The ATC Diversified SLA Series is designed to protect 3-phase equipment against **PHASE LOSS**, **UNDER VOLTAGE**, and **PHASE REVERSAL** conditions.

atcdiversified.com

With normal operating voltages applied in the proper ABC sequence, the internal relay will energize (PICK-UP). When incorrect phase sequence or phase loss occurs or the three-phase voltages fall below the drop out voltages, the relay will de-energize (DROP-OUT). On models featuring indicators, the LED glows when all line conditions are normal.

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

For UL Listed units, with field wiring terminals, copper wire with 60°/75°C rating must be used for control circuitry connections.

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. However, with the exception of lightly loaded motors, enough change is detected by the SLA to provide the required protection when properly adjusted.



Phase Monitors

- Available up to 480 VAC
- Delta or Wye Systems
- Fixed, Lock Shaft, or Screwdriver Adjustment
- Several Enclosure Styles

TYPICAL APPLICATIONS:

- Air Handlers
- Computer Power Protection
- Conveyor Drive
- Water Waste & Sewage Machinery
- Oil & Gas Pumps
- Sawmill & Woodpump Machinery
- Power Substation

- PROTECTS 3-PHASE EQUIPMENT AGAINST:
- Phase Loss
- Under Voltage
- Phase Reversal
- Automatic Transfer Switching for Monitoring Emergency Power Supplies
- Irrigation Pumps
- Lift Station Pumps
- Robotics Equipment
- Elevator Drives
- Commercial/Industrial Air Conditioning & Refrigeration Compressors

•						
MODEL NUMBER >>>>> SLA A						
Operating Voltage						
See Ordering Information						
Type of Operation						
Fixed F						
Lock Shaft Adjusted L						
Screwdriver Adjusted S						
Enclosure Style						
Octal Plug-In, Dust Cover						
Blade Plug-In, Dust Cover						
Surface Mounted, #8 Screw Terminals I						
Surface Mounted, 1/4" Quick Disconnect Terminals N						
Options						
Add R Suffix when manual reset is required, (available only in style "E" enclosure)						
Plug-In models are UL listed only when used with RB-08 relay socket.						

SPECIFICA	ATIONS					
DROP-OUT VOLTAGE	1 Ø Low	83% of Nominal				
VOLTAGE	3 Ø Low	90% of Nominal				
	Models Up to 300 VAC					
	Operate	250 mSEC				
RESPONSE TIMES	Release	0.5 SEC				
STYLE "A" & "E"	Models Over 300 VAC					
	Operate	1.0 SEC				
	Release	2.0 SEC				
RESPONSE TIMES	Operate	60 mSEC				
STYLE "N"	Release	0.5 SEC				
	Style "A"	3 VA (approx.)				
POWER REQUIRED	Style "E"	Models up to 300 VAC: 3 VA (max.) Models over 300 VAC: 7 VA (max.) Models over 500 VAC: 3 VA (max.)				
	Style "N"	3 VA (max.)				
OPERATING VOLTAGE	See Ordering Information					
RESET	Automatic (I	Manual Optional)				
INDICATOR LED	Glows when all conditions are Normal (On Applicable Models)					
OUTPUT RATING	SPDT (style "A" and "N") DPDT (style "E")					
PHASE SEQUENCE	ABC (Will Not Operate CBA)					
TEMPERATURE RATING	Operate	32° to +131°F (0° to +55°C)				
	Storage	-49° to 185°F (-45° to +85°C)				
U.S. PATENT NUMBER	3,611,050	-				
	Style "A"	NET: 2.24 oz Shipping: 2.56 oz				
WEIGHT	Style "E"	NET: 4.8 oz Shipping: 5.76 oz				
		h				

Style "N"

NET: 5.3 oz Shipping: 5.6 oz





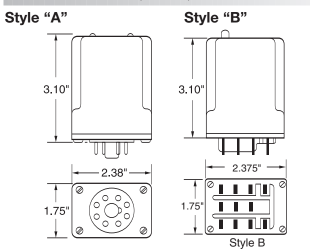
Diversified Electronics

Style "N"

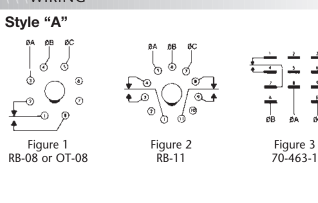


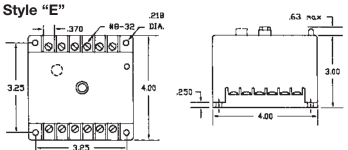
For UL Listed units, copper wire with 60°/75°C rating must be used for control circuitry connections.

