Type BR Loadcenters and Circuit Breakers

Type BR Loadcenters and Circuit Breakers



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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	Three-phase				
Main breaker: 100, 125, 150, 200, 225, 400, 600 A Main lugs: 70, 125, 150, 200, 225, 400, 600 A	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	Type BQ and BQC Multibreaker: 15–30 A. Two of two-pole or one two-pole and				
available in switching duty, HACR, shunt trip and high magnetic setting	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:	Surge protection:				
Auxiliary components Hold-down kits Handle ties Lockoffs Lockdogs	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;	Universal rainproof conduit hubs				
each terminal will accommodate: (3) #14-#10 Cu/Al or (1) #14-#4 Cu/Al	Group One: 3/4, 1, 1-1/4, 1-1/2, 2 inches (19.1, 25.4, 31.8, 38.1, 50.8 mm) Group Two: 2, 2, 1/2, 2 inches (50.8, 62.5, 76.2 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

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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

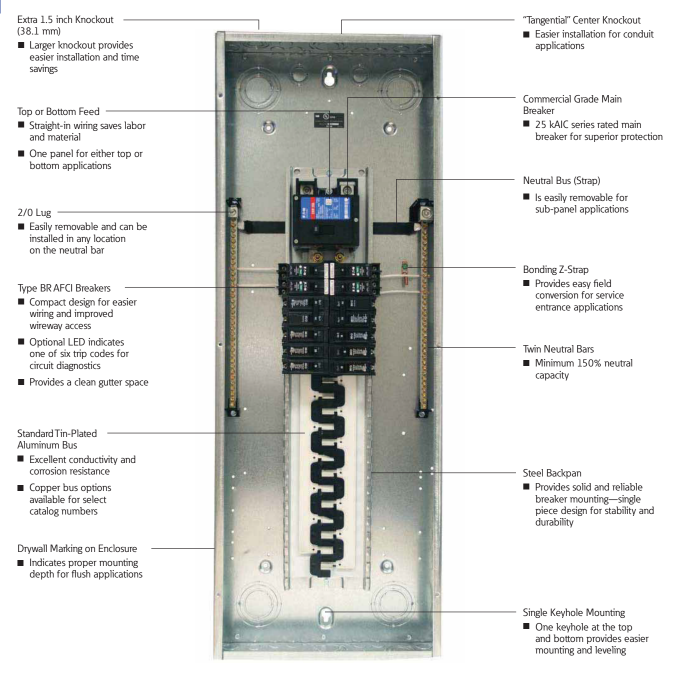
- 10 kAIC
- 22 kAIC
- 25 kAIC

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.

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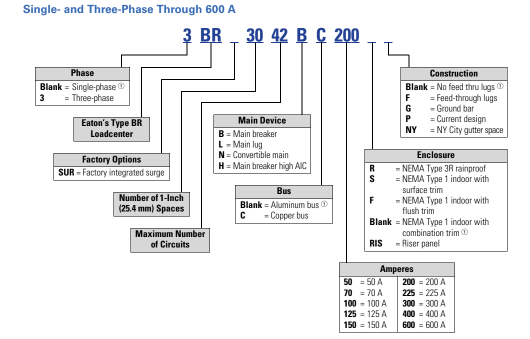
Standards and Certifications

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	Maximun 1-Inch (25	i.4 mm)	Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number with Combination $^{(1)}$ or
Breaker Type	Ampere Rating	Spaces	Circuits	Туре	Size	for Main Breaker	NEMA Type 3R Cover
BR 10 kAIC	100	8	16	Indoor	B1	#4-1/0 ②	BR816B100
UKAIG		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
RH ® 2 kAIC	100	20	24	Indoor	C2	#4-1/0	BR2024H100 6
SR ©	150	8	16	Outdoor	C3R	#2-300 kcmil	BR816B150RF 34
5 kAIC		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	G1R		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	C3R		BR816B200RF 34
		16	32	Indoor	C4		BR1632B200
		20	40	Outdoor	D1R		BR2040B200R ④
		20	40	Indoor	D1		BR2040B200
		24	40	Indoor	G1		BR2440B200
		30	40	Outdoor	G1R		BR3040B200R ④
		30	40	Indoor	G1		BR3040B200 (9)
		40	40	Outdoor	L1R		BR4040B200R ④
		40	40	Indoor	L1		BR4040B200
		40	50	Indoor	L1		BR4050B200
		60	120	Indoor	L3		BR60120B200
		60	120	Outdoor	L3R		BR60120B200R
	225	42	42	Indoor	L3n L2	#1-250 kcmil	BR4242B225
	220	42			12R	# 1=230 KGIIII	-
		4Z	42	Outdoor	LZK		BR4242B225R ④

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.

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 $\circledast\;$ 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.

Type BR Loadcenters and Circuit Breakers

Main Circuit Breaker Loadcenters—10/22 kAIC



Main	Main	Maximur 1-Inch (2	n Number 5.4 mm)			Wire Size Range	Commercial Loadcenter Catalog Number (123)	
Breaker Type	Ampere Rating	Spaces	Circuits	Enclosure Type	Box Size	Cu/Al 60 °C or 75 °C for Main Breaker	With Flush or NEMA Type 3R Cover	With Surface Cove
DK @	300	42	42	Indoor	24	(2) #3/0–250 kcmil	BR4242B300F	BR4242B300S
	400	42	42	Indoor	24	(2) #3/0-250 kcmil	BR4242B400F	BR4242B400S
		42	42	Outdoor	47	(2) #3/0-250 kcmil	BR4242B400R 6	_
HLD ©	600	42	42	Indoor	24	(2) #3/0-500 kcmil	_	BR4242B600S

Notes

^① Ground bar kits priced separately. See Page V1-T1-66.

^② The maximum rating of the panel is the main circuit breaker rating when used as service entrance equipment.

^③ Door lock and key included with loadcenter.

(a) Type DK main circuit breaker is rated 65 kAIC at 240 Vac and allows a 22 kAIC series rating on the panel when Types BR, BD and BJ branch circuit breakers are used.

