Transient Test System

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Transient Test System generates EMC events that can be observed in the low power distribution system, telecommunication or data lines.

Transient Test System replicates the following phenomena:

- **Electrostatic Discharges (ESD)**
  A person becomes electrostatically charged by walking over an insulating floor surface. The capacity of the body can be charged to several kilovolts and is discharged when contact is made with an electronic unit or system. The discharge is visible as a spark in many cases and can be felt by the person concerned, who receives a „shock“. The discharges are harmless to humans, but not to sensitive, electronic equipment. The resulting currents cause interference or make entire systems „crash“.

- **Electric Fast Transients (EFT) / Burst**
  Industrial measurement and control equipment nearly always use conventional control units containing relays or other electro-mechanical switching devices. Fluorescent lamp ballast units, insufficiently suppressed motors (hair dryers, vacuum cleaners, drills, etc.) are found everywhere in the public power supply. All of these are primarily inductive loads which generate interference when switched on or off. EFT events, can cause microprocessor units to malfunction or reset, with corresponding disruption to normal operation.

- **Combination Wave Generator (CWG), Ring Wave and 10/700µs**
  Surge events can be generated by lightning phenomena, switching transients or the activation of protection devices in the power distribution system. A surge itself is influenced by the propagation path taken so that impulses from the same event may have different forms depending upon where a measurement is taken. Combination Wave Generators (CWG) simulate a surge event in power lines close to or within buildings. Ring waves are bipolar oscillatory events, only measured on power lines within a well protected environment. Because of the special impedance characteristics within telephone systems, surges tend to be longer and are represented by the 10/700µs waveform.
  Mostly the disturbances are tolerable because they are single events.

- **Power Frequency and Pulse Magnetic Fields**
  Under normal operating conditions, an AC current generates a steady magnetic field so that equipment, such as monitors, close to AC power lines could suffer interference. Under fault conditions, a sudden high current level can result in a short duration magnetic field.
  Lightning strokes or short circuit fault currents in the power network can generate high level short duration magnetic fields.

- **AC & DC Dips/Interrupts**
  Voltage failures occur following switching operations, short-circuits, response of fuses and when running up heavy loads.
  The quality of the electrical power supply is increasingly becoming a central topic of discussion. The interference sources in the mains, caused by electronic power control with non-linear components e.g. thyristors are used more frequently in domestic appliances such as hotplates, heating units, washing machines, television sets, economy lamps, PCs and industrial systems with speed-controlled drives.

Accessories are available to extend applications to include:

- Common mode tests (DC to 150kHz)
- Telecommunication tests (10/700µs balanced & un-balanced)
- Three phase testing to 32A (EFT, surge, ring wave)
- Three phase testing to 32A (dips & interrupts)
## Applicable Standards

### International Electrotechnical Committee (IEC)

<table>
<thead>
<tr>
<th>Standard Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>IEC 61000-4-12 (A2:2000)</td>
<td>Testing and measurement techniques - Oscillatory waves immunity test (Ring wave).</td>
</tr>
<tr>
<td>IEC 61000-4-16 (A2:2000)</td>
<td>Testing and measurement techniques - Test for immunity to conducted, common mode disturbances in the frequency range 0Hz to 150kHz.</td>
</tr>
<tr>
<td>IEC 61000-4-29 (A2:2000)</td>
<td>Testing and measurement techniques - Voltage dips, short interruptions and voltage variations on d.c. input power port immunity tests.</td>
</tr>
</tbody>
</table>

### European Standard (EN)

The same standards are applicable as for IEC (see above).

### International Telecommunications Union (ITU)

K.20 (February 2000): Resistibility of Telecommunications Equipment installed in a telecommunications centre to overvoltages and overcurrents.

