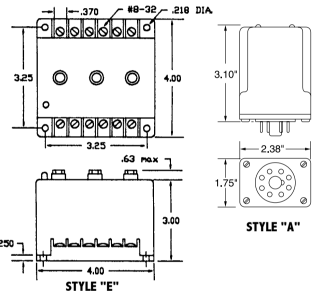
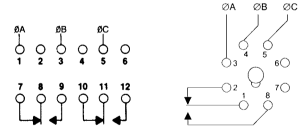


## Phase & Under Voltage Monitor

# **DIMENSIONS** (INCHES)



#### WIRING



The SLD Series is designed to protect 3-phase equipment against PHASE UNBALANCE, PHASE LOSS, UNDER VOLTAGE and PHASE REVERSAL conditions.

#### OPERATION

With normal operating voltage present on all three phases in the proper phase sequence, the internal relay will energize (PICK-UP). When an incorrect phase sequence or phase loss occurs or the three-phase line voltages fall outside the preset unbalance or under voltage settings, the internal relay will de-energize (DROP-OUT). When all conditions return to normal, the relay will reset.

The Adjustable Release Delay is provided to ignore momentary voltage fluctuations that cause nuisance tripping. 20% or > instantaneous trip

Roth Delta and Wyo systems may be monitored. In Wyo Systems, con-

Both Delta and Wye systems may be monitored. In Wye Systems, connections to neutral are not required.

NOTE: When a phase is lost while the motor is running, a condition known as regeneration occurs where a voltage is induced into the open phase nearly equal in magnitude to the normal phase-to-phase voltage. The SLD series is designed to detect this condition when properly adjusted.

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

### **SPECIFICATIONS**

OPERATING VOLTAGE	See Table Below				
TRANSIENT PROTECTION	1000 Volts For 8 mSEC				
RESET	Automatic				
PHASE SEQUENCE	ABC (will not operate CBA)				
PHASE UNBALANCE RANGE	2% to 10%, Adjustable				
INDICATORS LED	Glows When All Conditions Are Normal				
RESPONSE TIMES	Operate Release	30 mSEC 0.1 to 20 SEC, Adjustable (on Under Voltage only); 100 mSEC on Phase Reversal and Unbalance			
TEMPERATURE RATING	Operate Storage	32° to +131°F (0° to +55°C) -49° to 185°F (-45° to +85°C)			
U.S. PATENT NUMBER	4,331,995				
WEIGHT	13.5 oz.				

MODEL NUMBER	OPERATING VOLTAGE	UNDER VOLTAGE DROPOUT RANGE	POWER REQUIRED	HYSTERESIS	OUTPUT RATING	ENCLOSURE
SLD-120-ASA	120 VAC	95-115 Adj.		2.5 VAC	SPDT, 10 Amp, Resistive @ 240 VAC	A
SLD-230-ASA	208/240 VAC	185-230 Adj.	3 VA Max.	5.0 VAC	1/2 HP @ 240 VAC	
SLD-380-ASA	380 VAC	315-390 Adj.		10 VAC	_	
SLD-440-ASA	440/480 VAC	370-460 Adj.				
SLD-120-ALE	120 VAC	95-115 Adj.		5 VAC	DPDT, 5 Amps, Resistive; 345 VA,	Е
SLD-230-ALE	208/240 VAC	185-230 Adj.			Inductive @ 240 VAC	
SLD-380-ALE	380 VAC	315-390 Adj.	7 VA Max	10 VAC	DPDT, 3 Amps, Resistive; 360 VA,	]
SLD-440-ALE	440/480 VAC	370-460 Adj.			Inductive @ 600 VAC	

All voltage referenced are phase-to-phase.