⁽⁶⁾ Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.

© Type HLD main circuit breaker is rated 65 kAIC at 240 Vac. Type HLD circuit breaker is not series rated with Types BR, BD and BJ branch circuit breakers.

Box sizes Pages V1-T1-67 through V1-T1-70.

Please contact the Lincoln Flex Center for any configurations not listed.

Type BR Loadcenters and Circuit Breakers

Single-Phase—Main Lug Loadcenters

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

		Main	Maximum 1-Inch (25		Enclosure		Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter
		Ampere Rating	Spaces	Circuits	Туре	Trim Type	Size	for Main Lugs	Catalog Number
urface	Outdoor	70	2	4	Indoor	Surface (no door)	5	#8-#2	BR24L70SP 12
-	-		2	4	Indoor	Surface (no door)	5		BR24L70SGP 23
	100		2	4	Outdoor	_	5R		BR24L70RP 124
			2	4	Indoor	Flush (no door)	5		BR24L70FP 12
	100		2	4	Indoor	Flush (no door)	5		BR24L70FGP 26
0-5	and the second s	125	2	4	Indoor	Surface (no door)	6	#14-1/0	BR24L125SP 12
ush	Outdoor		2	4	Outdoor	_	6R		BR24L125RP 124
and the second	-		2	4	Outdoor	_	6R		BR24L125RSEP 278
			2	4	Outdoor	_	6R		BR24L125RSE2P 267
11.			2	4	Indoor	Flush (no door)	6		BR24L125FP 12
			4	8	Indoor	Surface (no door)	7	#14—1/0	BR48L125SP 19
<u>0</u>			4	8	Indoor	Surface (no door)	7		BR48L125SGP 39
rface (l	No Door)		4	8	Outdoor	_	7R		BR48L125RP 149
			4	8	Indoor	Flush (no door)	7		BR48L125FP 19
			4	8	Indoor	Flush (with door)	7		BR48L125FDP 19
			4	8	Indoor	Flush (no door)	7		BR48L125FGP 39
			6	12	Indoor	Surface (no door)	7	#14—#1	BR612L125SP 10
1	100		6	12	Indoor	Surface (no door)	7		BR612L125SGP @1
ısh (No	Door)		6	12	Indoor	Surface (with door)	7		BR612L125SDP 10
567 C			6	12	Indoor	Surface (with door)	7		BR612L125SDGP @0
1			6	12	Outdoor	_	7R		BR612L125RP 140
	0		6	12	Indoor	Flush (no door)	7		BR612L125FP 10
	2		6	12	Indoor	Flush (no door)	7		BR612L125FGP 600
0			6	12	Indoor	Flush (with door)	7		BR612L125FDP 10
ıtdoor			6	12	Indoor	Flush (with door)	7		BR612L125FDGP 600
any other	1		8	16	Indoor	Surface (no door)	7	#14-#1	BR816L125SP 10
	7		8	16	Indoor	Surface (no door)	7		BR816L125SGP @@
	ALC: NO		8	16	Indoor	Surface (with door)	7		BR816L125SDP 10
			8	16	Indoor	Surface (with door)	7		BR816L125SDGP 102
-			8	16	Outdoor	_	7R		BR816L125RP 140
			8	16	Indoor	Flush (no door)	7		BR816L125FP 10
			8	16	Indoor	Flush (no door)	7		BR816L125FGP 600
			8	16	Indoor	Flush (with door)	7		BR816L125FDP 10
			8	16	Indoor	Flush (with door)	7		BR816L125FDGP 600

Notes

- ^① Ground bar kits priced separately. See Page V1-T1-66.
 - For 2/4 circuit loadcenters, use GBK5 or GBK520 ground bar.
 - For 4/8, 6/12 and 8/16 circuit loadcenters, use GBK10 ground bar.
- Ground bars mount to the left side wall of the enclosure for the 4/8, 6/12 and 8/16 circuit loadcenters.
- ⁽²⁾ Suitable for use as service equipment when not more than two service disconnecting mains are provided or when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).
- ^③ Ground bar GBK5 is installed.
- ④ Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.
- © CSA and UL approved.
- ⁽⁶⁾ Neutral/ground holes (6) #14–6 and (3) #14–2/0 AWG Cu/AI.
- For use as service entrance applications only.
- In the second second
- Isuitable for use as service equipment when not more than two service disconnecting mains are provided or when not more than six service disconnecting mains are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).
- [®] Suitable for use as service equipment when a main breaker is used or when not more than six service disconnecting mains are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).
- ⁽¹⁾ Ground bar GBK10 is installed.
- ⁽²⁾ Ground bar GBK14 is installed.

Box sizes Pages V1-T1-67 through V1-T1-70.

