- Models available up to 690 VAC
- Automatic or Manual Reset
- Delay-on-Make Timer
- LED Indicators for Fault Conditions
- Last Fault Memory

SCREWDRIVER ADJUSTMENT FOR:

- Time Delay
- Voltage

WEIGHT

22 oz.

· Mode of Operation

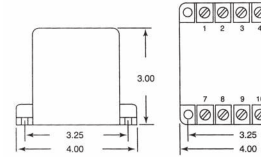
PROTECTS 3-PHASE EQUIPMENT AGAINST:

- · Under Voltage
- Over Voltage
- Phase Loss
- · Phase Reversal
- Phase Unbalance
- · Phase Shift
- · Frequency Shift

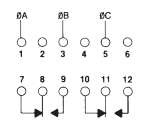


Microprocessor Based 3-Phase Monitor

DIMENSIONS (INCHES)



WIRING



MODEL NUMBER	NOMINAL PHASE-TO-PHASE VOLTAGE SET POINTS	MAXIMUM VOLTAGE
SLM-120-ASE	105, 110, 115, 120, 125, 130	143 VAC
SLM-230-ASE	200, 210, 220, 230, 240, 250	275 VAC
SLM-380-ASE	350, 365, 380, 390, 400, 415	457 VAC
SLM-440-ASE	440, 450, 460, 470, 480, 490	540 VAC
SLM-575-ASE	525, 550, 575, 600	690 VAC

*Automatic with Memory MODE: The last fault is indicated and remains on when conditions return to normal.

The indicator extinguishes only with reset or when new fault condition occurs.

The SLM Series is UL Listed under UL File Number E55826.

SPECIFICATIONS

JI LC	IFIC	AIIUNS						
VOLTAGE TRII	P	of Sett	ing					
POINTS		Pick-Up	± 7% of Setting					
FREQUENCY 1	RIP	Drop-Out	±4% (of 60 Hz	z (380 V,	50 Hz)		
POINTS		Pick-Up	±3% (of 60 Hz	z (380 V,	50 Hz)		
UNBALANCE 1	TRIP	Drop-Out	7%					
POINTS		Pick-Up	5%					
RESET		Automatic; I	Manual;	Automa	atic with N	1emory*		
PHASE SEQUE	ENCE	ABC (Will Not Operate CBA)						
OUTPUT RATING		DPDT, 360 VA Inductive; 1/2 hp						
		3 A Resistive @ 600 VAC						
		SLM (120, 230) ASE - DPDT, 470 VA 10A						
		Resistive@240VAC						
TERMINATION	IS	#8-32 Scre	w Term	inals				
INDICATORS		esignation	Colo		State	Condition		
LED*	Ti	ime Delay	Gree		ashing	Timing Output		
*Automatic					rmal ON	Energized		
with Memory MODE: The		der Voltage	Red		ON	Fault		
last fault is		er Voltage	Red		ON	Fault		
indicated and remains on	rnas	se Sequence, Shift	Red		ON	Fault		
when condi-	Fred	quency Shift	Red		ON	Fault		
tions return to normal.		nbalance	Red		ON	Fault		
The indicator	_	Operate						
extinguishes only with reset		Sampling 2 SEC						
or when new		Reset Delay						
fault condition occurs.						ıstable in one		
			(1) mi	nute inc	rements			
		Release						
		Under Volta			(approx			
		Over Voltage			(approx			
		Frequency S Unbalance			(approx			
		*Phase			(approx			
		*Phase 1.0 SEC, (approx.) Loss/Shift						
TEMPERATURE RATING		Operate		32° to ⊣	+131°F (0° to +55°C)		
		Operate 32° to +131°F (0° to +55° Storage -49° to 185°F (-45° to +85°						
POWER REQU	IRED	7 VA Typica	I					
TRANSIENT PROTECTION		2500 Volts	for 10 i	ms				
ENCLOSURE		Lexan Surface Mounted						