



# **Section 7**Voltage Monitors

# Voltage Monitors

# 3 Phase Voltage Monitors



■ WVM	7.4
■ DLMU	7.6
■ HLMU	7.8
■ PLMU	7.10
■ PLM	7.12
■ TVW	7.14
■ TVM	7.16

# Low Volts, Phase Reversal



■ PLR......7.18

# **Phase Reversal**



■ PLS......7.20

# **DIN Rail Mounting 3 Phase Voltage Monitors**



■ CM-MPS■ CM-PAS■ CM-PSSNote:Product pages are not included in this catalog.

■ CM-PVS■ CM-PFS■ CM-PFE

Go to: www.ssac.com/s7.pdf Click on the Product Name (ie: CM-MPS) to open the catalog

■ CM-PVE■ CM-PBE

[Adobe Acrobat Reader is required]

# 1 Phase Voltage Monitor



# **DIN Rail Mounting 1 Phase Voltage Monitors**



■ CM-ESS.1 see Note above
■ CM-ESS.2 see Note above
■ CM-EFS see Note above
■ CM-ESS.M see Note above

# **DIN Rail Mounting Motor Insulation Monitors**



■ Selection Guide see Note above
■ CM-MSE see Note above
■ CM-MSS see Note above
■ CM-MSN see Note above



# **Selection Guide** Voltage Monitors

		1	1	Three F	hase	)				Singl	e Phase
For detailed product specifications, refer to catalog pages.		0 0 0 0		- 0 - 0 - 0	ASS MEAC N.C.			1 == 1	The Not	1	- 0 - 1 - 0 - 1
Series	WVM	DLMU	PLM	PLMU	PLR	PLS	HLMU	TVM	TVW	HLV	KVM
Functions and Features Page	7.4	7.6	7.12	7.10	7.18	7.20	7.8	7.16	7.14	7.22	7.25
General Features											
DIN Rail Mounting	w/a	•	w/s	w/s	w/s	w/s	w/a			w/a	w/a
Surface Mounting 8-Pin Plug-In	•	•	w/s	w/s	w/s	w/s	•	•	•	•	•
Screw Terminals	•	•					•				
Quick Connects								•	•	•	•
Output											
DPDT Relay(s)		•					•				
SPDT Relay	•		•	•	•	•		•	•	•	•
SPST-NO											
Line V Connection											
Wired Phase-to-Phase	•	•	•	•	•	•	•	•	•		
Universal Voltage		•		•			•				
Phase-to-Neutral										•	•
Single Phase										•	•
Trip Point(s) Adjustable Trip Point(s) Fixed	•	•	•	•	•		•	•	V •	•	•
Supply Voltage Required											
Protection	_						_				
Phase Loss:	•	•	•	_	•		•				
Motor Operating	•	•	•	•			•	•	•		
Motor Start Up Only (!) Undervoltage	•		•	•			•	•			
Overvoltage	•	•					•		•		•
Unbalance (Asymmetry)	•	•	•	•			•	•	•		
Rapid Recycling	•	•		•			•	•	•	•	
Phase Sequence	•	•	•	•	•	•	•	•	•		
Time Delays & Reset											
Trip Delay	•	•	•	•			•	•	•	•	
Restart Delay	•	•		•			•	•	•	•	
Automatic Restart	•	•	•	•	•	•	•	•	•	•	•
Manual Reset	•										
Indicator LED(s)											
Output ON/OFF	•	•	•	•	•		•	•	•		•
Supply ON/OFF		•	•	•			•	•	•		
Fault(s)	•	•	•	•			•	•	•		
Timing	•	•	•	•			•	•	•		
Dimensions in	4.4 x 6.9 x 2.4	1.97 x 2.95 x 4.33		1.78 x 2.39	v / 2 2		3 x 2 x 1.64	20 × 2	.0 x ≤ 1.5	3 x 2 x 1.5	2 x 2 x 1.21

w/a = with adaptor; w/s = with socket v = Line Voltage adjustable on some models

<sup>!</sup> Phase loss protection for resistive and non-rotating loads. Motor protection can be affected by regenerated voltages.

# 703Sel 12.05.06

# **Selection Guide** Voltage Monitors



		Three	Phase						Single	Phase	
		A Partie					THE REAL PROPERTY OF THE PARTY				
Series	CM- MPS	CM- PAS	CM- PVS	CM- PSS	CM- PFS	CM- PBE	CM- PFE	CM- PVE	CM-EFS	CM-ESS.2 CM-ESS.1	CM-ESS.M
Functions and Features	Product page	es are not	included i	n this catalo	g. Go to:	www.ssac	c.com/sg71	.pdf. Clic	k on the Pro	oduct Name (i	e. CM-MPS)
General Features											
DIN Rail Mounting	•	•	•	•	•	•	•	•	•	•	•
Surface Mounting	w/a	w/a	w/a	w/a	w/a	w/a	w/a	w/a	w/a	w/a	w/a
8-Pin Plug-In											
Screw Terminals	•	•	•	•	•	•	•	•	•	•	•
Quick Connects											
40.017 001.110010											
Output											
DPDT Relay(2 SPDT)	•	•	•	•	•				•	ESS.2	•
SPDT Relay						•	•			ESS.1	
SPST-NO						•		•			
2 SPDT (Independent)									•		•
Normal Status	Energized	Energized	Energized	Energized	Energized	Energized	Energized	Energized	Selectable	De-energized	Selectable
Line V Connection											
Wired Phase-to-Phase	•	•	•	380 or 400	•	•	•	•			
Universal Voltage (500VAC Max)	•	•	•		200-500		208-440				
Phase-to-Neutral	•					•		•			
Single Phase								•	24-240VAC	24-240 VAC	24 - 240 VAC
Trip Point(s) Adjustable	•	•	•					•	•	ESS.2	•
Trip Point(s) Fixed				•	•	•					
Supply Voltage Required								•	•	•	•
-   -   -   -   -   -   -   -   -											
Protection											
Phase Loss:	•	•	•	•	•	•	•	•			
Motor Operating	•	•									
Motor Start Up Only (!)			•	•	•	•	•	•			
Undervoltage	•		•	•		•		•	•	•	•
Overvoltage	•		•					•	•	•	•
Unbalance (Asymmetry)	•	•									
Voltage Window									•		
Phase Sequence	•	•	•	•	•		•				
Time Delays & Reset											
Trip Delay	•	•	•	•		•		•	•	ESS.2	•
Restart Delay	•	h	•	•					h	h	h
Automatic Restart	•	•	•		•	•	•	•	•	•	•
Latching Output									•		•
_a.o.m.g output											
Indicator LED(s)											
Output ON/OFF	•		•	•	ON	ON	ON	ON	•	•	•
Supply ON/OFF	•	•	•		0.1	0.1	0.1	0.1	•	•	•
Fault(s)	•		•	•	OFF	OFF	OFF	OFF	•	•	•
Timing	•	•	•	•		0.1			•	•	•
	_		_						-	-	
Dimensions in		0.89	l 9 x 3.07 x ≤	3.98	I .	0.8	I 39 x 3.07 x 3	.09	0.8	l 9 x 3.07 x ≤ 3.98	<u> </u>
mm			.5 x 78 x ≤				2.5 x 78 x 78			$1.5 \times 78 \times 101$	

w/a = with adaptor; w/s = with socket; h = hysteresis

<sup>!</sup> Phase loss protection for resistive and non-rotating loads. Motor protection can be affected by regenerated voltages.

# 3 Phase Voltage Monitor **WVM Series Motor Protector**

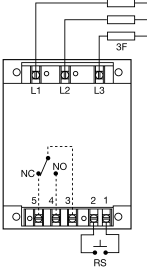


- Protects Against: Phase Loss & Reversal; Over, Under & Unbalanced Voltages; Short Cycling
- 10 Fault Memory & Status Displayed on 6 LED Readout
- Switch Selectable Automatic Restart, Delayed Automatic Restart, & Manual Reset
- Isolated 10 A SPDT Relay Contacts
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B

Approvals:



### Connection



### **CAUTION:**

2 amp max fast acting fuses must be installed externally in series with each input. (3)

Relay contacts are isolated. Dashed lines are internal connections.

F = Fuses

NO = Normally Open

NC = Normally Closed

RS = Optional Remote Reset Switch

# **Description**

The WVM Series provides protection against premature equipment (motor) failure caused by voltage faults on the 3 Phase Line. The WVM's microcontroller design provides reliable protection even if regenerated voltages are present. It combines dependable fault sensing with a 10 fault memory and a 6 LED status display. Part instrument, part control, the WVM protects your equipment when you're not there and displays what happened when you return. The WVM is fully adjustable and includes time delays to prevent nuisance tripping and improve system operation. Time delays include a 0.25 to 30 s adjustable trip delay, an adjustable 0.25 to 64 m (in 3 ranges) restart delay, plus a unique 3 to 15 s true random start delay. The random start delay prevents voltage sags caused by simultaneous restarting of numerous motor loads after a power outage.

The output relay is energized when all conditions are acceptable and the WVM is reset. A restart and/or random start delay may occur before the output relay is energized.

Field Adjustment: Select the line voltage listed on the motor's name plate. This automatically sets the over and under voltage trip points. Consult the equipment's manufacturer specifications for the correct trip delay, unbalance percentage, and restart/ reset operation and restart delay. Make connection to all three line phases as shown in the connection diagram. Apply power. If the relay fails to energize, view the LEDs for the cause, and correct the problem. If the phase sequence is incorrect, swap any two wires. No further adjustment should be required to achieve maximum equipment protection.

