Type BR Loadcenters and Circuit Breakers

Type BR Loadcenters and Circuit Breakers



Contents

Overview Product Description	
Product Description	
	43
Features, Benefits and Functions V1-T1-4	43
Standards and Certifications	45
Catalog Number Selection	45
Product Selection. V1-T1-4	46
BR Specialty Products	
BR Quick Connect Neutral Loadcenters V1-T1-5	57
Spa Panels	58
Riser Panel	59
Type BR Renovation Loadcenter	50
Type BR Mechanical Interlock Kits V1-T1-6	52
Type BR Retrofit Interior Kits V1-T1-7	73
BR Circuit Breakers. V1-T1-7	76

Overview

Description

Product Selection Guide

BR Loadcenters

Service			
Single-phase, three-wire, 120/240 Vac	Three-phase, four-wire, 208Y/120 Vac		
	Three-phase, three-wire, 240 Vac delta		
Short-Circuit Current Rating			
10 kAIC: All single- and three-phase loadcenters 70–225 A, 8 to 42 circuits	25 kAIC: All convertible and factory-installed single-phase loadcenters rated		
22 kAIC: All convertible loadcenters using 125 A rated Type BRH main breakers or selected factory installed 125 A rated Type BRH main breaker	150 and 200 A using Type CSR main breakers		
Main Breaker/Main Lug Loadcenters			
Single-phase Main breaker: 100, 125, 150, 200, 225, 400, 600 A Main lugs: 70, 125, 150, 200, 225, 400, 600 A	Three-phase Main breaker: 100, 125, 150, 200, 225, 400, 600 A Main lugs: 100, 125, 150, 200, 225, 400, 600 A		
Convertible Loadcenters			
Main breaker: single-phase up to 200 A and three-phase up to 225 A	Main lugs: single-phase up to 200 A and three-phase up to 150 A		
Branch Breakers			
Types BR, BRH and BRHH: 10–150 A. single-, two- and three-pole; selected amperage available in switching duty, HACR, shunt trip and high magnetic setting	Type BQ and BQC Multibreaker: 15–30 A. Two of two-pole or one two-pole and two one-pole; takes two 1-inch (25.4 mm) spaces		
Type GFTCB: 15–60 A	Type BRW: 15–30 A; two-pole water heater breakers		
Types BJ and BJH: 125–225 A; two- and three-pole	Type BRSN: 15–30 A; two-pole switching neutral breakers		
Type BD Twin: 10–50 A; two of one-pole; take one 1-inch (25.4 mm) space	Type BR 15–100 A; two-pole, 240 Vac delta breakers BR-AFCI arc fault circuit interrupter		
Enclosures			
NEMA Type 1 indoor	NEMA 4X		
NEMA Type 3R outdoor	Meets or exceeds UL requirements for indoor or outdoor applications		
Loadcenter and Breaker Accessories			
Branch circuit breaker: Auxiliary components Hold-down kits Handle ties Lockoffs Lockdogs	Surge protection: Single-phase plug-on surge protector Three-phase bottle type surge protector Single-phase whole home surge protector		
Complete line of ground bar kits 5, 10, 14 and 21 circuit, some with additional #2/0 lugs; each terminal will accommodate: (3) #14-#10 Cu/Al or (1) #14-#4 Cu/Al	Universal rainproof conduit hubs Group One: 3/4, 1, 1-1/4, 1-1/2, 2 inches (19.1, 25.4, 31.8, 38.1, 50.8 mm)		
Main and sub-feed lugs 125, 150, 225 A—two- and three-pole	Group Two: 2, 2-1/2, 3 inches (50.8, 63.5, 76.2 mm)		
Shunt trips	Adapter plate		
Bussing			
Tin-plated aluminum as standard	Limited copper bus panels available		

Type BR Loadcenters and Circuit Breakers

1

Product Description

Loadcenters are enclosures specifically designed to house the branch circuit breakers and wiring required to distribute power to individual circuits. They contain either a main breaker when used at the service entrance point or a main lug when used as a sub-panel to add circuits to existing service. The main breaker protects the main entire panel and can be used as a service disconnect. The branch breakers protect the wires leading to individual electrical loads such as fixtures and outlets

Features, Benefits and Functions

Loadcenter Construction

Eaton's Type BR loadcenters have standard tin-plated aluminum bus with a limited availability of copper bus. The sum of the handle ratings connected to any stab is limited to 150 A maximum on the 100 and 125 A loadcenters, and 200 A on loadcenters with 150 A or higher main bus. NEMA Type 1 boxes or enclosures are manufactured from galvanized steel. Raintight boxes are manufactured from galvanized steel, then finished using an electrostatic powder coat, baked urethane paint process.

