

Leviton Load Center

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



Cat. No LS140-S5D

APPLICATION

Between large-scale residential applications, highly electrified homes, and future-proofing installations, Leviton's portfolio of 400A Meter-Combination Load Centers meet the increasing demand for larger electrical service.

Each Meter-Combination Load Center comes with one Main Breaker (200A or 150A) factory installed, a 12-space distribution section for easy wiring of outdoor circuits, and feed-thru lugs. The secondary main breaker mounting section offers the contractor flexibility to tailor the total amperage (400A Max) to the needs of the installation.

FEATURES AND BENEFITS

- NEMA 3R
- UL listed
- 22kA Interrupt Rating
- Class 320 Meter Socket
- In Compliance with Standards UL 50, UL 50E, UL 67
- Internal trough facilitates overhead wiring
- 5th Jaw factory installed at 9 o'clock position and can be removed if not applicable
- Powder Coated

FASTER INSTALLATION - Wire the entire panel without a single circuit breaker in place and 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

CONVERTIBLE MAIN BREAKER - All Leviton panels' main breaker can be swapped for a different Leviton main breaker of any amperage supported by the electrical service

PRODUCT SPECIFICATIONS

Class 320 Meter Main, UG/OH Service Entrance with Distribution Section and Feed-Through Lugs

Amp Rating	# of Spaces/Circuits	Catalog Number	Bypass	Cover
300	12	LS130-S5D*	Lever	Ringless
400	12	LS140-S5D*	Lever	Ringless

^{*}LS130-S5D comes with (1) 150A main circuit breaker factory installed and LS140-S5D comes with (1) 200A main circuit breaker factory installed feeding 12-space distribution section with feed-through lugs

SPECIFICATIONS

Warranty: 10-Year Limited

ELECTRICAL SPECIFICATIONS

Short Circuit Current Rating: 22 KA

Spaces/Circuits: 12/12

Type: Outdoor

Type of Load Center: Meter-Main

Voltage: 120/240 VAC

Busbar rating (all panels): 225A

Meter Socket: Class 320

MECHANICAL SPECIFICATIONS

Busbar Material: Copper, Bright Tin-Plated

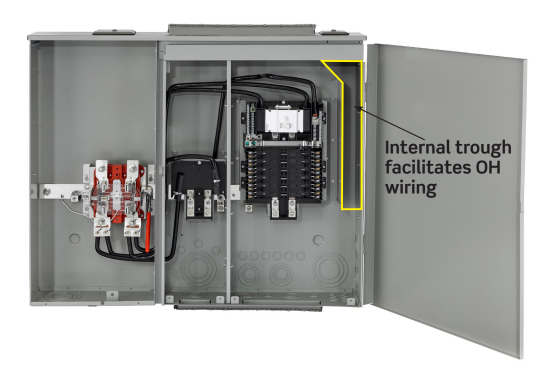
Enclosure Material: Galvanized Steel, Gray Powder Coated

Ground Connection: 6AWG - 250 MCM **Supply Connections:** 2AWG - 600 MCM

Weight: 125 lbs.

STANDARDS & CERTIFICATIONS

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



^{*}Secondary main circuit breaker sold separately

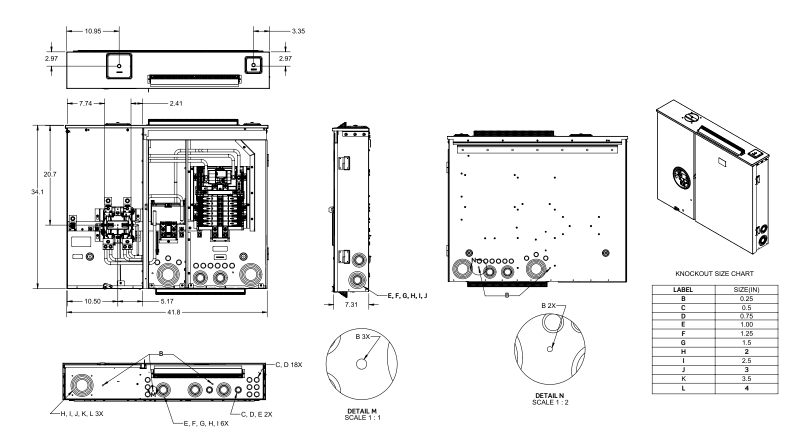
PRODUCT SPECIFICATIONS

DIMENSIONAL DRAWINGS

Cat. Nos. LS130-S5D, LS140-S5D

Meter-Main, Surface Mount, UG/OH Service

Entrance, 12 space, 300 & 400 Ampere, Ringless with Lever Bypass and 5th Jaw Dimensions: 34.22" H \times 42.10" W \times 7.3" D





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