































# EMC IS ALL ABOUT STANDARDS. HAEFELY COVERS THEM IN JUST ONE SINGLE BOX.

The standards - are you really familiar with all of them? Whether people talk about generic standards or product specific standards - stipulated by law or demanded from the manufacturer: HAEFELY has integrated all of them.

Take benefit from the most modern and easy to use conducted immunity test system ever built. Welcome to the AXOS series.

#### Indoor applicances

Domestic	Industrial	Medical	IT
White goods	Robotics	Monitoring	Computers
Brown goods	Welding machines	Scanning	Printers
Household	Packing machines	Analysing	Modems
Lightning devices	Production lines	Pumps	Hubs
Portable tools	Laboratory equipment	Implants	Phones
Home automation			Servers

#### Outdoor applicances

Renewable energy	Telecom	Transportation	Defense
Solar panels	Outdoor lines	Automotive	Component testing
Windmills	Repeater	Motorcycles	Communications
Turbines	Switching stations	Trucks	Vehicles
Inverters	Data concentrators	Electric vehicles	Aircrafts
Infrastructure	Telecommunication centers	Charging stations	Satellites

## THE STANDARDS



#### IEC/EN 61000-4-5 Surge Combination Wave 1.2/50 μs...8/20 μs

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. Mostly the disturbances are tolerable because they are single events.



#### IEC/EN 61000-4-4 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.

#### IEC/EN 61000-4-11 Voltage Dips and 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.

#### IEC/EN 61000-4-9 Pulsed Magnetic Field



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.







## THE STANDARDS



#### IEC/EN 61000-4-12 Ring Wave / IEEE C62.41

Ring waves are used to simulate lightning or switching effects in domestic single or three phase supplies within an adequately protected building.

The waveform has similar characteristics in both open and short circuit conditions. The ring wave is characterised as a bipolar damped oscillating wave.



#### IEC/EN 61000-4-5 Telecom Wave 10/ 700 $\mu s$ / ITU K.20, K.21, K.44, K.45

Telecommunication networks and lines are often disposed to lightning strikes and their associated effects. All telecommunication systems linked with lines installed outdoors therefore require a reliable protection which needs to be tested.

## THE SEQUENCER

#### Linking test to form a sequence.

Individual tests stored on the PC or in the AXOS<sup>5</sup> / AXOS<sup>8</sup> itself can be combined to form a complex and fully automated test sequence. This feature enables Surge, EFT/Burst, Voltage Dips, Ring Wave and Telecom Wave tests to be linked and run in a continuous sequence. The already pre-installed IEC and generic standards make programming easier than ever before.



## THE MODULAR CONCEPT

Welcome to the unique design and concept of modularity designed by HAEFELY.

HAEFELY is recognizing an increasing interest in testing departments to configure the required functions in compact immunity test systems more flexible than ever. For that reason HAEFELY designed a unique concept of modularity which eviscerates large additional investments for customers in the future.

Moreover, constantly reduced product development times call for powerful, easy-to-operate and ready-to-use conducted immunity test systems which can be expanded in a multitude of different test applications. Customer requirements, particularly in the telecommunications and industrial electronics sector, emphasize a test system's accuracy and modularity, thus clearly pointing to easy to expand T&M equipment that is favorably priced and suitable for most of industries.

The AXOS series has been tailored to exactly meet these requirements, offering special cost advantages for T&M applications in the development, production and servicing of telecommunications, components as well as safety and industrial electronics.

All AXOS test systems come equipped with all the hardware needed for instant upgrades by only entering optional key codes into the license code manager of the unit. After entering the key code(s) the additional test functionalities like Surge Combination Wave, Ring Wave, Telecom Wave, EFT/ Burst or Voltage Dips and Interrupts become available immediately. No direct intervention has to be done by the user at all.

## THE SOFTWARE

#### **Remote Control Software**

The optionally available remote control software simply enables the user to remote control the AXOS<sup>5</sup> and AXOS<sup>8</sup> by using a remote device like a standard PC, Tablet or Smartphone. The connection can either be established by putting in a Ethernet cable "point to point" or via wifi network (a separate access point will be required).

