

Industrial Grade

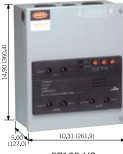
57000 Series Panel Mount Devices

Specifications and Features

- For installation at main distribution panels.
- Hybrid suppression circuitry with built-in redundancy provides complete protection on all phases
- Modular design allows easy replacement of modules
- Provides Normal Mode (phase to neutral) and Common Mode (neutral to ground) protection for WYE configured 3-phase AC systems
- Disconnect options offer L-G path (7 mode)
- Dry contacts for remote monitoring allows use of the optional Remote Supervisor (Cat. No. 52000-RS)
- "Series connection" parallel operated (Kelvin/feed-through) rated for 100 Amps maximum continuous line current using #3 AWG conductors
- Dual-stage fuse protection for primary & secondary surge suppression circuits.
- Housed in NEMA-12 enclosure with hinged cover, surface or flush mountable.
- Limited Lifetime Product Warranty

57000 SERIES PANEL MOUNT DEVICES (1) 6.

Description	Cat. No. w/o Surge Counter	Cat. No. w/Surge Counter	Voltage Rating	Module
3-Phase WYE,	57120-M3	57120-CM3	120/208V AC	(3) 120
4-Wire & Ground				(1) 8120-GN
3-Phase WYE, 7-Mode,	57120-M3S	57120-C3S	120/208V AC	(3) 120-M3S
Integral Disconnect,				(1) 8120-GN
4-Wire & Ground				
3-Phase Delta,	57240-DM3	_	240V AC	(3) 7240
3-Wire & Ground				
3-Phase WYE,	57277-M3	57277-CM3	277/480V AC	(3) 7277
4-Wire & Ground				(1) 8320-GN
3-Phase WYE, 7-Mode,	57277-M3S	57277-C3S	277/480V AC	(3) 7277-M3S
Integral Disconnect,				(1) 8320-GN
4-Wire & Ground				
3-Phase WYE,	57346-M3	_	346/600V AC	(3) 7346
4-Wire & Ground				(1) 8385-GN
3-Phase Delta,	57480-DM3	_	480V AC	(3) 7480
3-Wire & Ground				
3-Phase Delta,	57600-DM3	_	600V AC	(3) 7600
3-Wire & Ground				



57120-M3



57120-CM3