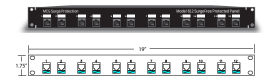
Data Line Protection

MODE

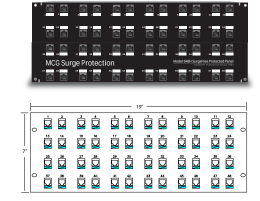
612/624/648 Series

12/24/48 Port Rackmount

110 Punchdown to RJ45







Transient surge energies from sources such as nearby lightning strikes, inductive load switching, ground loop currents, and electrostatic discharge are clamped by AC protectors into the shared communication ground, resulting in damage to expensive communication hardware. 612/624/648 Series includes: 12, 24, and 48 port, 19" rack mounted protection units that feature 110 punchdown to RJ45 connectors. CAT6 performance. Also available in configurations that offer protection for Telco and ISDN circuits.

SPECS				
Model	Pins Protected	Std. Clamp Voltage	Current	Height
612-C6 612-60V-8W* 612-240V-4W* 612-PoE-A 612-PoE-B	All Pins All Pins Ctr 4 Pins All Pins All Pins	7.5 volts 60 volts 240 volts 60 volts Pins 1,2,3,6,-7.5V Pins 4,5,7,8-60V	100A 50A 75A 50A 132A 50A	1U 1U 1U 1U 1U
624-C6 624-60V-8W* 624-PoE-A 624-PoE-B	All Pins All Pins All Pins All Pins	7.5 volts 60 volts 60 volts Pins 1,2,3,6,-7.5V Pins 4,5,7,8-60V	100A 50A 50A 132A 50A	2U 2U 2U 2U
648-C6 648-60V-8W* 648-PoE-A 648-PoE-B	All Pins All Pins All Pins All Pins	7.5 volts 60 volts 60 volts Pins 1,2,3,6-7.5V Pins 4,5,7,8-60V	100A 50A 50A 132A 50A	4U 4U 4U 4U

Connectors: 110 Block to RJ45 Connectors

Response Time: <5ns

UL Listing: UL497B Listed unless noted. ROHS Compliant unless noted. Warranty: 20-year warranty







