

Tier 460 Motor SPD

Shunt Trip Controller

400 Series Surge Protective Device
With Active Monitoring & Control

P5 25kA Line-Cord/Receptacle Shunt Trip



Why Install Surge Protection with Dedicated Motor Protection?

Transient impulses can significantly impact your facility's power quality, easily disrupting or damaging your process or equipment. While it's important to protect against high-energy events with surge protection, a more frequent, yet often overlooked power quality concern is the damage caused by a phase loss, a temporary voltage sag, or a voltage swell condition. Disconnecting your sensitive loads during these longer duration PQ events, is the easiest way to safeguard important equipment.



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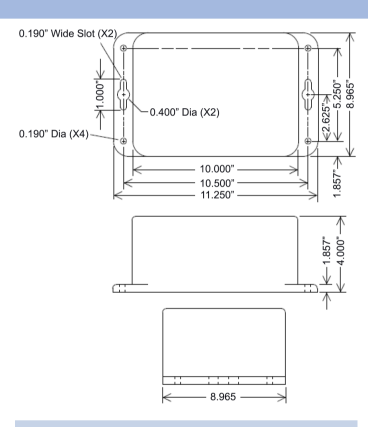
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Why Install a Tier 460 Shunt Trip Controller?

Shunt Trip Controller Devices will protect a motor, or an entire system, from power quality events. It runs an onboard surge protection device in parallel with an onboard shunt trip controller. The shunt trip controller will send a signal, at predetermined levels, to a shunt trip breaker located on a panel, or at the system or motor, and force it to disconnect the load. Please note, shunt trips require a manual reset after a disconnection event.

Available for 120V or 240V breakers.

General Technical Specifications				
Connection Type	Parallel			
Maximum Continuous Operating Voltage	120V, 150 VAC, 125%; 240V, 320 VAC; 277V, 320 VAC; 480V, 550 VAC; All Others 115%			
Short Circuit Current Rating (SCCR)	200kAIC Surge; 22kAIC Contactor			
Shunt Trip Breaker Voltage Levels	120V or 240V			
Shunt Trip Separate Supply Voltage	24V, 120V, or 277V			
Protection Modes	All Connected Modes: L-N, L-L, L-G, N-G			
Operating Frequency Range	47 - 63 Hz			
UL 1449 Location Type	Type 1 or Type 2			
UL 1449 Nominal Discharge Current (In)	20 kA			
Connection	Line Cord Receptacle			
Status Indication	Blue/Red LEDs, Form C, Audible Alarm w/ disable switch, Green Power LED			
Monitoring	Under Voltage/ Overvoltage + Blue Activation LED, Phase loss, Phase Imbalance			
Enclosure	NEMA 4X Rated (Polycarbonate)			
50 Ohm EMI/RFI Attenuation	60 /40dB Max			
Response Time	<0.5 nanoseconds			
Operating Temperature	-40°C to +75°C			
Operating Humidity	0% to 95% non-condensing			
25 kA/Mode Case Size	8.965" x 10.00" x 4.000", 6.4 lbs			
25 kA/Mode Mount Footprint	8.965" x 11.25" x 4.000", 6.4 lbs			
Selectable Over/Under Voltage Trigger Levels	+/- 5%, 7.5%, 10%, 15%, 20%, 25%			
Warranty	SPD: 10 years			



The 460 P5 25kA Line-Cord Receptacle Shunt

Trip is our smallest motor surge protection unit, and houses any voltage and phase configuration of our P2 SPDs. When size is a factor, and you don't need a higher surge capacity, this is the ideal selection for a surge and motor protection package.

Available for 120V or 240V breakers.

Shunt Trip Supply Voltage: 24V, 120V, or 277V

Connection: Line-Cord Receptacle



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Table A: Voltage & Source Configuration				
Model Code	Voltage	Source Configuration		
000(N/S/Y/D)	N/A	N=Single, S=Split, Y= 3 Phs Wye, D=3 Phs Delta		
120S	120/240	Split Phase, 3W+G (L1, L2, N G)		
120N	120	Single Phase , 2W+G (L1, N, G)		
120Y	120/208	Three Phase Wye, 4W+G (L1, L2, L3, N, G)		
208N	208	Single Phase, 2W+G (L1, L2, G)		
240N	240	Single Phase, 2W+G (L1, L2, G)		
240D	240	Three Phase Delta, 3W+G (L1, L2, L3, G)		
277Y	277/480	Three Phase Wye, 4W+G (L1, L2, L3, N, G)		
480D	480	Three Phase Delta, 4W+G (L1, L2, L3, N, G)		

For Contactor Only Select 000 and one letter for your contactor phase

Table C: Enclosure Size						
Model Code	Dimensions	Capacity	Enclosure Material	Contactor Current or Shunt Trip Supply Volt		
2	13.50" x 13.00" x 6.375"	25kA	Steel	30 or 60 Amp		
5	8.695" x 11.25" x 4.000"	25kA	Polycarbonate	30 Amp; or 24V or 120V or 277V supply voltage		
3	16.00" x 16.00" x 8.00"	50kA- 150kA	Steel	30 or 60 Amp; or 24V or 120V or 277V supply voltage		
5	8.695" x 11.25" x 4.000"	None	Polycarbonate	30 Amp Contactor only		

Table B: Surge Current Capacity					
Surge Capacity /Mode	Surge Capacity / Phase				
N/A	N/A				
25 kA	50kA				
50 kA	100 kA				
75 kA	150 kA				
100 kA	200 kA				
125 kA	250 kA				
150 kA	300 kA				
	Surge Capacity /Mode N/A 25 kA 50 kA 75 kA 100 kA				

Table D: Contactor Current or Shunt Trip Supply Voltage						
Model Code	Contactor Current	Supply Voltage				
3	30 Amp	120 Volt				
6	60 Amp	120 Volt				
9	90 Amp	120 Volt				
А	None	24 Volt				
В	None	120 Volt				
С	None	277 Volt				
S	Custom	Custom				

Tier460 Motor Protection Series, 460 Family Ordering Information: Example Model Number: T46120Y025ARP52SB							5ARP52SB		
Positions: 1-3 Product Family	Positions: 4-7 Voltage/ Phase Configuration	Positions: 8-10 Surge Capacity	Position: 11 Surge Protected Modes	Position: 12 Connection Type	Position: 13 Enclosure Type	Position: 14 Enclosure Size	Position: 15 UL Type	Position: 16 Options	Position: 17 Contactor Current or Shunt Trip Supply Voltage
T46 = 460 Family	See Table A	See Table B	A = All connected modes N=No Surge	W = Wire Lead L = Terminal Block D = Disconnect R = Line Cord Receptacle	P=NEMA 4X; Polycarbonate M=NEMA 4; Steel	See Table C	1=UL Type 1 2=UL Type 2 N=No Surge	S = Standard /No Options C = Surge Conter	See Table D