Type BR Loadcenters and Circuit Breakers

Single-Phase—Main Lug Loadcenters

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

	Main	Maximum 1-Inch (25.4		Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number with Combination or
	Ampere Rating	re Rating Spaces Circuits Type	Туре	Size	for Main Lugs	NEMA Type 3R Cover 1	
R1224L125	125	12	12	Indoor	B1	#6—2/0	BR1212L125 2345
		12	24	Indoor	B1		BR1224L125 245
		12	24	Indoor	B1		BR1224L125G 246
		12	24	Indoor	B1		BR1224L125DG 2456
		12	24	Outdoor	B1R		BR1224L125R 260
		16	16	Indoor	B2		BR1616L125 245
		16	24	Indoor	B2		BR1624L125 24
		16	24	Indoor	B2		BR1624L125G 24
		16	24	Outdoor	B2R		BR1624L125R 27
		20	20	Indoor	C1		BR2020L125 246
		20	24	Indoor	C1		BR2024L125 24
		20	24	Indoor	C1		BR2024L125G 248
		20	24	Outdoor	C1R		BR2024L125R 27
		24	24	Indoor	C2		BR2424L125 24
		24	24	Indoor	C2		BR2424L125G 248
		30	42	Indoor	D1		BR3042L125 24
	150	16	30	Indoor	C2	#1-300 kcmil	BR1630L150 @9
		20	30	Indoor	C2		BR2030L150 @9
1224L200	200	8	16	Outdoor	B2R	#1-300 kcmil	BR816L200RF 600
		12	24	Indoor	B2		BR1224L200 @ 59
1		12	24	Outdoor	B2R		BR1224L200R 679
		20	40	Indoor	C2		BR2040L200 @9
		20	40	Indoor	C2		BR2040L200G (489)
		20	40	Outdoor	C3R		BR2040L200R 79
And and a second second		24	40	Indoor	C4		BR2440L200 @9
		30	40	Indoor	D1		BR3040L200 @9
		30	40	Indoor	D1		BR3040L200G @89
		30	40	Outdoor	D1R		BR3040L200R 79
		40	40	Indoor	G1		BR4040L200 @@
		40	40	Indoor	G1		BR4040L200G @9
		40	40	Outdoor	G1R		BR4040L200R 79
		60	120	Indoor	L3		BR60120L200 ⁽¹⁾
	225	42	42	Indoor	L1	#1-300 kcmil	BR4242L225 @
		42	42	Outdoor	L1R		BR4242L225R 7

Notes

- ^① Ground bar kits priced separately unless otherwise noted. See Page V1-T1-66.
- ^② Has notch for BREQS125 hold-down kit.
- ^③ Single, movable neutral is provided.
- Combination cover style.
- ⑤ Suitable for use as service equipment when not more than six main disconnecting means are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).
- [®] Ground bars GBK5 and GBK520 installed.
- ⁽²⁾ Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.
- [®] Ground bar GBK1220 installed.
- (9) Has notch for BRHDK125 hold-down kit.
- $\ensuremath{\textcircled{0}}$ Includes through-feed lugs for both phase and neutral conductors.
- 1 Includes main lugs. Loadcenters can convert to main breaker using kit.

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Type BR Loadcenters and Circuit Breakers

Single-Phase—Main Lug Loadcenters—400 and 600 A

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

4242DFN

1.2

	Maximum 1-Inch (25.				Wire Size Range	Commercial Loadcente Catalog Number ⁽¹²³⁾	r
Main Ampere Rating	Spaces	Circuits	Enclosure Type	Box Size	Cu/Al 60 °C or 75 °C for Main Lugs	With Flush or NEMA Type 3R Cover	With Surface Cover
400	12	24	Outdoor	42	(2) #3/0–400 kcmil	BR1224L400R (4)6)	—
	42	42	Indoor	22		BR4242L400F	BR4242L400S
	42	42	Outdoor	46		BR4242L400R ④	_
600	42	42	Indoor	22	(2) #2–500 kcmil	_	BR4242L600S

Notes

^① Ground bar kits priced separately unless otherwise noted. See Page V1-T1-66.

^② Has notch for BRHDK125 hold-down kit.

^③ Ground bar GBK8 installed.

(Rainproof panels are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.

⑤ Suitable for use as service equipment when not more than six main disconnecting means are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).

Convertible Loadcenters MCB or MLO—Base Units and Main Devices 10/22/25 kAIC, Complete Assembly Consists of: Loadcenter and Either Main Breaker Kit or Main Lug Kit

Note: Interrupting rating depends on main circuit breaker selected.

BR3040N200

Base Units-Single-Phase Three-Wire-120/240 Vac-Insulated/Bondable Split Neutral (Unless Otherwise Noted)



Main	Maximum N 1-Inch (25.4		Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number With Combination or NEMA
Ampere Rating 1	Spaces	Circuits	Туре	Size	for Main	Type 3R Cover 23
125 ④	12	24	Indoor	B2	See main breaker and	BR1224N125 66
	12	24	Outdoor	B2R	main lug kit tables Page V1-T1-54.	BR1224N125R 567
	16	24	Indoor	C1		BR1624N125 6
	16	24	Outdoor	C1R		BR1624N125R 57
	20	24	Indoor	C2		BR2024N125 6
	20	24	Outdoor	C3R		BR2024N125R 60
200 ®	8	16	Outdoor	C3R		BR816N200RF 7900
	12	24	Indoor	C4		BR1224N200 ®
	12	24	Outdoor	C3R		BR1224N200R 70
	16	32	Indoor	C4		BR1632N200 ®
	20	40	Indoor	D1		BR2040N200 ®
	20	40	Indoor	D1		BR2040N200G @
	20	40	Outdoor	D1R		BR2040N200R 70
	20	40	Outdoor	D1R		BR2040N200RG @
	24	40	Indoor	G1		BR2440N200 710
	30	40	Indoor	G1		BR3040N200 ®
	30	40	Indoor	G1		BR3040N200G @
	30	40	Outdoor	G1R		BR3040N200R 70
	30	40	Outdoor	G1R		BR3040N200RG @
	40	40	Indoor	L1		BR4040N200 ®
	40	40	Indoor	L1		BR4040N200G @
	40	40	Outdoor	L1R		BR4040N200R 70
	40	40	Outdoor	L1R		BR4040N200RG @
	40	50	Indoor	L1		BR4050N200
	40	50	Outdoor	L1R		BR4050N200R

Notes

^① The maximum rating of the loadcenter is the main circuit breaker rating when used as service entrance equipment.

② 100, 125 and 200 A convertible base unit catalog numbers include interior, box and cover only. Main devices and accessories must be ordered separately for field installation. All convertible base units are listed as suitable for use as service entrance equipment when used per Article 384 of the NEC.

③ Ground bar kits priced separately except as noted, refer to Page V1-T1-66.

④ For main breaker, use Type BR. For main lug use Type BRSF.

[®] BREQS125 hold-down screw comes with loadcenter for back-fed Types BR and BRH main circuit breakers.

⁽⁶⁾ Convertible to maximum of 100 A main circuit breaker and 125 A main lug.

⁽²⁾ Rainproof loadcenters are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.