#### **Reporting Software**

The reporting software creates automatically a test report. The main header can be adjusted with the individual company logo or any other text required. The data input can either be supplied directly via the remote control software or when saving the data on a USB drive. Furthermore, the data can be used from the sequence mode menu directly and the report gets generated. Detailed information will be provided with the reporting software tool itself. The reporting software is compatible with both Windows 7 and Windows 8 (32- and 64 - bit).





## **AXOS<sup>5</sup> EXPANDABLE TEST SYSTEM**



The new AXOS<sup>5</sup> expandable test system integrates all of the best features of several stand-alone test systems into one single economic solution.

It can be individually combined either with 5 kV Surge Combination Wave, 5 kV EFT/ Burst, Dips & Interrupts\*, along with an integrated single-phase coupling / decoupling network. This allows quick and completely automated testing to the most common IEC, EN, ANSI, IEEE and UL standards.

The AXOS<sup>5</sup> can either be operated via front panel by large colour graphic interface or remotely from the PC. The easy to use menu together with the availability of predefined test routines for different standards makes testing easy and reliable, even for less frequently users. Numerous additional functions such as external start/stop function allows easy integration of the test system also in customer specific test environments.

All the test parameters can be varied in a broad range wide above the requirements of the standards. Together with the ability of changing test parameters during test, AXOS<sup>5</sup> is not only the ideal product for compliance and pre-compliance testing, it is useful for monitoring & debugging function during design phase as well.

A wide range of cost-efficient and user friendly coupling / decoupling networks for power lines as well as for symmetrical and asymmetrical data- and signal lines are available as options.



AXOS5 front view



AXOS⁵ rear view

## **OVERVIEW**

#### **FEATURES & BENEFITS**

- Easy to operate with manual and automated test modes, software assisted test preparation, pre-defined test routines and visual aided test setups
- Economic & Efficient
   Touch screen guarantees reduction of time and effort Experience and knowhow at a reasonable price
- Safe and reliable operation by using safety interlock, warning lamp and emergency stop functions
- Voltage and current monitoring of surge impulses and EUT power provides valuable feedback to the test engineer
- Automatic generation of test report, including test parameters, test setup and test result

- IEC/EN 61000-4-4 EFT / Burst
- IEC/EN 61000-4-5 Surge
- IEC/EN 61000-4-9 Imp Magnetic Field
- IEC/EN 61000-4-11 AC Dips and Interrupts
- IEC/EN 61000-4-29 DC Dips and Interrupts
- IEC/EN 61000-6-1 Generic Residential
- IEC/EN 61000-6-2 Generic Industrial
- IEC/EN 60335-1 Household
- IEC/EN 60601-1 Medical
- And many more

#### **STANDARDS**

#### **APPLICATIONS**

- Compliance & pre-compliance testing of electrical products
- CE marking
- Product development and debugging
- Compliance testing of telecom and wireless devices

#### **INDUSTRIES**

- Industrial
- Residential
- Components
- Medical
- Renewable energy
- Telecom

# TECHNICAL DATA - AXOS<sup>5</sup>

GENERAL DATA			
Control power	85 V - 264 V 50/60 Hz	Dimensions (W x H x D)	19" / 4 U (45 x 18 x 49 cm)
User test storage	unlimited	Weight	25 kg
Remote interface	Ethernet, RJ 45	USB	for USB memory stick
Display	7" / 800 x 480 / 24 bit with touch-screen	AUX. interface	D-sub 37 p for external CDN, external transformer etc.
External trigger input	5 V TTL	Synch input	BNC, 10 V – 264 V AC
Trigger output	5 V TTL	External start / stop input	5 V TTL, starts/stops predefined test sequence
EUT failed input	5 V TTL	Analog output	0 – 10 V, for use with external options
Warning lamp output	2 × 24 V / 1 A DC	Safety circuit	stops the test when unlocked

