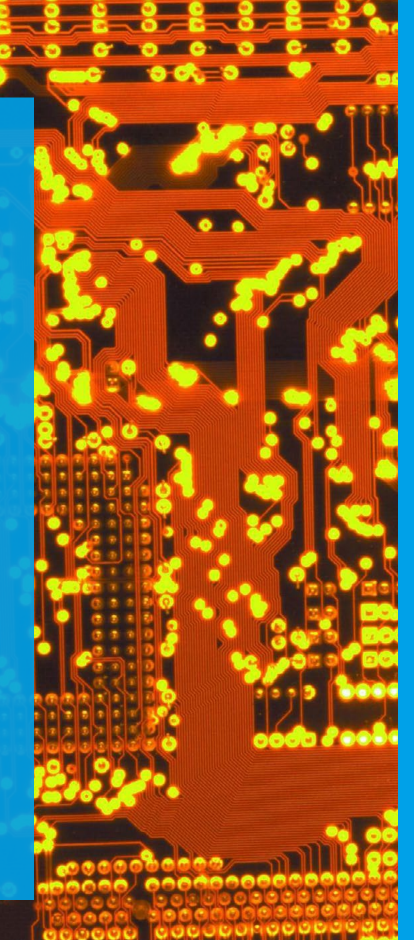


THE MOST ADVANCED SURGE SUPPRESSOR AVAILABLE TODAY

The **SineTamer®** series of parallel connected panel models represent the state of the art in surge suppression design and performance. The project started with one very simple goal - designing the best performing, safest, surge suppression device in the world. The design team met this goal by blended advanced computer circuit modeling with the tried and true design principals learned over the past twenty-five years. One key design goal, established at very start of the project, was that **SineTamer®** must have the absolute lowest Measured Limiting Voltage. No other performance metric is as critical to the survival of your mission critical electronics. Advanced, low impedance surge paths and high quality suppression components assure that the **SineTamer®** product will exceed your required protection levels.

Our product lines have continued to evolve to meet the widest range of needs. Our LA & RM series of panel mounted products are designed to meet the ever expanding international market requirements. We also have a complete line of Variable Frequency Drive, Programmable Logic Controller (PLC) and industrial power supply products designed specifically for these applications that will not only provide best in class surge and transient protection but work to prevent software confusion as well! Simply put the **SineTamer®** Series of surge protective devices is the absolute best suppression device available today!



LA SERIES

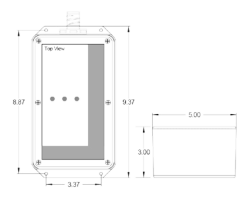
LA-ST60 / LA-ST120 / LA-ST180 / LA-ST240 / LA-ST300

The **SineTamer®** LA series of units blends outstanding high-energy "impulse" suppression with unsurpassed "ring- wave" transient protection utilizing our Frequency Attenuation Network®. This durable device is intended for general purpose and sensitive/ critical load applications. 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. Extremely effective in limiting internally generated transients and is an absolute must on panels feeding office locations and/or microprocessor based equipment. 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 20 Year Unlimited Free Replacement Warranty provide peace of mind.

Because we are constantly seeking to improve our products, specifications are subject to change at any time.



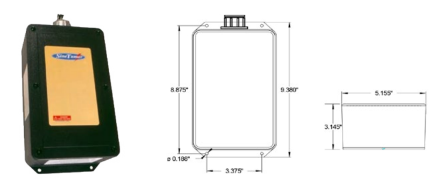


GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and Frequency Attenuation Network® circuitry for virtual elimination of ring wave type transients. Unit has a 20ka per mode/60ka per phase rating.
APPLICATION	Designed for use at ANSI/IEEE 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	20 Years Unlimited Free Replacement
PRODUCT QUALIFICATIONS	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, ANSI C62.72-2007, IEC 61643-1 Class 2&3
MECHANICAL	
ENCLOSURE	High strength ABS Plastic, NEMA 4 rated enclosure.
MOUNTING	3/4" conduit 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 discrete all mode protection (10 modes for 3 phase wye units*) 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	Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system.
INPUT POWER FREQUENCY	50- 60Hz typical
EMI/RFI NOISE ATTENUATION	30dB Max. from 1kHz to 10MHz
CIRCUIT DIAGNOSTICS	Super Bright LED, 1 per phase, normally on. Dry relay contacts for remote monitoring.
CIRCUIT INTERRUPT	External and internal (see installation instructions for details).
FUSING	Component Level Thermal and Board Level Current Fusing
KAIC RATING	200 kAIC when installed according to installation instructions
OPTIONS	LA-STB = Type 2 20kA IN Type 1 available - contact factory for proper model number.

MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFIC	CATIONS
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ANSI/IEEE C62.41 & C62.45 Let-Through Voltage Test Results

Model	Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
LA-ST601P1	120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	20,000 L-N 20,000 L-G 20,000 N-G 60,000 Total	L-N L-G N-G	45 60 55	500 500 500	914 1025 1176
LA-ST601S1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	20,000 L-L 20,000 L-N 20,000 L-G 20,000 N-G 120,000 Total	L-L L-N L-G N-G	75 45 60 55	1000 500 500 500	1119 914 1025 1176
LA-ST603Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	20,000 L-L 20,000 L-N 20,000 L-G 20,000 N-G 200,000 Total	L-L L-N L-G N-G	55 45 60 55	1000 500 500 500	1119 914 1025 1176
LA-ST601P2	240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	20,000 L-N 20,000 L-G 20,000 N-G 60,000 Total	L-N L-G N-G	60 80 55	1000 1000 1000	1050 1262 1575
LA-ST603Y2	220/380V, 3ØY 277/480V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	20,000 L-L 20,000 L-N 20,000 L-G 20,000 N-G 200,000 Total	L-L L-N L-G N-G	130 60 80 55	1800 1000 1000 1200	1344 1050 1262 1575
LA-ST603N2	240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	20,000 L-L 20,000 L-G 120,000 Total	L-L L-G	96	1000 1000	1262 1262
LA-ST603N4	380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	20,000 L-L 20,000 L-G 120,000 Total	L-L L-G	140	1800 1800	1344 1344



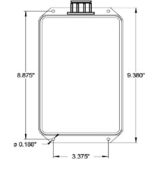
GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and Frequency Attenuation Network® circuitry for virtual elimination of ring wave type transients. Rated peak surge current of 40 ka per mode / 120 ka per phase.
APPLICATION	Designed 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.
WARRANTY	20 Years Unlimited Free Replacement
PRODUCT QUALIFICATIONS	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, ANSI C62.72-2007, IEC 61643-1 Class 2&3
MECHANICAL	
ENCLOSURE	High strength ABS Plastic, NEMA 4 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 discrete all mode protection (10 modes for 3 phase wye units*) 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	Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system.
INPUT POWER FREQUENCY	50-420Hz constant (60Hz typical)
EMI/RFI NOISE ATTENUATION	30dB Max. from 1kHz to 10MHz
CIRCUIT DIAGNOSTICS	Super Bright LED, 1 per phase, normally on. Dry relay contacts for remote monitoring.
CIRCUIT INTERRUPT	External and internal (see installation instructions for details).
FUSING	Component Level Thermal and Board Level Current Fusing
KAIC RATING	200 kAIC when installed according to installation instructions

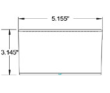
MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS

ANSI/IEEE C62.41 & C62.45
Let-Through Voltage Test Results

					Let-Thr	ough Voltage Tes	t Results
Model	Circuit Type	мсоч	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
LA-ST1201P1	120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	40,000 L-N 40,000 L-G 40,000 N-G 120,000 Total	L-N L-G N-G	45 60 55	500 500 500	914 1025 1176
LA-ST1201S1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	40,000 L-L 40,000 L-N 40,000 L-G 40,000 N-G 240,000 Total	L-L L-N L-G N-G	75 45 60 55	1000 500 500 500	1119 914 1025 1176
LA-ST1203Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	40,000 L-L 40,000 L-N 40,000 L-G 40,000 N-G 400,000 Total	L-L L-N L-G N-G	55 45 60 55	1000 500 500 500	1119 914 1025 1176
LA-ST1201P2	240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	40,000 L-N 40,000 L-G 40,000 N-G 120,000 Total	L-N L-G N-G	60 80 55	1000 1000 1000	1050 1262 1575
LA-ST1203Y2	220/380V, 3ØY 277/480V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	40,000 L-L 40,000 L-N 40,000 L-G 40,000 N-G 400,000 Total	L-L L-N L-G N-G	130 60 80 55	1800 1000 1000 1200	1344 1050 1262 1575
LA-ST1203N2	240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	40,000 L-L 40,000 L-G 240,000 Total	L-L L-G	96	1000 1000	1262 1262
LA-ST1203N4	380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	40,000 L-L 40,000 L-G 240,000 Total	L-L L-G	140	1800 1800	1344 1344







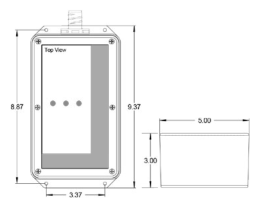
GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and sine-wave tracking circuitry (60kA per mode or 180 ka per phase - peak surge current) for virtual elimination of impulse and ring wave type transients.
APPLICATION	Designed for use 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	20 Years Unlimited Free Replacement
PRODUCT QUALIFICATIONS	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, ANSI C62.72-2007, IEC 61643-1 Class 2&3
MECHANICAL	
ENCLOSURE	High strength ABS Plastic, Nema 1 rated
MOUNTING	3/4" conduit fitting (internally threaded) and external mounting feet.
CONNECTION METHOD	#10 stranded wire // 2.60 mm dia.
SHIPPING WEIGHT	≈ 6 lbs // 2.7 kg
FLECTRICAL	
ELECTRICAL	
CIRCUIT DESIGN	Parallel connected, internal thermal fusing, hybrid design incorporating discrete all mode protection (10 modes for 3 phase wye units*) 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.
	(10 modes for 3 phase wye units*) and utilizing our encapsulated design to provide improved durability. All suppression circuits are encapsulated in our exclusive compound to assure long component life
CIRCUIT DESIGN	(10 modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and
CIRCUIT DESIGN PROTECTION MODES	(10 modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system.
CIRCUIT DESIGN PROTECTION MODES INPUT POWER FREQUENCY	(10 modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system. 50-60Hz -S surge counter, -C dry relay contacts NO/NC; LA-STB = Type 2 20kA IN Type 1 available – contact
CIRCUIT DESIGN PROTECTION MODES INPUT POWER FREQUENCY OPTIONS	(10 modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system. 50-60Hz -S surge counter, -C dry relay contacts NO/NC; LA-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number.

MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECI	FICATIONS

ANSI/IEEE C62.41 & C62.45 Let-Through Voltage Test Results

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Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	60,000 L-N 60,000 L-G 60,000 N-G 180,000 Total	L-N L-G N-G	45 60 55	500 500 500	914 1025 1176
120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	60,000 L-L 60,000 L-N 60,000 L-G 60,000 N-G 300,000 Total	L-L L-N L-G N-G	75 45 60 55	1000 500 500 500	1119 914 1025 1176
120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	60,000 L-L 60,000 L-N 60,000 L-G 60,000 N-G 300,000 Total	L-L L-N L-G N-G	55 45 60 55	1000 500 500 500	1119 914 1025 1176
240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	60,000 L-N 60,000 L-G 60,000 N-G 180,000 Total	L-N L-G N-G	60 80 55	1000 1000 1000	1050 1262 1575
277/480V, 240/415V, 220/380V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	60,000 L-L 60,000 L-N 60,000 L-G 60,000 N-G 600,000 Total	L-L L-N L-G N-G	130 60 80 55	1800 1000 1000 1200	1344 1050 1262 1575
240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	60,000 L-L 60,000 L-G 360,000 Total	L-L L-G	95	1000 1000	1262 1262
380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	60,000 L-L 60,000 L-G 360,000 Total	L-L L-G	140	1800 1800	1344 1344
	120V, Single Ø (2 wire + ground) 120/240V, Split Ø (3 wire + ground) 120/208V, 3ØY (4 wire + ground) 240V, Single Ø (2 wire + ground) 277/480V, 240/415V, 220/380V, 3ØY (4 wire + ground) 240V, 3ØA (3 wire + ground) 380V, 3ØA 480V, 3ØA	120V, Single Ø (2 wire + ground) 150 L-N 150 L-G 150 N-G 120/240V, Split Ø 150 L-N 150 L-N 150 L-G 150 N-G 120/208V, 3ØY 150 L-N 150 L-N 150 L-G 150 N-G 240V, Single Ø 320 L-N 320 L-G 320 N-G 277/480V, 240/415V, 320 L-N 320 L-G 320 N-G 240V, 3ØA 320 L-G 320 N-G 240V, 3ØA 320 L-G 320 N-G 240V, 3ØA 320 L-L 320 N-G 380V, 3ØA 320 L-G 320 L-G 320 L-G 320 N-G	Circuit Type MCOV Current (Amps) Per Mode 120V, Single Ø (2 wire + ground) 150 L-N 60,000 L-G 60,000 N-G 180,000 N-G 180,000 Total 120/240V, Split Ø (3 wire + ground) 300 L-L 60,000 L-L 60,000 L-D 60,000 L-G 60,000 N-G 150 N-G 300,000 Total 120/208V, 3ØY (4 wire + ground) 300 L-L 60,000 L-D 60,000 L	Circuit Type MCOV Current (Amps) Per Mode Mode 120V, Single Ø (2 wire + ground) 150 L-N 60,000 L-N 60,000 L-G 60,000 N-G 150 N-G L-N 60,000 L-G 60,000 N-G N-G 180,000 Total L-G 60,000 N-G N-G N-G 180,000 Total 120/240V, Split Ø (3 wire + ground) 150 L-N 60,000 L-L 60,000 L-D 12-N 60,000 L-G 60,000 N-G 150 N-G 180,000 Total L-L L-L N 60,000 L-N 60,000 L-N 60,000 L-D 12-N 60,000 N-G 180,000 Total L-N 60,000 L-N 60,000 L-D 12-N 60,000 L	Circuit Type MCOV Current (Amps) Per Mode Mode 100KHz Ring Wave 270° Phase Angle 120V, Single Ø (2 wire + ground) 150 L-N 60,000 L-N 60,000 L-G 60,000 N-G 150 N-G 150 N-G 180,000 Total L-N 45 60,000 L-G 60,000 L-D 60,0	Circuit Type MCOV Current (Amps) Per Mode Mode Per Mode 2kV, 67A 100KHz Ring Wave 270° Phase Angle 1449-2006 (Third Edition) Voltage Protection Rating (VPR) 120V, Single Ø (2 wire + ground) 150 L-N 60,000 L-G L-G 60 500 500 150 L-G 60,000 N-G 150 N-G 60,000 L-N 150 L-N 60,000 L-N 150 L-N 60,000 L-D 150 L-N 60,000 L-G L-G 60 500 150 N-G 150 N-G 60,000 N-G N-G 55 500 150 N-G 150 N-G 60,000 N-G N-G 55 500 150 N-G 150 N-G 60,000 N-G N-G 55 500 150 N-G 150 N-G 60,000 L-N L-N 45 500 150 N-G 150 N-G 60,000 L-N L-N 45 500 150 N-G 150 N-G 60,000 L-N L-N 45 500 150 N-G 150 N-G 60,000 L-N L-N 45 500 150 N-G 150 N-G 60,000 L-G 150 N-G 60,000 L-G 150 N-G 15





