g. delay 99.9 ms selected, lines N61 to N64 are set to decimal 9 (1001).

	Addre	esses		
16 15 14 13	12 11 10 9	8765	4 3 2 1	
1 1 1 1	1011	1 1 1 1	1 1 1 0	addr. deiay A
1 1 1 1	0 1 1 1	1 1 1 1	1 1 1 0	addr. width A
1 1 1 1	1 0 1 1	1 1 1 1	1 1 0 1	addr. delay B
. 1111	0 1 1 1	1 1 1 1	1 1 0 1	addr. width B
	Trai	nsfer		
1 1 1 1	1011	1 1 1 1	1 1 1 0	addr. delay A
$ \begin{array}{c} \hline T3 \\ X \\ X \\ X \\ X \\ N \geq 50n 10 \text{ ns} - 40 \end{array} $	$ \begin{array}{c} T2 \\ X \\ x \\ x \\ y \\ ns \\ 1 \\ ns - 9 \\ ns \end{array} $	$\begin{array}{c} \hline T1 \\ x \\ x \\ y \\ 0 \\ - 0.9 \\ ns \end{array}$	X X X X	delay A data (0 to 49.9 ns)
N44 to N41 $\times \times \times \times \times$ $50 \ \mu s - 450 \ \mu s$	N34 to N31 $X \times X \times X$ $5 \mu s - 45 \mu s$	N24 to N21 $X \times X \times X$ \downarrow $0.5 \mu s - 4.5 \mu s$	N14 to N11 $X \times X \times X$ 50 ns - 450 ns	delay A data (50 ns to 450 μs)
$X \times X \times X$ double 500 ms pulse	N74 to N71 X X X X \downarrow 50 ms - 450 ms	N64 to N61 X X X \downarrow 5 ms - 45 ms	N54 to N51 $X \times X \times X$ \downarrow 0.5 ms - 4.5 ms	delay A data (0.5 ms to 999 ms)
Example of last two	lines when 99.9 r	ms and double pul	se selected	
1000	0 0 0 0	0 0 0 0	0 0 0 0	
0 1 0 0	0 0 0 1	1 0 0 1	1001	

		s	tep 3		1	step 4				step 2	
		——b	it 13-'	1	r4	bit 16	1			bit 15	-5 —
		N71 to	N61 to	N51 to	N41 to	N31 to	N21 to	N11 to			
Display	N81	N74	N64	N54	N44	N34	N24	N14	т3	T2	Т
999 ms	1	9	9	8	0	0	0	0	0	0	0
99.9 ms	0	1	9	9	8	0	0	0	0	0	0
10.1 ms	0	0	2	0	2	0	0	0	0	0	0
10.0 ms	0	0	2	0	0	0	0	0	0	0	0
9.99 ms	0	0	1	9	9	8	0	0	0	0	0
1.01 ms	0	0	0	2	0	2	0	0	0	0	0
1.00 ms	0	0	0	2	0	0	0	0	0	0	0
999 µs	0	0	0	1	9	9	8	0	0	0	0
10.1 µs	0	0	0	0	0	2	0	2	0	0	0
10.0 µs	0	0	0	0	0	2	0	0	0	0	0
9.99 µs	0	0	0	0	0	1	9	9	4	0	0
9.98 µs	0	0	0	0	0	1	9	9	3	0	0
1.00 µs	о	0	0	0	0	0	2	0	0	0	0
999 ns	0	0	0	0	0	0	1	9	4	9	0
998 ns	0	0	0	0	0	0	1	9	4	8	0
100 ns	0	0	0	0	0	0	0	2	0	0	0
99.0 ns	0	0	0	0	0	0	0	1	4	9	9
01.0 ns	0	0	0	0	0	0	0	0	0	1	0
00.9 ns	0	0	0	0	0	0	0	0	0	0	9
000 ns	0	0	0	0	0	0	0	0	0	0	0

bit	0.5 ns	0.2 ns	0.2 ns [*]	0.1 ns
dec	8	7	6	5
0	0	0	0	0
0.1 ns	0	0	0	1
0.2 ns	0	0	1	0
0.3 ns	0	0	1	1
0.4 ns	0	1	1	0
0.5 ns	1	0	0	0
0.6 ns	1	0	0	1
0.7 ns	1	0	1	0
0.8 ns	1	0	1	1
0.9 ns	1	1	1	0

Table 8-2-6. T1 0 ns - 0.9 ns

Table 8-2-7. T2 1 ns - 9 ns

bit	4 ns	3 ns	2 ns	1 ns
dec	12	11	10	9
< 1 ns	0	0	0	0
1 ns	0	0	0	1
2 ns	0	0	1	0
3 ns	0	1	0	0
4 ns	1	0	0	0
5 ns	1	0	0	1
6 ns	1	0	1	0
7 ns	1	1	0	0
8 ns	1	1	0	1
9 ns	1	1	1	0

Table 8-2-8. T3 10 ns - 40 ns

	20 ns	10 ns	10 ns
bit dec	15	14	13
< 10 ns	0	0	0
10 ns	0	0	1
20 ns	Û	1	1
30 ns	1	0	1
40 ns	1	1	1

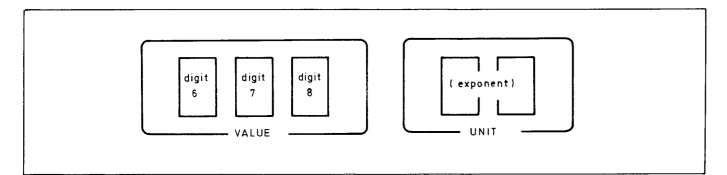


Table 8–2–9. Slope Data Transfer (three step transfer) 6 ns (3 ns) - 9.99 ms

NOTE: Binary data for the last two steps is given in Table 8–2–11.

16 15 14 13	12 11 10 9	8765	4 3 2 1	
1 1 1 0	1 1 1 1	1 1 1 1	1 1 1 0	Slope addr. A or
1 1 1 0	1 1 1 1	1 1 1 1	1 1 0 1	Slope addr. B
x x x x	x	x	хххх	Slope LEE data
x	x	x	x	Slope TRE data
exponent	digit 6	digit 7	digit 8	

Table 8-2-10. LEE/TRE Ranges

NOTE: LEE value and TRE value must be in one range.

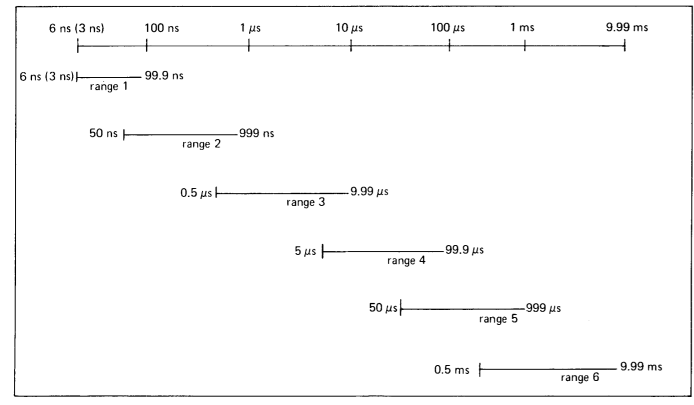


Table 8-2-11. List of Slope Data (Exponent will be transferred with LEE only)

	16 15 14 13	12 11 10 9	8765	4 3 2 1	
6.0 ns	0 0 0 1	0 0 0 0	0 1 1 0	0 0 0 0	
to 99.9 ns	0 0 0 1	1001	1001	1001	Range 1
50 ns	0 0 1 0	0 0 0 0	0 1 0 1	0 0 0 0	
to 999 ns	0 0 1 0	1001	1 0 0 1	1 0 0 1	Range 2
0 .50 μs	0 0 1 1	0 0 0 0	0 1 0 1	0 0 0 0	D
to 9.99 μs	0 0 1 1	1 0 0 1	1001	1001	Range 3
5 .0 μs	0 1 0 0	0 0 0 0	0 1 0 1	0 0 0 0	Davis 4
to 99.9 μs	0 1 0 0	1001	1 0 0 1	1001	Range 4
50 μs	0 1 0 1	0 0 0 0	0 1 0 1	0 0 0 0	
to 999 μs	0 1 0 1	1 0 0 1	1 0 0 1	1 0 0 1	Range 5
0.5 ms	0 1 1 0	0 0 0 0	0 1 0 1	0 0 0 0	Denne
to 9.99 ms	0 1 1 0	1001	1001	1001	Range 6

Table 8–2–12. Output level data transfer (Three-step transfer followed by OUTPUT MODE. If amplitude is $\ge 2 V$, the amplitude is transferred twice, whereby the first set will set the amplifier to X1, and the second set transfers the actual data, followed again by OUTPUT MODE).

NOTE: 1. OUTPUT DISABLE causes different data.

- 2. Amplitude = HIL LOL
- 3. Step size below 10 V from 50 Ω into 50 Ω is 10 mV
- 4. Step size below 10 V from 1 K Ω into 50 Ω is 20 mV
- 5. Step size below 10 V from 1 K Ω into 50 Ω is 100 mV

16 15 14 13	12 11 10 9	8765	4 3 2 1	
1 1 0 1	1 1 1 1	1 1 1 1	1 1 1 0	Addr. output A or
1 1 0 1	1 1 1 1	1 1 1 1	1 1 0 1	Addr. output B
x	× × × ×	<u> </u>	<u> </u>	Output data
		offset	gain	
XXXX	X X X X	X X X X	X X X X	Output data
amplitude data	D/A conv.	offset D/A of + bit 7, 8 of	conv. data second step	

Table 8-2-13. Amplitude Data

NOTE: Digital step size between 1 V (100 mV) and 1.99 V (199 mV) is 2; this means LSB (9) is not used. (99 steps only, output gain X1).

Display (LOL 0 V)	D/A Conv. data	
HIL 1 V or 100 mV	1 1 0 0 1 0 0 0 1 0	1 1 1 V swing (100 mV)
HIL 1.1 V or 110 mV	1011 0100 10	1 1 1.1 V swing (110 mV)
HIL 1.34 V	1000 0100 10	1 1 1.34 V swing
HIL 1.35 V	1000 0010 10	1 1 1.35 V swing
HIL 1.98 V	0 0 0 0 0 1 0 0 1 0	1 1 1.98 V swing
HIL 1.99 V	0 0 0 0 0 0 1 0 1 0	1 1 1.99 V swing

Table 8–2–14. Amplitude Data

Display (LOL 0 V)	16	15	14	13	12	10	11	9	4	3	3	2	1	TP1 Vernier Output
HIL 2.0 V (200mV)	1	1	0	0	1	0	0	0	0	C)	1	1	1 V swing (100 mV)
HIL 2.2 V (220 mV)	1	0	1	1	0	1	0	0	0	C)	1	1	1.1 V swing (110 mV)
HIL 3.98 V	0	0	0	0	0	0	1	0	0	C)	1	1	1.98 V swing
HIL 3.99 V	0	0	0	0	0	0	0	1	0	C)	1	1	1.99 V swing
HIL 4.00 V (400 mV)	1	1	0	0	1	0	0	0	0	C)	1	0	2.00 V swing
HIL 5.99	0	0	0	0	0	0	0	1	0	C)	1	0	2.99 V swing
HIL 6.00 V (600 mV)	1	1	0	0	1	0	0	0	0	C)	0	1	3.00 V swing
HIL 8.00 V (800 mV)	1	1	0	0	1	0	0	0	0	C)	0	0	4.00 V swing (400 mV)
HIL 9.99 V	0	0	0	0	0	0	0	1	0	C)	0	0	4.99 V swing (500 mV)

NOTE: Digital step size between 2 V (200 mV) and 3.99 V (399 mV) is 1; this means LSB (9) is used. (199 steps now, output gain X2). Valid for all ampl. ≥ 2 V.

Table 8–2–15. Amplitude Data

NOTE: Digital step size between 10 V and 19.9 V is 5; this means 100 mV amplitude change.

Display (LOL 0 V)	16 15 14 13	12 10 11 9	4 3 2 1	TP1 Vernier Output
HIL 10.0 V	0 1 1 0	0 1 0 0	0 0 1 0	2.5 V swing
HIL 15.0 V	0011	0010	0 0 0 1	3.75 V swing
HIL 19.8 V	0 0 0 0	1010	0 0 0 0	4.95 V swing
HIL 19.9 V	0 0 0 0	0 1 0 1	0000	4.98 V swing

Table 8-2-16. Offset Data Transfer

NOTES: 1. The offset vernier consists of a 10 Bit D/A converter (bit 7, 8 of second step and bit 1-8 of third step).

- 2. Offset $\frac{\text{HIL} + \text{LOL}}{2}$, max. 10 V into 50 Ω
- 3. Between 0 V and 995 mV offset generator output, the smallest digital step size is 5 (offset gen. set X0.1).

		- th	nird data	ste	p -		7	ste				
8	7	6	5	4	3	2	1	8	7	dec	HIL	LOL
0	0	0	0	0	0	0	0	0	0	0	0.1 V	-0.1 V
0	0	0	0	0	0	0	1	0	1	5	0.11 V	-0.1 V
0	0	0	0	0	0	1	0	1	0	10	0.12 V	–0.1 V
1	1	1	1	0	1	1	1	1	0	990	1.98 V	0 V
1	1	1	1	1	0	0	0	1	1	995	1.99 V	0 V

Table 8-2-17. Offset Data Transfer

NOTE: Between 1.00 V and 10 V offset generator output, the digital step size per 100 mV ampl. change is 5 (offset generator set to X1).

Γ		- th	ird (data s	ter) (٦	step			
8	7	6	5		4	3	2	1	87	 dec	HIL	LOL
0	1	1	1		1	0	1	0	1 0	490	9.80 V	οv
0	1	1	1		1	0	0	1	0 1	485	9.70 V	οv
0	0	1	1		1	1	1	0	1 0	250	5.00 V	οv
0	0	0	1		1	0	1	1	1 0	110	2.20 V	οv
0	0	0	1		1	0	1	0	0 1	105	2.10 V	οv

Table 8-2-18. Offset Data Transfer

NOTE: In the amplitude range of 10 V to 19.9 V (1 K Ω) the smallest digital ste is 2 or 3 depending on even or odd number.

		·	thir	d data s	tep			second step	٦			
8	7	6	5	4	3	2	1	87		dec	HIL	LOL
0	0	1	1	1	1	1	0	1 0		230	10.0 V	0 V
0	1	0	1	0	1	0	1	1 1		343	15.0 V	0 V
0	1	1	1	1	1	0	0	0 1		497	19.9 V	٥v
0	1	0	0	1	0	0	0	0 0		288	10.5 V	10.0 V
1	1	1	1	0	1	1	1	1 0		990	19.9 V	19.7 V

Table 8-2-19. Offset Gain / Polarity

bit	9	6	5
pos	0	0	Х
neg	1	1	×
zero	0	1	×
X0.1	×	×	1
X1	x	x	0

bit 5 will be low when offset is $\ge 1 \text{ V}$

Table 8–2–20. Output Mode Data Transfer (two step transfer) (If 50 Ω or 1 K Ω is selected, amplitude transfer follows)

16 15 14 13 12 11 10 9	8765 4321	
1011 1111	1 1 1 1 1 1 1 0	Output mode address
X X X X X X X X	X X X X X X X X	Output mode data
shift supply data see Table 8–2–22	output mode data see Table 8–2–21	

Table 8-2-21. Output Mode Data

	0	1
bit 1	A sep B	A add B
bit 2	NORM (A)	COMP (A)
bit 3	50 Ohm (A)	1 Kohm (A)
bit 4	DIS (A)	EN (A)
bit 5	NORM (B)	COMP (B)
bit 6	50 Ohm (B)	1 Kohm (B)
bit 7	DIS (B)	EN (B)

Table 8-2-22. Shift Supply Data

16 15 14 13	3 12 11 10 9	decimal value	shift out
0000	0 0 0 1	1	-10 V
0 1 1 0	0 1 0 0	100	0 V
1 1 0 0	0 1 1 0	198	+10 V

Table 8-2-23. Reference Trigger Transfer (two step transfer) (Headed by INPUT MODE or PERIOD transfer)

16 15 14 13	12 11 10 9	8765	4321	
1011	1 1 1 1	1 1 1 1	1 1 0 1	Reference trigger address
хххх	ХХХХ	x	x	Reference trigger data (see Table 8—2—24)

Table 8-2-24. Reference Trigger Data

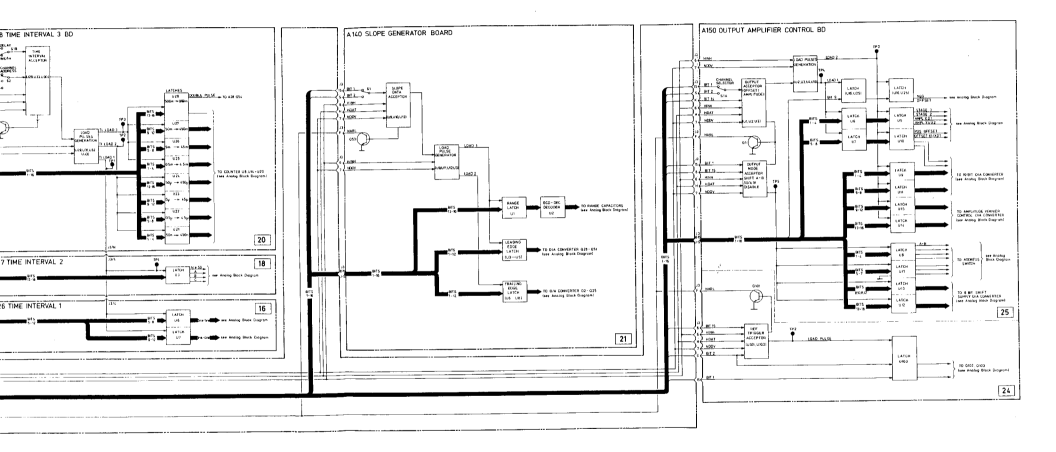
	min. 8 ns	40 ns	0.4 μs
bit 1	0	1	0
bit 2	0	0	1
Rate VCO frequency	10M-50M	1M-9.9M	0.9 Hz - 0.99 MHz

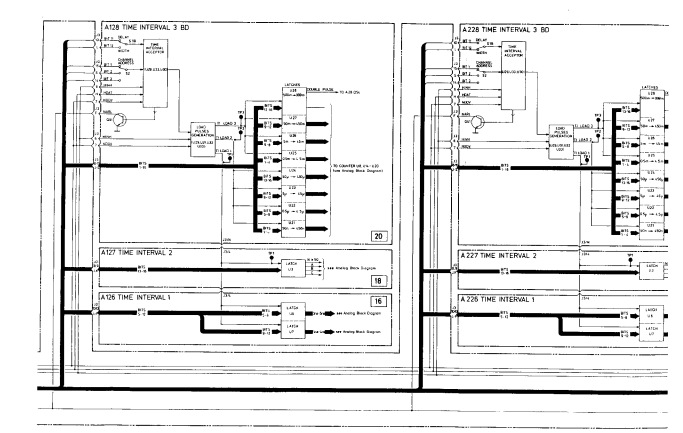
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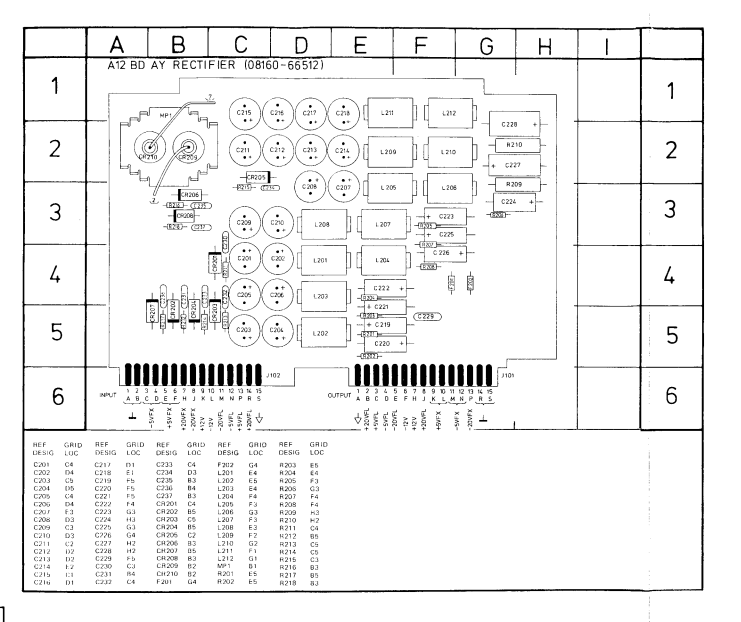
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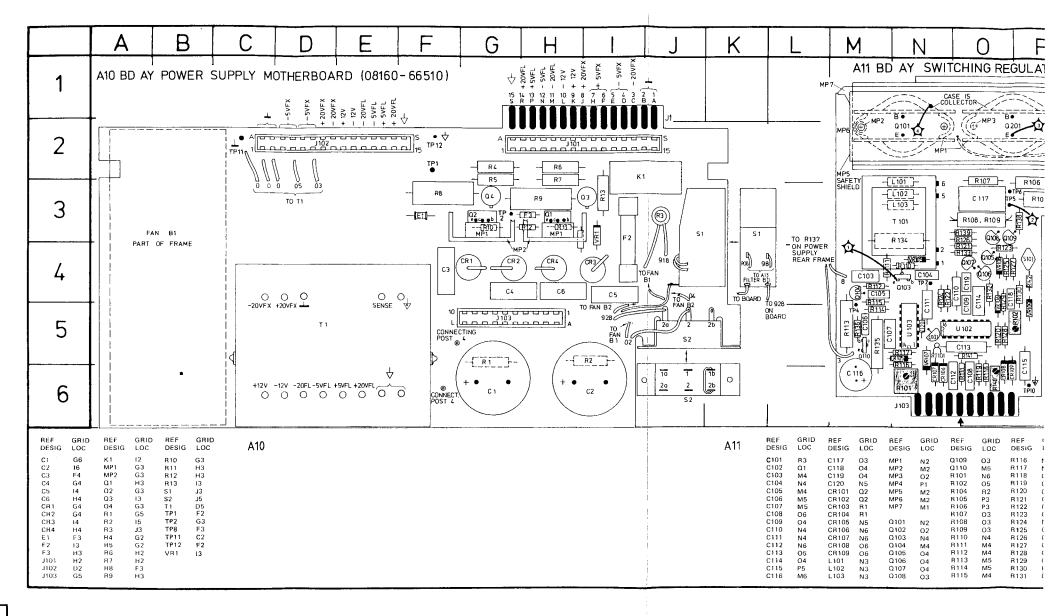
NORM, GATE, BURST

EXT. TRIG.

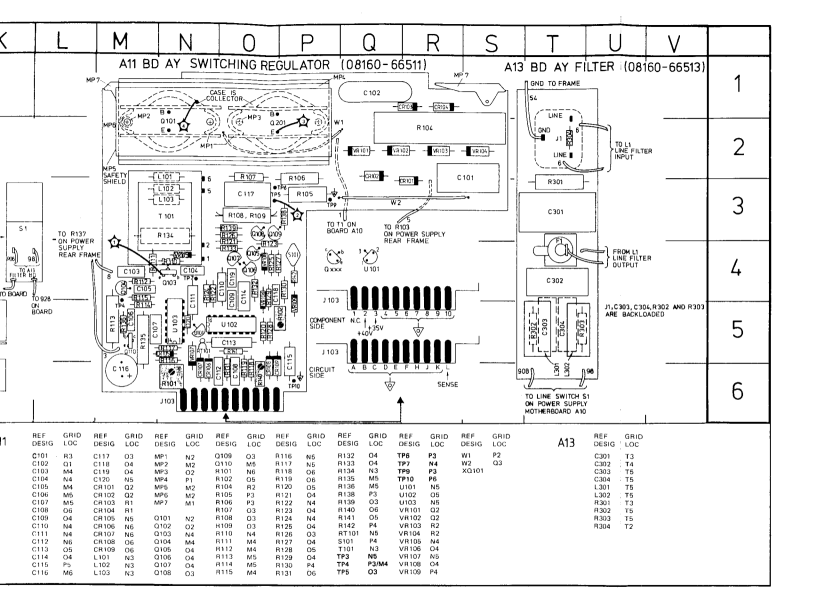


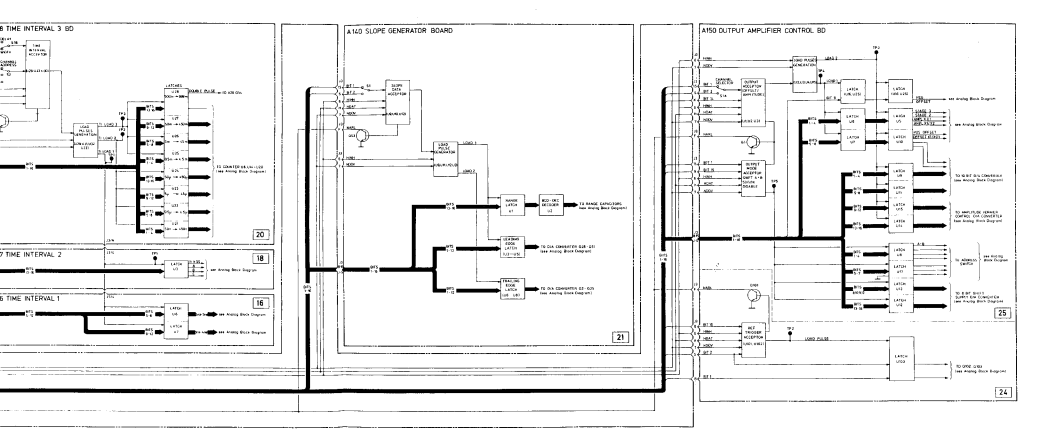






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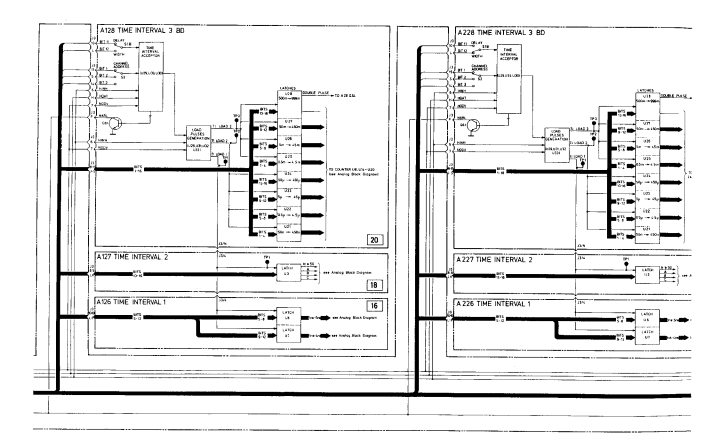


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Figure 8-2-1. Microprocessor/Device Bus Block Diagram (cont'd) 8-31

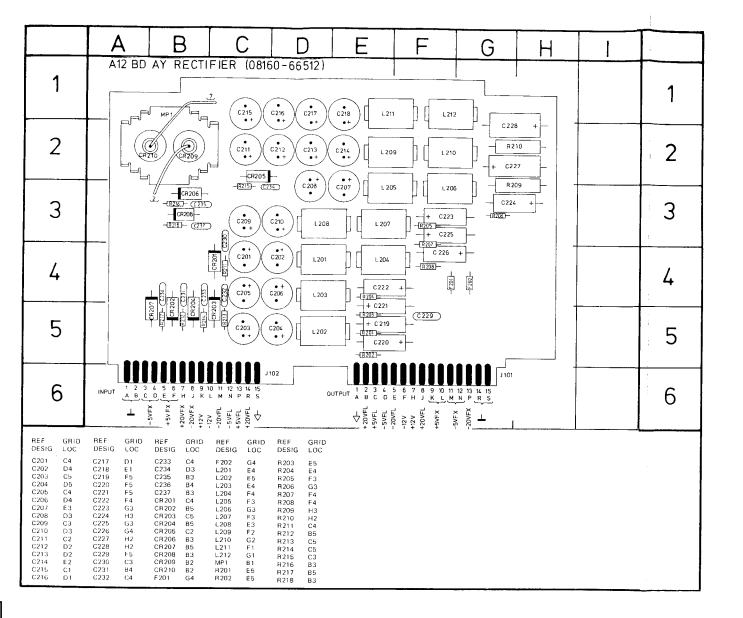
10.000

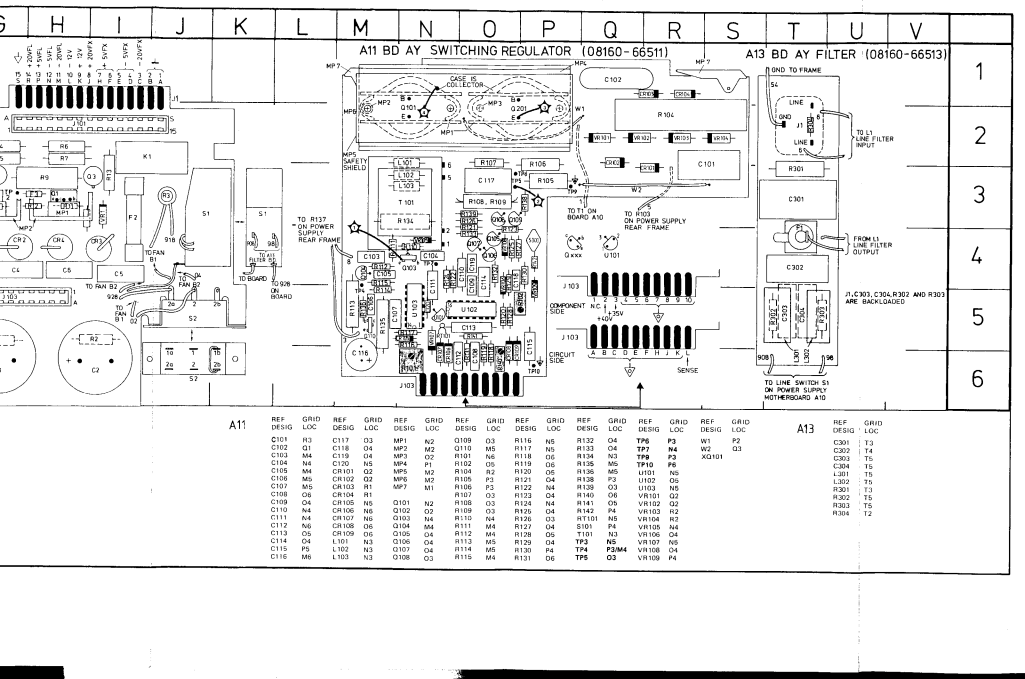
Service



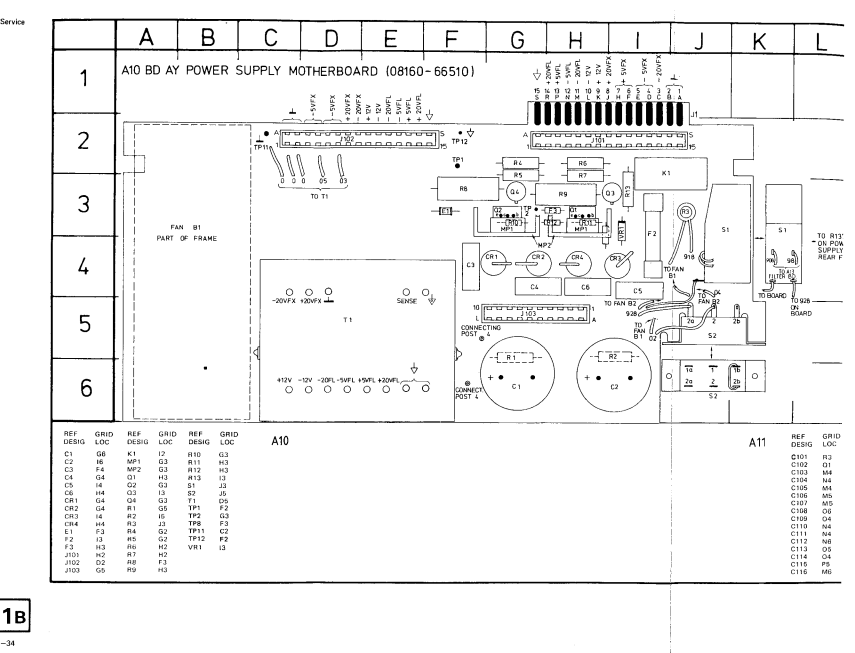
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Service



8-34

SERVICE BLOCK 3 SWITCHED SUPPLY A10, A11, A12, A13 1

THEORY OF OPERATION

The primary supply operates as a switched mode DC-DC converter of the flyback type, which pre-regulates all outgoing secondary dc voltages according to the following equation:

$$V_{sec} = \frac{\delta}{1-\delta}$$
 $V_{C1, 2} \cdot \frac{n_{sec}}{n_{prim}}$

where $\delta = \frac{t_{on}}{T}$

t_{on} = switch-on time of Q101, Q102 T = period of switching frequency (~ 25 kHz) n_{prim} = primary turns n_{sec} = secondary turns V_{C1, C2} = voltage at capacitors C1, C2.

The rectified line voltage is switched to the flyback transformer T1 via the switching transistors Q101, Q102. Feedback voltage is then routed to the switching control circuit which controls the operation of these switching transistors by pulse width variance.

A summary of the functions fulfilled by the flyback transformer is therefore as follows:

- a) transformation of primary voltage to multiple secondary voltages.
- b) separation of primary and secondary sections for safety purposes.
- c) inductive storage of energy during the 'off-state' of switching.
- d) generation of feedback voltage dependent on primary voltage and load changes.

Secondary circuits associated with the transformer only perform half-wave rectification and filtering.

The following descriptions correspond to the circuit blocks shown in the power supply block diagram, Figure 8-3-9.

Line Input Filter (A13)

The line input filter can be divided into the following functional areas:

- a) C301 to C304, L1, L301 and L302 form an RFI filter to reduce RFI voltages generated by switch mode down to a tolerable level.
- b) R302 and R303 damp resonance together with L301, L302.
- c) R301, R304 discharge C301, C302 after separating the line input from the power line.
- d) Fuse F1 protects the instrument from overloads and short circuits.

Voltage selector, current limiter, rectifier and fans (A10)

Instrument operation is activated via the front panel LINE switch S1, the line voltage range being selected via the LINE VOLTAGE SELECTOR switch S2. In the 115 V-position of S2, rectifier CR1, CR4 is connected to charging capacitors C1, C2 to form a voltage doubler. Also in this position, fans B1 and B2 are connected in parallel, and CR2, CR3 are reverse biased (thus having no function). When S2 is in the 230 V position, diodes CR1, CR2, CR3 and CR4 are arranged as a bridge, and the fans B1 and B2 are connected in series. Both fans blow out of the case, B1 operating in the switched mode supply and B2 in the mainframe.

At instrument switch-on, the charging current of C1, C2 is limited by R3 to protect S1, CR1, CR3 and CR4 from current spikes. R3 is itself protected during switch-on by fuse F2, this limitation being shorted in normal operation via relay K1, which is activated by a sufficiently high feedback voltage from CR108 and C116.

The rectified line voltage across C1, C2 lies between 200 V and 358 V depending on line voltage, load conditions and operating status (start, alarm, etc.). To prevent this rectified ac voltage from damaging the start supply during incorrect operation (S2 positioned to 115 V for 230 V line voltage), overvoltage protector E1 ignites at a safe voltage level-thus shorting the input circuit and blowing fuse F1 or F2.



Switch-on under incorrect line voltage selection can blow either fuse F1 or F2. Only after correct line voltage selection should both fuses be checked and replaced if necessary.

Start circuit (A10)

The start circuit delivers power for the control circuits during the following three phases of supply operation:

- a) start phase.
- b) after alarm until the next soft start. (For definition of soft start and final alarm see theory for 'switching control and alarm circuits').
- c) after final alarm blocking until switch-off of the supply.

The cascaded Darlington emitter-followers deliver the 35 V dc generated by VR1. When normal supply operation is reached, the start circuit is decoupled by the 'or' arrangement of CR106 and CR107, the operating feedback voltage from CR108, C116 being more positive (approx. 40 V). Fuse F3 protects the start circuit from overload.

Feedback rectifier (A11)

The sense winding on the flyback transformer senses rectified line voltage and load conditions thus supplying two paths of feedback rectification:

- a) in normal operation CR108, C116 produce the supply voltage for the drive stage, the 12 V-IC U101 and the relay K1. (This supply is selected, as opposed to the start supply, via the 'or' arrangement of CR106 and CR107 which selects the more positive voltage).
- b) CR109 and C115 generate the feedback sensing voltage which is then divided by R128, R129 and R102 before comparison with the reference voltage of VR6. This comparison is accomplished via the switching control circuit U102 which then provides voltage regulation. Potentiometer R102 therefore determines the feedback voltage level and hence all output voltages.

+12 V Supply (A11)

Zener diode VR107 steps down the incoming voltage/power at U101 pin 1 to within the U101 operating range. U101 then stabilizes this voltage to supply +12 V to the switching control circuit U102, the associated alarm circuits and the duty cycle mono-flop U103.

Switching control and alarm circuits (A11)

Figure 8-3-1 provides a functional block diagram of the switching control IC U102. Individual IC functions, together with a brief description, are given as follows:

- a) the Miller integrator generates a sawtooth voltage at pin 3 with a frequency determined by R119 and C108.
- b) the comparator compares the feedback sensing voltage (from divider R128, R129 and R102) with the reference voltage from VR106. R130, C118, C114 and the source resistance of the voltage divider serve to reduce loop gain.
- c) the pulse width modulator compares the Miller sawtooth with the comparator output signal to provide pulse width variation.

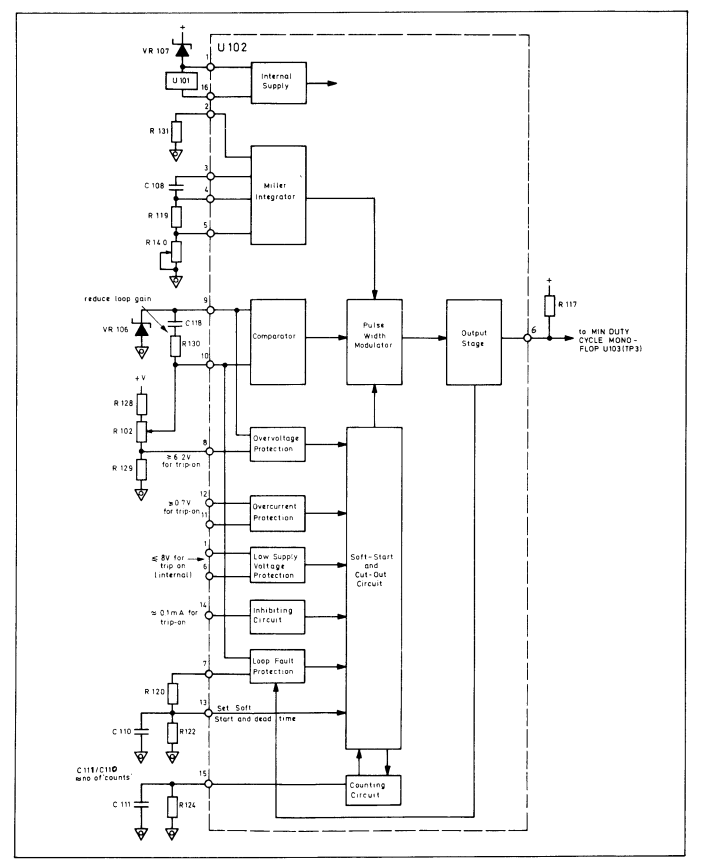


Figure 8-3-1. IC Block Diagram

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- d) the soft-start and cutout circuit receives the alarm signals from the protection circuits (overvoltage, overcurrent etc.), and subsequently controls the pulse width modulator to achieve soft-start (slowly increasing width) or cutout. R122 and C110 determine the dead time and soft-start time, which both occur after supply start-on or after alarm. During dead time, the operating duty cycle is held to zero and is then slowly increased during soft-start to achieve the required value for normal operation.
- e) the number of alarms is limited by the voltage of C111 (TP7). In normal operation this voltage is approximately 1.6 to 1.8 V. After each alarm, this voltage steps up by an amount determined by the ratio C111/C110. When the trip level, 5 V, is reached, a final step to 6.2 V occurs which blocks further operation. This state is called 'final alarm' and to remove this blocking action, the instrument must be switched off for 5 seconds to discharge C111.
- f) overcurrent alarm occurs when a voltage of $0.65 \rightarrow 0.75$ V exists between pins 11 and 12 of U102. Overvoltage alarm occurs when ≥ 6.2 V (VR106) is at pin 8. Low supply voltage alarm occurs when ≤ 8 V is at pin 1.

Loop fault protection occurs when the feedback loop is open- or short-circuited. Duty cycle (δ) is then cut to zero, but after the dead time rises to δ_{open} which is determined by R120. It is held at this value until the loop is restored, and then rises with a soft-start up to the operating value. To prevent loop fault during start-on under heavy load, VR109 shifts the feedback voltage on pin 10 to 3.75 V.

g) the output stage consists of a common emitter stage with an open collector end diode-clamped to +12 V. R117 serves as a pull-up resistor.

Alarm circuits

Overcurrent: Current through the switching transistors Q101, Q102 is sensed by R105, R106. The differential stage Q108, Q109 then compares this signal with the voltage determined by voltage divider R126, R139. Overcurrent alarm is sensed by U102 pin 12 at Q108 collector.

Overtemperature: Thermal switch S101 closes when the air temperature reaches $71^{\circ}C \pm 2.5^{\circ}C$ and starts an alarm on the overcurrent alarm line.

Overvoltage: The low end of the voltage adjust potentiometer R102 is connected to U102 pin 8 (overvoltage alarm). The slider of R102 must therefore be set slightly above the low end to avoid alarms occuring during normal operation.

