

IN STOCK

Motor Protectors

✓ 3 Phase Voltage Monitors

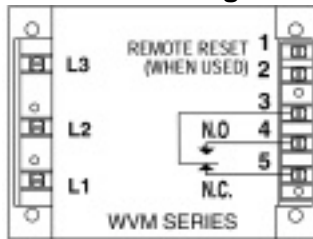
WVM Series (With 10 Fault Memory)

- Protects Against: Phase Loss; Phase Reversal; Low, High, and Unbalanced Voltages; And Short Cycling
- Non-volatile Memory 10 Fault Capacity
- Six Status And Fault Memory Indicators
- Adjustable Line Voltage Automatically Sets the (+10%) High and (-10%) Low Voltage, Trip Points
- Adjustable Voltage Unbalance (2% to 10%)
- Adjustable Restart Delay Prevents Short Cycling (0.25 to 64 Seconds or Minutes)
- True Random Start Delay (3 to 15 Seconds) Prevents Short Cycling
- Adjustable Trip Delay (0.25 to 30 Seconds) Prevents Nuisance Tripping
- 10 Amp SPDT Isolated Relay Contacts
- Switch Selectable Restart Mode: Automatic, Automatic With Delay, or Manual - Manual Reset Onboard or Remote
- Surge Protection IEEE 587-1980 Level B
- Screw Terminals With Captive Wire Clamps For Up to #12 AWG Wire



6.90" x 4.40" x 2.40"
(175x112x61mm)

Connection Diagram

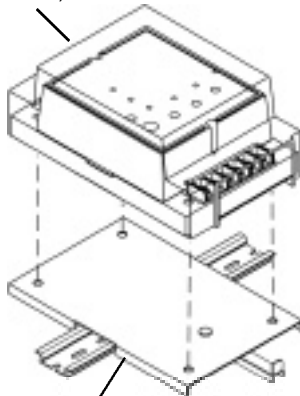


2 Amp Fast Acting Fuses Must be Installed In Series with Line Inputs

Accessories

Clear Tamperproof Cover

The P0500-153 protects against unauthorized adjustment of the trip points. Alignment dimples allow drilling (5 places) for limited access to adjustment knobs and the reset switch. Included are (2) spaces and (5) hole plugs. 7.5" x 4.7" x 2.6" (190.5mm x 119.5mm x 66.3mm)



35mm DIN Rail Adaptor

The P1011-38 provides an easy method of mounting the WLM Series on 35mm DIN rail. Includes four mounting screws. 7" x 4.5" x .33" (177.8mm x 114.3mm x 8.3mm)

Description: The WVM Series provides protection against premature equipment failure caused by adverse voltages. The WVM Series' microcomputer circuitry constantly monitors the three phase voltages for Phase Loss; Phase Reversal; Low, High, and Unbalanced Voltages. It is the first low cost voltage monitor to include a fault memory. The WVM Series not only protects your equipment, but it remembers the type of faults and the order in which they occurred. It provides reliable protection even if regenerated voltages are present. Part instrument and part control the WVM Series detects and protects plus it displays what happened.

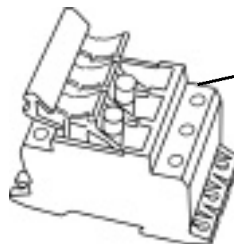
User Friendly Adjustments: The WVM's user friendly adjustment panel can be successfully set without training or instruction sheets. Simply rotate the pointers to select; 1) Line Voltage, 2) Voltage Unbalance, 3) Trip Delay, 4) Auto Restart Delay, and 5) Mode Selector

Protect your Equipment With the Best, Specify SSAC'S WVM Series

Line Voltage	Restart Delay	Reset Method	Part Number
200 to 240VAC	0.25 to 64 Secs.	Switch Selectable	WVM611AL
	0.25 to 64 Mins.		WVM611AH
400 to 480VAC	0.25 to 64 Secs.		WVM911AL
	0.25 to 64 Mins.		WVM911AH
500 to 600VAC	0.25 to 64 Secs.		WVM011AL
	0.25 to 64 Mins.		WVM011AH
200 to 240VAC	None	Manual Reset	WVM611M
400 to 480VAC			WVM911M
500 to 600VAC			WVM011M

Other options and voltages available

All Part numbers Listed are In Stock



Three Phase Fuse Block/Disconnect

The P0700-241 is designed for use with HRC midget fuses rated up to 20 amperes @ 600 volts AC. It can be surface mounted or mounted on 35mm DIN rail. 3.9" x 2.9" x 2.2" (99mm x 73mm x 54mm)



2 Amp @ 500 Volts AC Rated Fuse
P0600-11 2 ampere fast acting fuse.
1.5" x 13/32" (38.1mm x 10.3mm)