



THE FUTURE IS ON®





Introducing the Latest in Residential Power Distribution

Take power to new heights with the award-winning Leviton Load Center – the industry's most intelligent circuit breaker system available today. It's the smart solution that offers unparalleled management of your home's electrical system.







State-of-the-Art Technology Builds a Smarter Load Center



G The first time I saw the Leviton Load Center **I was amazed**... I couldn't stop looking at it."- *Gianni Simone, Cerrone Builders*

<figure>

my leviton

9:41

≡

What's a Smart Home without a Smart Circuit Breaker?

Using the intuitive My Leviton app, homeowners who select the Leviton Smart Load Center will enjoy easy access to four essential elements of their load center's data via a smartphone, tablet or desktop.





0

0

0

0



"

Leviton's system goes a step further by integrating **smart technology directly into the breaker box** and individual circuit breakers, giving homeowners far more information on the power management in their homes." - *The Verge*¹



Energy Use

- View real-time energy consumption: total aggregate, individual circuit, or trends by day, week, month, and year
- Calculate your approximate total energy cost per month

BREAKERS	
Oven Status: ON 40A	Refrigerator Status: TRIPPED 15A
	Dishwasher Status: ON 15A
Pool Pump Statua: ON 15A	Status: ON 15A
Living Room Status: ON 15A	Guest Room Status: ON 15A
Status: ON 15A	Loundry Status: ON 15A
Master Bedroom Status: ON 154	Master Bath Status: ON 154

Control

- Remotely turn OFF any circuit breaker²
- View system status in real time and detect if critical loads need to be addressed

	ettings	~
EDIT PANEL NAME		Ŵ
My Load Center		
General	Notifications	_
DELIVER NOTIFICATION	NS VIA	
Email		0
Send SMS		
DELIVER NOTIFICATION	NS FOR	
Over Voltage		
Under Voltage		
Over Current		0
Breaker Trip		
Breaker Fail		0
Breaker Not Communi	cating	Ø

Alerts & Updates

- Know when and why a circuit breaker trips
- Be informed if a load is ON or not drawing power for an extended time
- Via remote firmware updates, get the latest protection capabilities and newest features

Single App Control with

works with **my leviton**™

An industry first, the My Leviton app consolidates control of the Leviton Smart Load Center and the Decora Smart™ Wi-Fi® product lines, enabling users to seamlessly control load center activities and home lighting from anywhere in the world using their smartphone or tablet.

Available for download at





Safety Priority One

As the only GFCI circuit breakers on the market that exceed UL requirements³, Leviton GFCIs create a new standard for home safety.

Superior GFCI/AFCI Protection

Leviton GFCI, AFCI and Dual Function circuit breakers feature our patented reset lockout and will not reset if ground- or arc-fault protection is compromised.

Why take chances?

Other load centers may allow users to reset circuit breakers and unknowingly **NOT** be protected from shock or fire hazards.



The Leviton Load Center is safer, **with added layers of safety** over traditional residential circuit breakers."- *Gianni Simone, Cerrone Builders*





Precision Trip Technology

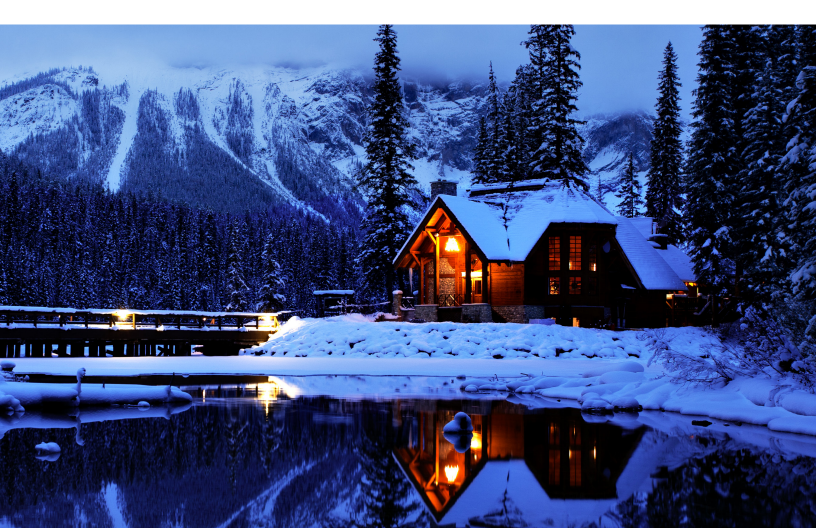
By using more precise trip technology, the Leviton Load Center exceeds expectations, allowing circuit breakers to operate as intended over a wide range of temperature extremes: -40°C to 85°C (-40°F to 185°F) without re-rating. This offers peace of mind to users whose load centers are located in garages or outdoors where temperature extremes are common.