Drive current reduction on final alarm: To ensure an infinite final alarm blocking state without damage to the starting circuit (which is supplying the necessary current in this state), it is necessary to reduce the load current drawn by the drive stage (Q101, Q102, \rightarrow OFF = Q103 \rightarrow ON). The differential stage Q105, Q106 therefore senses the alarm counting voltage at TP7 (C111, U102 pin 15) and compares it with the reference voltage from VR106, U102 pin 9. Now in normal operation, Darlington transistor Q105 conducts, in which case Q107 and Q110 also conduct to provide the normal drive current, thereby shorting R135. Should final alarm occur, the voltage at TP7 becomes equal to that of VR106 therefore Q105, Q107 and Q110 are cut off. R135 then reduces the steady-state drive current and VR108 enables oscillation-free clipping.

Duty cycle correction

Because U102 delivers a duty cycle from 20 % – 90 % compared with the required 2 % – 45 % for the switching transistors, a correction must be done.

- a) **Minimum duty cycle:** the switching signal from U102 pin 6 (TP3) is fed through the minimum duty cycle monostable formed by NOR gates U103 (pins 1, 2, 3) and U103 (pins 11, 12, 13). The unstable on-time is adjustable via R101. In NOR gate U103 (pin 8,9, 10), this time is then subtracted from the original switching signal from U102 to obtain a signal at U103 pin 10 with a duty cycle down to 2%.
- b) Maximum duty cycle: the maximum duty cycle is limited by R118, R140, R141, RT101 and adjustable via R140.

Driver stage

The signal at TP4 is inverted by Q104 to control the drive transistor Q103. Q103 then switches the operating feedback voltage of approx. 40 V to the flyback drive transformer T101, whose secondary winding is connected to the base network of switching transistors Q101, Q102. Under this inductive loading, Q103 is protected by C104, R110 and VR105. R134 limits the steady drive current while C103 lowers the impedance to obtain the required current pulses.

The winding polarity of T101 is such that a rising Q103 collector voltage gives a positive base voltage at Q101, Q102, i.e. Q103 is off when Q101, Q102 are on. The winding ratio of primary to secondary at T101 is 10:1.

Switching circuit

Transistors Q101, Q102 are connected in parallel and switch the primary winding of the main flyback transformer T1 to the rectified line voltage of C1, C2. For Q101, Q102, the base network is of special importance in that it provides the base current-pulses essential for such triple-diffused, high voltage transistors. During the transistor on-time, current rises linearly up to 10A so that charging energy in the transformer T1 is given by the equation:

$$E_1 = 1/2 L_{prim} \times I_{peak}^2$$

where E₁ = energy L_{prim} = primary inductance I_{peak} = peak current in T1 primary

and $P_1 = E_1 \times f$

where P₁ = power f = frequency

(At this point the secondary rectifiers are reverse-biased). With the transistors (Q101, Q102) on, the positive base current I_B charges C117 to V = $I_B \times R_P$ (R_P = parallel resistance of R108, R109) and saturates Q101, Q102 – including the intrinsic collector region. (This region is required to provide the high voltage capability, but must be saturated to give a low saturation voltage).

After switch-on of Q103, the secondary stray inductance of T101, L101, L102 and L103 provides a controlled slow decrease of the base current in Q101, Q102, during storage time. This continues until a negative base current I_B – is achieved which is approximately $-2I_B^+$. Meanwhile the intrinsic collector region is fully discharged to ensure that the transistor's breakdown voltage can be achieved and thus reduce power losses. Only when fully discharged, can Q101 and Q102 be cut-off. Because cutoff energy is supplied by the base inductances $L_S(T101)$, L101, L102 and L103, a high dI_B / dt down to zero generates a high negative voltage spike which is added to the voltage at C117 and the transformer T101 reverse bias voltage. This brings the Q101, Q102 base-emitter junctions in reverse breakdown to provide the fastest possible cutoff time (< 0.8 μ s) and so minimize switching losses.

With Q101, Q102 cutoff, the T101 secondary windings become forward biased. Energy is then discharged from the transformer, beginning with a high current (respective to the high primary current at cutoff) and decreasing to zero before the next primary switch-on occurs.

This also explains the high voltage stress of a flyback converter during cutoff – the switching transistors are not only stressed by the rectified line voltage and the back-transformed sum of the secondary voltages, but also by the voltage spike due to the primary stray inductance ($L_S \times dl/dt$). To stay within the safe operating area of Q101, Q102, a collector protection network is required. As the Q101, Q102 collector current decreases, the voltage rise is slowed down by charging capacitor C102 via diodes CR103, CR104. Power switching losses are thus held to a minimum (C102 then discharges through R104; and CR103, CR104 become reverse biased until transistors Q101, Q102 switch on again). The maximum value of this voltage spike at the Q101, Q102 collector is limited by the peak charging of C101 via CR101, CR102. This charging takes place only for the duration of the spike, then C101 is discharged during the rest of the switching period via R103. Should the maximum voltage of this spike exceed 720 V, the zener diodes VR101 to VR104 conduct to provide further clamping.



Voltages in the collector network of Q101, Q102 can rise to 750 V, while rectified line can reach 360 V with low impedance. The whole primary area is on floating rectified line ground. Service only with an isolating transformer to avoid danger to life and equipment.

Secondary

The secondary of transformer T1 is well isolated from the primary and contains all windings for the secondary voltages. There is a fixed voltage group referenced to ground, and a floating voltage group referenced to a voltage shifted from ground.

All secondary voltage configurations are identical-consisting of a one-way rectifier with RFI suppression, a charging capacitor, an LC circuit to reduce ripple, and a discharge bleed resistor. As already mentioned, the secondary diodes become forward biased during cutoff of the primary switching transistors. Due to the 25 kHz switching frequency, fast recovery diodes are employed. For the high current handling required in the \pm 5 V FX supplies, power Schottky diodes are used to save losses. The charging capacitors are also specially developed for switched mode power supplies – exhibiting low equivalent series resistance.

TROUBLESHOOTING

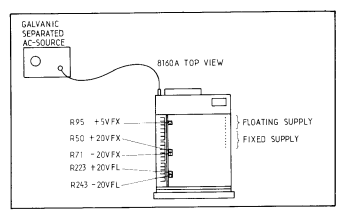
The power supply is divided into two functional areas:

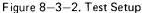
- a) switched supply the troubleshooting for which is given in this service block.
- b) power supply regulator see Service Block 4.

In case of a power supply fault, measure the voltages at the supply test points and at A10 J1 (switched supply outputs) as given in Table 8–3–1. The fault can thus be traced to the switched supply or the regulator section.

Table 8-3-1. Supply voltages

Voltage TP	A10 J1 pin	A 10 J1 voltage
± 20 V fx	8/3	≥ 24 V
± 20 V fl	14/11	≥ 24 V
± 5Vfx	6,7/4,5	≥ 6.6 V
± 5Vfl	13/12	≥ 7.6 V





Should a fault be isolated to the switched supply, the theory of operation should be read and understood before proceeding with troubleshooting in this area.



Troubleshooting and adjustments within the switched supply area MUST ONLY be undertaken with a variable ac source with galvanic separation. Depending on the power plug connection (either line or neutral can be connected to floating ground $\frac{1}{2}$), voltages can be dangerous to life, therefore operate with extreme care in this area. The switched supply consists of 3 main blocks:

- a) power input (filter board A13 and mother board A10)
- b) switching regulator A11
- c) rectifier board A12 $\,$

If only +5 V fx or -5 V fx is at fault, check fuses F201/F202 on board A12.

A10 TROUBLESHOOTING

If one or all voltages, as given in Table 8-3-1, are at fault, use the following procedure to troubleshoot board A10.

PROCEDURE

- 1. After ensuring that no power is applied, remove the 3 chassis screws above the switched supply and pull the supply out of the frame as shown in Figure 8–3–3.
- 2. Remove rectifier board A12 as shown in Figure 8-3-4
- 3. Apply power to the switched supply.
- Using a DVM with floating inputs, measure voltages between TP12 (floating ground of switched supply) and corresponding A10 test points, as shown in Figure 8-3-5.

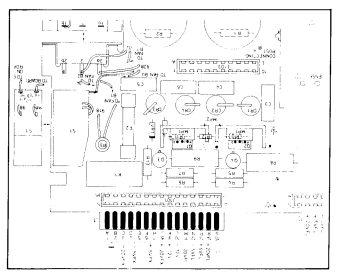


Figure 8-3-5. A10 Checkpoints

- 'Power input' test at A10 TP1 should lie between 245 V and 335 V depending on line voltage. If faulty check fuse F2, rectifier and spark-gap.
- 'Start voltage' test at A10 TP2 should lie between 35.5 V and 36.8 V depending on line voltage. If fault check fuse F3 and Q1–Q4.



Figure 8–3–3. Power Supply Removal

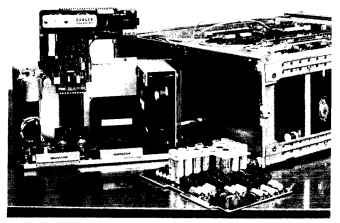


Figure 8–3–4. A12 Removal

A11 TROUBLESHOOTING

Should the fault be definitely isolated to board A11 or if a min duty cycle adjust has to be performed, use the following procedure.

NOTE: Troubleshooting on board A11 can be carried out using a normal 15-pin extender board, or with the special extender board 08160–66577.

- Using a 6200B power supply, set its voltage to +40 V, connecting the negative pole to TP8 and the positive pole to the junction of CR108/CR109 anode (see Figure 8–3–8). Leave R137 connected via the cable or connect an external resistor with the same value.
- Using a scope and 10:1 probe, measure following signals given in Figures 8-3-6 and 8-3-7.
- Check the voltage at TP7. During normal operation it will be +1.6 V to +1.8 V dc. With probe left connected at TP7, reduce 6200B voltage to 27 V - 30 V. Voltage should rise up to +6.2 V (low-voltage alarm).
- Set 6200B voltage back to 40 V. Turn it off and on again. TP7 voltage should be back to normal (+1.6 V to +1.8 V).
- 5. Increase 6200B voltage to 45 V 50 V.
- TP7 voltage must increase to 6.2 V (overvoltage alarm).
- 6. Repeat step 4.
- To test overcurrent alarm, apply a voltage of .5 V to TP6. Increase voltage until overcurrent alarm occurs.
- Repeat step 4.
 To test overheat function of S101, heat up housing of S101 to 75°C → 120°C. Overtemperature alarm
- must occur. 10. When temperature of S101 is back to normal, repeat step 4.
- Voltage across R135 is less than .2 V in normal operating mode, and in any alarm mode it will increase to 2 V less than the supply voltage.

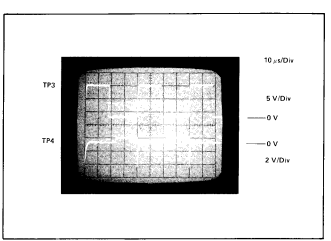
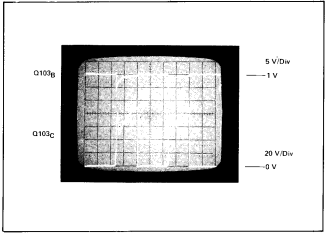
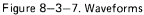


Figure 8-3-6. Waveforms





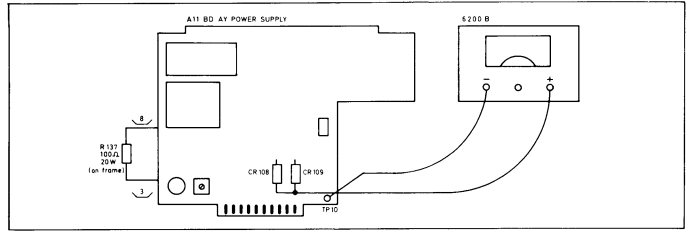
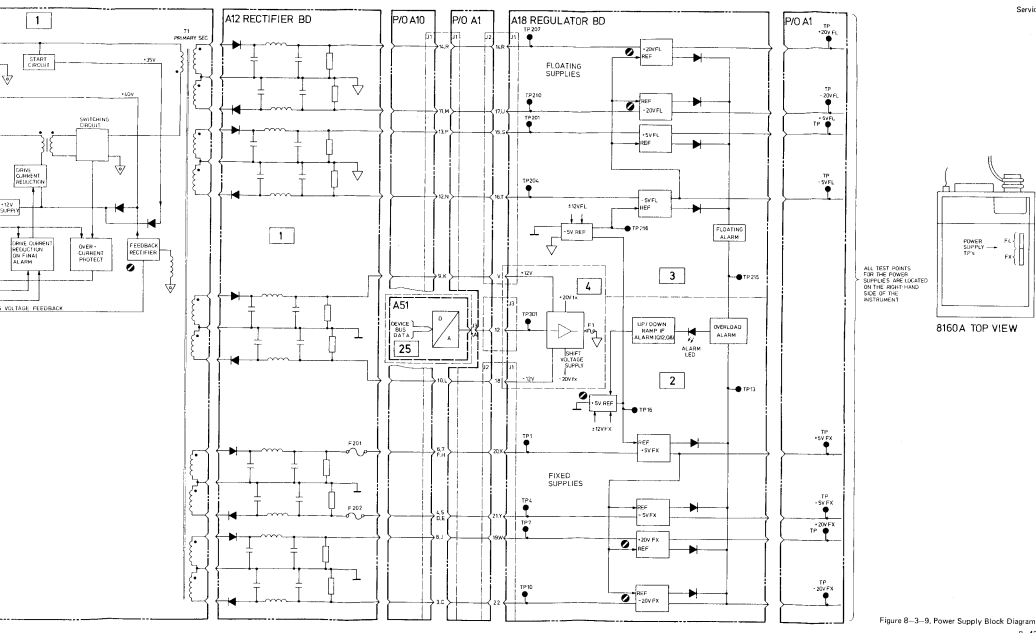


Figure 8-3-8. A11 Troubleshooting Setup



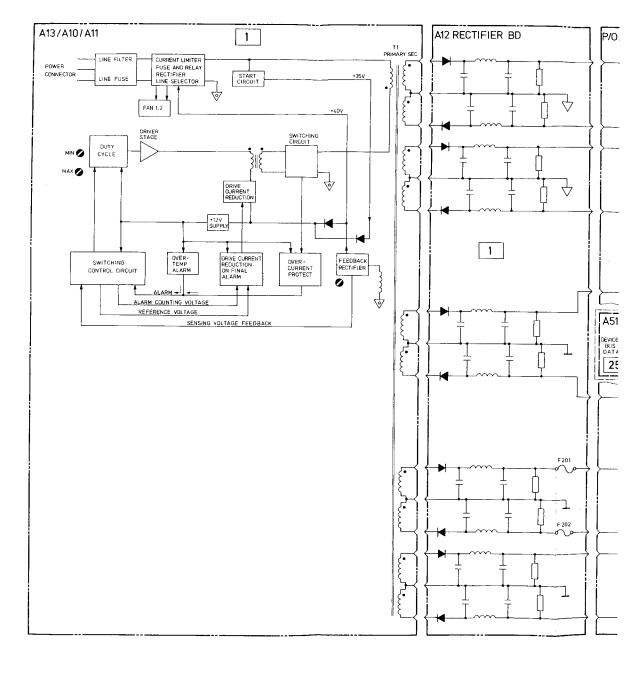
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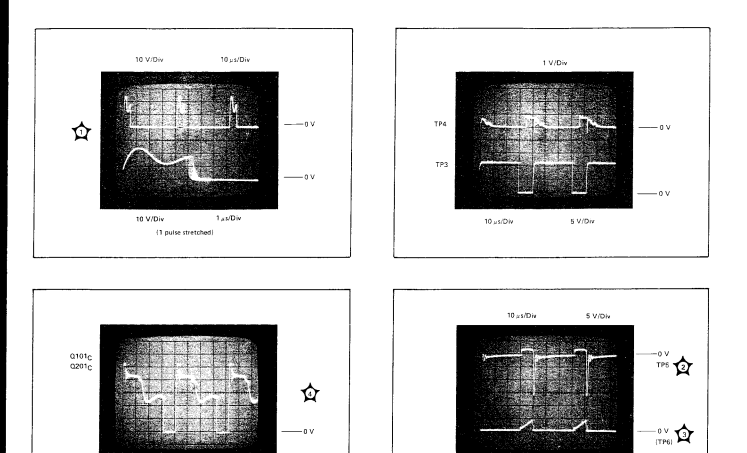
1



100 V/Div

10 µs/Div

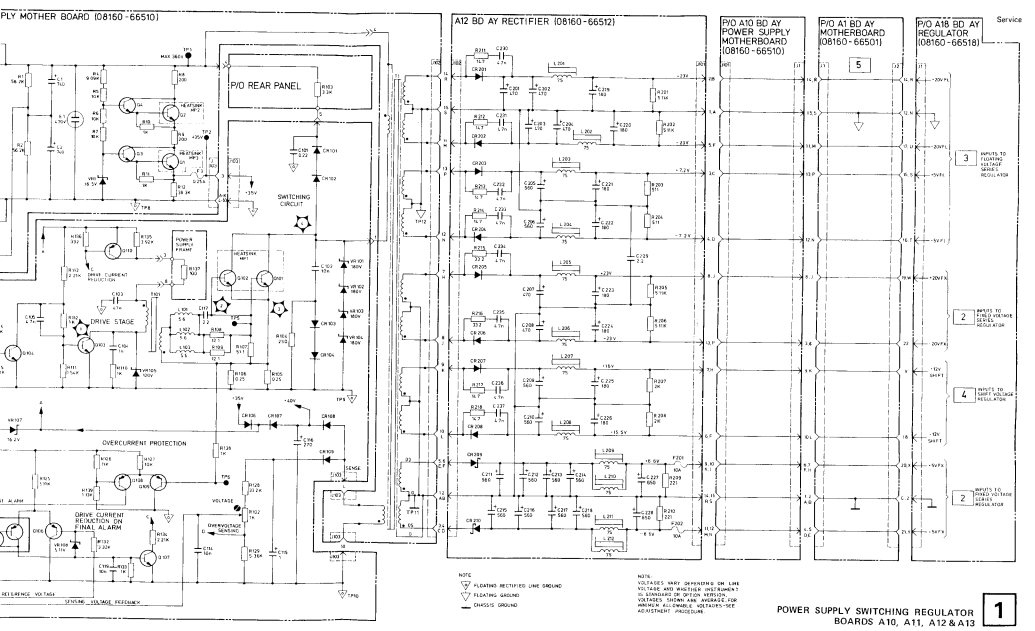
Model 8160A



1 V/Điv

10 µ s/D iv

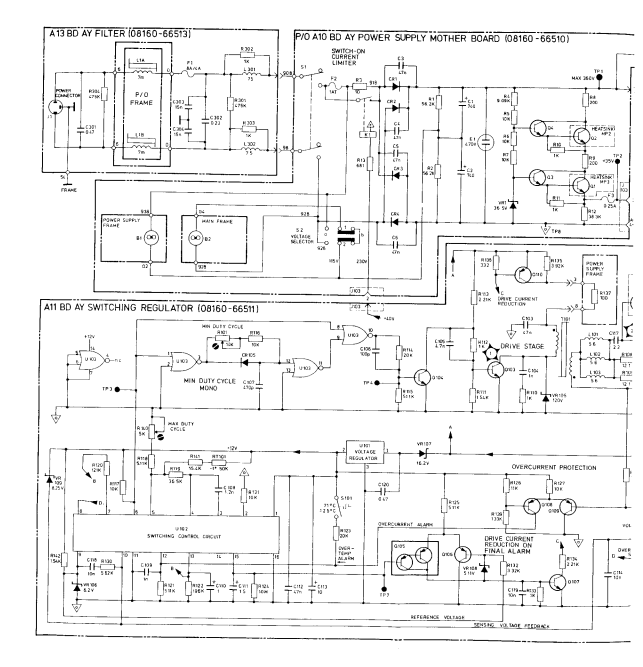




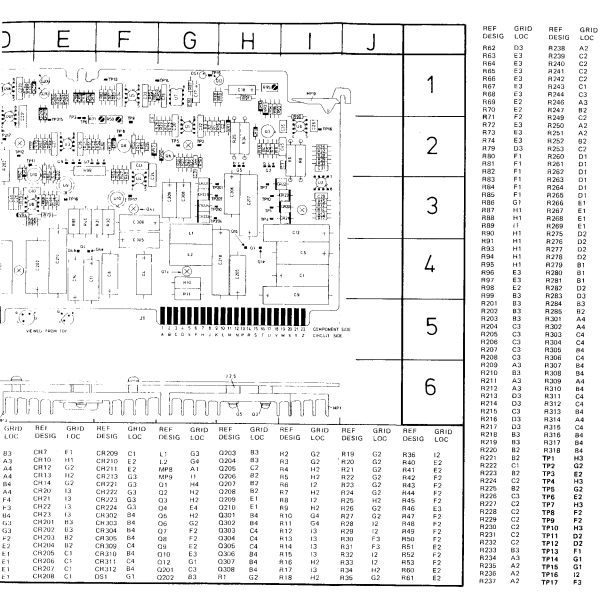
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8160A



Middle Contraction

 $\begin{array}{c} \textbf{H3}\\ \textbf{H3}\\ \textbf{G}\\ \textbf{H3}\\ \textbf{A3}\\ \textbf{D3}\\ \textbf{B2}\\ \textbf{C2}\\ \textbf{C2}\\ \textbf{C1}\\ \textbf{B2}\\ \textbf{C2}\\ \textbf{C2}\\ \textbf{C3}\\ \textbf{C2}\\ \textbf{C3}\\ \textbf{C2}\\ \textbf{C3}\\ \textbf{C2}\\ \textbf{C3}\\ \textbf{C2}\\ \textbf{C3}\\ \textbf{C2}\\ \textbf{C2}\\ \textbf{C1}\\ \textbf{C2}\\ \textbf{C3}\\ \textbf{C2}\\ \textbf{C2}\\ \textbf{C2}\\ \textbf{C1}\\ \textbf{C2}\\ \textbf{C$ TP205 TP206 TP207 TP208 TP209 TP210 TP211 TP212 TP215 TP216 TP217 TP218 TP302 U1 U2 U3 U4 U5 U6 U7 U8 U9 U10 U201 U202 U202 U203 U204 U205 U206 U207 U208 U209 D2 U301 VR1 VR2 A4 H2 F2 H1 D3 C2 C4 B4 VR3 VR4 VR201 VR301 VR306

REF

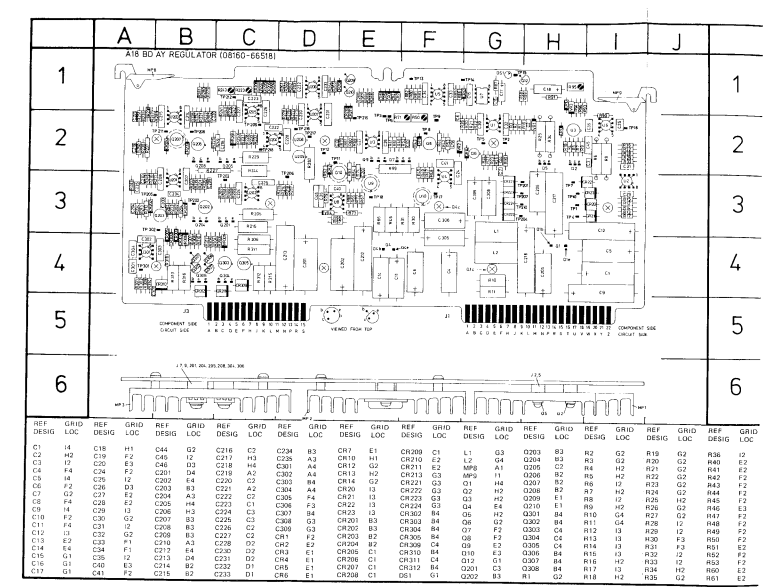
TP18 E3

TP201 TP202 TP203 TP204

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SERVICE BLOCK 4 POWER SUPPLY SERIAL REGULATOR A18 2 3

THEORY OF OPERATION

The serial regulator comprises 3 regulator blocks, whereby 2 consist of 4 different voltage regulators.

The blocks are:

- 1. Fixed voltage supply
- 2. Floating voltage supply

3. Shift voltage supply (see SERVICE BLOCK 5)

(A complete functional block diagram is given in Figure 8-3-9).

Fixed voltage supply

This block provides 4 regulated votlages related to fixed ground. All 4 regulators are based on the same principle, a functional diagram of which is given in Figure 8-4-1.

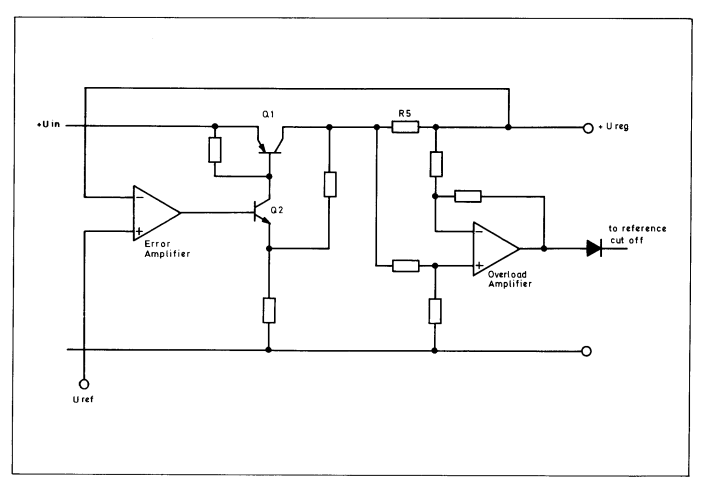


Figure 8-4-1. Principle of fixed voltage regulator

The error amplifier compares Ureg with Uref and drives the regulator transistor Q1 to zero difference. Excessive output current is then detected by Rs and the overload amplifier, the output of which goes high if an overload occurs.

Reference voltage circuit

Reference voltage for the +5 V fixed supply is derived from temperature compensating Zener diode A18 VR3. The Zener voltage is divided via A18 R94, R95 and R96 to exactly +5 V for reference, and then converted via A18 U6 to low output impedance.

To obtain good tracking, the +5 V fixed regulator output is used as reference input for the -5 V fixed supply, the -5 V fixed regulator output then being used as reference input for the \pm 20 V fixed supplies.

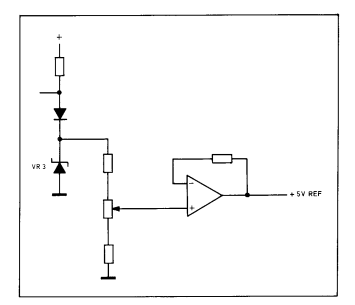


Figure 8-4-2. +5 V Reference

Reference shutdown circuit

An overload signal from an overload amplifier cuts off diode A18 CR7 and the inverting input of U5 goes high. The output of U5 goes down and triggers the Timer. The Timer then drives Q12, which shorts the reference voltage, causing all regulated voltages to go down. This status is indicated by the illuminated LED DS1. After a run-down time determined by the time constant of R87 and C17, the timer output goes down and cuts off Q12. If the overload still exists, the whole procedure starts again.

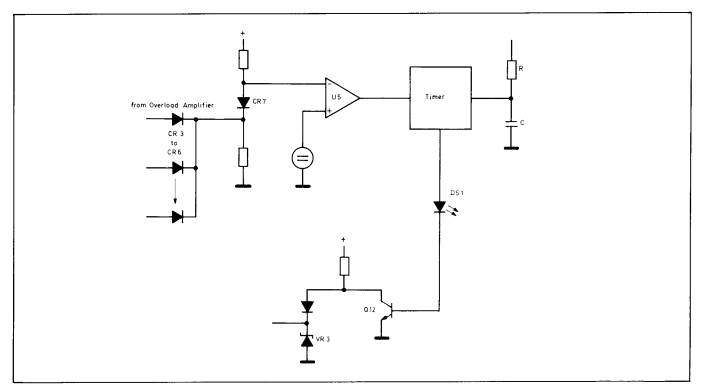


Figure 8-4-3. Reference shutdown circuit.

Floating voltage supply

All 4 floating voltage circuits are based on the same principle as the fixed voltage circuits, with the difference that the floating voltages are related to floating ground.

TROUBLESHOOTING

Two basic faults can appear in this section:

- a) no voltage or overvoltage caused by a faulty supply.
- b) excessive current caused by one of the power consuming boards.

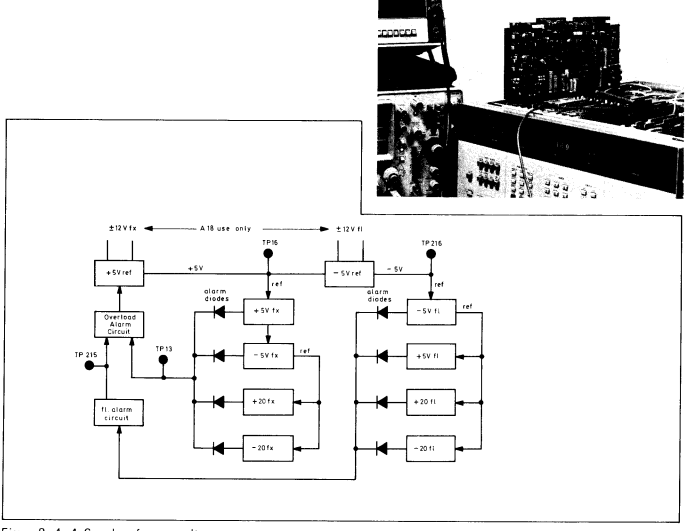


Figure 8-4-4. Supply reference voltages

If the ALARM LED (DS1) on A18 is not flashing, but one of the supplies is at fault, simply troubleshoot the respective supply. (NOTE: each supply has a reference voltage - see Figure 8-4-4).

If the ALARM LED is flashing, this indicates excessive current caused by a supply overvoltage or a short in one of the power consuming boards. First trace the fault to the fx supplies or fl supplies by measuring at TP13 and TP215 (see Figure 8-4-4). Then measure which of the alarm diodes has transferred the alarm (see Figure 8-4-4).

Having determined the faulty supply, locate the fault source by pulling out each board in turn starting with the output amplifier.

- NOTES: 1. A short in one of the supplies generates narrow pulses, thus the 8160A display remains dark. Excessive current causes wider pulses and the display may blink.
 - 2. Should a stable reference be required for troubleshooting, remove transistor Q12 from its socket, and isolate the faulty supply output pin to avoid damage.

TP 203

TP 215

TP 15

CR 10/C

TP 216

U7/3

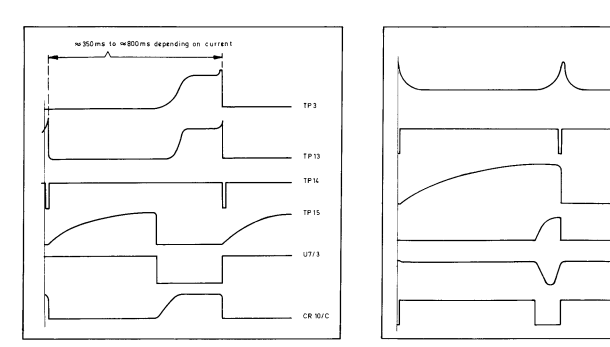


Figure 8–4–5. Excessive current of +5 V fx supply

Figure 8-4-6. Excessive current of +5 V fl supply

Using the Model 3465B DVM with low terminal connected to ground, the approximate resistance and current of individual boards can be measured as given in Table 8-4-1. (The values given in Table 8-4-1 for board A2 are when PROM's are installed in the 8160A. Should ROM's be installed, the current will be slightly decreased).

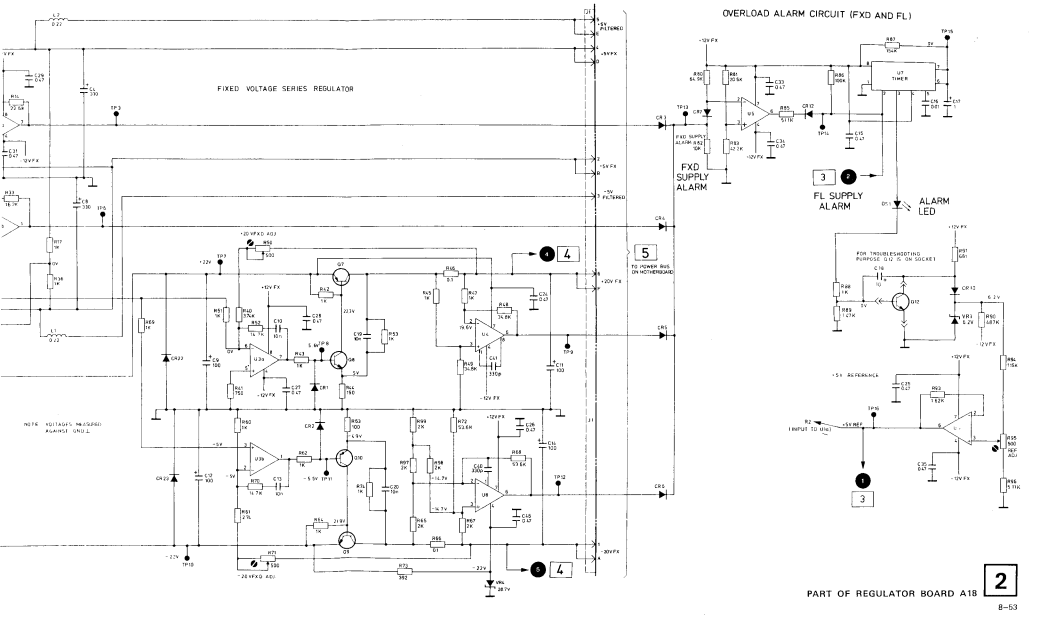
Board	+5 V fx	—5 V fx	+20 V fx	-20 V fx	+5 V fl	–5 V fl	+20 V fl	_20 V fI
A2	≥670 Ω	-	≥8 K	_				
A2, A3, A4	≥240 Ω 2.4 A	240 mA	380 mA					
A20	≥1 MΩ 150 mA	≥1 MΩ 450 mA						
A23	≥13 ΚΩ 13 ΚΩ	≥470 Ω/ 59 Ω	≥74 K Ω	≥35 KΩ				
	185 mA	680 mA	75 mA	260 mA				
A126	≥2.1 KΩ 35 mA	≽99 Ω 75 mA	≥20 KΩ 60 mA	≥1.9 KΩ 120 mA				
A127	≥54 K Ω	≥12 KΩ/ 100 Ω	≥42 K Ω	≥50 K Ω				
	25 mA	70 mA	35 mA	85 mA				
A128	≥1.6 KΩ 200 mA	≥250 Ω 640 mA	≥52 KΩ 10 mA	≥6.4 KΩ 85 mA				
A140	l ≥47 Ω 180 mA	≥990 Ω 75 mA	≥12 KΩ 165 mA	≥12 KΩ 200 mA				
A150	≥1.92 KΩ 80 mA	≽6.2 KΩ 96 mA	≥56 KΩ 65 mA	≥4.2 KΩ 75 mA				
A151	≥50 KΩ 37 mA	≥530 Ω 10 mA	≥50 KΩ 116 mA	≥130 KΩ 35 mA	≥390 KΩ 290 mA	-	≥2.8 KΩ 350 mA	≥1.1 KΩ 700 mA

Table 8-4-1. Board Resistance / Current

Table 8-4-2 indicates the instrument's total current and resistance for individual supplies. The resistances are measured at the motherboard test points (low terminal to ground).

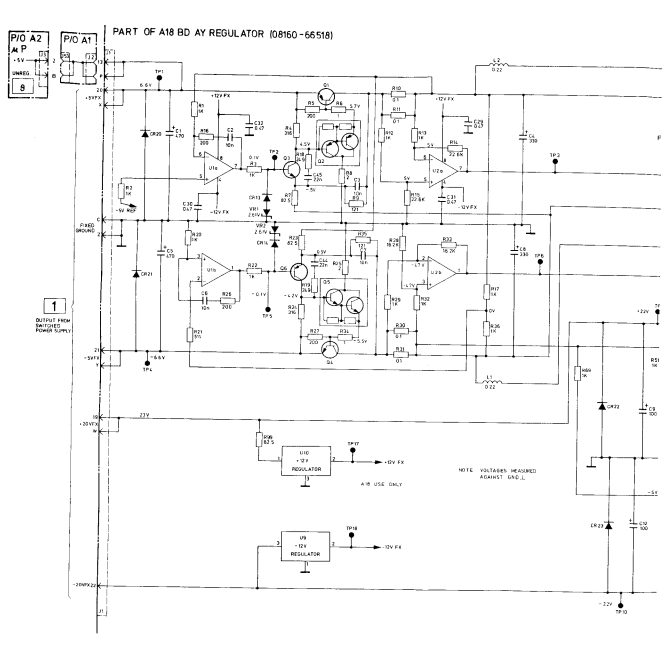
Table 8-4-2. Instrument Resistance / Current

	+5 V fx	-5 V fx	+20 V fx	-20 V fx	+5 V fl	-5 V fl	+20 V fl	_20 V fl
Standard	≥21 Ω	≥6.7 Ω	≥449 Ω	≥220 Ω	≥200 Ω	≥ 193 Ω	≥640 Ω	≥426 Ω
Instrument	3.5 A	2.9 A	1 A	1.2 A	160 mA	170 mA	450 mA	750 mA
Opt. 020	≥17 Ω	≥6.6 Ω	≥379 Ω	≥205 Ω	≥200 Ω	≥ 193 Ω	≥263 Ω	≥313 Ω
	4.4 A	4.6 A	1.6 A	2.3 A	470 mA	410 mA	950 mA	1.5 A



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A Statistic Statistics

SERVICE BLOCK 5 SHIFT SUPPLY A18 3, A150 25

THEORY OF OPERATION

The shift voltage supply delivers the voltage difference between fixed and floating ground. This voltage difference is dependent on the output pulse voltage levels according to the formulae:

 $U_{shift} = HIL_{max} + LOL_{max}$ (50 ohm termination)

 $U_{shift} = \frac{HIL max + LOL max}{2}$ (1 K ohm termination)

(max includes also CH B value (standard set value) if standard instrument and resolution is 100 mV per digital step).

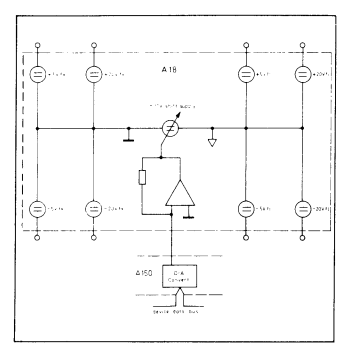


Figure 8-5-1. Block diagram of shift, fixed and floating supplies.

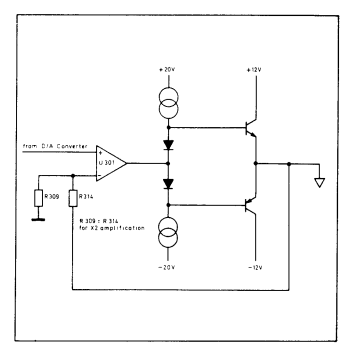


Figure 8-5-2. Shift supply operating principle.

The maximum shift voltage is limited to \pm 10 V by the microprocessor which delivers the digital value of the required shift voltage to an 8-bit D/A converter on A150. The analog output of the D/A converter then controls the shift voltage supply.

To get a shift voltage of -10 V, for example, the digital signal to the D/A converter is 00000001. Zero shift voltage is derived from the digital word 01100100 (equal to decimal 100), and +10 V shift voltage is derived from 11000110 (equal to decimal 198).

The polarity of the control voltage determines whether the upper or lower part of the amplifier is on. The output voltage at floating ground is then fed back and divided to control the gain of the amplifier (see Figure 8-5-2).

TROUBLESHOOTING

Connect a DVM between the fixed ground (\perp) and floating ground (\downarrow) and use the following tables to check dc shift output voltages for different output settings of the 8160A.

If measuring the shift output voltages cannot isolate the fault, check the TP301 and TP302 voltages against fixed ground (_____).