Read Memory: Fault(s) stored in the memory are indicated when the yellow LED is flashing. To read memory, rotate selector from Manual to Read Memory. The last fault will be displayed. Repeat this operation to read the second to the last fault. Repeat until up to 10 faults are noted.

Memory Reset: To clear the memory of all faults stored, rotate selector to Clear Memory for 5 seconds. The yellow LED will turn off.

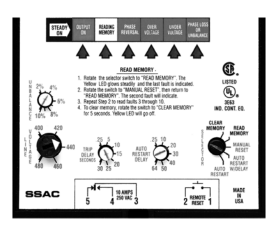
Memory Overload: The 11th fault causes the first to be removed from memory. Only the 10 most recent faults are retained.

Random Start Delay: A new 3 to 15 s random start delay is selected by the microcontroller when a fault is corrected and when the operating voltage (L1, L2, L3) is applied to the WVM. A random start delay does not occur when the reset is manual.

Automatic Restart: Upon fault correction, the output will re-energize after a random start delay.

Automatic Restart Upon Fault Trip: When a fault is sensed for the full trip delay, the output de-energizes and a restart delay is initiated. This delay locks out the output for the delay period. Should the fault be corrected by the end of the restart delay, the output will re-energize after a random start delay. A restart delay will also occur when operating voltage (L1, L2, L3) is applied to the WVM.

Manual Reset: After a fault condition is corrected, the WVM can be manually reset. There are two methods; a customer supplied remote switch, or the onboard selector switch.



Manual Reset (Onboard): Rotate selector switch from the Manual Reset position to Auto Restart w/ Delay then back again to Manual Reset within 3 seconds. The output will immediately energize.

Remote Reset: Reset (Restart) is accomplished by a momentary contact closure across terminals 1 & 2. The output will immediately energize. Remote switch requirements are ≥ 10 mÅ at 20 V DC and the reset terminals are not isolated from line voltage. A resistance of ≤ 20KΩ across terminals 1 & 2 will cause immediate automatic restart.

### **Automatic Restart Upon Fault Correction:** (P/N includes an R)

When a fault is sensed for the full trip delay, the output relay de-energizes. Upon correction of the fault, a restart delay begins. At the end of this delay, the output will re-energize after a random start delay. If a fault occurs during restart timing, the restart time delay will be reset to zero, and the output will not energize until the restart delay is completed.

-60 Option: Add the suffix -60 to any automatic restart part number to remove the Random Start Delay feature. See example P/N's below.

### WVM Series

3 Phase Line Voltage -6 - 200 ... 240 V AC -8 - 355 ... 425 V AC -9 - 400 ... 480 V AC

-0 - 500 ... 600 V AC

Unbalance -**1** - 2 ... 10%

**Trip Delay └1** - 0.25 ... 30 s

**Reset Method** -A - Switch Selectable: Automatic Restart Upon Fault Trip R - Switch Selectable: Automatic Restart Upon Fault

Correction

**Restart Delay** -L - 0.25 ... 64 s **-N** - 6 ... 300 s -H - 0.25 ... 64 m

Example P/Ns: WVM011AL,

WVM911AL-60 (No Random Restart Delay)

# 3 Phase Voltage Monitor

# **WVM Series Motor Protector**



Reset %

1.8

2.7

3.6

4.5

5.4

6.3

7.2

8.1

**Reset on Balance** 

Selected Unbalance %

234567

8

9

### **Technical Data**

Line Voltage Type Operating Voltage

3 phase Delta or Wye with no connection to neutral Adjustment Range

240 V AC 200 ... 240 V AC 380 V AC 355 ... 425 V AC 480 V AC 400 ... 480 V AC 600 V AC 500 ... 600 V AC 50 ...60 Hz

Frequency

Overvoltage, Undervoltage, & **Voltage Unbalance** 

Overvoltage Trip Point

Reset Voltage Undervoltage Trip Point

Reset Voltage Voltage Unbalance

Trip Delay **Phase Loss** Response Time

**Random Start Delay Range** 

Reset (Restart) Delay

Low Range Normal Range High Range

**Fault Memory** Type

Capacity

Status Indicators

6 LEDs provide existing status & memory readout

Stores last 10 faults Note: 50% of operating line voltage must be applied to L1 & L2 for operation of status indicators

Output

Type Electromechanical relay

Isolated single pole double throw (SPDT) Form

Rating 10 A resistive @ 250 V AC; 6 A inductive (0.4 PF) at 250 V AC

Protection Surge

Isolation Voltage

Mechanical Mounting

Termination

**Environmental** Operating/Storage Temperature

Weight

109 ... 113% of adjusted voltage

Adjustable from 0.25 ... 30 s +/-15%

88 ... 92% of adjusted voltage

-2% of trip point

+2% of trip point

≥ 15% unbalance

0.25 ... 64 s +/-15%

0.25 ... 64 m +/-15%

6 ... 300 s +/-15%

Nonvolatile RAM

≤ 200 ms

3 ... 15 s

Adjustable from 2 ... 10%

IEEE 62.41-1991 Level B

≥ 2500 V RMS input to output

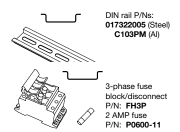
Surface with 2 or 4 #8 (M4 x 0.7) screws

Screw terminals with captive wire clamps for up to #12 AWG (3.2 mm²) wire

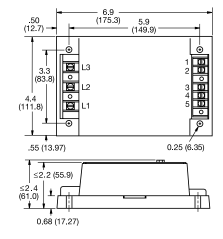
-40°C ... +65°C / -40°C ... +85°C

 $\approx$  25 oz (709 g)

# **Accessories**



# **Mechanical View**



Inches (Millimeters)

WVM02B01 07.31.07



# **Universal 3 Phase Voltage Monitor** DLMU Series (SPDT & N.O. or N.C.) **Motor Protector**



ANSI Device #27/47/59

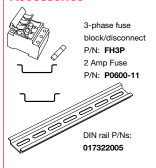


- Protects Against: Phase Loss, Phase Reversal, Over, Under and Unbalanced Voltages, Over/Under Frequency
- 35 mm DIN Rail or Surface Mountina
- SPDT Isolated 10A Relay Contact
- N.O. or N.C. SPST Isolated 2A Relay Contact
- LED Indicates: Relay, Faults, & Time Delays
- Universal Line Voltage 240 ... 480 V AC in One Unit
- 600 V AC Version Available
- 3 Wire Connection for Delta or Wye Systems
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B





# **Accessories**



See accessory pages for specifications.

# **Description**

Preliminary Data Sheet - Available 1st Quarter 2008

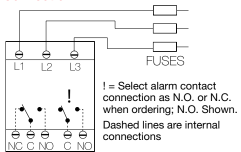
The DLMU Series is a universal voltage, 3 Phase Voltage Monitor. It continuously measures the voltage of each of the three phases with microcontroller accuracy and compares the value to preset trip points. It separately senses Phase Reversal, Over, Under and Unbalanced voltages including Phase Loss and over or under frequency. Protection is assured during periods of large average voltage fluctuations, or when regenerated voltages are present. The unit trips within 200 ms when phase loss is detected. Adjustable time delays are included to prevent nuisance tripping and short cycling of sensitive equipment. The 10A isolated SPDT and 2A alarm output relay contacts trip when a phase voltage exceeds the trip limits for the trip delay. Nominal line voltage, voltage unbalance, and time delays are knob adjustable. The phase loss set point and the acceptable frequency range are fixed. Both Delta and Wye systems can be monitored; no connection to neutral is required.

### Operation

Upon application of line voltage, the output is de-energized and the restart delay begins. If all the three phase voltages are within the acceptable range, the output energizes at the end of the restart delay. The microcontroller circuitry automatically senses the voltage range, and selects the correct operating frequency (50 or 60hz). The over and under voltage trip points are set automatically. When the measured value of any phase voltage exceeds the acceptable range limits (lower or upper) the trip delay begins. At the end of the trip delay the output relay de-energizes. If the phase voltage returns to an acceptable value before the trip delay expires, the trip delay is reset and the output remains energized. Under, over, and unbalanced voltages plus over or under frequency must be sensed for the complete trip delay before the unit trips. The unit trips in 200 ms when phase loss or reversal are sensed. The unit will not energize if a fault is sensed as the line voltage is applied.

Reset: Reset is automatic upon correction of the voltage or frequency fault or phase sequence.

### Connection



L1, L2, L3 = Line Voltage Input NO = Normally Open Contact NC = Normally Closed Contact C = Common, Transfer Contact

CAUTION: 2 amp max. fast acting fuses are recommended to protect the equipment's wiring. They are not required to protect the DLMU.

# **Restart Delay Options:**

L= Lockout or minimum OFF time. The restart delay begins when the output trips. The unit cannot be re-energized until the restart delay is complete. This provides a minimum off time or lockout time to allow equipment sensitive to short cycling, time to reset. If the fault is corrected after the restart delay is complete the output energizes immediately. The restart delay also occurs when line voltage is applied/reapplied.

R= Restart Delay on fault correction. The restart delay begins when line voltage is reapplied or when a voltage fault is corrected. This option is normally selected when staggered restarting of multiple motors on a power system is required. N= No Restart Delay. 0.6 second initialization delay on application of line voltage applies.

### **Restart Notes:**

All restart options remain reset when the following conditions are detected:

- 1.) Phase Loss (phase unbalance greater than 25%)
- 2.) Average Line Voltage less than 120VAC
- 3.) Phase Reversal

The restart delay begins when the condition is corrected.