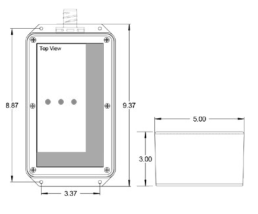
GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and sine-wave tracking circuitry for virtual elimination of impulse and ring wave type transients. Peak surge current of 240 ka per phase or 80 ka per mode.
APPLICATION	Designed for 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	20 Years Unlimited Free Replacement
PRODUCT QUALIFICATIONS	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, ANSI C62.72-2007, IEC 61643-1 Class 2&3
MECHANICAL	
ENCLOSURE	High strength ABS Plastic, Nema 1 and IP66 rated
MOUNTING	3/4" conduit fitting (internally threaded) and external mounting feet.
CONNECTION METHOD	#10 stranded wire.
SHIPPING WEIGHT	≈ 6 lbs
ELECTRICAL	
CIRCUIT DESIGN	Parallel connected, internally fused, hybrid design incorporating discrete all mode protection (10 modes for 3 phase wye units*) 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.
	modes for 3 phase wye units*) and utilizing our encapsulated design to provide improved durability. All suppression circuits are encapsulated in our exclusive compound to assure long component life and
CIRCUIT DESIGN	modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and
CIRCUIT DESIGN PROTECTION MODES	modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system.
CIRCUIT DESIGN PROTECTION MODES INPUT POWER FREQUENCY	modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system.
CIRCUIT DESIGN PROTECTION MODES INPUT POWER FREQUENCY EMI/RFI NOISE ATTENUATION	modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system. 50- 60Hz 40dB Max. from 1kHz to 10MHz (normal and common mode)
CIRCUIT DESIGN PROTECTION MODES INPUT POWER FREQUENCY EMI/RFI NOISE ATTENUATION OPTIONS	modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system. 50- 60Hz 40dB Max. from 1kHz to 10MHz (normal and common mode) LA-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number.
CIRCUIT DESIGN PROTECTION MODES INPUT POWER FREQUENCY EMI/RFI NOISE ATTENUATION OPTIONS CIRCUIT DIAGNOSTICS	modes for 3 phase wye units*) 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. Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system. 50- 60Hz 40dB Max. from 1kHz to 10MHz (normal and common mode) LA-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number. Super Bright LED, 1 per phase, normally on.

MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS

ANSI/IEEE C62.41 & C62.45
Let-Through Voltage Test Results

				Let-Thr	ough Voltage Tes	t Results
Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	80,000 L-N 80,000 L-G 80,000 N-G 240,000 Total	L-N L-G N-G	45 60 55	500 500 500	914 1025 1176
120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	80,000 L-L 80,000 L-N 80,000 L-G 80,000 N-G 480,000 Total	L-L L-N L-G N-G	75 45 60 55	1000 500 500 500	1119 914 1025 1176
120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	80,000 L-L 80,000 L-N 80,000 L-G 80,000 N-G 800,000 Total	L-L L-N L-G N-G	55 45 60 55	1000 500 500 500	1119 914 1025 1176
240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	80,000 L-N 80,000 L-G 80,000 N-G 240,000 Total	L-N L-G N-G	60 80 55	1000 1000 1000	1050 1262 1575
277/480V, 3ØY 220/380V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	80,000 L-L 80,000 L-N 80,000 L-G 80,000 N-G 800,000 Total	L-L L-N L-G N-G	130 60 80 55	1800 1000 1000 1200	1344 1050 1262 1575
240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	80,000 L-L 80,000 L-G 480,000 Total	L-L L-G	95	1000 1000	1262 1262
380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	80,000 L-L 80,000 L-G 480,000 Total	L-L L-G	140	1800 1800	1344 1344
	120V, Single Ø (2 wire + ground) 120/240V, Split Ø (3 wire + ground) 120/208V, 3ØY (4 wire + ground) 240V, Single Ø (2 wire + ground) 277/480V, 3ØY 220/380V, 3ØY (4 wire + ground) 240V, 3ØA (3 wire + ground) 380V, 3ØA 480V, 3ØA	120V, Single Ø (2 wire + ground) 120/240V, Split Ø (300 L-L 150 L-N 150 L-G 150 N-G 120/240V, Split Ø 150 L-N 150 L-G 150 N-G 120/208V, 3ØY 150 L-N 150 L-G 150 N-G 240V, Single Ø 320 L-N 320 L-G 320 N-G 277/480V, 3ØY 320 L-G 320 N-G 240V, 3ØA 320 L-L 320 N-G 240V, 3ØA 320 L-L 320 N-G 240V, 3ØA 320 L-L 320 N-G 380V, 3ØA 320 L-L 320 L-G 320 N-G	Circuit Type MCOV Current (Amps) Per Mode 120V, Single Ø (2 wire + ground) 150 L-N 80,000 L-N 80,000 L-G 80,000 N-G 240,000 Total 120/240V, Split Ø (3 wire + ground) 300 L-L 80,000 L-L 80,000 L-N 80,000 L-G 80,000 N-G 480,000 N-G 480,000 Total 120/228V, 3ØY (4 wire + ground) 300 L-L 80,000 L-L 80,000 L-N 80,000 L-G 80,000 N-G 150 N-G 80,000 N-G 800,000 Total 240V, Single Ø (2 wire + ground) 320 L-N 80,000 L-N 80,000 L-G 80,000 N-G 800,000 Total 240V, Single Ø (2 wire + ground) 320 L-N 80,000 L-N 80,000 L-G 80,000 N-G 240,000 Total 277/480V, 3ØY 220/380V, 3ØY (4 wire + ground) 550 L-L 80,000 L-N 80,000 L-G 80,000 N-G 800,000 Total 240V, 3ØA 320 L-G 80,000 N-G 320 N-G 80,000 N-G 800,000 Total 80,000 L-G 80,000 N-G 80,000 N-G 800,000 Total 240V, 3ØA 320 L-G 80,000 L-G 80,000 L-G 80,000 L-G 80,000 L-G 80,000 Total 80,000 L-G 80,00	Circuit Type MCOV Current (Amps) Per Mode Mode 120V, Single Ø (2 wire + ground) 150 L-N 150 L-G 80,000 L-G 240,000 Total L-N 1-G N-G 240,000 Total L-N 1-G N-G N-G N-G N-G N-G N-G N-G N-G N-G N	Circuit Type MCOV Peak Surge Current (Amps) Per Mode Mode 270° Phase Angle A1 100KHz Ring Wave 270° Phase Angle 120V, Single Ø (2 wire + ground) 150 L-N 150 L-G 80,000 L-G 240,000 Total L-N 45 150 L-G 60 150 N-G 240,000 Total L-G 60 150 N-G 150 L-D 15	Circuit Type MCOV Per Mode Current (Amps) Per Mode Mode Early Per Mode 2kV, 67A 100KHz Ring Wave 270° Phase Angle 1449-2006 (Third Edition) Voltage Protection Rating (VPR) 120V, Single Ø (2 wire + ground) 150 L-N 150 L-G 150 N-G 80,000 L-G 30,000 N-G 240,000 Total L-N 1-G 150 L-G 150 N-G 455 500 500 500 120/240V, Split Ø (3 wire + ground) 300 L-L 150 L-G 150 N-G 150 N-G 80,000 L-L 80,000 L-R 480,000 Total L-L 1-C 150 L-N 80,000 L-R 480,000 Total 150 L-N 150 L-G 150 L-N 80,000 L-R 150 L-G 80,000 N-G 150 N-G





GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and Frequency Attenuation Network® circuitry for virtual elimination of ring wave type transients. Unit has 300 ka per phase – 100 ka per mode peak surge current.
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	20 Years Unlimited Free Replacement
PRODUCT QUALIFICATIONS	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, 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	≈ 6 lbs
ELECTRICAL	
CIRCUIT DESIGN	Parallel connected, internally fused, hybrid design incorporating discrete all mode protection (10 modes for 3 phase wye units*) 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	Dedicated protection components and circuitry for each mode. Discrete L-N, L-L (Normal Mode), and Discrete L-G, N-G (Common Mode). 10 modes / 3 phase wye system.
INPUT POWER FREQUENCY	50- 60Hz
EMI/RFI NOISE ATTENUATION	40dB Max. from 1kHz to 10MHz (normal and common mode)
JOULES	9900 /hagad an industry accounted 10/1000 ways above testing-1
	8800 (based on industry accepted 10/1000 wave shape testing)
CIRCUIT DIAGNOSTICS	Super Bright LED, 1 per phase, normally on.
CIRCUIT DIAGNOSTICS CIRCUIT INTERRUPT	
	Super Bright LED, 1 per phase, normally on.

MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS

ANSI/IEEE C62.41 & C62.45 Let-Through Voltage Test Results

					Let-IIII	Jugii voitage les	ot nesults
Model	Circuit Type	мсоч	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/ UL 1449- 2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
LA-ST3001P1	120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	100,000 L-N 100,000 L-G 100,000 N-G 300,000 Total	L-N L-G N-G	45 60 55	500 500 500	914 1025 1176
LA-ST3001S1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	100,000 L-L 100,000 L-N 100,000 L-G 100,000 N-G 600,000 Total	L-L L-N L-G N-G	75 45 60 55	1000 500 500 500	1119 914 1025 1176
LA-ST3003Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	100,000 L-L 100,000 L-N 100,000 L-G 100,000 N-G 1,000,000 Total	L-L L-N L-G N-G	55 45 60 55	1000 500 500 500	1119 914 1025 1176
LA-ST3001P2	240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	100,000 L-N 100,000 L-G 100,000 N-G 300,000 Total	L-N L-G N-G	60 80 55	1000 1000 1000	1050 1262 1575
LA-ST3003Y2	220/380V, 3ØY 277/480V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	100,000 L-L 100,000 L-N 100,000 L-G 100,000 N-G 1,000,000 Total	L-L L-N L-G N-G	130 60 80 55	1800 1000 1000 1200	1344 1050 1262 1575
LA-ST3003N2	240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	100,000 L-L 100,000 L-G 600,000 Total	L-L L-G	95	1000 1000	1262 1262
LA-ST3003N4	380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	100,000 L-L 100,000 L-G 600,000 Total	L-L L-G	140	1800 1800	1344 1344



RM SERIES

RM-ST40 / RM-ST60 / RM-ST120 / RM-ST180

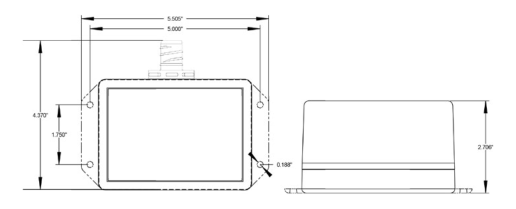
The **SineTamer®** RM series of units blends outstanding high-energy "impulse" suppression with excellent "ring-wave" transient protection. This durable device is intended for general purpose and sensitive/critical load applications. Compact size and non-metallic enclosure design also allow it to be installed directly inside electrical panels and individual equipment disconnects. The internal installation provides the absolute shortest possible lead length and optimum performance. Extremely effective in limiting internally generated transients and is an absolute must on panels feeding office locations and/or microprocessor based equipment. 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.

Because we are constantly seeking to improve our products, specifications are subject to change at any time.



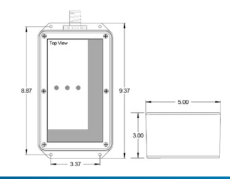
GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and sine-wave tracking circuitry for virtual elimination of impulse and ring wave type transients. (actively tracking the AC sine wave)
APPLICATION	Designed for use at ANSI/IEEE Categories 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	ISO 9001:2008, ANSI C62.72-2007
MECHANICAL	
ENCLOSURE	ABS Plastic, UL94-0
MOUNTING	3/4" conduit fitting (internally threaded) and external mounting feet.
CONNECTION METHOD	#10 stranded wire.
SHIPPING WEIGHT	≈ 3 lbs
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
CAPACITANCE	Up to 3.5 uF Max.
CIRCUIT DIAGNOSTICS	Super Bright LED, 1 per phase, normally on.
CIRCUIT INTERRUPT	External and internal (see installation instructions for details).
FUSING	Component Level Thermal Fusing/Phase Level Current Fusing



			D 10		ANSI/IEEE C62 Let-Through Volta	
Model	Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode/Phase	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	B3/C1 20kV, 10kA Impulse Wave 90° Phase Angle
RM-ST402N1	120V, 2Ø (2 wire + ground)	150 L-L 150 L-G	20,000 / 40,000	L-L L-G	55	445 445
RM-ST402N1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	20,000 / 40,000	L-L L-N L-G	55 45 55 50	1001 442 469 597
RM-ST402N1	240V, 1Ø (2 wire + ground)	320 L-N 320 L-G	20,000 / 40,000	L-N L-G	96 96	585 585
RM-ST403Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	20,000 / 40,000	L-L L-N L-G N-G	55 45 55 50	1001 442 469 597
RM-ST403Y2	277/480V, 3ØY 220/380V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	20,000 / 40,000	L-L L-N L-G N-G	130 60 80 50	925 585 592 1000
RM-ST403N2	240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	20,000 / 40,000	L-L L-G	96	585 585
RM-ST403N4	380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	20,000 / 40,000	L-L L-G	140	925 925

GENERAL	
DESCRIPTION	Parallel connected, transient voltage surge suppressor device utilizing both high-energy handling and sine-wave tracking circuitry for virtual elimination of impulse and ring wave type transients. (actively tracking 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	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, ANSI C62.72-2007, IEC 61643-1 Class 2&3
MECHANICAL	
ENCLOSURE	High strength ABS Plastic, NEMA 1 (IP67) rated enclosure.
MOUNTING	3/4" conduit fitting (internally threaded) and external mounting feet.
CONNECTION METHOD	#10 stranded wire.
SHIPPING WEIGHT	≈ 6 lbs
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
CAPACITANCE	Up to 3.5 uF Max.
CIRCUIT DIAGNOSTICS	Super Bright LED, 1 per phase, normally on.
TEMPERATURE RATING	Up to 80°C
HUMIDITY	0-99% Non-condensing
ENERGY CONSUMPTION	12mA Total (Approximately 4mA per LED)
FUSING	Component Level Thermal and Board Level Current Fusing
KAIC RATING	200 kAIC when installed according to installation instructions
OPTIONS	-V Remove Frequency Attenuation; -S Surge Counter; -C Dry Relay Contacts, Other options available. Call!





