

# Leviton Load Center Thermal Magnetic Branch Circuit Breakers



#### **APPLICATION**

The most advanced circuit breakers on the market are also the fastest to install. Only Leviton circuit breakers feature an all plug on design, so you can wire the entire panel at rough-in, without a single circuit breaker present. Intuitive diagnostics such as LEDs on electronic circuit breakers indicate fault type and color indicators in each rocker handle display operational status at-a-glance.

#### FEATURES AND BENEFITS

- **Simple:** Features an all plug-on installation no wiring to circuit breakers less than 60A
- Intuitive: Line-side powered LEDs stay lit, even after a circuit breaker has tripped, and identify cause of trip: Arc Fault (series or parallel), or Ground Fault. Color indicators in each rocker handle designate operational status at-a-glance (ON/OFF/Tripped)
- **Approachable:** Contemporary aesthetic and rocker style handle are more user friendly

### **PRODUCT SPECIFICATIONS**

#### **PRODUCT FEATURES**

Dimensions: Single Pole 3.9" H x 1.0" W x 3.1" D Double Pole 3.9" H x 2.0" W x 3.1" D Warranty: 10-Year Limited, 2-Years for electronic components Weight: Single Pole 0.42 lbs. Double Pole 0.85 lbs. Wiring: All Plug-on

#### **Electrical Specifications**

Amperage: Refer to catalog number tables Breaker Technology: Thermal Magnetic Short Circuit Current Rating: 10 K, Series Rated 22KA with Leviton Main Breaker; see Series Ratings Tables for additional Ratings Type: Available in Standard, AFCI, GFCI, AFCI/GFCI, GFPE

#### **Standards & Certifications**

CSA-C22.2 No. 5-02 EMC Compatible FCC ROHS UL 489, HACR rated UL 943 (GFCI), where applicable UL 1699 (AFCI), where applicable

#### **ORDERING INFORMATION**

LEVI		N.,
OF	F	L
-	-	
05		L
-	-	1
	1	5

## Standard

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

LEVITON.	Amp Rating	1-Pole		
OFFVTEST	15	LB115-AFT		
ON	20	LB120-AFT		
15 • AF				
т				

AFCI

OFF

00) 1 0 L

#### AFCI/GFCI - Dual Function

VITTON.	Amp Rating	1-Pole
VTEST	15	LB115-DFT
N	20	LB120-DFT
15		

#### **GFCI - 5 mA Ground-Fault** Protection of Personnel

LEVITON.	Amp Rating	1-Pole
OFF/TEST	15	LB115-GFT
ON	20	LB120-GFT
15	25	LB125-GFT
F GF	30	LB130-GFT

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

WITCH.	Amp Rating	1-Pole
FF/TEST	15	LB115-EPT
ON	20	LB120-EPT
15	25	LB125-EPT
F GF	30	LB130-EPT



- 1.0" -3.1" -0 0 HANDLE ON OFF / TEST Thermal Magnetic Icon NO  $\odot$ 3.9" 3.9" 0 Т 0 J Single Pole 2.0" -3.1" Õ 0 HANDLE ON OFF / TEST Thermal Magnetic Icon NO 0 3.9" 3.9" 0 т € 0 ᆺ 

Double Pole

#### HANDLE OPERATION AND LED DIAGNOSTICS

Handle Window	"AF" LED	"GF" LED	Device Status
GREEN	OFF	OFF	ON
RED	OFF	OFF	Overload or short-circuit trip
RED	ON (solid)	OFF	Series arc-fault trip
RED	OFF	ON (solid)	Ground-fault trip or Parallel arc-fault to Ground
RED	ON (blinking)	OFF	0.5 sec. delay -Parallel arc-fault trip
RED	OFF	ON (blinking)	3 sec. delay - Neutral Miswired
RED	ON (blinking)	ON (blinking)	0.1 sec. delay -Electronics self-test failure (breaker will be locked out and must be replaced)
WHITE	OFF	OFF	Manual OFF



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

Visit our Website at: www.leviton.com © 2020 Leviton Manufacturing Co., Inc. All rights reserved.