

STYLE "A"

STYLE "N"

## Phase Sequence Monitor

## SPECIFICATIONS

OPERATING	208-480 VAC ±15%,			
VOLTAGE	phase-to-phase, 50/60			
PHASE SEQUENCE	ABC (Will Not Operate CBA)			
TOTAL APPARENT POWER	11 VA @ 480 VAC			
OUTPUT RATING	Style A & N	SPDT, 10 Amps @ 240 VAC Resistive, 1/2 hp @ 240 VAC		
	Style E	DPDT, 10 Amps @ 240 VAC Resistive, 1/2 hp @ 240 VA		
RESET	Automatic			
INDICATORS	Green LED Red LED	Glows on correct sequence Glows on incorrect sequence		
		alons on meeneer sequence		
RESPONSE TIMES	200 mSEC. (ap	•		
RESPONSE TIMES TEMPERATURE RATING		•		
TEMPERATURE	200 mSEC. (ap Operate	proximately) 32° to +131°F (0° to +55°C)		
TEMPERATURE RATING	200 mSEC. (ap Operate Storage	proximately) 32° to +131°F (0° to +55°C) -49° to 185°F (-45° to +85°C) LEXAN® dust cover 8-Pin plug-in.		
TEMPERATURE RATING	200 mSEC. (ap Operate Storage Style "A"	pproximately) <u>32° to +131°F (0° to +55°C)</u> -49° to 185°F (-45° to +85°C) LEXAN® dust cover 8-Pin plug-in. RB-08 or OT-08 socket required Glass filled VALOX® surface mounted 6-1/4" male quick		
TEMPERATURE RATING	200 mSEC. (ap Operate Storage Style "A" Style "N" Style "E"	32° to +131°F (0° to +55°C) -49° to 185°F (-45° to +85°C) LEXAN® dust cover 8-Pin plug-in. RB-08 or OT-08 socket required Glass filled VALOX® surface mounted 6-1/4" male quick connect LEXAN® Surface Mount,		
TEMPERATURE RATING ENCLOSURE	200 mSEC. (ap Operate Storage Style "A" Style "N"	22° to +131°F (0° to +55°C) -49° to 185°F (-45° to +85°C) LEXAN® dust cover 8-Pin plug-in. RB-08 or OT-08 socket required Glass filled VALOX® surface mounted 6-1/4" male quick connect LEXAN® Surface Mount, #8-32 screws		

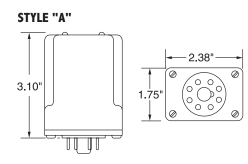
## MODEL NUMBER

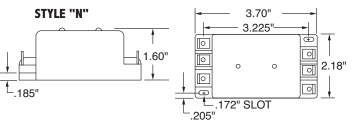
MODEL NUMBER	PRA	100	
ENCLOSURES			
LEXAN® dust cover 8-Pin plug-in.			AFA
RB-08 or OT-08 Socket			
Glass filled VALOX® surface			AFN
mounted 6-1/4" male quick			
connect			
LEXAN® Surface Mount,		AFE	
#8-32 screws			

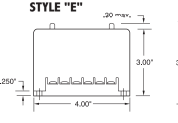
The **PRA-100 Series** Phase Sequence Monitors are designed to allow the output to energize only when the phase connections are in the proper sequence. For use in applications where motor direction is critical or the installation is required by code to have sequence detection.

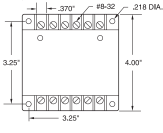
When the phase sequence is correct and the operating voltage is present on all phases, the relay will energize and the green LED indicator will glow. If the phases are in reverse rotation, the relay will not energize and the red LED indicator will glow. The PRA-100 Series will not detect phase loss while the motor is turning. The PRA Series is UL Listed under UL File Number E55826.

## **DIMENSIONS** (INCHES/MILLIMETERS)



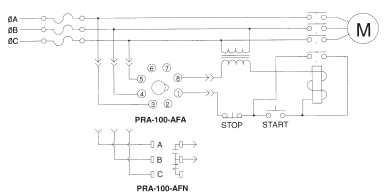












PHASE VOLTAGE MONITORS

**PRA Series**