



Series-connected DIN/flange mount high-frequency noise filter/surge suppressor. Ideal applications include critical industrial loads drawing up to 20 amps of continuous current. Typical applications include any microprocessor-based products, including industrial PLCs, OEM applications, and motion control systems.



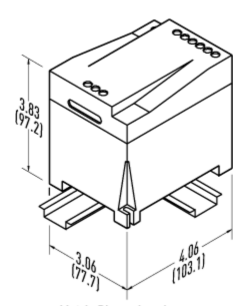
- Multi-staged design, combining a unique hybrid clamping network with the Active Tracking Technology of the Islatrol® family
- Surge current capacity—45,000 Amps
- Transient protection in all modes: line to neutral, line to ground, and neutral to ground
- LED status indication and form C contact for remote indication
- ► DIN mountable enclosure
- UL 1449, 1283, CUL recognized, CE
- ▶ 10-year warranty

GENERAL TECHNICAL SPECIFICATIONS

MCOV	
120 Volt	150 VRMS
240 Volt	275 VRMS
Line Frequency	47–63 Hz
Connection	Terminal
Mounting Type	DIN/Flange
Weight	< 3 lbs
Response Time	
Normal Mode	< 0.5 ns
Common Mode	< 5 ns
Operating Temperature	-40°C to +45°C
Derate Linearly to 60% at +70°C	
Operating Humidity	0% to 95%

PERFORMANCE TECHNICAL SPECIFICATIONS

UL 1449 Classification				
120V Normal Mode	330 Volts			
120V Common Mode	400 Volts			
240V Normal Mode	600 Volts			
240V Common Mode	800 Volts			
Peak Surge Current Capability (8 x 20 µs)				
Line to Neutral	15,000 Amps			
Line to Ground	15,000 Amps			
Neutral to Ground	15,000 Amps			
Total	45,000 Amps			
Frequency Response (Forward-Reverse)				
Normal Mode	10 kHz to 50 MHz— 90 dB Min			
Common Mode	5 MHz to 50 MHz— 60 dB Min			
Typical Category A Ringwave (6 kV, 200A, 100 kHz)				
Normal Mode/Common Mode				
3 Amp	1V / 300V			
5 Amp	0.7V / 292V			



10 Amp	0.7V / 300V
20 Amp	0.7V / 300V
Typical Category B Ringwave (6 kV, 500A, 100 kHz)	
Normal Mode/Common Mode	
3 Amp	178V / 300V
5 Amp	162V / 291V
10 Amp	153V / 300V
20 Amp	200V / 300V

Metric Dimensions in mm (shown in parentheses)

ORDERING INFORMATION

		-	
Voltage*	Continuous Current	Model	
120V	3 Amps	IE-103	
120V	5 Amps	IE-105	
120V	10 Amps	IE-110	
120V	20 Amps	IE-120	
240V	3 Amps	IE-203	
240V	5 Amps	IE-205	
240V	10 Amps	IE-210	
240V	20 Amps	IE-220	
* All voltage configurations are single phase—2 wire + gnd.			

CONNECTION DIAGRAM