Neutrals

Eaton Type CH loadcenters feature two types of neutrals:

Insulated/Bondable Split Neutral

Panels are supplied with split insulated neutrals with an insulated cross strap. For service entrance applications, the neutral must be bonded by using the bonding strap supplied with the panel. For non-service entrance (subpanel) applications, the panel may be installed with the bonding strap not connected to the neutral. Separate ground bars must be used on non-service entrance panels.

Insulated/Bondable Single Neutral

Panels are supplied with a single insulated neutral. For service entrance applications, all that is required to bond the neutral is to loosen the bonding screw and the neutral screw directly beside it, insert the bonding strap into the neutral bar, and retighten both connections. The single neutral can be moved by the contractor to the other side of the panel, if desired. When used as a service entrance panel, unused neutral connections may be used for the termination of equipment grounds. For nonservice entrance (sub-panel) applications, the panel may be installed with the bonding strap not connected to the neutral. Separate ground bars must be used on non-service entrance panels.

Grounds

In service entrance applications where the neutral is bonded, unused neutral holes may be used for terminating ground conductors. In sub-feed panels, the neutral must be isolated (non-bonded), and ground wires must be terminated on a separate ground bar.

The insulated/bondable single/split neutral panels have sufficient terminations for both ground and neutral conductors. The insulated/ bondable single split neutral panels are supplied with a separate factory-installed ground bar if the catalog number contains a "G." If not, a separate ground bar should be installed. Insulated/ Bondable Single Neutral panels are supplied without a ground bar (unless otherwise noted), and ground bar kits if needed must be purchased separately.

Neutral and Ground Terminals

The standard terminals on grounds and neutrals are rated to accept (3) #14–#10 Cu/Al or (1) #14–4, provided the cables terminated are of the same material. For larger cables, add-on neutral lugs may be ordered from the accessories on **Page V1-T1-66**.

Note: NEC allows only one current-carrying conductor per hole on neutrals unless otherwise noted.

Bottom Fed Loadcenters

For single-phase 225 A and below loadcenters that are bottom fed, a standard panel can be rotated 180 degrees to allow straight-in wiring of power cables to the main terminals. Because the main circuit breaker handle operates horizontally, the orientation of the main circuit breaker handle is consistent with the requirements of NEC 2008 Article 240.81.

Gutter Splicing

Loadcenters are not UL listed as wiring troughs. Therefore, gutter splicing of riser cables to tap off to the main device is not permitted. Refer to NEC 2008 Article 312.8.

Fire Rating

Due to the numerous openings in both loadcenter boxes and trims, they should not be mounted in firewalls. There is no approved method for sealing the enclosures for this application.

Date Code

The date of manufacture of each loadcenter is printed on the outside of the carton as well as inside the loadcenter. On the carton, the date code is printed on the end carton label. In the loadcenter, the date code is located on the small white label located on the right side wall (with the main device on top).

The date code is in the following format: F # # # &. The "F" is the numeric code for the Lincoln, IL plant, and the three numbers are the year and week of manufacturing, e.g., 023. The "!" sign at the end signifies the decade of the 2010. Therefore, the date code F023& would indicate that the product was manufactured in the 23rd week of 2010. The 1980s are represented by the "+" sign and the 1990s are represented by a "=" at the end of the code.

Surge Protectors

Complete home surge protection is available in multiple options, including a factory-installed option that provides the highest level of surge protection in a residential design. See Tab 3 for more details.

Circuit Breaker Case Interrupting Capacity

- 10 kAIC
- 22 kAIC
- 25 kAIC

Warranty Information

- 10-year limited loadcenter warranty
- 10-year limited branch breaker warranty

Type BR Loadcenters and Circuit Breakers

Type BR Loadcenter



Warranty

10-year warranty on all Type BR loadcenters and circuit breakers.

Type BR Loadcenters and Circuit Breakers

Standards and Certifications

UL Listings

All Eaton Type BR loadcenters are listed under UL File E52977 except the 2–8 circuit loadcenters, up through and including 125 A, which are listed under UL File E8741.



Catalog Number Selection



Note

^① No character space used.

