

UCS 500N5

MULTIFUNCTIONAL TESTGENERATOR FOR TRANSIENTS (EFT/BURST, SURGE & POWER FAIL) UP TO 5.5KV



FOR TESTS ACCORDING TO
EN 300329
EN 300340
EN 300342-1
EN 300386 V1.3.2
EN 301489-1
EN 301489-17
EN 301489-24
EN 301489-7
EN 50121
EN 55024
EN 61000-4-11
EN 61000-4-29
EN 61000-4-4
EN 61000-4-5
EN 61000-4-8
EN 61000-4-9
EN 61000-6-1
EN 61000-6-2
FCC 97-270 (part 68)
EC 60255-22-5
IEC 61000-4-11
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UCS 500N5 - COMPACT TESTER FOR EFT/BURST, SURGE AND POWER FAIL

The UCS 500N5 ultra-compact simulator is the most versatile tester to cover transient and power fail requirements according to international standards (basic and generic standards) and product/product family standards. The UCS 500N5 is the most economic solution for tests during development as well as for full-compliant immunity tests and CE Marking for single phase DUT with the ability to be extended for testing three-phase DUTs by means of an automatically controlled external coupling network up to 100A.

EM TEST supplies a large range of accessories for the various applications such as magnetic field tests.

HIGHLIGHTS

- > Burst module (IEC/EN 61000-4-4) up to 5.5kV
- > Surge module (IEC/EN 61000-4-5) up to 5kV
- > TSurge module (IEC/EN 61000-4-5); optional
- > PowerFail module (IEC/EN 61000-4-11)
- > Magnetic field tests with optional accessoires
- > Built-in single phase coupler 300V/16A
- > Manual operation from front panel

APPLICATION AREAS INDUSTRY INDUSTRY MEDICAL Image: Residential Residential Image: Residential Image: Residential Image: Residential



BENEFITS

ALL IN ONE - ALL WHAT YOU NEED FOR YOUR TESTS

The UCS 500N5 includes everything necessary to conduct fully compliant tests. The power mains supply for the controls and for the DUT is separate to render it more flexible to use with different DUT supply voltages. The UCS 500N5 can be operated manually from the front panel or by remote via the built-in USB or GPIB interface. Fail inputs allow to control an ongoing test sequence based on the status of the DUT. Monitoring outputs (BNC) are offered for easy signal measurement and verification. Safety features such as interlock and warning lamp control are available.

Pre-programmed Standard Test routines allow highest user convenience. Still the UCS 500N5 offers the Quick Start test routine where parameters can be changed on-line during the test to evaluate the susceptibility level of an individual DUT.

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.



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 2000, Windows XP, Windows Vista and Windows 7. Remote control is achieved either via USB or GPIB. iec.control supports a wide range of GPIB cards of National Instruments.

OTHER MODELS

UCS 500N SERIES - COMPACT TESTERS UP TO 7KV

The UCS 500N ultra-compact testers for EFT/burst, Surge and Power Fail are available in two different models; with voltage capability up to 5.5kV or up to 7kV.

AUXILIARY DEVICES

CNI 503 - 3PHASE COUPLING/DECOUPLING NETWORKS FOR BURST AND SURGE

EM TEST offers a range of fully automatic 3-phase coupling/decoupling networks for burst and surge to extend the test capability for three-phase DUTs. The networks have a rated current of up to 100A.

MV 2616 - MOTORISED VARIAC FOR VOLTAGE VARIATION

A motorised variac is offered as an alternative to the tapped autotransformers for voltage dips/interruptions and voltage variation tests as per IEC 61000-4-11. The motorised variac can also be used for automated magnetic field tests.

CNV 504N/508N - SURGE COUPLING/DECOUPLING NETWORKS FOR SIGNAL/DATA LINES

CNV 504N/508N coupling/decoupling networks are available to perform surge tests on I/O lines, signal/data lines and telecom lines as per IEC 61000-4-5.

ACCESSORIES

V 4780 - TAPPED VOLTAGE TRANSFORMER FOR VOLTAGE DIPS AND INTERRUPTIONS

The V 4780 tapped autotransformer is designed to supply the required voltages as per IEC 61000-4-11 Ed.2:2004 to perform voltage dips and interruptions.

V 4780S2 - TAPPED VOLTAGE TRANSFORMER FOR VOLTAGE DIPS AND INTERRUPTIONS

The V 4780S2 tapped autotransformer is designed to supply the required voltages as per IEC 61000-4-11 Ed.2:2004 to perform voltage dips and interruptions. Compared to the manually operated V 4780 the V 4780S2 model offers automatic change of taps according to the selected voltage level.

MS 100N - MAGNETIC FIELD COIL FOR POWER-FREQUENCY AND PULSED MAGNETIC FIELDS

The MS 100N is a 1sqm magnetic field coil as specified in IEC/EN 61000-4-8 and IEC/EN 61000-4-9. Its design allows easy moving of the coil. The field coil is adjustable in height and allows for 360degr rotation.

