MODEL 22

3-Phase Monitor

with Adjustable Trip & Restart Delays

- Monitors for Phase Loss, Phase Reversal, Over/Under Voltage and Voltage Unbalance
- Three Voltage Options
- LED Status Indicators
- 2X SPDT Relay Contacts



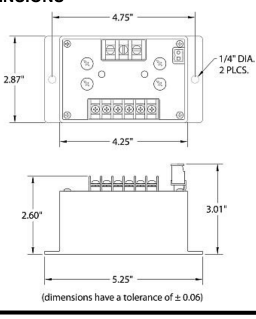
DESCRIPTION

The Model 22 is a microcontroller-based universal 3-phase monitor for protecting 3-phase motors from abnormal power conditions. It can detect under voltage, over voltage, voltage unbalance, reverse phase, and single-phasing even when regenerated voltage is present. The Model 22 includes adjustable trip and restart delays to prevent nuisance tripping during power fluctuations and short cycling in compressor applications. The LED status indicators and adjustment pots for Voltage Adjustment, % Unbalance, Restart Delay and Trip Delay are mounted on the front of the unit for easy access along with 2 SPDT relay contacts..

Automatic or manual restart versions are available. The Model 22 does not require a neutral connection and can be used on either Wye or Delta systems.

All versions of the Model 22 are available with optional gold flashed silver contacts for low current applications.

DIMENSIONS



SPECIFICATIONS

Auto Reset Models Manual Reset Models*	22 22M	22-L 22-LM	22-H 22-HM
Operating Voltage	190-480 VAC	95-120 VAC	475-600 VAC
Power Consumption	6W at 480V	6W at 120V	6W at 600V
Auto Ranges	Yes No		
Frequency	50/60Hz		
Type of Measurement	RMS		
Under Voltage Trip Reset		(% of setpoint) 90% ±1% 93% ±1%	
Over Voltage Trip Reset		(% of setpoint) 110% ±1% 107% ±1%	
Voltage Unbalance Trip Reset	` 2	onforms to NEN 2-8%, adjustabl setting minus (e ´
Trip Delay Time Over, Under, & Unbalanced Single-Phasing Faults Unbalance > 15%	1-30 sec., adjustable 1 sec., fixed 1 sec., fixed		
Restart Delay	1-500 sec., adjustable		
Manual Reset Input	5V open circuit/500μA short circuit		
Output Contacts	2X SPDT	10A at 240VA	C resistive
Operating Temp		- 20° to +140° F	:
Humidity Tolerance	0-97	% w/o condens	ation
Terminal Torque	9 in lbs max for power and relay terminals 5.3 in lbs max for manual reset terminals		
Wire Type	12 - 22 AWG for power and relay terminals 12 - 30 AWG for manual reset terminals		
Enclosure	Noryl plastic		
Mounting	Surface Mount		
Weight	12.5 oz.		
Additional Options	/SG = Silve	er with Gold Flas	h Contacts

^{*} External N.O. momentary pushbutton required for manual reset.

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MODEL 22 Universal 3-Phase Monitor

READ ALL INSTRUCTIONS BEFORE INSTALLING, OPERATING OR SERVICING THIS DEVICE. KEEP THIS DATA SHEET FOR FUTURE REFERENCE.

GENERAL SAFETY

POTENTIALLY HAZARDOUS VOLTAGES ARE PRESENT AT THE TERMINALS OF THE MODEL 22. ALL ELECTRICAL POWER SHOULD BE REMOVED WHEN CONNECTING OR DISCONNECTING WIRING. THIS DEVICE SHOULD BE INSTALLED AND SERVICED BY QUALIFIED PERSONNEL.

Installation Instructions

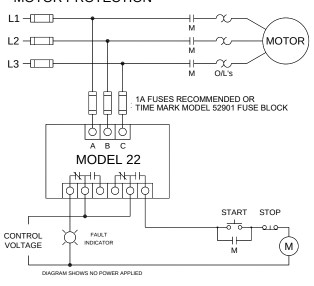
INSTALLATION

Mount the Model 22 to the back panel of a suitable enclosure using 1/4" hardware (mounting hardware not included).

Connect terminals A, B, and C to the line side of the motor starter. Connect the output relays to the control circuit. When using manual reset versions either connect a N.O. momentary switch to the manual reset input for manual reset operation or jumper the manual reset input for automatic reset operation. Refer to wiring diagram for example of typical application.

OPERATION

TYPICAL APPLICATION MOTOR PROTECTION



Set the VOLTAGE adjustment to the nominal operating voltage. Models 22 and 22M will auto-range to either the 190-240VAC or 380-480VAC scale. Set the UNBALANCE, RESTART, and TRIP adjustments as required for the application.

Automatic Reset Versions

The relay contacts will transfer after applying correct voltage and phase rotation for the length of the restart delay. The Normal (green) LED will blink during the restart delay and will then remain on indicating the relay contacts have transferred.

OPERATION (Cont'd)

Manual Reset Versions

When operating in manual reset mode the restart delay is disabled and the monitor must always be reset manually after applying power. Both status lights will blink in unison upon applying power if the monitor was not in the tripped state prior to a loss of power.

If a fault condition is detected and the monitor trips, the relays will remain de-energized until the fault condition clears and the reset switch is pushed. If the monitor remains in the tripped state when a loss of power occurs, the fault causing the trip will be displayed on power up.

Automatic and Manual Reset Versions

The status of the 3-phase system is indicated by the red and green LEDs as follows:

LED STATUS

	ON CONTINUOUSLY	UNDER
RED	_	OVER
	_5	UNBAL / SINGLE PH
		REVERSE PHASE
Ģ	ON CONTINUOUSLY	RUN
N		RESTART DELAY

TROUBLESHOOTING

Should the Model 22 Monitor fail to operate properly, check that all three voltages are present, and are of the correct voltage level and phase rotation (a Model 108A or 108B Phase Sequence Detector should be used to verify phase rotation). Check all fuses and verify that all wiring connections are correct. If problems persist, contact your local Time Mark Distributor, or the factory for assistance (Monday-Friday, 8 a.m. to 5 p.m. CST).

WARRANTY

This product is warranted to be free from defects in materials and workmanship, and is covered by our exclusive 5-year Unconditional Warranty. Should this device fail to operate for any reason, we will repair it for five years from the date of manufacture. For complete warranty details, see the Terms and Conditions of Sales page in the front section of the Time Mark catalog or contact Time Mark at 1-800-862-2875.

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