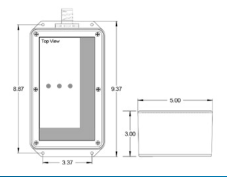
ANSI/IEEE C62.41 & C62.45 Let-Through Voltage Test Resul

MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS

					Let-Thr	ough Voltage Tes	t Results
Model	Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
RM-ST601P1	120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	20,000 / 40,000	L-N L-G N-G	70 85 60	500 500 500	925 1200 1200
RM -ST601S1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	20,000 / 40,000	L-L L-N L-G N-G	80 75 85 65	1000 500 500 500	1200 914 1200 1200
RM-ST603Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	20,000 / 40,000	L-L L-N L-G N-G	80 75 85 65	1000 500 500 500	1200 914 1200 1200
RM -ST601P2	240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	20,000 / 40,000	L-N L-G N-G	96 100 100	1000 1000 1000	1050 1290 1290
RM -ST603Y2	277/480V, 3ØY 220/380V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	20,000 / 40,000	L-L L-N L-G N-G	135 96 100 100	1800 1000 1000 1200	1400 1050 1400 1575
RM -ST603N2	240V, 3Ø∆ (3 wire + ground)	320 L-L 320 L-G	20,000 / 40,000	L-L L-G	96	1000 1000	1275 1275
RM -ST603N4	380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	20,000 / 40,000	L-L L-G	140	1800 1800	1375 1375

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	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, 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	≈ 6 lbs
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
INPUT POWER FREQUENCY EMI/RFI NOISE ATTENUATION	50- 60Hz constant 30dB Max. from 1kHz to 10MHz
EMI/RFI NOISE ATTENUATION	30dB Max. from 1kHz to 10MHz
EMI/RFI NOISE ATTENUATION CIRCUIT DIAGNOSTICS	30dB Max. from 1kHz to 10MHz Super Bright LED, 1 per phase, normally on.
EMI/RFI NOISE ATTENUATION CIRCUIT DIAGNOSTICS CIRCUIT INTERRUPT	30dB Max. from 1kHz to 10MHz Super Bright LED, 1 per phase, normally on. External and internal (see installation instructions for details).
EMI/RFI NOISE ATTENUATION CIRCUIT DIAGNOSTICS CIRCUIT INTERRUPT FUSING	30dB Max. from 1kHz to 10MHz Super Bright LED, 1 per phase, normally on. External and internal (see installation instructions for details). Component Level Thermal Fusing/Phase Level Current Fusing





MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS

ANSI/IEEE C62.41 & C62.45

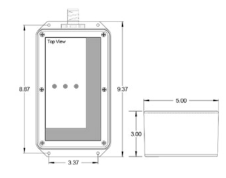
						ough Voltage Tes	
Model	Circuit Type	MCOV	Peak Surge Current (Amps) Per Mode	Mode	A1 2kV, 67A 100KHz Ring Wave 270° Phase Angle	ANSI/UL 1449-2006 (Third Edition) Voltage Protection Rating (VPR)	C3 20kV, 10kA Impulse Wave 90° Phase Angle
RM-ST1201P1	120V, Single Ø (2 wire + ground)	150 L-N 150 L-G 150 N-G	40,000 / 80,000	L-N L-G N-G	70 85 60	500 500 500	925 1200 1200
RM -ST1201S1	120/240V, Split Ø (3 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	40,000 / 80,000	L-L L-N L-G N-G	80 75 85 65	1000 500 500 500	1200 914 1200 1200
RM-ST1203Y1	120/208V, 3ØY (4 wire + ground)	300 L-L 150 L-N 150 L-G 150 N-G	40,000 / 80,000	L-L L-N L-G N-G	80 75 85 65	1000 500 500 500	1200 914 1200 1200
RM -ST1201P2	240V, Single Ø (2 wire + ground)	320 L-N 320 L-G 320 N-G	40,000 / 80,000	L-N L-G N-G	96 100 100	1000 1000 1000	1050 1290 1290
RM -ST1202N4	480V, Single Ø (2 wire + ground)	550 L-L 550 L-G	40,000 / 80,000	L-L L-G	140	1800 1800	1375 1375
RM -ST1203Y2	220/380V, 3ØY 277/480V, 3ØY (4 wire + ground)	550 L-L 320 L-N 320 L-G 320 N-G	40,000 / 80,000	L-L L-N L-G N-G	135 96 100 100	1800 1000 1000 1200	1400 1050 1400 1575
RM -ST1203N2	240V, 3ØΔ (3 wire + ground)	320 L-L 320 L-G	40,000 / 80,000	L-L L-G	96	1000 1000	1275 1275
RM -ST1203N4	380V, 3Ø∆ 480V, 3Ø∆ (3 wire + ground)	550 L-L 550 L-G	40,000 / 80,000	L-L L-G	140	1800 1800	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.

