

# OCS 500N6F SERIES

# SIMULATOR FOR FAST AND SLOW DAMPED OSCILLATORY WAVES AND RINGWAVE



#### FOR TESTS ACCORDING TO ...

- > ANSI/IEEE C37.90
- > ANSI/IEEE C62.41
- > EN 61000-4-10
- > EN 61000-4-12
- > EN 61000-4-18
- > IEC 60255-22-1
- > IEC 60255-26
- > IEC 61000-4-10
- > IEC 61000-4-12
- > IEC 61000-4-18
- > IEC 61000-6-5
- > IEC 61850-3
- > IEC 62052-11

#### OCS 500N6FX - COMPACT TESTERS FOR FAST/SLOW DAMPED OSCILLATORY WAVES AND RINGWAVE

The OCS 500N6F series includes the test capabilities for fast damped oscillatory waves at 3 MHz, 10 MHz and 30 MHz up to 4.4kV and is extendable for slow damped oscillatory waves at 100 kHz / 1 MHz up to 3.0 kV (as per EN/IEC 61000-4-18) and for ringwave up to 6 kV as per EN/IEC 61000-4-12.

Damped Oscillatory Waves are repetitive transients mainly occurring in power, control and signal cables installed in high voltage and medium voltage stations, divided into slow and fast damped oscillatory waves. The Ringwave is a non-repetitive damped oscillatory transient occurring in low-voltage power, control and signal lines supplied by public and non-public networks.

#### HIGHLIGHTS

- > Fully automated single box test system
- > Single DUT port
- > Fast Damped Oscillatory Waves up to 4.4 kV
- Slow Damped Oscillatory Waves up to 3 kV (option)
- > Ringwave up to 6 kV (option)

# APPLICATION AREAS INDUSTRY COMPONENTS RESIDENTIAL RENEWABLE ENERGY MEDICAL (1) BROADCAST





#### MODEL SELECTION

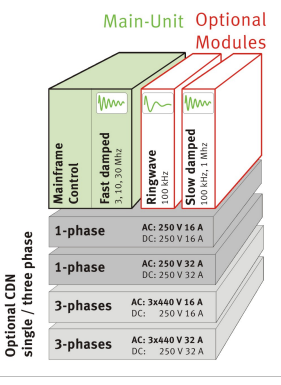
# THREE IN ONE - THE OCS 500N6F COMBINES DAMPED OSCILLATORY WAVES AND RINGWAVE

The basic equipment includes the fast damped oscillatory generator with 3 MHz, 10 MHz and 30 MHz for up to 4.4 kV acc. IEC 61000-4-18.

The OCS 500N6F comes with a built-in coupling/ decoupling network for either single phase or three-phase and is rated for currents of 16 A or 32 A per line.

#### Optional Modules:

Slow Damped Oscillatory Waves with 100 kHz / 1 MHz reach up to 3kV. The module comply with EN/IEC 61000-4-18 and also with the requirements to test protective relays as per ANSI/IEEE C39.70. Ringwave Module with capability of up to 6 kV complies with the Ringwave requirements of IEC 61000-4-12 ANSI/IEEE C62.41 standard.



#### **OPERATION**

#### **EASY TO OPERATE**

Front panel menu and function keys enable the user to program his test routines quickly and accurately. The cursor allows fast control of all test parameters of the programmed routine, thus test procedures are simplified and confidence is generated that every step is carried out correctly.

The operating concept em.flow distinguished by the following benefits:

- > Extremely easy to operate
- > Parameters can be set even during the test
- > Quick start
- > Standard programs
- > User programs
- > Select directly from standard test levels
- > Statistical test options
- > Predefined tests





#### SOFTWARE

# IEC.CONTROL SOFTWARE FOR CONTROL AND DOCUMENTATION

Outstanding user convenience, clearly structured windows and operation features and the EM TEST standards library along with the flexibility to generate user specific test sequences very easily are the main features of iec.control software. The software is automatically configured according to the connected EM TEST generators. Extensive reporting capabilities help the user to create test reports that meet international requirements.

iec.control is supported by Windows XP, Windows Vista, Windows 7 and Windows 8. Remote control is achieved either via opto-link or GPIB. iec.control supports a wide range of GPIB cards both of National Instruments.



#### **AUXILIARY DEVICES**

# CNV 504N4/N5 SERIE - COUPLING NETWORK FOR SIGNAL/DATA LINES

CNV 504N5.1 and CNV 504N5.3

The CNV 504N5-series coupling/decoupling networks are used to apply slow damped oscillatory waves with a frequency of 100 kHz or 1 MHz onto signal/data lines in accordance to IEC/EN 61000-4-18.

