

# Commercial/Industrial Surge Suppression Panelmount Surge Protection Device 480/277V 160KA w/Disconnect, Surge Counter



High quality TVSS for datacenters, industrial facilities and commercial buildings.

**Includes**: Front panel sticker(s), User Manual

**Standard Lead Time**: Usually Ships within 3

Weeks

#### **PMG4DS Features**

Manual disconnect switch	Enables the surge supressor to be de-energized for service without disconnecting the protected load.
NEMA 1 enclosure	Meets the requirements of a NEMA 1 enclosure for indoor applications.
Replaceable surge protection modules	Allows you to use any combination of APC rack-mount surge protection modules and replace them quickly and conveniently if needed.
Protection Working	SurgeArrest will warn you if its circuitry has been damaged by heavy strike
Indicator	or power line surge and it is unable to provide 100% protection. If still under warranty, APC will then replace your damaged SurgeArrest free of charge.
Audible Alarms	Provides notification of changing utility power and UPS conditions.
Lightning and Surge Protection	To prevent damage to your equipment from power surges and spikes.
Remote monitoring capability	
Low Z bussbars	
Patented thermal overload protection	
Surge event counter	

Protection	
Noise Filtering	120kA SurgeArrest models contain EMI/RFI filtering to reduce line noise that can cause data loss and keyboard errors. 40kA and 80kA units do not contain noise filtering components, so they can be used with powerline networking systems (X10, HomePlug, PLC, etc.).
Maximum surge current ratings	40kA, 80kA and 120kA per phase maximum surge current ratings, for all your residential, commercial and individual equipment protection needs.
Safety	
Catastrophic Event Protection	SurgeArrest Panelmount SPDs are equipped with fuses and thermal disconnects that react quickly to protect against dangerous high and low current wiring faults as well as other catastrophic surge events. These panelmount SPDs are passive, and continue to allow power through to your home or building if any of the surge components are damaged.
Convenience	
Status Indicator LED	D's LED status indicators for each phase and an audible alarm provide immediate failure notification when suppression circuitry has been damaged by a heavy strike or surge.
Physical Size	For easy installation inside your circuit breaker panel (40kA model) or next to your power distribution panels. (80kA and 120 kA models)
Chase nipple connection	Allows for mounting of the PM2X units rigidly to the side of your panelboard.

#### **Input**

Nominal Input Voltage 480V 3PH

Input Frequency 50/60 Hz

Input Connections Hard Wire 5-wire (3PH + N + G)

### **Surge Protection and Filtering**

Surge energy rating 8080 Joules

EMI/RFI Noise rejection (100 kHz 50 dB

to 10 mHz)

Peak Current Normal Mode 160 (/PH) kAmps

Peak Current Common Mode 160 kAmps

NM Surge Response Time (ns) 1 ns

#### **Physical**

Net Weight 13.64 KG

Maximum Height 406.00 mm

Maximum Width 356.00 mm

Maximum Depth 159.00 mm

Shipping Weight 15.00 KG

Shipping Height 533.00 mm

Shipping Width 445.00 mm

Shipping Depth 292.00 mm

SCC Codes 10731304020117

Color Grey

#### **Environmental**

Operating Environment -40 - 60 °C

Operating Relative Humidity 0%

Operating Elevation 0-3000 meters

Storage Temperature -55 - 60 °C

Storage Relative Humidity 0%

Storage Elevation	0-3000 meters
Brorage Elevation	o 3000 meters

## Conformance

Regulatory Approvals	UL 1283,UL 1449,cUL Listed
Standard Warranty	5 year repair or replace
UL 1449 TVSS Rating	700V