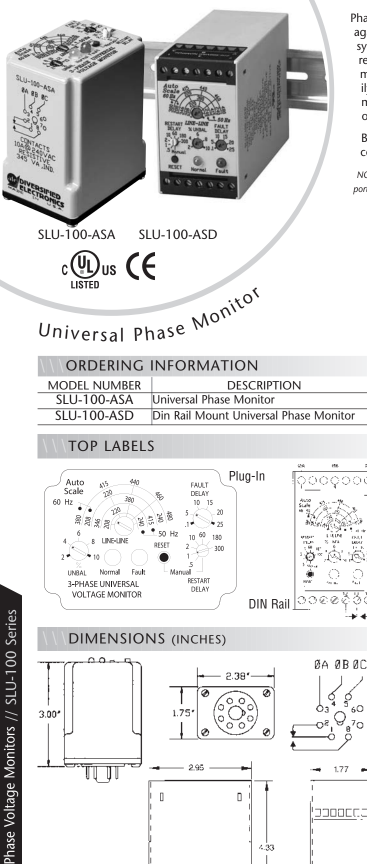
Diversified Electronics

SLU-100 Series



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.

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

SPECIE	ICATIONS		
auto Ranging Scales	Frequency	Nominal Line-to- Line Voltages	Adjustable Range
	60Hz	208, 220, 240	200-250
		380, 415, 440, 460, 480	360-500
	50Hz	208, 220, 240	200-250
		346, 380, 415	330-430
VOLTAGE BAND	Drop-out	±10% of Range Setting (Under/Over)	
	Pick-up	±7% of Range Setting (Under/Over)	
MAXIMUM VOLTAGE	550 VAC (Line-to-Line)		
PHASE SEQUENCE	ABC (Will Not Operate On CBA Sequence)		
POWER REQUIRED	90VA Max.		
PHASE	2% to 10%, Adjustable Drop-out		
UNBALANCE	Hysteresis	10% of Setting	
PHASE SHIFT	13° Drop-out, 12° Pick-up (Ø-Loss)		
FREQUENCY	50/60 Hz		
	Drop-out	± 4%	
	Pick up	± 3%	
RESET	Automatic or Manual Mode		
RELAY OUTPUT	SPDT, 10A @ 240VAC Resistive, 1/2 HP @240VAC		
INDICATORS		Flashing	Continuous
	Normal	Fault Delay	Relay
INDICATORS	(Green LED)	Active	Energized
INDICATORS	(Green LED) Fault (Red LED)	Active Restart Delay Active	Relay De-energized
INDICATORS	Fault	Restart Delay	Relay
	Fault (Red LED)	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju	Relay De-energized
INDICATORS RESPONSE TIMES	Fault (Red LED) Power Up	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lo or Phase Reversa	Relay De-energized stable oss, Unbalance
RESPONSE	Fault (Red LED) Power Up Fault Delay	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lo or Phase Reversal 0.5 to 300 S, Adj (Auto Reset)	Relay De-energized stable oss, Unbalance) ustable
RESPONSE	Fault (Red LED) Power Up Fault Delay Severe Fault	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lo or Phase Reversa 0.5 to 300 S, Adj	Relay De-energized stable oss, Unbalance) ustable
RESPONSE TIMES	Fault (Red LED) Power Up Fault Delay Severe Fault Restart	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lo or Phase Reversal 0.5 to 300 S, Adj (Auto Reset)	Relay De-energized stable oss, Unbalance) ustable to +55°C)
RESPONSE TIMES TEMPERATURE RATINGS REPEAT ACCURACY	Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lo or Phase Reversal 0.5 to 300 S, Adj (Auto Reset) 32° to 131°F (0° -49° to 185°F (-4	Relay De-energized stable oss, Unbalance) ustable to +55°C)
RESPONSE TIMES TEMPERATURE RATINGS REPEAT	Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed Con Slotted Screw Te	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lo or Phase Reversal 0.5 to 300 S, Adj (Auto Reset) 32° to 131°F (0° -49° to 185°F (-4	Relay De-energized stable oss, Unbalance) iustable to +55°C) 5° to +85°C)
RESPONSE TIMES TEMPERATURE RATINGS REPEAT ACCURACY TERMINALS (DIN)	Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed Con	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lc or Phase Reversal 0.5 to 300 S, Adj (Auto Reset) 32° to 131°F (0° -49° to 185°F (-4 dition	Relay De-energized stable oss, Unbalance) ustable to +55°C) 5° to +85°C) 2AWG Max.
RESPONSE TIMES TEMPERATURE RATINGS REPEAT ACCURACY TERMINALS (DIN) ENCLOSURE	Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed Con Slotted Screw Te Style "A" DIN	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lc or Phase Reversal 0.5 to 300 S, Adj (Auto Reset) 32° to 131°F (0° -49° to 185°F (-4 dition	Relay De-energized stable oss, Unbalance) ustable to +55°C) 5° to +85°C) 2AWG Max. ver 14 Term
RESPONSE TIMES TEMPERATURE RATINGS REPEAT ACCURACY TERMINALS (DIN)	Fault (Red LED) Power Up Fault Delay Severe Fault Restart Operate Storage 1% @ Fixed Con Slotted Screw Te Style "A"	Restart Delay Active 2.5 S Minimum 0.1 to 25 S, Adju 100mS (Phase-Lc or Phase Reversal 0.5 to 300 S, Adj (Auto Reset) 32° to 131°F (0° -49° to 185°F (-4 dition rminal Clamps, 12 LEXAN® Dust Cor 35mm DIN Rail,	Relay De-energized stable oss, Unbalance) ustable to +55°C) 5° to +85°C) 2AWG Max. ver 14 Term

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DIN Rail

208