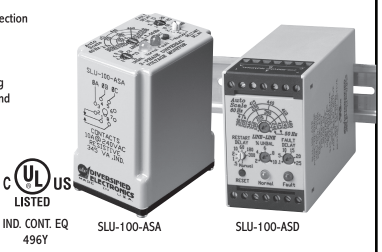
Phase Monitor Relays (3-Phase Monitors) provide cost-effective protection against premature equipment failure caused by voltage faults on 3-Phase systems (Wye or Delta). The SLU Series multi-mode phase monitoring relay, was designed for the convenience of electrician's, maintenance managers and engineers. A single SLU Phase Monitoring Relay can be easily adjusted for the voltage, imbalance percentage and time delay requirements to protect against unbalanced voltages or single phasing regardless of any regenerative voltages.

Both **DELTA** and **WYE** systems may be monitored. In Wye systems, connections to neutral are NOT required. The SLU-100 Series is UL Listed under UL File Number E55826.

NOTE: Not recommended for generator or variable frequency drive applications. Call technical support for application assistance.



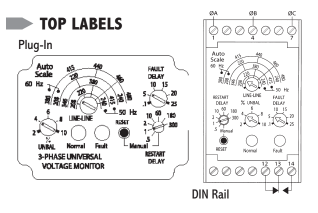
Universal Phase Monitor

SPECIFICATIONS

SPECIFICATIONS				
AUTO RANGING	Frequency	Nominal Line-to-Line Voltages	Adjustable Range	
SCALES	60Hz	208, 220, 240, 380,	200-250	
		415, 440, 460, 480	360-500	
	50Hz	208, 220, 240	200-250	
		346, 380, 415	330-430	
VOLTAGE BAND	Drop-out	±10% of Range Setti		
	Pick-up	±7% of Range Setting	g (Under/Over)	
MAXIMUM VOLTAGE	550 VAC (Lir	ne-to-Line)		
PHASE SEQUENCE	ABC (Will No	t Operate On CBA Sequen	ce)	
POWER REQUIRED	90VA Max.			
PHASE		Adjustable Drop-out		
UNBALANCE	Hysteresis	10% of Setting		
PHASE SHIFT	13° Drop-out, 12° Pick-up (Ø-Loss)			
FREQUENCY	50/60 Hz			
SHIFT	Drop-out	± 4%		
-	Pick up	± 3%		
	Automatic or Manual Mode			
RESET	Automatic or	Manual Mode		
RESET RELAY OUTPUT		Manual Mode 240VAC Resistive, 1/2 H	IP @240VAC	
	SPDT, 10A @	240VAC Resistive, 1/2 F	Continuous	
RELAY OUTPUT	SPDT, 10A @	240VAC Resistive, 1/2 H	Continuous Relay	
RELAY OUTPUT	SPDT, 10A @ Normal (Green LED)	240VAC Resistive, 1/2 F Flashing Fault Delay Active	Continuous Relay Energized	
RELAY OUTPUT	Normal (Green LED)	240VAC Resistive, 1/2 F	Continuous Relay Energized Relay	
RELAY OUTPUT INDICATORS	Normal (Green LED) Fault (Red LED)	240VAC Resistive, 1/2 F Flashing Fault Delay Active Restart Delay Active	Continuous Relay Energized	
RELAY OUTPUT	Normal (Green LED) Fault (Red LED) Power Up	240VAC Resistive, 1/2 F Flashing Fault Delay Active Restart Delay Active	Continuous Relay Energized Relay De-energized	
RELAY OUTPUT INDICATORS	Normal (Green LED) Fault (Red LED) Power Up Fault Delay	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum 1 to 25 SEC., Adjusta	Continuous Relay Energized Relay De-energized	
RELAY OUTPUT INDICATORS	Normal (Green LED) Fault (Red LED) Power Up	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum 1 to 25 SEC., Adjusta	Continuous Relay Energized Relay De-energized	
RELAY OUTPUT INDICATORS	Normal (Green LED) Fault (Red LED) Power Up Fault Delay	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum 1 to 25 SEC., Adjusta 100mS (Phase-Loss, I	Continuous Relay Energized Relay De-energized ble Unbalance or	
RELAY OUTPUT INDICATORS	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum .1 to 25 SEC., Adjusta 100mS (Phase-Loss, I Phase Reversal) 0.5 to 300 S, Adjustal 32° to 131°F (0° to -	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset)	
RELAY OUTPUT INDICATORS RESPONSE	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum 1 to 25 SEC., Adjusta 100mS (Phase-Loss, IPhase Reversal) 0.5 to 300 S, Adjustal	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset)	
RELAY OUTPUT INDICATORS RESPONSE TEMPERATURE	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum 1 to 25 SEC., Adjusta 100mS (Phase-Loss, I Phase Reversal) 0.5 to 300 S, Adjustal 32° to 131°F (0° to -49° to 185°F (-45° t	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset)	
RELAY OUTPUT INDICATORS RESPONSE TEMPERATURE RATINGS	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum 1 to 25 SEC., Adjusta 100mS (Phase-Loss, I Phase Reversal) 0.5 to 300 S, Adjustal 32° to 131°F (0° to -49° to 185°F (-45° t	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset) +55°C) to +85°C)	
RELAY OUTPUT INDICATORS RESPONSE TEMPERATURE RATINGS REPEAT ACCURACY	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed Slotted Screen Style "A"	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum .1 to 25 SEC., Adjusta 100mS (Phase-Loss, I Phase Reversal) 0.5 to 300 S, Adjustal 32° to 131°F (0° to49° to 185°F (-45° t) Condition Terminal Clamps, 12AW LEXAN® Dust Cover	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset) +55°C) to +85°C) G Max.	
RELAY OUTPUT INDICATORS RESPONSE TEMPERATURE RATINGS REPEAT ACCURACY TERMINALS (DIN)	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum .1 to 25 SEC., Adjusta 100mS (Phase-Loss, I Phase Reversal) 0.5 to 300 S, Adjustal 32° to 131°F (0° to49° to 185°F (-45° t) Condition Terminal Clamps, 12AW LEXAN® Dust Cover 35mm DIN Rail, 14 Te	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset) +55°C) to +85°C) G Max.	
RELAY OUTPUT INDICATORS RESPONSE TEMPERATURE RATINGS REPEAT ACCURACY TERMINALS (DIN)	Normal (Green LED) Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed Slotted Screen Style "A"	Plashing Fault Delay Active Restart Delay Active 2.5 SEC Minimum .1 to 25 SEC., Adjusta 100mS (Phase-Loss, I Phase Reversal) 0.5 to 300 S, Adjustal 32° to 131°F (0° to49° to 185°F (-45° t) Condition Terminal Clamps, 12AW LEXAN® Dust Cover	Continuous Relay Energized Relay De-energized ble Unbalance or ole (Auto Reset) +55°C) to +85°C) G Max.	

ORDERING INFORMATION

MODEL NUMBER	DESCRIPTION
SLU-100-ASA	Universal Phase Monitor
SLU-100-ASD	Din Rail Mount Universal Phase Monitor



DIMENSIONS (INCHES)