Table 8-5-1. Shift voltages for St	tandard 8160A (one channel)
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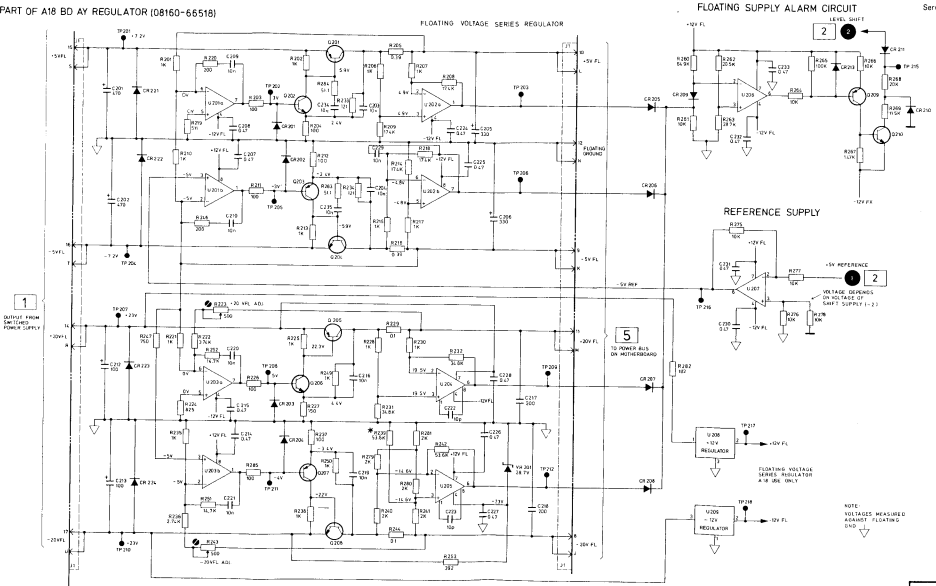
8160A Source Impedance	Shift Supply Output (॑॑॑॑॑॑॓)	HIL /	LOL	TP301	TP302	
50 Ω	0 V	0.1 V	0 V	0 V	0 V	
50 Ω	+2.5 V	2.5 V	0 V	-1.3 V	2.1 V	
50 Ω	+5.0 V	5.0 V	0 V	2.6 V	4.7 V	
50 Ω	+7.5 V	7.5 V	0 V	3.8 V	7.2 V	
50 Ω	+10 V	9.99 V	0 V	5.0 V	9.6 V	
1 k Ω	+2.5 V	5.0 V	0 V	1.3 V	2.1 V	
1 k Ω	+5.0 V	10.0 V	0 V	2.6 V	4.7 ∨	
1 k Ω	+7.5 V	15.0 V	0 V	3.8 V	7.2 V	
1 κ Ω	+10 V	19.9 V	0 V	5.0 V	9.6 V	
50 Ω	–2.5 V	0 V	-2.5 V	–1.1 V	-2.9 V	
50 Ω	-5.0 V	οv	-5.0 V	-2.3 V	-5.5 V	
50 Ω	-7.5V	0 V	7.5 V	-3.6 V	-8.0 V	
50 Ω	-10 V	0 V	-9.9 V	-4.8 V	-10.4 V	
50 Ω	0 V	2.5 V	-2.5 V	0 V	-0.2 V	
50 Ω	0 V	4.9 V	-4.9 V	οv	0.2 V	
50 Ω	4 V	5.0 V	-1.0 V	2.0 V	3.5 V	
	- 6 V	-2.0 V	-6.0 V	2.8 V	-6.4 V	
50 Ω	- 6 V 8 V	8.0 V	4.0 V	4.0 V	8.1 V	
50 Ω	o v	0.0 V	4.0 V			

Accuracy: ± 0.2 V

NOTE: D/A converter adjust of channel B disabled via software

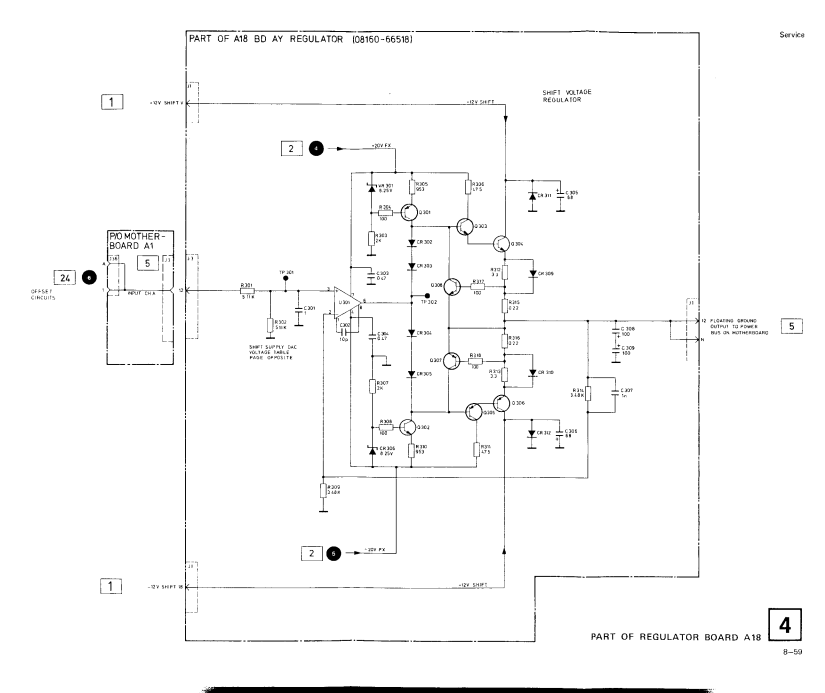
8160A Shift Supply		Ουτρυτ Α		OUTPUT B			
Source Output Impedance (🕁)	HIL	LOL	HIL	LOL	TP301	TP302	
50 Ω	0 V	0.1 V	0 V	0.1 V	0 V	οv	-0.2 V
50 Ω	2.5 V	2.5 V	0 V	2.5 V	0 V	1.3 V	2.1 V
50 Ω	5.0 V	5.0 V	0 V	5.0 V	0 V	2.6 V	4.6 V
50 Ω	10 V	9.99 V	0 V	9.99 V	0 V	5.0 V	9.7 V
50 Ω	0 V	2.5 V	0 V	0 V	2.5 V	0 V	-0.4 V
50 Ω	οv	5.0 V	0 V	οv	-5.0 V	0 V	-0.5 V
50 Ω	0 V	9.99 V	0 V	οv	-9.99 V	οv	0.6 V
50 Ω	0 V	9.99 V	8 V	-8 V	-9.99 V	οv	-0.4 V
50 Ω	-1 V	8 V	4 V	-6 V	-9.0 V	_0.4 ∨	-1.5 V

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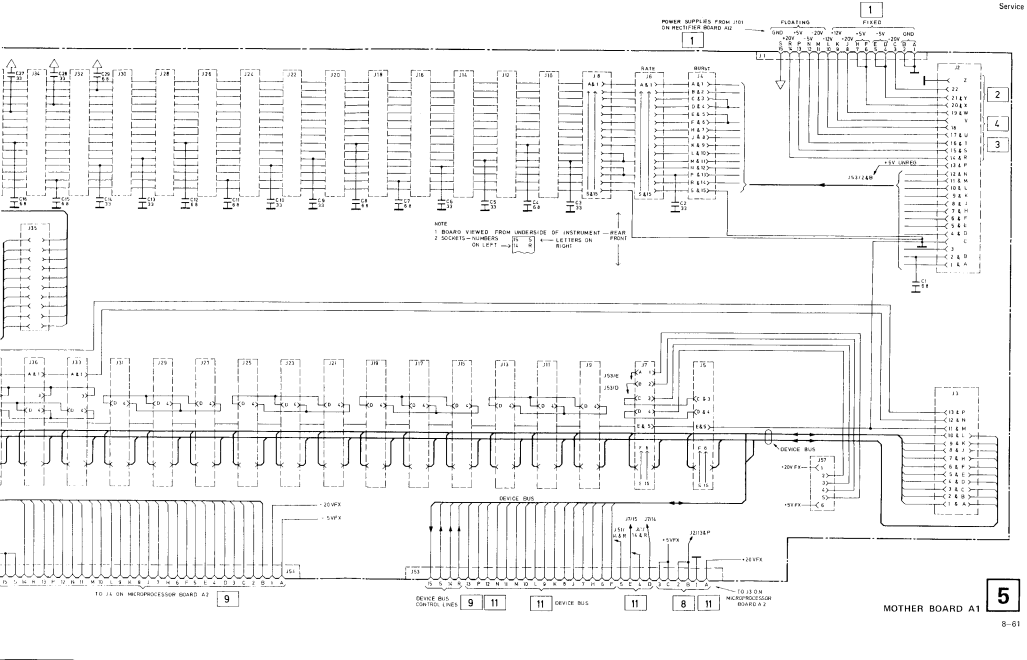


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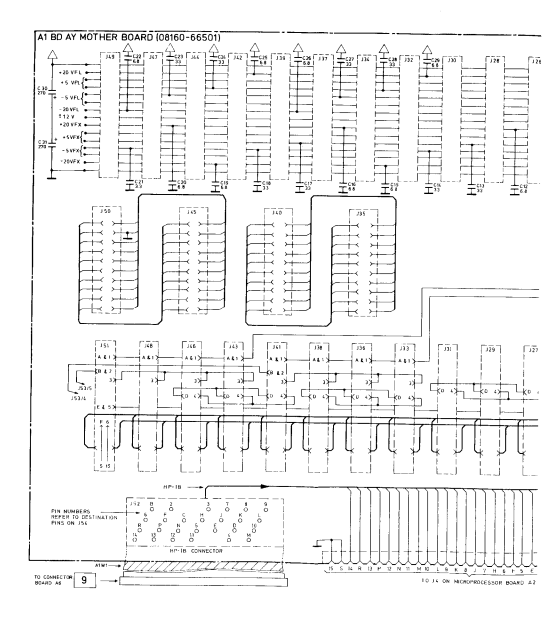
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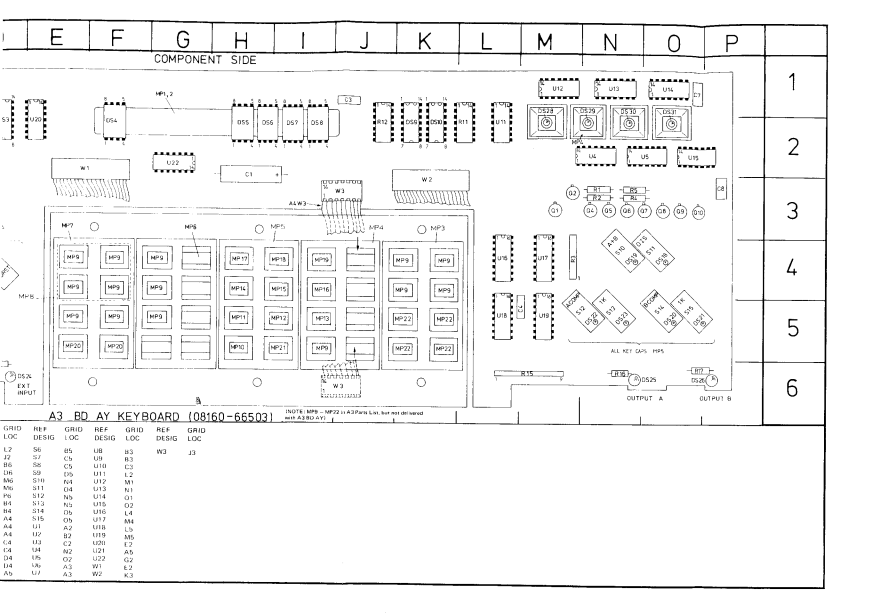
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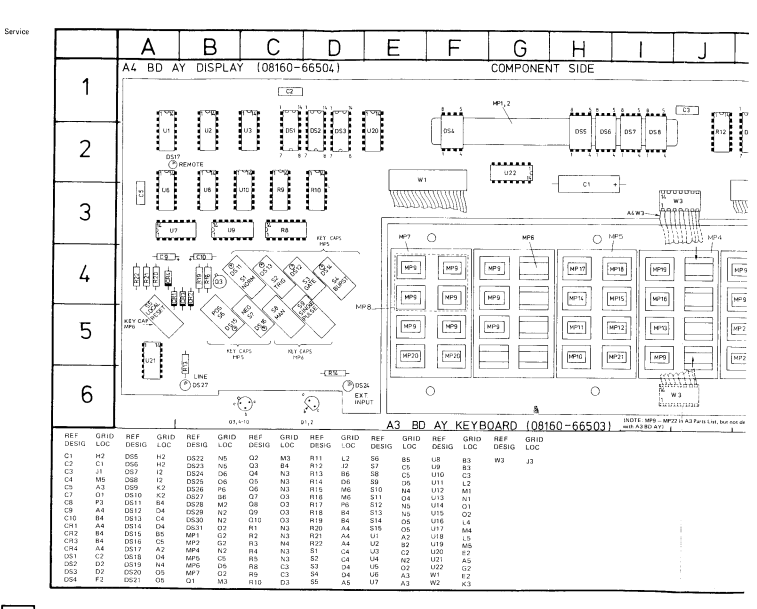
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8-62

SERVICE BLOCK 6 DISPLAY BOARD A4 6 7

THEORY OF OPERATION

Display section comprises the following sections:

- a) PARAMETER and UNIT
- b) CHANNEL and VALUE
- c) Key LED'sd) Error Annunciator

PARAMETER and UNIT

First there is the PARAMETER and UNIT display, which consists of five 5 x 7 dot matrix displays.

Data for each row is loaded in a parallel IN serial OUT shift register. Seven bits contain the row information and the eighth bit is always high. The data is then transferred to a 1 x 256 bit RAM. Corresponding to the five displays, the RAM now has 200 bits of information.

A counter then counts to 200 shifting the information to shift registers. At every 40th cycle, a power transistor is switched on causing a single row from each of the five displays to be simultaneously illuminated. After 200 cycles, therefore, all five rows in each display have been in turn illuminated. A general reset then occurs and the whole scanning cycle begins again.

CHANNEL and VALUE

The CHANNEL and the VALUE display are commercial integrated 5 x 7 DOT LED displays with built-in decoder/ driver/memory. The Data Bus provides the display with the correct information. An address select, in conjunction with three other ADDRESS LINES and a ADDRESS DECODER, determines which value in the display has to be changed. The CHANNEL display is a HEXADECIMAL display type which can display the characters A, B and C.

Key LED's

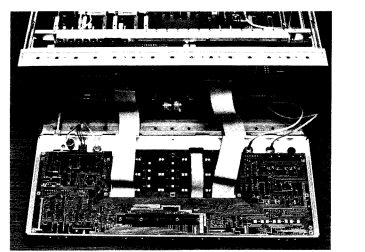
The key LED's including the REMOTE LED are arranged in an 2×7 MATRIX. Data is loaded in a Read/Write memory, which is scanned by a counter to multiplex the LED's.

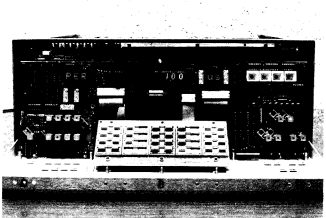
Error Annunciator

The Error Indicators are normal lamps. Data is latched and using high current drivers the desired lamps are switched on.

TROUBLESHOOTING

To troubleshoot the display, the front panel should be removed, and board A4 setup as shown in the photographs.





Display troubleshooting can be divided into the following sections:

- a. PARAMETER and UNIT
- b. CHANNEL and VALUE
- c. Key LED's
- d. Error Annunciator
- e. Keyboard Scanner

PARAMETER and UNIT display

An aid to understanding this section is the block diagram, Figure 8-2-1 and the timing diagram Figure 8-6-1. During normal operation, one complete illumination-cycle of the PARAMETER and UNIT displays requires 200 clock pulses. These 200 pulses are divided into 5 groups (corresponding to the 5 dot columns of each display) each group, in turn, loading 40 bits into the shift register A4 U1 \rightarrow U5. (This shift register is therefore loaded and reset 5 times for one complete illumination-cycle). The division into 5 groups is accomplished via a 'bit 40 detect' which interrupts the shift register clock (via A2U52A and A2U53), and then enables the required power transistor (A2Q1 \rightarrow Q5) to illuminate the display dot column whose data is at that moment loaded into the shift register. Power to the displays is controlled via mono-flop U44A, counter U51 and decoder U54.

After the time constant of mono-flop U44A, mono-flop U44B is started and will reset the shift register, so the next 40 bits can be loaded.

Similarly, when the display is changed, a complete 200 step cycle must be performed. The 8-bit parallel data from the microprocessor is serialized, via A2U36, and then shifted into RAM U2U33 in sync with the counter A2U34, U35. A '201 detect' counter circuit resets the counter after the loading cycle.

CHANNEL and VALUE display

The function of U20 can best be tested by using a TTL-logic probe. At a change in the display characters (microprocessor address 0500), up to 5 negative pulses at U20 pin 4 (1 negative pulse per display character) will enable outputs Y0 to Y4 according to the addresses applied to inputs A, B and C of U20. The data on outputs Y0 to Y4 will therefore be displayed. Using a normal scope, check that the signals shown in Figure 8-6-2 are true.

Error Annunciator

Using a TTL logic probe, check the function of A4U15 (schematic 6), and if necessary, check the error transfer at A2U22 (schematic 11 - microprocessor transfer at address 3000).

Keyboard Scanner

Using a normal scope, check the following signals as given in Figure 8-6-3.

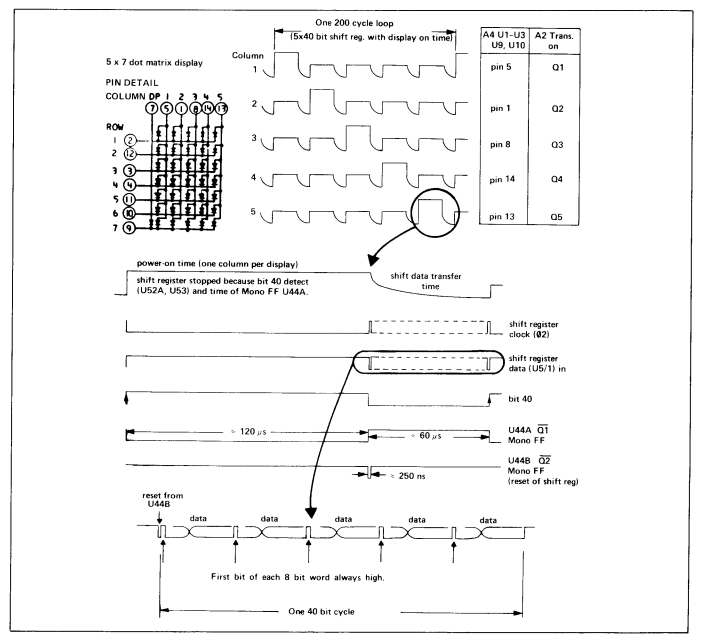


Figure 8-6-1. PARAMETER/UNIT Display Timing Cycle

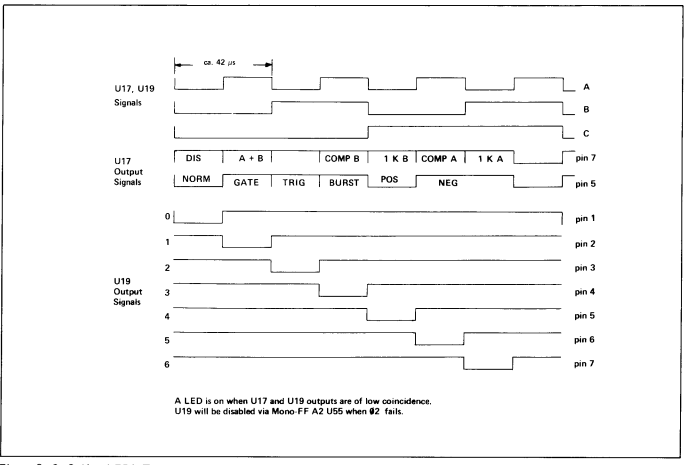


Figure 8-6-2. Key LED's Timing Cycle

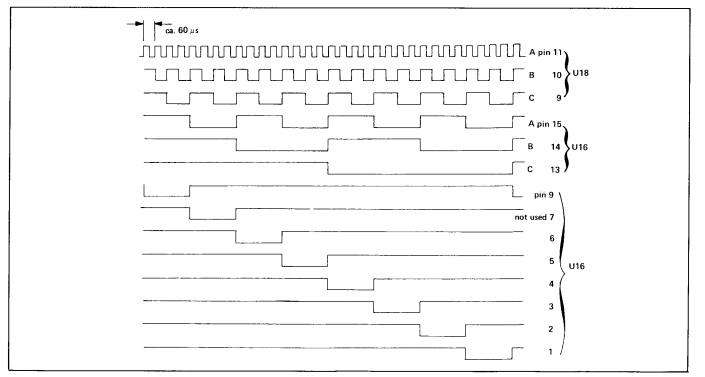
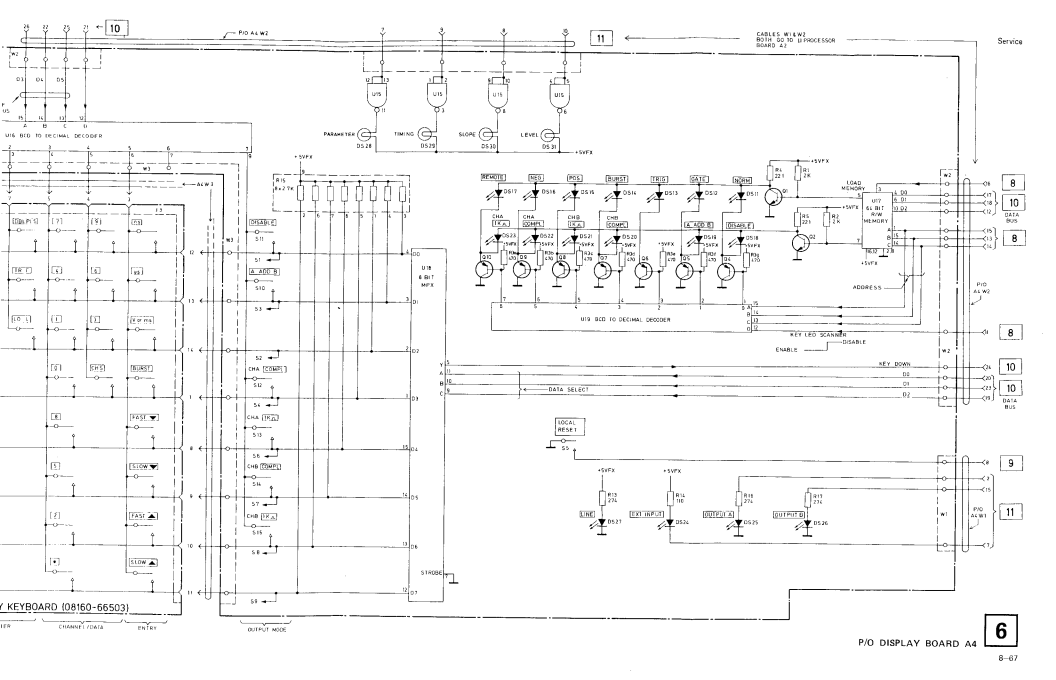
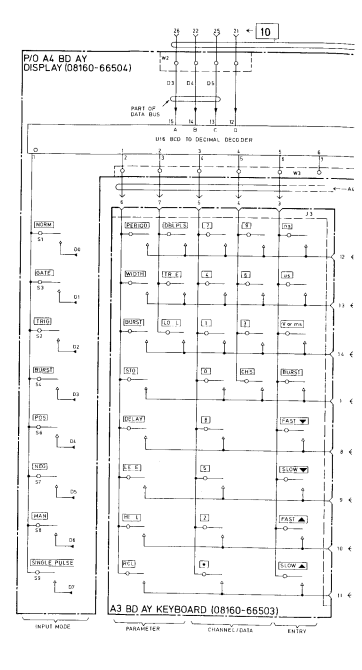
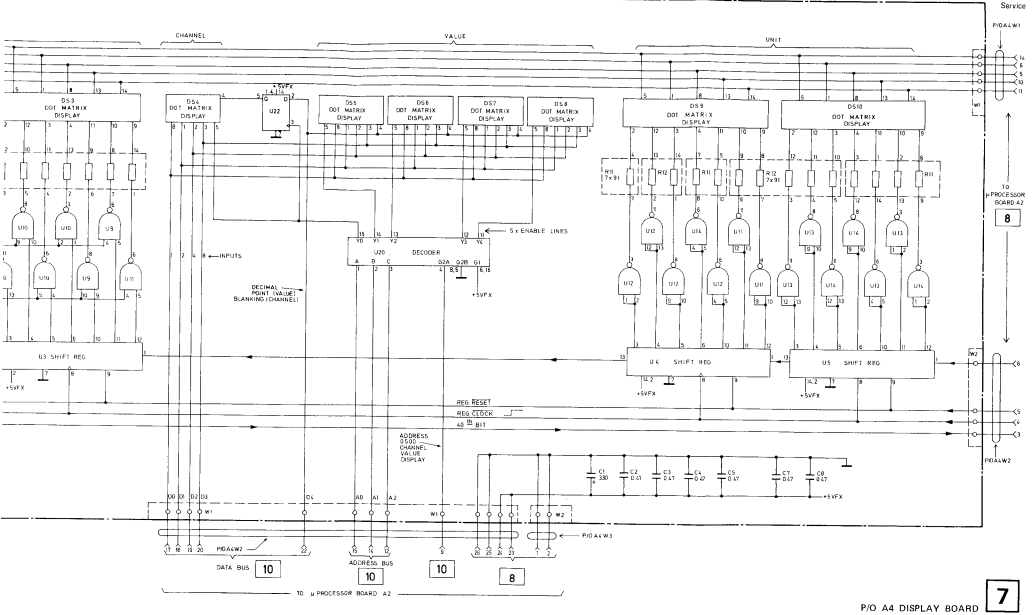


Figure 8–6–3. Keyboard Scanner Timing Cycle



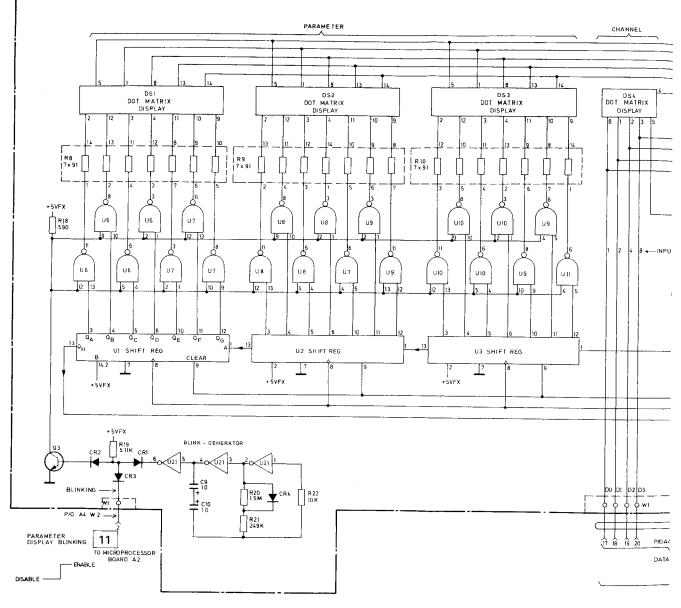




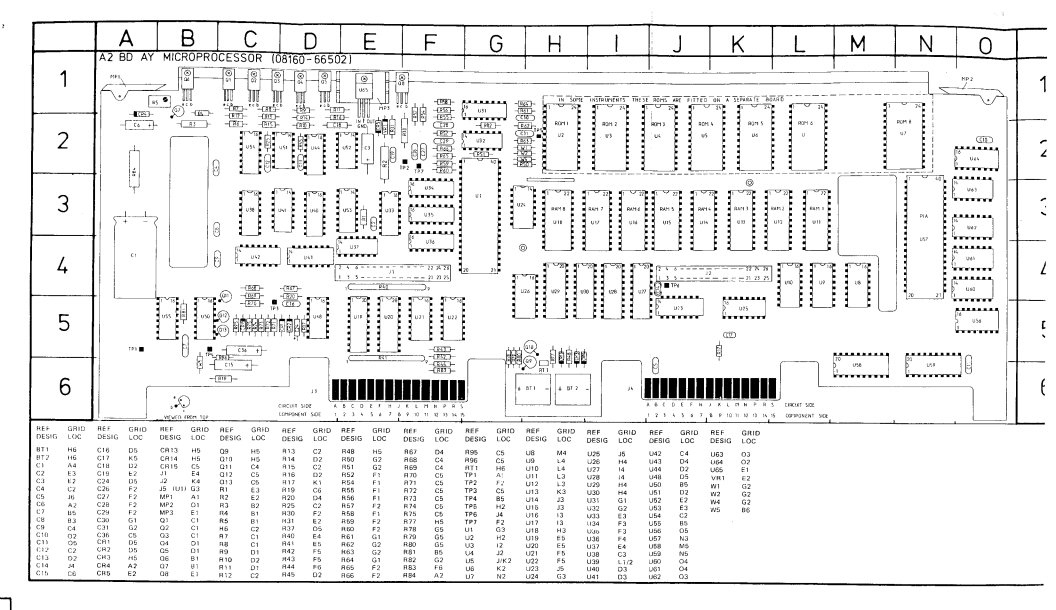


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P/0 A4 BD AY DISPLAY (08160-66504)

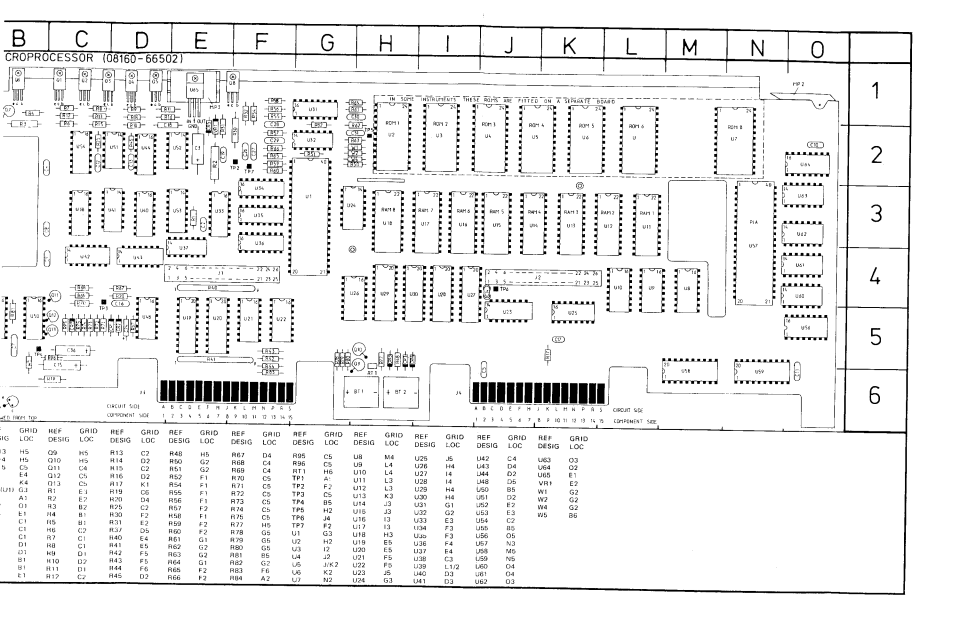


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SERVICE BLOCK 7 MICROPROCESSOR BOARD A2 8 9 10 11

THEORY OF OPERATION

Controller

The controller is the data and instruction center of the 8160A Programmable Pulse Generator. It generates the control information required by the instrument dependent on inputs from one of two sources: (See Figure 8-7-1).

- a) Keyboard inputs when in manual control.
- b) HP-IB inputs when in remote control.

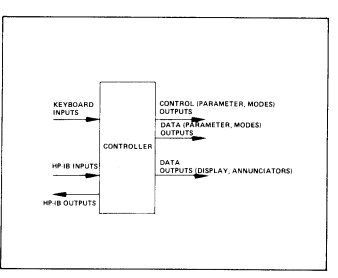


Figure 8-7-1. Controller Inputs and Outputs

During operation, inputs from one of these sources program the desired output parameters. These parameters are burst, period, delay, double pulse, width, leading edge, trailing edge, high level, low level, the inputs modes and the output modes. When the instrument is in the remote control mode, the keyboard switches are disabled and output parameters can be entered only through the HP-IB interface.

Output signals from the controller can be divided into three groups-control, data and address (the control determines whether data or address, load data or address, inhibit/reset receiver circuit).

The controller is comprised of the following major segments: (See Figure 8-7-2. Basic Controller Structure)

- a) Microprocessor Unit (MPU)
- b) Read Only Memory (ROM)
- c) Random Access Memory (RAM)
- d) HP-IB Interface Section (Peripheral Interface Adapter, PIA)
- e) Address Decoder
- f) Control Line and Data Interface
- g) Display
- h) Keyboard Interface

The operation of the controller is based on the "intelligence" designed into the controller. Hence "intelligence" refers to the control program which is a sequence of instructions that will guide the MPU through the various operations it must perform. The program is usually referred to as "software" or "firmware" and it is common to find the terms used interchangeably. The software or firmware is what is contained in the ROM's for access by the MPU.

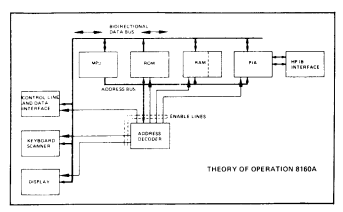


Figure 8-7-2. Basic Controller Structure

Microprocessor Unit (MPU)

The purpose of the MPU is to perform the functions (routines) programmed into the ROM. Figure 8-7-3 indicates the input and output signals of the MPU. The MPU is driven by a two-phase clock (two clock signals which are non-overlapping). It contains two buses, an eight-bit data bus and a sixteen-bit address bus. The function of the address bus is to address a particular location in memory, either ROM, RAM or the PIA. The address decoder, also connected to the address bus, enables one of these elements. In the case of a RAM or the PIA (Peripheral Interface Adapter), the MPU also controls whether it is in the read or write mode. Data can then be transmitted in either direction over the eight-bit bi-directional data bus connected to the MPU.

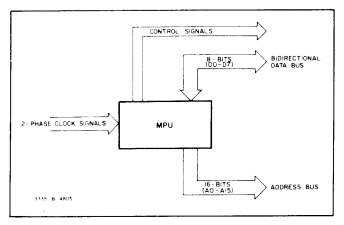


Figure 8-7-3. Microprocessor Unit Input and Output Symbols

Read Only Memory (ROM)

The Read Only Memory (ROM) is a type of memory that cannot be written into but only read from. The data pattern of the ROM is fixed at the time of manufacture according to the design specifications of its application. Data from a particular memory location can be read by addressing the memory location and enabling the ROM. Addressing and reading data take place on the two separate buses of the ROM, the address bus and the data bus.

This instrument uses ROM's which require an eleven-bit address. With eleven address lines, there are 2¹¹ or 2048 different binary combinations that can be applied to the input. Each binary combination represents an "address" and the programmed ROM provides the 8-bit output from the addressed memory location. For all practical purposes, the ROM can be considered to be a decoder that transforms input addresses into specific output instructions. Instructions for particular routines are located in various ROM locations. To perform a routine, the MPU addresses the first memory location of the routine and responds to the instructions it reads. When the instruction has been performed, the MPU addresses the next memory location of the routine, reads the instruction and performs the instruction. Some instructions may branch the controller to another routine, others provide instructions to the instrument based on the information programmed in the ROM's.

Random Access Memory (RAM)

Random Access Memory (RAM) is the "scratchpad" element of the controller. The memory locations of a RAM do not normally contain permanent data. Data can be written into a memory location and then read out again at a later time. Data written into a memory location destroys the data previously stored in that location which is no longer needed, thus the term "scratchpad". Data stored in a RAM is also normally destroyed any time power is switched off or removed from the instrument. However, with the 8160A there is a non-volatile RAM section (due to battery back-up) which stores the current operating data and the 9 parameter sets.

RAM's contain two buses - an address bus for the addressing of a particular memory location, and a bi-directional data bus for transmitting data in the read mode or receiving data in the write mode. Both RAM buses are connected to the address and data buses of the MPU. The address decoder is also connected to lines of the address bus and controls the enabling of each RAM. Read or write functions are controlled by a single line from the MPU. With this configuration, the MPU can enable a particular RAM and address a particular memory location for either a read or write function.

Peripheral Interface Adapter (PIA)

The peripheral interface adapter (PIA) is a part of the HP-IB section and provides the communication link between the MPU and the outside world.

Figure 8-7-4 is a block diagram of the PIA showing internal registers and input/output lines. The PIA contains the following:

- a) An 8-bit bi-directional data bus for communication with the MPU (DØ D7).
- b) Control lines to enable the PIA and establish the read or write mode of operation.
- c) Two independent bi-directional 8-bit peripheral data buses "A" and "B" ($PA\emptyset PA7$ and $PB\emptyset PB7$), used enter data and generate instrument control and data signals.
- d) Six internal registers, three associated with the Peripheral Data Bus "A" and three with Peripheral Data Bus "B". The three registers of each half are:
 - 1. A programmable control register to control activation of the peripheral data bus.
 - 2. A programmable data direction register to establish each individual peripheral bus line as either input or output.
 - 3. Data registers for holding the data to be transmitted.
- e) Address lines for enabling one of the six internal registers.
- f) Peripheral control outputs, of which a single line (CB2) is used.

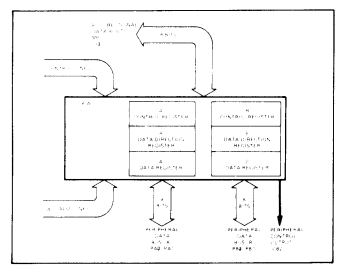


Figure 8-7-4. PIA Registers and Input/Output Lines

From the MPU's viewpoint, the PIA is simply memory locations that are treated in the same manner as any other read/write memory. The read/write function is controlled by a single line (R/W) from the MPU. This is the same line used to control the read/write function of the RAM's.

Address Decoder

The address decoder is an enabling device. See Figure 8–7–2, Basic Controller Structure. It enables a ROM, a RAM pair, the HP-IB data interface, the Control Line and Data Interface, the Keyboard Scanner or the Display, dependent on the address applied to the address bus by the MPU. The address performs a two-fold function; not only does it indicate the memory location within the ROM, RAM or PIA desired, but when applied through the address decoder, it identifies the element to be enabled.

Control Line and Data Interface (Schematic 11)

The instrument uses an internal 16-bit parallel Device Bus. The function of this bus is controlled by 3 Device Bus management lines. The control line latches and the data latches, which terminate the Data-Bus, are selected through Address Enable Lines over the Address Decoder.

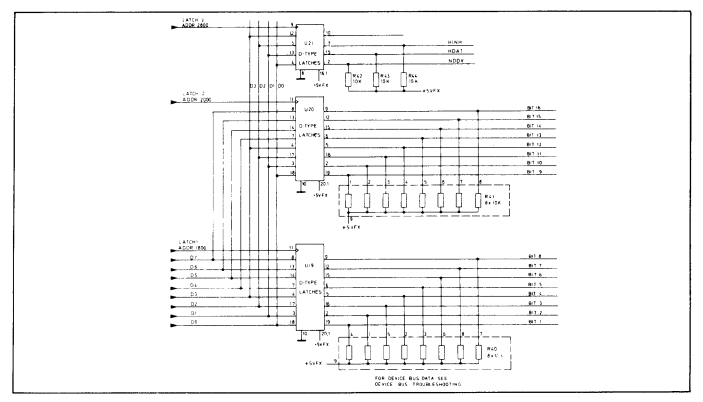


Figure 8-7-5. Control Line and Data Interface

Controller, Detailed Theory

In the previous simplified theory of the controller, a basic description of the major elements was presented. Here the detailed block diagram and schematic diagram of the controller are used to provide a detailed description of the interaction of the major elements.

The major elements of the controller are restated here.

- a) Microprocessor Unit (MPU)
- b) Read Only Memory (ROM)
- c) Random Access Memory (RAM)
- d) HP-IB Interface Section
- e) Address Decoder
- f) Control Line and Data Interface
- g) Display Interface
- h) Keyboard Interface

The MPU is the principle element of the controller. It is an eight-bit parallel microprocessor with a maximum addressing capability of 65,536 words. It is TTL compatible and requires a single 5 V supply. Several memory devices (ROM's and RAM's) and an input/output interface device (PIA) are used to support the MPU. Before describing the major elements in detail, an explanation of the MPU inputs and outputs will be presented. The inputs and outputs can be divided into four groups – Data, Address, Control and Supervisory. Figure 8-7-6 indicates the MPU lines in each of the four groups. This explanation will help to relate the other elements to the MPU.

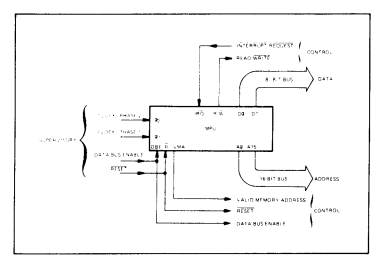


Figure 8-7-6. MPU I/O; Data, Address, Supervisory and Control

Data Bus

The MPU data bus is an 8-bit bi-directional bus. It is the communication link between the MPU and the memory and interface elements.

Address Bus

The address bus contains 16-bits. Some lines of the bus are used to address a memory location and additionally are decoded to enable a particular memory or I/O device.

Control Signals

The control signals include Interrupt Request (IRQ), Read/Write (R/W), Reset (\overline{R}), Valid Memory Address (VMA) and Data Bus Enable (DBE). The IRQ line is connected to the HP-IB interface. When it goes to a logic zero it initiates an interrupt sequence which is the HP-IB data input routine. R/W and VMA characterize the data bus and address bus respectively. R/W designates whether the MPU is in the read or write mode for each cycle, thus it indicates the direction of data transfer on the data bus. VMA indicates to the memory and I/O device that the MPU is performing a read or write operation in a given cycle. DBE controls the data bus; it is the bus enable signal indicating when data is to be placed on or taken from the bus. Reset, \overline{R} , actually originates as a supervisory signal. It is used following power-on or a power down condition to go an intializing routine to set up the controller starting conditions.

Supervisory Signals

These signals include the two-phase clock signals (\emptyset_1 and \emptyset_2), Data Bus Enable (DBE) and Reset (\overline{R}). The two-phase clock signals and DBE are generated by the clock circuit. The clock signals drive the microprocessor and DBE enables the data bus. The start-up circuit provides the \overline{R} line which initiates the start-up routine and resets the controller.

Clock Circuit (Schematic 10)

The monostable flip-flops provide the non-overlapping clock signals \emptyset_1 and \emptyset_2 . The \emptyset_2 (TTL) signal is employed in the microprocessor system, while the microprocessor itself uses a clock derived from a buffered \emptyset_1 (TTL) and \emptyset_2 (TTL).

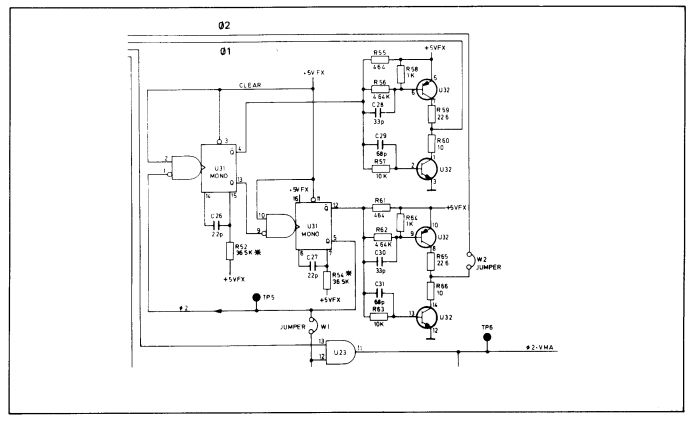


Figure 8-7-7. Clock Circuit

Restart and Battery Back-up Circuit (Schematic 11)

The restart circuit provides the microprocessor with the required RESTART signal at power switch-on. This signal is a pulse with approximately 80 ms width and is fed to both the microprocessor and Peripheral Interface Adapter (PIA).

