Smart breakers



Description

Eaton's Wi-Fi smart breakers provide circuit protection, cloud connectivity, remote control & precise metering all packaged in a standard miniature circuit breaker form factor.

Design features

- 1" per pole smart breaker in plug-on and bolt-on styles
- · Ability to control breakers remotely ON, OFF
- ±0.2% accurate metering as per ANSI C12.20
- Bi-directional communication via Wi-Fi
- · Real-time access to device state: Open, Closed
- Access to the breaker through the internet (cloud connectivity)
- Local access to the breaker through User Datagram Protocol (UDP)
- Metering information: current, voltage, frequency, power, energy [4-quadrant: Forward, Reverse, Total, Net]
- · Data streams: real-time & historical waveforms
- Waveform capture capability on power disturbances including Undervoltage, Overvoltage, and Overcurrent events. Waveform captures of a minimum of 200msec at a resolution of 1kHz or per-cycle RMS
- · Wi-Fi signal strength indication
- 4MB of local data storage to limit the possibility of data loss
- EM Install app for iOS and Android to commission devices
- · Open platform with API documentation available

Product selection

Amperes

Number of poles

Table 1. Smart breakers selection chart

Catalog number

Type BR (1-inch BREM, plug-	on)	'
15	1	10	BREM1015
20	1	10	BREM1020
30	1	10	BREM1030
15	2	10	BREM2015
20	2	10	BREM2020
30	2	10	BREM2030
40	2	10	BREM2040
50	2	10	BREM2050
Туре ВАВ	3 (1-inch BABEM, bo	olt-on)	
15	1	10	BABEM1015
20	1	10	BABEM1020
30	1	10	BABEM1030
15	2	10	BABEM2015
20	2	10	BABEM2020
30	2	10	BABEM2030
40	2	10	BABEM2040
50	2	10	BABEM2050



Applications

Advanced functionality built into these smart breakers allows customized energy usage and helps save on energy costs. This new level of control and insight at the branch-circuit level provides more efficient management of the grid.

Open APIs, powered by Brightlayer, allow flexibility to integrate with preferred software systems. Our documentation provides detailed instructions on functionality supported by the APIs to help developers incorporate our solutions into their applications. You can find the API documentation at: Eaton.com/smartbreakers



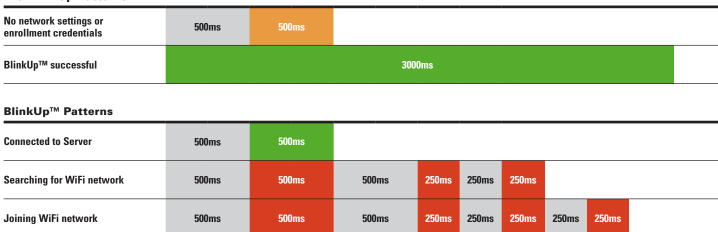
Scan QR code to see API documentation.

Table 2. Specifications

Description	Specification
Catalog number	BREM1015, BREM1020, BREM1030, BREM2015, BREM2020, BREM2030, BREM2040, BREM2050, BABEM1015, BABEM1020, BABEM1030, BABEM2015, BABEM2020, BABEM2030, BABEM2040, BABEM2050
Footprint	1-pole: Takes 2 spaces in a loadcenter 2-pole: Takes 3 spaces in a loadcenter
Voltage rating	120Vac, 240Vac
Frequency rating	60Hz
Ambient operating temperature	−30 °C to +40 °C
Humidity	0% to 90%, noncondensing
kAIC rating	10kA
Warranty	Eaton Selling Policy 25-000, one (1) year from the date of installation of the Product or eighteen (18) months from the date of shipment of the Product, whichever occurs first.
Certifications	UL 489 — molded-case circuit breakers, molded-case switches and circuit breaker enclosures CSA C22.2 No. 5 — molded-case circuit breakers, molded-case switches and circuit breaker enclosures
UL file number	E7819

Table 3. BlinkUp™ LED indication (for commissioning)

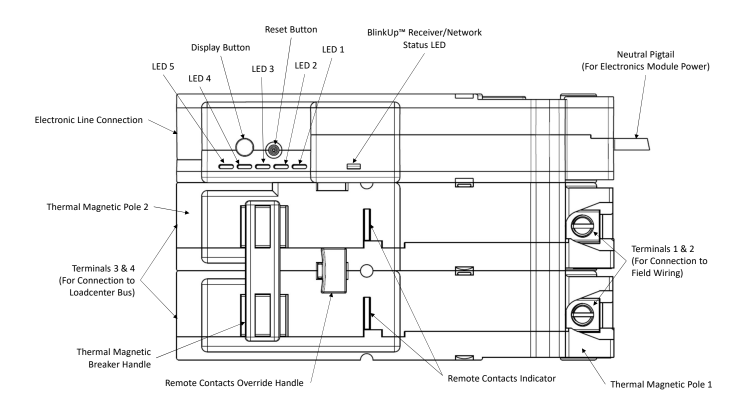
Pre-BlinkUp Patterns



Please consult the EM Install app for additional troubleshooting information if the BlinkUp pattern is not shown in Table above.

Smart breaker diagram

Figure 1. Two-pole smart breaker



Product dimensions

Figure 2. Single-pole smart breaker

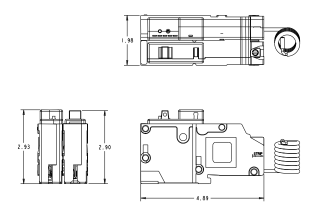
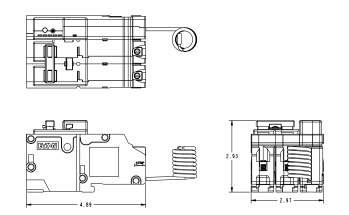


Figure 3. Two-pole smart breaker



Wiring diagrams

Figure 4. Single-pole 120V load application sourced by 120/240 Vac

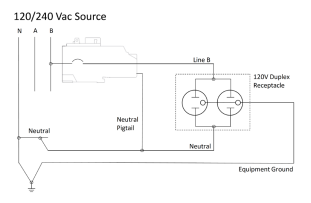


Figure 6. Two-pole 240V load application sourced by 120/240 Vac

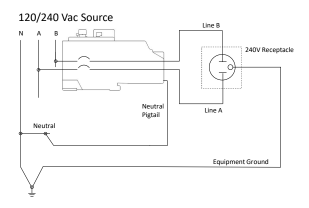


Figure 5. Single-pole 120V wiring diagram

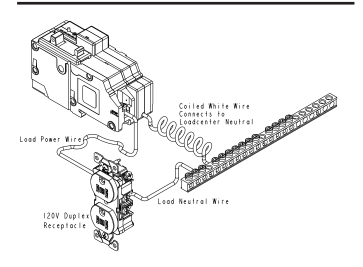
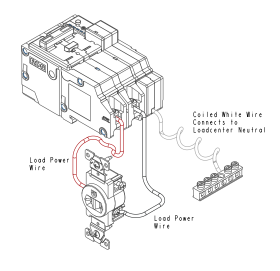


Figure 7. Two-pole 240V wiring diagram



Contact the Eaton Technical Resource Center at 1-877-ETN-CARE (386-2273) for further assistance.

Scan QR code for product information, documents, and more





Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com Eaton.com/smartbreakers

© 2021 Eaton All Rights Reserved Printed in USA Publication No. TD003013EN July 2021

Eaton is a registered trademark.

All other trademarks are property of their respective owners.