(8) For main breaker, use Type BW or CSR. For main lug, use Type BRL.

(9) Includes through-feed lugs for both phase and neutral conductors.

In No hold-down provisions for back-fed Types BR and BRH main circuit breakers.

1 Insulated/bondable single neutral.

Includes GBK2120 ground bar.

Convertible Loadcenters MCB or MLO—Base Units and Main Devices 10/22/25 kAIC,

Main Devices—Two- and Three-Pole

Complete Assembly Consists of: Loadcenter and Either Main Breaker Kit or Main Lug Kit

Note: Interrupting rating depends on main circuit breaker selected.

BW2200



Main Circuit Breakers-120/240 Vac or 208Y/120 Vac or 240 Vac 10 kAIC 22/25 kAIC Wire Size Range Cu/Al 60 °C or 75 °C Catalog Ampere Catalog for Main Breaker Number 1 Rating Number Two-Pole BRH2100 100 #4-1/0 BR2100 110 #4-1/0 BR2110 BRH2110 125 #4-2/0 BR2125 BRH2125 125 BW2125 #2-300 kcmil CSR2125N

BW2150

BW2175

BW2200

BR3100

CSR2150N

CSR2175N CSR2200N

BRH3100



Main Devices—Two- and Three-Pole Main Lug Kits—120/240 Vac or 208Y/120 Vac or 240 Vac

Ampere Rating	Wire Size Range Cu/Al 60 °C or 75 °C for Main Lugs	Catalog Number
Two-Pole		
125	#6-2/0	BRSF125
150	#1-300 kcmil	BRL200
175	#1-300 kcmil	BRL200
200	#1-300 kcmil	BRL200
Three-Pol	e	
150	#6-3/0	3BRSF150

Main Circuit Breaker with Accessory

Example: BW22005R01 (Put description with catalog number on order. See **Page V1-T1-87**.)

Main Circuit Breaker Loadcenters—Copper Bus 10/22/25 kAIC

#1

#2-300 kcmil

#2-300 kcmil

#2-300 kcmil

150

175

200

100

Three-Pole

BR3030BC100

BR816LC125FDP

Main Circuit Breaker Loadcenters—With Copper Bus—Single-Phase Three-Wire—120/240 Vac—Insulated/Bondable Split Neutral

Main Breaker Type	Main Ampere Rating	Maximun 1-Inch (25 Spaces		Enclosure Type	Box Size	Wire Size Range Cu/Al 60 °C or 75 °C for Main Breaker	Loadcenter Catalog Number with Combination Cover 23
BR	100	20	20	Indoor	C2	#4—1/0	BR2020BC100
10 kAIC		30	30	Indoor	D1	#4-1/0	BR3030BC100
BRH 22 kaic @	100	30	30	Indoor	D1	#4-1/0	BR3030HC100
CSR	150	30	30	Indoor	G1	#2-300 kcmil	BR3030BC150
25 kAIC	200	20	40	Indoor	D1	#2-300 kcmil	BR2040BC200
		30	40	Indoor	G1	#2-300 kcmil	BR3040BC200
		40	40	Indoor	L1	#2-300 kcmil	BR4040BC200
		40	40	IIIUUUI	LI	#2-300 KCIIIII	DN4040D6200

Main Lug Only Loadcenters—Copper Bus

Single-Phase Three-Wire—120/240 Vac—Insulated/Bondable Single Neutral with Copper Bus

Main	Maximum 1-Inch (25.4		Enclosure		Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter
Ampere Rating	Spaces	Circuits	Туре	Trim Type	Size	for Main Lugs	Catalog Number
125	8	16	Indoor	Surface (with door)	7	#14–1	BR816LC125SDP
	8	16	Indoor	Flush (with door)	7		BR816LC125FDP

Notes

① Series combination rating with Types BD, BR, BQ, BQC and GFTCB is 22 kAIC with BRH main and 25 kAIC with CSR main.

⁽²⁾ 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.

③ Ground bar kits priced separately. See 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.

Box sizes Pages V1-T1-67 through V1-T1-70.

Type BR Loadcenters and Circuit Breakers

Convertible Loadcenters—Copper Bus 10/22/25 kAIC

BR3040NC200 Convertible – Single-Phase, Three-Wire – 120/240 Vac – Insulated/Bondable Split Neutral



Main	Maximum Number 1-Inch (25.4 mm)		Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number (With Combination or	
Ampere Rating	Spaces	Circuits	Туре	Size	for Main	NEMA Type 3R Cover) 123	
125 10/22 kAIC ®®	125	12	24	Indoor	B2	See main breaker	BR1224NC125 67
	12	24	Outdoor	B2R	on Page V1-T1-54 .	BR1224NC125R 678	
	20	24	Indoor	C2		BR2024NC125 0	
	20	24	Outdoor	C3R		BR2024NC125R 7)®	
200	20	40	Indoor	D1		BR2040NC200	
10/25 kAIC 🕘	20	40	Outdoor	D1R		BR2040NC200R ®	
	30	40	Indoor	G1		BR3040NC200	
	30	40	Outdoor	G1R		BR3040NC200R ®	
	40	40	Indoor	L1		BR4040NC200	
	40	40	Outdoor	L1R		BR4040NC200R ®	

Notes

① 100, 125 and 200 A convertible base unit catalog numbers include interior, box and cover only. Main devices and accessories must be ordered separately for field installation. All convertible base units are listed as suitable for use as service entrance equipment when used per Article 384 of the NEC.

⁽²⁾ Ground bar kits priced separately, refer to Page V1-T1-66.

③ All main circuit breaker loadcenters are listed for use as service entrance equipment and are shipped with a neutral bonding strap preattached. The maximum main rating of the loadcenter is the main breaker rating when used as service entrance equipment.

④ Interrupting rating depends on main circuit breaker selected. See Page V1-T1-66 for mains.

⁽⁶⁾ For main breaker, use Type BW or CSR. For main lug, use Type BRL.