# **LED Operation**

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed If a fault is sensed during the restart delay, the LED will glow red during that portion or the full restart delay.

# **LED Flashing Table**

Trip Delay	Red	ON/OFF	120 FPM	
Restart Delay	Green	ON/OFF	60 FPM	
Phase Reversal	Red/Green	Alternate	120 FPM	
FPM = Flashes per minute				

# **Ordering Table**

DLM **Series** 

**Line Voltage** -U - 200... 480 V AC

Output -B - SPDT & N.O. LH - 500... 600 V AC LC - SPDT & N.C.

**Restart Function** L - Lockout.

Min Off Time -R - Staggered Restarting -N - No Restart Delay

**Voltage Unbalance** 

-A - Adjustable 2 ... 10% Fixed: Specify Unbalance 2...10% in 1% increments using two digits [04]

**Trip Delay** 

A - Adjustable 1...30s Fixed: Specify delay 1...30 s in 1s increments, using two digits [20]

ABB Inc. • 888-385-1221 • Technical assistance 800-377-7722 • www.ssac.com

Restart Delay -A - Adjustable\* 0.6 ...300 s- No Restart Delay

Note: \* Selection "A" is only available for L

DLMUBLAAA = 200 ... 480 V, SPDT & N.O., Lockout Function Delay, Adjustable Unbalance, Trip and Restart Delay DLMUBRAAA = 200 ... 480 V, SPDT & N.O., Restart Delay on fault correction, Adjustable Unbalance, Trip and Restart Delay DLMUCNAAN = 200 ... 480 V, SPDT & N.C., No Restart Delay, Adjustable Unbalance and Trip Delay DLMUCL0420A = 200 ... 480 V, SPDT & N.C., Lockout Function, 4% Unbalance, 20 s Trip Delay, Adjustable Restart Delay

or R restart functions

# **Universal 3 Phase Voltage Monitor** DLMU Series (SPDT & N.O. or N.C.) **Motor Protector**

Range 240

380

480

600

≤200ms

± 15%

≤200 ms

Automatic

≥ 25% Unbalance

 $\approx$  -3% of the trip voltage

 $\approx +3\%$  of the trip voltage

 $\approx$  -0.7% Unbalance

A, B, C, L1, L2, L3

3 phase Delta or Wye with no connection to neutral

**Voltage Adjustment Range** 

200 ... 240 V AC

340 ... 420 V AC

400 ... 480 V AC

500 ... 600 V AC

Voltage detection with delayed trip & automatic reset

Over/Undervoltage, Voltage Unbalance, Over/Under Frequency

50 or 60 Hz Automatically detected

109 to 113% of the adjusted line voltage

88 ... 92% of the adjusted line voltage



### **Technical Data**

Line '	۷	ol	lta	a	É
	•	•	···	3	۱

Type

200 ... 480 V AC Operating Voltage

600 V AC

Line Frequency

Phase Loss

Response Time

**Undervoltage and Voltage Unbalance** 

Type

Overvoltage: Trip Voltage

Reset Voltage Trip Voltage Undervoltage:

Reset Voltage

Trip Set Point Voltage Unbalance:

Reset on Balance

Active On Trip Delay

Range Tolerance

Range Restart Delay Tolerance

Trip / Reset Over/Under Frequency

Phase Sequence

Response Time -Phase Reversal & Phase Loss

Reset Output

Type

Control Contact Form

Rating

Alarm Contact Form

Rating

Life

Isolated Electromechanical Relay

±4%; Reset ±3%; 50 or 60 Hz

Single pole double throw (SPDT) (1 c/o)

10 Å resistive at 240 V AC; 8 A resistive at 277 V AC; N.O-1/4 hp at 120 V AC; 1/3 hp at 240 V AC

Adjustable from 0.6 ... 300 s; if no restart delay is selected a 0.6 s initialization delay applies

**Line Frequency** 

50 or 60 Hz

50 or 60 Hz

50 Hz

60 Hz

Adjustable 2 ... 10%; or specify fixed unbalance of 2 ... 10% in 1% increments

Adjustable from 1 ... 30 s; or specify fixed delay 1 ... 30 s in 1 s increments

Surface mount with 2 #8 (M4 x 0.7) screw or snap on 35mm DIN Rail

Note: 0.25 in.(6.35 mm) spacing between units or other devices is required

Screw terminals with captive wire clamps for up to #14 AWG (2.5 mm²) wire

Line Voltage Max.

550 V AC

600 V AC

N.O. or N.C. SPST (selected in part number)

4.33 x 2.95 x 1.97 in. (110 x 75 x 50 mm)

IP 20 Touch Proof with removable covers installed

2 A resistive at 240 V AC

IEEE C62.41-1991 Level B

≥ 2500 V RMS input to output

Mechanical -- 1 x 106 Electrical -- 1 x 303

**Protection** Surge

Isolation Voltage

Mechanical

Mounting

Package

Termination

**Environmental** 

Operating Temperature

Storage Temperature

Humidity Weight

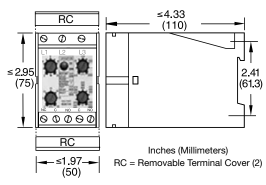
-40°C ... +60°C

-40°C ... +85°C

95% relative, non-condensing

 $\approx$  8.6 oz (244 g)

# **Mechanical View**





# **Universal 3 Phase Voltage Monitor HLMU Series (DPDT) Motor Protector**



- Protects Against: Phase Loss, Phase Reversal, Over, Under & Unbalanced Voltages, Over/Under Frequency
- Encapsulated Circuitry
- DPDT Isolated 10 A Contacts
- LED Indicates Relay Status, Faults, & Time Delays
- Universal Line Voltage 200 ... 480 V AC in One Unit
- Compact, Encapsulated Design
- Finger-Safe Terminal Blocks, up to 12 AWG
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B



# **Accessories**



See accessory pages for specifications.

**Description** 

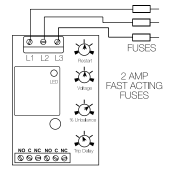
The HLMU Series is a universal voltage, encapsulated, 3 Phase Voltage Monitor. It continuously measures the voltage of each of the three phases with microcontroller accuracy and compares the value to preset trip points. It separately senses Phase Reversal, Over, Under and Unbalanced voltages including Phase Loss and over or under frequency. Protection is assured during periods of large average voltage fluctuations, or when regenerated voltages are present. The unit trips within 200 ms when phase loss is detected. Adjustable time delays are included to prevent nuisance tripping and short cycling of sensitive equipment. The 10A isolated DPDT output relay contacts trip when a phase voltage exceeds the trip limits for the trip delay. Nominal line voltage, voltage unbalance, and time delays are knob adjustable. The phase loss set point and the acceptable frequency range are fixed. Both Delta and Wye systems can be monitored; no connection to neutral is required.

# **Operation**

Upon application of line voltage, the output is deenergized and the restart delay begins. If all the three phase voltages are within the acceptable range, the output energizes at the end of the restart delay. The microcontroller circuitry automatically senses the voltage range, and selects the correct operating frequency (50 or 60hz). The over and under voltage trip points are set at +/- 10% of the adjusted line voltage. When the measured value of any phase voltage exceeds the acceptable range limits (lower or upper) the trip delay begins. At the end of the trip delay the output relay de-energizes. If the phase voltage returns to an acceptable value before the trip delay expires, the trip delay is reset and the output remains energized. Under, over, and unbalanced voltages plus over or under frequency must be sensed for the complete trip delay before the unit trips. The unit trips in 200 ms when phase loss or reversal are sensed. The unit will not energize if a fault is sensed as the line voltage is applied.

Reset: Reset is automatic upon correction of the voltage or frequency fault or phase sequence.

### Connection



CAUTION: 2 amp max. fast acting fuses are recommended to protect the equipment's wiring. They are not required to protect the HLMU.

L1. L2. L3 = Line Voltage Input NO = Normally Open Contact NC = Normally Closed Contact C = Common, Transfer Contact

Note: Relay contacts are isolated, 277 V AC max.

# **Restart Delay Options:**

L= Lockout or minimum OFF time. The restart delay begins when the output trips. The unit cannot be re-energized until the restart delay is complete. This provides a minimum off time or lockout time to allow equipment sensitive to short cycling, time to reset. If the fault is corrected after the restart delay is complete, the output energizes immediately. The restart delay also occurs when line voltage is applied/reapplied.

R= Restart Delay on fault correction. The restart delay begins when line voltage is reapplied or when a voltage fault is corrected. This option is normally selected when staggered restarting of multiple motors on a power system is required. N= No Restart Delay. 0.6 second initialization delay on application of line voltage applies.

### **Restart Notes:**

All restart options remain reset when the following conditions are detected:

- 1.) Phase Loss (phase unbalance greater than 25%)
- Average Line Voltage less than 120VAC
- 3.) Phase Reversal

The restart delay begins when the condition is corrected.

# **LED Operation**

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed. If a fault is sensed during the restart delay, the LED will glow red during that portion or the full restart delay.