The battery back-up circuit provides battery charging during instrument power-on, and power to the non-volatile RAM section during instrument power-off. During instrument power-on, battery charging is done via the Q9 circuit (schematic 11). The resistor RT1, which has a negative temperature coefficient, disables the battery charge function at low temperatures ($< 0^{\circ}$ C). In the instrument power-on state, the +5_{BATT} voltage is derived from the +12 V via Q8. Diode DR5 then enables current flow to the RAMs, and diode CR3 turns Q10 off so that no battery discharge can occur.

When the power is switched off from the instrument, the battery voltage is connected via Q10 to the RAMs. Then diode CR13 prevent current flow over the +5 V line to other devices.

During normal operation, the RAMs require a high RAM ENABLE (CE2) signal. In the event of the $+5 V_{BATT}$ supply going down, the RAM ENABLE must go low prior to the $+5 V_{BATT}$ line falling below +4.75 V. This action ensures RAM data retention, and the RAM's then only require +2.5 V to supply the non-volatile section.

The RAM ENABLE signal is generated via Q13 and the differential amplifier Q11, Q12. During power switch-on, this signal (at TP3) also triggers the monostable flip-flop U48 to generate the RESET pulse.

Control Signal Generation

Control signals include signals that are generated by the MPU, signals input to the MPU and signals both input to the MPU and transmitted to other parts of the controller. The control signals include Read/Write (R/W) and VALID MEMORY ADDRESS (VMA) generated by the MPU. Interrupt Request (IRQ) which is input to the MPU and DATA BUS ENABLE (DBE) and Reset (\overline{R}) which are input to the MPU and also transmitted to other parts of the controller. DBE and \overline{R} are generated as supervisory signals.

The R/\overline{W} is a signal from the MPU to RAM's or the PIA to indicate when it is in the read or write mode. VMA is generated by the MPU and combined with \emptyset_2 , via AND gate U23, to be transmitted to the address decoder to indicate when data on the address bus is valid. \overline{IRQ} is transmitted to the MPU from the HP-IB interface over the PIA. When \overline{IRQ} is low, the MPU accesses the HP-IB data input routine in memory and through the routine, receives and acts according to the HP-IB data under remote control.

Keyboard

The keyboard provides the interface between the user and the instrument during manual operation. Through the keyboard, the user can program the various operating parameters. Four vernier keys are also contained in the keyboard, to allow the user to alter all parameters.

The keys of the keyboard can be divided into seven groups plus a reset to local key which sets the 8160A back to local operation. The groups are as follows: INPUT MODE Group; the PARAMETER keys including STORE, RECALL; the CHANNEL/DATA Keys; the ENTRY Keys; the VERNIER Keys; and last the OUTPUT MODE Keys.

The keyboard scanner operates in the following manner. Six bits of the Data Bus are latched in and then fed to a Multiplexer and BCD-Decimal Decoder which form a key matrix. Pressing a key results in a low-going KEY DOWN Line. This line is routed over U26 to the Data Bus, and detected by the Microprocessor (software debouncing routine ensures the validity of the key-depress action).

HP-IB Interface (Schematic 9)

The HP-IB Interface circuit comprises the Peripheral Interface Adapter (PIA), which is described earlier, together with some additional circuits.

In order to recognize MLA or MTA (MY ADDRESS), a 5-bit comparator is used to compare the 5 selectable addresses (set on the rear panel address select switch) with the DIO lines 1–5. The B section of the PIA handles the incoming and outgoing data over the Data Bus Buffer and HP-IB terminating resistors. The ATN signal disables the TALK BUFFER, and sets RFD, DAC and DAV so that the instrument is in Data Receive Mode. In the Command Mode, ATN in conjunction with DAV (Gate U62 pin 9/10/8) causes an IRQ to occur, so that the instrument will respond to the HP-IB message.

The three leftover interrupt inputs of the PIA have the following functions:

- a) IFC at the CB2 input sets the instrument to LIDS and TIDS.
 - b) REN enables the instrument to go to the remote state, while REN forces the instrument from REMOTE to LOCAL (CA1 input).
 - c) the third interrupt line is from the LOCAL key (only functional if no LLO) which also forces the instrument from REMOTE to LOCAL (CA2 input).

The SRQ line is controlled by the PIA port A, PA1. During initialization, PA1 is an input but pulls U61 pins 12 and 13 high so SRQ will be high and no service request can be initiated.

The acceptor handshake in the Listener Mode is controlled by the MPU via the RDY line.

In the Talker Mode, ATN and LIDS disable DAC and RFD outputs. With ATN and TIDS data can be sent over the bus. After data transmission to the data output buffer, DAV will be sent by the MPU. Then the instrument waits for DAC. On receiving DAC, the 8160A sets DAV, thus preparing new data. This status remains until RFD is set, at which point the 8160A can send new data and the complete handshake is repeated.

TROUBLESHOOTING

Due to the complexity of the microprocessor, board A2 is on a blue-stripe exchange board program. Troubleshooting is therefore limited to a few tests which determine whether the microprocessor is functioning. Perform the following tests:

- 1. Check that the clock generator waveforms are as shown in Figure 8-7-8.
- 2. Check voltage at TP1 \rightarrow 12 V
- 3. Check voltage at TP2 \rightarrow 5 V
- 4. Check voltage at TP3 \rightarrow approximately 5 V (RAM ENABLE)
- 5. Check signal at TP4 is as shown in Figure 8-7-9.

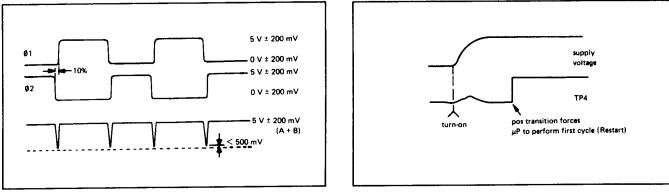
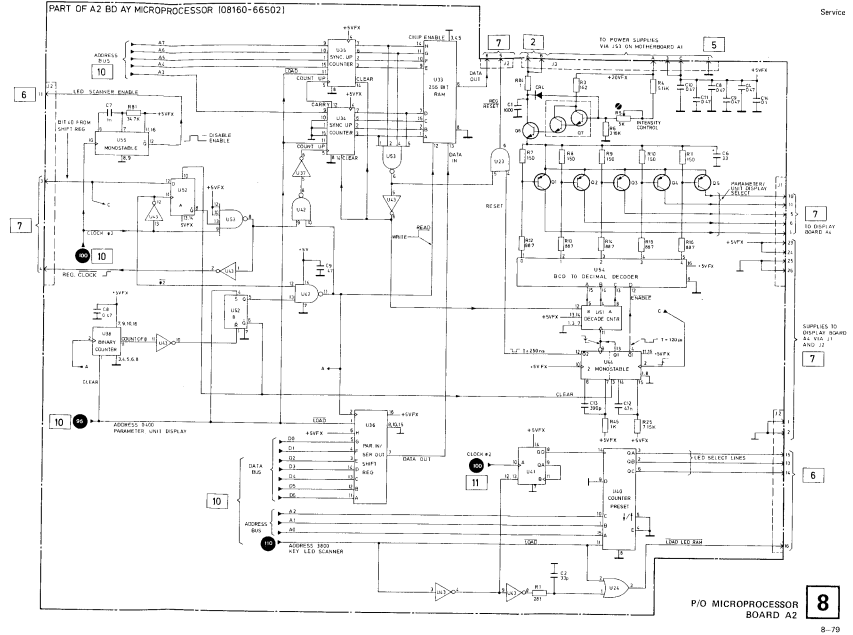


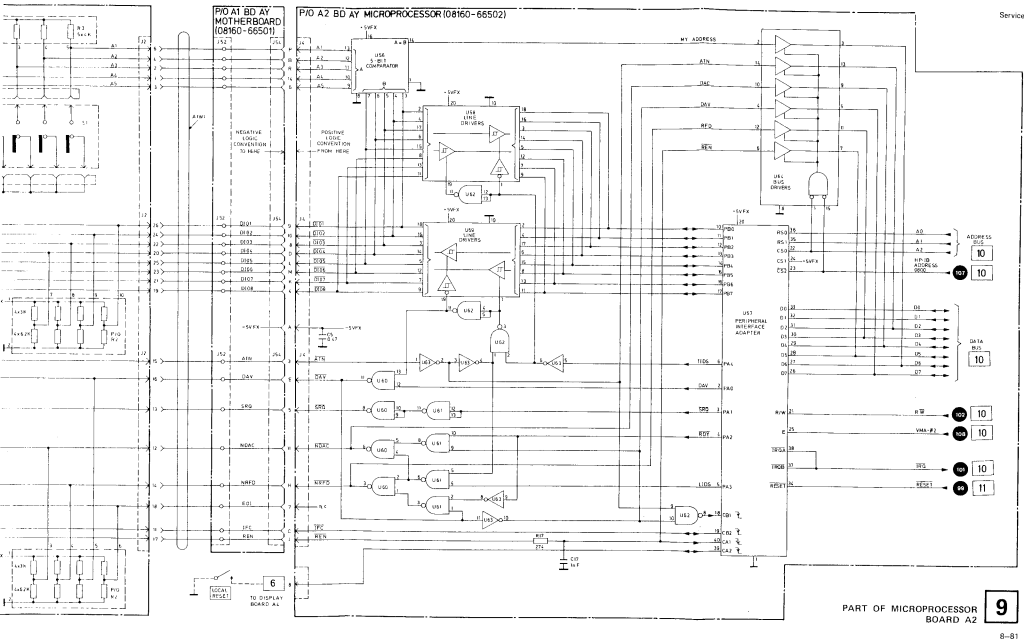
Figure 8-7-8. Clock generator waveforms

Figure 8–7–9. TP4 Waveform

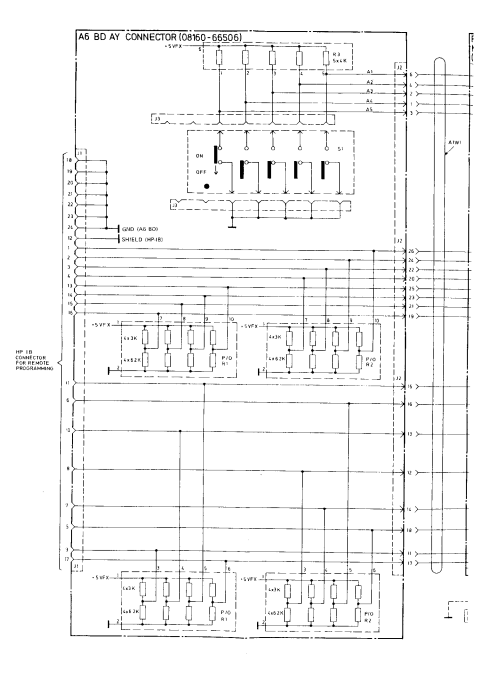


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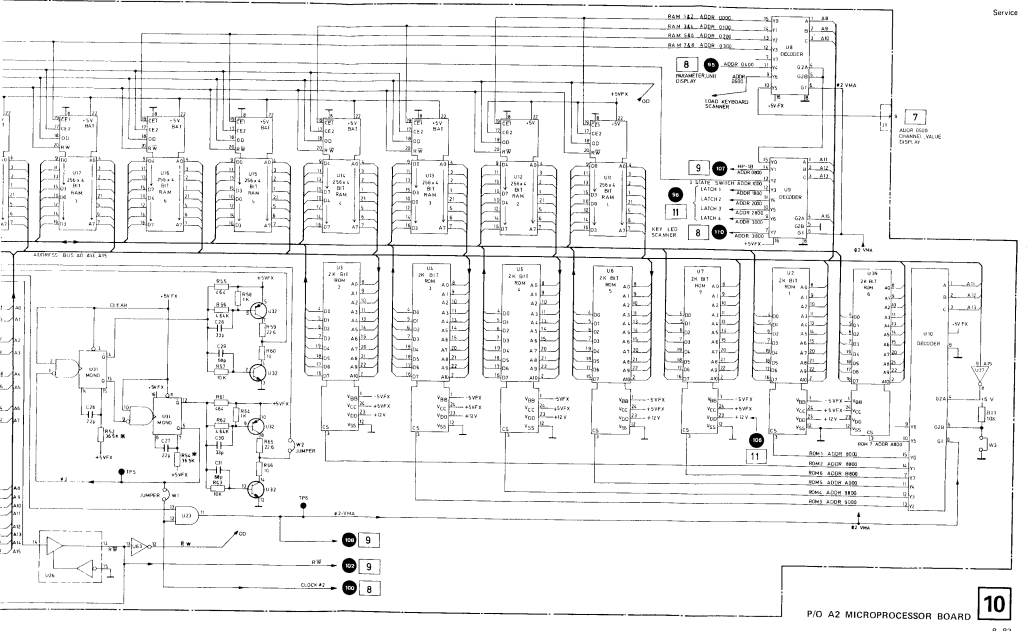
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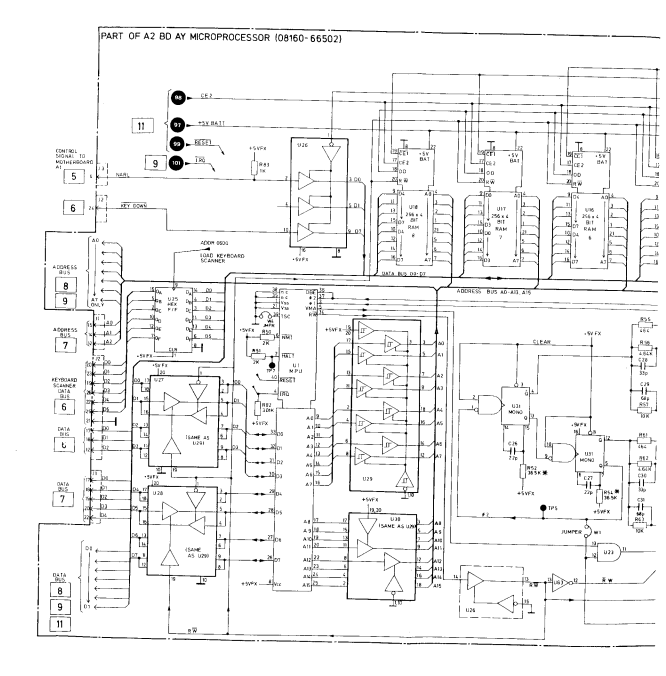
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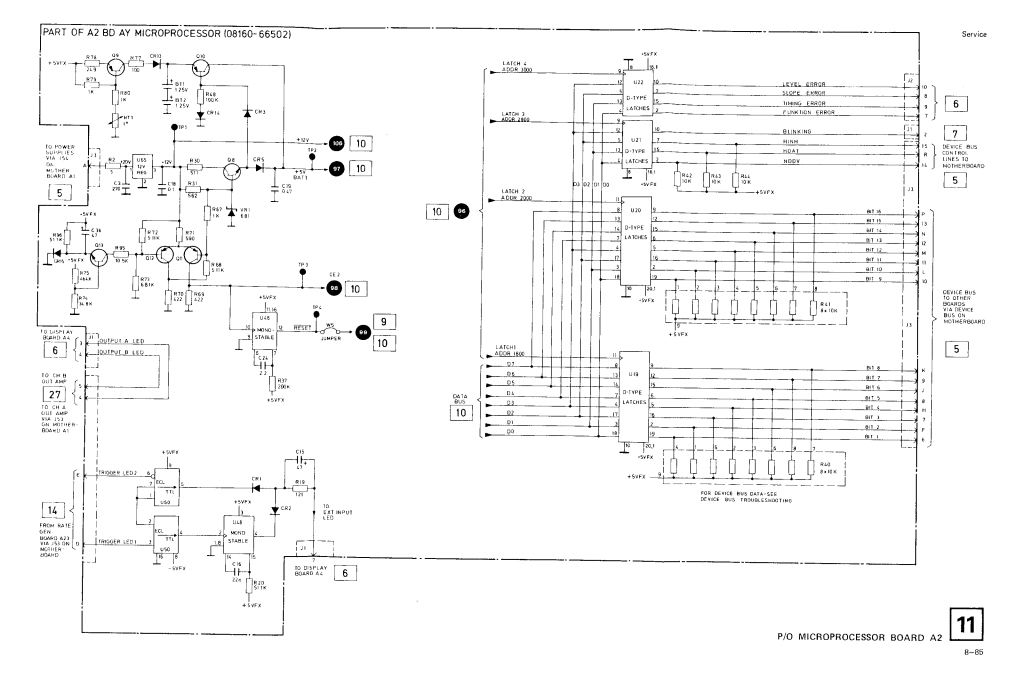
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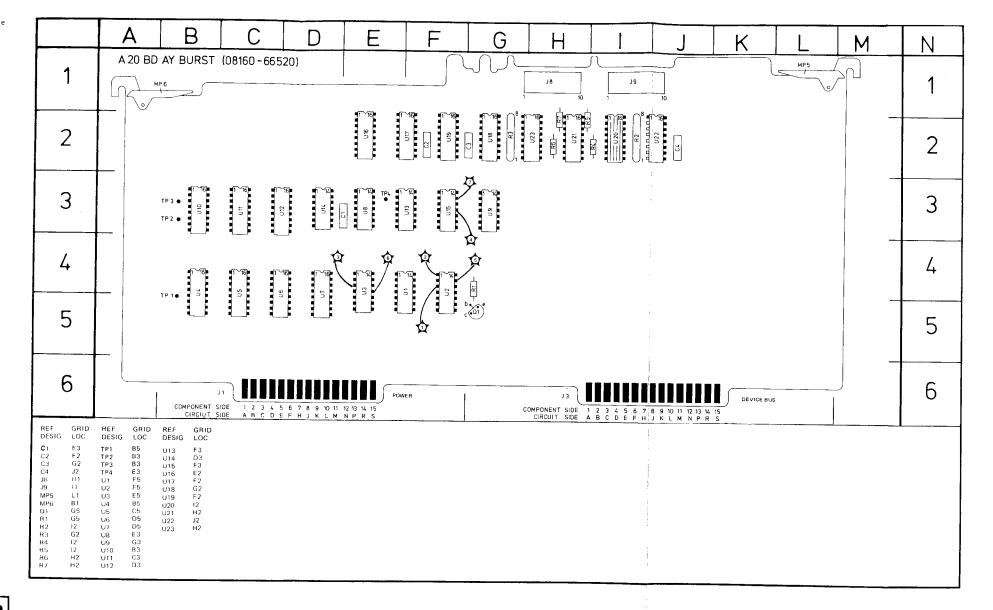


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SERVICE BLOCK 8 BURST GENERATOR A20 12

THEORY OF OPERATION

To obtain a counted burst, a counter is necessary to stop the VCO after the required number of pulses has been generated. (The burst generator of the 8160A operates for any given burst number between 0 and 9999 at all period settings). Should the burst number be re-programmed during the burst, the burst is interrupted, and the burst counter reset. The counter must then be re-triggered for the new burst.

A block diagram of the burst generator is shown in Figure 8-8-4. The burst generator consists of an acceptor circuit, a number of latches for the device data, a reset circuit and a binary down counter.

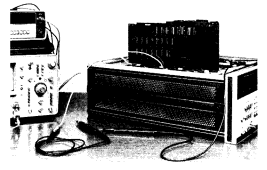
When the burst generator is programmed, the counter is set to the desired burst number. After a trigger pulse sets the burst flip-flop U26, the VCO is turned on and the burst generator starts to count down. The D-input of the burst flip-flop goes low when the counter reaches 1. The positive transition of the next pulse then clocks the burst flip-flop thus shutting off the VCO and resetting the ECL counter in the burst generator.

To enable a very short recycle time, the TTL counters in the burst generator set a flip-flop when the count reaches 16 and are themselves then reset. The flip-flop is next reset when 1 is detected. To eliminate propagation delays in the rep. rate generator, the Q output of the burst flip-flop U26 is connected to U28 pin 13 via U21 on the burst generator assy. At very short period settings, this blocks any pulse that is already under way when the VCO is shut off. It also disables the VCO output for burst number 0.

TROUBLESHOOTING

To effectively troubleshoot the Burst section of the 8160A, the following equipment is needed:

- 1) Extender Board 08160-66573
- 2) Extender Board 08160-66572 (2)
- 3) Extender Cable 08160-61610 (2)
- 4. Logic Probe ECL
- 5) Logic Probe TTL
- 6) Oscilloscope



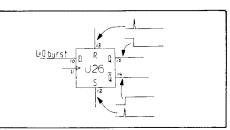
Using the listed equipment, check that the conditions at the following test points (see also Figure 8-8-4 for precise location) are true as indicated in timing diagrams, Figure 8-8-2 and Figure 8-8-3:

Load pulse from acceptor to load latches [via BURST (PARAMETER), NUMBER (DATA), and BURST (ENTRY)]

Load pulse from acceptor to load counter | via BURST (INPUT MODE) or BURST (PARAMETER), NUMBER (DATA), and BURST (ENTRY)]

- Burst enable/disable (from rate acceptor)
 - ---- Accepted data are correct (as given in Table 8-8-1 for the respective burst number).

- Burst flip-flop U26 is ok. To test this, use the following procedure: 1. Set burst number to 0.
 - 2. Press BURST input mode (reset pulse) and MAN (set pulse) alternately, checking that the flip-flop functions correctly as shown in Figure 8–8–1.
 - 3. Open J8/5 and rate path A23/U28, A20/U21 can also be tested.



NOTE: some pulses are very narrow and may not be detected by the logic probe.

Figure 8-8-1. Burst Flip-Flop

Table 8--8--1. Latch Truth Table

Burst Number	U7 pin 2 10 11 1	U6 pin 2 10 11 1	U5 pin 2 10 11 1	U4 pin 2 10 11 1
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
8 1 9 1	1 1 1 1	1 1 1 1	1 1 1 1	1 1 0

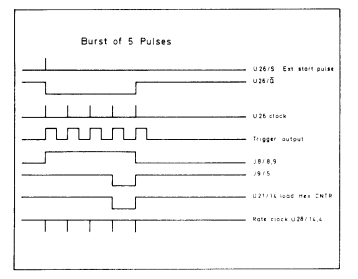


Figure 8-8-2. Timing Diagram

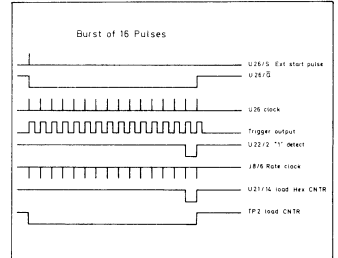


Figure 8-8-3. Timing Diagram

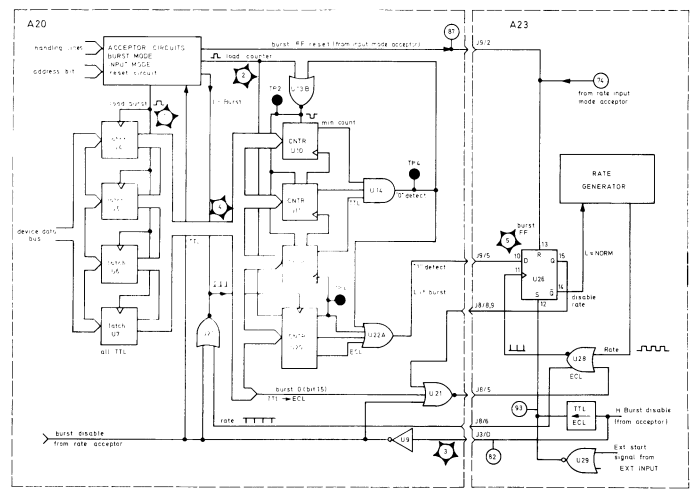


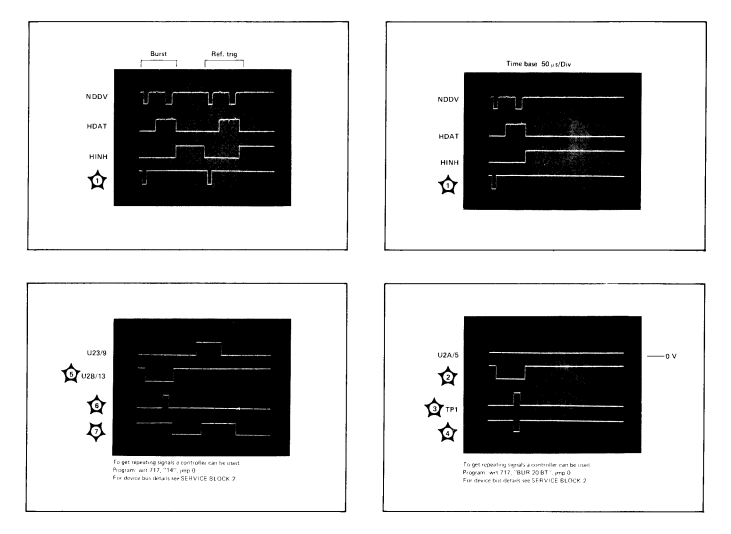
Figure 8 -8-4. Burst Block Diagram

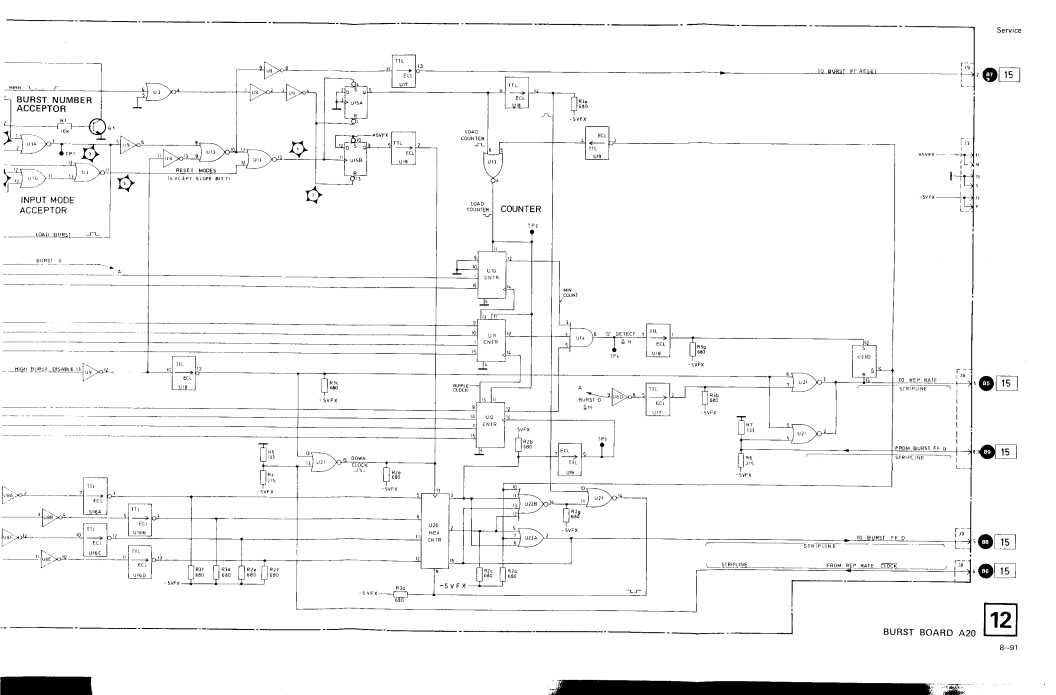
Burst Number Acceptor

(all signals are TTL level)

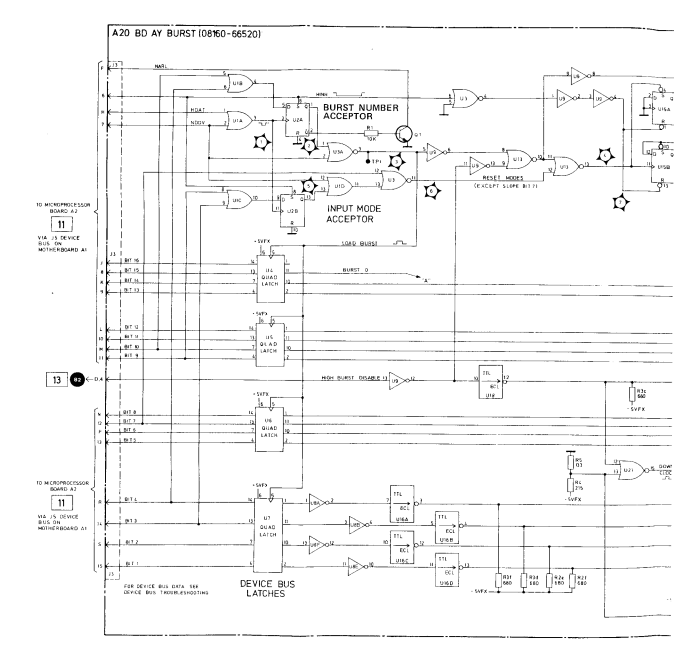
Burst Input Mode Acceptor (all signals are TTL level)

Time base 50 μ s/Div

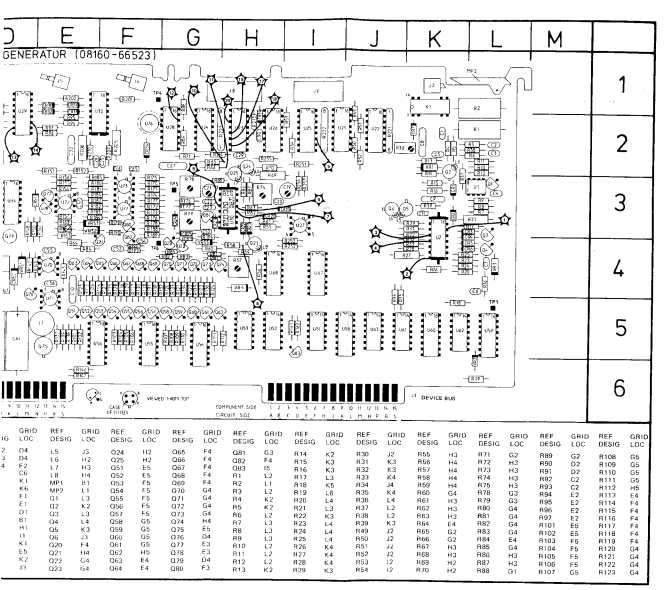




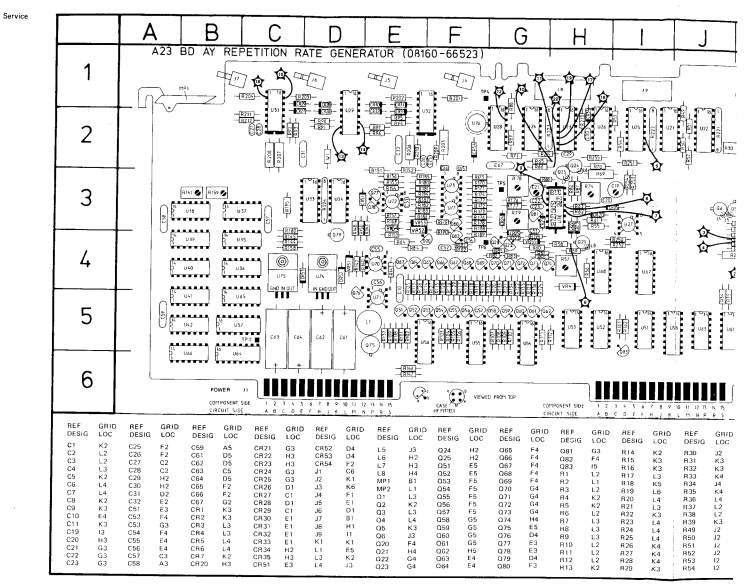
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REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC
R124	G4	R204	C1	U71	E5
R125 R126	E4 E4	R205 R206	F2 E2	U72 U73	E3 F3
R127	E4 F4	R207	C2	U74	D4
R128	F4	R 208 R 209	C2 F2	U75 U76	C4 F2
R129 R130	F4 F4	R210	E2	U77	F2 F3
R131	F4	R211 R212	C2	VR1	K2
R132 R133	G4 G4	8212	C2 H2	VR2 VR3	L5 L4
R134	G4	R214 R221	G2 J2	VR4	H4
R135 R136	G4 G4	R221	12	VR51 VR52	D4 F3
R137	E 5	R223 R224	H2	VR53	F3
R138 R139	E5 E5	R 250	D3 14	VR55 W1	G4 D2
R140	E4	R251	12		
R141 R142	B3 D4	R252 R253	14 13		
R143	E4	R254	13		
R144 R145	C4 C4	R255 RT76	H2 G3		
R146	E6	RT 76 RT 77	G3		
R147 R148	E6 D3	TP1 TP4	L5 G1		
R149	E3	TP5	G3		
R150 R151	E3 E2	TP6 U1	G4 L3		
R152	E2	U2	К3		
R153 R154	E3 E3	U21 U22	12 J2		
R155	E3	Ū23	H2		
R156 R157	E3 E3	U24 U25	G2 12		
R158	C4	U26	H2		
R159 R160	B3 C3	U27 U28	13 G2		
R161	15	U29	D1		
R162 R163	15 E5	U30 U31	H3 C1		
R164	E3	U32	F1		
R170 R171	F3 F3	U33 U34	D3 D3		
R172	F3	U35	C4		
R173 R174	F3 F3	U36 U37	C4 C3		
R175	F3	U38	B3		
R176 R177	F3 F3	U39 U40	84 84		
R178	F3	U41	85		
R179 R180	F3 F3	U42 U51	B5 15		
R181	F3	U52	H5		
R182 R183	F3 F3	U53 U54	H5 G5		
R184	F3	U55	F5		
R185 R186	F3 F3	U56 U57	F5 C5		
R187	F3	U58	J5		
R188 R189	F3 F3	U59 U60	L5 K5		
R190	F3	U61	K5		
R191 R192	F4 F4	U62 U63	К5 J5		
R193	G4	U64	C6		
R 194 R 195	G4 C3	U65 U66	C5 86		
R201	F1	U67	14		
R202 R203	E1 D1	U68 U70	H4 E4		
			- ·		



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SERVICE BLOCK 9 REPETITION RATE GENERATOR A23 13 14 15

THEORY OF OPERATION

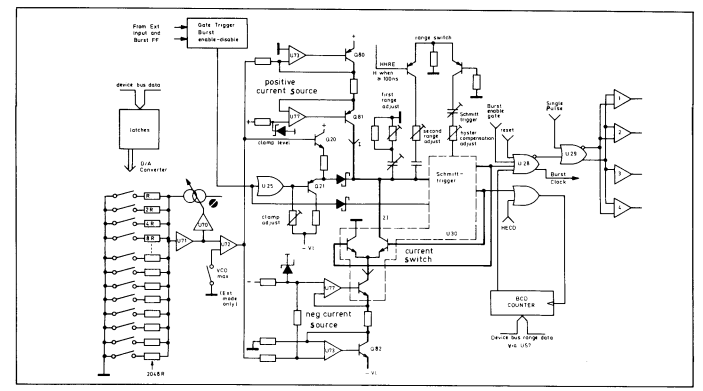
GENERAL

The repetition rate generator has to provide a train of pulses approximately 3 ns wide for the delay generators and the reference trigger. A block diagram is given in Figure 8-1-5.

Ext. Input Amplifier (Service Sheets 14, 15)

In all input modes except Normal mode, the repetition rate generator is controlled (either gated or triggered) via the external input amplifier, the input impedance of which is selectable (50 ohm or 10 k ohm). The incoming signal enters a limiting level-shift circuit, the middle limiting value being approximately -1.3 V and the shifted level being determined by the setting of the trigger level potentiometer. The next stage is a differential amplifier that incorporates the trigger slope switching, followed by a differential amplifier wired as a Schmitt trigger. This amplifier drives a pair of striplines, one of them causing a signal delay of approx. 3 ns. The signals are then fed to a gate configuration (U21, U22). In NORM mode, these gates are disabled, thus effectively blocking both signals. In GATE mode, only the delayed signal is blocked. In TRIG or BURST mode the non-delayed and the delayed inverted signal pass through a NOR gate to generate a 3 ns spike. This spike is wire-OR'ed with the BURST disable signal, so that only if BURST mode is selected, can the spike set the BURST flip-flop U26.

The gates are connected to the control input of the VCO IC. At low level (-2 V) the VCO oscillates, and at high level (-1.1 V) it is stopped.



Control Circuit (Service Sheet 13)

Figure 8–9–1. Rate control

The control portion of the repetition rate assembly consists of:

- a number of gates and latches which constitute the receiving end of the device bus
- a D/A converter for the VCO control voltage
- two voltage-controlled current sources
- and a range switching circuit

The operation of the 12-bit D/A converter can be explained by considering a single bit. As can be seen in Figure 8-9-1, a PNP transistor shifts the output level of a CMOS latch and delivers the base current for an NPN transistor that operates as a switch. The voltage at the output of the D/A then depends on the settings of the switching transistors, since a constant current flows through the resistors that are switched on.

The output voltage is directly proportional to the resulting resistance and makes an inverted D/A converter (D/A^{-1}) possible. A (D/A^{-1}) is necessary because the programming of a long period makes a low VCO current necessary and vice-versa. The voltage controlled current sources deliver a source current I into the ramp node and sink a current 21 out of the VCO IC.

The Voltage Controlled Oscillator (Service Sheet 15)

A block diagram of the VCO is shown in Figure 8–9–2. The negative current source is switched on and off the ramp node via a differential amplifier (U30) wired as a current switch. The resulting current into the ramp node is therefore ± 1 depending on the state of the current switch. This current charges the ramp capacitor (C21/C22). For periods \geq 100 ns an additional ramp capacitor C23, is switched in via the pin diode, CR24, therefore providing two VCO ranges: 20–99.9 ns and 100–999 ns. (By using an exponent counter periods as long as 999 ms are possible without the need for additional ramp capacitors).

For a more detailed explanation of the VCO principle, assume that the current switch is on, in which case a current (\rightarrow 1) is drawn from the ramp node. The voltage at the ramp node drops until it reaches the lower threshold level of the Schmitt trigger. The Schmitt trigger then changes its state and turns the current switch off, i.e. the resulting current is now +1. The voltage at the capacitor rises until it reaches the upper threshold level of the Schmitt trigger which causes the current switch to turn on again.

When the VCO is switched off, the level at the ramp node remains stable at the lower threshold level due to the action of the clamp circuit. In this VCO off-state, the current switch is on and draws 21, hence the clamp circuit must supply I. Should I change (by period change), the clamp level must be adjusted to compensate the changing volt-drop at the Schottky diode (CR21) – thus a constant level at the ramp node is maintained.

When the VCO is switched on, the clamp level is pulled down causing the Schottky diode to cutoff – thus ensuring that waveform at the ramp node is not distorted by an additional clamp current.

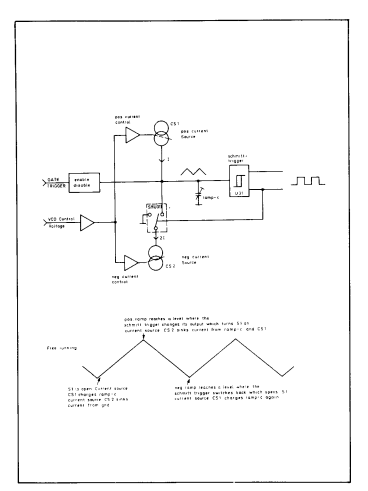


Figure 8–9–2. VCO-Rate generator

The Exponent Counter (Service Sheet 15)

The exponent counter (a block diagram of which is given in Figure 8-9-3) is designed so as to avoid the use of high capacitance and to minimize jitter. An explanation of the exponent counter operation is perhaps best given by first assuming that the VCO is off, input mode selected as GATE, and the exponent counter set to divide by 100.

Under these conditions, the R input of the exponent counter flip-flop U23 is high, \overline{Q} is high, therefore U28 pin 12 is low, U37 and U38 are set to 0, and U39 to U42 are set to 9. When the VCO is turned on, the first pulse passes through gate U28 and sets flip-flop U23; therefore \overline{Q} is now low, U28 pin 12 is high, and no further pulses can pass gate U28. Counters U37 and U38 then count the pulses up to 99 at which point they are set to 0 again. The negative transition of the 99th pulse clocks flip-flop U23 to set \overline{Q} high. U28 pin 12 is now low and the 100th pulse can pass gate U28 again to restart the whole cycle.

When the GATE pulse ends, the VCO input goes high, the pulse train is interrupted, and the exponent counter reset ready for the next pulse that turns the VCO on again.

The exponent counter divides the VCO output frequency by 10^{n} (n = 1, 2, 3 ... 6). Because flip-flop U23 is clocked when all counter outputs are 9, the counters involved in counting must be set to 0 at the end of every count-cycle, while all non-used counters are set to 9.