### American National Standards Institute (ANSI)

Test System Overview

Test System Feature

Transient Test System has many unique and outstanding features:
- up to 6kV surge levels
- CWG, 10/700µs and ring wave together in one instrument
- Internal motor variac
- All parameters on one screen
- Parameter change during operation (+/-)
- Internal program memory
- Backlit LCD display
- Electronic polarity change
- Semiconductor switches
- Compact design
- Fulfills ALL standard requirements
- Magnetic field test menu
- Expansion to 3-phase capability
- Remote control and software upgrade through standard interface
- Wide range of accessories
- 2 year warranty

User Benefits

The technical excellence and many unique features translate directly into benefits for the user:
- Cost effective solution to meet many test requirements
- Increase quality of test object
- Real time parameter change, ideal development tool
- Save operator time with the automated test routines and test report facility
- Easy integration into a full test suite
- Unparalleled reliability and system up-time

Generators

Transient Test System comprises three generator models (TRA2000, TRA2000IN4 and TRA2000IN6).

Available with single or multiple events (ESD, EFT, surge, ring, dips), they can be upgraded to add further capability when required. Unique in their class, all three models include, as standard, an internal motor variac to enable dips and variation tests, at any user programmable level, as per IEC 61000-4-11.

The most significant test parameters can be programmed and then adjusted in real time to assist in finding the exact immunity level of an EUT. The +/- keys are used to adjust; test voltage level, EFT spike frequency, EFT burst duration, synchronisation angle, polarity and EUT supply voltage (via internal variac). The coupling paths; Line, Neutral and Protective Earth can either be automatically programmed or manually selected using switches on the front panel.

Standard accessories include 10A and 16A mains cables, GENECS remote control software on a CD, serial link cable to use with the GENECS software, user manual with verification protocol and conformity declaration.
**TRA2000**

Capable of being equipped with ESD up to 15kV air discharge (requires ESD2000), EFT, CWG up to 4kV (1.2/50µs open circuit and 8/20µs short circuit), AC dips/interruptions & variations plus DC interrupts. TRA2000 features a single phase 16A AC/DC CDN enabling all power borne immunity tests to be performed on a single EUT without unplugging or reconfiguring the test set-up.

TRA2000 limited feature versions can be upgraded to full configuration when the need for additional tests arises.

**TRA2000IN4**

Similar to TRA2000 as described above, TRA2000IN4 has enhanced capability in the form of a 10/700µs surge impulse for telecom testing up to 4kV and the 100kHz ring wave for ANSI C62.41 and IEC61000-4-12, up to 6kV. Just like TRA2000, an automatic integrated single phase CDN enables EUT power to be supplied continuously even when switching between test types.

**TRA2000IN6**

A further enhancement of the TRA2000, TRA2000IN6 is the most complete compact generator available. Offering in a single unit phenomenal power and unparalleled capability. All the features available in both TRA2000 and TRA2000IN4 are included in the TRA2000IN6, plus the ability to perform CWG 1.2/50µs open circuit and 8/20µs short circuit and 10/700µs surges up to 6kV.

Long duration testing is made easier by use of the EMC PARTNER software packages. Using either GENECS or TEMA software, the units can be programmed, automatically started and test reports generated.

The compact design enables many different test standards to be performed using only a single unit. A broad range of accessories enable testing to many additional applications.

Special configurations are available to meet unique customer requirements, long duration voltage interrupts as required for Electricity meter testing (IEC62052-11 Annex B) are one example of the many unique capabilities available from EMC PARTNER.

**Flowcharts**

**ESD**

```
            TEMA TEST MANAGER
              customized solution

            GENECS

ESD Test Cables
TR2000, TR2000IN4 & TRA2000IN6

150pF / 330 ohm
ESD2000

Vertical Coupling
Plate
ESD-VCP50

EUT

Calibration Devices (ESD-Target1, ESD-Target2)
```
**Immunity Tests: Transient Test System**

**Ring Wave 100kHz**

1. **TEMA TEST MANAGER**
   - customized solution

2. **GENECS**
   - TRA2000IN4 & TRA2000IN6
     - Single Phase AC / DC Power Direct

3. **EUT**
   - Three Phase AC / DC Power CDN2000-06-32
   - Three Phase AC / DC Power CDN2000A-06-32

**10/700µs**

1. **TEMA TEST MANAGER**
   - customized solution

2. **GENECS**
   - TRA2000IN4 & TRA2000IN6
     - Single Phase AC / DC Power Direct