# **LED Flashing Table**

Trip Delay	Red	ON/OFF	120 FPM		
Restart Delay	Green	ON/OFF	60 FPM		
Phase Reversal	Red/Green	Alternate	120 FPM		
FPM = Flashes per minute					

### **Ordering Table**

HLMU Series

Output -D - DPDT

# **Restart Function**

-L - Lockout, Min Off Time

-R - Staggered Restarting └N - No Restart Delay

# **Voltage Unbalance**

- Adjustable 2 ... 10% Fixed: Specify Unbalance 2 ... 10% in 1% increments, using 2 digits [04]

# **Trip Delay**

A - Adjustable 1...30 s Fixed: Specify delay 1 ... 30 s in 1 s increments, using 2 digits, [05]

# **Restart Delay**

-A - Adjustable 0.6 ...300 s 🛈

-N - No Restart Delay

① Selection "A" is only available for Restart functions "L" and "R'

### Example P/N:

HLMUDLAAA = 200 ... 480 V, DPDT, Lockout Restart, Adjustable Unbalance, Trip and Restart Delay **HLMUDNAAN** = 200 ... 480 V, DPDT, No Restart Delay, Adjustable Unbalance and Trip Delay

HLMUDRAAA = 200 ... 480 V, DPDT, Staggered Restart, Adjustable Unbalance, Trip and Restart Delay

HLMUDL0405A = 200 ... 480, DPDT, Lockout Restart, Fixed Unbalance 4%, Fixed Trip Delay 5 Seconds, Adjustable Restart

# **Universal 3 Phase Voltage Monitor HLMU Series (DPDT) Motor Protector**



Cover Detail

Knobs & Dials

(Fully adjustable

Part Numbers)

### Technical Data

Line Voltage

Type Operating Voltage 200 ... 480 V AC 3 phase Delta or Wye with no connection to neutral Voltage Adjustment Range Line Frequency 240 200 ... 240 V AC 50 or 60 Hz 340 ... 420 V AC 50 Hz 380

480 400 ... 480 V AC 60 Hz

Voltage detection with delayed trip & automatic reset

Over/Undervoltage, Voltage Unbalance, Over/Under Frequency

Adjustable 2 ... 10%; or specify fixed unbalance of 2 ... 10% in 1% increments

Adjustable from 0.6 ... 300 s; if no restart delay is selected a 0.6 s initialization delay applies

Adjustable from 1 ... 30 s; or specify fixed delay 1 ... 30 s in 1 s increments

109 to 113% of the adjusted line voltage

88 ... 92% of the adjusted line voltage

≅ -3% of the trip voltage

 $\approx +3\%$  of the trip voltage

±4%; Reset ±3%; 50 or 60 Hz

≅ -0.7% Unbalance

A, B, C, L1, L2, L3

Line Voltage Max. 550 V AC Line Frequency 50 or 60 Hz Automatically detected

≥ 25% Unbalance **Phase Loss** ≤200ms

Response Time **Undervoltage and Voltage Unbalance** 

Type

Overvoltage: Trip Voltage Reset Voltage

Trip Voltage Undervoltage:

Reset Voltage Trip Set Point Voltage Unbalance:

Reset on Balance

Active On Trip Delay Range

Tolerance

Restart Delay Range Tolerance

Trip / Reset Over/Under Frequency

Phase Sequence

Response Time-Phase Reversal

& Phase Loss Reset

**Output** Type Isolated Electromechanical Relay Form Double pole double throw (DPDT)

Rating 10 A resistive at 240 V AC; 8 A resistive at 277 V AC; N.O-1/4 hp at 120 V AC; 1/3 hp at 240 V AC;

Life Mechanical -- 1 x 106

Electrical -- (at 10 A) -- DPDT = 1 x 303

± 15%

≤200 ms

Automatic

**Protection** 

Surge IEEE C62.41-1991 Level B Isolation Voltage ≥ 2500 V RMS input to output Circuitry Encapsulated

Mechanical

Surface mount with one #10 (M5 x 0.7) screw Mounting

Note: 0.25 in (6.35 mm) spacing between units or other devices is required

Package 3 x 2 x 1.5 in. (76.7 x 51.3 x 41.7 mm)

Termination Screw terminal connection for up to 12 AWG (3.3 mm<sup>2</sup>) wire

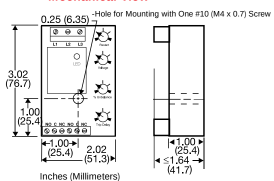
**Environmental** 

**Operating Temperature** -40°C ... +60°C -40°C ... +85°C Storage Temperature

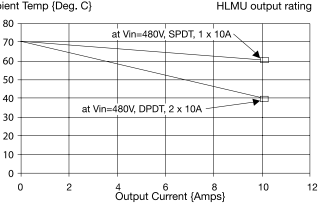
95% relative, non-condensing Humidity

Weight  $\approx 3.9 \text{ oz } (111 \text{ g})$ 

# **Mechanical View**



# Ambient Temp {Deg. C}



Low Voltage Products & Systems

# **3 Phase Voltage Monitor** PLMU Series Universal Plug-in Monitor

# Œ



ANSI Device #27/47/59



- Protects Against: Phase Loss, Phase Reversal, Overvoltage, Undervoltage,
- & Unbalanced Voltages
- Octal Plug-in with SPDT Isolated 10 A Contacts
- Operates from 200 ... 480 V AC
- LED Indicator Glows Green when Voltages are Acceptable, Red for Faults
- Simple 3-Wire Connection for Delta or Wye Systems
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B

Approvals:



# Accessories



Panel mount kit P/N: **BZ1** 



Octal 8 pin socket P/N: **OT08PC** 



3-phase fuse block/disconnect P/N: **P0700-241** 2 AMP fuse P/N: **P0600-11** 



See accessory pages for specifications.

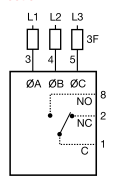
# **Description**

The PLMU Series continuously measures the voltage of each of the three phases to provide protection for three phase motors and sensitive loads. Its microcontroller senses under and over voltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Universal voltage operation and standard base connection allows the PLMU to replace hundreds of competitive part numbers.

### Operation

Upon application of power, a 0.6 s random start delay begins and the PLMU measures the voltage levels and line frequency and selects the voltage range. The output relay is energized and the LED glows green when all voltages are acceptable and the phase sequence is correct. LED flashes green during trip delay, glows red when output de-energizes. Undervoltage, overvoltage, and voltage unbalance must be sensed for continuous trip delay before the relay de-energizes. Re-energization is automatic upon fault correction. The output relay will not energize if a fault condition is sensed as three phase input voltage is applied. Line voltage is selected with the knob, setting the over and under voltage trip points. Voltage range is automatically selected by the microcontroller.

### Connection



2 Amp Fast Acting Fuses Recommended For Safety (Not Required)

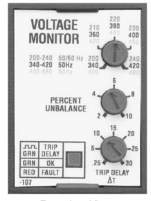
F = Fuses

 $\emptyset A = Phase A = L1$ 

ØB = Phase B = L2

ØC = Phase C = L3NO = Normally Open

NC = Normally Closed



Faceplate View

Relay contacts are isolated. Dashed lines are internal connections.

# **Ordering Table**

Voltage Unbalance
Adjustable 2 ... 10%

Trip Delay

Adjustable 0.25 ... 30 s

Part Number

PLMU11

Available with Fixed Unbalance and Trip Delay

# 3 Phase Voltage Monitor **PLMU Series** Universal Plug-in Monitor



### **Technical Data**

Line Voltage

Type

Line Voltage

Adjustable Voltage Ranges

(Automatic Range Selection)

Maximum Voltage

Phase Sequence

Overvoltage, Undervoltage, & **Voltage Unbalance** 

Overvoltage & Undervoltage

Undervoltage Trip Point

Reset Voltage

Overvoltage Trip Point

Reset Voltage

Voltage Unbalance Trip Point

Reset on Balance (%):

Selected Unbalance

Reset

**Trip Delay Range** 

Severe Unbalance - 2X Selected Unbalance

Random Start Delay

**Phase Reversal & Phase Loss Trip Time** 

Phase Loss Set Point

Reset Type

**Output Type** 

Rating

Life

**Protection** 

Surge

Isolation Voltage

Mechanical

Mounting\*

Termination

Package

**Environmental** Operating Temperature

Storage Temperature

Weight

Three phase Delta or Wye with no connection to neutral

200 ... 480 V AC +/-15%; 50 ... 60 Hz +/-2 Hz

200 ... 240 V AC. 50 ... 60 Hz

340 ... 420 V AC, 50 Hz

400 ... 480 V AC, 60 Hz

552 V AC

ABC

Voltage detection with delayed trip & automatic reset

88 ... 92% of adjusted line voltage

+2% of trip voltage

109 ... 113% of adjusted line voltage

-2% of trip voltage

Adjustable from 2 ... 10% or fixed 4 ... 10%

5 6 10 8 1.5 2.5 3.5 4.5 5.4 6.3 7.2

Adj. from 0.25 ... 30 s or fixed 2 ... 30 s +/-15%

0.25 ... 2 s; disabled when the trip delay is less than 2 s

≤ 150 ms

≥ 15% unbalance

Automatic

Energized when voltages are acceptable

10 A resistive @ 240 V AC; 1/4 hp @ 125 V AC; 1/3 hp @ 250 V AC; max. voltage 277 V AC

\*CAUTION: Select an octal socket rated for

600 V AC operation.

Mechanical -- 1 x 106; Electrical -- 1 x 105

IEEE C62.41-1991 Level B

≥ 2500 V RMS input to output

Plug-in socket rated 600 V AC

8 Pin octal plug

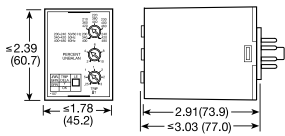
3.03 x 2.39 x 1.78 in. (77.0 x 60.7 x 45.2 mm)

-40°C ... +60°C

-40°C ... +85°C

 $\approx$  8.6 oz (244 g)

# **Mechanical View**



Inches (Millimeters)

# 3 Phase Voltage Monitor

# **PLM Series**

# **Motor Protector**



US Pat #6541954 ANSI Device # 47/27



- Protects Against: Phase Loss, Phase Reversal, Undervoltage, & Unbalanced Voltages
- 8 Pin Plug-in Base
- Adjustable Low Voltage Trip Point
- Factory Fixed Unbalance and Trip Delay
- Line Voltages 200...480 V AC, in 3 Ranges
- SPDT Isolated 10 A Relay Contacts
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B

Approvals: The Control of the Contro



**Accessories** 



Panel mount kit P/N: **BZ1** 



Octal 8 pin socket P/N: OT08PC



3-phase fuse block/disconnect P/N: **P0700-241** 2 AMP fuse P/N: **P0600-11** 



See accessory pages for specifications.

