PHASE VOLTAGE MONITORS

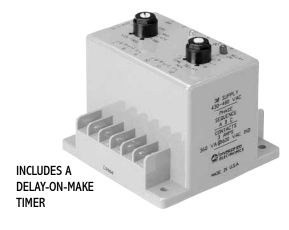
The SLJ Series has a built-in Delay-on-Make Time Delay. The SLJ continuously monitors the three phase lines for adverse conditions such as PHASE LOSS (single phasing), UNDER VOLTAGE (brown outs), and **PHASE REVERSAL** (improper sequence). When any of these conditions occur, the internal relay will de-energize (DROP-OUT). When the fault is corrected, the field adjustable Delay-on Make delay begins. Upon completion of the time delay, the internal relay will energize (PICK-UP). Any subsequent interruptions will reset the delay period.

The SLJ's phase monitor operates the same as the SLA Series. It will drop-out for a phase loss if any phase drops below 83% of its nominal setting and it will also drop-out for under voltage if all three phases drop below 90% of its nominal setting. It is phase sequence sensitive and will not allow start-up if the three phases are reversed.

The SLI is available in the same standard operating voltage ranges as our other Phase Monitors (see table below). The Delay-on-Make Timer is field adjustable from 0.2 to 8.0 minutes.

There are two LED indicators. The green indicator glows when all conditions are normal, and the red indicator glows when the internal relay is energized.

The SLI is ideally suited for multiple equipment installations to stagger start equipment after a fault condition.



Phase & Under Voltage Monitor

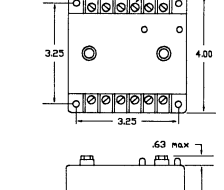
#8-32

.218 DIA.

3.00

DIMENSIONS (INCHES)

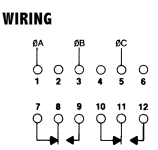
370



.250

SPECIFICATIONS

OPERATING VOLTAGE	See Table Below				
OUTPUT RATING	See Table Below				
INDICATORS LED	Green LED Red LED	Glows When All Conditions Are Normal Glows When Relay is Energized			
RESPONSE TIMES	Operate Release	0.2 to 8.0 Minutes, Adjustable See Table Below			
TEMPERATURE RATING	Operate Storage	32° to +131°F (0° to +55°C) -49° to 185°F (-45° to +85°C)			
ENCLOSURE	Style "E" Lexan, Surface Mounted				
TERMINATIONS	(12) #8-32 Screw Terminals				
WEIGHT	14 oz.				



4.00

MODEL NUMBER	OPERATING VOLTAGE	DROP 1 Ø LOW	-OUT 3 Ø LOW	PICK-UP	DELAY-ON RELEASE	OUTPUT RATING		
SU-120-ALE	95-130 V. Adj.	79-108 V	85-117 V	1 Volt Above	0.5 Sec	DPDT, 345 VA Inductive;		
SLI-230-ALE	190-270 V. Adj.	158-224 V	171-243 V	Drop-out		10 Amps Resistive @ 240 VAC		
SLI-380-ALE	350-440 V. Adj.	290-365 V	315-396 V		2.0 Sec	DPDT, 360 VA Inductive;		
SLJ-440-ALE	430-480 V. Adj.	357-398 V	387-432 V			3 Amps Resistive @ 600 VAC		
All voltage referenced are phase-to-phase.								

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