In Rainproof loadcenters are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.

⁽²⁾ Hold-down screw BREQS125 comes with loadcenter for back-fed Types BR and BRH main circuit breakers.

(8) For main breaker, use Type BR. For main lug, use Type BRSF.

 Suitable for use as service equipment when not more than six main disconnecting means are provided and when not used as a lighting and appliance panelboard. (see Article 408.34 of the NEC).

1

Three-Phase—Type BR Main Circuit Breaker Loadcenters

Three-Phase, Four-Wire—Main Lug Loadcenters—Copper Bus—208Y/120 Vac or 240 Vac, Insulated/Bondable Split Neutral

Maximum Number Main 1-Inch (25.4 mm)			Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number (With Combination or
Ampere Rating	Spaces	Circuits	Туре	Size	for Main	NEMA Type 3R Cover)
125	12	24	Indoor	C1	#6—3/0	3BR1224LC125
125	12	24	Outdoor	C1R	#6-3/0	3BR1224LC125R
150	24	42	Indoor	D1	#4-300 kcmil	3BR2442LC150
150	24	42	Outdoor	D1R	#4-300 kcmil	3BR2442LC150R
200	12	24	Indoor	C4	#4-300 kcmil	3BR1224LC200
200	12	24	Outdoor	C3R	#4-300 kcmil	3BR1224LC200R
200	30	42	Indoor	G1	#4-300 kcmil	3BR3042LC200
200	30	42	Outdoor	G1R	#4-300 kcmil	3BR3042LC200R
200	42	42	Indoor	L1	#4–300 kcmil	3BR4242LC200
200	42	42	Outdoor	L1R	#4–300 kcmil	3BR4242LC200R
225	30	42	Indoor	L1	#4–300 kcmil	3BR3042LC225
225	30	42	Outdoor	L1R	#4–300 kcmil	3BR3042LC225R
400	42	42	Indoor	24	(2) 3/0–250 kcmil	3BR4242LC400S
	42	42	Outdoor	47		3BR4242BC400R
500	42	42	Indoor	24	(2) 3/0-500 kcmil	3BR4242LC600S

Three-Phase, Four-Wire—Main Circuit Breaker Loadcenters—Copper Bus—208Y/120 Vac or 240 Vac, Insulated/Bondable Split Neutral

Main	Main Ampere	Maximum 1-Inch (25		Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number (With Combination or
Breaker Type	Rating	Spaces	Circuits	Туре	Size	for Main Breaker	NEMA Type 3R Cover)
BR 10 kAIC	100	12	24	Indoor	C1	#14-1/0	3BR1224BC100
	100	12	24	Outdoor	C1R	#14-1/0	3BR1224BC100R
CC 10 kAIC	150	30	42	Indoor	L1	#6-4/0	3BR3042BC150
	150	30	42	Outdoor	L1R	#6-4/0	3BR3042BC150R
	200	42	42	Indoor	L2	2/0–300 kcmil	3BR4242BC200
	200	42	42	Outdoor	L2R	2/0–300 kcmil	3BR4242BC200R
	225	42	42	Indoor	L2	2/0–300 kcmil	3BR4242BC225
	225	42	42	Outdoor	L2R	2/0–300 kcmil	3BR4242BC225R
DK 22 kAIC	400	42	42	Indoor	24	(2) 3/0-250 kcmil	3BR4242BC400S
		42	42	Outdoor	47		3BR4242BC400R
HLD 10 kAIC	600	42	42	Indoor	24	(2) 3/0-500 kcmil	3BR4242BC600S

3BR4242B200 Three-Phase, Four-Wire—Main Circuit Breaker Loadcenters—Aluminum Bus—208Y/120 Vac or 240 Vac Insulated/Bondable Split Neutral



V1-T1-54

Main	Main Ampere			Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number 👁 (With Combination or
Breaker Type	Rating	Spaces	Circuits	Туре	Size	for Main Breaker	NEMA Type 3R Cover)
BR 10 kAIC	100	12	24	Indoor	C1	#14-1/0	3BR1224B100
		12	24	Outdoor	C1R		3BR1224B100R 3
CC 10 kAIC	125	30	42	Indoor	L1	#6-4/0	3BR3042B125
	150	30	42	Indoor	L1	#6-4/0	3BR3042B150
		30	42	Outdoor	L1R		3BR3042B150R 3
	200	30	42	Indoor	L1	#1-250 kcmil	3BR3042B200
		30	42	Outdoor	L1R		3BR3042B200R ⁽³⁾
		42	42	Indoor	L2		3BR4242B200
		42	42	Outdoor	L2R		3BR4242B200R 3
CHH 100 kAIC	200	42	42	Indoor	L2	2/0–300 kcmil	3BR4242H200 6
CC 10 kAIC	225	42	42	Indoor	L2	2/0–300 kcmil	3BR4242B225
		42	42	Outdoor	L2R		3BR4242B225R 3
DK @ 22 kAIC	400	42	42	Indoor	24	(2) #3/0-250 kcmil	3BR4242B400S 7
		42	42	Indoor	24		3BR4242B400F
		42	42	Outdoor	47		3BR4242B400R 3
LD ®	600	42	42	Indoor	24	(2) #3/0-500 kcmil	3BR4242B600F

Notes

① All main circuit breaker loadcenters are listed for use as service entrance equipment and are shipped with a neutral bonding strap pre-attached (commercial loadcenters do not have a pre-attached bonding strip). The maximum main rating of the panel is the main circuit breaker rating when used as service entrance equipment.

⁽²⁾ Ground bar kits priced separately. See Page V1-T1-66.

^③ Rainproof loadcenters are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.

Type DK main circuit breaker is rated 65 kAIC at 240 Vac and allows a 22 kAIC series rating on the loadcenter when Types BR, BD and BJ branch circuit breakers are used.

The LD main circuit breaker is rated 65 kAIC at 240 Vac. Type LD circuit breaker is not series rated with Types BR, BD and BJ branch circuit breakers.