# **Description**

The PLM Series continuously measures the voltage of each of the three phases. The PLM Series uses a new microcontroller circuit design that senses Undervoltage, Voltage Unbalance, Phase Loss, and Phase Reversal. Protection is assured when regenerated voltages are present. Both Delta and Wye systems can be monitored; no connection to neutral is required.

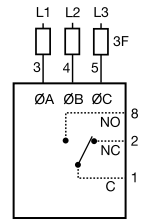
### Operation

The output relay is energized and the LED glows green when all voltages are acceptable and the phase sequence is correct. Under and unbalanced voltages must be sensed for a continuous trip delay period before the relay de-energizes. Reset is automatic upon correction of the fault condition. The output relay will not energize if a fault condition is sensed as power is applied. The LED flashes red during the trip delay, then glows red when the output de-energizes. The LED flashes green/red if phase reversal is sensed.

# **Field Adjustment:**

Set voltage adjustment knob at the desired operating line voltage for the equipment. This adjustment automatically sets the undervoltage trip point. Apply power. If the PLM fails to energize, (LED glows red) check wiring of all 3 phases, voltage, and phase sequence. If phase sequence is incorrect, the LED flashes green/ red. To correct this, swap any two line voltage connections at the mounting socket. No further adjustment should be required.

### Connection



2 Amp Fast Acting **Fuses** are Recommended For Safety (Not Required)

Relay contacts are isolated. Dashed lines are internal connections.

F = Fuses NO = Normally Open NC = Normally Closed

# **Ordering Table**

PLM Series

Line Voltage -6 - 240 V ĀC -8 - 380 V AC -9 - 480 V AC

Voltage Unbalance (Fixed) -Specify: **4**, **5**, **6**, **7**, or **8**%

Trip Delay (Fixed) -Specify from 2 ... 20 s in 1 s increments (Insert 0 before 1 ... 9)

Example P/N: PLM6405, PLM9410

02.10.05

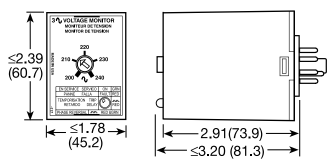
# **3 Phase Voltage Monitor** PLM Series Motor Protector



# **Technical Data**

Line Voltage Type Operating Voltage:	3 phase Delta or Wye with no connection to neutral  Model Adj. Line Voltage Range Line Voltage Max.
Line Frequency Phase Sequence Power Consumption	240 200 240 V AC 270 V AC 380 360 430 V AC 480 V AC 480 400 480 V AC 530 V AC 50 100 Hz ABC ≅ 2W for 240 V units ≅ 3W for 380 480 V units
Low Voltage and Voltage Unbalance	Vallage data tipe with dalayed trip 0 automatic year
Type Low Voltage: Trip Voltage	Voltage detection with delayed trip & automatic reset 88 92% of adjusted line voltage
Reset Voltage	Plus 3% of trip voltage
Voltage Unbalance: Trip Unbalance Reset on Balance	Factory fixed from 4 8% -0.7% unbalance typical
Trip Delay: Range	Factory fixed from 2 20 s
Tolerance	+/-15%
Phase Reversal and Phase Loss	< 000
Response Time Phase Reversal Phase Loss	≤ 200 ms ≤ 200 ms
Phase Loss	≥ 35% unbalance
Reset Output	Automatic
Туре	Electromechanical relay
Form	Isolated single pole double throw (SPDT)
Rating	10 A resistive at 240 V AC, 277 V AC Max. 1/2 Hp at 240 V AC; 1/4 Hp at 120 V AC
Life	Mechanical 1 x 107; Electrical1 x 105
Protection	IEEE 000 44 4004 L I D
Surge Isolation Voltage	IEEE C62.41-1991 Level B ≥ 2500 V RMS input to output
Mechanical	
Mounting*	8 pin plug-in socket rated 600 V AC  *CAUTION: Select an octal socket rated
Package Environmental	3.2 x 2.39 x 1.78 in. (81.3 x 60.7 x 45.2 mm) for 600 V AC operation.
Operating Temperature	-40°C +60°C
Storage Temperature	-40°C +85°C
Weight	≅ 4.4 oz (125 g)

# **Mechanical View**



Inches (Millimeters)

PLM02B01 02.10.05



# Compact 3 Phase Voltage Monitor

Upon application of line voltage, the restart delay

begins. The output is de-energized during restart delay.

Under normal conditions, the output energizes after the

restart delay. Undervoltage, overvoltage, and voltage

unbalance must be sensed for the complete trip delay

period before the output de-energizes. The restart

delay begins as soon as the output de-energizes. If the restart delay is completed when a fault is corrected,

the output energizes immediately. The output will not energize if a fault is sensed as the input voltage

is applied. If the voltage selector is set between two voltage marks (e.g. between 220 and 230 V), the LED will flash red rapidly. The TVW provides fault protection

at the lower of the two line voltages (e.g. 220 V). Reset: Reset is automatic upon correction of a fault.

# TVW Series The Net™ **Motor Protector**

# **Description**

Operation

Provides protection for motors and other sensitive loads. Continuously measures the voltage of each of the three phases using a new microcontroller circuit design that senses under and overvoltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Includes a trip delay to prevent nuisance tripping and a restart delay to prevent short cycling after a momentary power outage.





US Patent 6541954 ANSI Device # 27/47/59

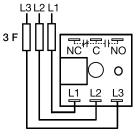


- Protects Against: Phase Loss, Phase Reversal, Under, Over, and Unbalanced Voltages, Short Cycling
- Fixed Trip Points and Delays
- Adjustable Voltages from 208 ... 480 V A C in 4 Ranges
- Monitor 600 V AC Lines by Connecting VRM Accessory
- Isolated 10 A, SPDT Relay Contacts
- Bi-color LED Indicator Shows: Output Status, Faults, Time Delays, Phase Reversal and Set Point
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B

Approvals:



# Connection



lines are internal connections.

not required. L1 = Phase A L2 = Phase B L3 = Phase C NO = Normally Open NC = Normally Closed

C = Common, Transfer Contact

F = 2 A Fast Acting Fuses are recommended, but

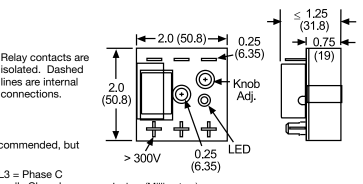
# LED Operation

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed. If the voltage selector knob is between settings, it rapidly flashes red.

# **LED Flashing Table**

Trip Delay	Red	ON/OFF	115 FPM		
Restart Delay	Green	ON/OFF	57 FPM		
Phase Reversal	Red/Green	Alternate	115 FPM		
Voltage Selector Between Marks	ON/OFF	460 FPM (7.5 FPS)			
FPM = Flashes per minute FPS = Flashes per second					

# **Mechanical View**



# Inches (Millimeters)

# **Accessories**



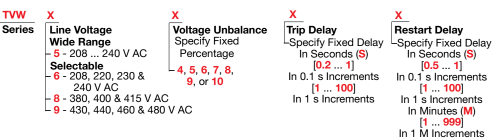
Female quick connect P/Ns: P1015-13 (AWG 10/12) P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)



3-phase fuse block/disconnect P/N: FH3P 2 Amp Fuse P/N· P0600-11

See accessory pages for specifications.

# **Ordering Table**



**Example P/N:** TVW645S10S = 208, 220, 230 & 240 V AC, 4% Voltage Unbalance, 5 Second Trip Delay, 10 Second Restart Delay

isolated. Dashed

TVW960.2S1M = 430, 440, 460 & 480 V AC, 6% Voltage Unbalance, 0.2 Second Trip Delay, 1 Minute Restart Delay

# **Compact 3 Phase Voltage Monitor**

# TVW Series The Net™ Motor Protector



# **Technical Data**

Line Voltage

Type Input Voltage/Tolerance

Line Frequency

Phase Sequence

**Power Consumption** 

Three phase Delta or Wye with no connection to neutral 208 ... 480 V AC in 4 ranges/-30% ... +20%

ABC

Overvoltage, Undervoltage, & Voltage Unbalance

Overvoltage & Undervoltage

Undervoltage Trip Point Reset Voltage

Overvoltage Trip Point

Reset Voltage

Trip Variation vs Temperature

Voltage Unbalance Reset On Balance

Trip Delay Range Restart Delay Range

Phase Reversal & **Phase Loss Response** 

Phase Loss

Output Type

Life

Rating

380 ... 480 V AC

208 ... 240 V AC (55°C)

Mechanical--1 x 106; Electrical --1 x 105

**Protection** 

Surge Dielectric Breakdown

208 ... 240 V AC 380 ... 480 V AC

Mechanical Mounting Termination **Environmental** 

Storage Temperature

Humidity Weight

**Accessory** 

IEEE C62.41-1991 Level B

≥ 2500 V RMS input to output terminals

0.25 in. (6.35 mm) male quick connect terminals

-40°C ... +85°C

95% relative, non-condensing

 $\approx$  2.8 oz (79 g)

