SF125 Technical **SpecificationS**

Medium exposure protection - Compatible with all Current Technology MasterPLAN® facility-wide suppression filter system products

FEATURES

Current Technology's popular SF125 is the logical choice for medium-to-low exposure applications including branch panels heavily loaded with sensitive electronic equipment or combination (clean and dirty) loads, branch panels without upstream protection, busway feeding sensitive loads and bus riser feeding multiple floors with critical or sensitive loads. Available with a wide variety of options, SF125 models include the following standard features:

Seamless technology: Proprietary design concept integrates three key suppression and filtering components -polypropylene capacitors, non-linear voltage dependent metal oxide varistors (MOVs) and precise component geometry -- for maximum performance and reliability.

LESS REPORTED STORE

Superior internal construction: All suppression filter components are bolted to corrosion-resistant tin-plated copper bus bar

Status indicators: Neon status indicators indicate suppression and overcurrent status

Test point: Diagnostic ten mode test point allows easy DTS-2 Diagnostic Test Set connection

Warranty: Five Year Product Warranty

INDUSTRY STANDARDS CERTIFICATION

standard	description
UL 1449	Underwriters Laboratories standard that establishes requirements for surge suppression safety and performance. Commonly recognized as a benchmark test for product comparison
UL 1283	Underwriters Laboratories standard dictating requirements for electromagnetic interference (EMI) filters installed on, or connected to, 600V or lower potential circuits installed in accordance with the National Electrical Code. Also covers filters used to attenuate unwanted high frequency signals generated from electromagnetic sources
CUL	Canadian version of Underwriters Laboratories

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The specification format guideline published by the National Electrical Manufacturers Association for specifiers and customers investigating Low Voltage Surge Protection Devices

STANDARD MODEL NUMBERS

SF125-120/240-2G	SF125-120/240-3GHD
SF125-120/208-3GY	SF125-240-3D
SF125-277/480-3GY	SF125-480-3D
SF125-347/600-3GY	SF125-600-3D

Contact factory for other voltages and configurations. Add option suffix(es) as required.

SINGLE PULSE SURGE CURRENT CAPACITY

Protection mode	Single pulse surge current capacity per mode
Line-to-Neutral	>125,000 amps
Line-to-Ground	>125,000 amps
Neutral-to-Ground	>125,000 amps
Line-to-Line	>125,000 amps
Per Phase	>250,000 amps

In compliance with NEMA LS 1-1992, paragraphs 2.2.7, 2.2.9 and 3.9, Current Technology suppression filter systems are single pulse surge current tested in all modes at currents up to 150% of the product design rating by an industry-recognized independent test laboratory. Single pulse surge current capacities of 200,000 amps or less are established by single-unit testing of all components within each mode. Due to present industry test equipment limitations, single pulse surge current capacities over 200,000 amps are established via testing of individual components or sub-assemblies within a mode.

REPETITIVE SURGE CURRENT CAPACITY

Protection mode	Minimum tested impulses per mode
Line-to-Neutral	>4,500
Line-to-Ground	>4,500
Neutral-to-Ground	>4,500
Line-to-Line	>4,500

Per ANSI/IEEE C62.41-1991 and ANSI/IEEE C62.45-1992, all Current Technology suppression filter systems are repetitive surge current capacity tested in every mode utilizing a 1.2 X 50m sec 20KV open circuit voltage, 8 X 20 m sec 10 KA short circuit current Category C3 bi-wave at one minute internals without suffering either performance degradation or more than 10% deviation of clamping voltage at a specified surge current.

EMI/RFI NOISE REDUCTION VALUES

Multiple unit installation	Frequency	Single unit installation
51 dB	100 KHz	34 dB
94 dB	1 MHz	51 dB
114 dB	10 MHz	54 dB
120 dB	100 MHz	48 dB

All Current Technology suppression filter systems EMI-RFI noise rejection or attenuation values are in compliance with test and evaluation procedures outlined in NEMA LS 1-1992, paragraphs 2.2.11 and 3.11.

MAXIMUM CONTINUOUS OPERATING VOLTAGE (MOV)

Voltage MCOV	Voltage MCOV
120V 150V	277V 320V
240V 275V	480V 600V

All Current Technology suppression filter systems maximum continuous operating voltages are in compliance with test and evaluation procedures outlined in NEMA L 1-1992, paragraphs 2.2.6 and 3.6.

TYPICAL VOLTAGE CLAMPING DATA

Voltage	Protection Mode	A3 Ringwave	B3 Ringwave	B3/C1 Comb. Wave	C3 Comb. Wave
120/208	L-N	210/250	260/310	370/410	450/775
120/208	L-G	340/360	360/430	360/410	440/775
120/208	N-G	240/240	290/290	390/390	550/550
120/208	L-L	360/450	460/550	680/750	750/1400
277/480	L-N	420/470	470/510	770/800	900/1200
277/480	L-G	720/750	750/800	740/800	860/1100
277/480	N-G	450/450	550/550	780/780	1000/1000

277/480	L-L	700/800	750/850	1440/1525	1620/2000
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All Current Technology suppression filter systems clamping voltages are in compliance with test and evaluation procedures outlined in NEMA LS 1-1992, paragraphs 2.210 and 3.10. Values following slash (/) indicate clamping voltage data for models with integral fused disconnect (DF) option

MECHANICAL SPECIFICATIONS

Connection method	Parallel
Enclosure type/mount	NEMA 4X/surface
Temperature operating range	-40C to 60C
Humidity operating range	5% - 95% non-condensing
Dimensions without options	15.69"Hx12.40"Wx7.94"D
Dimensions with options	20.18"Hx16.24"Wx8.95"D
Weight without options	30 lbs.
Weight with options	49 lbs.

OPTIONS

Option	Order Suffix
Fused disconnect	-DF
Double form "C" dry contacts	-FCC
StatusWatch diagnostic monitoring	-SW
StatusWatch with display event counters	-SWC
DTS-2 Diagnostic Test Set	-DTS
Remote StatusWatch	-RSW
Remote StatusWatch with counters	-RSWC
Remote Alarm Panel (monitors 1 unit)	-RAP1
Remote Alarm Panel (monitors 1-5 units)	-RAP5
Remote Alarm Panel (monitors 1-12 units)	-RAP12