Type BR Loadcenters and Circuit Breakers

Product Selection

Single-Phase—Main Circuit Breaker Loadcenters—10/25 kAIC

Single-Phase Three-Wire-120/240 Vac-Insulated/Bondable Split Neutral BR4040B200

Movimum Number



Main	Main	1-Inch (25.4 mm) Enclosur		Fralaansa	e Devi	Wire Size Range	Loadcenter Catalog Number
Breaker Type	Ampere Rating	Spaces	Circuits	Type	Size	for Main Breaker	NEMA Type 3R Cover
BR	100	8	16	Indoor	B1	#4—1/0 ©	BR816B100
10 kAIC		10	20	Indoor	A1		BR1020B100S11
		10	20	Indoor	A1		BR1020B100F11
		10	20	Outdoor	B2R		BR1020B100RF 34
		12	12	Indoor	B2		BR1212B100
		12	20	Indoor	B2		BR1220B100
		12	24	Outdoor	B2R		BR1224B100R ④
		16	16	Indoor	C1		BR1616B100
		16	20	Indoor	C1		BR1620B100
		16	24	Outdoor	C1R		BR1624B100R ④
		20	24	Outdoor	C3R		BR2024B100R ④
		20	20	Indoor	C2		BR2020B100
		16	24	Indoor	C1		BR1624B100
		30	30	Indoor	D1		BR3030B100
	125	16	24	Indoor	C1	#4-2/0	BR1624B125
		20	24	Indoor	C1		BR2024B125
		20	24	Outdoor	C3R		BR2024B125R ④
		30	30	Indoor	D1		BR3030B125
BRH [®] 22 kAIC	100	20	24	Indoor	C2	#4-1/0	BR2024H100 (§)
CSR ® 25 kaic	150	8	16	Outdoor	C3R	#2–300 kcmil	BR816B150RF 34
		16	30	Indoor	C4		BR1630B150
		20	30	Indoor	C4		BR2030B150
		20	30	Outdoor	D1R		BR2030B150R ④
		20	40	Indoor	D1		BR2040B150
		20	40	Outdoor	D1R		BR2040B150R ④
		24	30	Indoor	G1		BR2430B150
		30	30	Outdoor	G1B		BR3030B150R ④
		30	30	Indoor	G1		BR3030B150
		30	40	Indoor	G1		BR3040B150
	200	4	8	Outdoor	8R	#2–300 kcmil	BR48B200RF 378
		8	16	Outdoor	C3B		BR816B200RF 34
		16	32	Indoor	C4		BB1632B200
		20	40	Outdoor	D1R		BR2040B200R ④
		20	40	Indoor	D1		BR2040B200
		24	40	Indoor	G1		BB2440B200
		30	40	Outdoor	G1B		BR3040B200R (4)
		30	40	Indoor	G1		BR3040B200 ()
		40	40	Outdoor	L1R		BR4040B200B (4)
		40	40	Indoor	11		BR4040B200
		40	50	Indoor	11		BR4050B200
		60	120	Indoor	13		BR60120B200
		60	120	Autdoor	138		BR60120B200
	225	12	120	Indoor	12	#1_250 kcmil	BR/2//202001
	22J	42	42	Outdoor	120	# 1-200 KUIIII	BR/2//2R225R
		42	42	OutuoUI	LZN		DINACASDESIN

Notes

^① Combination style covers may be used in surface or flush applications.

⁽²⁾ Wire range size for BR1020B100SP is #6-#1 Cu/Al.

③ Includes through-feed lugs for both phase and neutral conductors.

Includes through the duty for both phase and heural conductors.
 Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.
 22 kAIC series combination rating is obtained when Types BD, BR, BQ, BQC and GFTCB 10 kAIC branch breakers are used in series with Type BRH main breaker.
 25 kAIC series combination rating is obtained when Types BD, BR, BQ, BQC and GFTCB 10 kAIC branch circuit breakers are used in series with Type CSR main breaker.
 Supplied with adapter plate to use DS Group1 hubs on Page V1-T1-66. If 2.50 inch (63.5 mm) hub is needed, remove adapter and use ARP00007CH25 hub.
 Nourted is bended... eventshe accounted for substances only.

In the second second

 $\circledast\;$ Add G to the end of the catalog number for factory-installed GBK2120 ground bar.

All main circuit breaker loadcenters are listed for use as service entrance equipment and are shipped with neutral bonding strap preattached. The maximum rating of the panel is the main circuit breaker rating when used as service entrance equipment. Ground bar kits priced separately. See Page V1-T1-66.

Dimensions

Approximate Dimensions in Inches (mm)

Residential/Commercial/New York City Loadcenters, Unit Enclosures—Box Sizes

Note: Box sizes do not include covers/fronts.

