

Southern Tier Technologies

Tier 420 P1 Wire Lead Surge Protection Device



The Tier 420 Series of surge protection devices (SPDs) feature the industry's most advanced metal oxide varistor (MOV) technology. Its thermally protective and arc extinguishing design have a significant advantage when subjected to abnormal over-voltage and high fault current.

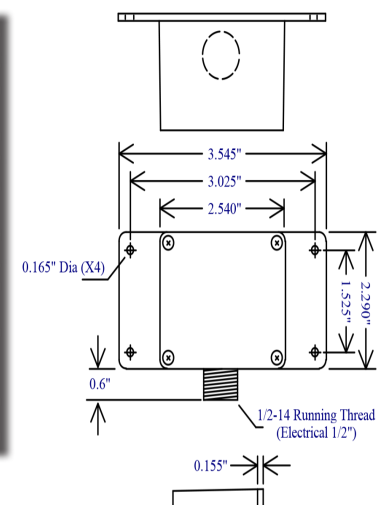
The Tier 420 Series of products incorporates this technology in a compact, easy to install package. The Tier 420 is available in 25kA/mode, 120V single phase, and its NEMA 4X enclosure with liquid tight wire lead connector makes it suitable for any environment or location, making this SPD an ideal choice for any business that relies on microprocessor driven equipment.



Southern Tier Technologies

Tier 420 P1 Wire Lead Surge Protection Device

General Technical Specifications						
Connection Type	Parallel					
Maximum Continuous Operating Voltage	120V, 150 VAC; (125%)					
Short Circuit Current Rating (SCCR)	200kAIC					
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 only					
UL 1449 Nominal Discharge Current (In)	20kA					
Connection	Wire Lead					
Status Indication	Blue LED					
Enclosure	NEMA 4X Polycarbonate					
50Ohm EMI/RFI Attenuation(Type 2 only)	N/A					
Response Time	<0.5 nanoseconds					
Operating Temperature	-40°C to +75°C					
Operating Humidity	0% to 95% non-condensing					
Weight	0.50 lbs					
Size: Non-Modular P1 NEMA 4X (Polycarbonate)	1.63" x 3.545" x 2.29" (H x W x D)					
Warranty	10 Years					



- 0.625"

Why Install Surge Protection?

Transients generated by lightning, utility switching or an internal process can significantly impact your facility's power quality. These power anomalies can easily disrupt your process or damage important equipment, leading to costly downtime and equipment repair.

Install SPDs Throughout Your Building

The IEEE (Institute of Electrical and Electronics Engineers) recommends cascading surge protection throughout your facility. Placing high surge capacity SPDs at the service entrance (or conductor entry points), followed by SPDs at critical downstream distribution and branch locations.



Southern Tier Technologies

Tier 420 P1 Wire Lead Surge Protection Device

Table A: Voltage & Source Configuration							
Model Code	Voltage	Source Configuration					
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, 3W+G (L1, L2, L3, G)					
480N	480	Single Phase, 2W+G (L1, L2, G)					

Table B: Surge Current Capacity						
Model Code	Surge Capacity /Mode	Surge Capacity / Phase				
025	25 kA	50kA				
050	50 kA	100 kA				
075	75 kA	150 kA				
100	100 kA	200 kA				
125	125 kA	250 kA				
150	150 kA	300 kA				
200*	200 kA	400 kA				
250*	250 kA	500 kA				
300*	300 kA	600 kA				

^{*} Surge levels only available on M3 Modular Disconnect and M3 Modular Terminal Block Models

Dimensional Data with Mount Footprint					Mounting Dimensions		
Enclosure	Height	Width	Depth	Weight	۱	Height	Width
200 - 300 kA/Mode M3 Double Module NEMA 4, 12, & 13 Disconnect	16.000"	16.000"	8.800"	34.70 lbs		14.500"	14.500"
200-300 kA/Mode M3 Double Module NEMA 4, 12, & 13 Terminal Block	16.000"	16.000"	8.800"	34.00 lbs		14.500"	14.500"
M2 Modular (Steel) NEMA 4, 12, & 13 Terminal Block	13.500"	13.000"	6.375"	20.30 lbs		12.750"	10.000"
M2 Modular (Steel) NEMA 4, 12, & 13 Disconnect	13.500"	13.000"	6.375"	21.00 lbs		12.750"	10.000"
M1 Non-Modular NEMA 4 (Steel) Wire Lead	11.250"	7.750"	4.990"	9.20 lbs		10.625"	5.500"
P3 Non-Modular NEMA 4X (Polycarbonate) Wire Lead	9.140"	5.700"	4.150"	5.30 lbs		8.575"	5.200"
P2 Non-Modular NEMA 4X (Polycarbonate) Wire Lead	6.375"	3.160"	3.000"	1.40 lbs		5.810"	2.437"
P1 Non-Modular NEMA 4X (Polycarbonate) Wire Lead	1.630"	3.545"	2.290"	0.50 lbs		1.525"	3.025"

Available Voltage Levels By Model							
Voltage Model Code	Modular Disconnect or Terminal Block	Disconnect or NEMA 4 Steel or		Wire Lead NEMA 4X T42 25 KA Single Phase			
120N	><		120V Single Phase	120V Single Phase			
1208	120/240V Split Phase	20/240V Split Phase 120/240V Split Phase		$>\!\!<$			
120Y	120V 3 Phase Wye 120V 3 Phase Wye		120V 3 Phase Wye	$>\!\!<$			
208N	\searrow		208V Single Phase	$>\!\!<$			
240N	$\bigg\rangle$		240V Single Phase	\bigvee			
240D	240V 3 Phase Delta	240V 3 Phase Delta	240V 3 Phase Delta	\searrow			
277Y	277/480V 3 Phase Wye	277/480V 3 Phase Wye	277/480V 3 Phase Wye	><			
480D	480V 3 Phase Delta	480V 3 Phase Delta	480V 3 Phase Delta	><			

	Tier400SPD Series, 450 Family Ordering Information: Example Model Number: T42120N025AWLJ1S							
Positions: 1-3 Product Family	Positions: 4-7 Voltage / Phase Configuration	Positions: 8-10 Surge Capacity	Position: 11 Protected Modes	Position: 12 Connection Type	Position: 13 Status	Position: 14 Enclosure	Position: 15 UL Type	Position: 16 Options
T45 = 450 Family T42 = 420 Family	See Table A	See Table B	A = All connected modes	W= Wire Lead L = Terminal Block D = Disconnect	A = Form C Contact & LED L = LED only	J = NEMA 4X; Polycarbonate M = NEMA 4; Steel	1=UL Type 1 2=UL Type 2	S = Standard /No Options C = Surge Counter