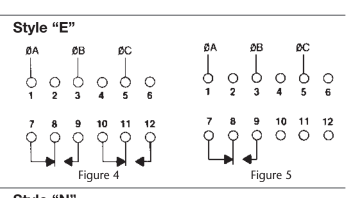
DIMENSIONS (INCHES)

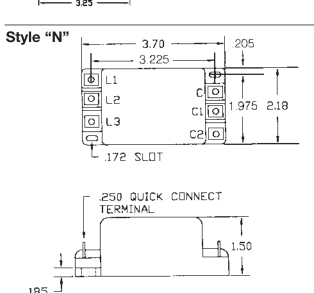


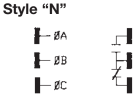












ORDERING INFORMATION

STYLE A PLUG-IN

MODEL	OPERATING	TYPE OF	DROP-OUT VOLTAGE		AGENCY			
NUMBER	VOLTAGE	ADJUSTMENT	1 Ø LOW	3 Ø LOW	APPROVAL	OUTPUT RATINGS		
SLA-120-ALA		Lock Shaft			_	DPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC. Figure 2		
SLA-120-ASA	95-130 Adj	Screwdriver	79-108	85-117	⊕ 2017€2	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 1		
SLA-120-ASB		Screwarrer			c 71 2 us	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 3		
SLA-230-ALA		Screwdriver		171-243	c 71 2 us	DPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 2		
SLA-230-ASA	190-270 Adj.		158-224		⊕ 2017€2	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 1		
SLA-230-ASB			Screwdriver	ewdriver		c 911 us	SPDT, 345 VA Inductive; 10 Amps Resistive @ 240 VAC, Figure 3	
SLA-380-ASA	350-440 Adj.		290-365	315-396		SPDT, 360 VA Inductive; 10 Amps		
SLA-440-ASA	430-480 Adj.		357-398	387-432	_	Resistive @ 240 VAC, Figure 1		
SUA-120-ALA	95-130 Adj.	'	25-130 Adi) Adi. 79-108	79-108	85-117	:# 1/ 15	
SUA-120-ALAU*	, ,		77100	03 117	UL STED	SPDT, 345 VA Inductive; 10 Amps		
SUA-230-ALA		158-224	171-243	⊕ w <i>UP</i> s	Resistive @ 240 VAC, Figure 1			
SUA-230-ALAU*	170 270 Maj.		130-22-1	171243	UL STED			
SUA-380-ASA	350-440 Adj.	Screwdriver	290-365	315-396	Æ	SPDT, 360 VA Inductive; 10 Amps		
SUA-440-ASA	430-480 Adj.	Sciewaniver	357-398	387-432	€ 20 m LF 2	Resistive @ 240 VAC, Figure 1		

^{*}UL Listed only when used with RB-08 relay socket; 5 Amps Resistive @ 240 VAC. All voltages referenced on this page are phase-to-phase. Models also available with fixed operating voltages. Consult factory.

STYLE E SURFACE MOUNTED ENCLOSURE

MODEL	OPERATING	RATING DROP-OUT VOLTAGE			AGENCY			
NUMBER	VOLTAGE	1 Ø LOW	3 Ø LOW	RESET	APPROVAL	OUTPUT RATINGS		
SLA-120-ALE	95-130 Adi. 79-108	85-117	Automatic	ULISTED (DPDT, 211 VA Inductive; 10 Amps Resistive @ 120 VAC. Figure 4			
SLA-120-ALER	79-100 Auj. 79-100		Manual	ULISTED G	DPDT, 211 VA Inductive; 10 Amps Resistive @ 120 VAC. Figure 4			
SLA-230-ALE	-190-270 Adj. 158-224	4 171-243	Automatic	ULISTED (DPDT, 345 VA Inductive; 5 Amps Resistive @ 240 VAC. Figure 4			
SLA-230-ALER			Manual	UL STED	DPDT, 345 VA Inductive; 5 Amps Resistive @ 240 VAC. Figure 4			
SLA-380-ALE	250 440 Adi	350-440 Adi.	350-440 Adi	290-365	315-396	Automatic	UL GE	DPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 4
SLA-380-ALER	330-440 Adj. 290-303		313-390	Manual	UL GE	SPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 5		
SLA-440-ALE	430-480 Adj.	357-398	387-432	Automatic	ULISTED (DPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 4		
SLA-440-ALER	-130-100 /kgj. 337-370		307 - 1 32	Manual	ULISTED (SPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 5		
SLA-575-ALE	525-625 Adj.	436-519	473-563	Automatic	U) (I)	DPDT, 360 VA Inductive; 3 Amps Resistive @ 600 VAC. Figure 4		

All voltage referenced are phase-to-phase.—Models also available with fixed operating voltages. Consult factory.

STYLE N EPOXY ENCAPSULATED

MODEL	OPERATING		DROP-OUT VOLTAGE		AGENCY
NUMBER	VOLTAGE	TYPE OF OPERATION	1 Ø LOW	3 Ø LOW	APPROVAL
SLA-120-AFN	120	Fixed	100	108	
SLA-208-AFN	208	Fixed	173	187	 3.
SLA-220-AFN	220	Fixed	183	198	c AL us
SLA-240-AFN	240	Fixed	199	216	

All voltage referenced are phase-to-phase.