

RSH Series Surge protection and voltage monitoring devices.





6



SURGE PROTECTION

Stop damaging power fluctuation.



Ducted A/C

Ductless A/C

Whole House

Maintain the security, function and longevity of electrical equipment.

- **Performance**. Long-lasting gas discharge tube technology
- Safety. Thermally-fused components
- (**?** Warranty.

Unsurpassed industry product warranty Extended connected equipment warranty









CUL US

Type 1 SPD 5ME8

RoHS

Code Description 96415 Surge Protective Device 50kA



- FEATURES
- Long-Lasting Gas Discharge
- Tube Technology • TFMOV Technology (Thermally
- Fused Metal Oxide Varistor)
- Limited Lifetime Warranty
- Green LED Easily Indicates
- Protection
- Weather-Rated under NEMA 4
- Fits All Single-Phase Units
- UL 1449 Listed
- NEC's highest Short Circuit Current Rating (SCCR) @200kA
- RoHS Compliant

RSH-50 DB

50kA Surge protective device with disconnect box

air handlers.

Code	Description	Qty.
96417	RSH50 with fused disconnect box 30A	6
96418	RSH50 with fused disconnect box 60A	6
96419	RSH50 with non-fused disconnect box 60A	6



FEATURES • Fused & non fused option



2

DUCTED/DUCTLESS A/C AND HEAT PUMPS



Application • Wall mount installation of RSH-50 (above) Recommended for • Residential and commercial use • All single phase 120/240

VAC outside condensing units and indoor



4

1

RSH-60

60kA Surge protective device (SPD)

Code Description 96416 Surge Protective Device 60kA 4 FEATURES c (UL) us • Dual LEDs, Audible alarm with LISTED silence switch Type 1 SPD 5ME8 • TFMOV Technology (Thermally fused metal oxide varistor) RoHS • Long-Lasting Gas Discharge

- Tube Technology
- Mounting feet for stability
- Weather-Rated NEMA 4X & IP 66 • Limited Lifetime Warranty
- UL 1449 Listed
- NEC's highest Short Circuit Current Rating (SCCR) @200kA
- RoHS Compliant

20,000-amp repetitive surges • Type 1 Device can be mounted in any position **Recommended for •** Residential and commercial use • All single phase 120/240 VAC outside condensing units and indoor air handlers. Specifications

Application • Protect HVAC equipment from electrical

Operating Voltage -120/240VAC Max discharge current per phase 60kA (1 hit) Normal discharge current -20kA (15 hits)

Short circuit current -

200kA

surges, brownouts, and other voltage disturbances • Protects from up to 60,000-amp single surges and up to

RSH-120

Code Description

96414 Surge Protective Device 120kA 96422 Flush Mount Plate (2 pack)



RoHS

FEATURES

- Dual diagnostic LEDs and audible alarm
- TFMOV Technology (Thermally
- fused metal oxide varistor) • Long-Lasting Gas Discharge
- Tube Technology Mounting feet for stability
- Weather-Rated NEMA 4X & IP 66
- Limited Lifetime Warranty
- UL 1449 Listed
- NEC's highest Short Circuit
- Current Rating (SCCR) @200kA
- RoHS Compliant

RSH-60VMD 60kA Surge protective & voltage monitoring device

2

Code Description

96426 Surge protection device 60kA/VMD



FEATURES

- Dual LEDs, Audible alarm, voltage monitoring circuit
- TFMOV Technology (Thermally fused metal oxide varistor)
- Long-Lasting Gas Discharge Tube Technology
- Mounting feet for stability
- Weather-Rated NEMA 4X & IP 66
- 5 Year Warranty
- UL 1449 Listed
- NEC's highest Short Circuit Current Rating (SCCR) @200kA RoHS Compliant

Application • Protect HVAC equipment from electrical surges, brownouts, and short cycling • Protects from up to 60,000-amp single surges and up to 20,000-amp repetitive surges • Type 1 Device - can be mounted in any position

Recommended for • Residential and commercial use • All single phase 120/240 VAC outside condensing units and indoor air handlers.

Specifications Operating Voltage -120/240 VAC Max discharge current per phase -60kA (1 hit)

Nominal discharge current -20kA (15 hits) Short circuit current -200kA



P 713-263-8001 800-231-3345 Contact: RectorSeal®

Whole House Surge protective device (SPD)

Application • Install at breaker box to protect whole home from transient power surges that can cause system lock-up and malfunctions, faulty output, corrupted files, equipment failure and long-term degradation of devices and equipment • Protects up to 120,000-amp single surges and up to 20,000-amp repetitive surges • Type 1 Device - can be mounted in any position

Recommended for • Residential and commercial use • All single phase 120/240 VAC indoor facility breaker panel installation.