3. **EUT**
   - Three Phase AC / DC Power CDN2000-06-32
   - Balanced Telecom Lines CDN-UTP
   - Un-balanced Telecom Lines CDN-KIT1000
   - Three Phase AC / DC Power CDN2000A-06-32

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*Immunity Tests: Transient Test System*
Dips/Variations and Common Mode Tests

**TEMA TEST MANAGER**
customized solution

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**GENECS**

TRA2000, TRA2000IN4 & TRA2000IN6

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Single Phase AC / DC Power Direct

Variation 16A VAR-EXT-1000

Common Mode Testing Source NW16S

Coupler CN16

Coupler CN16T

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**EUT**

Three Phase Interrupt AC / DC Power PF32

Three Phase DIPS AC Power SRC32

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Calibration Devices (DIPS100E, VERI-DIPS)

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**Magnetic Fields**

**TEMA TEST MANAGER**
customized solution

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**GENECS**

TRA2000, TRA2000IN4 & TRA2000IN6

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Minimum Version DIPS-SURGE

Minimum Version DIPS-SURGE

Minimum Version DIPS

---

1m x 1m Antenna AC & Impulse MF1000-1

Support Stand MF1STAND

---

1m x 2.6m Antenna AC & Impulse MF1000-2

Support Stand MF1STAND

---

1m x 1m Antenna AC Short duration MF1000-3

Support Stand MF3STAND

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**EUT**
**ESD**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air discharge</td>
<td>2 up to 16kV</td>
</tr>
<tr>
<td>Contact discharge</td>
<td>2 up to 10kV</td>
</tr>
<tr>
<td>Voltage increment resolution</td>
<td>1 volt steps</td>
</tr>
<tr>
<td>Contact discharge repetition interval</td>
<td>0.05 to 30s</td>
</tr>
<tr>
<td>Discharge detection</td>
<td>every pulse or real discharges only</td>
</tr>
<tr>
<td>Discharge counter</td>
<td>1 to 29999</td>
</tr>
<tr>
<td>Discharge polarity</td>
<td>positive, negative and alternating</td>
</tr>
<tr>
<td>Holding time</td>
<td>5s</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>voltage, polarity</td>
</tr>
<tr>
<td>Discharge trigger</td>
<td>manual or automatic</td>
</tr>
</tbody>
</table>

**EFT**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0.25 up to 4.4kV</td>
</tr>
<tr>
<td>Source impedance</td>
<td>50ohm</td>
</tr>
<tr>
<td>Pulse front time at 50ohm</td>
<td>5ns</td>
</tr>
<tr>
<td>Pulse duration at 50ohm</td>
<td>50ns</td>
</tr>
<tr>
<td>Spike repetition frequency</td>
<td>up to 1MHz</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>voltage, spike frequency, burst duration, synchronisation</td>
</tr>
<tr>
<td>Spike distribution</td>
<td>IEC burst pattern and random</td>
</tr>
</tbody>
</table>

**CWG**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0.25 up to 4.1kV (6kV for TRA2000IN6)</td>
</tr>
<tr>
<td>Current range</td>
<td>0.125 up to 2.1kA (3kA for TRA2000IN6)</td>
</tr>
<tr>
<td>Source impedance</td>
<td>2ohm</td>
</tr>
<tr>
<td>Pulse front time at open circuit</td>
<td>1.2µs</td>
</tr>
<tr>
<td>Pulse duration at open circuit</td>
<td>50µs</td>
</tr>
<tr>
<td>Pulse front time at short circuit</td>
<td>8µs</td>
</tr>
<tr>
<td>Pulse duration at short circuit</td>
<td>20µs</td>
</tr>
<tr>
<td>Pulse repetition</td>
<td>up to 20 pulses per minute</td>
</tr>
<tr>
<td>Programmable parameter ramps</td>
<td>voltage, synchronisation</td>
</tr>
<tr>
<td>Synchronisation on power line frequencies</td>
<td>16Hz up to 400Hz</td>
</tr>
</tbody>
</table>

