

The Leviton Load Center Meter Main

UG/OH Service Entrance with Distribution Section and Feed-thru Lugs

APPLICATION

Leviton Load Center Meter Main Panels combine the Meter and Main Breaker into one easy-to-install unit. Each Meter Main includes 8 spaces to enable easy wiring of outdoor circuits. As the first GFCI circuit breakers on the market that meet the newest/May 2021 UL requirements¹, Leviton GFCIs set the bar for home safety.

FEATURES AND BENEFITS

- NEMA 3R
- MEG (Meter Equipment Group) approved options
- UL listed
- 22kA Interrupt Rating
- In Compliance with Standards UL 50, UL 50E, UL 67
- Powder Coated

FASTEST INSTALLATION – Wire the entire panel without a single circuit breaker in place. At final installation, simply plug on the breaker.

INTUITIVE - Circuit Breakers feature color indicators in the handle for operational status at-a-glance

SPACIOUS - Ample room for hands to move and work freely

¹The UL943 standard no longer 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. However, the effective date of this requirement is 8/11/24. Leviton GFCIs have always met the more stringent safety requirement.

*Other meter main options available, see leviton.com/loadcenter



Cat. No LP815-TMC*

Leviton Mfg. Co., Inc.

Ringless Meter Main, UG/OH Service Entrance with Horn Bypass, Distribution Section and Feed-Through Lugs

Amp Rating	# of Spaces/Circuits	Catalog Number	Bypass	Cover
150	8	LP815-HMC	Horn	Ringless
200	8	LP820-HMC	Horn	Ringless

SPECIFICATIONS

Warranty: 10-Year Limited

ELECTRICAL SPECIFICATIONS

Short Circuit Current Rating: 22 KA Spaces/Circuits: 8/8 Type: Outdoor Type of Load Center: Meter Main Voltage: 120/240 VAC Busbar rating (all panels): 225A

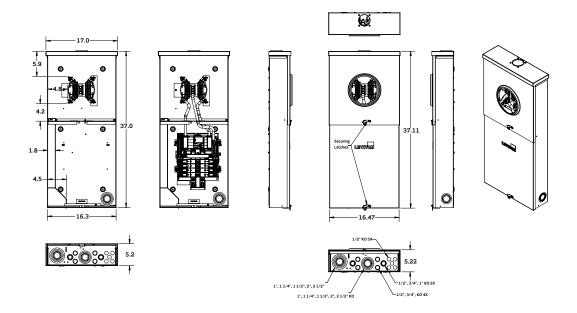
MECHANICAL SPECIFICATIONS

Busbar Material: Copper, Bright Tin-Plated Enclosure Material: Galvanized Steel, Gray Baked Enamel Ground Connection: 4 AWG - 2/0 AWG Cu/Al Material: Galvanized Steel Supply Connections: 6 AWG - 350 MCM Weight: 56.8 lbs

DIMENSIONAL DRAWINGS

Cat. No. LP815-HMC, LP820-HMC

Meter Socket Over/Under Construction – 150 & 200 Ampere, Ringless Type with Lever Bypass 5th Jaw Installed Dimensions: $37.11"\,\text{H}\,\times\,16.47"\,\text{W}\,\times\,5.2"\,\text{D}$



STANDARDS & CERTIFICATIONS

UL 50: Yes UL 50E: Yes UL 67: Yes UL 869A: Yes

Ringless Meter Main, UG/OH Service Entrance with Lever Bypass, Distribution Section and Feed-Through Lugs

Amp Rating	# of Spaces/Circuits	Catalog Number	Bypass	Cover
150	8	LP815-LMC	Lever	Ringless
200	8	LP820-LMC	Lever	Ringless
150	8	LP815-5MC	Lever with 5th Jaw Installed	Ringless
200	8	LP820-5MC	Lever with 5th Jaw Installed	Ringless

SPECIFICATIONS

Warranty: 10-Year Limited

ELECTRICAL SPECIFICATIONS

Short Circuit Current Rating: 22 KA Spaces/Circuits: 8/8 Type: Outdoor Type of Load Center: Meter Main Voltage: 120/240 VAC Busbar rating (all panels): 225A

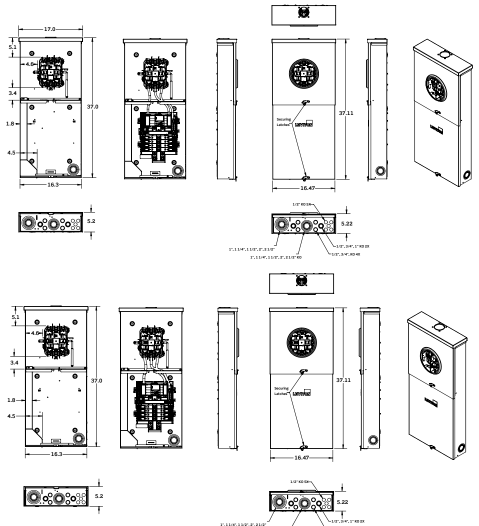
MECHANICAL SPECIFICATIONS

Busbar Material: Copper, Bright Tin-Plated Enclosure Material: Galvanized Steel, Gray Baked Enamel Ground Connection: 4 AWG - 2/0 AWG Cu/Al Material: Galvanized Steel Supply Connections: 6 AWG - 350 MCM Weight: 56.8 lbs

