

FP-COMB 32

Combined Automatic 3-Phase Coupling / Decoupling Network

Datasheet





General Description

The FP-COMB 32 coupling/decoupling network – for Surge Combination Wave, Ring Wave and EFT/Burst – is fully compliant with the standard requirements of IEC/EN 61000-4-4, IEC/EN 61000-4-5 and IEC/EN 61000-4-12.

The FP-COMB 32 is controlled by the AXOS⁵ / AXOS⁸ expandable immunity test system(s). The CDN automatically changes the coupling paths, phase angles and source impedance based on test

parameters set by the user via the AXOS controller – depending on the standard and coupling mode.

The FP-COMB 32 was designed to reduce residual voltage levels at the EUT mains input by integrating the proper decoupling inductors for each type of CDN application in order to meet the requirements (with regard to voltage drop at the rated current). Apart from covering the EN/IEC 61000-4-5 standard, the FP-COMB 32 also covers tests to meet surge requirements outlined in ANSI/IEEE C62.41.

Features	Advantages
 Surge Combination Wave, 1.2/50 us - 8/20 us 	All in One – Combined CDN for Surge Combination Wave, Ring wave and EFT / Burst
 Ring Wave, 100 kHz 	Easy to use – LEDs indicate active mode and coupling path
 Electrical Fast Transient (EFT) / Burst 	Automated – Automatic selection of surge impedance
 7 kV impulse voltage for Surge Combination Wave and Ring wave 	Remote controlled – Fully remote controlled by the AXOS ⁵ / AXOS ⁸
5 kV impulse voltage for EFT/Burst	
Line voltage 480 V AC / DC phase-to-phase	
 32 A EUT current per phase 	
Phase angle synchronization for each path	

Applications

- Single & three phase power line systems
- IEC 61000-4-4 Edition 3
- IEC 61000-4-5 Edition 3
- IEC 61000-4-12 Edition 3
- ANSI C62.41 & C62.45 power lines
- Many IEC & EN product standards

Scope of Supply

- FP-COMB 32
- AC mains cable country specific
- EUT mains cable 32 A
- EUT mains adapter 32 A

Technical Data

- Calibration certificate
- Surge cable to AXOS
- EFT/Burst cable to AXOS
- User manual

Coupling			
CDN Inputs	Banana socket front panel	5 connectors	
CDN Outputs	Banana socket front panel	5 connectors	
Waveforms	EFT / Burst	IEC / EN 61000-4-4 Ed.3	
	Surge Combination Wave	IEC / EN 61000-4-5 Ed.3	
	Ring Wave	IEC / EN 61000-4-12 Ed.3	
Maximum EFT / Burst Input	5 kV		
Voltage	7.1.1		
Maximum Surge	7 KV		
Voltage			
	7 k\/		
Input Voltage			
Coupling Path Selection	Automatic IEC + ANSI		
Synchronization	10 V to 480 V input voltage	Sync. On coupling path,	
-	0º to 359º, step 1º	output BNC rear panel	
Decoupling			
Voltage AC	Up to 480 V AC		
	16.7 Hz, 50 Hz, 60 Hz		
Voltage DC	Up to 480 V DC		
Nominal Current	32 A		
EFT / Burst Input Voltage	0.2 kV – 5 kV		
Range	0.013/ 7.13/		
Surge Combination wave	0.2 KV - 7 KV		
Ring Wave Input Voltage	0.2 k / - 7 k /		
Range	0.2 KV - 7 KV		
Coupling Path Selection	Automatic		
Synchronization	10 v to 480 V input voltage		
	0° to 359°, step 1°		
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Interface			
Extension Connector	Warning on AXOS Display		
(37 pol. Sub-D connector)			
LEDs	Indication of coupling path Power	ON LED	
	CDN active LED		

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Current and voltage - our passion

HIGH VOLTAGE

INSTRUMENTS



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