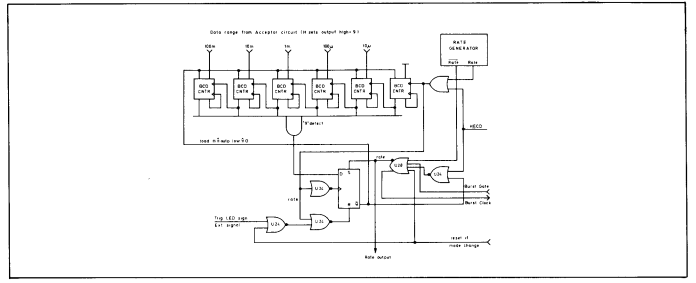


Figure 8-9-3. Exponent counter

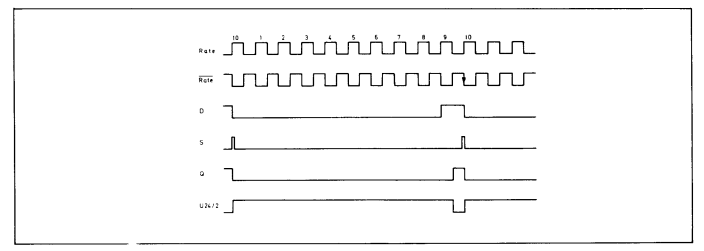


Figure 8-9-4. Timing Diagram

The Output Buffer Amplifier (Service Sheet 15)

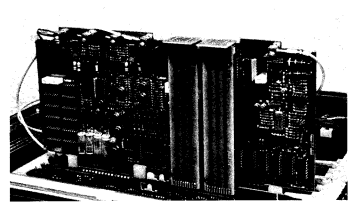
For periods \leq 999 ns the exponent counter is turned off and the VCO output (square wave) goes directly into the output buffer circuitry. For periods > 999 ns, the waveform is derived from the VCO and exponent counter, the duty cycle of this waveform being dependent on the period.

In order to function properly, the delay generators need an input pulse 3 ns wide. To generate this pulse U28 drives two striplines, the stripline connected to the non-inverting output having a 3 ns delay. U29 then generates a pulse of the required width from the inverted and non-inverted delayed signals, which is in turn level shifted via 2 diodes to drive the output buffer amplifiers U31 and U32.

(There are four identical output channels available for the different configurations of the instrument).

TROUBLESHOOTING

Before troubleshooting the repetition rate generator, place board A23 on an extender board as shown in the photograph.



An important part of the repetition rate generator is the VCO and its corresponding current sources. A convenient way to check the VCO is in EXT TRIG mode as both current sources are then set for maximum current. Voltages can be measured as indicated in Figure 8–9–5. (See also EXT TRIG mode waveforms at the end of this Service Block).

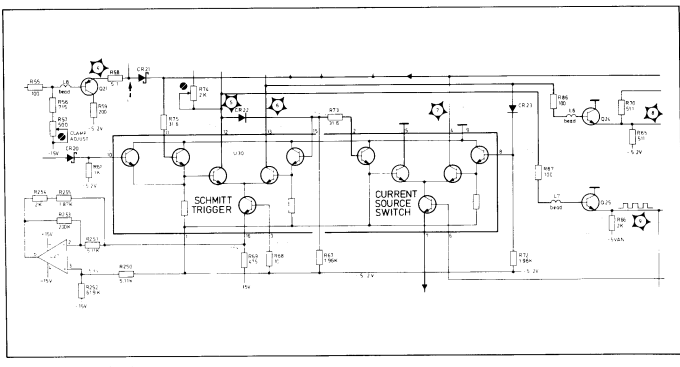


Figure 8-9-5. VCO voltages

The following tables can be used for checking the different functions associated with the repetition rate generator.

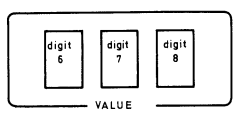
Table	8-9-1.	TRIG	LEVEL	Voltages
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TRIG LEVEL	U1/1	U1/7	Q2 base	Q2 Ωmm.	U2/15
CCW	12.4 V	-12.6 V	–5.9 V	-6.6 V	–2.5 V
9 o'clock	7.6 V	– 7.7 V	–3.6 V	-4.3 V	–2.5 V
12 o'clock	1.5 V	- 1.5 V	– .7 V	—1.5 V	–1.3 V
3 oʻclock	5.4 V	5.4 V	2.4 V	1.7 V	οv
CW	-9.1 V	9.2 V	4.1 V	3.4 V	0 V

Table 8–9–2. D/A Converter Truth Table

NOTE: Digit 6 in the following display corresponds to A23 U56, digit 7 to A23 U55 and digit 8 to A23 U54. The following truth-table is valid for all three IC's.





Display No.	Q3 pin 15	Q2 pin 12	Q1 pin 9	Q0 pin 3
0	0	0	0	0
1	0	0	0	1
2	0	0	1	0
3	0	0	1	1
4	0	1	0	0
5	0	1	0	1
6	0	1	1	0
7	0	1	1	1
8	1	0	0	0
9	1	0	0	1

Table 8-9-3. Period Ranges

Range	Period	
1	20 ns —	99.9 ns
2	100 ns -	999 ns
3	1 µs —	9.99 µs
4	10 µs —	99.9 μs
5	100 µs –	999 µs
6	1 ms —	9.99 ms
7	10 ms -	99.9 ms
8	100 ms —	999 ms

Table 8-9-4. Voltage Controlled Current Sources

NOTE: The following voltage patterns relate to the 'ns' period range, but are identical for the 'ms' and ' μ s' ranges. e.g. 18 ns corresponds to 18 ms and 18 μ s.

	Period	U71/6,3	U72/1	TP 5	U73/7	U73/1
first range second range third range	18 ns 25 ns 50 ns 75 ns 99.9 ns 100 ns 500 ns 999 ns 1 μs	- 5.9 V - 4.2 V - 2.1 V - 1.4 V - 1.1 V - 10.6 V - 2.1 V - 1.1 V - 10.6 V	5.9 V 4.2 V 2.1 V 1.4 V 1.1 V 10.6 V 2.1 V 1.1 V 10.6 V	-2.9 V -2.1 V -1.1 V 7 V 5 V -5.2 V -1.1 V 5 V -5.2 V	8 V 9 V 10.2 V 10.6 V 10.8 V 5.5 V 10.2 V 10.8 V 5.5 V	- 7.1 V - 8.1 V - 9.4 V - 9.9 V -10 V - 4.4 V - 9.4 V -10 V - 4.4 V
	EXT TRIG Mode			-7.2 V	+3.3 V	- 2 V

 Table 8–9–5. Input Mode Logic Signal Truth Table

NOTE: The circled numbers refer to the signal numbers in the Schematic.

	70 H G DIS	68 H TRIG DIS	69) TRIG LED 2	67 H GATE DIS H TRIG DIS	93 H BURST DIS	73 H SINGLE PULSE	66 H NEG SLOPE	65 H POS SLOPE	74
NORM	1	1	1	1	1				
TRIG	1	0	0	0	1	Positive pulse			Positive pulse
GATE	0	1	0	0	1	when SINGLE PULSE push-			when Input Mode change
BURST	1	1	0	1	o	button pressed.			
POS							1	0	
NEG							0	1	

Table 8-9-6. Period Ranges Truth Table

NOTE: The circled numbers refer to the signal numbers in the schematic

Range	(81)	80 92	79	(7B)	77	76	(75)
EXT TRIG	1	1	1	1		1	1
10 ns – 99.9 ns	1	1	1	1		1	1
100 ns – 999 ns	o	1	1	1		1	1
1 μs 9.99 μs	First co	unter automaticall	y enabled.				
10 μs – 99.9 μs	0	0	0	1	1	1	1
100 μs – 999 μs	0	0	0	0	1	1	1
1 ms - 9.99 ms	0	0	0	0	0	1	1
10 ms - 99,9 ms	0	0	0	0	0	0	1
100 ms – 999 ms	0	0	0	0	0	0	0

Rate Generator A23

For a fast signal, test pictures are taken with a 100 MHz scope. The levels are true for a sampling scope which should be used to measure width, transition or amplitude.

Waveform conditions:

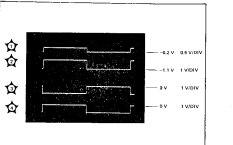
8160A - press RCL 0

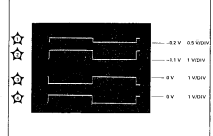
Scope timebase – 1 μ s/div

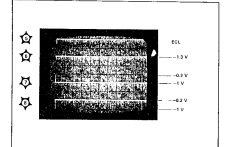
External pulse generator - frequency 100 kHz; 50% duty cycle

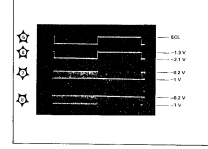
Input Mode - TRIG

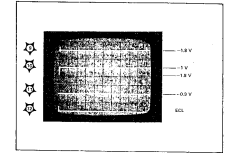


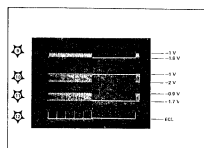












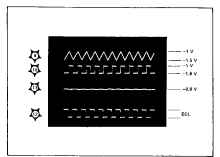
8-99

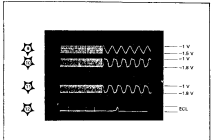
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Rate Generator A23

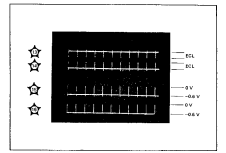
For a fast signal, test pictures are taken with a 100 MHz scope, The levels are true for a sampling scope which should be used when measuring width, transition or amplitude. Waveform conditions: 8160A -- press RCL 0. Scope timebase – 1 μ s/div.

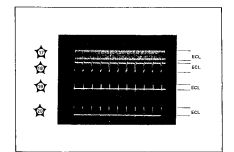
8160A set to 999 ns period.





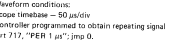
8160A set to 1 μ s period



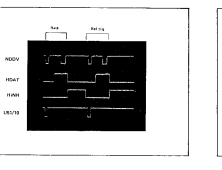


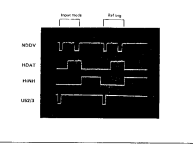
Rate Acceptor

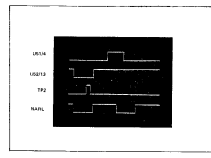
(All signals are TTL level) Waveform conditions: Scope timebase - 50 µs/div Controller programmed to obtain repeating signal wrt 717, "PER 1 µs"; jmp 0.



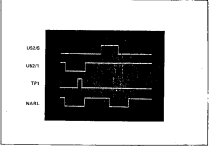
Rate Input Mode Acceptor (All levels are TTL level) Waveform conditions: Scope timebase - 50 µs/div Controlled programmed to obtain repeating signal wrt 717 "17"; jmp 0.







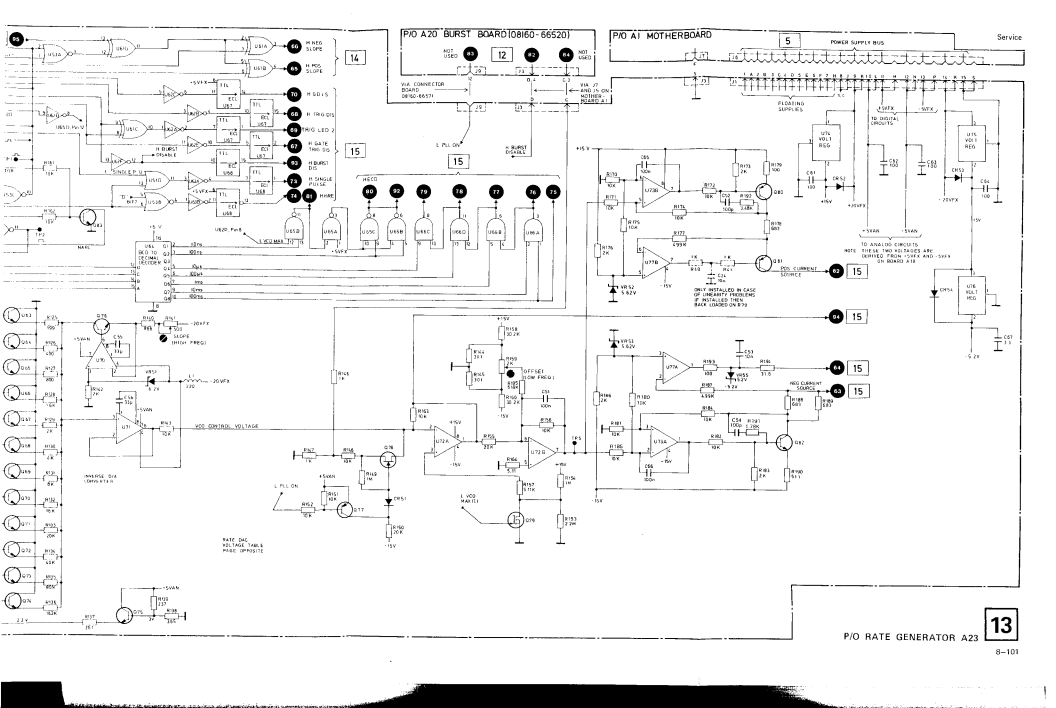
For device bus details see SERVICE BLOCK 2.

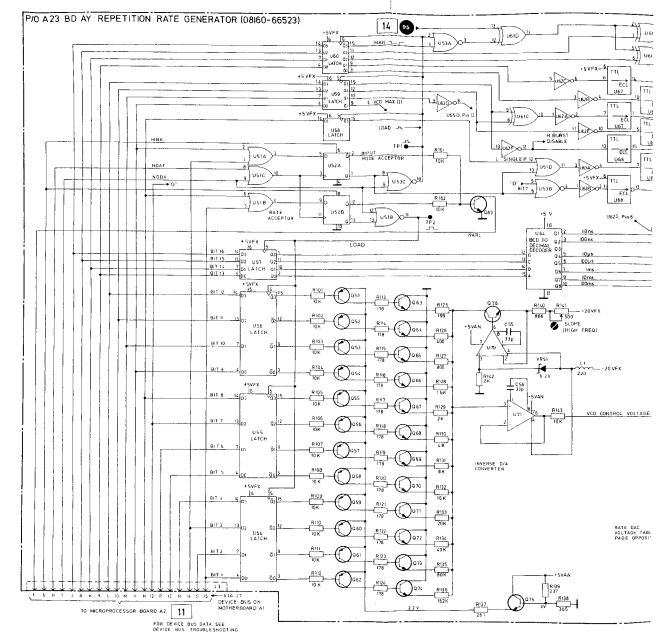


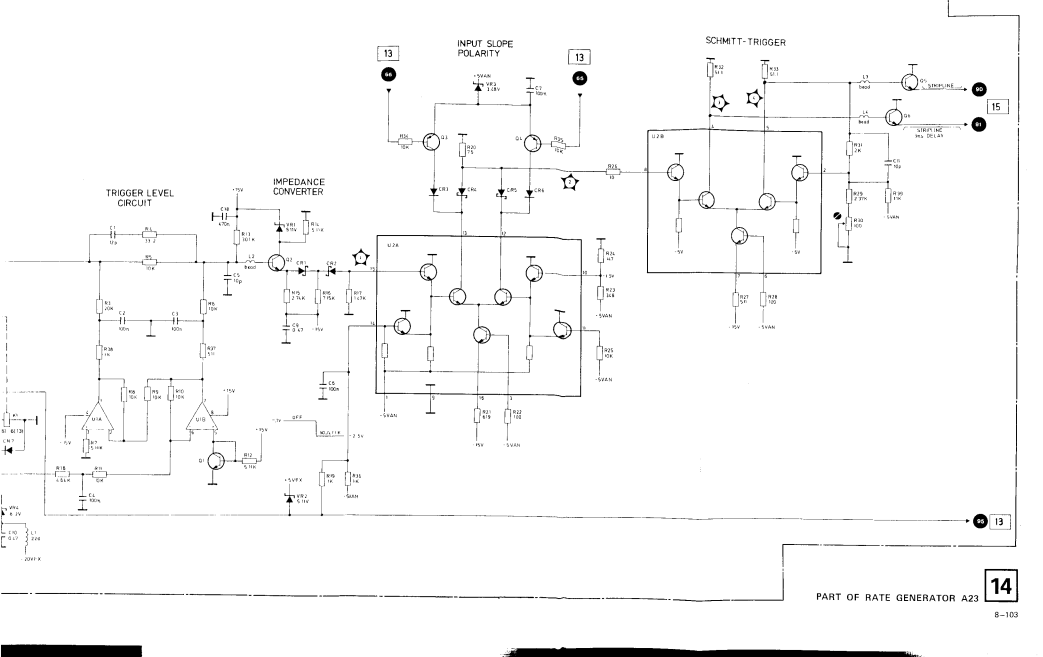
For device bus details see SERVICE BLOCK 2.

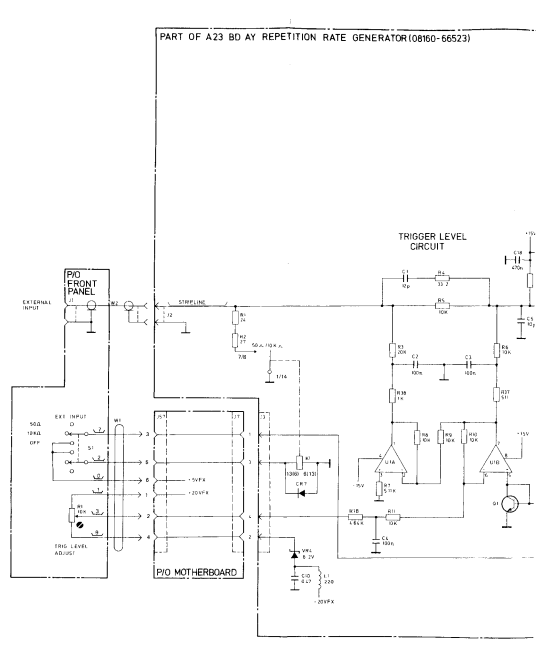
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62.9



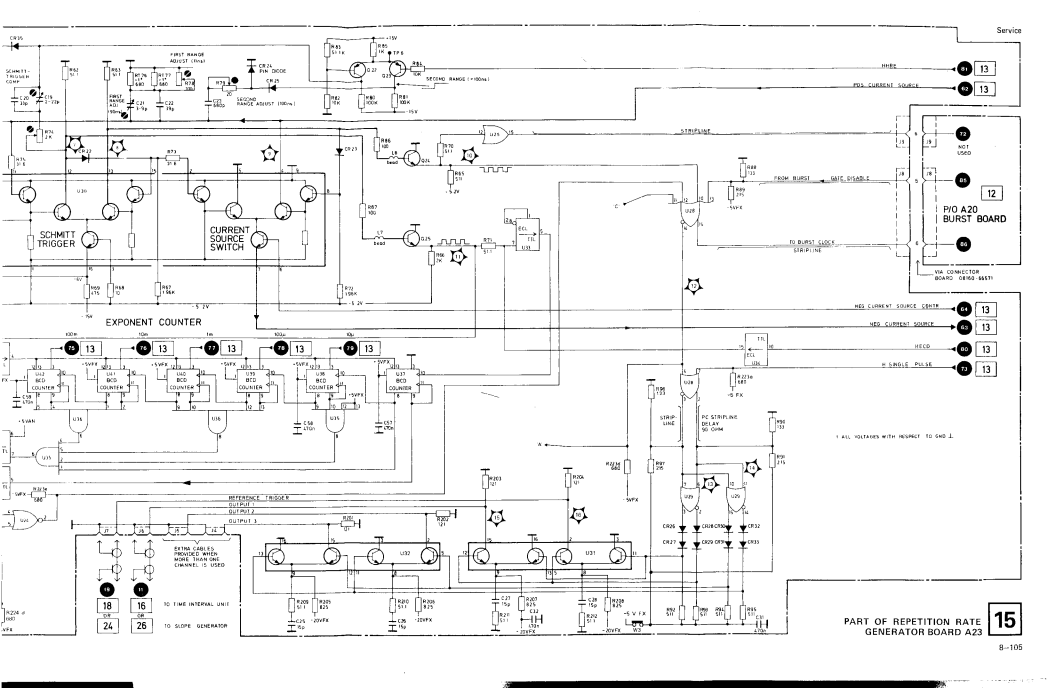






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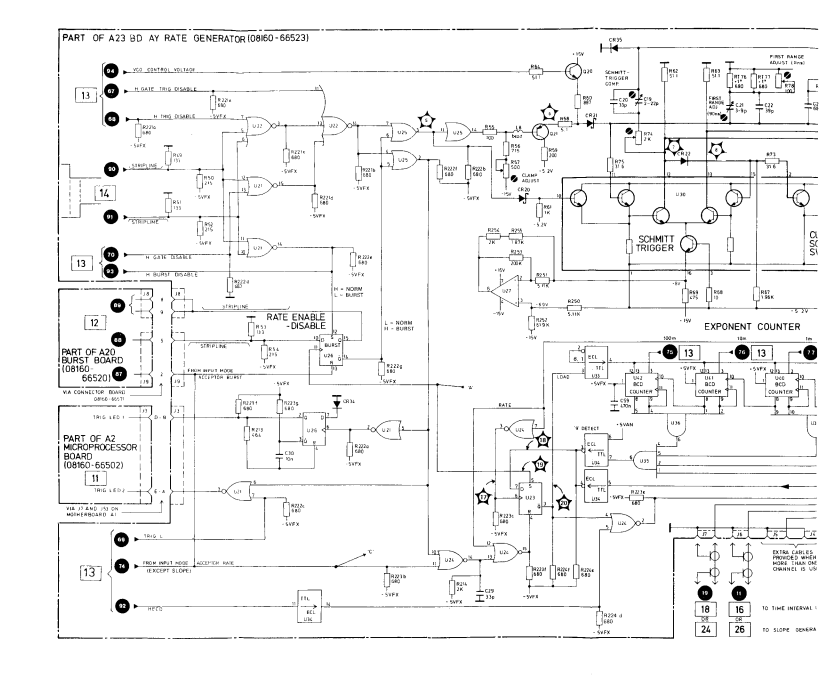
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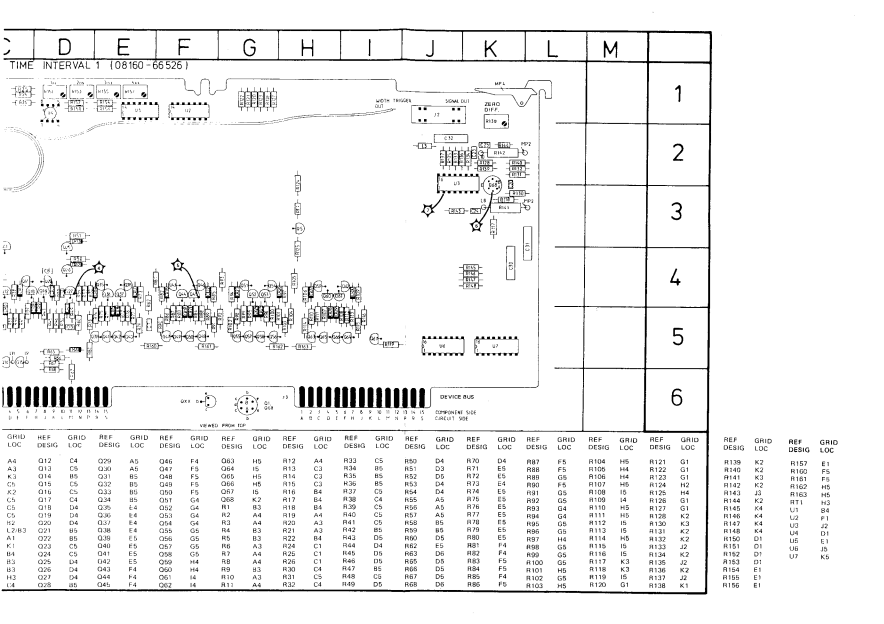


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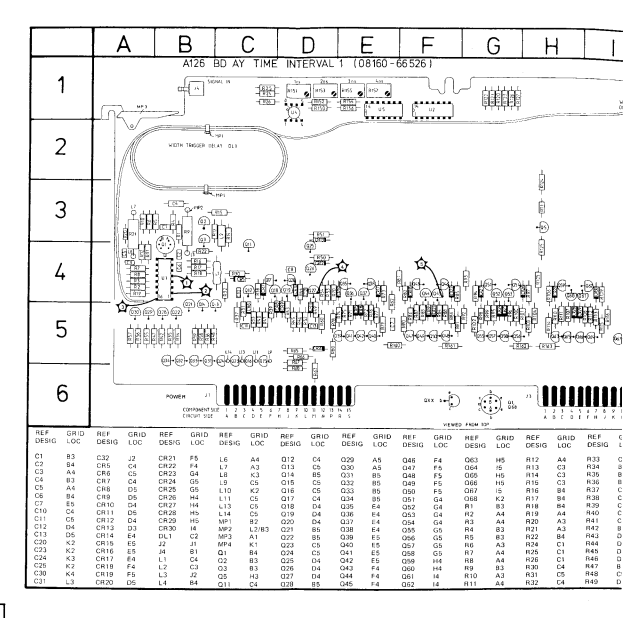




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8-106

SERVICE BLOCK 10 TIME INTERVAL A126, A127, A128

THEORY OF OPERATION

A simplified diagram of the time interval section (TI) is shown in Figure 8-10-1. This section can provide a delay or width function depending on the position of the DELAY/WIDTH switch on A128.

The delay is generated in two different ways. Delays from 0 ns up to 49.9 ns are achieved by switching 50 ohm lines, which have fixed propagation delays. Delays \geq 50 ns (multiples of 50 ns) are generated by a counted delay generator, which is described later on in this Service Block.

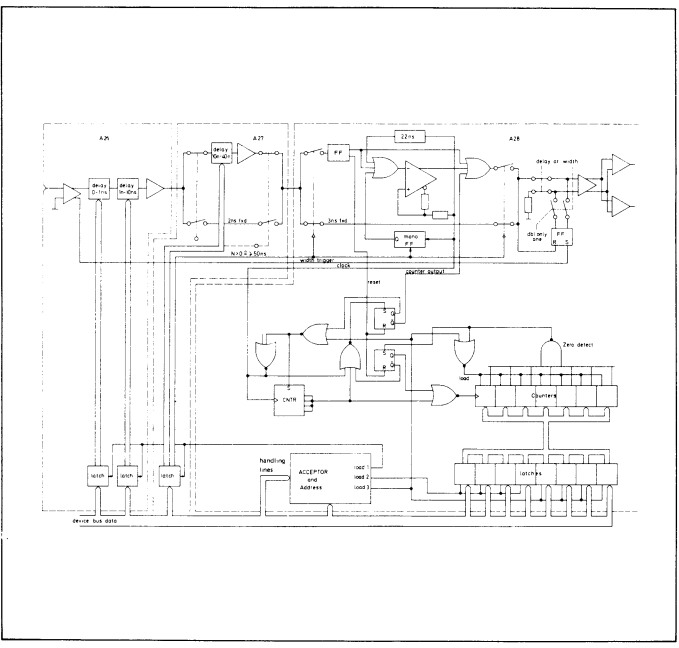


Figure 8-10-1. Simplified block diagram of time interval section.

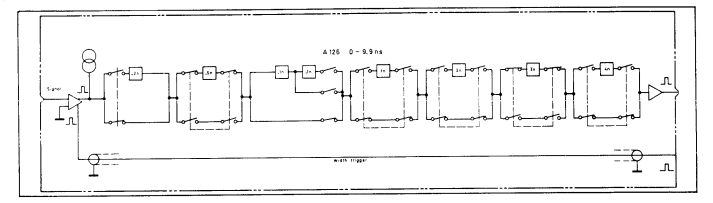
Delay 0 → 9.9 ns

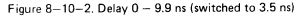
The delay of this section is achieved by printed circuit 50 ohm microstrip lines in the following steps.

Table 8-10-1. Delay steps

0 ns — 0.9 ns	1 ns — 9 ns
0.1 ns	1 ns
0.2 ns	2 ns
0.2 ns	3 ns
(2 x 0.1 ns)	
0.5 ns	4 ns

An example of how these microstrip lines are switched for a particular delay value in this range is given in Figure 8-10-2.





A truth-table providing the device bus bit pattern for each value in this delay range is given in the troubleshooting part of this service block. (Tables 8-10-3, 8-10-4, 8-10-5).

Input Shaper (Schematic 16)

The input pulse coming from the rate generator or the previous TI unit transitions between -0.6 V and 0 V with a pulse width of approximately 3 ns. The input shaper comprising a pnp differential amplifier (Q1A, Q1B) followed by an npn differential amplifier with current source outputs (U1A, U1B) then directs this input signal to two different routes. One route is the delay route, while the other is the width trigger route (see Figure 8-10-3).

This shaper circuit is also used for pulse restoration in the TI section.

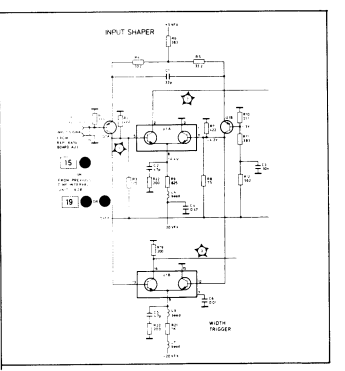


Figure 8-10-3. Shaper circuit of TI section.

Delay Line Switch (Schematic 16)

To avoid reflections, a delay line > 0.2 ns is switched on and off at both ends of the line – See Figure 8–10–4. In this Figure, which illustrates the 0.5 ns line, transistors Q17 to Q20 are high beta types with low resistance. A high (> 0.9 V) at Q23 base turns Q23 off and Q24 on. This causes Q21 to cut off, and Q17, Q20 both saturate thus switching the signal pulse through the 0.5 ns delay line. Simultaneously, the saturated Q22 pulls the base potential of Q18, Q19 down to approximately –4 V and switches Q18, Q19 off (since the signal pulse is only slightly negative). Diodes CR7 to CR10 are used to decouple the collector-base capacitance of Q21 and Q22. This same principle is repeated for all delay lines > 0.2 ns.

Compensation Network (Schematic 17)

Since the dielectric constant of the printed circuit board varies with temperature, this effect has to be compensated for the delays 1 ns to 9 ns. The temperature voltage U_T is generated by the NTC (negative temperature coefficient) resistor A126 RT1 together with transistor A126 Q5.

As can be seen from Figure 8–10–5, voltage U_T, CMOS switches U2, and resistors R120 to E123 determine the current from current source I_C – which in turn shifts the pulse relative to the fixed trigger level of the output buffer (Q68, U3). By shifting the pulse, the trigger point on the leading edge is altered by a time, Δ T, which is the delay compensation time.

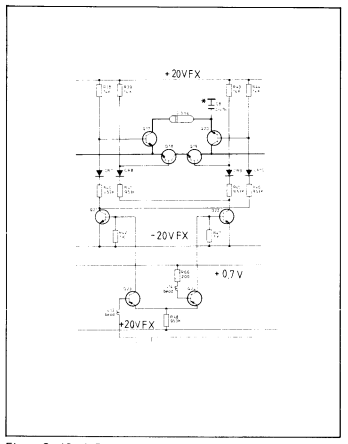


Figure 8-10-4. Delay line switch

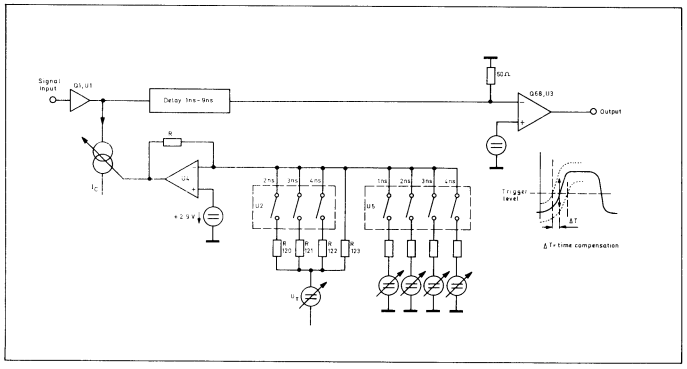


Figure 8-10-5. Compensation network (see also schematic 17)

In addition to compensation of temperature effects, an adjustment of the delay lines 1 ns, 2 ns, 3 ns and 4 ns is necessary. This is accomplished via CMOS switches U5 and resistors R150 to R157, which also affect current source I_C . A third function of I_C is to compensate the base current of the delay line switches. For this reason a minimum current (the base compensation current) is continually flowing into I_C .

Delays 10 ns to 40 ns (Schematic 18)

This delay range operates via 50 ohm coaxial cable which can be switched in 3 steps -10 ns, 10 ns and 20 ns (see Figure 8–10–6 for a functional block diagram of this section). The RC/RL network at the end of each line is necessary to compensate the step response of the cable. Also, the resistive T-network in the non-delayed path compensates the cable attenuation.

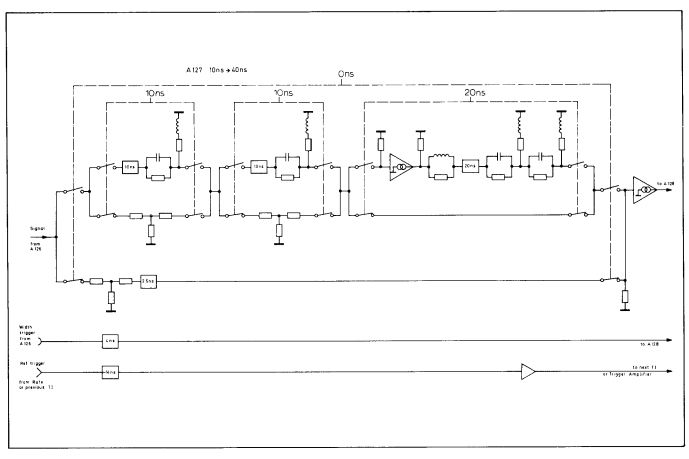


Figure 8-10-6. Delay 10 ns - 40 ns (switched to 0 ns)

As can be seen from Figure 8-10-6, the reference trigger is also routed via board A127, this route having the same propagation delay as a 0 ns selected delay. The result at the output of the time interval section is coincidence between the 'delay' pulse and the reference trigger when 0 ns delay is selected.

Delay \ge 50 ns (Schematics 19, 20)

For a better understanding of the circuits involved in this delay range, a general description is given first followed by detailed descriptions of individual circuit functions.

The timebase of the counted delay is an astable multivibrator with 50 ns period, which can be synchronously started and stopped.

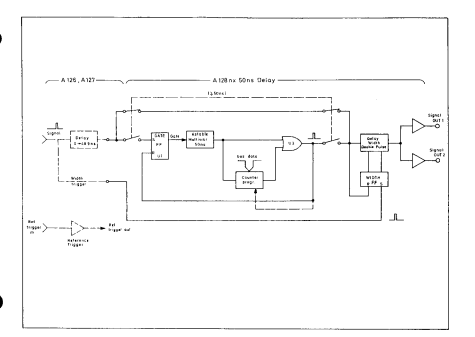


Figure 8-10-7. Counted delay and output of time interval section.

Figure 8–10–7 shows the principle of this circuit. After the 'delay' pulse has passed the switched delay lines, it sets the gate flip-flop, U1, and starts the astable multivibrator which produces a square wave of 50 ns period. Meanwhile, the programmable down counter, which is set by bus data to "N", disables gate U3. As soon as 'N-1' pulses have passed the counter, it enables gate U3 to let the "Nth" pulse of the multivibrator pass. The resultant pulse at the output of gate U3 resets the programmable counter, disables gate U3 and resets the gate flip-flop U1. Since this output pulse appears N x 50 ns after the start pulse of the multivibrator, a delay of N x 50 ns is achieved.

Astable multivibrator N x 50 ns (Schematic 19)

As can be seen in Figure 8–10–8, together with timing diagram Figure 8–10–9, a high at the base of Q6 (\sim 0 V) disables the multivibrator consisting of Q7, Q8 and U1. In this state the transistor U1A is switched on, and puts a low on the base of Q7 (which is inactive since Q6 base is still high). Also, the counter output is high to disable the gate U3 output thus putting a low on the R input of the gate flip-flop U1.

A trigger pulse at the S input of the gate flip-flop sets $\overline{\Omega}$ to low and switches U1A off. This causes a low/high step on the delay line, and a high/low step to the blocking monostable which disables the base of U1A for approximately 20 ns, thus avoiding oscillations with periods of less than 40 ns. The low/high step on the delay line travels for 23.5 ns until it reaches the base of Q7 and switches U1A on. The result is a high/low step at the collector of U1A approximately 1.5 ns later. In this way, the multivibrator oscillates with a period of 50 ns [2 x (23.5 + 1.5)] ns.

The clock for the programmable down counter is derived from Q9.

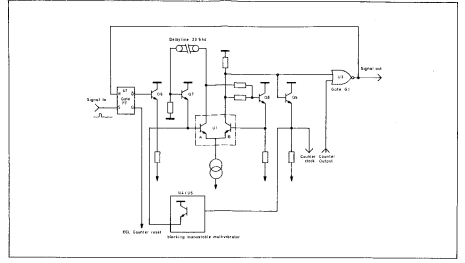


Figure 8-10-8. Astable multivibrator N x 50 ns principle (A128)

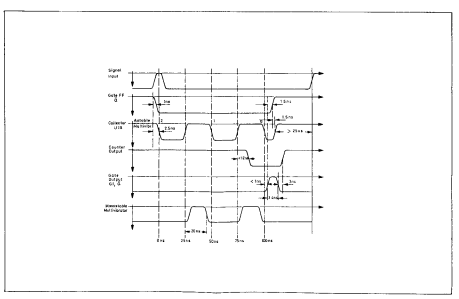


Figure 8-10-9. Pulse diagram of counted delay of TI section (A128)

Service

Model 8160A

Programmable TI Counter (Schematic 20)

The programmable counter comprises a fast, ECL single decade prescaler and a 6-decade, low power Schottky counter. Data from the device bus can only be loaded into the counter when the astable multivibrator is not running. Loading is then accomplished via signal T1 Load 3 (delayed by U12) which loads the data stored in the device bus latches. Simultaneously, (See Figure 8-10-10) the ECL counter is preset via input S1 and the clock input (U8, pin 13). The R21/C1 network provides the necessary delay between S1 and the clock input for proper operation.

To explain the counting process assume first the counters are preset as follows: (see also timing diagram Figure 8-10-11).

Table 8-10-2. TF Counter

ECL counter							
1.	2.	3.	4.	5.	6.	7.	Decades
5	2	0	0	0	0	0	Preset No.

The ECL counter counts down from 5 to 0. At 0 the wired 'or' Q outputs go low and return high at 9 producing the first ripple clock for the LS counter. The first decade of the LS counter (2-dec.) counts down from 2 to 1 with the low/high transition of the ripple clock.

When the ECL counter reaches 0 again, the next ripple clock is started — and stops with a low/high transition at 9 of the ECL counter. With this transition, the first decade of the LS counter (2-dec.) steps from 1 to 0 and gives a high on its max/ min ouptut. Since all other max/min outputs were already high, this high makes the NAND gate U13 switch to low giving the "LS counter readout". This signal presets the LS counter, sets the flip-flop U9B, disables the ripple clock gate, and enables the ECL counter readout gate U7. The max/min output of the first LS counter stage goes to low as soon as the LS counter is preset, but "LS counter readout" information is still available, since it is latched in the flip-flop U9B.

The ECL counter counts down again, and at 0, prepares the gate U7 to allow the next high/low transition of the clock input pass. This "ECL counter readout" pulse sets flip-flop U9A giving a low at the counter output (U9A, Q output). Also, the Q output of flip-flop U9A presets the ECL counter via U5, U6 as already described.

Both readout flip-flops U9A, and U9B are cleared with a reset pulse from the gate flip-flop of the AMV circuit, and prepare the counter for the reset operation.

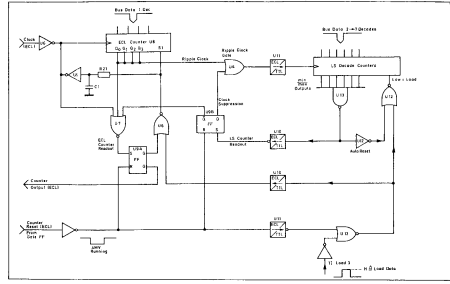
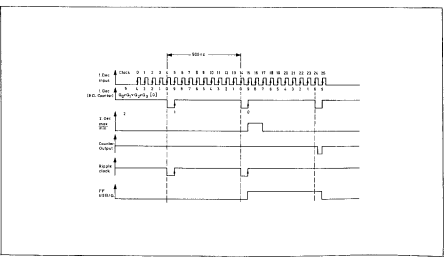


Figure 8-10-10, Programmable TI counter block diagram



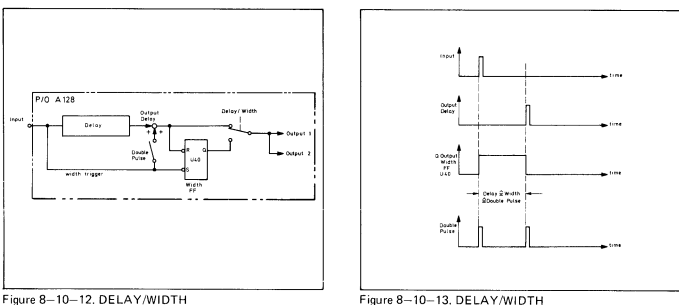


8-112

Construction of the second second

Delay/Double Pulse/Width Switch (General Operation)

The basic principle whereby the three functions, delay, double pulse, and width can be derived from a single input pulse is illustrated in Figure 8-10-12. A more detailed description of individual functions is given later on in this service block. In order to follow the description, fold out schematic [19]



and DOUBLE PULSE mode of TI section

Figure 8–10–13. DELAY/WIDTH and DOUBLE PULSE mode timing

The input signal from the time interval section is directed over two routes: a delayed route and an undelayed (width trigger) route.

For DELAY OPERATION, the width trigger is not used and the output of the TI section is switched to the delay output. In this mode, the width trigger can be added to the delay output, via the double pulse switch, to achieve the DOUBLE PULSE function.

For WIDTH OPERATION, the width trigger sets the width flip-flop which is then reset by the delayed signal. The Q output provides the width function with ϵ width that is equal to the programmed delay. In order to route width pulse to the outputs, the Delay/Width switch is set in position "Width".

The necessary signal switching to accomplish the 3 functions is done via current switch A128 U41.

