Type 3 Surge Protective Devices

5100 and 5300 Series Surge Strips





5100 and 5300 Series Type 3 Surge Protective Strips

Leviton's 5100 and 5300 Series surge protected power strips offer superior protection for any commercial, industrial, or hospital application. Our industrial strips feature robust construction, including durable metal housings, while our commercial grade strips feature a durable thermoplastic housing. They are available in two performance levels to address surge protection needs in a variety of commercial and industrial environments. Our hospital version strips feature tamper-resistant hospital grade receptacles.

Features and Benefits

5100 and 5300 Series, 6-Outlet Surge Protective Strips

- Multi-line protection (L-N, L-G, N-G)
- 6 surge protected outlets
- LEDs indicate power and protection status
- Onboard resettable circuit breaker
- Limited lifetime product warranty
- Limited lifetime connected equipment protection policy

5100 and 5300 Series Type 3 Surge Strips											
Cat. No.	Application	Maximum Input Current	Joules	Alarm	Enclosure	On/Off Switch	Cord Length				
5100-PS	Commercial	15A	720	_	ABS	Yes	6 ft.				
5100-S15					Plastic		15 ft.				
5300-PS			1520				6 ft.				
5300-S15							15 ft.				
5100-IPS	Industrial		1330	Audible at	Steel		6 ft.				
5100-IS2		20A	900	protection loss							
5300-IPS	7	15A	1330	1							
5300-H15	Hospital		952	_		No	15 ft.				
5300-HTS							6 ft.				



Specifications for 5100 and 5300 Series Type 3 Surge Strips

Cat. No.	5100-IPS	5100-IS2	5300-IPS	5300-H15	5300-HTS	5300-HT2	5100-PS 5100-S15	5300-PS 5300-S15			
Series	Industrial/	al/Hospital Commercial									
Electrical Specifications											
Amperage	15A	20A	15A	15A	15A	20A	15A	15A			
Voltage	125VAC										
Frequency	50/60Hz										
Surge Technology	MOV										
Performance Data											
Maximum Continuous Operating Voltage (MCOV)	150V	150V	130V	150V	150V	150V	150V	130V			
Joules	1330J	900J	1330J	952J	952J	952J	720J	1520J			
Maximum Surge Current, per Mode (L-N)	84kA	45kA	84kA	51kA	51kA	51kA	36kA	96kA			
Noise Filtering	-5 to -25dB (@500K-100MHz)										
Voltage Protection Rating (VPR)	600V	600V	500V	500V	500V	500V	500V	500V			
	600V	700V	600V	700V	700V	600V	600V	600V			
	600V	700V	600V	700V	700V	600V	700V	500V			
Warranty											
Product Warranty		Limited 5-year warranty									



5100-IPS

