

DUCTED/DUCTLESS A/C AND HEAT PUMPS

RSH-VRM60A

Voltage Range Monitor (VRM)

Code	Description	Qty
96420	Voltage Range Monitor	4



FEATURES

- 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)
- Impulse voltage up to 2.5 kV
- 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
- Din-rail housing & independently mounted
- Type 1 action
- Pollution degree 2
- UL listed

Application • Monitors 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 events

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



Din-Rail Mounted