Delay: Inputs U41 pin 15, pin 11 are switched off by Q52, Q57 respectively, and U41 pin 10 is biased to approximately -0.3 V by Q59. In this mode the current switch IC works as a differential amplifier with one side biased, and the other side switched. The result is a balanced signal at the collectors derived from the single-ended input switching signal.

Double pulse: The width flip-flop U40 consists of two 3-input NOR gates wired for flip-flop function. In delay mode NOR gate U40A is switched off via pin 6, and NOR gate U40B operates as simple gate delivering the 'width trigger' pulse at output pin 11.

This width trigger pulse is then switched by Q52 (Q54) to pin 15 of the current switch IC U41. Since pins 14 and 15 of U41 are wired for OR function, the delayed signal and the width trigger pulse are combined and appear at outputs U41 pin 12 and 13.

Width: Inputs U41 and 14 and pin 10 are switched off by Q50 and Q59 respectively, and U41 pin 15 and 11 are switched on by Q52 and Q57 respectively. The NOR gate U40A is enabled and U40 operates as a flip-flop giving complementary signals at outputs U40 pin 4 and pin 11, which are driving the current switch.

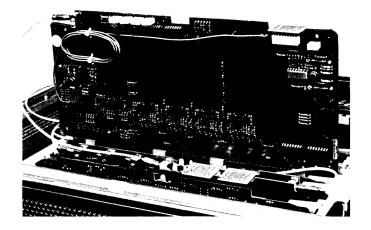
TROUBLESHOOTING

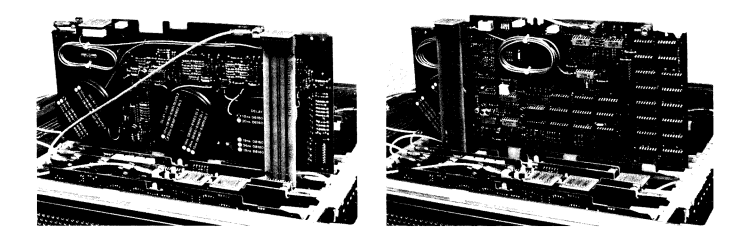
Each channel in the 8160A contains two time interval (TI) blocks, one block providing the width function and the other the delay function. The operation of both TI blocks is identical, the function (delay or width) being determined by the switch S1 on board A128. This switch changes the analog path (S1A) and the TI acceptor address (S1B). The position of switch S1B thus decides whether delay or width data is accepted.

Another switch S2 on board A128 sets the **channel** address for a particular TI block i.e. in the standard instrument, S2 is always set to 1, and when option 020 is fitted, the channel B switch S2 must be set to 2 (this is valid for both delay and width).

A TI block comprises three sections:

1. 0-9.9 ns (A126) schematics	16	17
2. 10 ns - 40 ns (A127) schema	atic	18
3. \geq 50 ns (A128) schematics	19	[20]





When troubleshooting a TI block, use Figure 8-10-14 to isolate the fault to one of the above 3 boards. Should the fault be on board A126 or A127, the control circuit, U6 and U7 on board A126 or U3 on A127 can be checked against the following truth tables.

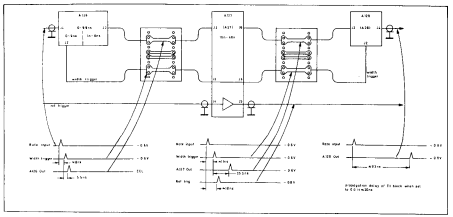




Table 8-	10-3. U6 1	ruth Ta	ble		Table 8–1	0-4. U7	Truth Tab	ole	
Range	A *0.2 ns pin 10	B 0.5 ns pin 1	C 0.1 ns pin 2	D 0.2 ns pin 11	Range	A 1 ns pin 2	B 2 ns pin 10	C 3 ns pin 11	
0.0 ns	0	0	0	0	< 1 ns	0	0	0	
0.1 ns	0	0	1	0	1 ns	1	0	0	
0.2 ns	1	0	0	0	2 ns	0	1	0	
0.3 ns	1	0	1	0	3 ns	0	0	1	
0.4 ns	1	0	0	1	4 ns	0	0	0	
0.5 ns	0	1	0	0	5 ns	1	0	0	
0.6 ns	0	1	1	0	6 ns	0	1	0	
0.7 ns	1	1	0	0	7 ns	0	0	1	
0.8 ns	1	1	1	0	8 ns	1	0	1	
0.9 ns	1	1	0	1	9 ns	0	1	1	

Table 8-10-6. Truth Table for Counter

D

4 ns

pin 1

0

0

0

0

1

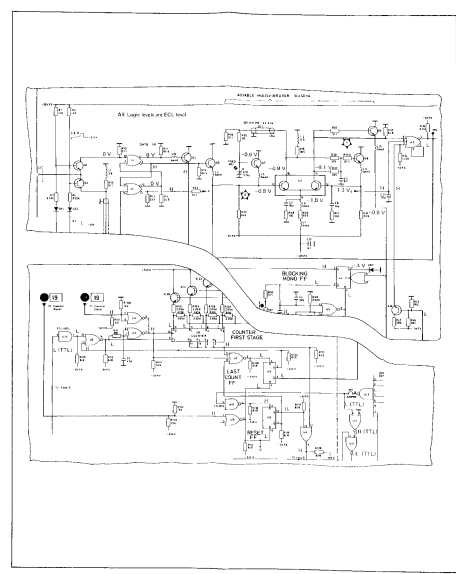
Table 8–10–5. U3 Truth Table

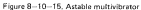
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	I A	в	С		N11	N12	N13	N14
	10 ns	*10 ns	20 ns	50 ns	1	0	0	0
Range	pin 2	pin 10	pin 11	100 ns	0	1	0	0
	+			150 ns	1	1	0	0
< 10 ns	0	0	0	200 ns	0	0	1	0
10 ns	1	0	0	250 ns	1	0	1	0
20 ns	1	1	0	300 ns	0	1	1	0
30 ns	1	0	1	350 ns	1	1	1	0
40 ns	1 1	1	1	400 ns	0	0	0	1
				450 ns	1 1	0	Ő	1

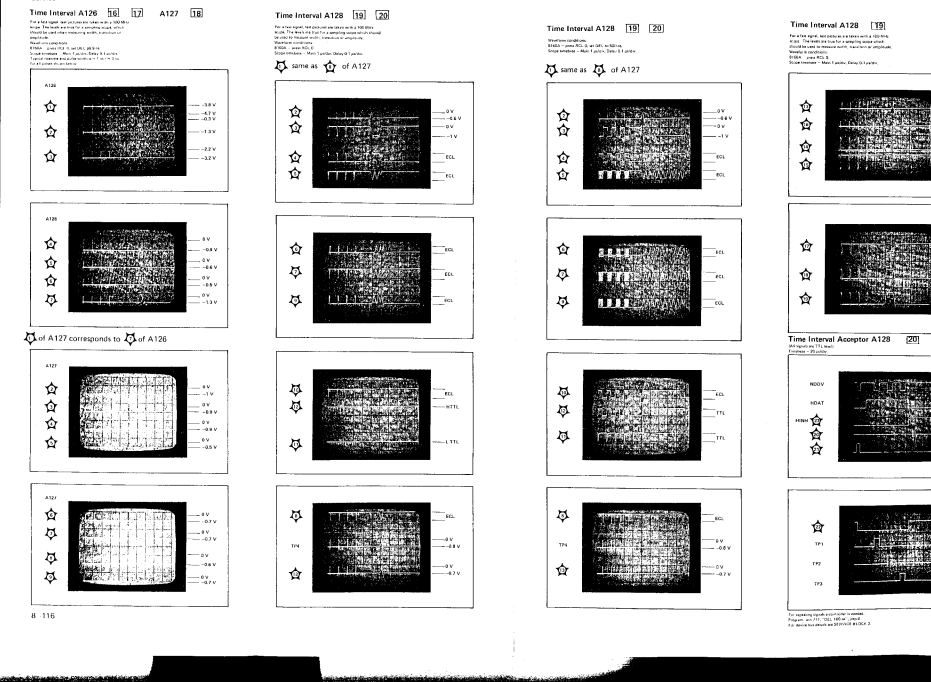
Should the fault be isolated to board A128, a good method of checking the astable multivibrator operation is to set the TI block < 50 ns and check the static conditions as shown in Figure 8–10–15. Otherwise check the counter latch data as given in Table 8–10–6. (This table only provides a truth table for the 'ns' range, but the digital data is the same for the ' μ s' and 'ms' ranges.





8-115

Service



Model 8160A

_ 0 V

---- -0.7 V

-- 0 V -- ~0.6 V

- 0 V

---- -1 V

-1 V

-- 0 V

— –1 v

. o v

-- o v

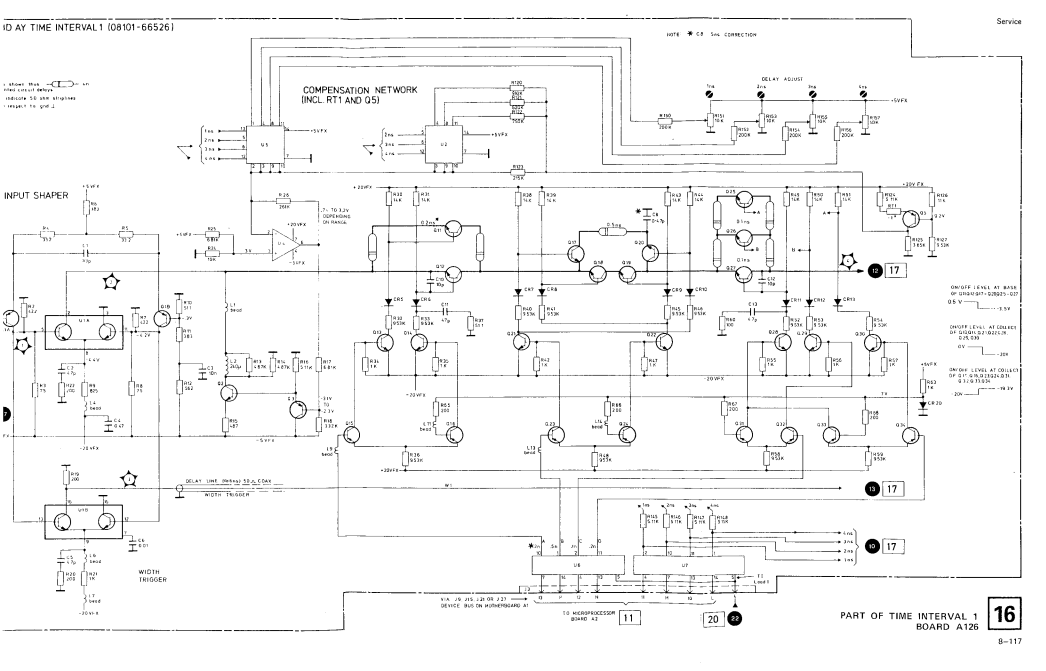
- 0.6 V

LOW

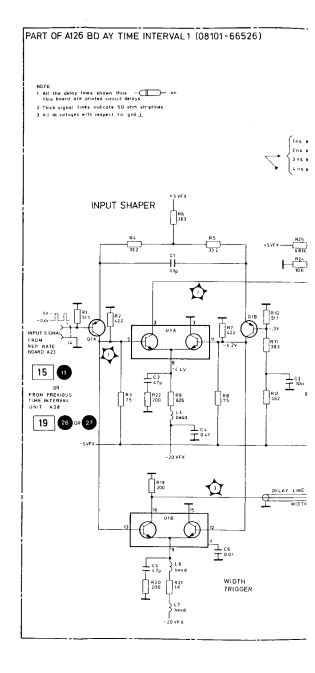
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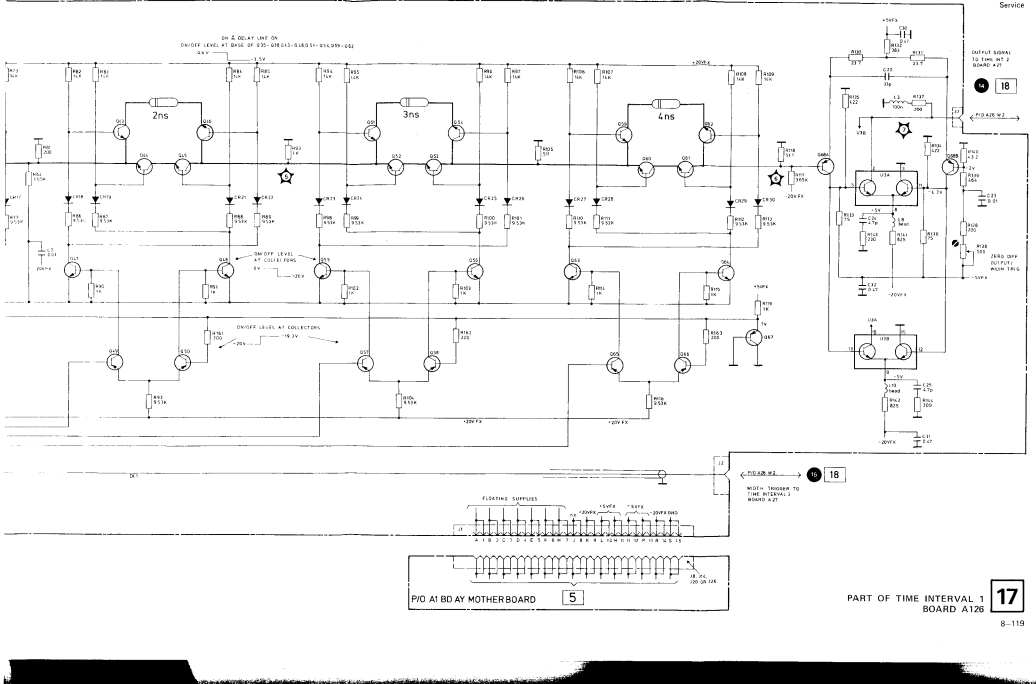


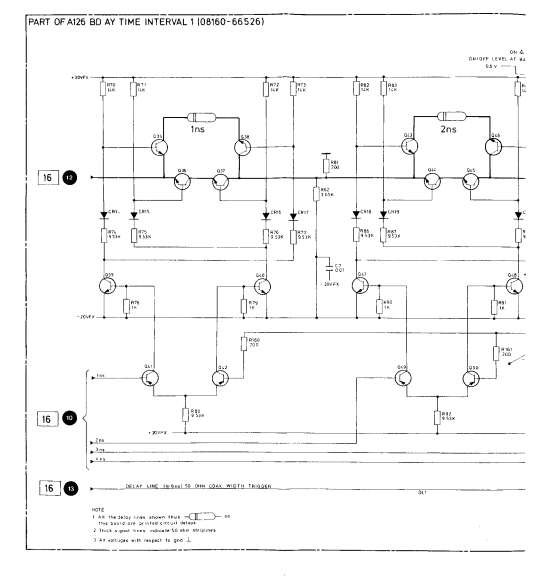
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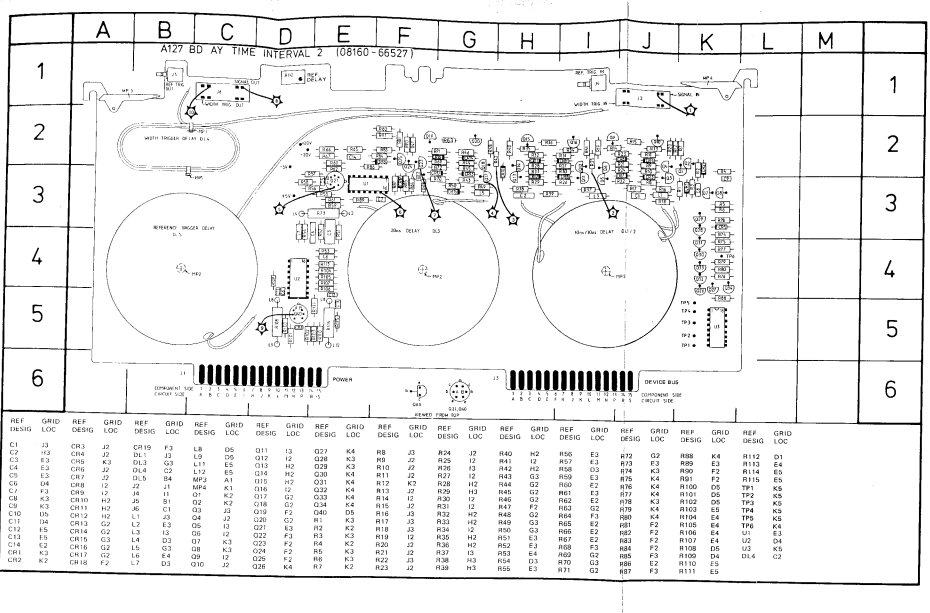
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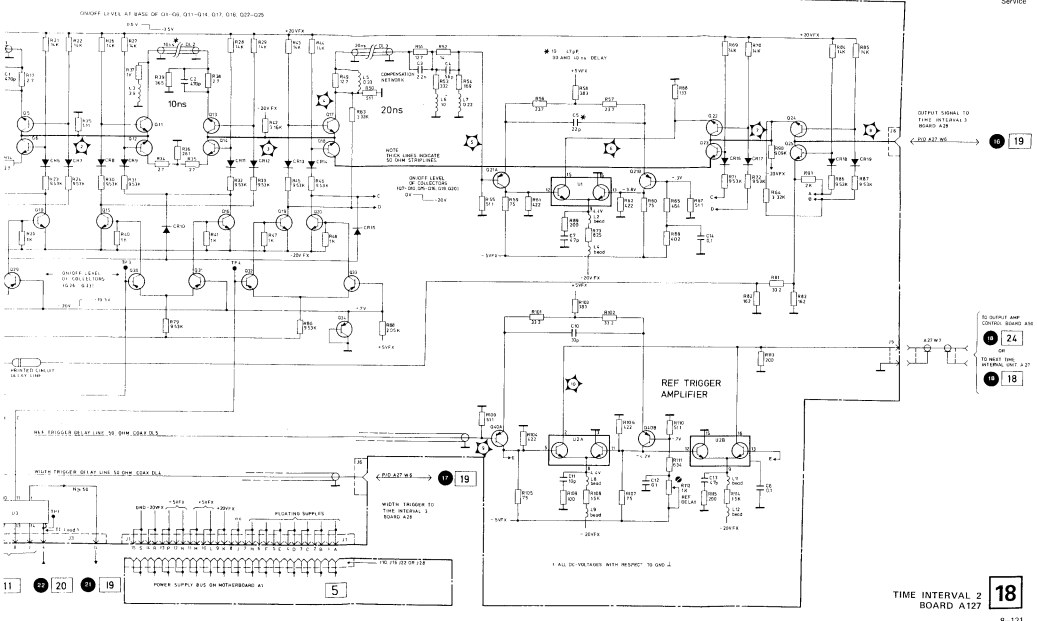


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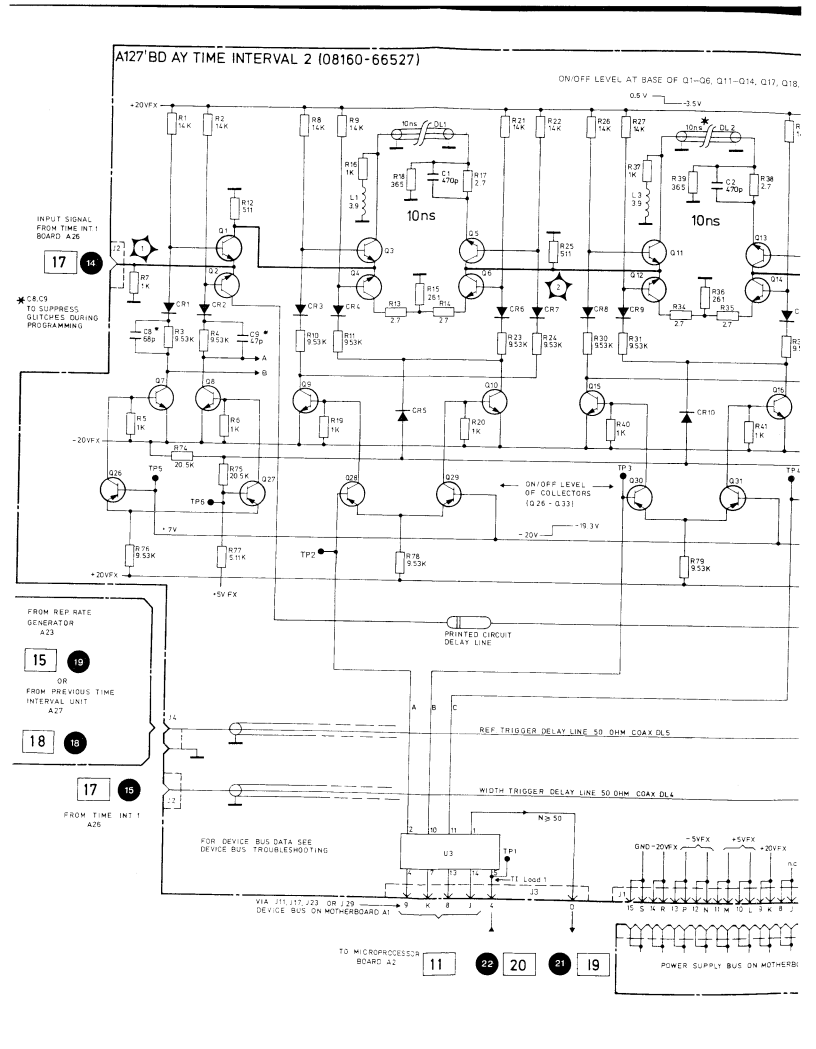


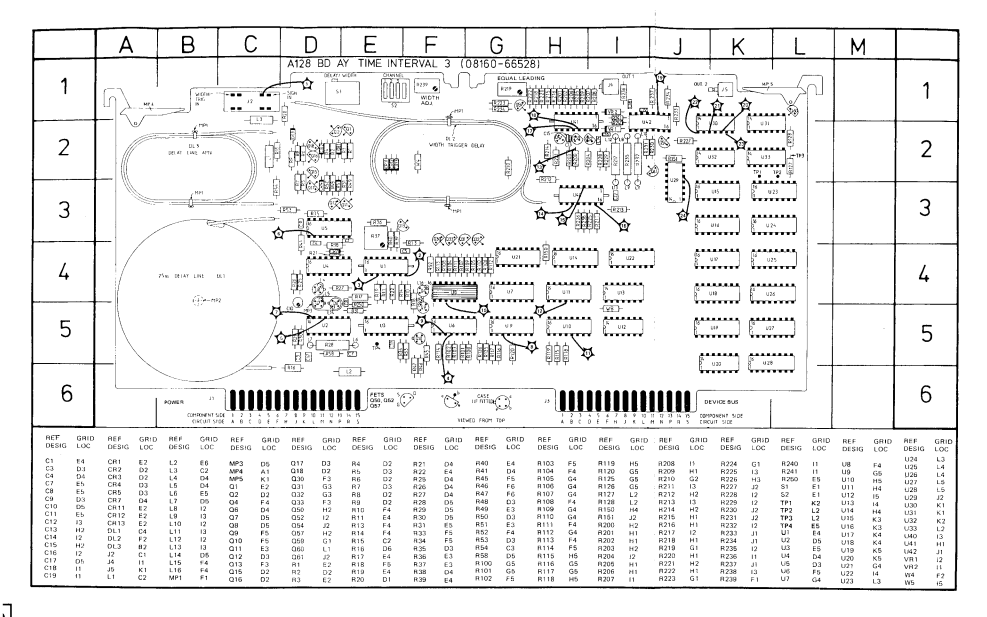
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8-121

Service

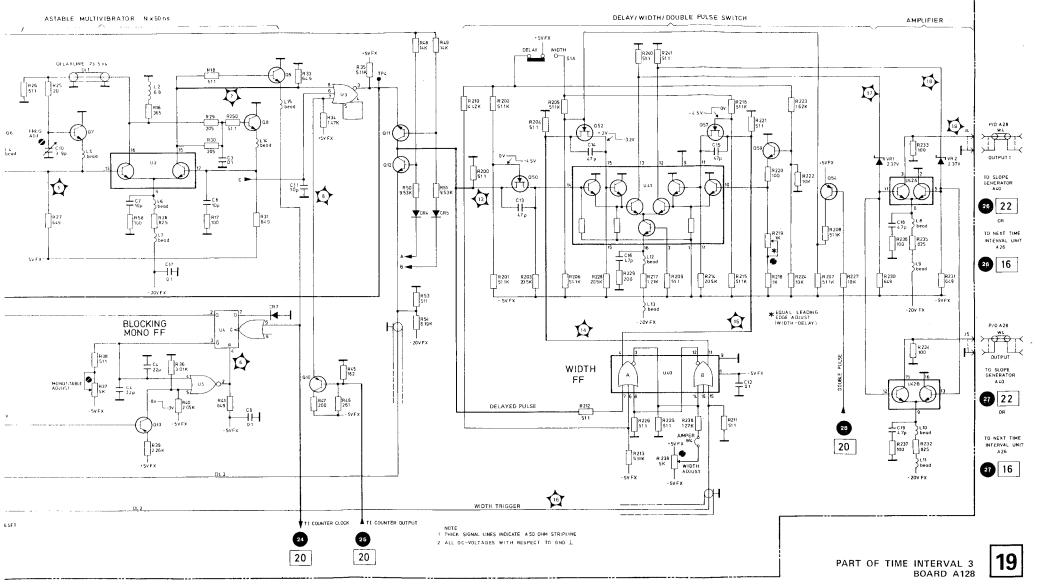




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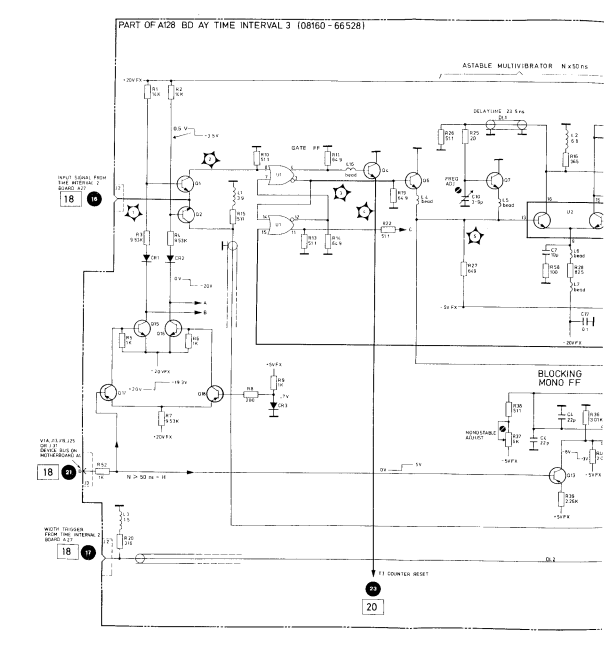


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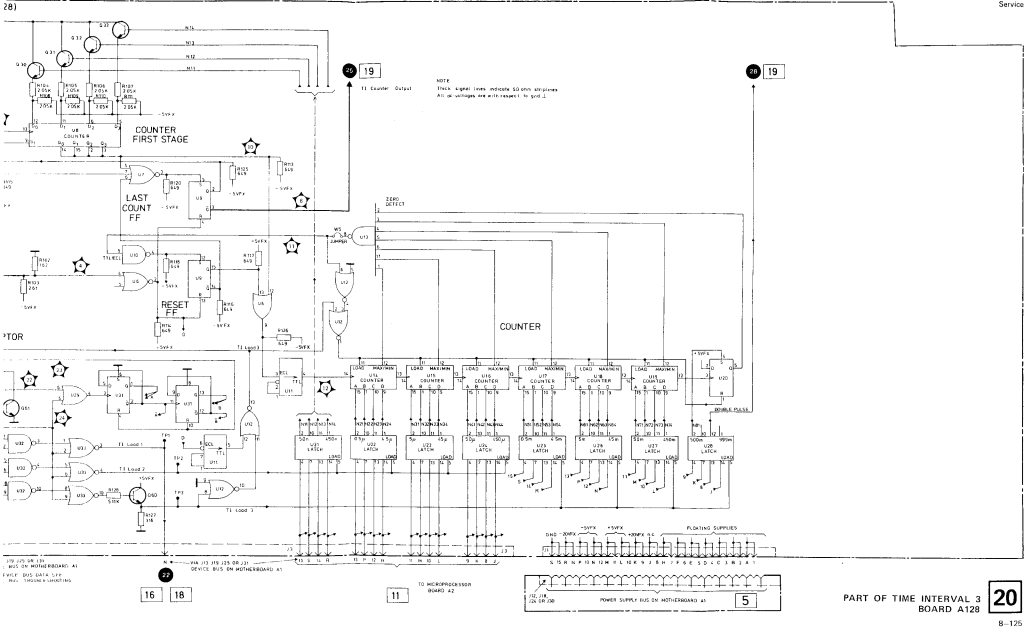
Model 8160A

Section 20

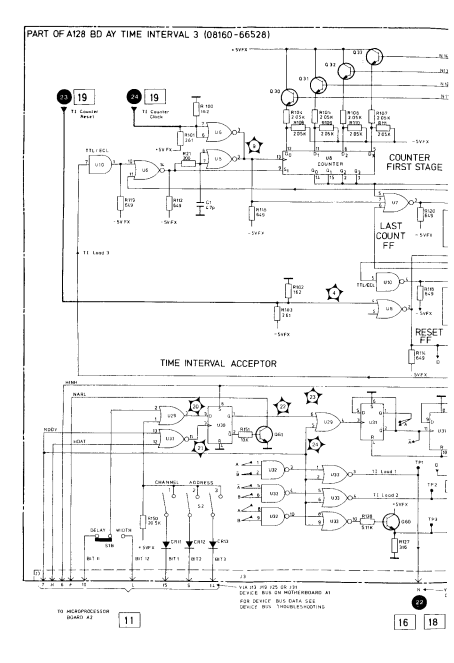
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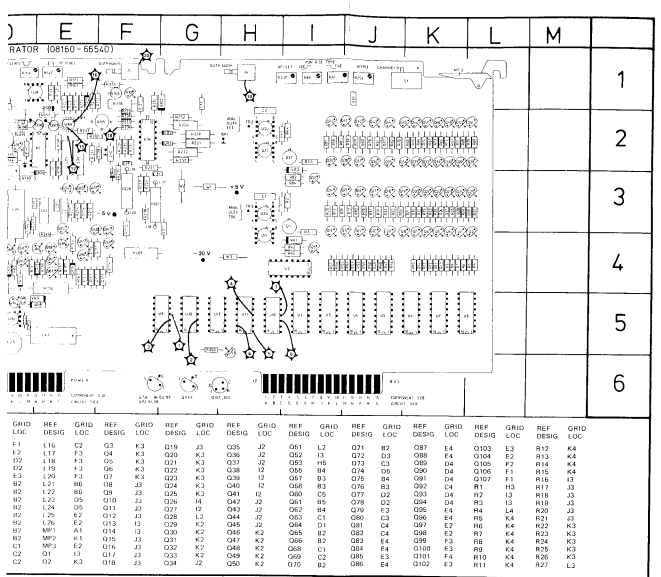
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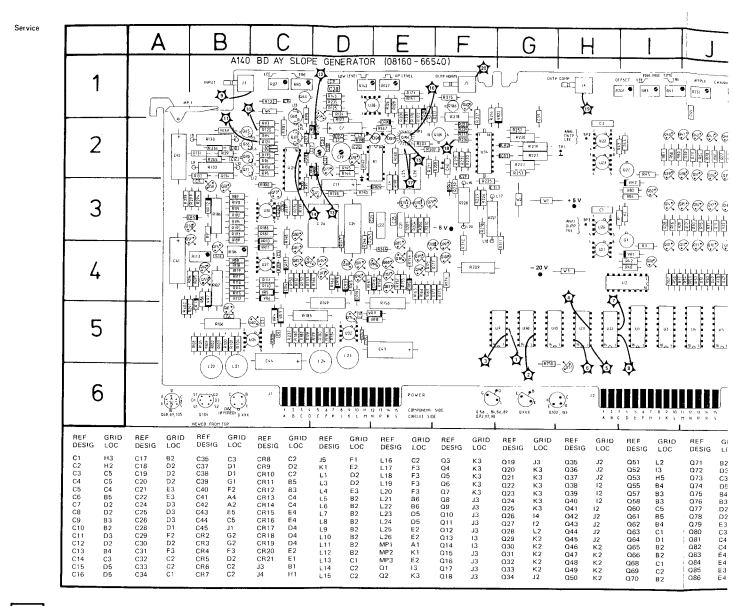


Model 8160A



REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC
R28	13	R98	C1	R168	E2	R238	F3	W1	G3
R29	13	R100	B5	B170	E 1	R239	F3	W2	G3
R30	J3	R101	B5	R171	E 1	R240	C5	W3	H4
R31	13	R102	в5	R172	E1	R241	D5	W4	C1
R32	J3	R103	B5	R173	E4	R242	C4		
R33	13	R104	B5	R174	F4	R243	C3		
R34	К3	R105	B5	R175	F4	R244	E3		
R35	К3	R106	B5	R176	E4 E4	R245	D3		
R36 R37	К3	R107	84 85	R177 R178	E4 D5	R246 R247	D3		
R38	К3	R108	B5	R179	D5		D3		
R39	К3 К3	R109 R110	65 C4	R180	D5	R 250 R 251	G5 J1		
R40	14	8111	C4 C4	R181	D5	R251 R252	G2		
R41	11	8112	B4	R182	C5	R252	G2 G2		
R42	14	R113	B4	R183	C5	R253	82		
R43	H2	R114	B4	R184	D5	R255	B2		
R44	12	R115	B4	R185	D5	R294	83		
R45	12	R116	B4	R186	B3	R 295	B4		
R46	J4	R117	B4	R187	C3	R296	B4		
R47	J4	R118	B4	R188	СЗ	R297	B5		
R48	J4	R119	B4	R189	В3	R298	A3		
R49	J4	R120	C2	R190	B3	R299	B3		
R50	J4	R121	C2	R191	83	R300	C3		
R51	J4	R122	C1	R192	83	R301	C2		
R52	J4	R123	D1	R193	ВЗ ВЗ	R310	F3		
R53	J4	R124	D1	R 194		R311	G3		
R54	J4	R125	D1	R 195	B3	R400	A5		
R55 R56	14 14	R126 R127	E1 E1	R 196 R 197	84 D2	S1	J1		
R57	14	R127	E1	R198	D2	TP1	H2		
R58	12	R129	82	R 199	E3	TP2	H2		
R59	J2	R130	B2	R200	E1	TP3	нз		
R60	J2	R131	B2	R201	E1	01	15 14		
R61	J2	R132	B2	R202	E2	U2	15		
R62	J2	R133	B2	R203	E2	U3 U4	15 J5		
R63	K2	R134	B2	R204	E3	U5	J5		
R64	K2	R135	C2	R205	E3	U6	K5		
R65	К2	R136	C2	R206	E3	U7	K5		
R66	K2	R137	C3	R207	ł1	U8	К5		
R67	К2	R138	D3	R208	F2	U9	G5		
R68	K2	R139	C3	R209	F4	U10	G5		
R69	L2 L2	R140	03	R210	E3	U11	H5		
R70	K2	R141	E1	R211	E2	U12	H5		
R71 R72	K2 K2	R142	D1	R213	E1	U13	G5		
R73	K2	R143 R144	D1	R214	E1 F1	U20	нз		
R74	K2	R144 R145	D2 D2	R215 R216	F1	U21	H4		
R75	K2	R145	D2 D2	R217	F1	U22	H2		
R76	J2	R148	C3	R218	F1	U23	H2		
R77	J2	R149	D4	R219	G2	U24	C5		
R78	J2	R150	C4	R220	G2	U27	C4 D1		
R79	J2	R151	C4	R221	G2	U28	C2		
R80	12	R152	C4	R222	G2	U29 U30	C2 C3		
R81	12	R153	C4	R223	F2	U30 U32	D5		
R82	13	R154	E4	R224	F2	U34	F2		
R83	11	R155	E4	R225	F2	VR1	14		
R84	13	R156	E4	R226	F3	VR2	13		
R86	B4	R157	E4	R227	F3	VR3	C5		
R87	C1	R158	E4	R228	F3	VR4	C5		
R88	B4	R159	82	R229	F3	VR5	C4		
R89	B3	R160	D4	R230	F2	VRG	C4		
R90 R91	C1 B3	R161	D4	R231	F2	VR7	B4		
R93	C2	R162	D4	R232	F2	VR8	D5		
R93 R94	C2 C2	R163	E4	R233	F2	VR9	D5		
R94 R95	C2 C2	R164	D4	R234	F2	VR10	C3		
R96	C2	R165	E4	R235	D1	VR11	C4		
R97	C3	R166	E4	R236	C3	VR12	83		
		R167	E2	R237	C5	VR22	G1		

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SERVICE BLOCK 11 SLOPE GENERATOR A140 21 22 23

THEORY OF OPERATION

A simplified diagram of the slope generator is given in Figure 8-11-1. It indicates 5 basic blocks: input buffer, integrator, range capacitors, output buffer and acceptor circuit.

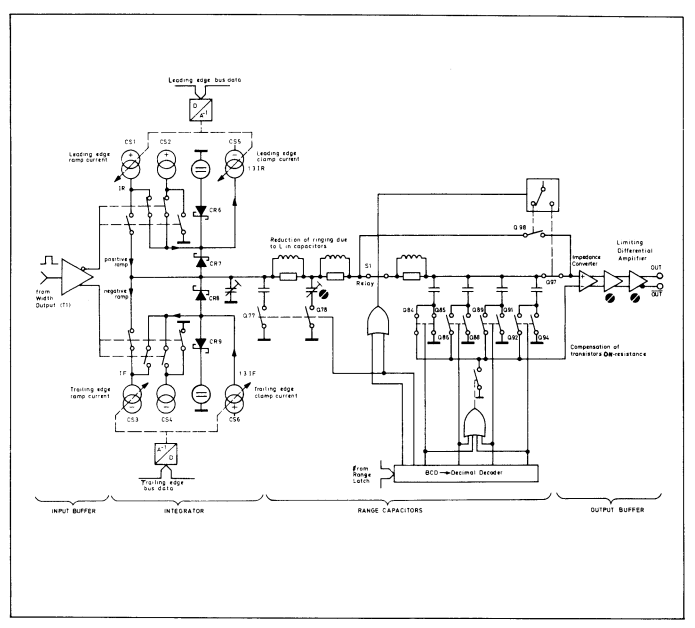


Figure 8-11-1. Slope generator block diagram

The purpose of the slope generator is to derive a signal – from the 'width' time interval block pulse – which combines stable amplitude with variable leading edge and variable trailing edge. The first stage in achieving this is the input buffer which shifts the input pulse to ± 5 volt in order to obtain the correct level for the current source switches.

Integrator Circuit (Service Sheet 22)

A functional block diagram, together with an explanatory waveform diagram for the integrator circuit is given in Figure 8-11-2. To aid explanation of the integrator operation a single reference designator is sometimes allocated in Figure 8-11-2 to a complete functional area (instead of to an individual component as in schematics) e.g. CS3 is the trailing edge ramp current source; or S1 is the combined switch of transistors Q69A and Q69B. The following operating theory is therefore references to Figure 8-11-2 for easier understanding.

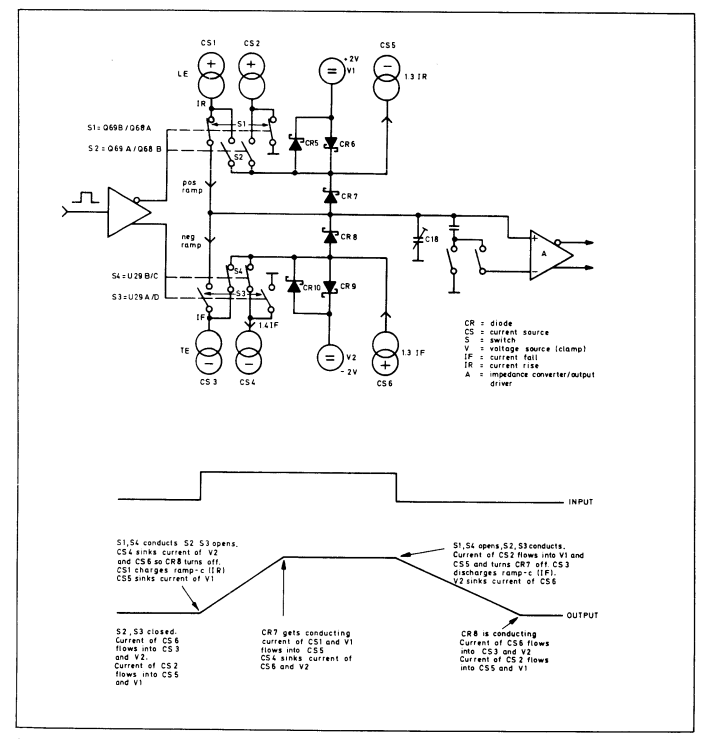


Figure 8–11–2. Integrator functional diagram

A positive step at the input buffer opens switches S3 and S2, at the same time closing switch S1 and S4. Current sources CS3 and CS4 then sink the current from CS6 thus turning CR8 and CR10 off (to avoid a discharge step from capacitor C18 voltage); also, current source CS5 sinks the V1 current, and current source CS1 supplies the leading edge ramp current which charges C18. Capacitor C18 is charged until CR7 begins to conduct. The current IR from CS1 now flows through CR7, and current 1.3 IR-IR = 0.3 IR now flows through CR6, the effect being to clamp the voltage at C18 to approximately +2 V. This state is held until the pulse at the input buffer (from the width time interval section) goes low again.

