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.

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**

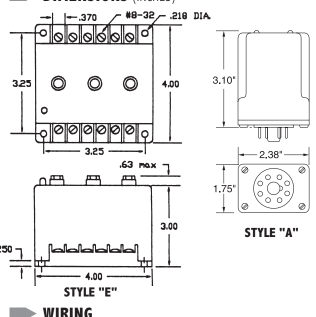
WEIGHT

110115					
See Table Below					
1000 Volts For 8 mSEC					
Automatic					
ABC (will not operate CBA)					
2% to 10%, Adjustable					
Glows When All Conditions Are Normal					
Operate Release	30 mSEC 0.1 to 20 SEC, Adjustable (on Under Voltage only); 100 mSEC on Phase Reversal and Unbalance	_			
Operate Storage	32° to +131°F (0° to +55°C) -49° to 185°F (-45° to +85°C)	_			
4,331,995		_			
	Automatic ABC (will no 2% to 10% Glows When Operate Release Operate Storage	Automatic  ABC (will not operate CBA)  2% to 10%, Adjustable  Glows When All Conditions Are Normal  Operate 30 mSEC  Release 0.1 to 20 SEC, Adjustable (on Under Voltage only); 100 mSEC on Phase Reversal and Unbalance  Operate 32° to +131°F (0° to +55°C)  Storage -49° to 185°F (-45° to +85°C)			

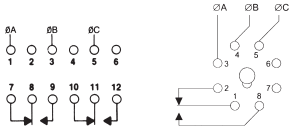


Phase & Under Voltage Monitor

## **DIMENSIONS** (INCHES)



## WIRING



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	Α
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,	E
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,	1
SLD-440-ALE	440/480 VAC	370-460 Adj.			Inductive @ 600 VAC	

All voltage referenced are phase-to-phase.

13.5 oz.