CNI 508N2 COUPLING NETWORK
COUPLING/DECOUPLING ASSEMBLY FOR UNSHIELDED AND SHIELDED HIGH-SPEED COMMUNICATION LINES UP TO 1GBIT/S

The EM TEST CNI 508N2 is the first coupling/decoupling network available on the market to couple Surge onto shielded and unshielded high-speed communication lines with data rates up to 1,000MBit/s. Additionally, the CNI 508N2 can be used as a coupling/decoupling network to apply Burst- as well as Ringwave pulses to shielded lines. The CNI 508 N2 meets the requirements according to the standards IEC 61000-4-5 (Ed. 2.0 : 2005) Figure 15 and Figure 16 and the draft IEC 61000-4-5 (Ed. 3.0 :2012) Figure 11 and Figure 12.

HIGHLIGHTS
- Coupling to unshielded and shielded lines with up to 4 pairs
- Data transfer up to 1,000MBit/s
- Residual voltage max. 40V at 3kV
- Surge test voltage up to 3kV (1.2/50us)
- Burst test voltage up to 4kV (5/50ns)
- Ringwave test voltage up to 3kV (0.5us/100kHz)
- Compatible to PoE and PoE+ requirements

APPLICATION AREAS
- TELECOM
- INDUSTRY
- RESIDENTIAL
- MILITARY

FOR TESTS ACCORDING TO ...
- EN 61000-4-12
- EN 61000-4-4
- EN 61000-4-5
- EN 61000-6-1
- EN 61000-6-2
- IEC 61000-4-12
- IEC 61000-4-4
- IEC 61000-4-5
COUPLING NETWORK FOR COUPLING OF THE SURGE, BURST AND RINGWAVE IMPULSE TO UNSHIELDED AND SHIELDED HIGH-SPEED COMMUNICATION LINES

The CNI 508N2 is specially designed for the testing of high-speed communication lines. It allows data transfers up to 1,000 Mbit / s without affecting the signal.

It also supports PoE and PoE + standard requirements as per IEEE 802.3af-2003 and IEEE 802.3at-2009.

The CNI 508N2 includes two surge pulse inputs. One for the direct coupling to lines and one for coupling to the cable shield (see tests to shielded cables as per IEC 61000-4-5).

Surge: Direct coupling
Using series resistors, as specified in the standard, the surge pulses are coupled onto the unshielded symmetrical Interconnection lines.

The coupling network includes all necessary resistors and coupling elements to couple the 1,2 / 50us impulse (max. 3 kV) up to 4 pairs of high-speed communication lines.

The picture below shows the normative design of the coupling-decoupling network.

Fig. 15 IEC 61000-4-5 (Ed. 2.0 :2005)
Fig. 11 Draft IEC 61000-4-5 (Ed. 3.0 :2012)

COUPLING TO THE SCREENED LINES

TEST OF SHIELDED LINES

Up today, the surge test on shielded data cable had a complicated and hazardous test setup with long cables and additional galvanically isolated power supplies.

With the innovative CNI 508N2 this test / test setup get much easier. The accessory is correct decoupled and the surge pulse is coupled directly to the shield of the tested cable and not applied to the conductive housing.

The CNI 508N2 allows further test requirements: Burst and Ringwave pulses (0.5 us/100 kHz) with coupling to shielded cables.

POE UND POE+ REQUIREMENTS

TEST SET-UP WITH POE AND POE+ SUPPLY

The power supply input for PoE and PoE + applications is on the protected side (AE) of the coupling / decoupling network.

The power supply is fed through the CNI 508N2 to the DUT. The voltage range for PoE and PoE + supplies is standardized from 36V to 57V.
TECHNICAL DETAILS

CONNECTION AE PORT

DEVICE PROTECTION ON AE PORT
The impulse at the AE-port of the decoupling network is damped. The CNI 508N2 has an additional integrated overvoltage protection that limits the residual voltage below 40 V between line and earth.

