

PFM 200N100.1

AUTOMOTIVE POWER FAIL SIMULATOR FOR OEM LV 124 AND LV 148 AND OTHER MANUFACTURER STANDARDS



FOR TESTS ACCORDING TO ...

- › LV 124 (2013)
- › OEM LV 124 (2013-02)
- › LV 148
- › OEM LV 148
- › BMW GS 95024-2-1
- › BMW GS 95026
- › MBN LV 124-1
- › VW 80000
- › GMW 3172
- › Chrysler CS-11979
- › Cummins 14269 (982022-026)
- › Fiat 9.90110
- › Hyundai/Kia ES 95400-10, Rev. D
- › Iveco 16-2103 Rev.15 (2010)
- › Nissan 28401 NDS 02
- › PSA B21 7110 Rev.C, Ad. 2010-05
- › Renault 36.00.808/--L
- › Toyota TSC7203G
- › Volvo STD 515-0003
- › many other automotive standards

PFM 200N100.1 - THE UNIQUE AUTOMOTIVE POWER FAIL SIMULATOR FOR LV 124 / LV 148 AND MICROINTERRUPTIONS AS PER MANUFACTURER STANDARDS

The PFM 200N100.1 has been designed to fully meet the requirements for E10, E13 and E14 of the LV 124 and the E48-09 of the LV 148. It also allows to perform microinterruptions with fast rise/fall time of as low as 200ns as required by GMW 3172, sec. 9.2.18.

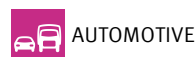
The PFM 200N100.1 includes a switch for the power supply line from 100 mA to 100A and a separate switch in the ground return path. These switches can support very high inrush currents up to several hundreds of Ampères.

For signal- and data lines an additional 16 channel switch is included with current rating from 100 uA to 2 A per channel.

HIGHLIGHTS

- › **Switch for Power supply (100 A) and signal/data lines (2 A)**
- › **Pulses E10 and E13 of the LV 124/LV 148 standard**
- › **Bidirectional current direction**
- › **Separate switch in the ground line**
- › **Rise/fall time less than 200ns**

APPLICATION AREAS



AUTOMOTIVE

TECHNICAL DETAILS

TECHNICAL DETAILS

POWER LINE SWITCH

Switch	2 Switches in the circuit - DC+ Power line - DC- Ground line
DUT voltage	± 100 VDC
DUT current	100 mA to 100 A, @ 25 °C
Current direction	Bidirectional
Switching time	< 200 ns (rise/fall time)
Repetition rate	10 µs - 1 h
Drop duration	1 µs - 1 h
Peak current	400 A for 200 ms 1,350 A for 1 ms automatic switch-off if I > 1,350 A
Safety	Short circuit protection

SWITCH FOR SIGNAL- AND DATALINE SWITCH

Channels	16 independ switched lines
DUT voltage	Max. ± 40 VDC
DUT current	100 µA to 2 A, per channel @ 25 °C
Current direction	Bidirectional
Switching time	< 1 µs (rise/fall time)
Repetition rate	500 µs - 1 h
Drop duration	1 µs - 1 h
Bandwidth	50 MHz / 3 dB
Peak current	5 A for 200 ms
Safety	Short circuit protection
Connector	PHOENIX, DFMC connector, 1.5 mm ² , Push-in-spring cage connection

GENERAL SWITCH

Switch Impedance	Power lines: < 50 mOhm Data lines: < 500 mOhm
Internal switch	Short circuit switch (DC+ to DC-), impedance <100 mOhm)
Internal switch	100 mOhm, per LV 124
Internal switch	Low
Internal switch	High

TECHNICAL DETAILS

TRIGGER

Trigger Out	BNC Plug at the front panel, Automatic release of the events Trigger for oscilloscope, negative slope 15 V
Trigger In	BNC Plug at the front panel, External release of a single event Pull down

PROTECTION

DC Input protection	Max. voltage ±100 V, Clamped > 100 VDC
Data Input protection	Max. voltage ±40 V, Clamped > 40 VDC
Overtemperature	NTC measurement on each mosfet switch
Overcurrent	On each mosfet switch electronic protection
Current measurement	Overload measured at output

INTERFACE

Frame bus	Control cable to AutoWave
Monitor Output	DUT out, differential, BNC plug on front panel Ratio 1:20

SUITABLE BUS SYSTEMS FOR DATALINE

Bus systems	- Low Speed Can 100 kbit - High Speed Can 500 kbit - LIN Bus 19200 Baud - FlexRay 10 Mbit - ...
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TECHNICAL DETAILS

GENERAL DATA

GENERAL DATA	
Dimensions	19"/3 HU, 448 mm x 536 mm x 154 mm
Weight	approx. 10.5 kg
Supply voltage	100 V - 265 VAC, 50/60 Hz
Fuses	2 x 2 AT
Reference temperature	23 °C ±5 °C
Temperature	10 °C to 35 °C
Humidity	25 % to 75 %, non condensing
Atmospheric pressure	86 kPa (860 mbar) to 106 kPa (1 060 mbar)

OPTIONS

CALIBRATION	
LV124 Calibration	Calibration kit for pulse verification, low inductive resistors, Powerlines: CA LV124-P1R CA LV124-P100R Datalines: For test 2 lines CA LV124-D1R CA LV124-D1000R
CA LV124-P1R	Power line calibration 1.0 Ohm ± 1 %, U max.: 12 V, P max.: 30 W P peak: 150 W max., 1 s
CA LV124-P100R	Power line calibration 100.0 Ohm ± 1 %, U max.: 100 V, P max.: 30 W P peak: 100 W max., 1 s
CA LV124-D1R	Data line calibration 1.0 Ohm ± 1 %, U max.: 2.0 V, P max.: 1 W, P peak: 4 W max., 1 s
CA LV124-D1000R	Data line calibration 1000 Ohm ± 1 %, U max.: 40.0 V, P max.: 1 W P peak: 4 W max., 1 s

COMPETENCE WHEREVER YOU ARE



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Information about scope of delivery, visual design and technical data correspond with the state of development at time of release. Subject to change without further notice.