

Hardwired AC Surge Protection

CM160



The CM160 Series is a high performance surge protector designed for critical panel locations. The SPD incorporates high-energy MOVs with EMI/RFI noise filtering to provide protection against transients originating from induced lightning strikes and utility switching.

Real-time diagnostics include LED fault indicators for each phase as well as the presence of abnormal voltages between the neutral to ground mode, where applicable. Form C dry contacts for remote indication and an audible alarm ensure the CM160 Series is always at full capacity.

Housed in a rugged NEMA 4X enclosure these devices are suitable for harsh indoor or outdoor applications. The CM160 Series is available for all voltages and configurations up to 277/480Vac.

AC Panel Protection

- 160kA transient amps protection (8/20µs)
- All modes of protection
- Full On-Board Diagnostics— LED indicators, remote, surge counter & audible alarms.
- 200kAIC Fault Current Rated
- Integral Fused Disconnect
- EMI/RFI Noise Filtering (-40dB)
- NEMA 4X enclosure
- 10-Year warranty

Characteristics

Surge Handling (Imax) Protection Modes EMI/RFI Noise Rejection LED Indicators Audible Alarm Remote Signalling Connecting Wire Size Response Time Dimensions Enclosure Weight 160kA/phase L-N, L-G, N-G, L-L -40dB Fuse or Power Loss Yes Form C dry contacts #2-10 AWG <5 nanoseconds 15" x 11" x 4.5" NEMA 4X, PC 12lbs

Standards & Guidelines

UL 1449 2nd Edition IEC 61643-11 ANSI/IEEE C62.41 NFC 61740-95 VDE0675-6 CSA C22.2 CE Marked USA International USA France Germany Canada European

			UL144	9 500A		Joules	
Model	Configuration	L-N	L-G	N-G	L-L	(10/100us)	MCOV
CM160-120T	120/240Vac, 1ph, 3W+G, split phase	500	800	500	800	3,960j	150V
CM160-120Y	120/208Vac, 3ph, 4W+G, wye	500	800	500	800	4,680j	150V
CM160-220Y	220/380Vac, 3ph, 4W+G, wye	1000	1000	1000	1800	8,320j	320V
CM160-240Y	240/415Vac, 3ph, 4W+G, wye	1000	1000	1000	1800	8,320j	320V
CM160-240DCT	120/120/240Vac, 3ph, 4W+G, hi-leg	500	800	500	1800	5,800j	150/320V
CM160-240D	240Vac, 3ph, 3W+G, delta	-	1000	-	1800	7,680j	320V
CM160-277Y	277/480Vac, 3ph, 4W+G, wye	1000	1000	1000	1800	8,320j	320V