IEC / EN 61000-4-4 EDITION 2 & 3 EFT / BURST			
Output voltage	0.2 – 5.0 kV ±10% at coaxial output	Spike frequency	1 Hz – 1 MHz
Polarity	pos / neg / alternate	Burst duration	10 μs – 1 s
Output impedance	50 Ohm	Burst period	1 ms – 10 s
Rise time	5 ns ± 30%	Test time	1 s- 1'000 minutes
Impulse duration	50 ns ± 30% at 50 Ohm 50 ns –15 +100 ns at 1'000 Ohm	Trigger	automatic, manual, external trigger input
Burst mode	normal, continuous, real, random	Integrated single phase coupling / decoupling network	264 V AC / 16 A 220 V DC / 10 A

IEC / EN 61000-4-5 EDITION 3 SURGE COMBINATION WAVE			
Output voltage	0.2 - 5.0 kV ±10%	Output current	0.1 – 2.5 kA ±10%
Voltage rise time	1.2 μs ±30%	Current rise time	8 μs ±20%
Voltage duration	50 μs ±20%	<b>Current duration</b>	20 μs ±20%
Polarity	postive / negative / alter- nate	Integrated single phase CDN	264 V AC / 16 A 220 V DC / 10 A
Output impedance	2 Ohm / 12 Ohms		
Phase sync	0 – 359° with 1° steps or asynchronous mode	Impulse trigger	automatic 2 s – 100 min manual
Counter preselect	1 – 1'000 / infinite		external trigger input
Counter	100'000		
Peak voltage monitor	BNC output: 1000:1 display: 3 digits	Peak current monitor	BNC output: 1 kA/V display: 3 digits

IEC / EN 61000-4-11 E	IEC / EN 61000-4-11 EDITION 2 AND IEC / EN 61000-4-29 DIPS & INTERRUPTS				
*Max. voltage	264 V AC 220 V DC	Interrupt time	0.5 period – 800 periods 100 µs – 1000 minutes		
*Max. current	10 A DC 16 A AC continuous 20 A for 5 s 23 A for 3 s 40 A for 3 s > 500 A inrush current	Interval time	1 period – 800 periods synch 100 µs – 1000 minutes asynch		
Trigger	automatic manual external trigger input	Test time	1 s – 1000 minutes infinite		
Interrupt dip level	0% 0% – 99% with external voltage source	Phase sync	0 - 359° 16 / 40 / 50 / 60 Hz asynchronous mode		
RMS voltage monitor	BNC output: 100:1 display: 4 digits	RMS current monitor	BNC output: 10 A/V display: 4 digits		

## **OVERVIEW OF AXOS<sup>5</sup> SERIES**



AXOS<sup>5</sup>
Compact Test System
Article no. 2490400

Surge 1.2/50 μs...8/20 μs IEC/EN 61000-4-5

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>5</sup> Surge Test System Article no. 2490401

Surge 1.2/50 μs...8/20 μs IEC/EN 61000-4-5

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>5</sup> EFT/BurstTest System Article no. 2490402

Surge 1.2/50 μs...8/20 μs IEC/EN 61000-4-5

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>5</sup> Dips Test System Article no. 2490403

Surge 1.2/50 μs...8/20 μs IEC/EN 61000-4-5

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*

Optionally available by activation via key code

Activated by default

<sup>\*</sup>external AC Voltage Dips Transformer "DIP 116" required

<sup>\*\*</sup>external Antenna Coil "MSURGE-A" required

# **SCOPE OF SUPPLY - OPTIONS & ACCESSORIES**

#### SCOPE OF SUPPLY

AXOS <sup>5</sup> Compact Immunity Test System	2490400
AXOS <sup>5</sup> Surge Test System	2490401
AXOS⁵ EFT/Burst Test System	2490402
AXOS⁵ Voltage Dips Test System	2490403

Qty. 1Immunity Test System AXOS5Qty. 1Mains CableQty. 1User ManualQty. 1Certificate of Calibration