**10/700µs**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0.25 up to 4kV (6kV for TRA2000IN6)</td>
</tr>
<tr>
<td>Current range</td>
<td>16.6 up to 266A for TRA2000IN4 / 400A for TRA2000IN6</td>
</tr>
<tr>
<td>Source impedance</td>
<td>150ohm + 250ohm</td>
</tr>
<tr>
<td>Pulse front time at open circuit</td>
<td>10µs</td>
</tr>
<tr>
<td>Pulse duration at open circuit</td>
<td>700µs</td>
</tr>
<tr>
<td>Pulse front time at short circuit</td>
<td>4µs (40ohm)</td>
</tr>
<tr>
<td>Pulse duration at short circuit</td>
<td>300µs (40ohm)</td>
</tr>
<tr>
<td>Pulse repetition</td>
<td>up to 4 pulses per minute</td>
</tr>
</tbody>
</table>

**100kHz Ring Wave**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage range</td>
<td>0.25 up to 6kV</td>
</tr>
<tr>
<td>Current range</td>
<td>20 up to 500A</td>
</tr>
<tr>
<td>Source impedance</td>
<td>12ohm &amp; 30ohm</td>
</tr>
<tr>
<td>Pulse front time at open circuit</td>
<td>0.5µs</td>
</tr>
</tbody>
</table>
Pulse oscillation frequency 100kHz
Pulse decay 60% first to second peak
Pulse repetition up to 10 pulses per minute

**Dips/Interrupts**

<table>
<thead>
<tr>
<th>Voltage range</th>
<th>0 up to 260Vrms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>DC up to 400Hz with external supply</td>
</tr>
<tr>
<td>Rated current</td>
<td>16A for dips 0/100%</td>
</tr>
<tr>
<td>Interruption period</td>
<td>50µs up to 30s</td>
</tr>
<tr>
<td>Selectable dip range</td>
<td>0 up to 100% continuously ¹</td>
</tr>
<tr>
<td>Phase synchronisation</td>
<td>dips, interrupts &amp; EUT supply</td>
</tr>
</tbody>
</table>

¹) 5A dips with standard variac. 16A dips requires VAR-EXT1000.

**Selection Guide**

<table>
<thead>
<tr>
<th>Generator</th>
<th>Circuit(s)</th>
<th>Upgrade</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRA2000</td>
<td>ESD, EFT, surge, dips</td>
<td>No</td>
</tr>
<tr>
<td>TRA2000</td>
<td>dips</td>
<td>Yes</td>
</tr>
<tr>
<td>TRA2000</td>
<td>ESD, EFT</td>
<td>Yes</td>
</tr>
<tr>
<td>TRA2000</td>
<td>surge, dips</td>
<td>Yes</td>
</tr>
<tr>
<td>TRA2000</td>
<td>ESD, EFT, dips</td>
<td>Yes</td>
</tr>
<tr>
<td>TRA2000</td>
<td>ESD, EFT, surge</td>
<td>Yes</td>
</tr>
<tr>
<td>TRA2000</td>
<td>EFT, surge, dips</td>
<td>Yes</td>
</tr>
<tr>
<td>TRA2000</td>
<td>surge</td>
<td>Yes</td>
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<tr>
<td>TRA2000IN4</td>
<td>ESD, EFT, surge, 10/700, ring wave, dips</td>
<td>No</td>
</tr>
<tr>
<td>TRA2000IN4</td>
<td>EFT, surge, 10/700, ring wave, dips</td>
<td>No</td>
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<tr>
<td>TRA2000IN6</td>
<td>ESD, EFT, surge, ring wave, dips</td>
<td>10/700µs</td>
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<tr>
<td>TRA2000IN6</td>
<td>EFT, surge, ring wave, dips</td>
<td>No</td>
</tr>
<tr>
<td>TRA2000IN6</td>
<td>surge, ring wave, dips</td>
<td>No</td>
</tr>
<tr>
<td>TRA2000IN6</td>
<td>EFT, surge</td>
<td>No</td>
</tr>
<tr>
<td>TRA2000IN6</td>
<td>ESD, surge</td>
<td>No</td>
</tr>
</tbody>
</table>

**Accessories and Options**

**TEST SETUP**

Test package for ESD and EFT testing. This includes all the mechanical items needed to perform these test types. Vertical coupling plate with 2 x 470kohm resistors and 2 x 10cm EFT insulation.

