

# HV High-Power CDN for EFT/Burst and Surge Immunity Tests SEPN 69100T10

#### **Datasheet**



#### In Compliance with

- > GB/T 17626.4
- > GB/T 17626.5
- > IEC 61000-6-1
- > IEC 61000-6-2
- > IEC/EN 61000-4-4
- > IEC/EN 61000-4-5

#### Introduction

The SEPN 69100T10 three-phase automatic coupling/decoupling network for EFT/Burst and surge immunity tests is designed according to test requirements of IEC/EN 61000-4-4 and IEC/EN 61000-4-5, features stable performance and convenient operation. The device is used together with CCS series, CWS series and EFT series of 3ctest. It can couple surge and EFT/Burst wave pulses onto three-phase mains supply system with voltage AC 690 V / DC 1500 V and current 100 A and can also be customized according to actual EUT load.

#### **Features**

- > Current detection, over-current protection;
- > Automatic switching with scheduling of test voltages, polarities, phases and angles;
- > EUT load AC 690 V 100 A 3-phase-5-wire/DC 1500 V 100 A;
- > Superposition of any lines with any phases and angles;

### **Application Areas**

> Communication > IT

> Telecom > Military

> Medical > Avionics

> TV Broadcasting > Electricity

> Railway > New energy Vehicle

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Technical Paramet	ers – EFT/Burst
3-Phase Automatic CDN	(As per IEC/EN 61000-4-4, )
	Max. test voltage: 4.2 kV
	(Note: the actual output voltage is
	subject to the set value of the
	generator)
Phase Sync	Any combination of L1, L2, L3, N, PE
	with any phases and angles
Coupling Paths	Any combination of L1, L2, L3, N, PE
DC Coupling Paths	L1, N
Switching of Coupling	Automatic as per scheduled
Paths	
Coupling Capacitance	33 nF
CouplingAttenuation	<2 dB
Residue Impulse Voltage	≤ 10% of test voltage;
at EUT Input End	

Technical Parameters - Surge		
3-Phase Automatic CDN	As per IEC 61000-4-5,	
	Max test voltage: 10 kV (1.2/50 μs),	
	max. test current: 5 kA (8/20 μs)	
	(Note: the actual output voltage is	
	subject to the set value of the	
	generator)	
Phase Sync	Any combination of L1, L2, L3, N, PE	
	with any phases and angles	
Coupling Paths	Any combination of L1, L2, L3, N, PE	
DC Coupling Paths	L1, N	
Switching of Coupling Paths	Automatic as per scheduled	
Coupling Capacitance	9 μF,18 μF	
Coupling Resistance	10 Ω, 0 Ω(standard or user-defined)	
Coupling Attenuation	<2 dB	
Residual Impulse Voltage	$\leq 15\%$ of test voltage or 2 times of	
at EUT Input Terminal	rated voltage of CDN;	

General Parameters	
EUT Load Capacity	DC 1500 V, 100 A;
	AC 690 V, 100 A, 50 / 60 Hz,
	3-phase 5-wire;
Switching Method of	Automatic
EUT Power Supply	
Short-term Inrush	Peak value 400 A
Current	
Operating Power	AC 110V / 220 V $\pm$ 10 %, 50/60
Supply	Hz $\pm$ 5 % (default AC 220 V
Зирріу	50 Hz in mainland China)
Fuse	6 A
Max Power	200 W
Auxiliary Port	D- sub 25p
Operating Status	Front panel LED indicators
Grounding Method	Flat grounding strap
Dimension	19"/35 U
Weight	About 200 kg
Ambient	15 °C~35 °C
Temperature	
Relative Humidity	45 % ~ 75 %
Atmospheric	86 kPa ~ 106 kPa
Pressure	

#### **Accessories**

User manual, Test line, Power line, Grounding line, fuse, Coaxial cable

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Ontional Go	enerators & Calibration Tools
EFT 500x	EFT/Burst generator, as per IEC 61000-4-4, max. burst output voltage 4.8 kV
EFT 600x	EFT/Burst generator, as per IEC 61000-4-4, max. burst output voltage 6.0 kV
EFT 500x	EFT/Burst generator, as per IEC 61000-4-4, max. burst output voltage 7.0 kV
CWS 600x	Surge generator; as per IEC 61000-4-5; max. pulse output voltage 6.0 kV (1.2/50 μs), output current 3.0 kA (8/20 μs)
CWS 800x	Surge generator; as per IEC 61000-4-5; max. pulse output voltage 8.0 kV (1.2/50 μs), output current 4.0 kA (8/20 μs)
CWS 1000x	Surge generator; as per IEC 61000-4-5; max. pulse output voltage 10.0 kV (1.2/50 μs), output current 5.0 kA (8/20 μs)
CCS 600x	Surge and EFT/Burst generator; As per IEC 61000-4-4, max burst output voltage is 4.8 kV As per IEC 61000-4-5, max. pulse output voltage 6.0 kV (1.2/50 μs), output current 3.0 kA (8/20 μs)
CCS 1000x	Surge and EFT/Burst generator; As per IEC 61000-4-4, max burst output voltage is 4.8 kV As per IEC 61000-4-5, max. pulse output voltage 10.0 kV (1.2/50 µs), output current 5.0 kA (8/20 µs)
VCF-80	HV differential probe, for calibration of Surge generator (open-circuit voltage waveform); test voltage max 8 kV, attenuation: 1000:1;
TR 5025	HV current transducer, for calibration of Surge generator (short-circuit current waveform); Test current max 20 kA, attenuation 100:1;
Calibration Kit	TFB 50: input impedance 50 $\Omega$ , output impedance 50 $\Omega$ , attenuation 55 dB;
for EFT/Burst	TFB 1000: input impedance 1000 $\Omega$ , output impedance 50 $\Omega$ , attenuation 60 dB;
Generators	Supplied with network adaptors and tool box.

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