Includes CHH 100 kAIC rated MCB. 100 kAIC series rating combination is obtained when types BD, BR, BQ, BQC and GFGB branch breakers are used with CHH main.
 With surface cover.

Type BR Loadcenters and Circuit Breakers

3BR1224L125

Three-Phase, Four-Wire-Main Lug Loadcenters-Aluminum Bus-208Y/120 Vac or 240 Vac, Insulated/Bondable (Unless Otherwise Noted)



Main	Maximum Number 1-Inch (25.4 mm)		Enclosure Box	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Loadcenter Catalog Number ① (With Combination or
Ampere Rating	Spaces	Circuits	Туре	Size	for Main Lugs	NEMA Type 3R Cover)
100	3	3	Indoor	9	#6—1/0	3BR3L100S 23
	3	3	Outdoor	9R		3BR3L100R 34
125	12	24	Indoor	C1	#6-3/0	3BR1224L125 66
	12	24	Outdoor	C1R		3BR1224L125R (466)
150	18	36	Indoor	C2	#6-4/0	3BR1836L150
	18	36	Outdoor	C3R		3BR1836L150R
	24	42	Indoor	D1	#4–300 kcmil	3BR2442L150
	24	42	Outdoor	D1R		3BR2442L150R ④
200	12	24	Indoor	C4	#4-300 kcmil	3BR1224L200 6
	12	24	Outdoor	C3R		3BR1224L200R 46
	18	36	Indoor	C4	#4-300 kcmil	3BR1836L200
	18	36	Outdoor	C3R		3BR1836L200R
	30	42	Indoor	G1	#4-300 kcmil	3BR3042L200
	30	42	Outdoor	G1R		3BR3042L200R ④
	42	42	Indoor	L1	#4-300 kcmil	3BR4242L200
	42	42	Outdoor	L1R		3BR4242L200R ④
225	42	42	Indoor	L1	#4-300 kcmil	3BR4242L225
	42	42	Outdoor	L1R		3BR4242L225R ④

3BR4242L400F

Insulated/Bondable Split Neutral Maximum Numba

	Maximum 1-Inch (25.4				Wire Size Range	Commercial Loadcente Catalog Number ${}^{ar{\mathcal{D}}}$	r
Main Ampere Rating	Spaces	Circuits	Enclosure Type	Box Size	Cu/Al 60 °C or 75 °C for Main Lugs	With Flush or NEMA Type 3R Cover	With Surface Cover
400	42	42	Indoor	22	(1) 250–750 kcmil	3BR4242L400F	3BR4242L400S
	42	42	Outdoor	46	or (2) #3/0–250 kcmil	3BR4242L400R ④	_
600	42	42	Indoor	22	(2) #2–500 kcmil	_	3BR4242L600S

Three-Phase, Four-Wire-Main Lug Loadcenters-Aluminum Bus-208Y/120 Vac or 240 Vac,

Notes

① Ground bar kits priced separately. See Page V1-T1-66.

^② Surface cover only.

③ Insulated/bondable single neutral.

(a) Rainproof loadcenters are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.

⁶ Has notch for BREQS125 hold-down kit.

 Suitable for use as service equipment when not more than six main disconnecting means are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).

 $\ensuremath{\textcircled{O}}$ Door lock and key included with loadcenter.

Box sizes Pages V1-T1-67 through V1-T1-70.

1

Type BR Loadcenters and Circuit Breakers

Maximum Number

3BR3030N100

Three-Phase, Four-Wire-Convertible Loadcenters-Aluminum Bus-208Y/120 Vac or 240 Vac, Insulated/Bondable Split Neutral



3BR4242N225NY



Main	1-Inch (25.4 mm)		Enclosure	Box	cu/Al 60 °C or 75 °C	(With Combination or
Ampere Rating 1	Spaces	Circuits	Туре	Size	for Main	NEMA Type 3R Cover)
100 @	30	30	Indoor	D1	See main breaker and main lug kit tables below.	3BR3030N100 6
	30	30	Outdoor	D1R		3BR3030N100R 66
125 ④	12	24	Indoor	C1		3BR1224N125 667
	12	24	Outdoor	C1R		3BR1224N125R 6678
200	30	42	Indoor	L1		3BR3042N200
225	42	42	Indoor	L2		3BR4242N225
	42	42	Indoor	В		3BR4242B225NY ®

Three-Phase Main Breaker Kits-10 kAIC

Ampere Rating	Wire Size Range Cu/Al 60 °C or 75 °C	Catalog Number
100	#6-4/0	CC3100N
125	#6-4/0	CC3125N
150	#6-4/0	CC3150N
175	#2/0-300 kcmil	CC3175N
200	#2/0-300 kcmil	CC3200N
225	#2/0-300 kcmil	CC3225N

Notes

- $^{\scriptsize (1)}$ The maximum rating of the loadcenter is the main circuit breaker rating when used as service entrance equipment.
- (2) 100, 125 and 200 A convertible base unit catalog numbers include interior, box and cover only. Main devices and accessories must be ordered separately for field installation.

All convertible base units are listed as suitable for use as service entrance equipment when used per Article 384 of the NEC.

- $\ensuremath{^{\textcircled{3}}}$ Ground bar kits priced separately. See Page V1-T1-66.
- I For main breaker, use Type BR. For main lug, use Type BRSF.
- ⁽⁶⁾ BREQS125 hold-down screw comes with loadcenter for back-fed
- Types BR and BRH main circuit breakers. ⁽⁶⁾ Rainproof loadcenters are furnished with hub closure plates. For rainproof hubs, refer to Page V1-T1-66.
- ⑦ Convertible to maximum of 100 A main circuit breaker and 125 A main lug.
- (8) Suitable for use as service equipment when not more than six main disconnecting means are provided and when not used as a lighting and appliance panelboard (see Article 408.34 of the NEC).
- Index 3BR42FTNY or 3BR42STNY cover separately.
- In For subfeed.

Box sizes Pages V1-T1-67 through V1-T1-70.

