SPAN® Panel MLO 48

Model number: PL7R-48MLO225-FG

Monitor & control every circuit

Unprecedented cost saving home energy insights

Customizable, flexible backup when paired with battery storage



Electrical

- Revenue-accurate energy monitoring
- 225A busbar rating

Installation

- · Indoor and outdoor-rated
- Surface or semi-flush mounted
- Compatible with standard 1" breakers

Connectivity

- Ethernet, WiFi, cellular
- Free over-the-air updates

Battery storage itegrations

• Tesla, Franklin, SolarEdge, Enphase*

More control. More power.

SPAN goes beyond monitoring with the SPAN Home App® for real-time control and energy insights to bring your home's energy to life.

Combined with battery storage, SPAN gives homeowners the power to choose and change backup priorities whenever they want.

*Enphase and SolarEdge integration available mid-2025

Specifications

Performance & Mechanical

Grid Connection	Single phase
Grid Frequency	60Hz
Bus Bar Rating	225A
Controllable Circuit Spaces (up to)	481
Feed-Thru Lugs	Yes, two feeds
Enclosure Rating	NEMA 3R
Max Branch Circuit Size	100A DP

Additional Features

- Customizable whole-home battery backup
- · Backup time remaining estimates
- · Real-time load control
- · Energy monitoring & insights
- · Load management for upgrade avoidance

Max Branch Circuit Size	100A DP
Energy Management System	SPAN PowerUp™ capable, backup overload protection
AC Metering	Revenue accurate +/- 0.5% on mains + all branch circuits
Breaker Compatibility	SquareD, Siemens, Eaton, and GE
Mounting Style	Surface or semi-flush mount
AC Voltage (Nominal)	208 / 240 VAC, L-L ²
Main Overcurrent Protection Device	Max 200A Main Breaker ³
Maximum Input Short Circuit Current	22kA ⁴
Enclosure Dimensions	46.0 x 14.3 x 6.5 in (H x W x D)
Connectivity	Ethernet, Wifi (2.5, 5 GHz)

Environmental

Operating Temperature -22 to 122°F (-30 to 50°C)⁵ Operating Humidity (RH) 0-100% **Maximum Elevation** 3000m⁵ **Environment** Indoor, outdoor

Compliance

Certifications	UL 67, UL 916, UL 869A, UL 3141 [PCS]
Emissions	FCC Part 15 Class B
Other	NEC compliant listed Power Control System (PCS) for load management

- Compatible with tandem/quad style breakers at all positions. Monitoring and control is combined when used.
 PCS functionality for Panels operating at 208VAC not available at launch
 Service Entrace Rated when main breaker installed. If supply fed via branch circuit, max breaker rating is 100A.
 22 kA RMS symmetrical when installed with specific main breaker and branch circuit combinations.
 Panels installed above 2000m must be installed in ambient temperatures less than 104°F (40°C).