**CDN2000-06-32 for Three Phase Coupling**

Add three phase capability with automatic or manual three phase coupling networks. The CDN2000A-06-32 and CDN2000-06-32, can be used for EFT, CWG surge and ring wave. Coupling path selection is either automatic under software control, or manual on the CDN front panel. All coupling networks fulfill the requirements laid down in the IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-12 (ring wave) and ANSI C62.41 standards.
<table>
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<th>Single Phase Solutions</th>
<th>Three Phase Solutions</th>
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</thead>
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<tr>
<td><strong>Generator</strong></td>
<td><strong>Internal CDN</strong></td>
</tr>
<tr>
<td></td>
<td>L to N 280V</td>
</tr>
<tr>
<td></td>
<td>L to N 280V</td>
</tr>
<tr>
<td></td>
<td>L to N 280V</td>
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<tr>
<td></td>
<td>L to N 280V</td>
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<td>L to N 280V</td>
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<tr>
<td></td>
<td>L to N 280 V</td>
</tr>
<tr>
<td></td>
<td>L to N 280 V</td>
</tr>
</tbody>
</table>

1) **OPTION 480V / CMC extends the TRA2000IN6 for L1+L2+L3+N to PE (ANSI C62.45).**

**CN2000TT-MC**

Two test pistols for direct current injection of surge and 10/700µs according to IEC 61000-4-5. Cable length 1.5m with MC plugs. The test pistols can be used together with MIG system equipped with MC plug outputs on front panel or networks (NW).

**CN16-450C**

Single phase CDN for superimposing surge and EFT into power lines. EUT power supply up to 16A at 115V 400Hz.

**ESD2000**

ESD discharge network to fulfill IEC 61000-4-2 requirements. For full details, please refer to brochure “ESD Testers”.

**CN-EFT1000**

Capacitive coupling clamp 100ohm according to IEC 61000-4-4 including 1m coax cable with BNC connectors.

**VERI50EFT**

50ohm termination with high voltage BNC connector and integrated divider for EFT calibration / verification in accordance with IEC 61000-4-4 Ed2.

**VERI1KEFT**

1kOhm termination with high voltage BNC connector and integrated divider for EFT calibration / verification in accordance with IEC 61000-4-4 Ed2.

**CN-BALUN**

Balanced/unbalanced transmission line transformer for EFT and 1MHz damped sine according to ANSI/IEEE C.37.90. Including coaxial cable with HV-BNC plugs (3x 0.5m), test tip + HV-BNC adapter (1 red, 1 black) and HV-BNC connector (2x).
**TRA OPTION TEST 3.2**

TRA2000 extension for special burst and dips/interrupts according to IEC 62052-11 and Indian standard 13779.

Three bursts of 1s duration within a 10 minute period.

Three interruptions lasting one second each with 50ms spacing, in accordance with IEC 62052-11 annex B.

**ADAPTER EFT-CDN**

Adapter cable which enables EFT impulses to be measured at the output of either a single or three phase CDN as required by IEC 61000-4-4 Ed.2.

**CDN-UTP**

The CDN-UTP is a sophisticated coupling and de-coupling network for superimposing surge impulses on balanced communication lines in accordance with IEC 61000-4-5 (Figure 12: unshielded symmetrical interconnection lines), ITU-K20, K21 and FCC part 68.

It is designed for 1.2/50µs and 10/700µs pulses up to 6.6kV.

CDN-UTP is also available with 4 pairs (8 lines) as the CDN-UTP8 version.

**CDN-KIT1000**

Surge coupling-decoupling network for data lines according to IEC 61000-4-5. Comprises one universal coupling module, one low frequency and one high frequency decoupling module.

**NW-TRA-RAIL**

Applicable standards are IEC 60571 Ed. 2.0b, EN 50155 and RIA12.

TRA2000 and option NW-TRA-RAIL fulfill the waveform A impulse requirement.

Waveform A: 5/50µs (1.8kV), $Z_{out}$ 100ohm.

In combination with the ESD3000DM8 which generates the higher level waveform B impulse.

**VAR-EXT1000**

External 16A variac module extends the internal capability for higher powered EUTs.

**VERI-DIPS**

Measuring set for calibration/verification of the EUT inrush current.

