Transient Voltage **Surge Suppressors By:**

ST-FDIN Series

DIN Rail Mounted Series Wired AC Unit with Sine Wave Tracking and Discrete All-Mode Protection





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"Power Quality is our Only Business"

The SineTamer[®] ST-FDIN devices provide incredible transient protection available for a device of its type. These devices are intended for a single 120 or 240 VAC circuit applications at locations feeding individual pieces of electrical/electronic equipment. It is extremely effective in limiting transients generated inside the facility and is an absolute must on circuits feeding critical microprocessor based equipment. It boasts a robust 60kA per phase peak surge current rating.

This economical 35MM DIN rail mounted device is unique in that it is designed as a stand-alone surge suppression device and requires no special external fusing. It is equipped with our board level thermal fusing in combination with our patent-pending component level current fusing as well. Its compact size makes installation a breeze and the warranty is the best in the industry. When also considering the dedicated "all mode" circuit design and encapsulated Optimal Response Network™, you get a device that defines effective and reliable surge suppression.

We believe that we offer the most versatile TVSS devices on the market with performance specs that are superior to our competitors and a warranty that is second to none, the ST-FDIN units are simply another example of meeting the market demand.

GENERAL

Description: Series wired parallel-connected transient voltage surge suppressor with encapsulated

Optimal Response Network™ circuitry (60kA per phase peak surge current.)

Application: Designed for use at ANSI/IEEE Category A with susceptibility up to medium exposure levels

to protect sensitive/critical loads fed by a single 120 or 240VAC circuit.

25 Years Unlimited Free Replacement Warranty:

Tested to UL 1449 Second Edition and CUL **Unit Listings:**

MECHANICAL

Enclosure: Housing = Lexan 940 (UL 94V-0); Base = NORYL V01550 (UL 94V-0).

Mounting: 35MM DIN rails

Connection Method: Terminal strip at both the input and output sides of the device. 12 AWG – 30 AWB

Shipping Weight: ≈ 2 lbs

ELECTRICAL

Circuit Design: Series wired, parallel connected hybrid design incorporating discrete all mode protection and

> utilizing our encapsulated Optimal Response Network™ circuitry design to provide low let-throughvoltages. All suppression circuits are encapsulated in our exclusive compound to assure long

component life and protection from the environment and/or vibration.

Protection Modes: Dedicated protection components and circuitry for each mode. Discrete L-N (Normal Mode), and

> Discrete L-G, N-G (Common Mode) 50-60Hz

Input Power

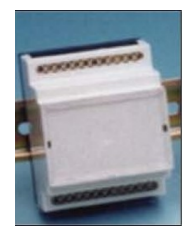
Frequency:

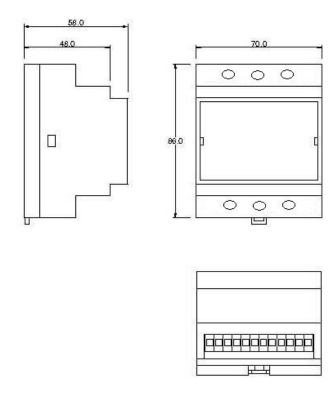
Maximum Continuous

Operating Current: 20 Amps AC **Response Time:** <1 nanosecond

Super Bright LED, normally on. **Circuit Diagnostics:**

Circuit Interrupt: None Required – Board level current fusing standard.





MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS				
Model	MCOV	Mode	ANSI/IEEE C62.41 & C62.45 Let-Through Voltage Test Results	
			A3	B3/C1
			6kV, 200A	6kV, 3kA
			100KHz Ring Wave	Impulse Wave
			90° Phase Angle	90° Phase Angle
ST-FDIN120-20	150 L-N	L-N	210 (D)	289 (D)
	150 L-G	L-G	290 (D)	380 (D)
	150 N-G	N-G	430 (S)	550 (S)
ST-FDIN240-20	300 L-N	L-N	398 (S)	548 (S)
	300 L-G	L-G	425 (S)	558 (S)
	300 N-G	N-G	430 (S)	655 (S)

*Measured Limiting Voltage (Let-Through) Test Environment: Dynamic (D) or Static (S), positive polarity. All voltages are peak (±10%). Time Base is 1ms. 180° phase angle voltages are measured form the zero crossing, 90° phase angle voltages are measured from the positive peak of the sine wave to the positive peak of the surge indicating actual excess voltage let through. All tests were performed with the device connected in series simulating actual installation.