#### CNV 508N4 and CNV 508N4.1

The CNV 508N4 series are special coupling/decoupling networks being used to perform "Electrical disturbance tests for measuring relays and protection equipment" in accordance to IEC 60255-26.

The coupling/decoupling network is equipped with 4-pairs (8 wires) for the application on to signal/data lines.





CNV508N4



#### ACCESSORIES

# MS 100N - MAGNETIC FIELD COIL FOR DAMPED OSCILLATORY MAGNETIC FIELDS

The MS 100N is a 1\*1 sqm magnetic field coil as specified in IEC/EN 61000-4-10. Its design allows easy moving of the coil. The field coil is adjustable in height and allows for 360 degr rotation.

The MS 100N is directly connected to the corresponding HV output of the OCS 500N6F to generate damped oscillatory magnetic fields as per IEC/EN 61000-4-10, up to level 5.



#### **MODEL OVERVIEW**

| OCS 500N6F MAIN-UNIT MODELS |   |
|-----------------------------|---|
| OCS 500N6F                  | With built-in CDN<br>AC 250 V / 16 A<br>DC 250 V / 16 A   |
| OCS 500N6F.1                | With built-in CDN<br>AC 250 V / 32 A<br>DC 250 V / 32 A   |
| OCS 500N6F.2                | With built-in CDN<br>AC 3x440 V / 16 A<br>DC 250 V / 16 A |
| OCS 500N6F.3                | With built-in CDN<br>AC 3x440 V / 32 A<br>DC 250 V / 32 A |

| OCS 500N6F MOD | OCS 500N6F MODELS FOR RCCB TESTING   |  |
|----------------|--------------------------------------|--|
| OCS 500N6F.4   | With built-in CDN                    |  |
|                | AC 3x440 V / 32 A                    |  |
|                | DC 250 V / 32 A,                     |  |
|                | calibration acc. IEC 61008-1 and IEC |  |
|                | 61009-1                              |  |





# FAST DAMPED OSCILLATORY MODULE

| FAST DAMPED OSCI<br>61000-4-18 | LLATORY WAVES AS PER IEC/EN   |
|--------------------------------|---|
| Voltage (o.c.) at<br>HV output | 450 V - 4,400 V ±10%  |
| Rise time                      | 5 ns ±30%   |
| Oscillation frequencies        | 3 MHz, 10 MHz and 30 MHz, ±10%  |
| Decaying                       | Peak 5 to be > 50% of peak 1 value<br>Peak 10 to be < 50% of peak 1 value |
| Source impedance               | 50 ohm ±20%   |
| Coupling                       | common mode   |
| Polarity                       | Positive, negative  |
| Repetition rate                | Max. 5,000 /s ±10%  |
| Burst duration                 | 50 ms ±20%, at 3 MHz<br>15 ms ±20%, at 10 MHz<br>5 ms ±20%, at 30 MHz     |
| Burst period                   | 300 ms ±20%   |
| Short-circuit current          | 9 A - 88 A ±20%   |
| Rise time current<br>waveform  | < 330 ns at 3 MHz<br>< 100 ns at 10 MHz<br>< 33 ns at 30 MHz              |
| Decaying (current)             | Peak 5 to be > 25% of peak 1 value<br>Peak 10 to be < 25% of peak 1 value |

# **SLOW DAMPED OSCILLATORY MODULE (OPTION)**

| SLOW DAMPED OSCILLATORY WAVES AS PER IEC/EN<br>61000-4-18 (OPTION) |   |
|--|---|
| Voltage (o.c.) at<br>HV output                                     | 250 V - 3,000 V ± 10%   |
| Voltage (o.c) at<br>line output                                    | 250 V - 2,500 V ± 10%   |
| Rise time  | 75 ns ± 20%   |
| Oscillation frequencies  | 100 kHz and 1 MHz ± 10%   |
| Decaying   | Peak 5 to be > 50% of peak 1 value<br>Peak 10 to be < 50% of peak 1 value |
| Source impedance   | 200 ohm ± 20%   |
| Polarity   | Positive, negative  |
| Repetition rate  | Max. 50 /s for 100kHz and<br>Max. 500 /s for 1MHz                         |
| Burst duration   | At least 2 s  |