LED Diagnostics

Line-side powered LEDs remain lit, even when a circuit breaker is tripped, for easy identification of the type of fault (AF/GF).

"

The new Leviton Load Center makes it **very easy** for us and homeowners **to detect a tripped breaker** and know whether it is an arc-fault or ground-fault issue."- *Corey Prehoda, Barlow Electric*



"

In S

:

After the first installation, I was hooked... The Leviton Load Center **saved us 3-1/2 hours** of installation time!" - Corey Prehoda, Barlow Electric 12 12 134

1111

Torrest of the second

11 1 11

11

1114

.....

.....

: ,1

6.6





Easy to Install

Wire the entire panel at rough-in, without a single circuit breaker present. The Leviton Load Center's all plug-on design⁴ increases job site efficiency and provides ample room for hands to move and work freely.





LOAD CENTERS | 1-phase, 3-wire, 120/240 VAC, 22kA short-circuit rating

) ter
v	

Amp Rating	# of Spaces/	Enclosure Catalog	Enclosure Catalog Flush/Surface Mount Cover & Door Assembly	
	Circuits	Number*	Standard	with Observation Window
Main Breaker Factory Installed				
100	20	LP210-MB	LDC20	LDC20-W
125	20	LP212-MB	LDC20	LDC20-W
150	20	LP215-MB	LDC20	LDC20-W
200	20	LP220-MB	LDC20	LDC20-W
100	30	LP310-MB	LDC30	LDC30-W
125	30	LP312-MB	LDC30	LDC30-W
150	30	LP315-MB	LDC30	LDC30-W
200	30	LP320-MB	LDC30	LDC30-W
150	42	LP415-MB	LDC42	LDC42-W
200	42	LP420-MB	LDC42	LDC42-W
225	42	LP422-MB	LDC42	LDC42-W
200	66	LP620-MB	LDC66	LDC66-W
225	66	LP622-MB	LDC66	LDC66-W
Main Lugs On	ly			
125	20	LP212-ML	LDC20	LDC20-W
200	30	LP320-ML	LDC30	LDC30-W
225	42	LP422-ML	LDC42	LDC42-W
225	66	LP622-1L	LDC66	LDC66-W

NEMA 3R - Outdoor

Amp Rating	# of Spaces/Circuits	Catalog Number		
Main Breaker	Main Breaker Factory Installed			
100	20	LP210-3B		
125	20	LP212-3B		
200	20	LP220-3B		
150	30	LP315-3B		
200	30	LP320-3B		
200	42	LP420-3B		
225	42	LP422-3B		
Main Lugs Only				
125	20	LP212-3L		
200	30	LP320-3L		
225	42	LP422-3L		

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

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



Meter-Load Center Combination, All-in-one, UG Service Entrance, EUSERC

Amp Rating	# of Spaces	Catalog Number	Bypass	Cover
150	30	LP315-MC	None	Ring Type
200	30	LP320-MC	None	Ring Type
200	42	LP420-MC	None	Ring Type





Amp Rating	2-Pole
100	LM100
125	LM125
150	LM150
200	LM200
225	LM225

ACCESSORIES



Locking & Latching Devices

Description	Catalog Number
Handle padlock device for branch circuit breakers	LBHPL
Handle padlock device for main circuit breakers	LMHPL
Door locking latch kit for indoor load centers	LDRLK
Door latch kit without lock for indoor load centers	LDRLA

Lugs, Ground and Neutral Bar Kits



Description	Catalog Number
Field-installable main & pass-thru lugs, 3 - 300	LL630
Ground lug, 6 - 2/0	LLGND
Neutral lug, 6 - 300	LLNTL
Phase/neutral load side lug, 14 - 4	LLPHN
Ground bar kit, 11 positions, 14 - 4	LGBKT
Neutral bar kit, 14 - 1/0	LNBKT

Outdoor & Meter Combination Load Center Accessories

Description	Catalog Number
Conduit hub, 1"	LHUB1
Conduit hub, 2"	LHB02
Conduit hub, 2 1/2"	LHUB2
Closing plate	LCLPT
5th Jaw	L5JAW
5th Jaw with neutral	L5JAW-N
Ground connector	LGDMC
Sealing ring	LRING