**NW16S**

AC and DC voltage tests can be performed by adding the NW16S voltage source. Tests can then be performed for

- continuous mode (with 2 ranges up to 1V and up to 30V)
- short duration mode (1s up to 10V and up to 300V)

Two coupling networks are available: CN16 for powerlines and CN16T for telecom lines.
**Immunity Tests: Transient Test System**

**CN16 and CN16T**
Coupling networks for power lines and telecom lines. Use with NW16S.

**PFS32**
PFS32 extends the system to provide three phase testing of AC and DC interrupts up to 480V and 32A. In accordance with IEC 61000-4-11 Ed2.

**SRC32**
SRC32 is a 480V AC source controllable from the TRA2000 to generate dips at the fixed levels required in IEC 61000-4-11 Ed2 (0%, 40%, 70%, 80%). Dips can be synchronised to any phase and any angle.

**DIPS100E**
100ohm non-inductive resistor for calibration of dips/interrupts switching times.

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<thead>
<tr>
<th>Antenna</th>
<th>Coil dimensions</th>
<th>AC magnetic fields (50/60Hz)</th>
<th>Impulse magnetic fields (8/20µs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF1000-1</td>
<td>1m x 1m</td>
<td>1 up to 130A/m</td>
<td>0.1 up to 1.5kA/m</td>
</tr>
<tr>
<td>MF1000-2</td>
<td>1m x 2.6m</td>
<td>1 up to 110A/m</td>
<td>0.1 up to 1.1kA/m</td>
</tr>
<tr>
<td>MF1000-3</td>
<td>1m x 1m</td>
<td>0.3 up to 1kA/m</td>
<td></td>
</tr>
</tbody>
</table>

**CN-K44PCPI**
Coupling network for power conduct and power induction test. In accordance with ITU-T-K.44.

**PS3-1**
Low cost power supply. Selection possibilities: 230V/50Hz and 115V/60Hz.
Remote control from a PC requires the OPTICAL LINK and one of the following software packages:

- **GENECS**: is a relatively simple program that reproduces generator front panel functions on a PC. In addition to remote programming and control of the generators, test report information is available to word processing or other evaluation programs such as Excel. GENCES is supplied with each instrument or downloaded free of charge from the EMC PARTNER website. Firmware can be updated using the serial link provided.

- **TEMA Software**: Comfortable control of EMC PARTNER generators from a PC. Includes also control for ESD3000 and MIG2000 systems. Generates an enhanced level of test report.
EMC PARTNER’s Product Range
The Largest Range of Impulse Test Equipment up to 100kA and 100kV.

Immunity Tests
Transient Test System performs all of the following tests on electronic equipment as required for the CE-mark up to full levels: ESD, EFT, surge, dips, a.c. magnetic field, surge magnetic field and common mode tests. A large range of accessories for different applications is available: MF antennas, three phase couplers, verification sets, coupling kits, etc. The Transient Test System complies with IEC 61000-4-2, -4, -5, -8, -9, -11, -12p, -16, -29p.

Lightning Tests
EMC PARTNER offers a wide range of testers in accordance with national and international standards. These include FCC 68 part D, ITU K.44, ETS 300 046, Bellcore GR1089 for telecom, RTCA DO160D for aircraft and MIL-STD-461E for military electronic equipment testing.

Component Tests
EMC PARTNER offers a wide range of modular impulse generators (MIG) for transient component testing on: varistors, arresters, surge protective devices (SPD), capacitors, circuit breakers, watt-hour meters, protection relays, insulation material, suppressor diodes, connectors, chokes, fuses, resistors, emc-gaskets, cables, etc.

Emission Measurements
One unit performs all measurements on the power supplies of electronic equipment and products for the CE-Mark.

The HAR1000 includes an amplifier for a clean power source, a line impedance network, the measurement systems Harmonics and Flicker. Accessories: three phase extension and HARCS Immunity software. Complies with IEC/EN 61000-3-2 and -3.
Immunity Tests: Transient Test System

For further information please do not hesitate to contact EMC PARTNER’s representative in your region. You will find a complete list of our representatives and a lot of other useful information on our website:

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