To generate power-frequency magnetic fields in the lower range the current transformer MC 2630 is used while high-field strength above 100A/m requires the MC 26100 current transformer.

HFK - CAPACITIVE COUPLING CLAMP

The HFK is a fully compliant capacitive coupling clamp as per specification of IEC 61000-4-4.

ITP - IMMUNITY TEST PROBES

ITP is a tool being used for development test. It consists of a variety of electrical field probes. The probes allow to locate weak points within a system or on a PCB. The burst pulse is used to generate the disturbance signal.

CA EFT KIT - VERIFICATION KIT FOR EFT/BURST PULSES

As per IEC 61000-4-4 Ed.2 the characteristic of the burst generator needs to be verified with two different loads, 50ohm and 1,000ohm. EM TEST offers a calibration kit consisting of the two loads and an adapter to verify the pulses at the DUT output.





ELECTRICAL FAST TRANSIENTS

BURST MODULE, EFT/N5

	As per EN/IEC 61000-4-4 and EN 61000-6-1, -6-2
Test voltage	200V - 5,500V ± 10%; 100V - 2,750V ± 10% into 50ohm
Pulse shape	5/50ns into 50ohm and 1,000ohm
Rise time tr	5ns ± 30% into 50ohm; 5ns ± 30% into 1,000ohm
Pulse width td	50ns ± 30% into 50ohm; 50ns -15/+100ns into 1,000ohm
Source impedance	50ohm
Polarity	Positive/negative

TRIGGER CIRCUIT

Trigger of bursts	Automatic, manual, external
Synchronization	0° - 360°, resolution 1° (16 - 500Hz)
Burst duration	td = 0.10ms - 999ms
Repetition rate	tr = 10ms - 9,999ms
Spike frequency	f = 0.1kHz - 1,000kHz
Test duration	T = 0:01min - 99:59min T > 99:59min> endless

OUTPUTS

Direct	Via 50ohm coaxial connector
Coupling mode	L, N, PE; all combinations
DUT supply	AC: 300V/16A; 50/60Hz DC: 300V/10A
CRO trigger	5V trigger signal for oscilloscope

TEST ROUTINES Quick Start On-line adjustable parameters, easy-to-use Standard Test As per IEC 61000-4-4, Levels 1 - 4 routines As per EN 61000-6-1, -6-2 Manual Standard Test routine User Test routines Synchronous burst release Random burst release Change voltage after T Frequency sweep within one burst Frequency sweep with constant number of pulses Frequency sweep with constant burst duration Change polarity after T

OPTIONS	
HFK	Capacitive coupling clamp as per IEC 61000-4-4
KW50	100:1 divider, 50ohm
KW1000	500:1 divider, 1,000ohm
CA EFT kit	Kit for burst pulse verification consisting of KW50, KW1000 and adapter for DUT port in a plastic case for storage
A6dB	6dB attenuator, 50ohm
ITP	Immunity test probes (electrical field generation)
ITP/H	Immunity test probe (magnetic field generation)





COMBINATION WAVE / SURGE

SURGE MODULE, VCS/N5

	As per EN/IEC 61000-4-5 and EN 61000-6-1, -6-2
Voltage (o.c.)	160V - 5,000V ± 10%
Pulse front time	1.2us ± 30%
Pulse time to half value	50us ± 20%
Current (s.c.)	Max. 2,500A ± 10%
Pulse front time	8us ± 20%
Pulse time to half value	20us ± 20%
Polarity	Positive/negative/alternating
Event counter	1 - 30,000 or endless, selectable

TRIGGER CIRCUIT

Release of pulses	Automatic, manual, external
Synchronization	0° - 360°, resolution 1°
Repetition rate	max. 1Hz (1s - 999s)

OUTPUTS

Direct	Via HV connectors for external coupling networks (Zi = 20hm with optional adapter IMN 2)
Coupling mode	Line to line Line(s) to ground
DUT supply	AC: 300V/16A; 50/60Hz DC: 300V/10A
CRO trigger	5V trigger signal for oscilloscope

MEASUREMENTSCRO Û-monitor10Vp at 5,000VCRO Î-monitor10Vp at 2,500APeak voltage5,000V in the LCD displayPeak current2,500A in the LCD display

TEST ROUTINES	
Quick Start	One-line adjustable parameters, easy-to-use
Standard Test routines	As per IEC 61000-4-5, Levels 1 - 4 As per EN 61000-6-1, -6-2 Manual Standard Test routine
User Test routines	Change polarity after n pulses Change coupling after n pulses Change voltage after n pulses Change phase angle after n pulses
Pulsed Magnetic Field	as per IEC 61000-4-9 Test levels 100, 300 and 1,000A/m Test level steplessly adjustable under Quick Start
ODTIONS	
OPTIONS	
CNV504Nx	Coupling network for 4 signal/data lines as per IEC 61000-4-5
CNV508Nx	Coupling network for 8 signal/data lines as per IEC 61000-4-5
IMN 2	Impedance matching adapter to match direct output to 20hm source impedance

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TECHNICAL DETAILS

POWER FAIL, DIPS & INTER-RUPTIONS, VOLTAGE VARIATIONS

POWER FAIL MODULE, PFS/N5

	As per EN/IEC 61000-4-11, IEC/EN 61000-4-29 and EN 61000-6-1, -6-2
Channel PF1/PF2	AC voltage: max. 300V AC current: max. 16A DC voltage: max. 300V DC current: max. 10A
Frequency	16Hz - 500Hz and DC
Switching time	< 5us into a 100ohm resistive load
Inrush current	> 500A
Protection	Both channels are protected against short-circuit conditions.