A negative step at the input buffer then opens switches S1 and S4, at the same time closing switches S2 and S3. The current of CS1/CS2 now flows into V1/CS5 turning CR7 off; also, the trailing edge clamp current 1.3 IF, from CS6 flows via CR10 into V2, thus CR8 is non-conducting, and CS3 discharges the ramp capacitor C18. The voltage at C18 drops until CR8 starts conducting again. A current IF then flows through CR8 to CS3 and a current 0.3 IF flows through CR10 into V2, the effect being to clamp the C18 voltage at approximately -2 V. This state is held until the next positive step at the input buffer.

The clamp circuits CS2, S2, CS4, S4, CS5 and CS6 serve to provide fast pulse clipping and thus minimize the 'roll-off' effects of diodes CR7, CR8 (which are still conducting immediately upon current source switching).

Range Capacitor Switching (Service Sheet 23)

The range capacitors are turned on by saturated transistors. Due to the ON-resistance of these transistors, a voltage step occurs when the capacitor current switches from charge to discharge, or vice-versa (see Figure 8–11–3). To compensate this voltage step, the step is coupled to the inverting input of the output buffer amplifier (see Figure 8–11–1) via an FET switch.

To reduce ringing due to inductance of the range capacitors, L/R components (L1, R197, L3, R198, L4, R199) form a low pass ladder network with the range capacitors thus lowering the transition times of the charge and discharge currents.

The 3rd and higher ranges are turned on by relay K1. To avoid inductive ringing due to the relay contacts in the first two ranges, the contacts are by-passed via FET switch Q98. (only the ramp voltage prior to the relav is thus selected). For the third and higher ranges FET Q97 is switched on (Q98 off), thus selecting the ramp voltage after the relay.

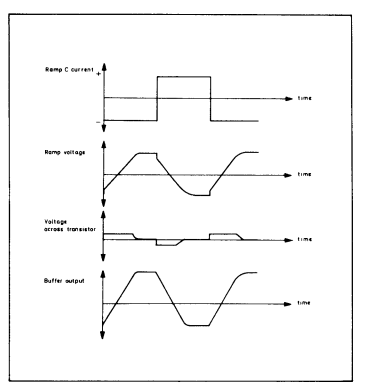


Figure 8-11-3. ON-Resistance Compensation of Range C switch

Correction of Transition Time / Control Current for First Range (Service Sheet 22)

The characteristic of the transition time versus the control voltage becomes degressive when the transition time reaches the minimum transition time of the slope buffer and output amplifier (See Figure 8-11-4).

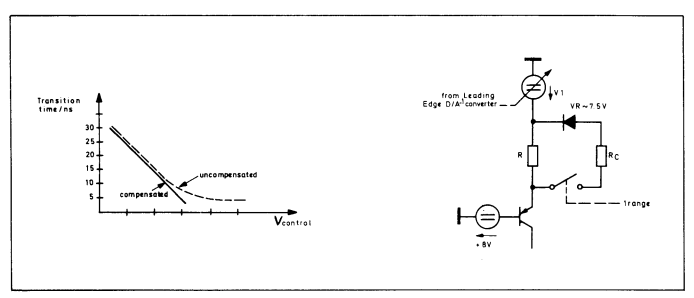


Figure 8-11-4. Compensation of transition time/control current for first range

The simplified circuit of the positive current source is also shown in Figure 8–11–4. In the first range, VR plus R_{C} are switched parallel to the current-determining resistor R. If the voltage drop across R is smaller than VR (7.5 V), the current from current source is porportional to V1. If the voltage drop across R increases, VR starts conducting thus increasing the current with a progressive characteristic.

For the operating theory of the D/A inverter, see the repetition rate theory, SERVICE BLOCK 9.

Output Buffer of Slope Generator (Service Sheet 23)

A simplified diagram of the buffer circuit is shown in Figure 8–11–5. A high input impedance is achieved by a dual source follower, followed by a pnp linear differential amplifier.

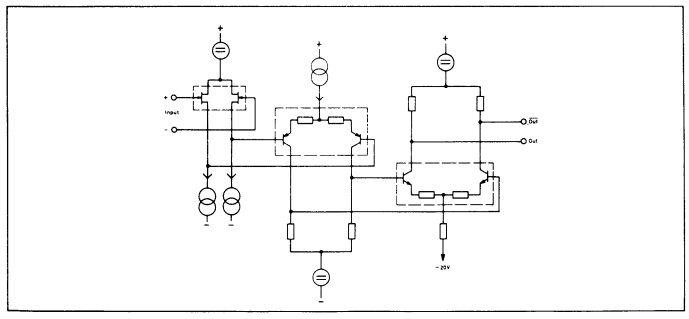


Figure 8-11-5. Simplified diagram of slope buffer

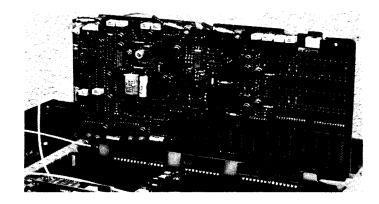
The output stage is an npn differential linear amplifier with complementary current source outputs.

TROUBLESHOOTING

The following provides details about:

- a) range latch data (from the device bus)
- b) LEE/TRE control voltage
- c) integrator fault-finding

Before troubleshooting, board A140 should be raised on an extender board as shown in the photograph.



Range Latch Data

Figure 8-11-6 together with Table 8-11-1 relates the range latch data to individual digits within the 8160A display. The maximum ratio of LEE:TRE is 20:1 (or 1:20). Should two ranges be possible with the selected values of LEE and TRE, the microprocessor selects the range with the best resolution, e.g. LEE 60 ns, TRE 90 ns = range 1 selected.

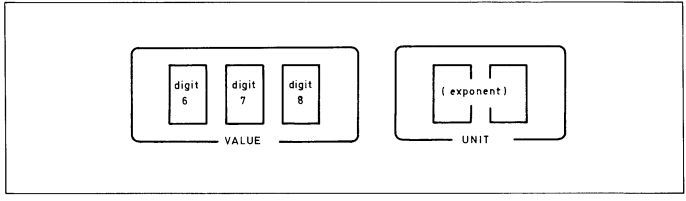


Figure 8-11-6. LEE/TRE display

Table 8-11-1. Range latch data

Slope		DIGIT 6		DIGIT 8	EXI	PONENT
Range	ange U3 (U6)		U4 (U7)	U5 (U8)	U1	U2
	pin		pin	pin	pin	pin
		15 12 9 3	15 12 9 3	15 12 9 3	1 11 10 2	2 3 4 5 6 7
1	0 3.0 ns 0 4.0 ns 05.0 ns 06.0 ns 99.9 ns	H H H H H H H H H H H H H H H H O H H O	H H O O H O H H H O H O H O O H O H H O	H H H H H H H H H H H H H H H H O H H O	0 0 0 H 0 0 0 H 0 0 0 H 0 0 0 H 0 0 0 H	0 H H H H H 0 H H H H H 0 H H H H H 0 H H H H
2	50.0 ns 999 ns	ноно онно	н н н н о н н о	нннн онно	0 0 H 0 0 0 H 0	нонннн
3	0.50 μs	нннн	ноно	нннн	оонн	нноннн
	9.99 μs	онно	онно	онно	оонн	нноннн
4	5.00 μs	ноно	нннн	нннн	оноо	н н н о н н
	99.9 μs	онно	онно	онно	оноо	н н н о н н
5	50.0 μs	ноно	нннн	н н н н	онон	ннннон
	999 μs	онно	онно	о н н о	онон	ннннон
6	0.50 ms	нннн	ноно	нннн	онно	н н н н н о
	9.99 ms	онно	онно	онно	онно	н н н н н о

H - Logic 1 O = Logic 0

LEE / TRE Control Voltage

Use the following Table 8-11-2 to check control voltage for different display values.

Table 8-11-2. Display/Voltage Conversion

LEE/TRE	3.0	5.0	10.0	20.0	30.0	40.0	50.0	60.0	70.0	80.0	90.0	99.9 ns
Display		50.0	100	200	300	400	500	600	700	800	900	999 ns
Value		0.50 0.50	1.00 1.00	2.00 2.00	3.00 3.00	4.00 1 4.00	5.00 1 1 5.00	6.00 1 6.00	7.00 7.00	8.00 8.00	9.00 1 9.00	9.99 μs
Control voltage TP2/TP3	-13.7 V	– 9.2 V	– 4.6 V	–2.3 V	-1.5 V	-1.2 V	-0.93 V	–0.78 V	-0.66 V	0.58 V	-0.52 V	-0.47
LEE Clamp Q60C	-19.8 V	-16.4 V	-12.1 V	-9.9 V	-9.1 V	-8.7 V	-8.5 V	-8.3 V	8.2 V			► -8.1 V
LEE Ramp Q61C	19.7 V	16.5 V	12 V	9.8 V	9 V	8.6 V	8.4 V	8.3 V	8.2 V			- 8 V
TRE Clamp Q74C	19.8 V	16.6 V	12 V	9.8 V	9.0 V	8.6 V	8.4 V	8.3 V	8.2 V			8 V
TRE Ramp Q75C	-19.8 V	-16.8 V	-12.2 V	-9.9 V	-9.2 V	~8.8 V	-8.5 V	-8.4 V	-8.3 V			► ~8.1 V

Integrator Fault-Finding

A good way of checking the integrator is to measure voltages with the slope generator inactive (see Figure 8-11-7). This can be done as follows:

- 1. Set the 8160A to EXT TRIG and LEE/TRE to 3 ns (max. current). The slope input is now -0.6 V, which turns the TRE current source on, thus the slope output is negative (see Figure 8-11-7).
- 2. Remove the slope input cable. The slope input is now 0 V, which turns the LEE current source on, thus the slope output will be positive (see Figure 8-11-7).

NOTE: in Figure 8-11-7 the red line indicates current flow if input is negative. The blue line indicates the current flow for zero input.

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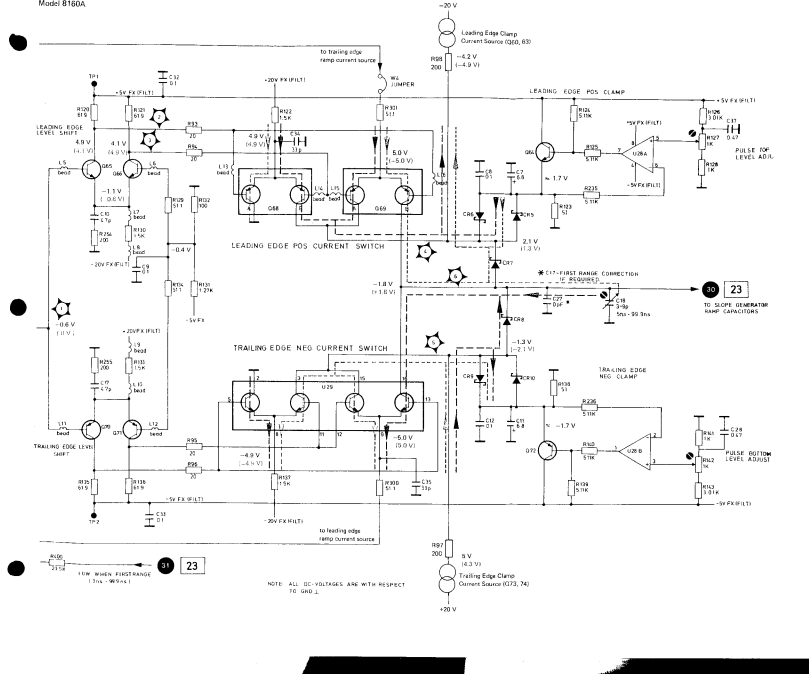


Figure 8-11-7. Integrator Voltages 8-133

Service

-3.5 V

-4.5 V

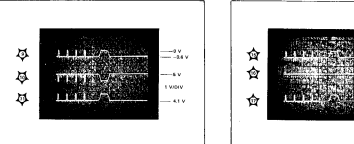
-1.87 V - 0.62 V

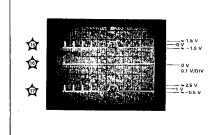
– 1.87 V

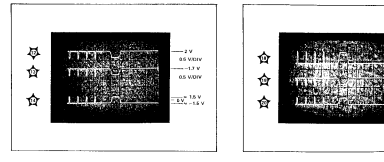
____ 0.62 V

Integrator Waveforms

NOTE: Waveforms are taken with a 100 MHz scope to indicate function. For risetime measurements, a sampling scope should be used. Fastest integrator risetimes are typically 4-4.5 ns. Timebase: Main 1 µs/div, Delay 0.1 µs/div.







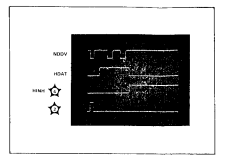
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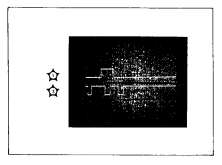


NOTE: To obtain repeating signals, a controller is needed. Program: wrt 717, "LEE 10 ns"; jmp 0 For Device Bus details see SERVICE BLOCK 2.

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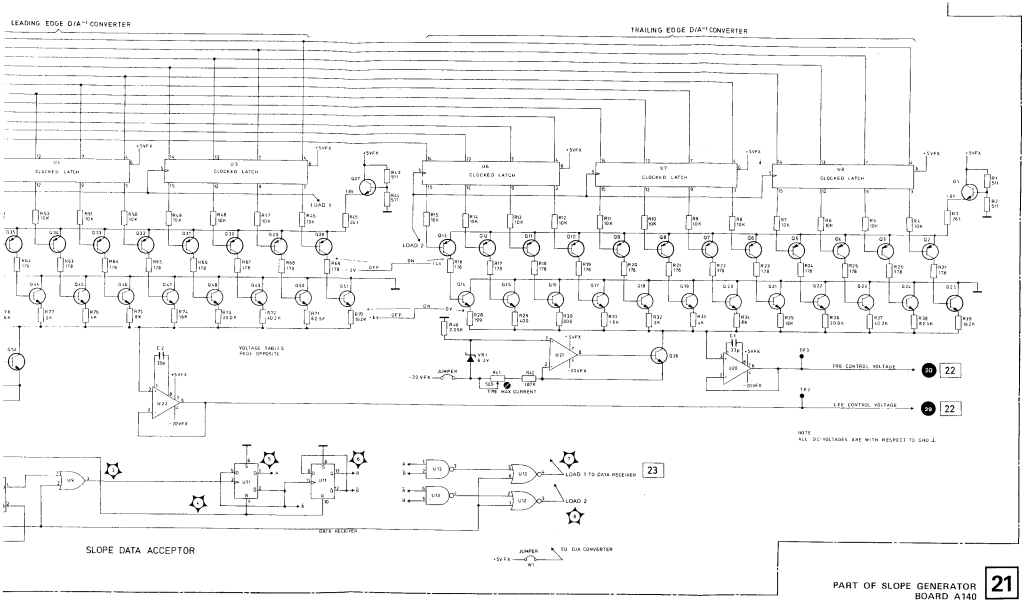
Slope Data Acceptor (All signals are TTL level) Timebase: 50 µs/div.





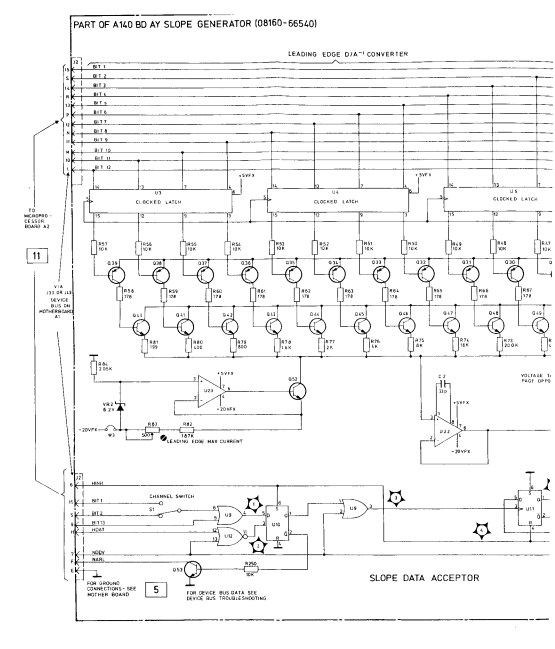
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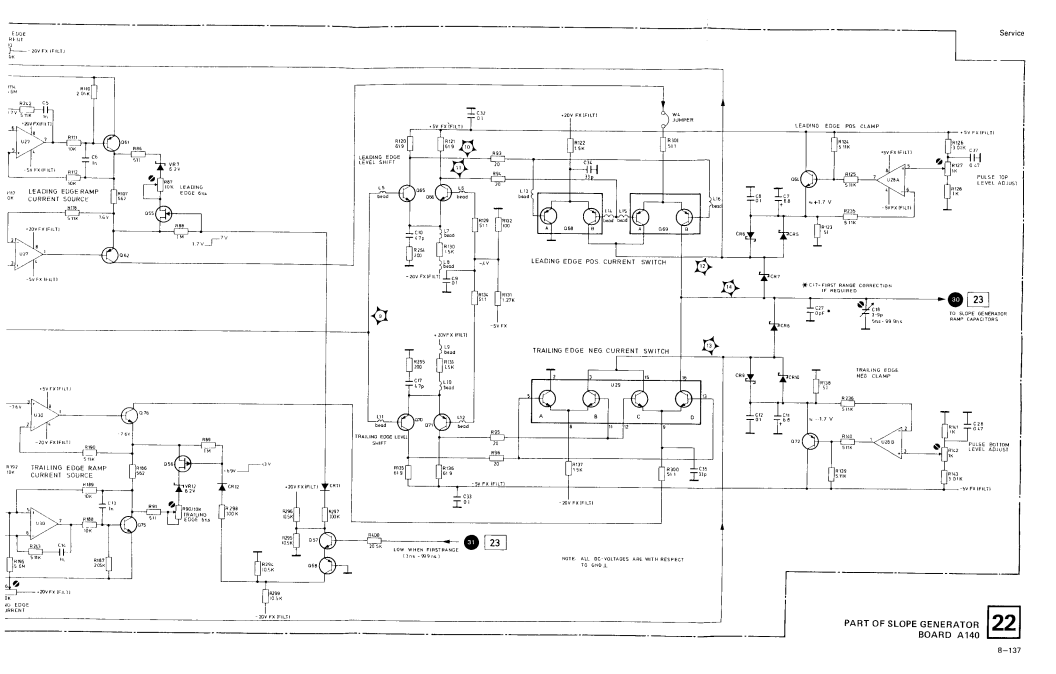




8--135

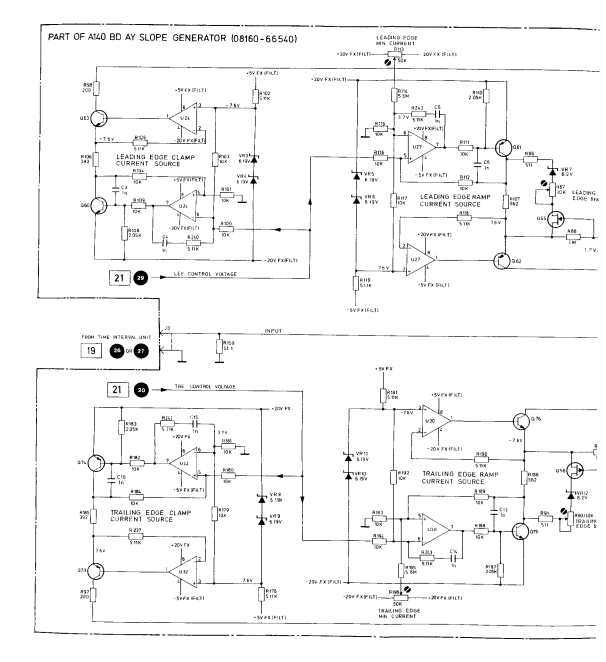
Service

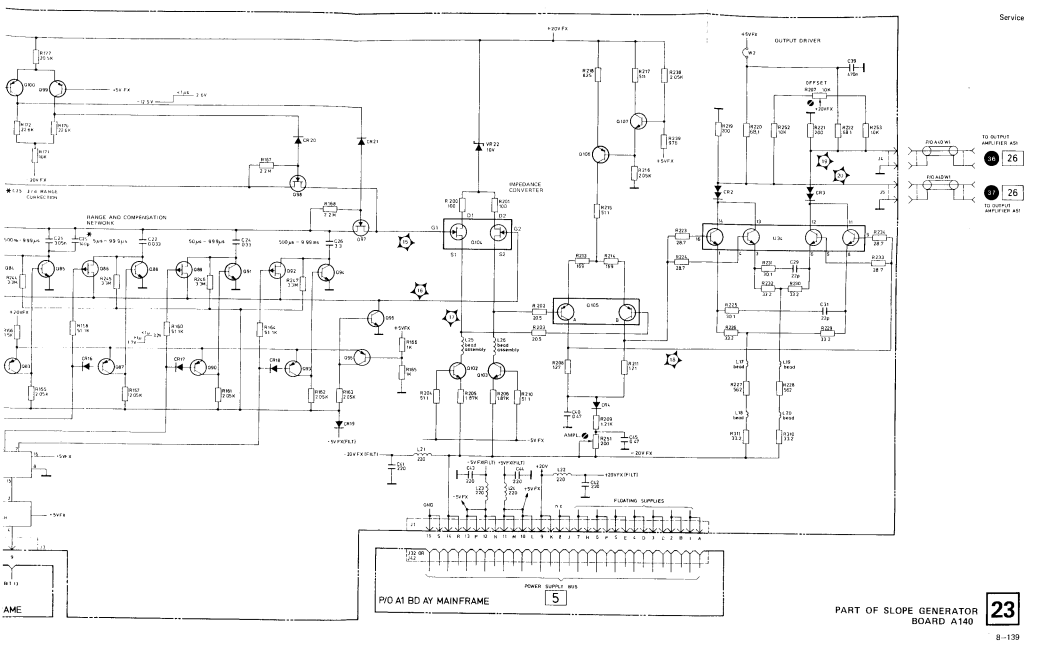


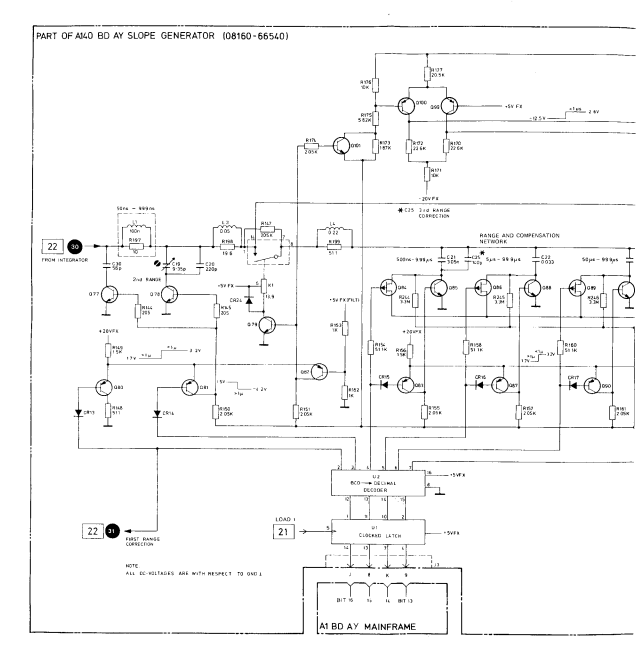


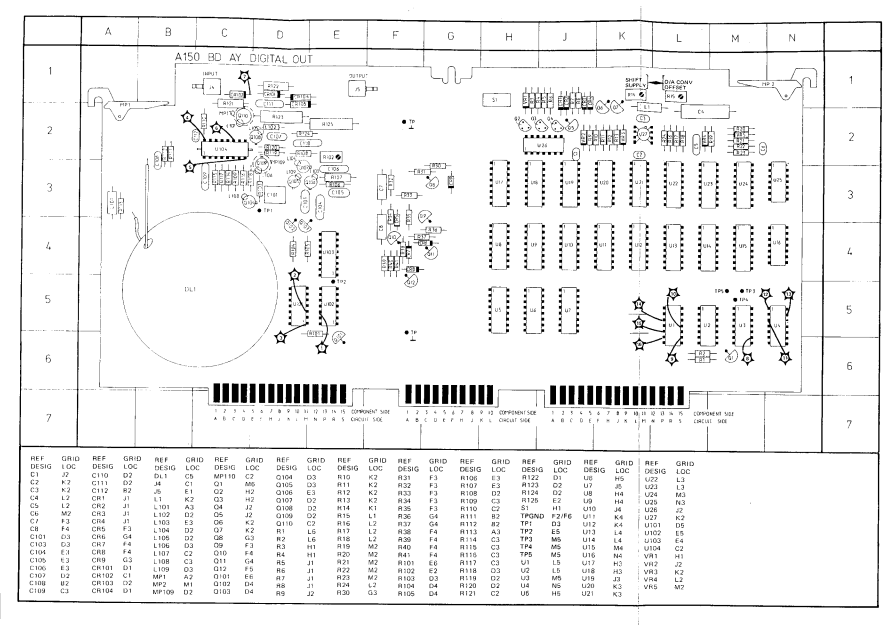
Model 8160A

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SERVICE BLOCK 12 REFERENCE TRIGGER A150 24

THEORY OF OPERATION

The Reference Trigger Output is part of the digital output assembly, and consists of an acceptor circuit, a monostable multivibrator and an output stage. Depending on the repetition rate, the reference trigger pulses are 8 ns, 40 ns or 400 ns wide. The longer times are achieved by switching additional capacitances into the multivibrator. In EXT TRIGGER mode, the trigger pulses are always 8 ns long. A block diagram of the monostable and output stage are given in Figure 8–12–1.

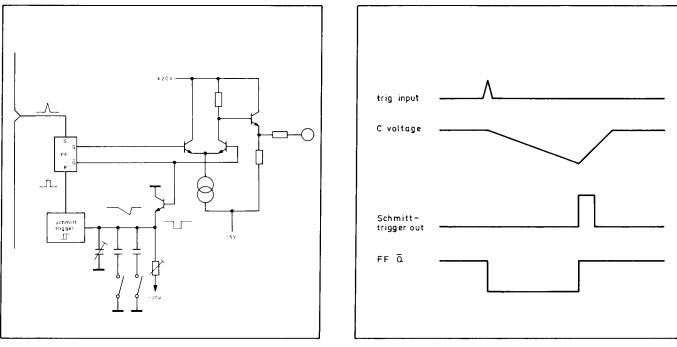


Figure 8-12-1. Schematic monostable and output stage

Figure 8–12–2. Timing Diagram

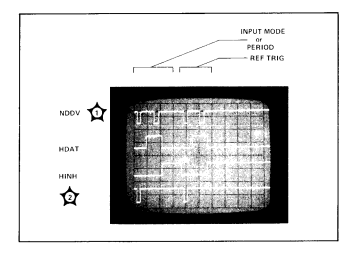
As can be seen from the waveform diagram in Figure 8–12–2, the trigger pulse sets the flip-flop U104, thus the $\overline{\Omega}$ output goes low. Transistor Q104 is switched off, and the range capacitor(s) begin to charge. This charging continues until the Schmitt trigger level is reached, at which point the Schmitt trigger pulse resets flip-flop U104. The $\overline{\Omega}$ output goes high switching Q104 on, thus causing the range capacitor(s) to discharge. The complete cycle is then repeated at the next trigger pulse.

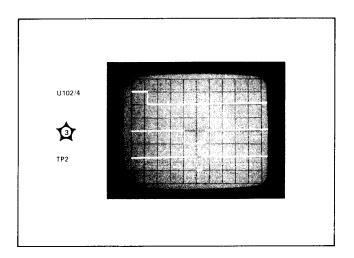
TROUBLESHOOTING

Table 8-12-1. Ref. trigger data table

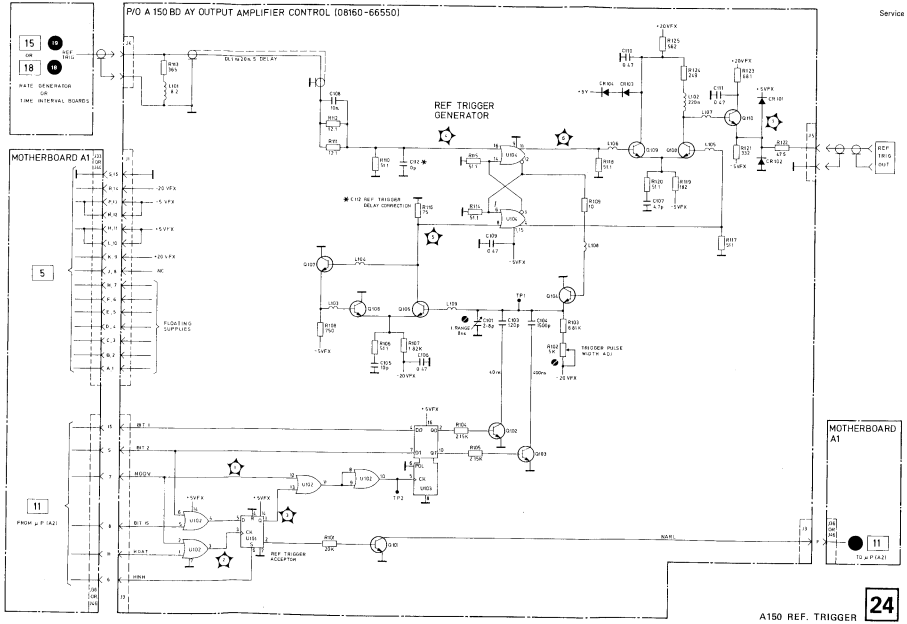
Period	Ref. trigger width	bit 1 Q102	bit 2 Q103
Ext. trig. — — 20 n – 99.9 n	8 ns	0	0
Norm. 100 n - 999 n Gate 1 us - 999 n	40 ns	1	0
Gate 1 μs – 999 n Burst	n .4 μs	0	1

Reference Trigger Acceptor All signals are TTL level Time base 50 μ s/Div





For repeating signals use controller program: wrt 717, "PER 1 μ s"; jmp 0 For device bus details see SERVICE BLOCK 2.



8-143

15 or 18 19 REF TRIG — -RATE GENERATOR OR TIME INTERVAL BOARDS

> MOTHERBOARD A1 **I**--5 11 FROM µ P (A2)

SERVICE BLOCK 13 OUTPUT AMPLIFIER CONTROL A150 25

THEORY OF OPERATION

The output amplifier control comprises 4 control circuits:

- a) output mode (A SEP B, A ADD B, NORM, COMP, 50 Ω , 1 k Ω , ENABLE, DISABLE)
- b) output amplitude control
- c) offset control
- d) shift supply control

Two acceptor circuits (output acceptor for offset/amplitude data, and output mode acceptor for all other data) generate the required load pulses for the latches receiving data from the device bus. Waveform diagrams illustrating the acceptor function and tables indicating the digital control information are all given in the following troubleshooting section.

TROUBLESHOOTING

Use the following truth-tables to checkout the digital functioning of the 4 control circuits:

- a) output mode control
- b) output amplitude control
- c) offset control
- d) shift supply control

Table 8-13-1. Output Mode Truth Table (U8)

Standard Instrument (Channel A)

U8 pin	TTLI	OGIC
	0	1
2	A SEP B	A ADD B
10	NORM	СОМР
11	50 OHM	1 ΚΩ
1	EN	DIS

Table 8–13–3. Output Amplitude Truth Table (U5)



Table 8-13-2. Output Mode	e Truth Table (U17)
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Option 020 (Channel B)

U17 pin	TTL	LOGIC
	0	1
2	A SEP B	A ADD B
10	NORM	СОМР
11	50 OHM	1 ΚΩ
1	EN	DIS

					AMPLIT	UDES (H	₩L – LC)L)		
	0.10 ∨ ↓ 0.19 ∨	0.20 V ↓ 0.39 V	0.40 V ↓ 0.59 V	0.60 V ↓ 0.79 V	0.80 V ↓ 0.99 V	1.00 V ↓ 1.99 V	2.00 V ↓ 3.99 V	4.00 V ↓ 5.99 V	6.00 V ↓ 7.99 V	8.00 V ↓ 9.99 V
(stage 3) pin 2	1	1	0	1	0	1	1	0	1	0
(stage 2) pin 10	1	1,	1	0	0	1	1	1	0	0
(ampl. X 0.1) pin 11	1	1	1	1	1	0	0	0	0	0
(ampl. X1/X2) pin 1	1	0	0	0	о	1	0	0	0	0

Table 8–13–4. Latch Truth Table for 8-bit D/A Converter (Amplitude Vernier Control) in 1 V \rightarrow 1.99 V range).

Display		U14	1			U1	5		Decimal	TP1
(LOL = 0 V)	1	11	10	2	1	11	10	2	Equivalent	Vernier Output Amplitude
HIL 1 V or 100 mV	1	1	0	0	1	0	0	0	200	1 V (100 mV)
HIL 1.1 V or 110 mV ↓	1	0	1	1	0	1	0	0	180	1.1 V (110 mV) ↓
HIL 1.35 V ↓	1	0	0	0	0	0	1	0	130	1.35 V ↓
HIL 1.80 V or 180 mV	0	0	1	0	1	0	0	0	40	1.80 V (180 mV)
HIL 1.90 V or 190 mV	0	0	0	1	0	1	0	0	20	1.90 V (190 mV)
HIL 1.99 V	0	0	0	0	0	0	1	0	2	1.99 V

NOTE: In 1 V \rightarrow 1.99 V range, U15 pin 2 is not used. Also in the 1 V \rightarrow 1.99 V range, a 100 mV step corresponds to a digital step (U14, U15) with decimal equivalent 20.

Table 8–13–5. Latch Truth Table for 8-bit D/A Converter in 2.00 V \rightarrow 9.99 V Amplitude Range.

NOTE: In the 2.00 V \rightarrow 9.99 V range, a 100 mV step in amplitude corresponds to a digital step (U14, U15) of decimal equivalent 10. A particular digital pattern is therefore repeated for different amplitudes in this range, the amplitude difference being determined by active vernier stages 2 and 3 – see Table 8–13–3. e.g. amplitudes 2.20 V, 4.20 V, 6.20 V and 8.20 V have the same digital pattern 10110100.

Display (LOL = 0 V)	1	U 11	14 10	2	1	U 11	15 10	2	Decimal Equivalent	TP1 Vernier Output Amplitude
HIL 2.00 V (200 mV)	1	1	0	0	1	0	0	0	200	1.00 V (100 mV)
HIL 2.20 V (220 mV)	1	0	1	1	0	1	0	0	180	1.10 V (110 mV)
HIL 3.98 V	0	0	0	0	0	0	1	0	2	1.98 V
HIL 3.99 V	0	0	0	0	0	0	0	1	1	1.99 V

T able 8–13–6. Latch Truth Table for 8-bit D/A Converter for Amplitudes \ge 10 V (50 Ω /1 K Ω)

NOTE: For amplitudes \ge 10 V, a 100 mV step in amplitude corresponds to a digital step (U14, U15) of decimal equivalent 5.A particular digital pattern is therefore repeated for different amplitudes in this range, the difference amplitudes being determined by active vernier stages 2 and 3 – see Table 8–13–3.

Display (LOL = 0 V)	U14 1 11 10 2	U15 1 11 10 2	Decimal Equivalent	TP1 Vernier Output Amplitude
HIL 10.0 V	0 1 1 0	0 1 0 0	100	2.50 V
HIL 15.0 V	0 0 1 1	0 0 1 0	50	3.75 V
HIL 19.8 V	0 0 0 0	1010	10	4.95 V
HIL 19.9 V	0 0 0 0	0 1 0 1	5	4.98 V

Table 8–13–7. Latch Truth Table for 10-bit D/A Converter when Offset x 0.1 (U10 pin 2 low)

NOTES: 1. Offset =
$$\frac{\text{HIL} + \text{LOL}}{2}$$
 (50 Ω); HIL + LOL (1 K Ω)

- 2. Between 0 V and 995 mV output offset, the smallest digital step corresponds to a step of decimal equivalent 5.
- 3. Absolute voltages in the offset generator are given in SERVICE BLOCK 15.

	U	11			U9			U	10	Decimal		
1	11	10	2	1	11	10	2	1	11	Equivalent	HIL	LOL
0	0	0	0	0	0	0	0	0	0	0	0.10 V	-0.10 V
0	0	0	0	0	0	0	1	0	1	5	0.11 V	-0.10 V
0	0	0	0	0	0	1	0	1	0	10	0.12 V	-0.1 V
1	1	1	1	0	1	1	1	1	0	990	1.98 V	οv

Table 8-13-8. Latch Truth Table for 10-bit D/A Converter when Offset x 1 (U10 pin 2 high)

- **NOTES:** 1. Offset = $\frac{\text{HIL} + \text{LOL}}{2}$ (50 Ω); HIL + LOL (1 K Ω)
 - 2. Between 1 V and 10 V output offset, a 100 mV step corresponds to a digital step of decimal equivalent 5.

	ι	J11			U9			ι ι	J10	Decimal		
1	11	10	2	1	11	10	2	1	11	Equivalent	HIL	LOL
1	1	1	1	1	0	0	0	1	0	994	9.99 V	9.89 V
1	0	0	0	0	0	0	0	0	0	512	9.99 V	0.25 V
0	0	1	1	1	1	1	0	1	0	250	5.00 V	0.0 V

Table 8-13-9. Truth Table for Offset Polartity and Gain

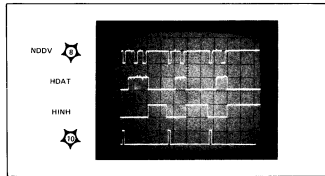
	U25/1	U10/10	U10/2	
pos	0	0	X	
neg	1	1	x	
zero	0	1	×	
X 0.1	x	х	1	
X 1	×	х	0	low when offset ≥ 1

Table 8-13-10. Latch Truth Table for the Shift Supply 8-bit D/A Converter

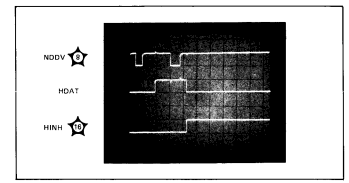
NOTE: For voltage table – see SERVICE BLOCK **5**.

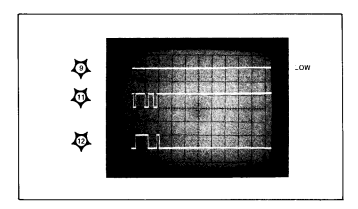
	U	12						
1	11	10	2	1	11	10	2	Shift out
0	0	0	0	0	0	0	0	-10 V
0	1	1	0	0	1	0	0	0 V
1	1	0	0	1	0	0	0	+10 V

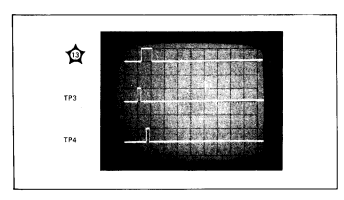
Output Mode Acceptor (All signals are TTL level) Time base 50 $\mu s/Div$



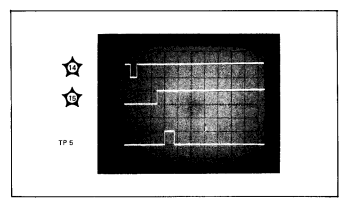
Output Mode Acceptor (All signals are TTL level) Time base 20 μ s/div



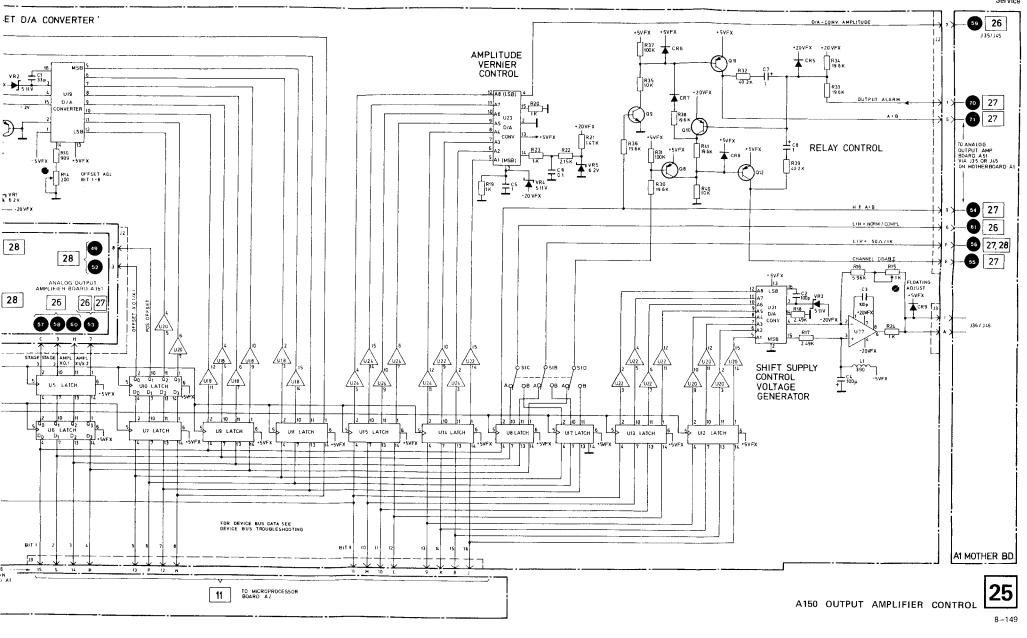




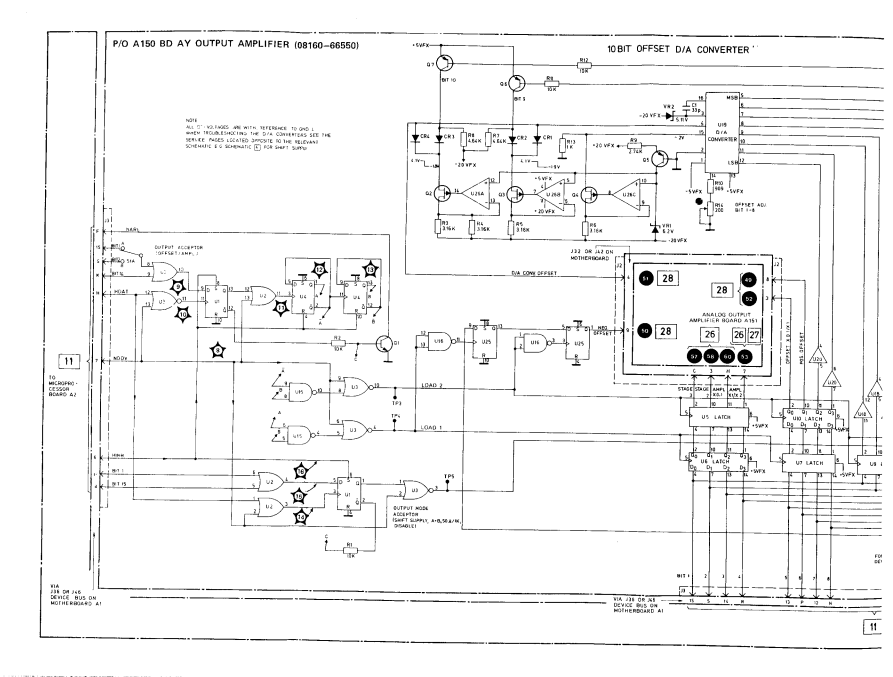
To get repeating signal a controller is needed, Program: wrt 717, "HIL 1 V"; jmp 0 For device bus details see SERVICE BLOCK 2.