Oty. 1 Voltage Dips Module "DIP 116" \*

#### **OPTIONS AND ACCESSORIES**

	Automatic 3-Phase CDN EFT/ Burst, Surge, Ring 32 A/ 480 V	2490430
FP-EFT 100M2	3-Phase CDN EFT/Burst 32 A / 690 V 3-Phase CDN EFT/Burst 100 A / 690 V Capacitive Coupling Clamp for EFT/ Burst	2490170 2495860 2491300
	Automatic 3-Phase CDN Surge 32 A / 690 V 3-Phase CDN Surge 100A / 690 V	2490700 2490180
PCD 126A A DEC 5 S DEC 6 S	Symmetrical Data & Control Line Coupler Asymmetrical Data & Control Line Coupler Symmetrical Data & Control Line Decoupler Symmetrical Data & Control Line Decoupler Asymmetrical Data & Control Line Decoupler	2498010 2498030 2490141 2490151 2490161
DIP 116	Automatic Dips Transformer 16 A 40/70/80%	2490410
MSURGE-A	Magnetic Field Test IEC / EN 61000-4-9	2490441
	Isolation Test 1.2/50 us up to 10 kV Isolation Test 1.2/50 us up to 10 kV / 0.5 J	2499960 2499692
	HV Differential Probe 1000:1 for Surge Current Probe Model for Surge	2499911 2499931
	External Emergency Stop Switch P 12 External Warning Lamp P 12	4700751 4700750
Calibration	Accredited ISO 17025 Calibration AXOS <sup>5</sup>	2490420
Surge Key Code	Key Code for Surge extension AXOS <sup>5</sup>	4700814
EFT/Burst Key Code I	Key Code for EFT/Burst extension AXOS <sup>5</sup>	4700815
Dips Key Code	Key Code for Voltage Dips extension AXOS <sup>5</sup>	4700816
Remote Control	Remote Control Software for AXOS <sup>5</sup>	2490440
Report Software	Reporting Software for AXOS <sup>5</sup>	4700975

<sup>\*</sup>Only with AXOS<sup>5</sup> Voltage Dips Test System (2490403)

## AXOS<sup>®</sup> EXPANDABLE TEST SYSTEM



The new AXOS<sup>8</sup> expandable test system integrates all of the best features of several stand alone test systems into one single economic solution.

It can be individually combined either with 7 kV Surge Combination Wave, 7 kV Ring Wave, 7 kV Telecom Wave\*, 5 kV EFT/Burst or Dips & Interrupts\*\*, along with an integrated single-phase coupling / decoupling network. This allows quick and completely automated testing to the most common IEC, EN, ANSI, ITU, IEEE and UL standards.

The AXOS<sup>8</sup> can either be operated via front panel by large colour graphic interface or remotely from the PC. The easy to use menu together with the availability of predefined test routines for different standards makes testing easy and reliable, even for less frequently users. Numerous additional functions such as external start/stop function allows easy integration of the test system also in customer specific test environments.

All the test parameters can be varied in a broad range wide above the requirements of the standards. Together with the ability of changing test parameters during test, AXOS<sup>8</sup> is not only the ideal product for compliance and pre-compliance testing, it is useful for monitoring & debugging function during design phase as well.

A wide range of cost-efficient and user friendly coupling / decoupling networks for power lines as well as for symmetrical and asymmetrical data- and signal lines are available as options.







AXOS<sup>8</sup> rear view

<sup>\*</sup>external Telecom Wave Module "TW 8" required

<sup>\*\*</sup>external AC Voltage Dips Transformer "DIP 116" required

## **OVERVIEW**

#### **FEATURES & BENEFITS**

- Easy to operate with manual and automated test modes, software assisted test preparation, pre-defined test routines and visual aided test setups
- Economic & Efficient
   Touch screen guarantees reduction of time and effort Experience and know-how at a reasonable price
- Safe and reliable operation by using safety interlock, warning lamp and emergency stop functions
- Voltage and current monitoring of surge impulses and EUT power provides valuable feedback to the test engineer
- Automatic generation of test report, including test parameters, test setup and test result

#### **APPLICATIONS**

- Compliance & pre-compliance testing of electrical products
- CE marking
- Product development and debugging
- Compliance testing of telecom and wireless devices
- Overtesting