Specifications

Operating Voltage - 120/240VAC Max discharge current per phase -120kA (1 hit) Normal discharge current -20kA (15 hits) Short circuit current - 200kA





VRM60A

Open-type Operating Control 5NT1 RSH VRM60A

RoHS

Code Description

96420 Voltage range monitor

FEATURES

Display

to 60 Seconds

loads 15-60 Amps)

maximum reliability

• Dual Red and Green LED

Diagnostics Indicators

• Easy set up, Field

power is lost

Rail Receiver

Insertion

UL Listed

Terminal Covers

Over-Under Voltage Cutoff

Delay can be adjusted from 0.5

Load Restore Delay adjustable

from 1 to 600 Seconds 120/240

Single Phase, 60 Amp Double

Magnetic Latching Relays for

• Large easy to read LCD Digital

programmable, No laptop or

programming tool required

• Stores up to 300 over/under

Non-volatile Memory retains

• Universal 35mm Snap-on Din-

• Snap-on Finger Guard Screw

• Large Box Lugs for Easy Wire

• NEMA 1 Din-Rail Housing

Pole Capacity Relays (handles

Application • Monitor the line protecting equipment damage to circuit boards and motors. The unit is fully 300V while storing up to 300 events.

Recommended for • Residential and Commercial Use, all single phase 120/240V HVACR Equipment (air conditioning, heat pumps, mini-split applications)



RSH-50 VRM Kit

Code Description 96421 Surge protection 50kA/ VRM Kit

Type 1 SPD 5ME8 RSH-50

c(UL)us

LISTED

Delle

1

events.



- 96415
- Over-Under Voltage Cutoff Delay can be adjusted from 0.5 to 60 Seconds



- Load Restore Delay adjustable from 1 to 600 Seconds 120/240 Single Phase, 60 Amp Double Pole Capacity Relays (handles loads 15-60 Amps)
- Magnetic Latching Relays for maximum reliability • Large easy to read LCD
- Digital Display • Dual Red and Green LED
- Diagnostics Indicators • Easy set up, Field
- programmable, No laptop or programming tool required
- Stores up to 300 over/ under voltage and power-loss events in Resettable Internal Memory
- Non-volatile Memory retains all settings and event log when power is lost
- Universal 35mm Snap-on Din-Rail Receiver
- Snap-on Finger Guard Screw Terminal Covers
- Large Box Lugs for easy wire Insertion
- NEMA 1 Din-Rail Housing • UL Listed

Voltage Range Monitor (VRM) Qtv

4

against over and under voltage conditions that can cause programmable to set the voltage cutoff range from 90V to



SPD & Voltage Range Monitor (VRM)

Application • Protects equipment from electrical surges and voltage disturbances by utilizing safety thermal fusing and gas discharge tube surge protection technology, combined with the ability to monitor the line protecting equipment against over and under voltage conditions that can cause damage to circuit boards and motors. The unit is fully programmable to set the voltage cutoff range from 90V to 300V while storing up to 300

Recommended for • Residential and Commercial Use, all single phase 120/240V HVACR Equipment (air conditioning, heat pumps, mini-split applications)







Extended RSH product information can be found at: rectorseal.com/surgeprotection

RECTORSEAL HVAC DIVISION

Through the use of current technology and social media, RectorSeal provides support for all chemicals and mechanical products and tools including:

- Technical information
- Marketing materials
- Product installation training videos
- Product codes

rectorseal.com

- SDS and product data sheets
- Trade show schedule

RectorSeal® 2601 Spenwick Drive, Houston, TX 77055 713-263-8001

All information is believed to be current at the time of printing, but our policy is one of continuous development. RectorSeal makes no warranties, express or implied, as to its accuracy. RectorSeal reserves the right to discontinue, update or change the information at any time without notice or without incurring obligations.

RectorSeal®, the logos and other trademarks are property of RectorSeal, LLC, its affiliates or its licensors and are protected by copyright, trademark and other intellectual property laws, and may not be used without permission. RectorSeal reserves the right to change specifications without prior notice.

©2021 RectorSeal. All rights reserved. R50366 0621