Miscellaneous



Description	Catalog Number		
Manual transfer interlock kit	LITLK		
Angle iron bracket for flush mount load centers	LBRKT		
Circuit Identification Sticker (qty. 5)	LSTIK		
Filler Plates (qty. 10)	LFPLT		
Terminal covers for main circuit breaker	LTCVR		
Bonding strap kit	LPBSK		
Cover screw kit (qty. 6)	LDCSK		



2 16111 Q

Catalog Number

Description LDATA Smart Breaker Data Hub

Using a Wi-Fi® or Ethernet connection, the LDATA Smart Hub collects data from smart circuit breakers and transmits it securely to the router

Smart Standard

Amp Rating	1-Pole	2-Pole
15	LB115-S	LB215-S
20	LB120-S	LB220-S
25	LB125-S	LB225-S
30	LB130-S	LB230-S
35	-	LB235-S
40	-	LB240-S
45	-	LB245-S
50	-	LB250-S
60	-	LB260-S
70 - 125	-	LSBMA**



**Smart Breaker Metering Accessory; CT-based design, cannot remotely update or trip breaker

2 101

Smart GFCI - 5 mA Ground Fault Protection of Personnel

Amp Rating	1-Pole	2-Pole
15	LB115-GS	LB215-GS
20	LB120-GS	LB220-GS
25	LB125-GS	LB225-GS
30	LB130-GS	LB230-GS
40	-	LB240-GS
50	-	LB250-GS
60	-	LB260-GS

Smart GFPE - 30 mA Ground Fault **Protection of Equipment**

Amp Rating	1-Pole	2-Pole
15	LB115-ES	LB215-ES
20	LB120-ES	LB220-ES
25	LB125-ES	LB225-ES
30	LB130-ES	LB230-ES
40	-	LB240-ES
50	-	LB250-ES
60	-	LB260-ES

*Series Rated 22kA with Leviton Main Breaker; see Series Ratings Tables for additional Ratings

Smart AFCI Amp Rating 2 Michael 15 LB115-AS 20 LB120-AS

Smart AFCI/GFCI - Dual Function

殿 1	Amp Rating	1-Pole
	15	LB115-DS
	20	LB120-DS

8 (1530)

BRANCH CIRCUIT BREAKERS | Hydraulic-magnetic trip, 120/240 VAC, 10kA short-circuit rating*

LEVITOR. OFF ON 15

LEVITOR. OFFITEST

LEVITON. OFFITEST

Standard		
Amp Rating	1-Pole	2-Pole
15	LB115	LB215
20	LB120	LB220
25	LB125	LB225
30	LB130	LB230
35	-	LB235
40	-	LB240
45	-	LB245
50	-	LB250
60	-	LB260
70	-	LB270
80	-	LB280
90	-	LB290
100	-	LB200
110	-	LB211
125	-	LB212

GFCI - 5 mA Ground Fault

Protection of Personnel

Amp Rating	1-Pole	2-Pole
15	LB115-GF	LB215-GF
20	LB120-GF	LB220-GF
25	LB125-GF	LB225-GF
30	LB130-GF	LB230-GF
40	-	LB240-GF
50	-	LB250-GF
60	-	LB260-GF

GFPE - 30 mA Ground Fault

Protection of Equipment

Amp Rating	1-Pole	2-Pole
15	LB115-EP	LB215-EP
20	LB120-EP	LB220-EP
25	LB125-EP	LB225-EP
30	LB130-EP	LB230-EP
40	-	LB240-EP
50	-	LB250-EP
60	-	LB260-EP

*Series Rated 22kA with Leviton Main Breaker; see Series Ratings Tables for additional Ratings

Λ		ົ	
А	- '		

GF

	1-Pole
15	LB115-AF
20	LB120-AF

AFCI/GFCI - Dual Function

2	Amp Rating	1-Pole
OFF/TEST	15	LB115-DF
ON	20	LB120-DF
15		

15

1. Leviton's new smart Load Center brings app control to your circuit breakers, Smart circuit breakers are here. By Chaim Gartenberg www.theverge.com/circuitbreaker/2019/2/19/18231753/leviton-smart-load-center-app-control-circuit-breakers-ios-android

2. Not applicable to Main breaker. All circuit breakers must be manually turned back ON

3. 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.

4. *For applications up to 60A when using copper wire; or 50A when using aluminum wire



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

© 2019 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.