TRIGGER CIRCUIT

Trigger of events	Automatic, manual, external
Synchronization	0° - 360°, resolution 1° (16 - 500Hz)
Repetition rate	10ms - 9,999s
Event duration	20us - 9,999s

OUTPUTS

0011015	
DUT terminals	L, N and PE
CRO trigger	5V trigger signal for oscilloscope

MEASUREMENTS

DUT voltage	In the LCD display
DUT current	In the LCD display
MON V	Measurement of the DUT voltage; built-in 100:1 divider
MONI	Measurement of the DUT current; 10mV/A; max. 1,000A

TEST ROUTINES

MC26100

CA PFS

Quick Start	On-line adjustable parameters, easy-to-use
Standard Test routines	As per EN/IEC 61000-4-11 for AC supplies As per EN/IEC 61000-4-29 for DC supplies As per EN 61000-6-1, -6-2 Manual Standard Test routine
User Test routines	Voltage variation, control of an external variac Change phase angle after n events Change event duration after n events Inverse mode
50/60Hz magnetic field	As per EN/IEC 61000-4-8 Test levels 1, 3, 10 and 30A/m with external current transformer MC2630 Test levels 100, 300 and 1,000A/m with external current transformer MC26100
OPTIONS	
V4780	Tapped autotransformer as per IEC 61000-4-11 Ed.2
V4780 S2	Tapped autotransformer as per IEC 61000-4-11 Ed.2 with automatic change of tap
MV2616	Motorised variac (0 - 250V, 16A)
MS100N	Magnetic field coil, 1m x 1m
MC2630	Current transformer for magnetic fields up to 30A/m

Current transformer for magnetic

Calibration box for inrush current verification as per IEC 61000-4-11

fields up to 1,000A/m

TELECOM SURGE

TSURGE MODULE, T	SURGE5 (OPTIONAL)
Test voltage	160V - 5,000V ± 10%
Energy storage capacitor	20uF
Polarity	Positive, negative, alternating
Counter	1 - 30,000 or endless, selctable
	As per ITU and ETSI recommendations
Front time	10us ± 30%
Pulse duration	700us ± 20%
	As per FCC part 68, Pulse B
Front time	9us ± 30%
Pulse duration	720us ± 20%
Output current	4 - 125A (short-circuit)
Rise time	5us ± 30%
Pulse duration	320us ± 20%
	As per IEC 61000-4-5
Rise time	6.5us ± 30%
Pulse duration	700us ± 20%
Output current	4A - 125A (short-circuit)
Rise time	4us ± 20%
Pulse duration	300us ± 20%

TRIGGER CIRCUIT

Trigger of events	Automatic, manual, external
Repetition rate	max. 0.5Hz (2s - 999s)

OUTPUTS

As per ITU	For 2-wire T1/T2 with 250hm each
As per FCC part 68	For 2-wire T1/T2 with 250hm each
As per IEC 61000-4-5	For 4-wire T1,T2,T3,T4 with 100ohm each
	For other requirements special output configurations are available

OPTIONS	
CNV 504S1	Coupling network for 4 telecom lines as per IEC 61000-4-5
CNV 508S1	Coupling network for 8 telecom lines as per IEC 61000-4-5

GENERAL DATA

INTERFACES	
Serial interface	USB
Parallel interface	IEEE 488, addresses 1 - 30
Analog output	0 - 10VDC to control an external transformer
CN interface	15pin SubD connector to control an external coupling network
Fail inputs	DUT monitoring via Fail1 and Fail2 input (one each)
DIMENSIONS	
Dimensions	19", 3HU, 19", 6HU, (with TSurge5 module)
Weight	approx. 25kg
MAINS	
Supply voltage	115V/230VAC +10%/-15%
Power	approx. 75W
Frequency	50/60Hz
Fuses	2 x T 2AT (230V) or 2 x T 4AT (115V)
SAFFTY	

SAFEIT	
Safety standard	EN/IEC 61010
Security circuit	Control input (24VDC)
Warning lamp	Floating contact (max. 230V/6A)

ACCESSORIES INCLUDED

Mains supply	Plug depends on the country of use
DUT supply	Plug depends on the country of use
DUT adapter	Socket depends on the country of use
	Operation manual, Calibration certificate, iec.control remote control software

OPTIONS	
CNI 503Ax	3-phase coupling/decoupling networks as per IEC 61000-4-4 and -4-5 up to 100A per phase
iec.control 1	Remote control and documentation software, including standard test routines and reporting capabilities.



COMPETENCE WHEREVER YOU ARE



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