Three-Phase Main Lugs Kit for Convertible Loadcenters

Ampere Rating	Wire Size Range Cu/Al 60 °C or 75 °C	Catalog Number
225	#1-300 kcmil	3BRL225
225	#1-300 kcmil	3BRS225 ⁽¹⁾

Wire Size Range

Loadcenter Catalog Number 23

Type BR Loadcenters and Circuit Breakers

BR Quick Connect Neutral Loadcenters



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BR Specialty Products

BR Quick Connect Neutral Loadcenters

Product Description

The Type BR Quick Connect Neutral loadcenters coupled with Type BR Quick Connect Neutral electronic breakers provide a clean, quick connection for an installer looking to save time while providing a professional look.

Features and Benefits

- Full-length neutral bars provide over 300% neutral capacity while enhancing installation flexibility for the installer
- Backed-out neutral screws allow an installer to make a quick connection when terminating neutral and ground wires
- Extended circuits (30/60, 40/80) provide maximum flexibility to a contractor on every space possible
- Standard LED diagnostics on AFCI and AF/GF breakers provides installers best-in-class troubleshooting technology
- Cut-to-length neutral wires provides a clean, professional look versus traditional pigtail circuit breakers
- Solid-tip, stranded neutral wires provide a quick connection to the full length neutral bar

Product Selection

BR Quick Connect Neutral Loadcenters ⁽¹⁾

Main Device	Ampere Rating	Spaces	Circuits ^②	Incoming Lug Size	Enclosure Type [®]	Box Size	Ground Bar	Number of Neutral Terminations	Catalog Number
BR 10 kAIC	100	30	60	#4—1/0	Indoor	D1	4	96	BR3060BQN100
CSR 25 kAIC	150	30	60	#2-300 kcmil	Indoor	G1	4	102	BR3060BQN150
CSR 25 kAIC	200	30	60	#2–300 kcmil	Indoor	G1	4	102	BR3060BQN200
CSR 25 kAIC	200	40	80	#2–300 kcmil	Indoor	L1	4	128	BR4080BQN200
CSR 25 kAIC	200	30	60	#2-300 kcmil	Outdoor	L1R	4	94	BR3060BQN200R
CSR 25 kAIC	200	40	80	#2–300 kcmil	Outdoor	G1R	4	128	BR4080BQN200R
Main lug only	125	24	48	#6-2/0	Indoor	C2	GBK14	80	BR2448LQN125G
Main lug only	125	30	60	#6-2/0	Indoor	D1	GBK10	96	BR3060LQN125G
Main lug only	200	30	60	#1–300 kcmil	Indoor	D1	GBK1020 + GBK10	96	BR3060LQN200G
Main lug only	200	40	80	#1-300 kcmil	Indoor	G1	GBK1020 + GBK10	122	BR4080LQN200G
Main lug only	125	20	40	#6-2/0	Outdoor	C1R	GBK14	68	BR2040LQN125RG
Main lug only	200	30	60	#1–300 kcmil	Outdoor	D1R	GBK1420	94	BR3060LQN200RG
Convertible	200	30	60	_	Indoor	G1	4	102	BR3060NQN200
Convertible	200	40	80	_	Indoor	L1	4	128	BR4080NQN200
Convertible	200	30	60	_	Outdoor	G1R	4	94	BR3060NQN200R
Convertible	200	40	80	_	Outdoor	L1R	4	128	BR4080NQN200R

BR Quick Connect Neutral Electronic Breakers

Ampere Rating	Poles	Wire Size	Breaker Type	LED Diagnostics Included	Catalog Number
15	Single-pole 10 kAIC	#14—4	Combination AFCI	Yes	BRCAF115QN
20	Single-pole 10 kAIC	#14—4	Combination AFCI	Yes	BRCAF120QN
15	Single-pole 10 kAIC	#14—4	Arc fault/ground fault	Yes	BRLAFGF115QN
20	Single-pole 10 kAIC	#14—4	Arc fault/ground fault	Yes	BRLAFGF120QN

Notes

① BR Quick Connect Neutral loadcenters accept both standard and Quick Connect Neutral breakers.

② Loadcenters accept Type BR twin breakers.

③ Combination cover included with every indoor loadcenter.

④ Ground bar kit not included. Purchase separately.

1

1.2

Loadcenters and Circuit Breakers

Type BR Loadcenters and Circuit Breakers

1



Spa Panels

Product Description

Eaton's BR Spa Panels distribute power to outdoor loads and provide protection for people from electric shock. Save time and money with streamlined installation procedures and easy-access features. Spa panels meet NEC requirements by providing a ground fault circuit interruption device and a disconnect switch in a single simple device. Ships assembled prewired, factory tested and ready to install.

Features

- 10-year warranty
- UL Listed
- Factory-installed two-pole ground fault circuit interrupter (GFCI)

Product Selection

BR Spa Panel

Spa Panel—Meets NEC Article 680.40 Through 680.43— Requirements for GFCI Protection

Main Ampere	Maximun 1-Inch (25		Enclosure	Box	Wire Size Range Cu/Al 60 °C	Catalog
Rating	Space	Poles	Туре	Size	or 75 °C for Main Lugs	Number
40	_	—	Outdoor	5R	#8#2	BR40SPA (
50	_	_	Outdoor	5B	#8-#2	BR50SPA

Contents—BR Specialty Products

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BR Quick Connect Neutral Loadcenters

Riser Panel

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Description

BR Specialty Products

Spa Panels

Notes

① Includes a GFTCB240 breaker, factory installed.

Includes a GFTCB250 breaker, factory installed.

Type BR Loadcenters and Circuit Breakers

Riser Panel



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Riser Panel	
Type BR Renovation Loadcenter	V1-T1-60
Type BR Retrofit Interior Kits	V1-T1-73
BR Circuit Breakers	V1-T1-76

Riser Panel

Product Description

Eaton's Riser Panel is a loadcenter with an offset interior to allow riser cables to pass through the enlarged gutter. By using lay-in tap lugs, the contractor is able to simply strip off a length of the riser cable's insulation, and tap off to the riser panel's main lugs. These panels are used in the construction of assisted living homes, dormitories, public housing complexes and apartments.