# 50 ... 100 Hz

Approx. 2 W for 240 V units Approx. 3 W for 480 V units

Voltage detection with delay trip & automatic reset

88 ... 92% of the selected line voltage

 $\approx +3\%$  of trip voltage

109 ... 113% of the selected line voltage

 $\cong$  -3% of trip voltage

≤ +/-2%

Factory fixed, from 4 ... 10%

 $\approx$  -0.7% unbalance

Fixed, from 0.2 ... 100 s, +/-15% or +/-0.1 s, whichever is greater Fixed, from 0.5 s ... 999 m, +/-15% or +/-0.2 s, whichever is greater

≤ 200 ms; automatic reset

≥ 25% unbalance

Isolated SPDT relay contacts

10 A resistive @ 125 V AC, 5 A @ 250 V AC, 1/4 hp @ 125 V AC

10 A resistive @ 240 V AC, 1/4 hp @ 125 V AC, 1/3 hp @ 250 V AC; max. voltage 277 V AC

≥ 1500 V RMS input to output terminals

Surface mount with one #8 (M5 x 0.8) screw

# Operating Temperature

Line VAC	Output A/ Line V	Unmounted	On Metal Surface
208/240V	@1A, Nom.V	-40°C+70°C	+75°C
208/240V	@1A, +110%V	-40°C+65°C	+70°C
380/480V	@1A, Nom.V	-40°C+65°C	+70°C
380/480V	@1A, +110%V	-40°C+60°C	+65°C

**VRM Voltage Reduction Module** 



P/N: VRM6048

The VRM6048 Accessory Module allows the TVW9XXX to monitor a 3-Phase 550 ... 600 V AC Line.

Voltage:

INPUT	*OUTPUT
600 V AC	480 V AC
575 V AC	460 V AC
550 V AC	440 V AC

Package:

Molded Housing with Encapsulated

Circuitry

02.25.08

Mounting: Surface Mount with One #10 (M5 x 0.8)

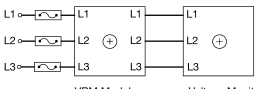
Plastic Screw. May be DIN Rail Mounted Using P1023-20 Adaptor

Termination: Screw Terminals with Captive Wire

Clamps for up to No.12 AWG Wire.

# Connection

### 575 V AC 460 V AC



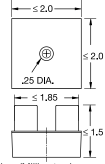
VRM Module P/N: VRM6048 Voltage Monitor TVW9XXXX

\* The VRM6048 must be connected as shown. If the TVW9XXX is disconnected, the VRM output voltage equals the input voltage.

Adjustment: If the measured line voltage is 575 V AC, connect as shown and adjust the TVW9XXX for 460 V AC operation.

> -40°C to +70°C Operating: Storage: -40°C to + 85°C

95% Relative, Non-Condensing Humidity:



Inches (Millimeters)

**Mechanical View** 

Low Voltage Products & Systems

# Compact 3 Phase Voltage Monitor

# TVM Series The Net™ **Motor Protector**





US Patent 6541954 ANSI Device #27/47/59



- Protects Against: Phase Loss, Phase Reversal, Under, Over, and Unbalanced Voltages, Short Cycling
- Fixed Trip Points and Delays
- Fixed Voltages from 208 .. 480 V AC
- Isolated 10 A. SPDT **Relay Contacts**
- Bi-color LED Indicator Shows: Output Status, Faults, Time Delays and Phase Reversal
- ASME A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B

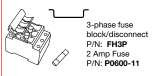
Approvals:



### **Accessories**



Female quick connect P/Ns: P1015-13 (AWG 10/12) P1015-64 (AWG 14/16) P1015-14 (AWG 18/22)



See accessory pages for specifications.

# Description

Provides protection for motors and other sensitive loads. Continuously measures the voltage of each of the three phases using a new microcomputer circuit design that senses under and over voltage, voltage unbalance, phase loss, and phase reversal. Protection is provided even when regenerated voltages are present. Includes a trip delay to prevent nuisance tripping and a restart delay to prevent short cycling after a momentary power outage.

# Operation

Upon application of line voltage, the restart delay begins. The output relay is de-energized during restart delay. Under normal conditions, the output energizes after restart delay. Undervoltage, overvoltage, and voltage unbalance must be sensed for continuous trip delay period before the output is de-energized. The output will not de-energize if a fault is corrected during the trip delay. The restart delay begins as soon as the output relay de-energizes. If the restart delay is completed when the fault is corrected, the output relay will energize immediately.

The output relay will not energize if a fault or phase reversal is sensed as three phase input voltage is

Reset: Reset is automatic upon correction of a fault.

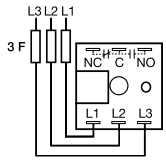
# LED Operation

The LED flashes green during the restart delay, then glows green when the output energizes. It flashes red during the trip delay then glows red when the output de-energizes. It flashes red/green if phase reversal is sensed.

# **LED Flashing Table**

Trip Delay	Red	ON/OFF	115 FPM		
Restart Delay	Green	ON/OFF	57 FPM		
Phase Reversal	Alternate	115 FPM			
FPM = Flashes per minute					

### Connection

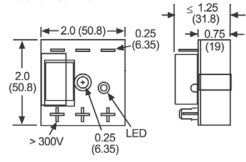


Relay contacts are isolated. Dashed lines are internal connections.

F = 2A Fast Acting Fuses are recommended, but not required.

L1 = Phase A L2 = Phase B L3 = Phase C NO = Normally Open NC = Normally Closed C = Common, Transfer Contact

### **Mechanical View**



Inches (Millimeters)

### **Ordering Table**

**Series** Line Voltage -208 A - 208 V AC -220 A - 220 V AC -230 A - 230 V AC -240 A - 240 V AC 380 A - 380 V AC 400 A - 400 V AC 415 A - 415 V AC 440 A - 440 V AC 460 A - 460 V AC

Voltage Unbalance Specify Fixed Percentage 4, 5, 6, 7, 8, 9, or 10

**Trip Delay** -Specify Fixed Delay In Seconds (S) [0.2 ... 1] In 0.1 s Increments [1 ... 100] In 1's Increments

Restart Delay Specify Fixed Delay In Seconds (S) [0.5 ... 1] In 0.1 s Increments [1 ... 100] In 1 s Increments In Minutes (M) [1 ... 999] In 1 M Increments

Example P/N: TVM240A45S10S

480 A - 480 V AC

# **Compact 3 Phase Voltage Monitor**

# TVM Series The Net™ Motor Protector



# **Technical Data**

Line Voltage Three phase Delta or Wye with no connection to neutral Type Input Voltage 208 ... 480 V AC (See Ordering Table)

Line Frequency 50 ... 100 Hz Phase Sequence ABC

Approx. 2 W for 240 V units Power Consumption Approx. 3 W for 480 V units

Overvoltage, Undervoltage, & Voltage Unbalance

Overvoltage & Undervoltage Voltage detection with delay trip & automatic reset

Undervoltage Trip Point 88 ... 92% of the selected line voltage

Reset Voltage  $\cong$  +3% of trip voltage

109 ... 113% of the selected line voltage Overvoltage Trip Point

Reset Voltage ≅ -3% of trip voltage

Trip Variation vs Temperature ≤ +/-2% Voltage Unbalance Factory fixed, from 4 ... 10%

Reset On Balance ≅ -0.7% unbalance

Trip Delay Range Fixed, from 0.2 ... 100 s, +/-15% or +/-0.1 s, whichever is greater

Restart Delay Range Fixed, from 0.5 s ... 999 m, +/-15% or +/-0.2 s, whichever is greater **Phase Reversal &** 

**Phase Loss Response** ≤ 200 ms; automatic reset

Phase Loss ≥ 25% unbalance **Output** 

Isolated SPDT relay contacts Type

Rating 208 ... 240 V AC (55°C) 10 A resistive @ 125 V AC, 5 A @ 250 V AC, 1/4 hp @ 125 V AC

380 ... 480 V AC 10 A resistive @ 240 V AC, 1/4 hp @ 125 V AC, 1/3 hp @ 250 V AC; max. voltage 277 V AC Mechanical--1 x 106; Electrical --1 x 105

**Protection** 

**Accessory** 

Life

Surge IEEE C62.41-1991 Level B Dielectric Breakdown 208 ... 240 V AC ≥ 1500 V RMS input to output terminals 380 ... 480 V AC ≥ 2500 V RMS input to output terminals

Mechanical Mounting Surface mount with one #8 (M5 x 0.8) screw

Termination 0.25 in. (6.35 mm) male quick connect terminals **Environmental** 

-40°C ... +85°C Storage Temperature Humidity 95% relative, non-condensing

Weight  $\cong$  2.8 oz (79 g)

# **Operating Temperature**

Line VAC	Output A/ Line V	Unmounted	On Metal Surface
208/240V	@1A, Nom.V	-40°C+70°C	+75°C
208/240V	@1A, +110%V	-40°C+65°C	+70°C
380/480V	@1A, Nom.V	-40°C+65°C	+70°C
380/480V	@1A, +110%V	-40°C+60°C	+65°C

VRM Voltage Reduction Module

P/N: VRM6048

The VRM6048 Accessory Module allows the TVM9XXX to monitor a 3-Phase 550 ... 600 V AC Line.

