

Compact

IEC/EN 61000-4-4, IEC/EN 61000-4-5, IEC/EN 61000-4-11*, IEC/EN 61000-4-9**, a.o.

• Multifunctional device:

Many test functions combined in one device!

- Integrated and automated test modes
- Easy operation via touch screen
- Automatic generation of a test report
- Integrated 1-phase CDN, 16 A

*addit. voltage drop transformer "DIP 116" required

**addit. antenna coil "MSURGE-A" required





For economical and efficient testing.



Overview

The new AXOS 5 compact test system from HAEFELY combines the advantages of our stand-alone test systems in a single economical solution. This allows fast and fully automated testing according to the most common IEC, EN, ANSI, IEEE and UL standards such as 5kV EFT/Burst, 5 kV Combination Wave (1.2/50 μs & 8/20 μs), AC/DC Dips & Interrupts (with DIP 116) and pulsed magnetic fields (with MSURGE-A) and also includes an integrated single-phase coupling/decoupling power supply, 16 A.

The AXOS 5 can be operated either via a touch screen or via optional software on a PC. The simple menu navigation and predefined tests enable efficient testing, even for less experienced users.

Numerous additional functions, such as the external start/stop function, allow easy integration of the test system into customer-specific test environments.

All test parameters can be varied in a range far beyond the requirements of the standards. Together with the ability to change test parameters on the fly, AXOS 5 is the ideal product for compliance and pre-compliance testing, and also for monitoring and debugging functions during the development phase.

A wide range of cost-effective and user-friendly coupling/decoupling networks for power lines as well as for balanced and unbalanced data and signal lines are optionally available.

Key facts

- Software-supported test preparation, predefined test routines and visually supported test setups
- Touchscreen guarantees time and labor savings
- Safe and reliable operation with safety interlock, warning lamp and emergency stop switch
- Voltage and current monitoring of surge pulses and EUT power
- Automatic generation of a test report, including test parameters, test setup and test result
- Application: Compliance, pre-compliance, CE testing, product development and product troubleshooting



Compact

Technical data

Axos 5 General	
Control power	85 V – 264 V 50/60 Hz
User test storage	unlimited
Remote Interface	Ethernet, RJ45
Display	7" / 800x480 / 24 bit with touchscreen
External Trigger input	5 V TTL
Trigger output	5 V TTL
EUT failed input	5 V TTL
Warning lamp output	2 x 24 V / 1 A DC
USB	for USB memory stick

AUX interface	D-Sub 37p for external	
	CDN, transformer	
Synch input	BNC, 10 V - 264 V AC	
External start/stop	5 V TTL, starts/stops	
	predefined tests sequen.	
Analog output	0 - 10 V, for use with	
	external options	
Safety circuit	Stops the test when	
	unlocked	
Dimensions	19" / 4U	
(W x H x D)	(45 x 18 x 49 cm)	
Weight	25 kg	

IEC / EN 61000-4-4 EFT/Burst	
Output voltage	$0.2-5.0$ kV $\pm 10\%$ at coaxial output
Polarity	pos. / neg. / alternate
Output impedance	50 Ohm
Rise time	5 ns ±30%
Impulse duration	50 ns ±30% at 50 Ohm 50 ns −15 +100 ns at 1,000 Ohm
Burst mode	normal, continous, real, random

Spike frequency	1 Hz - 1 MHz
Burst duration	10 μs - 1 s
Burst period	1 ms - 10 s
Test time	1 s − 1,000 min.
Trigger	automatic, manual, external trigger input
Integrated 1-phas.	264 V AC / 16 A
CDN	220 V DC / 10 A

IEC / EN 61000-4-5 Surg	e combination wave
Output voltage	0.2 – 5.0 kV ±10%
Voltage rise time	1.2 μs ±30%
Voltage duration	50 μs ±20%
Polarity	pos. / neg. / alternate
Output impedance	2 Ohm
Phase sync	0 - 359° with 1° steps or asynchronous operation
Counter preselected	1 – 1,000 / infinite
Counter	100,000
Peak voltage monitor	BNC output: 1000:1 display: 3 digits

Output current	0.1 – 2.5 kA ±10%
Current rise time	8 μs ±20%
Current duration	20 μs ±20%
Integrated 1-phas. CDN	264 V AC / 16 A 220 V DC / 10 A
Impulse Trigger	automatic 2 s – 100 minutes manual external trigger input
Peak current monitor	BNC output: 1 kA/V display: 3 digits