Residential Loadcenters-NEMA Type 1 Indoor

Box Size	Height	Width	Depth	
A1	15.00 (381.0)	11.25 (285.8)	3.75 (95.3)	
B1	16.75 (425.5)	14.31 (363.5)	3.88 (98.4)	
B2	18.75 (476.3)	14.31 (363.5)	3.88 (98.4)	
C1	21.00 (533.4)	14.31 (363.5)	3.88 (98.4)	
C2	23.00 (584.2)	14.31 (363.5)	3.88 (98.4)	
C4	27.00 (685.8)	14.31 (363.5)	3.88 (98.4)	
D1	29.13 (739.8)	14.31 (363.5)	3.88 (98.4)	
G1	34.13 (866.8)	14.31 (363.5)	3.88 (98.4)	
L1	39.00 (990.6)	14.31 (363.5)	3.88 (98.4)	
L2	45.00 (1143.0)	14.31 (363.5)	3.88 (98.4)	
L3	48.38 (1228.3)	14.31 (363.5)	3.88 (98.4)	
2	8.63 (219.1)	5.00 (127.0)	3.50 (88.9)	
3	9.44 (239.7)	4.50 (114.3)	3.00 (76.2)	
4	13.00 (330.2)	11.00 (279.4)	3.56 (90.5)	
5	9.44 (239.7)	4.50 (114.3)	3.00 (76.2)	
6	12.00 (304.8)	6.88 (174.6)	4.50 (114.3)	
7	13.00 (330.2)	11.00 (279.4)	3.56 (90.5)	
9	14.50 (368.3)	6.50 (165.1)	3.50 (88.9)	

Residential Loadcenters-NEMA Type 3R Outdoor

Box Size	Height	Width	Depth
B1R	16.75 (425.5)	14.31 (363.5)	5.19 (131.8)
B2R	18.75 (476.3)	14.31 (363.5)	5.19 (131.8)
C3R	25.00 (635.0)	14.31 (363.5)	5.19 (131.8)
D1R	29.13 (739.8)	14.31 (363.5)	5.19 (131.8)
G1R	34.13 (866.8)	14.31 (363.5)	5.19 (131.8)
L1R	39.00 (990.6)	14.31 (363.5)	5.19 (131.8)
L2R	45.00 (1143.0)	14.31 (363.5)	5.19 (131.8)
L3R	48.75 (1238.2)	14.31 (363.5)	5.19 (131.8)
2R	8.63 (219.1)	5.00 (127.0)	3.50 (88.9)
3R	9.44 (239.7)	4.50 (114.3)	3.00 (76.2)
4R	13.00 (330.2)	11.00 (279.4)	3.56 (90.5)
5R	9.44 (239.7)	4.50 (114.3)	3.00 (76.2)
6R	11.75 (298.5)	6.50 (165.1)	4.50 (114.3)
7R	13.00 (330.2)	11.00 (279.4)	3.56 (90.5)
8R	27.00 (685.8)	10.50 (266.7)	4.75 (120.7)
9R	14.25 (362.0)	6.50 (165.1)	4.00 (101.6)
C1R	21.00 (533.4)	14.31 (363.5)	5.19 (131.8)

Commercial Loadcenters-NEMA Type 1 Indoor

Box Size	Height	Width	Depth
19	44.00 (1117.6)	16.16 (410.4)	6.25 (158.8)
20	44.00 (1117.6)	16.16 (410.4)	6.25 (158.8)
22	54.00 (1371.6)	16.22 (412.0)	6.31 (160.3)
24	66.50 (1689.1)	16.22 (412.0)	6.31 (160.3)

Commercial Loadcenters-NEMA Type 3R Outdoor

Box Size	Height	Width	Depth
42	38.00 (965.2)	16.31 (414.3)	6.38 (161.9)
43	44.00 (1117.6)	16.31 (414.3)	6.38 (161.9)
46	54.00 (1371.6)	16.31 (414.3)	6.38 (161.9)
47	66.56 (1690.7)	16.31 (414.3)	6.38 (161.9)

New York City Loadcenters-NEMA Type 1 Indoor

Box Size	Height	Width	Depth
A	38.00 (965.2)	18.13 (460.4)	5.00 (127.0)
В	44.00 (1117.6)	18.13 (460.4)	5.00 (127.0)
С	66.50 (1689.1)	18.13 (460.4)	6.25 (158.8)

ECC Unit Enclosures—NEMA Type 1 Indoor

Height	Width	Depth	
23.25 (590.6)	8.88 (225.4)	4.50 (114.3)	

ECC Unit Enclosures-NEMA Type 3R Outdoor

Height	Width	Depth
23.68 (601.7)	9.31 (236.5)	5.44 (138.1)