Voltage:

INPUT	*OUTPUT
600 V AC	480 V AC
575 V AC	460 V AC
550 V AC	440 V AC

Molded Housing with Encapsulated Package:

Circuitry

Surface Mount with One #10 (M5 x 0.8) Mounting:

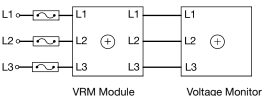
Plastic Screw. May be DIN Rail Mounted Using P1023-20 Adaptor

Termination: Screw Terminals with Captive Wire

Clamps for up to No.12 AWG Wire.

### Connection

### 575 V AC $\rightarrow$ 460 V AC



P/N: VRM6048

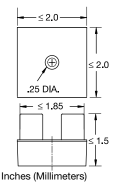
TVM9XXXX

\* The VRM6048 must be connected as shown. If the TVM9XXX is disconnected, the VRM output voltage equals the input voltage.

Adjustment: If the measured line voltage is 575 V AC, connect as shown and adjust the TVM9XXX for 460 V AC operation.

> -40°C to +70°C Operating: -40°C to + 85°C Storage:

95% Relative, Non-Condensing Humidity:



**Mechanical View** 

02.25.08



# 3 Phase Voltage Monitor

# PLR Series

# **Motor Protector**





US Patent No. 6541954 ANSI Device # 27/32



- Protects Against: Phase Loss (On Startup), Phase Reversal, Undervoltage
- Used Where Moderate Voltage Unbalance Protection is Not Required
- Direct Replacement for Most Popular 3 Phase Monitors
- 8 Pin Octal Base Connection
- SPDT Isolated 5 A Relay Contacts
- AMSE A17.1 rule 210.6
- NEMA MG1 14:30, 14:35
- IEEE C62.41-1991 Level B

Approvals:





# **Accessories**



Panel mount kit P/N: **BZ1** 



Octal 8-pin socket P/N: **OT08PC** 



3-phase fuse block/disconnect P/N: **P0700-241** 2 AMP fuse P/N: **P0600-11** 



See accessory pages for specifications.

# **Description**

The PLR Series provides a cost effective means of preventing 3 phase motor startup during adverse voltage conditions. Proper A-B-C sequence must occur in order for the PLR's output contacts to energize. In addition, the relay will not energize when an undervoltage or phase loss condition is present. The PLR protects a motor against undervoltage operation. The adjustment knob sets the undervoltage trip point.

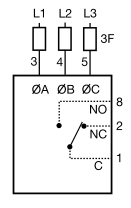
# **Operation**

The output relay is energized and the LED glows when all voltages are acceptable and the phase sequence is correct. Undervoltage must be sensed for a continuous dropout delay period before the relay denergizes. Reset is automatic upon correction of the fault condition. The output relay will not energize if a fault condition is sensed as power is applied.

Field Adjustment: Turn the adjustment knob fully counterclockwise and apply three-phase power. The LED should be ON. Increase adjustment until the LED goes OFF. Decrease adjustment until LED glows again. If nuisance tripping occurs, decrease the adjustment slightly.

NOTE: When properly adjusted and operating in an average system, a voltage unbalance of 10% or more is required for phase loss detection. When a phase is lost while the motor is running, a voltage will be induced into the open phase nearly equal in magnitude to the normal phase-to-phase voltage. This condition is known as regeneration. When regenerated voltages are present, the voltage unbalance during single phasing may not exceed 10% for some motors. The PLR Series may not provide protection under this condition. For systems that require superior phase loss protection, select the PLMU Series.

### Connection



2 Amp
Fast Acting
Fuses
Recommended
For Safety
(Not Required)

F = Fuses

 $\emptyset A = Phase A = L1$ 

ØB = Phase B = L2

 $\emptyset$ C = Phase C = L3

NO = Normally Open NC = Normally Closed

Relay contacts are isolated. Dashed lines are internal connections.

# **Ordering Table**

Voltage

95 ... 140 V AC 190 ... 270 V AC 340 ... 450 V AC 380 ... 500 V AC Part Number

PLR120A PLR240A PLR380A PLR480A

PLR02B01 06.07.0

# 3 Phase Voltage Monitor

# PLR Series

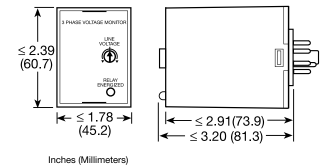
# **Motor Protector**



# **Technical Data**

<b>Line Voltage</b> Type		3 phase Delta or Wye with Nominal Voltage 120 V AC 240 V AC 380 V AC 480 V AC	no connection to neutral  Undervoltage Dropout Adjustment Range  85 130 V AC  170 240 V AC  310 410 V AC  350 480 V AC	Line Voltage Max. 143 V AC 270 V AC 480 V AC 530 V AC
Frequency Phase Sequence		50 60 Hz ABC		
Response Times Pull-in Drop-out Hysterisis	Pull-in/Drop-out	≤ 400 ms ≤ 100 ms ≅ 2%		
Output Type Form Rating Maximum Voltage		Electromechanical relay, energized when all voltages are acceptable Single pole double throw (SPDT) 5 A resistive at 240 V AC: 1/4 Hp at 120 V AC 250 V AC		
Protection Surge Isolation Voltage	120 & 240 V AC 380 & 480 V AC	IEEE C62.41-1991 Level I ≥ 1500 V RMS input to ou ≥ 2500 V RMS input to o	- itput	
Mechanical Mounting Termination		Plug-in socket 8 pin, octal plug		
Environmental Operating Temperature Storage Temperature Weight		0°C +55°C -40°C +85°C ≅ 6 oz (170 g)		

# **Mechanical View**





# **Reverse Phase Relay**

# PLS Series

# **Motor Protector**







- Protects Against Phase Reversal
- Low Cost Protection, One Unit for All Sized Motors
- 3 Wire Connection for Delta or Wye Systems
- Octal Base Connection--Industry Standard Wiring
- SPDT Isolated Relay Contacts
- Factory Calibrated--No Adjustments Required

Approvals:





# Accessories

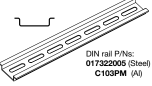


Panel mount kit P/N: **BZ1** 



Octal 8 pin socket P/N: **OT08PC** 





See accessory pages for specifications.

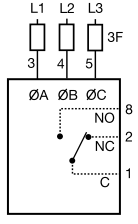
# **Description**

The PLS Series is a low cost phase sensitive control that provides an isolated contact closure when the proper A-B-C phase sequence is applied. Protects sensitive 3 phase equipment and equipment operators from reverse rotation. Designed to be compatible with motor overloads or other 3 phase equipment protection devices. Protection for equipment control centers where frequent reconnection or electrical code makes reverse rotation protection essential. Examples include, mobile refrigerated containers, construction equipment, hoists, pumps, conveyors, elevators and escalators.

# **Operation**

The internal relay and LED are energized when the phase sequence is correct. The output relay will not energize if the phases are reversed. Reset is automatic upon correction of the fault.

### Connection



2 Amp Fast Acting Fuses Recommended For Safety (Not Required)

F = Fuses  $\emptyset A = Phase A = L1$   $\emptyset B = Phase B = L2$   $\emptyset C = Phase C = L3$  NO = Normally Open NC = Normally Closed

Relay contacts are isolated. Dashed lines are internal connections.

# **Ordering Table**

# Voltage

120 V AC 208/240 V AC 380/415 V AC 440/480 V AC

### Part Number

PLS120A PLS240A PLS380A PLS480A

# **Reverse Phase Relay**

# PLS Series Motor Protector



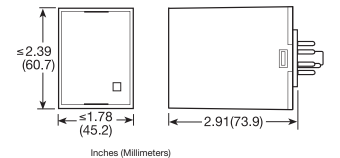
# **Technical Data**

Weight

<b>Line Voltage</b> Type		3-phase Delta or Wye with Nominal Voltage 120 V AC 208/240 V AC 380/415 V AC 440/480 V AC	th no connection to neutral  Minimum Voltage  95 V AC  175 V AC  310 V AC  380 V AC	<b>Maximum Voltage</b> 135 V AC 255 V AC 430 V AC 530 V AC	
Frequency Phase Sequence		50 60 Hz ABC	033 17.12	555 5	
Response Times Pull-in Drop-out		≤ 300 ms ≤ 50 ms			
Output Type Form Rating  Maximum Voltage	120 & 240 V AC 380 & 480 V AC 500 to 530 V AC	Electromechanical relay, energized when the phase sequence is correct Isolated SPDT 10 A resistive at 240 V AC 8 A resistive at 240 V AC; 1/4 Hp at 120 V AC			
Protection Isolation Voltage	120 & 240 V AC 380 & 480 V AC	≥ 1500 V RMS input to ou ≥ 2500 V RMS input to ou	•		
Mechanical Mounting Termination		Plug-in socket 8 pin, octal plug			
Environmental Operating Temperature Storage Temperature		-40°C +55°C -40°C +85°C			

# **Mechanical View**

≅ 6 oz (170 g)



PLS02B01 08.29.07

7.21

# Single Phase Undervoltage Monitor

# **HLV Series** 30 A SPDT Relay Output



US Patent 6708135

- Protects against undervoltage in Single Phase Systems
- 30 A SPDT N.O. Output Contacts
- 100 ... 240 VAC Input Voltage
- 70 ... 220 VAC Adjustable Undervoltage Trip Point in 2 Ranges
- Restart Delays from 3 ... 300 s
- Trip Delay 1 ... 20 s Fixed
- Isolated or Non Isolated Relay Contacts

Approvals:

Accessories



Quick connect to

screw adaptor

Female guick

connect P/Ns:

P1015-64 (AWG 14/16)

P1015-13 (AWG 10/12)

Mounting bracket P/N: **P1023-6** 

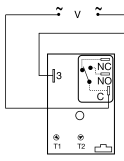
> DIN rail P/Ns: 017322005 (Steel) C103PM (AI)

P/N: **P1015-18** 

### **Description**

The HLV Series is a single phase undervoltage monitor designed to protect sensitive equipment from brownout or undervoltage conditions. Time delays are included to prevent nuisance tripping and short cycling. The 30 A, 1 hp rated SPDT relay contacts allow direct control of motors, solenoids and valves. The output relay can be ordered with isolated SPDT contact to allow monitoring of one voltage and switching a separate voltage. Two undervoltage trip point ranges allow monitoring of 110 to 120 VAC or 208 to 240 VAC systems.

