

Panel Mounted Devices

47000 & 52000-7M3 Series - For Industrial & Commercial Environments

SPECIFICATIONS & FEATURES

47000 & 52000-7M3 SERIES

- Provides Seven Mode Protection.
- 47000 Series available in NEMA 1 or 4X enclosure. 52000-7M3 Series comes in a NEMA 12 enclosure with Flush Mount Collar.
- Dry contacts for remote monitoring (NO-C-NC). LED's provide indication of protection status of each mode.
- Design of the 52000-7M3 allows for easy replacement of modules.
- UL 1449 2nd Edition Listed

ENVIRONMENTAL

STORAGE TEMPERATURE -20°C to 85°C

OPERATING TEMPERATURE -10°C to 60°C

STANDARDS & CERTIFICATIONS

ANSI/IEEE Categories A, B, & C C-62.41 & C-62.45

> UL 1449 #E146315

CSA #LR-94773



47120-4X7

DESCRIPTION	WITHOUT SURGE COUNTER	WITH SURGE COUNTER	VOLTAGE RATING 3Ø WYE (4-Wire + Ground)	MODULE NO.
	47000 8	& 57000-7M3 Series		
7-Mode Panel Mount (4 Wired + Ground)	47120-007	=	120/208V AC	120
7-Mode Panel Mount w/ NEMA 4X Enclosure (4 Wire + Ground)	47120-4X7	=	120/208V AC	278
7-Mode Panel Mount (4 Wire + Ground)	47277-007	=	277/480V AC	(#)
7-Mode Panel Mount w/ NEMA 4X Enclosure (4 Wire + Ground)	47277-4X7	=	277/480V AC	270
7-Mode Panel Mount (4 Wire + Ground)	47347-007	-	347/600V AC	-
7-Mode Modular Panel Mount (4 Wire + Ground)	52120-7M3	52120-7C3	120/208V AC	(3) 120-7M3 (1) 8120-GN
7-Mode Modular Panel Mount (4 Wire + Ground)	52277-7M3	52277-7C3	277/480V AC	(3) 220-7M3 (1) 8120-GN



Remote Supervisor Provides Clear Indication of Protection Status

All Leviton Panel mounted SPD's are equipped with real-time diagnostics that indicate protection status. However, when these units are mounted in electrical closets, or other out-of-the-way locations, a diagnostic alert might not be seen or heard for some time.

The 52000-RS Remote Supervisor can relay protection failure or power interruption warnings from one or more Leviton panel-mounted SPD's. Warnings are provided by an optically coupled sensor and data lines comprising up to 5000 feet of #20 or #22 twisted-pair wiring. One Remote Supervisor can monitor up to six panel-mounted SPD's. The Remote Supervisor provides both a visual and audible alert, which can be silenced at the press of a button. The unit is equipped with a test circuit, and designed for surface mounting. It draws power from any 120V source through a six-foot line cord.