DIMENSIONAL DRAWINGS

Cat. No. LP815-LMC, LP820-LMC, LP815-5MC, LP820-5MC

Meter Socket Over/Under Construction – 150 & 200 Ampere, Ringless Type with Lever Bypass Dimensions: $37.11"\,\text{H}\,\times\,16.47"\,\text{W}\,\times\,5.2"\,\text{D}$



1", 1 1/4", 1 1/2", 2", 2 1/2

1/2". 3/4". KO 4X

STANDARDS & CERTIFICATIONS

UL 50: Yes UL 50E: Yes UL 67: Yes UL 869A: Yes MEG (Meter Equipment Group) approved

Ring-Type Meter Main, UG/OH Service Entrance with Distribution Section and Feed-Through Lugs

Amp Rating	# of Spaces/Circuits	Catalog Number	Bypass	Cover
150	8	LP815-RMC	None	Ring-Type
200	8	LP820-RMC	None	Ring-Type

SPECIFICATIONS

Warranty: 10-Year Limited

ELECTRICAL SPECIFICATIONS

Short Circuit Current Rating: 22 KA Spaces/Circuits: 8/8 Type: Outdoor Type of Load Center: Meter Main Voltage: 120/240 VAC Busbar rating (all panels): 225A

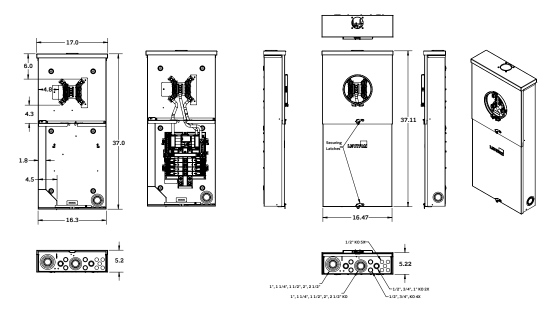
MECHANICAL SPECIFICATIONS

Busbar Material: Copper, Bright Tin-Plated Enclosure Material: Galvanized Steel, Gray Baked Enamel Ground Connection: 4 AWG - 2/0 AWG Cu/Al Material: Galvanized Steel Supply Connections: 6 AWG - 350 MCM Weight: 56.8 lbs

DIMENSIONAL DRAWINGS

Cat. No. LP815-RMC, LP820-RMC

Meter Socket Over/Under Construction – 150 & 200 Ampere, Ring-Type, No Bypass Dimensions: $37.11"\,\text{H}\,x\,16.47"\,\text{W}\,x\,5.2"\,\text{D}$



STANDARDS & CERTIFICATIONS

UL 50: Yes UL 50E: Yes UL 67: Yes UL 869A: Yes

Ringless Meter Main, UG/OH Service Entrance with Distribution Section, Internal Trough with Top Exit and Feed-Through Lugs

Amp Rating	# of Spaces/Circuits	Catalog Number	Bypass	Cover
150	8	LP815-TMC	None	Ringless
200	8	LP820-TMC	None	Ringless

SPECIFICATIONS

Warranty: 10-Year Limited

ELECTRICAL SPECIFICATIONS

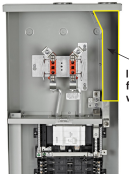
Short Circuit Current Rating: 22 KA Spaces/Circuits: 8/8 Type: Outdoor Type of Load Center: Meter Main Voltage: 120/240 VAC Busbar rating (all panels): 225A

MECHANICAL SPECIFICATIONS

Busbar Material: Copper, Bright Tin-Plated Enclosure Material: Galvanized Steel, Gray Powder Coated Ground Connection: 4 AWG - 2/0 AWG Cu/Al Material: Galvanized Steel Supply Connections: 6 AWG - 350 MCM Weight: 56.8 lbs.

STANDARDS & CERTIFICATIONS

UL 50: Yes UL 50E: Yes UL 67: Yes UL 869A: Yes MEG (Meter Equipment Group) approved

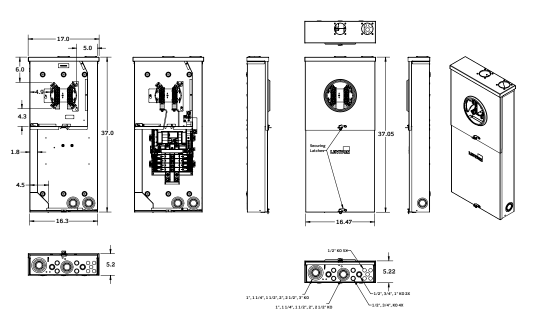


Internal trough facilitates OH wiring

DIMENSIONAL DRAWINGS

Cat. No. LP815-TMC, LP820-TMC

Meter Socket Over/Under Construction - 150 & 200 Ampere, Ringless Type Dimensions: $37.05" \times 16.47"$ with cover and door installed





Leviton Manufacturing Co., Inc. Tech Line: 1-800-824-3005 Mon-Fri 8am-10pm EST, Saturday 9am-7pm EST, Sunday 9am-5pm EST For 24/7 product support visit www.leviton.com/support

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

© 2023 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.