### Connection



**N** = Relay contacts are non-isolated.

NO = Normally Open

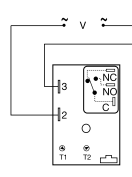
NC = Normally Closed

C = Common

T1 = Undervoltage Trip Point

T2 = Restart Delay

Dashed lines are internal connections.



I = Relay contacts are isolated.

Dashed lines are internal connections.

### **Function**



tr = Restart Delay

td = Trip Delay

PI = Pull-in 105% or trip point

TP = Trip Point

V = Monitored Voltage

IV = Input voltage

C-NO = Normally Open Contacts

C-NC = Normally Closed Contacts

# Operation

Upon application of input voltage the output relay remains de-energized. When the input voltage value is above the pull-in voltage, the restart delay begins. At the end of the restart delay, the output relay energizes. When the input voltage falls below the trip point, the trip delay begins. If the input voltage remains below the pull-in voltage for the entire trip delay the relay de-energizes. If the input voltage returns to a value above the pull-in voltage, during the trip delay, the trip delay is reset and the relay remains energized. If the input voltage falls below the trip point voltage during the restart delay, the delay is reset and the relay remains de-energized. Reset is automatic upon correction of an undervoltage fault.

Reset: Removing input voltage resets the output relay and the time delays.

# HLV Series

DIN rail adaptor P/N: P1023-20

specifications.

See accessory pages for

**Undervoltage Range** - **4 -** 70 ... 120 VAC 6 - 170 ... 220 VAC

**Output Connection** 

= Isolated SPDT = Non-Isolated **SPDT** 

**Restart Delay** 2 - Onboard Adjustment 3...300 s

**Trip Delay** Fixed 1 ... 20 s in 1 s increments

Example P/N's: HLVA4N25 = 70 ... 120 VAC Trip Point Range, Non-Isolated SPDT, Adjustable Restart Delay, Trip Delay fixed at 5 seconds HLVA6I220 =170 ... 220 V Trip Point Range, Isolated SPDT, Adjustable Restart Delay, Trip Delay fixed at 20 seconds

# "

# **Single Phase Undervoltage Monitor** HLV Series

# 30 A SPDT Relay Output



### **Technical Data**

Input

Min and Max RMS Voltage

Line Frequency
Power Consumption

**Undervoltage Sensing** 

Type Ranges (4)

Pull-In Voltage Trip Point Accuracy

**Time Delay** 

Restart Delays

Trip Delay Repeat Accuracy

Tolerance (Factory Calibration)

Reset Time

Time Delay vs. Temp. & Voltage

Output

Type/Form

70 ... 264 VAC 50 ... 60 Hz

50 ... 60 Hz AC ≤ 4 VA

Peak Voltage Sensing

70 ... 120 VAC 170 ... 220 VAC

105% or Trip Point Voltage

± 3% of Trip Point

3 ... 300 s adjustable

1 ... 20 s fixed in 1 s increments +/-0.5% or 20 ms, whichever is greater

+/-5% ≤ 150 ms

≤ +/-10%

Electromechanical relay/SPDT

Ratings:	'	SPDT-N.O	SPDT-N.C.	
General Purpose	125/240 V AC	30 A	15 A	
Resistive	125/240 V AC	30 A	15 A	
	28 V DC	20 A	10 A	
Motor Load	125 V AC	1 hp*	1/4 hp**	
	240 V AC	2 hp**	1 hp**	

Life

Mechanical -- 1 x 106

Electrical -- 1 x 10<sup>5</sup>, \*3 x10<sup>4</sup>, \*\*6,000

**Protection** 

Surge IEEE C62.41-1991 Level A

Circuitry Encapsulated

Isolation Voltage ≥ 1500 V RMS input to output; isolated units

Insulation Resistance ≥ 100 N

Mechanical

Mounting Surface mt. with one #10 (M5  $\times$  0.8) screw Package 3  $\times$  2  $\times$  1.5 in. (76.7  $\times$  51.3  $\times$  38.1 mm) Termination 0.25 in. (6.35 mm) male quick connects

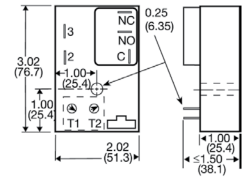
**Environmental** 

Operating Temp.  $-40^{\circ}\text{C} \dots +60^{\circ}\text{C}$ Storage Temp.  $-40^{\circ}\text{C} \dots +85^{\circ}\text{C}$ 

Humidity 95% relative, non-condensing

Weight  $\cong 3.9 \text{ oz (111 g)}$ 

# **Mechanical View**



T1 = Undervoltage Trip Point

T2 = Restary Delay

Inches (Millimeters)

HLV02B01 02.10.06

# **KVM Series**

# Single Phase

# **Undervoltage Monitor**







- Economical Single Phase Brownout/Undervoltage Protection
- Isolated 8 A SPDT Relay Contacts
- Protects sensitive 110-120 V AC or 220-240 V AC Loads
- Adjustable Low Voltage Trip Point
- LED Indicator

Approvals:



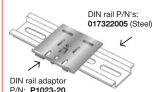
# **Accessories**



Quick connect to screw adaptor P/N: **P1015-18** 



Female quick connect P/N: P1015-64 (AWG 14/16)



See accessory pages for specifications.

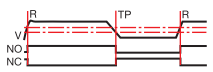
### **Description**

The KVM Series is a single phase undervoltage monitor designed to protect sensitive equipment against brownout undervoltage conditions. The compact design and encapsulated construction make the KVM an excellent choice for OEM equipment.

# Operation

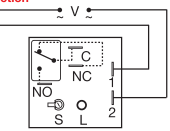
The output relay is energized and the LED glows green when the input voltage is above the reset voltage threshold. If the input voltage drops below the undervoltage set point, the output relay and LED will de-energize. The output relay will remain de-energized as long as the input voltage is below the reset voltage. Reset is automatic when the input voltage returns to a normal range.

### **Function**



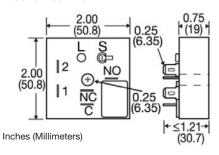
TP = Undervoltage Set Point R = Reset Point

# Connection



V = Voltage L = LED S = Undervoltage Set Point NO = Normally Open NC = Normally Closed C = Common, Transfer Contact Dashed lines are internal connections.

# **Mechanical View**



Undervoltage Set Point (Adjustable)	Maximum Line Voltage	Part Number
78 99 V AC 156 199 V AC	132 V AC 264 V AC	KVM4 KVM6
Technical Data		

# **Line Voltage**

Type

Input Voltage/Frequency

**Power Consumption** 

Power Off Reset Time

**Undervoltage Detection** 

Undervoltage Set Point

Voltage Sensing Accuracy

KVM4 KVM6

Undervoltage Reset Point

KVM4 KVM6

Repeatability

**LED Indicator** 

Isolation Voltage

Mechanical Mounting

Termination

**Environmental** 

Package

Humidity

Weight

Insulation Resistance

Operating/Storage Temperature

**Protection** 

Output Type/Form

Rating

Surge

Circuitry

Life

Single Phase

110 ... 120 V AC or 220 ... 240 V AC/50 ... 60 Hz

2.5W at 132 V AC; 4.5W at 264 V AC

< 150 ms

78 ... 99 V AC

156 ... 199 V AC

Fixed at 104 V AC

Fixed at 209 V AC

+/- 0.5% under fixed conditions

+/-1% over temperature range

+/-2% at 25°C

Electromechanical Relay/SPDT

8 A resistive at 120 V AC, 1/3 hp at 120/240 V AC

Mechanical; 1 x 10°; Electrical; 1x10°

Glows green when output energized

IEEE C62.41-1991 Level A

Encapsulated

≥ 1500 V RMS Input to Output

 $\geq$  100 M $\Omega$  Minimum

Surface mount with one #10 (M5 x 0.8) screw 2 x 2 x 1.21 in. (50.8 x 50.8 x 30.7 mm) 0.25 in. (6.35 mm) male quick connect terminals

-25 to +55°C/-40 to +85°C 95% relative, non-condensing 2.6 oz (74 g)

08.21.08

Low Voltage Products & Systems



# Sales Information:

ABB Inc.

1206 Hatton Road Wichita Falls, TX 76302 Telephone 888-385-1221; 940-397-7000 Fax 940-397-7085 http://www.abb-control.com

# Technical Help and Product Support ABB Inc.

Telephone 315-638-1300 Technical Help 800-377-SSAC (7722) Fax 315-638-0333 http://www.ssac.com

# Sales Information (Canada)

ABB Inc.

2105 32nd Avenue Lachine, Quebec H8T 3J1 Canada

Telephone Atlantic & Quebec Region: 800-567-0203 Ontario Region: 866-460-3300 Mid-West & Pacific Region: 866-222-8368

Publication SS3 No. 1TRC001009C0202 Printed in LISA January 2007