## **RINGWAVE MODULE (OPTION)**

| RINGWAVE AS PER IEC/EN 61000-4-12 AND ANSI/IEEE C62.41 (OPTION) |  |
|---|--|
| Voltage (o.c.)  | 250 V - 6,000 V ± 10%  |
| Rise time   | 0.5 us ± 30%   |
| Oscillation frequency   | 100 kHz ± 10%  |
| Decaying  | Ratio of peak 2 to peak 1: 0.4 - 1.1<br>Ratio of peak 3 to peak 2: 0.4 - 0.8<br>Ratio of peak 4 to peak 3: 0.4 - 0.8 |
| Source impedance  | 12 ohm and 30 ohm ± 20%  |
| Peak current (s.c.)   | Max. 500 A @ 12 ohm or<br>Max. 200 A @ 30 ohm internally   |
| Rise time   | 0.2 us to 1.0 us   |
| Oscillation frequency   | 100 kHz ± 10%  |
| Polarity  | Positive, negative   |
| Repetition rate   | 1 / min or faster  |



## GENERAL SPECIFICATION

| TRIGGER CIRCUIT   |                             |
|-------------------|-----------------------------|
| Release of pulses | Automatic, manual, external |
| Synchronization   | 0° - 360°, resolution 1°    |

| OUTPUT        |  |
|---------------|--|
| Direct        | Via HV-safety lab connectors                     |
| Coupling mode | Line to line<br>Line(s) to ground (PE)           |
| DUT supply    |  |
| OCS 500N6F    | AC: 250 V / 16 A; 50/60 Hz<br>DC: 250 V / 16 A   |
| OCS 500N6F.1  | AC: 250 V / 32 A; 50/60Hz<br>DC: 250 V / 32 A    |
| OCS 500N6F.2  | AC: 3x440 V / 16 A; 50/60 Hz<br>DC: 250 V / 16 A |
| OCS 500N6F.3  | AC: 3x440 V / 32 A; 50/60 Hz<br>DC: 250 V / 32 A |
| OCS 500N6F.4  | AC: 3x440 V / 32 A; 50/60 Hz<br>DC: 250 V / 32 A |
| CRO trigger   | 5V trigger signal for oscilloscope               |

| MEASUREMENTS |           |                                      |
|--------------|-----------|--------------------------------------|
|              | Ring wave | Peak voltage and peak current in LCD |

| TEST ROUTINES             |  |  |
|---------------------------|--|--|
| Quick Start               | Immediate start; easy-to-use and fast  |  |
| Standard Test<br>routines | As per IEC 61000-4-18 As per IEC 61000-4-12, Level 1 - 4 Manual Standard Test routine As per ANSI/IEEE C62.41 As per IEC 61000-4-10, Level 1 - 5 |  |
| User Test routines        | Change polarity after n pulses<br>Change coupling after n pulses<br>Change voltage after n pulses<br>Change phase angle after n pulses           |  |

### **GENERAL DATA**

| INTERFACE          |   |
|--------------------|---|
| Optical interface  | Opto link, 3 m cable<br>USB A connector |
| Parallel interface | IEEE 488, addresses 1 - 30              |

| GENERAL DATA          |  |
|-----------------------|--|
| Dimensions,<br>weight | 19" / 9 HU, approx. 32 kg (1-phase)<br>19" / 9 HU, approx. 50 kg (3-phase) |
| Supply voltage        | 115/230 V +10/-15%   |
| Fuses                 | 2 x T2AT (230V); 2 x T4AT (115V)   |
| Temperature           | 10° C to 35° C   |
| Rel. humidity         | Max. 85%, non condensing   |
| Atmospheric pressure  | 86 kPa (860 mbar) to<br>106 kPa (1,060 mbar)                               |



## **OPTIONS**

| ACCESSORIES COUPLING NETWORK |   |
|------------------------------|---|
| CNV 504N5.1                  | Coupler for 4 signal/datalines for<br>damped oscillatory waves 100kHz<br>and 1MHz as per IEC 61000-4-18, 50<br>V / 4 A    |
| CNV 504N5.3                  | Coupler for 4 signal/datalines for<br>damped oscillatory waves 100 kHz<br>and 1 MHz as per IEC 61000-4-18,<br>250 V / 4 A |
| CNV 508N4                    | Coupler for 4 pairs (8 wires) as per<br>IEC 60255-26, 250 V / 4 A   |
| CNV 508N4.1                  | Coupler for 4 pairs (8 wires) as per<br>IEC 60255-26, 250 V / 16 A  |
| HFK                          | Capacitive coupling clamp as per IEC 61000-4-4  |
| MS 100N                      | Magnetic Field coil for IEC/EN<br>61000-4-10 application  |

| ACCESSORIES SOFTWARE, VERIFICATION |   |
|------------------------------------|---|
| iec.control                        | Remote control and documentation software with library of standards   |
| CA OCS F Kit                       | Load resistor set for fast damped oscillatory wave verification, KW 0R1 load resistor 0.1ohm, KW 1000 load resistor 1000ohm, CA MC F Adapter to match KW 0R1 and KW 1000 to the supply output of the OCS 500N6F |



# 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.