#### **STANDARDS**

- IEC/EN 61000-4-4 EFT / Burst
- IEC/EN 61000-4-5 Surge Edition 3 (1.2/50 μs...8/20 μs)
- IEC/EN 61000-4-5 Surge (10/700 μs)\*
- IEC/EN 61000-4-9 Magnetic Field\*\*
- IEC/EN 61000-4-11 AC Dips and Interrupts\*\*\*
- IEC/EN 61000-4-12 Ring Wave
- IEC/EN 61000-4-29 DC Dips and Interrupts
- IEC/EN 61000-6-1 Generic Residential
- IEC/EN 61000-6-2 Generic Industrial
- IEC/EN 60335-1 Household
- IEC/EN 60601-1 Medical
- IEC/EN 60950
- EN 55024
- IEEE C62.41
- ITU K.20, K.21, K.44, K.45

<sup>\*</sup> external Telecom Wave Module "TW 8" required

<sup>\*\*</sup> external Antenna Coil "MSURGE-A" required

<sup>\*\*\*</sup> external AC Voltage Dips Transformer "DIP 116" required

# TECHNICAL DATA - AXOS<sup>8</sup>

GENERAL DATA			
Control power	85 V - 264 V	Dimensions	22" / 6U
	50/60 Hz	(W x H x D)	(45 x 27 x 50 cm)
User test storage	unlimited	Weight	30 kg
Remote interface	Ethernet, RJ45	USB	for USB memory stick
Display	7" / 800x480 / 24 bit with touch-screen	AUX. interface	D-sub 37p for external CDN, external transformer etc.
External trigger input	5 V TTL	Synch input	BNC, 10 V – 264 V AC
Trigger output	5 V TTL	External start / stop input	5 VTTL, starts / stops predefined test sequence
EUT failed input	5 V TTL	Analog output	0 – 10 V, for use with external options
Warning lamp output	2 x 24 V / 1 A DC	Safety circuit	stops the test when unlocked
IEC / EN 61000-4-4 EDITI	ON 2 9 2 EET / DIIDST		
		A 11 6	
Output voltage	0.2 – 5.0 kV ±10% at coaxial output	Spike frequency	1 Hz – 1 MHz
Polarity	pos / neg / alternate	Burst duration	10 us – 1 s
Output impedance	50 Ohms	Burst period	1 ms – 10 s
Rise time	5 ns ±30%	Test time	1 s- 1000 minutes
Impulse duration	50 ns ±30% at 50 Ohm 50 ns –15 +100 ns at 1000 Ohm	Trigger	automatic, manual, external trigger input
Burst mode	normal, continuous, real, random	Integrated single phase coupling / decoupling network	264 V AC / 16 A 220 V DC / 10 A

IEC / EN 61000-4-5 EDITION 3 SURGE COMBINATION WAVE			
Output voltage	0.2 - 7.0 kV ±10%	Output current	0.1 – 3.5 kA ±10%
Voltage rise time	1.2 us ±30%	Current rise time	8 us ±20%
Voltage duration	50 us ±20%	Current duration	20 us ±20%
Polarity	pos / neg / alternate	Integrated single	264 V AC / 16 A
Output impedance	2 Ohms / 12 Ohms	phase CDN	220 V DC / 10 A
Phase sync	0 – 359° with 1° steps or asynchronous mode	Impulse trigger	automatic 2 s – 100 min manual
Counter preselect	1 – 1000 / infinite	•	external trigger input
Counter	100000		
Peak voltage monitor	BNC output: 1000:1 display: 3 digits	Peak current monitor	BNC output: 1 kA/V display: 3 digits

IEC / EN 61000-4-5 Telecom Wave / ITU K.20, K.21, K.44, K.45 (external TW 8 module)			
Output voltage	$0.2 - 7.0 \text{ kV} \pm 10\%$	Source	15 Ohm x 1
		impedance /	40 Ohm x 4
		coupling	40 Ohm gas arresters x 4
Front time OCV	10 μs ± 30%	Front time SCC	5 μs ± 20%
Decay time OCV	700 μs ± 20%	Decay time SCC	320 µs ± 20%
Polarity	Pos., neg., alt.	Weight	10 kg
Outputs	4 mm banana socket	Dimensions	19'' / 4U, (45 x 18 x 49 cm)

