

AXOS⁵

Expandable test systems

Datasheet





General Description

The new AXOS 5 - Compact integrates all of the best features of our stand alone test systems into one single economic solution.

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 AXOS5 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 fre quently users. Numerous additional functions such as external start/stop function allows easy integration of the test system also in customer specifi c 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, AXOS5 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 costefficient and user friendly coupling/decoupling networks for power lines as well as for symmetrical and asymmetrical data- and signal lines are available as options.

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 Compliance testing of telecom and wireless devices products
- CE marking
- Product development and debugging

- Overtesting

Scope of Supply

AXOS⁵ Compact Immunity No. 2490400 AXOS⁵ Surge No. 2490401 AXOS⁵ EFT/Burst No. 2490402 AXOS⁵ Voltage Dips No. 2490403 Included accesories

- Mains Cable
- **User Manual**
- Calibration certificate

Technical Data

General Data				
Control power	85 V - 264 V 50/60 Hz	Dimensions	19" / 4U (45 x 18 x 49 cm)	
User test storage	Unlimited	Weight	25 kg	
Remote interface	Ethernet, RJ45	USB	for USB memory stick	
Display	7" / 800x480 / 24 bit with	AUX. interface	D-sub 37p for external CDN,	
	touchscreen		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	5 V TTL, starts / stops	
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 EDITION 2 & 3 EFT / Burst					
Output voltage	0.2 – 5.0 kV ±10%	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	Trigger	automatic, manual,		
	50 Ohm		external trigger input		
Burst mode	normal, continuous, real, random	Integrated single phase coupling	264 V AC / 16 A		
		/ decoupling network	220 V DC / 10 A		

IEC / EN 61000-4-5 Edition 2 & Upcoming 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%	Current duration	20 μs ±20%		
Polarity	postive / negative / alternate	Integrated single phase CDN	264 V AC / 16 A		
Output impedance	2 Ohm		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 – 1'000 / infinite		external trigger input		
Counter	100'000	Peak current	BNC output: 1 kA/V		
Peak voltage	BNC output: 1000:1	monitor	display: 3 digits		
monitor	display: 3 digits				

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

Global Presence

Europe

HAEFELY AG Birsstrasse 300 4052 Basel Switzerland

+ 41 61 373 4111

sales@haefely.com

China

HAEFELY AG Representative Office 8-1-602, Fortune Street, No. 67 Chaoyang Road, Beijing 100025 China

+ 86 10 8578 8099

sales@haefely.com.cn

This document has been drawn up with the utmost care. We cannot, however, guarantee that it is entirely complete, correct or up to date. ©Copyright HAEFELY/ Subject to change without notice

V20XX.XX