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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	Listed to ANSI/UL 1449-2006 (3rd Edition) by UL. ML record: E363345; UL1283* and CE Compliant (* Type 2 SPDs only) ISO 9001:2008, 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	≈ 6 lbs
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.
CIRCUIT DESIGN PROTECTION MODES	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
	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	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes)
PROTECTION MODES INPUT POWER FREQUENCY	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes) 50- 60Hz constant
PROTECTION MODES INPUT POWER FREQUENCY OPTIONS	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes) 50- 60Hz constant RM-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number.
PROTECTION MODES INPUT POWER FREQUENCY OPTIONS EMI/RFI NOISE ATTENUATION	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes) 50- 60Hz constant RM-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number. 30dB Max. from 1kHz to 10MHz
PROTECTION MODES INPUT POWER FREQUENCY OPTIONS EMI/RFI NOISE ATTENUATION CIRCUIT DIAGNOSTICS	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes) 50- 60Hz constant RM-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number. 30dB Max. from 1kHz to 10MHz Super Bright LED, 1 per phase, normally on.
PROTECTION MODES INPUT POWER FREQUENCY OPTIONS EMI/RFI NOISE ATTENUATION CIRCUIT DIAGNOSTICS CIRCUIT INTERRUPT	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes) 50- 60Hz constant RM-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number. 30dB Max. from 1kHz to 10MHz Super Bright LED, 1 per phase, normally on. External and internal (see installation instructions for details).
PROTECTION MODES INPUT POWER FREQUENCY OPTIONS EMI/RFI NOISE ATTENUATION CIRCUIT DIAGNOSTICS CIRCUIT INTERRUPT FUSING	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. L-N, L-L (Normal Mode), and L-G, N-G (Common Mode). (Seven discrete modes) 50- 60Hz constant RM-STB = Type 2 20kA IN Type 1 available – contact factory for proper model number. 30dB Max. from 1kHz to 10MHz Super Bright LED, 1 per phase, normally on. External and internal (see installation instructions for details). Component Level Thermal Fusing/Phase Level Current Fusing





MEASURED LIMITING VOLTAGE PERFORMANCE AND ELECTRICAL SPECIFICATIONS ANSI/IEEE C62.41 & C62.45 **Let-Through Voltage Test Results** Peak Surge ANSI/UL MCOV Model Circuit Type Current (Amps) Mode 2kV, 67A 1449-2006 20kV, 10kA Per Mode 100KHz (Third Edition) Impulse Voltage Protection Ring Wave Wave 90° 270° Phase Phase Angle Rating (VPR) Angle 925 L-N 70 500 150 L-N 120V, Single Ø RM-ST1801P1 150 L-G 60,000 / 120,000 L-G 85 500 1200 (2 wire + ground) 150 N-G N-G 60 500 1200 80 1000 1200 300 L-L L-L 120/240V, Split Ø 150 L-N L-N 75 500 914 RM -ST1801S1 60,000 / 120,000 150 L-G L-G 85 500 1200 (3 wire + ground) 150 N-G 65 500 1200 N-G L-L 80 1000 1200 300 L-L 75 500 120/208V, 3ØY 150 L-N L-N 914 RM-ST1803Y1 60,000 / 120,000 (4 wire + ground) 150 L-G L-G 85 500 1200 150 N-G 65 500 N-G 1200 96 1000 1050 L-N 320 L-N 240V, Single Ø RM -ST1801P2 320 L-G 60.000 / 120.000 L-G 100 1000 1290 (2 wire + ground) 320 N-G N-G 100 1000 1290 380V, 2Ø∆ 1800 1375 550 L-L L-L RM -ST1802N4 480V, 2Ø∆ 60,000 / 120,000 140 550 L-G L-G 1800 1375 (2 wire + ground) L-L 140 1800 1400 550 L-L 220/380V, 3ØY L-N 96 1000 1050 320 L-N RM -ST1803Y2 277/480V, 3ØY 60,000 / 120,000 320 L-G 100 1400 L-G 1000 (4 wire + ground) 320 N-G N-G 100 1575 1200 240V, 3Ø∆ 320 L-L L-L 1000 1275 RM -ST1803N2 60,000 / 120,000 96 320 L-G L-G 1000 1275 (3 wire + ground) 380V, 3Ø∆ 1800 1375 550 L-L L-L RM -ST1803N4 60,000 / 120,000 140 480V, 3Ø∆ 550 L-G L-G 1800 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.

(3 wire + ground)

Energy Control Systems is proud to offer the industry's most complete and capable line of high quality Surge Protective Devices (SPD's) for Industrail, Commercial and Department of Defense applications. Our high quality, ISO 9001 manufactured devices cover the full range of applications for AC/DC power, data, current loop, and telecommunications applications from 5V DC to 7200V AC.

Our twenty five years of hands on, real world field experience can be seen in the simplicity, functionality and user friendly design of all our products. Simply stated, these are the finest, highest quality, best performing surge suppression products available anywhere in the world today. We not only set the standard, we are the standard.

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