

Solar-Ready Meter-Load Center Combination Panels



Optional Smart

Wi-Fi® or Ethernet connection options for remote monitoring, tripping and firmware updates for each circuit in the home.

breakers leaving them with unprotected power.

*California Title 24, Section 110.10

 The UL943 standard exempts GFCI circuit breakers from detecting and warning when the trip solenoid and/or switching semiconductor fails in the "open" state, rendering the GFCI circuit breaker incapable of tripping in response to a fault condition, resulting in complete loss of GFCI protection.



Solar-Ready Meter-Load Center Combination, All-in-one, UG/OH* Service Entrance, EUSERC

Amp Rating	# Spaces/circuits	Catalog Number	Bypass	Cover	
Over-Under Semi-Flush Construction					
125	12	LP112-SR	None	Ring Type	
200	12	LP120-SR	None	Ring Type	
125	30	LP312-SR	None	Ring Type	
200	30	LP320-SR	None	Ring Type	
200	40	LP420-SR	None	Ring Type	
225	40	LP422-SR	None	Ring Type	
Main Lugs Only					
200	12	LP120-SRL	None	Ring Type	

^{*}Overhead feed requires Overhead Tunnel Kit accessory

Overhead Tunnel Kits for Over-Under Load Center

Description	Catalog Number
For 12-space Panel	LOTK1
For 30-space Panel	LOTK3
For 40-space Panel	LOTK4

Main Breaker Conversion Kit for Over-Under Load Center*

Description	Catalog Number
100A	LMB10
125A	LMB12
150A	LMB15
200A	LMB20
225A	LMB22

^{*}Coming soon



Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747-3138 Telephone: 1-800-323-8920 • FAX: 1-800-832-9538

Tech Line: 1-800-824-3005

Mon-Fri 8am-10pm EST, Saturday 9am-7pm EST

Leviton Manufacturing of Canada ULC

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Telephone: 1-800-469-7890 • FAX: 1-800-563-1853

Visit our Website at: www.leviton.com/loadcenter

 $\hfill \odot$ 2019 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.