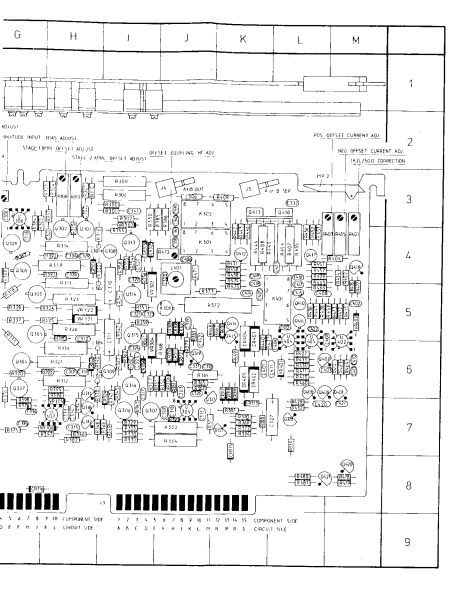


To get repeating signals a controller is needed. Program: wrt 717, "AN"; jmp 0. For device bus details see SERVICE BLOCK 2.



Service

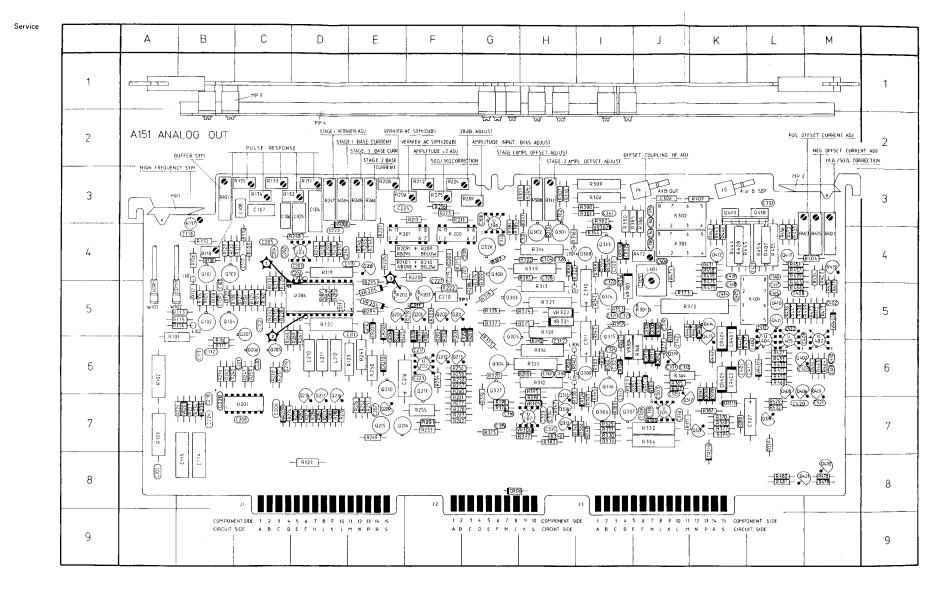




REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID LOC	REF DESIG	GRID	REF DESIG	GRID LOC
C101	A8	C329	H4	K201	E4	Q328	L7	R215	F4	R286	D5	R359	15	R445	
C102	C5	C330	H6	K202	E5	Q329	G4	R216	D4	R287	D5	R360	16	R445	K4
C103	B5	C331	J6	K203	F5	Q401	M6	R217	D4	R288	G5	R361	16	R440	K4
C104	D3	C332	J6	K301	J5	Q407	L6	R218	D4	R289	G3	R362	16	R448	K5 J5
C105	D3	C333	H7	K302	13	Q408	L6	R219	F5	R 290	D4	R363	16	R449	72 K6
C106	C3	C334	Н7	K303	.14	Q409	L6	R220	F4	R291	F7	R 364	J6	R451	L4
C107 C108	C3 C3	C335	G7	K401	1.5	Q410	15	R221	E5	R292	F5	R365	JG	R452	L4
C109	85	C336	G7	L101	B4	0411	L5	R222	F5	R293	F5	R366	17	R453	L4
C110	D4	C337	L3	L102 L201	85 D5	Q412	K4	R223	F3	R294	E5	R367	J6	R454	L4
C111	E5	C338 C339	J4 J3	L201	D4	Q413 Q414	К3 К5	R224 R225	F3	R295	Ε4	R368	J6	R455	L4
C112	B6	C340	13	L210	D6	Q415	K5 K5	R226	E5 B7	R296	F3	R369	K7	. R456	L4
C113	86	C341	13	L211	D6	Q417	L4	R227	B7	R300 R301	13 13	R370 R371	К7 К7	R457 R458	L4
C114	B8	C342	J6	L212	D6	Q418	L3	R228	C5	R302	13	R372	J5	R458	K4
C115	88	C343	J4	L301	H4	Q419	M4	R229	C5	R303	H3	R373	J5	R460	M5 1.6
C116 C117	B4	C401	К6	L302	Н5	Q420	M8	R230	C5	R304	НЗ	R374	G4	R463	M6
C201	C4	C402	M5	L303	16	Q421	M8	R231	C5	R305	G4	R375	G7	R464	M6
C202	G4 C4	C403	M6	L304	16	R100	B4	R232	C5	R306	13	R376	G6	R465	L4
C203	D4	C404 C405	L6	L305 L306	J4 13	R101	A6	R233	C5	R307	H3	R377	К7	R466	L5
C204	C4	C405 C406	K5 14	L306	13 J4	R102	A6	R234 R235	B7 67	R308	нз	R378	G7	R471	J4
C205	C4	C408	J4 L5	MP1	83	R103 R104	A7 B5	R236	B6	R309	13	R379	J6	R472	J4
C206	C7	C409	L6	MP2	L3	R105	B5	R237	C6	R310 R311	H3 H3	R380 R381	17 J6	R473	M5
C207	Ε7	C410	M6	MP3	C1	R106	B4	R238	C6	R312	H6	R382	30 H7	R474 R475	K4 K5
C208 C209	C7	C411	L6	MP4	D2	R107	В3	R239	C6	R313	H5	R383	J5	R476	M5
C209	G4 F5	C412	L5	MP5		R108	B5	R240	86	R314	H4	R 384	G4	R477	M5
C211	F5	C413	M6	Q101	B4	R109	C4	R241	C6	R315	H4	R385	13	R478	M8
C212	E5	C414 C415	K5 L5	Q102 Q103	85 84	R110 R111	C4	R242 R243	86 E6	R316	H4	R386	J4	R479	M8
C213	D5	C416	L3 L4	Q103	B5	R112	C4 85	R243	E6	R317 R318	G4 G5	R387	K7	R480	L8
C214	D4	C417	L5	Q200	F4	R113	85	R245	E4	R318	G5 H4	R 388 R 389	K7 H6	R481	L8
C215	F4	C418	K4	Q201	F5	R114	B5	H246	E4	R320	G6	R390	H6	R2091 R2101	F4 F4
C216	E6	C419	К4	Q202	F5	R115	B5	R247	D3	R321	H6	R391	H4	TP1	G5
C217 C218	F6 B7	C420	L7	Q203	F5	R116	B6	R248	D4	R322	H4	R392	H4	U201	C7
C218	D6	C421 C422	M7	Q204 Q205	E5	R117	86	R249 R250	E7	R323	H5	R393	J7	U202	F6
C220	C6	C422 C423	L6 L4	Q205	C6 C6	R118 R119	84 D4	R250	E6 E7	R324	H5	R 394	K7	U203	D4
C221	C6	CR201	G5	Q207	C5	R120	85	R252	E7	R325 R326	H5 H5	R395	H6	U204	D5
C222	D4	CR202	G5	Q208	E4	R121	D8	R253	F7	R320	16	R396 R397	H6 H7	U305 U306	J7
C223	F6	CR203	F6	0209	E 7	R122	D5	R254	F6	R328	G5	R398	G7	U207	G4 H7
C224 C225	B7	CR204	E6	Q210	E6	R123	E6	R255	F7	R329	17	R399	G4	U402	M6
C225 C226	E3 D4	CR207	E5	Q211	F6	R124	C5	R256	F6	R330	17	R401	M4	U404	L6
C227	F4	CR209 CR210	E5 E6	Q212 Q213	F6 F6	R125	C5	R257 R258	F6	R331	17	R402	M4	U405	L6
C228	87	CR301	H4	Q213	E7	R126 R127	C5	R259	F6 F6	R332	J7	R403	M4	VR 201	B7
C301	H4	CR302	н6	Q215	E7	R128	C5 C5	R260	F6	R333 R334	17 J7	R404 R408	M4 K4	VR 204	E5
C302	нз	CR305	14	Q216	D7	R129	84	R261	F6	R335	G6	R408	K4 K3	VR 205 VR 208	E5
C303	J6	CR306	16	Q217	D7	R130	В4	R262	F 7	R336	H6	R410	L6	VR 208	D4 C7
C304 C307	H4 H6	CR 307 CR 308	J5	Q218	D7	R131	D3	R263	F7	R337	G5	R411	L6	VR301	J6
C308	G3	CR309	J5 Ju	Q300 Q301	G4 H4	R132	C3	R264	D3	R338	H6	R412	M5	VR302	14
C309	J7	CR310	J6	Q302	H4	R133 R134	C3 C3	R265 R266	C6 E3	R339	L7	R413	M5	VR303	J6
C310	15	CR311	J6	Q303	G5	R135	C3	R267	D6	R340 R341	H6 15	R414 R427	M6 L6	VR304	16
C311	16	CR312	J6	Q304	G6	R136	B4	R268	E3	R342	15	R428	L5	VR 305 VR 306	H7 H7
C312 C313	H6	CR313	K7	Q305	G6	R137	B4	R269	D6	R343	16	R429	L7	VR321	H5
C315	G4 H7	CR315 CR316	K7	Q306	17	R140	C5	R270	D7	R344	14	R430	L6	VR322	H5
C316	J7	CR310	H8 K6	Q307 Q308	17 14	R200 R202	F5	R271	D7	R345	16	R431	K4	VR401	L6
C317	16	CR318	K6	Q309	16	R202	F5	R272 R273	D7 D7	R346	H7	R432	L7	VR402	M5
C318	J7	CR319	K6	Q311	H7	R204	F5 F5	R274	D7	R347 R348	H7 H7	R433 R434	L6 M4	W101	A5
C319	J5	CR 324	16	Q312	H7	R205	E4	R275	F3	R349	17	R434 R435	M4 M4	W102	A5
C320	14	CR325	14	Q313	14	R206	E3	R276	E7	R350	13	R436	L5		
C321 C322	15 14	CR402 CR403	K6	Q314	15	R207	E4	R277	F7	R351	16	R437	K6		
C322	14	CR403 CR404	K5 K5	Q315 Q316	16 16	R208	E3	R278	F7	R352	J6	R438	К4		
C324	16	CR405	K6	Q317	J7	R209 R210	F4 F4	R280 R281	D7 D7	R353	15	R439	14 14		
C325	16	CR406	K5	Q318	H7	R211	F4 F3	R282	D7	R354 R355	14 14	R440 R441	K6		
C326	J6		13	Q319	J6	R212	F3	R283	D7	R356	14	R441 R442	L5 K4		
C327 C328	L7 H4		кз	Q321	К7	R213	F3	R284	D7		H4	R443	K4		
0328	m4	K200	F4	Q327	G6	R214	D4	R285	D5	R358	14	R444	К4		

i.

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8-150

SERVICE BLOCK 14 OUTPUT AMPLIFIER A151 26 27

THEORY OF OPERATION

A functional block diagram of the output amplifier is given in Figure 8-14-1. The following description is based on the individual functions indicated in this diagram.

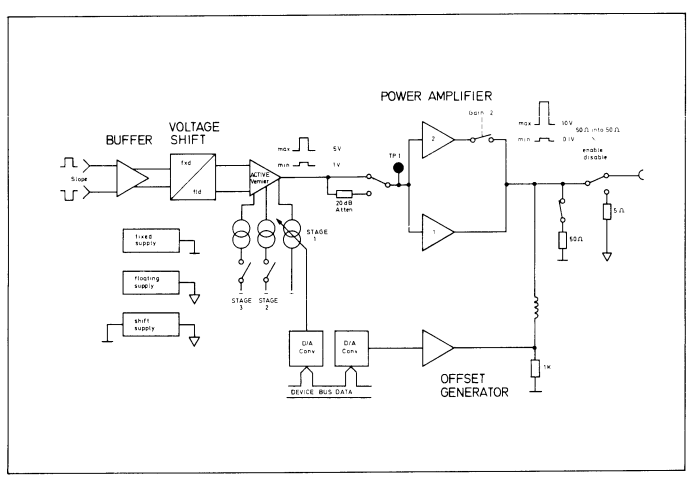


Figure 8–14–1. Output amplifier block diagram

Buffer Amplifier

The outputs of the slope generator (normal and complement) are input to the buffer amplifier (Q101, Q102), which amplifies the input signal by factor 2 in conjunction with the voltage shift stage Q103, Q104. The input signal is referenced to fixed ground (\perp) while the output signal at R119 and R122 is referenced to floating ground. The R-C time constants in the buffer amplifier enable compensation of frequency nonlinearities in the whole output amplifier.

Active Vernier Attenuator

The active vernier circuit consists of four different sections:

- a) Vernier attenuator IC
- b) Current source
- c) Control current source
- d) Offset voltage control

A block diagram relating all 4 sections is given in Figure 8-14-2.

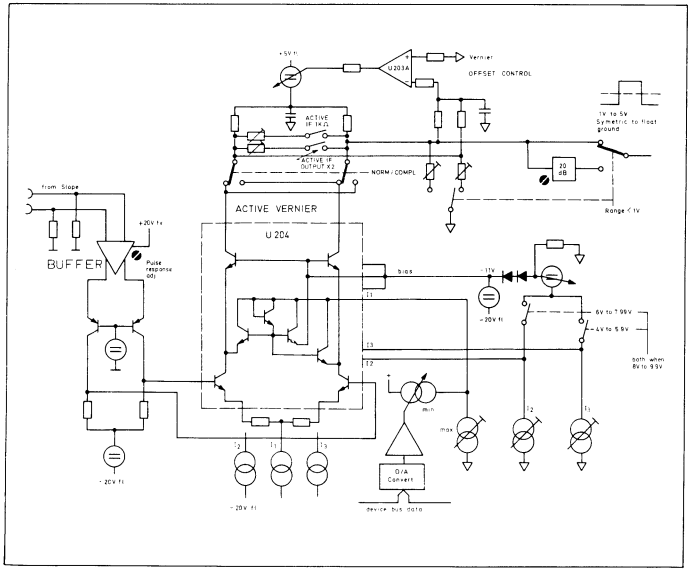


Figure 8–14–2. Block diagram for active vernier attenuator

Vernier attenuator IC: There are two attenuating elements per attenuator stage (see Figure 8–14–3), one for normal and one for complement output, and three attenuator stages in parallel to increase the dynamic range of attenuation. The attenuator uses the current-sharing principle of a differential amplifier. As Figure 8–14–3 shows, each attenuating stage is a differential amplifier connected so that the signal current flows into (or out of) the common emitters. The output current is taken from one of the collectors and fed to the external resistor, which converts output current to voltage.

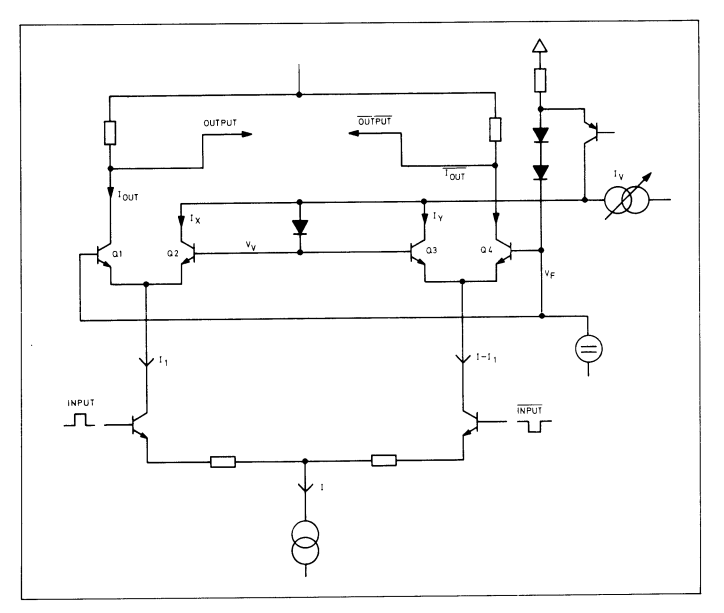
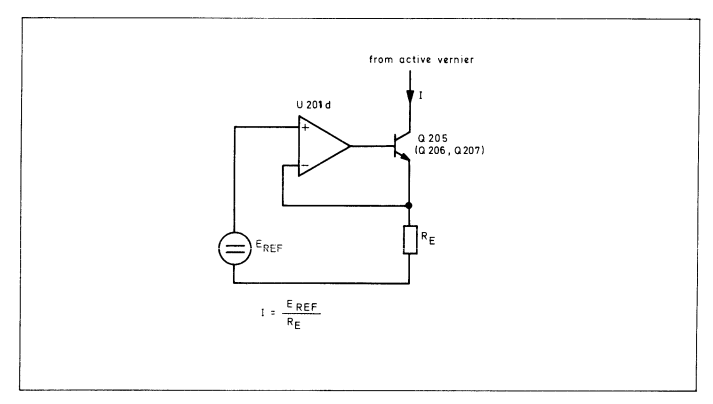


Figure 8–14–3. Operating principle for each stage of active vernier

In a differential amplifier the current flowing in each collector is proportional to the potential difference between the two bases. Thus, by varying the potential V_v (See Figure 8–14–3) on the base of one of the transistors, the current I_{out} can be controlled. However, because of the characteristic of the base-emitter voltage of each transistor, the attenuation has a logarithmic characteristic.

The input signal controls the share of current source I which flows through each input transistor. Similarly, V_v controls the current in both attenuator transistors Q1, Q2 or Q3, Q4 (Figure 8–14–3). Suppose that V_v sets an attenuation factor of 2 and, for simplicity, I = 1 mA. If the input is such that I is shared equally, then $I_1 = 0.5$ mA and $I - I_1 = 0.5$ mA. Also $I_x = 1/2$ $I_1 = 0.25$ mA and $I_y = 1/2$ ($I-I_1$) = 0.25 mA. Now, suppose that the input changes the sharing of current I so that $I_1 = 0.2$ mA, and $I - I_1 = 0.8$ mA, then, $I_y = 0.4$ mA and $I_x = 0.1$ mA. In either case, the sum $I_x + I_y$ remains constant, and is in fact constant for all input signals and attenuation ratios. Therefore a constant current source (controlled by the amplitude setting) can be used to supply the current $I_y + I_x$.

If
$$I_v = I$$
, then I out = $\overline{I \text{ out}} = 0$
If $I_v = 0$, then I out = $\overline{I \text{ out}} = 0.5 I$



Current souces: The current I (see Figure 8--14-4) for each attenuator stage is provided by current sources comprising U201 d, Q205, Q206 and Q207.

Figure 8-14-4. Functional diagram of active vernier current source

Control current sources: Each attenuator stage of the vernier IC has its own control current source (Q216 - Q201a, Q217 - U201b, Q218 - U201c) to calibrate the required attenuation of the stage.

Stage 2 and stage 3 also have transistor switches to enable a cut-off of the corresponding stage. In this case voltage V_v is set to one diode – voltage above base potential V_f (Figure 8–14–3) and I_{out} of the corresponding stage is therefore zero because $I_v = I$ (as explained above).

Figure 8--14-5 illustrates the interstage relationship of the active vernier both for the 8160A output versus programmed value and for the vernier output versus programmed value.

As can be seen from Figure 8–14–5, stage 1 acts as the variable part of the vernier attenuator, and the maximum output from the total vernier is 5 V. With stage 2, the signal is attenuated to 50 % of maximum amplitude, and stage 3 attenuates the output signal a further 20 %. Stage 1 (variable part) also provide 20 % attenuation with 8-bit resolution.

Control current source for stage 1 consists of one current source (equal to stages 3 and 2) to calibrate the lower attenuation point, and a current amplifier driven by a D/A converter on A150, to set the upper attenuation point.

Vernier Output Voltage Control

Due to the varying output current (I_{out}) of the vernier attenuator, the average voltage level (middle value between pulse top and baseline) is offset from floating ground with varying attenuation. To compensate this, both output signals, NORM and COMP, are added to obtain an average voltage which is then compared to floating ground (U203A). Any difference then controls a voltage source which compensates the vernier output, thus TP1 always sees a signal symmetrical about floating ground.

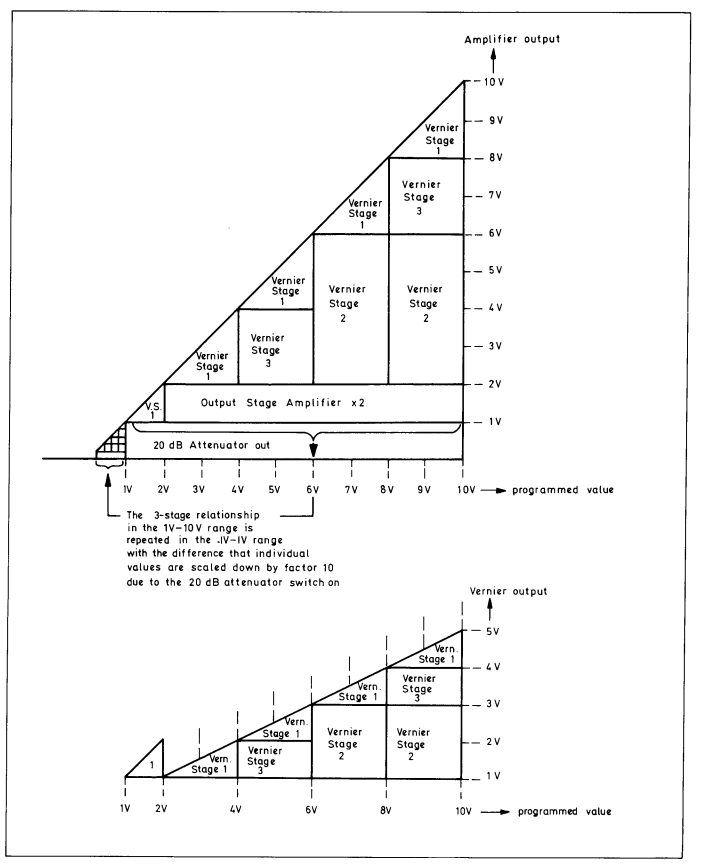


Figure 8–14–5. Inter-relationship of active vernier stages

20 dB Attenuator

A 20 dB resistive attenuator is located between the vernier attenuator and the input stage of the following power amplifier. This attenuator is only active when the amplifier is set to signal amplitudes below 1 V.

Power Amplifier

A block diagram of the output amplifier section is given in Figure 8–14–6, in which it can be seen that the power amplifier comprises two amplifiers connected in parallel, one of which can be switched off. When switched off, total amplification (input to output) is unity, while switching on provides a total gain factor of 2.

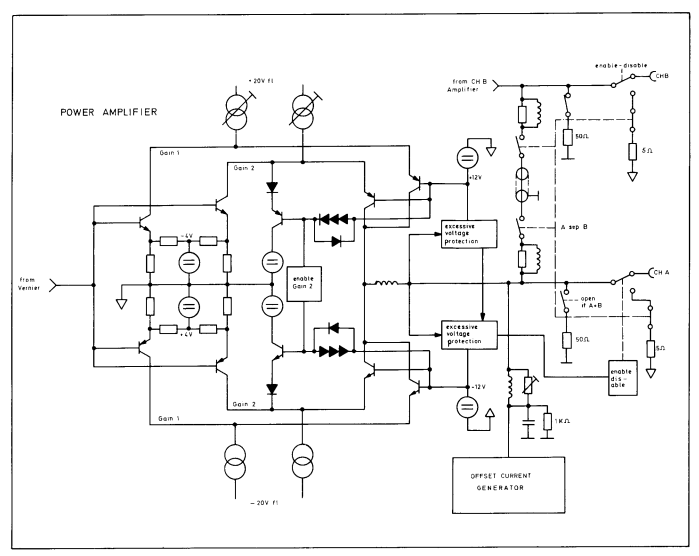


Figure 8-14-6. Power amplifier block diagram

Figure 8–14–7 illustrates the operating principle of the switchable amplifier, the only difference between this and the nonswitchable being the switch function. The amplifier consists of 2 complementary cascode stages working in push – pull mode. (Complementary cascode = NPN and PNP transistor connected in common emitter/common base configuration to provide high input impedance, high output impedance and high gain). The positive cascode stage comprises common emitter transistor Q303, common base transistor Q314 and the positive current source; the negative cascode stage comprising common emitter transistor Q305, common base transistor Q315 and the negative current source. Q303 and Q305 operate as voltage-controlled current sources, the input voltage to their bases determining which is more heavily biased (the minimum bias current flows continually through all 4 transistors due to it being a linear amplifier).

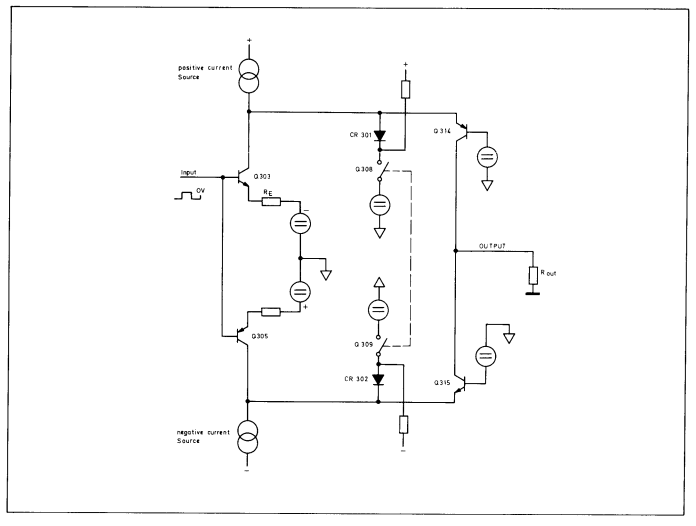


Figure 8–14–7. Switchable amplifier functional diagram

To switch the amplifier off, transistor switches Q308 and Q309 are switched on, so that all current flows through diodes CR301, CR302 into the voltage sources.

Excessive Voltage Protection

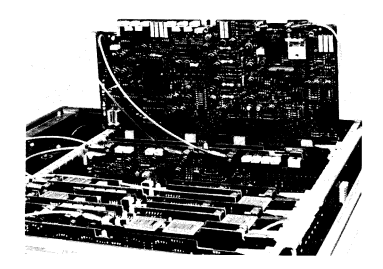
To prevent the output transistors going into saturation, a protection circuit is added. If an absolute voltage of approximately 16 V (depending on level setting) is fed to the output jack, diodes CR307 to CR309 conduct for positive voltages, CR310 to CR312 for negative voltages to cause relay K303 (via board A150) to switch to DISABLE. This diode circuit is also activated if the 8160A is set to output levels above ~ 8 V without internal or external terminating resistor.

TROUBLESHOOTING

The following hints are an aid to fault isolation should a problem arise with the 8160A output amplitude. Information given here relates to the analog sector of the output amplifier, digital troubleshooting hints being given in Service Block 13. Because amplitude and offset are generated separately, offset troubleshooting is handled in a separate Service Block – Service Block 15.

It should be remembered in the following information that amplitude as a parameter is not displayed on the 8160A front panel – it must be calculated by subtracting the programmed LOL (low level) from the HIL (high level).

AMPLITUDE = HIL - LOL





At higher amplitudes, do **not** work at long periods with the heat sink on board A151 removed.

Active Vernier Output

A good starting point for troubleshooting amplitude problems is the output of the active vernier, TP1. (**NOTE:** TP1 is an imaginary test point at R288 on the component side of A151. For measurements on the circuit side of A151, the right-hand printed circuit delay line can be considered as TP1). Table 8–14–1 indicates the conditions in this area for different amplitudes.

Table 8–14–1. Amplitude Conditions

Output Amplitude Range	Output Impedance	20 dB Attenuator	Relay K203
100 mV – 999 mV	50 Ω	on	on
1.00 V - 9.99 V	50 Ω	off	off
10.0 V - 19.9 V	1 k Ω	off	off

When the 20 dB attenuator is switched off (output amplitudes 1 V - 19.9 V), all signals at TP1 are within 1 V to 5 V amplitude and symmetrical about floating ground ($\sqrt{\frac{1}{V}}$). For this reason, ensure that the measuring device is also floating. When the 20 dB attenuator is on (0.1 V - 0.999 V) all signals at TP1 are 0.1 V to 0.5 V amplitude, also symmetrical about floating ground.

D/A Converter Output

The following table indicates the D/A converter output voltage (measured at Q209 collector – against floating ground) for different 8160A output amplitudes.

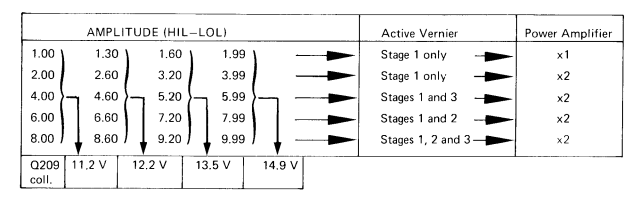
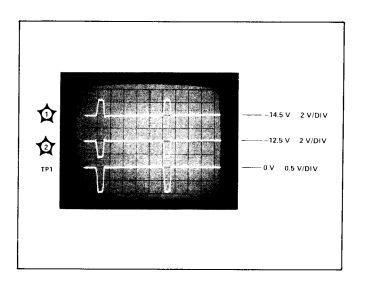


Table 8–14–2. D/A Converter Output Voltages

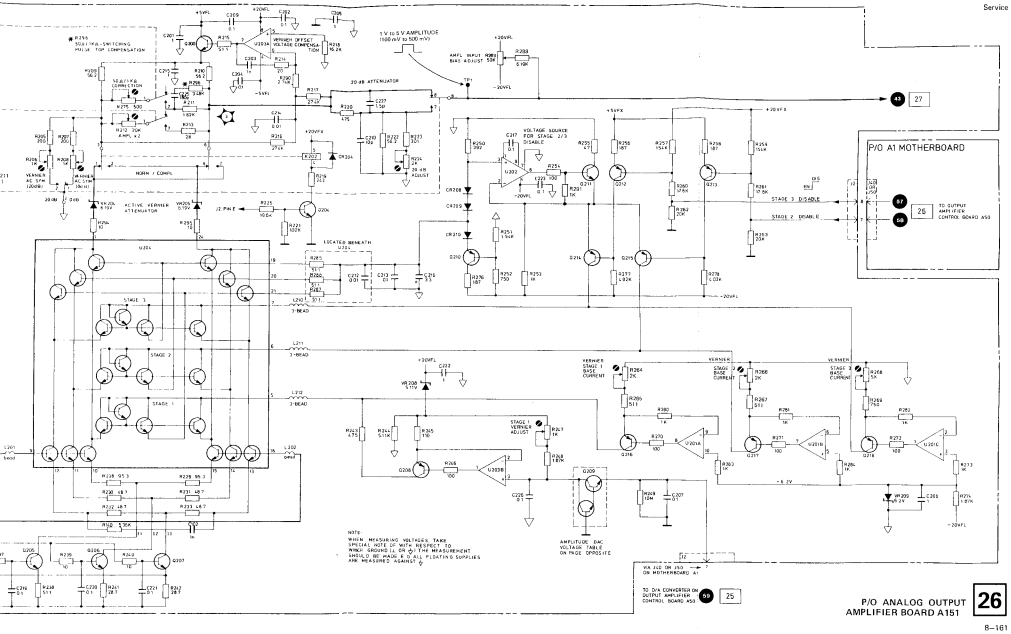
Although five different amplitude settings have the same Q209 collector voltage, the difference at the 8160A output is explained by the 'active vernier' and 'power amplifier' columns, e.g. for 4 V amplitude, stages 1 and 3 of the vernier are switched on, and the power amplifier is switched to x2.

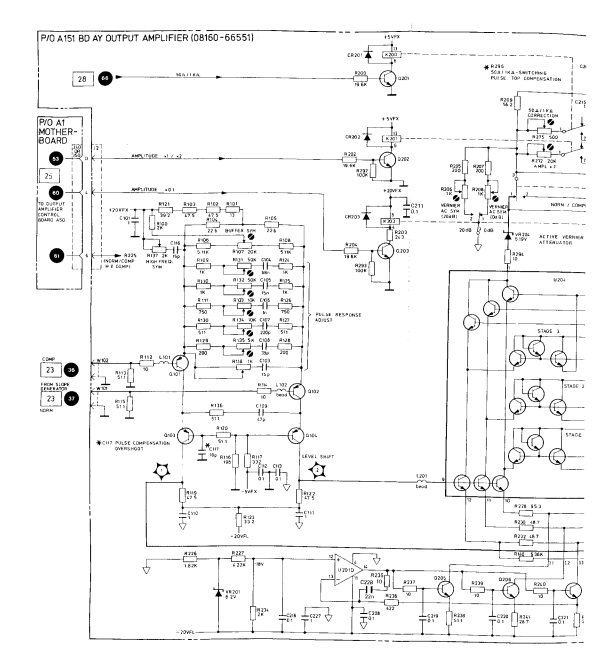


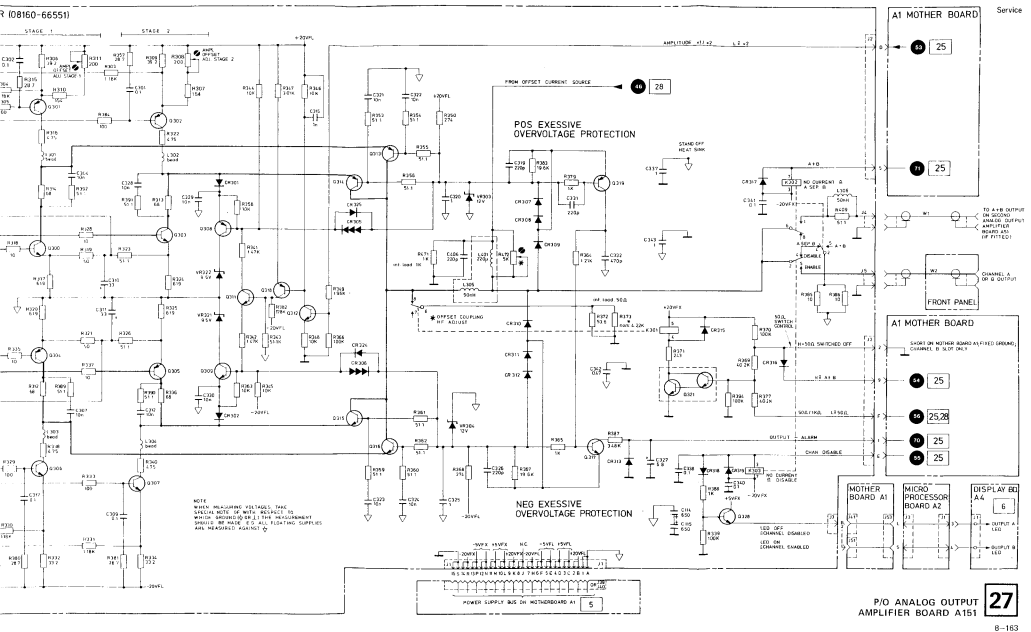
Output Amplifier A151

Fast test pictures are taken with a 100 MHz scope. The levels are true for a sampling scope which should be used to measure width, transition or amplitude.

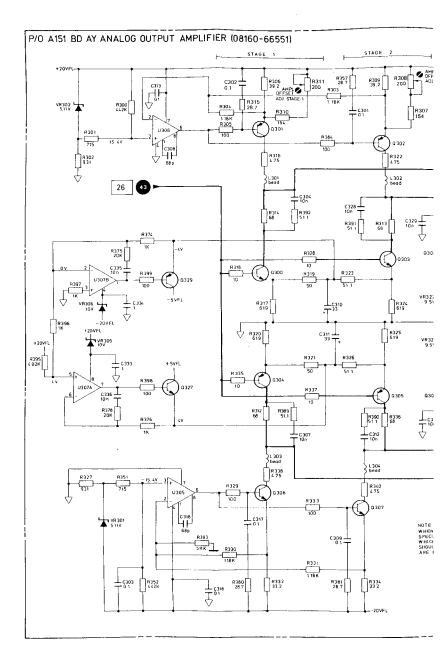
Waveform conditions: 8160A - press RCL 0Scope - time base $0.2 \mu s/Div$











SERVICE BLOCK 15 OFFSET CURRENT SOURCE A151 28

THEORY OF OPERATION

A functional diagram of the offset generator is given in Figure 8–15–1. Using the formula $\frac{\text{HIL} + \text{LOL}}{2 \times \text{R}_{\text{OUT}}}$ to determine the required offset current, the microprocessor transmits the digital information to a 10-bit D/A converter on A150. The output current of the D/A converter is then transformed to voltages V ref, V⁺ ref, V⁻ ref, all referenced to floating ground.

 V^+ ref and V^- ref control the output current sources which are relay-switched to obtain offset current x 1 (= 400 mA max.) and x 0.1 (= 40 mA max.).

Only one source can be switched on at any single point in time, this being determined by the microprocessor generated signals POS. OFFSET and NEG. OFFSET (see schematic 28).

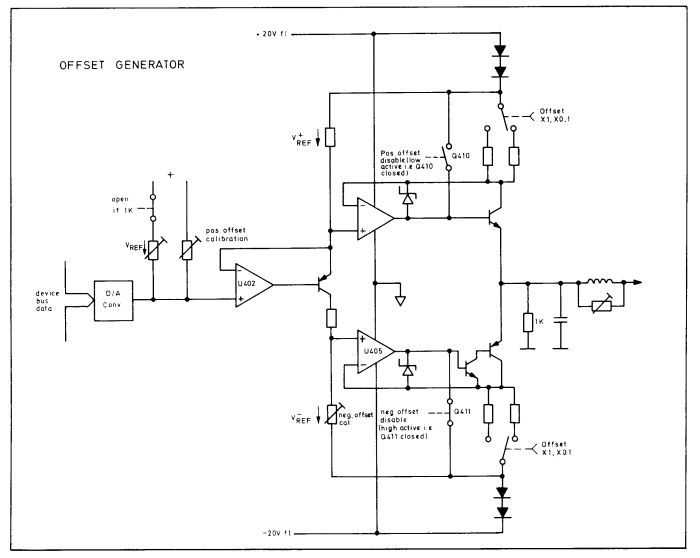


Figure 8-15-1. Offset Generator Functional Diagram

TROUBLESHOOTING

A prerequisite for measuring the offset generator output with a DVM is to set the 8160A period < 100 ns. This ensures that the ac signal (filtered by L401) from the output amplifier is low. Use the following table 8–15–1 to check offset voltages for different HIL/LOL settings.

Table 8-15-1. Offset Voltages

			Measured	against floating	gnd.	Measured against fixed gnd	
	ніг	LOL	Q401 coll.	U404 pin 3	U405 pin 3	Q413 emm. / Q418 emm.	
	0.1 V	–0.1 V	18.7 V	18.7 V	–18.7 V	0 V	
	1.00 V	1.00 V	18.7 V	18.7 V	—18.7 V	0.5 V	
	1.99 V	0 V	13.4 V	13.4 V	13.4 V	1.0 V	
	2.00 V	0 V	18.0 V	18.0 V	_18.0 V	1.15 V	
50 Ω / 50 Ω	4.00 V	οv	17.4 V	17.4 V	_17.4 V	2.3 V	
1	6.00 V	οv	16.9 V	16.9 V	-16.9 V	3.2 V	
	8.00 V	οv	16.4 V	16.4 V	_16.4 V	4.3 V	
	9.99 V	οv	15.8 V	15.8 V	–15.8 V	5.4 V	
	1.00 V	οv	17.2 V	17.2 V	–17.2 V	0.5 V	
	5.00 V	οv	17.8 V	17.8 V	–17.8 V	2.6 V	
ι kΩ / 50 Ω	10.0 V	οv	17.1 V	17.1 V	-17.1 V	5.2 V	
K36 / 50 32	15.0 V	οv	16.4 V	16.4 V	-16.4 V	7.4 V	
1	19.9 V	οv	15.7 V	15.7 V	–15.7 V	10.0 V	

