Transient Voltage Surge Suppressors By:

AC Distribution Panel Unit

Model RM-ST180





"Power Quality is our Only Business"

P.O. Box 330607 Ft. Worth, TX 76163 Phone: 817.483.8497 Fax: 817.572.2242 www.sinetamer.com

The SineTamer® RM series of units blends outstanding high-energy "impulse" suppression with excellent "ring-wave" transient protection utilizing our Frequency Attenuation Network®. This durable device is intended for general purpose and sensitive/critical load applications. The RM-ST180 is typically installed at small service entrances up to 1200 amps, distribution and sub-distribution panels. Compact size and non-metallic enclosure design also allow it to be installed directly inside electrical panels and individual equipment disconnects. The internal installation provides the absolute shortest possible lead length and optimum performance.

This economical device has features that are not available in devices costing many times its price. Its compact size makes installation a breeze. **Maintenance Free** operation and **15 Year Unlimited Free Replacement Warranty** provide peace of mind. Standard unit is Type 2 10kA UL Nominal Discharge Current, Optional Type 2 20kA I_N is available

GENERAL

Description: Parallel connected, transient voltage surge suppressor device utilizing both high-energy

handling and Frequency Attenuation Network® circuitry for virtual elimination of impulse and

ring wave type transients. (tracking and monitoring the AC sine wave)

Application: Designed for use at ANSI/IEEE Categories C, B and A with susceptibility up to medium

exposure levels. Designed to protect sensitive/critical loads fed from distribution panels,

branch panels and/or individual equipment panels.

Warranty: 15 Years Unlimited Free Replacement

Product Qualifications: ANSI/UL 1449 Fourth Edition by CSA (MC# 259700) & UL - (ML#: E363345); UL1283*

and CE Compliant (*Type 2 SPDs only) ISO 9001:2000, ANSI C62.72-2007, IEC 61643-1

Class 2&3

MECHANICAL

Enclosure: High strength ABS Plastic, NEMA 1 rated enclosure.

Mounting: 3/4" conduit fitting (internally threaded) and external mounting feet.

Connection Method: #10 stranded wire.

Shipping Weight: ≈6lbs

ELECTRICAL

Circuit Design: Parallel connected, internally fused, hybrid design incorporating all mode protection, and

utilizing our encapsulated design to provide improved durability. All suppression circuits are encapsulated in our exclusive compound to assure long component life and complete

protection from the environment and/or vibration.

Protection Modes: L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes)

Input Power Frequency: 50-60Hz constant

EMI/RFI Noise Attenuation: 30dB Max. from 1kHz to 10MHz

Circuit Diagnostics: Super Bright LED, 1 per phase, normally on.

Circuit Interrupt:External and internal (see installation instructions for details).Fusing:Component Level Thermal and Board Level Current FusingkAIC Rating:200 kAIC when installed according to installation instructions

Operating Temperature -15° C to 80° C

Humidity 0-99% Non-condensing

Options: -V Remove Frequency Attenuation; -S Surge Counter; -C Dry Relay Contacts, -X2 Nema

4X enclosure. Other options available. Call!





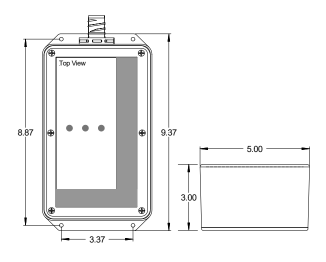












MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS							
Model	Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode/Phase	Mode	ANSI/IEEE C62.41 & C62.45 Let-Through Voltage Test Results		
					A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	Cat B3/C1 (6 kV, 3 kA) 90° Phase Angle	C3 20kV, 10kA Impulse Wave 90° Phase Angle
RM-ST1801P1	120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	60,000 / 120,000	L-N L-G N-G	70 85 60	377 380 541	925 1200 1200
RM -ST1801S1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	60,000 / 120,000	L-L L-N L-G N-G	80 75 85 65	576 377 380 541	1200 914 1200 1200
RM-ST1803Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	60,000 / 120,000	L-L L-N L-G N-G	80 75 85 65	576 377 380 541	1200 914 1200 1200
RM -ST1801P2	240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	60,000 / 120,000	L-N L-G N-G	96 100 100	560 588 941	1050 1290 1290
RM -ST1802N4	380V, 2∅∆ 480V, 2∅∆ (2 wire + ground)	550 L-L 550 L-G	60,000 / 120,000	L-L L-G	60	792 792	1375 1375
RM -ST1803Y2	220/380V, 3ØY 277/480V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	60,000 / 120,000	L-L L-N L-G N-G	140 96 100 100	805 560 588 941	1400 1050 1400 1575
RM -ST1803N2	240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	60,000 / 120,000	L-L L-G	60	576 497	1275 1275
RM -ST1803N4	380V, 3∅∆ 480V, 3∅∆ (3 wire + ground)	550 L-L 550 L-G	60,000 / 120,000	L-L L-G	60	792 792	1375 1375

Let-Through Voltage Test Environment: Positive Polarity. Time base=1ms. All voltages are peak (±10%). Surge voltages are measured from the insertion point of surge on the sine wave to the peak of the surge. All tests are Dynamic (voltage applied) except N-G which is static (no voltage applied). All tests were performed with 6 inches of lead length outside the device enclosure which simulates actual "as installed" performance.

Single-pulse, surge current capacities of 200,000 amps or less are determined by single-unit testing of all components within each mode. Present industry test equipment

limitations require testing of individual components or sub-assemblies within a mode for single-pulse, surge current capacities over 200,000 amps.