IEC / EN 61000-4-11 I	IEC / EN 61000-4-11 EDITION 2 AND IEC / EN 61000-4-29 DIPS & INTERRUPTS			
*Max. voltage	264 V AC 220 V DC	Interrupt time	0.5 period – 800 periods 100 μs – 1000 minutes	
*Max. current	10 A DC 16 A AC continuous 20 A for 5 s 23 A for 3 s 40 A for 3 s > 500 A inrush current	Interval time	1 period – 800 periods synch 100 μs – 1000 minutes asynch	
Trigger	automatic manual external trigger input	Test time	1 s – 1000 minutes infinite	
Interrupt dip level	0% 0% – 99% with external voltage source	Phase sync	0 – 359° 16 / 40 / 50 / 60 Hz asynchronous mode	
RMS voltage monitor	BNC output: 100:1 display: 4 digits	RMS current monitor	BNC output: 10 A/V display: 4 digits	

<sup>\*</sup> AC Power for AXOS only. Do not use DC through DIP 116 Unit.

IEC / EN 61000-4-12 EDITION 2 AND ANSI / IEEE C62.41 Ring Wave				
Max. voltage	0.2 - 7.0 kV ± 10%	Repetition rate	Up to 30 pulses / min	
Frequency	100 kHz	Polarity	Positive / negative / alternate	
Rise time OC	0.5 μs	Floating output	Max. 460 V / AC	
Rise time SC	1 μs	Phase sync accuracy	± 1°	
Impedance	12 Ohm, 30 Ohm	Damping rate	0.4 < peak1/peak2 < 1.1 0.4 < peak3/peak2 < 1.1 0.4 < peak4/peak3 < 1.1	
Peak voltage monitor	BNC output: 1000:1 Display: 3 digits	Peak current monitor	BNC output: 1kA / V Display: 3 digits	

## **OVERVIEW OF AXOS<sup>8</sup> SERIES**



AXOS<sup>8</sup>
CompactTest System
Article no. 2490800

Surge 1.2/50μs...8/20μs IEC/EN 61000-4-5

Telecom Wave 10/700µs\* IEC/EN 61000-4-5 & ITU

Ring Wave IEEE C62.41

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>8</sup> Surge Test System Article no. 2490810

Surge 1.2/50µs...8/20µs IEC/EN 61000-4-5

Telecom Wave 10/700µs\* IEC/EN 61000-4-5 & ITU

Ring Wave IEEE C62.41

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>8</sup> Dips Test System Article no. 2490840

Surge 1.2/50µs...8/20µs IEC/EN 61000-4-5

Telecom Wave 10/700µs\* IEC/EN 61000-4-5 & ITU

Ring Wave IEEE C62.41

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>8</sup> EFT/BurstTest System Article no. 2490830

Surge 1.2/50µs...8/20µs IEC/EN 61000-4-5

Telecom Wave 10/700µs\* IEC/EN 61000-4-5 & ITU

Ring Wave IEEE C62.41

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*

- \* external Telecom Wave Modul "TW8"
- \*\* external Voltage Dips Transformer "DIP 116" required
- \*\*\* additional Antenna Coil "MSURGE-A" required



AXOS<sup>8</sup> Ring Wave Test System Article no. 2490820

Surge 1.2/50µs...8/20µs IEC/EN 61000-4-5

Telecom Wave 10/700µs\* IEC/EN 61000-4-5 & ITU

Ring Wave IEEE C62.41

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*



AXOS<sup>8</sup> Telecom Wave System Article no. 2490850

Surge 1.2/50µs...8/20µs IEC/EN 61000-4-5

Telecom Wave 10/700µs\* IEC/EN 61000-4-5 & ITU

Ring Wave IEEE C62.41

EFT/Burst IEC/EN 61000-4-4

Voltage Dips IEC/EN 61000-4-11\*

Magnetic Field IEC/EN 61000-4-9\*\*

- Activated by default
- Optionally available by activation via key code

<sup>\*</sup> external Telecom Wave Modul "TW8" required (included in 2490850)