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IEC / EN 61000-4-11 -	+ IEC / EN 61000-4-29 Dips un	d Interrupts (Attention: ext	ter. DIP 116)
Max. voltage	264 V AC/DC	Interrupt time	0.5 period - 800 periods
Max. current	16 A AC/DC contin. 20 A für 5 s 40 A für 3 s > 500 A inrush current	Interval time	100 μs – 1,000 minutes 1 period - 800 periods synchron 100 μs – 1,000 minutes asynchron
Trigger	automatic manual external trigger input	Test time	1 s – 1,000 min. infinite
Interrupt dip level	0% 0% - 99% with external voltage	Phase sync	0 - 359° 16 / 40 / 50 / 60 Hz asynchronous mode
RMS voltage monitor	source BNC output: 100:1 display: 4 digits	RMS current monitor	BNC output: 10 A/V display: 4 digits

Norm

- IEC/EN 61000-4-4 EFT / Burst
- IEC/EN 61000-4-5 Surge
- IEC/EN 61000-4-9 Magnetic Field

(+MSurge-A required)

■ IEC/EN 61000-4-11 / -29 AC/DC Dips and Interrupts

(+DIP 116 required)

Indoor and outdoor applications

Home appliances:

Household, lighting appliances, portable appliances, home automation

Industry:

Robotics, welding machines, packaging machines, production lines, laboratory equipment

Medical technology:

Monitoring, scanning, analyzing, pumps, implants

IT:

Computers, printers, modems, hubs, phones, servers

Renewable energies:

Solar panels, windmills, turbines, inverters, infrastructure

Telecommunications:

Ground-mounted equipment, amplifiers, switchgear, data concentrators, telecom centers

Transportation:

Automotive industry, motorcycles, trucks, electric vehicles, charging stations

Defense:

Component testing, communications, vehicles, aircraft, satellites



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Options – Acce	essoires	
No. 2490170	FP-EFT 32M	Man. 3-phase CDN for EFT/Burst 32 A / 690 V AC / 110 V DC
No. 2495860	FP-EFT 100M2	Man. 3-phase CDN for EFT/Burst 100 A / 690 V AC / 110 V DC
No. 2490430	FP-COMB 32	Auto. 3-phase CDN for Surge, Ring wave, EFT/Burst 32 A / 480 V AC/DC
No. 2499990	FP-COMB 63/690-1	Auto. 3-phase CDN for Surge, Ring Wave, EFT/Burst, 63 A / 690 V AC/DC
No. 2490700	FP-SURGE 32A	Auto. 3-phase CDN for Surge 32 A / 690 V AC/DC
No. 2490180	FP-SURGE 100M2	Man. 3-phase CDN for Surge, 100 A (690 V AC / 110 V DC)
No. 2490141	DEC 5	Decoupling network for testing symmetrically operated lines with Surge, Ring Wave 100 kHz and Telecom Wave 10/700 μs
No. 2490151	DEC 6	Decoupling network for testing symmetrically operated lines with Surge, Ring Wave 100 kHz and Telecom Wave 10/700 μs
No. 2490161	DEC 7	Decoupling network for testing asymmetrically operated lines with Surge, Ring Wave 100 kHz
No. 2498010	PCD 121	Coupling network for 1.2/50 μs – 8/20 μs
No. 2498030	PCD 126A	Coupling network for 1.2/50 μs – 8/20 μs and 100 kHz Ring wave
No. 2490410	DIP 116	Automatic dips transformer 16 A 40/70/80% voltage (for IEC / EN 61000-4-11 required)
No. 2490441	MSURGE-A	Induction coil (for IEC / EN 61000-4-9 Magnetic Field Tests required)
No. 4700604	Verification Adapter F	P-EFT 100 M2
No. 4700783	Verification Adapter AXOS	
No. 2490440-S	Remote Control Option for AXOS 5 and AXOS 8	
No. 4700975	Reporting Software fo	or AXOS 5 and AXOS 8

Scope of delivery
AXOS 5 (Nr. 2490400)
User manual
Mains cable
Calibration certificate

All information regarding appearance and technical data correspond to the current state of development at the time of release of this data sheet. We reserve the right to make technical changes.

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