This protection level allows to use PoE (Power over Ethernet) power supply inside the specified voltages range from 36V to 57V.

This protection level is for some application cases too high and can destroy your expensive auxiliary equipment connected at the AE port. Thus EM TEST has developed an additional protective element SPN 508N1.

SPN 508N1 SURGE PROTECTION OPTION

SURGE PROTECTION NETWORK FOR UNSHIELDED AND SHIELDED HIGH-SPEED COMMUNICATION LINES
The optional SPN 508N1 is required to appropriately decouple the surge pulses from the auxiliary equipment. The residual voltage at the AE port is limited to max. 10V@2kV surge voltage level. Its specific design allows the full data transfer up to 1000 MBit/s without causing signal degradation.

The CNI 508N2 limits the residual voltage to 40V. This voltage may destroy your precious accessories. The SPN 508N1 with its low protection level 10V is therefore the ideal protection for all other tests with high voltage.
## TECHNICAL DETAILS

### CNI 508N2 - COUPLING/DECOUPLING NETWORK FOR SHIELDED AND UNSHIELDED LINES

#### SURGE TEST MODE
- **Coupling mode**: shielded and unshielded cable with up to 4 pairs
- **Test voltage**: Max. 3kV* (1.2/50us) (* only with connected RJ45 connector; if left open the max. test voltage is limited to 1.5kV)
- **Residual voltage**: Max. 40V @2kV Surge, line - PE

#### RINGWAVE TEST MODE
- **Coupling mode**: shielded and unshielded cable with up to 4 pairs
- **Test voltage**: Max. 3kV* (0.5us/100kHz) (* only with connected RJ45 connector; if left open the max. test voltage is limited to 1.5kV)
- **Residual voltage**: Max. 40V @2kV Ringwave, line - PE

#### BURST TEST MODE
- **Coupling mode**: shielded cable with up to 4 pairs
- **Test voltage**: Max. 4kV* (5/50ns) (* only with connected RJ45 connector; if left open the max. test voltage is limited to 1.5kV)
- **Residual voltage**: Max. 40V @2kV Burst, line - PE

#### TELECOM LINE SPECIFICATIONS
- **Input/Output**: RJ45 female connectors for telecom lines
- **Terminal layout**: Pair 1: pins 1/2, Pair 2: pins 3/6, Pair 3: pins 4/5, Pair 4: pins 7/8
- **Data rate**: up to 1,000MBit/s
- **Data protection**: ± 60V between two pairs
- **Operating voltage**: max. 57VDC
- **Operating current**: max. 1A

### INPUTS
- **Surge/Ringwave shield**: SHV connector
- **Surge/Ringwave unshielded**: SHV connector
- **Burst**: SHV connector

### GENERAL DATA
- **Dimensions**: 270mm x 110mm x 140mm (LxWxH)
- **Weight**: 6.5kg
- **Temperature**: 5°C - 40°C (operation)
- **Rel. humidity**: 10% - 90%, non condensing

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### OPTION SPN 508N1 - SURGE PROTECTION NETWORK FOR UNSHIELDED AND SHIELDED LINES

#### SURGE TEST MODE
- **Number of lines**: 4 twisted pairs
- **Max. discharge current**: 2kA (8/20us) without destruction to the RJ45 contacts
- **Residual voltage**: max. 10V
- **Insertion loss**: < -1.5dB (300kHz - 100MHz)

#### TELECOM LINE SPECIFICATION
- **Input/Output**: RJ45 female connectors for telecom lines
- **Terminal layout**: Pair 1: pins 1/2, Pair 2: pins 3/6, Pair 3: pins 4/5, Pair 4: pins 7/8
- **Data rate**: up to 1,000MBit/s

#### GENERAL DATA
- **Dimensions**: 115mm x 80mm x 80mm (LxWxH)
- **Weight**: 0.7kg
- **Temperature**: 5°C - 40°C (operation)
- **Rel. humidity**: 10% - 90%, non condensing
COMPETENCE WHEREVER YOU ARE

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