<sup>\*\*</sup> external AC Voltage Dips Transformer "DIP 116" required

<sup>\*\*\*</sup> additional Antenna Coil "MSURGE-A" required

# **SCOPE OF SUPPLY - OPTIONS & ACCESSORIES**

#### **SCOPE OF SUPPLY**

AXOS <sup>8</sup> Compact Immunity Test System	2490800
AXOS <sup>8</sup> Surge Test System	2490810
AXOS <sup>8</sup> EFT/Burst Test System	2490830
AXOS <sup>8</sup> Voltage Dips Test System	2490840
AXOS <sup>8</sup> Ring Wave Test System	2490820
AXOS <sup>8</sup> Telecom Wave Test System	2490850

Qty. 1	Immunity Test System AXOS <sup>8</sup>
Qty. 1	Telecom Wave Modul "TW 8" 10/700µs*
Qty. 1	Mains Cable
Qty. 1	User Manual
Qty. 1	Certificate of Calibration
Oty. 1	Voltage Dips Module "DIP 116" **

#### **OPTIONS AND ACCESSORIES**

FP-COMB 32	Automatic 3-Phase CDN EFT/Burst, Surge, Ring 32 A / 480 V	2490430
FP-EFT 32M FP-EFT 100M2 IP4B	3-Phase CDN EFT/Burst 32 A / 690 V 3-Phase CDN EFT/Burst 100 A / 690 V Capacitive Coupling Clamp for EFT/Burst	2490170 2495860 2491300
FP-SURGE 32A FP-SURGE 100M2	Automatic 3-Phase CDN Surge 32 A / 690 V 3-Phase CDN Surge 100A / 690 V	2490700 2490180
TW 8	Telecom Wave Modul 10/700µs	4700915
PCD 121 PCD 126A DEC 5 DEC 6 DEC 7	Symmetrical Data & Control Line Coupler Asymmetrical Data & Control Line Coupler Symmetrical Data & Control Line Decoupler Symmetrical Data & Control Line Decoupler Asymmetrical Data & Control Line Decoupler	2498010 2498030 2490141 2490151 2490161
DIP 116	Automatic Dips Transformer 16 A 40/70/80%	2490410
MSURGE-A	Magnetic Field Test IEC / EN 61000-4-9	2490441
VTM 15000 VTM 15000/05	Isolation Test 1.2/50 us up to 10 kV Isolation Test 1.2/50 us up to 10 kV / 0.5J	2499960 2499692
PDP 8000 CP 101	HV Differential Probe 1000:1 for Surge Current Probe Model for Surge	2499911 2499931
ES WL	External Emergency Stop Switch P12 External Warning Lamp P12	4700751 4700750
Calibration	Accredited Calibration AXOS <sup>8</sup> according to ISO/IEC 17025	2490900

<sup>\*</sup> only with AXOS<sup>8</sup> Telecom Wave Test System (2490850)

<sup>\*\*</sup> only with AXOS<sup>8</sup> Voltage Dips Test System (2490840)

#### **OPTIONS AND ACCESSORIES**

Surge Key Code	Key Code for Surge extension AXOS <sup>8</sup>	4700911
EFT/Burst Key Code	Key Code for EFT/Burst extension AXOS <sup>8</sup>	4700912
Ring Wave Key Code	Key Code for Ring Wave extension AXOS <sup>8</sup>	4700913
Dips Key Code	Key Code for Voltage Dips extension AXOS <sup>8</sup>	4700914
Remote Control	Remote Control Software for AXOS <sup>8</sup>	2490440
Report Software	Reporting Software for AXOS <sup>8</sup>	4700975

### **VALUE ADDED SERVICES**

- Pre- & After Sales Support
- SERVICES
- Application Support
- Commissioning
- Warranty Extension
- Calibration (accredited & factory)
- Training and Seminars
- Rental units



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