Product Selection

BR1224L125RIS

3

Riser Panel

-	Main Ampere	Maximu 1-Inch (2	n Number 5.4 mm)	Enclosure	Box	Wire Size Range Cu/Al 60 °C or 75 °C	Catalog
	Rating	Space	Circuits	Туре	Size	for Main Lugs	Number
	125	12	24	Indoor	C4	#6-2/0	BR1224L125RIS
D	125	12	24	Indoor	C4	#6-2/0	BR1224L125RISBP ①
1.	125	20	24	Indoor	C4	#6-2/0	BR2024L125RIS
	125	20	24	Indoor	C4	#6-2/0	BR2024L125RISBP 1
	125	20	30	Indoor	C2	#6-2/0	BR2030L125RIS
	200	30	40	Indoor	D1	#1-300	BR3040L200RIS

BRGUTTER (Shown

Riser Panel Accessories

with Loadcenter)



Catalog Number

· · · · · · · · · · · · · · · · · · ·		
BRGUTTER 2		
GTAP250		

Notes

- $^{\scriptsize (1)}$ Bulk-packaged loadcenter without carton. Must be ordered in
 - multiples of 16.
- ⁽²⁾ Refer to Page V1-T1-68 for dimensions. BRGUTTER is box size C2.

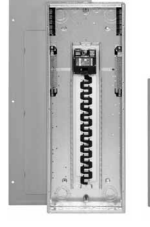
Accessories

For riser panels not shown, contact the Flex Center at 1-800-330-6479 for both CH and BR riser panels.

Type BR Loadcenters and Circuit Breakers

BR Renovation Loadcenters

1.2





Type BR Renovation Loadcenter

Product Description

- Available in 10, 20, 30 and 40 circuit main breaker styles
- Designed to replace existing loadcenters and fuse boxes
- Type BR loadcenter packaged with circuit breakers
- Factory-installed 5-circuit terminal block(s)
- Twin-stacked neutral ٠ design

Product Selection







Quick-Pro^s™ All you need to

know to save time and make more money.

Specified on certain Eaton products, the Quick-Pro symbol allows for immediate recognition of products that are designed for straightforward installation. When you see Quick-Pro, you know you can install quickly—sometimes up to 50% less than the usual installation time-and move on to your next job.

Contents—BR Specialty Products

Description	Page
Overview	V1-T1-42
BR Specialty Products	
BR Quick Connect Neutral Loadcenters	V1-T1-57
Spa Panels	V1-T1-58
Riser Panel	V1-T1-59
Type BR Renovation Loadcenter	
Options and Accessories	V1-T1-61
Type BR Retrofit Interior Kits	V1-T1-73
BR Circuit Breakers	V1-T1-76

Features, Benefits and Functions

- Factory-installed terminal block(s) allows installer to terminate existing short wires without using wire nuts or junction boxes
- Twin-stacked neutrals are • mounted up high in the loadcenter, which allows for all neutral and ground wires to be terminated in the top half of the loadcenter
- Specifically designed for the service contractorthis is the ONLY renovation line in the industry
- Single-pole and two-pole breakers included
- 10-year warranty on loadcenter and breakers

	Ma Br Tyj
hun	BR 10

BK	value	Packs	(1)

Main Breaker Type	Description	Wire Size Range	Number of 5-Circuit Terminal Blocks	Single-Pole Breakers	Two-Pole Breakers	Catalog Number
BR 0 kAIC	Single-phase 100 A 10k main breaker 10/20 circuit surface-mount box is 11.75" wide x 13" tall	#6—1/0	0	(2) BR115	(1) BR230	BR1020B100SRNV
	Single-phase 100 A 10k main breaker 10/20 circuit flush-mount box is 11.75" wide x 13" tall		0	(2) BR115	(1) BR230	BR1020B100FRNV

Note

Indoor enclosure type.

Type BR Loadcenters and Circuit Breakers

1

Options and Accessories

BRSF125

Field Installation Kits and Parts Ampere



3BRS225









Number of Poles	Ampere Rating	Number of 1-Inch (25.4 mm) Spaces Needed	Wire Size Range Cu/Al 60 °C or 75 °C	Ordering Quantity ①	Catalog Number
Main and S	ub-Feed Lug Blo	cks			
2	125	2	#8-2/0	1	BRSF125
	150	2	#8-2/0	1	BRSF150 2
	225	4	#2-300 kcmil	1	BRS225
3	150	3	#8-2/0	1	3BRSF150 2
	225	6	#2-300 kcmil	1	3BR\$225
Main Lugs					
Two-pole, 200 A	A stud mounted (inclue	des deadfront filler plate)	#1-300 kcmil	1	BRL200
Neutral/ground			#2/0 maximum	1	NL20
Add-on neutral	or ground lug		#3/0 maximum	1	NL30
			300 kcmil maximum	1	NL300
Filler Plates					
1-inch (25.4 mm	n) circuit breaker spac	е		25	BRFP
BW main circui	t breaker space (with	hardware)		1	BWFP
Door lock —12	–42 circuits, and 100-	-225 A		1	TDL
Door lock—4–8	3 circuits, 125 A			1	CH9FL
ANSI-61 light g	ray touchup paint for	current loadcenters		1	SPC61
Isolated neutra	l assembly (computer	circuits)		1	BINA
Circuit directory	/—adhesive backed			10	TCD
Cover screws				25	LCCS
Cover replacem	ent latch (gray) 14-5/		1	BRRL	
Circuit marking	strip (next to breaker)		10	BRMS	
Circuit identific	ation label (preprinted	l breaker labels)		25	CHBL
Series rated ca	ution label			25	SRL
Bonding strip w	vith screw			1	BSSUSE

Notes

^① Must be purchased in multiples of ordering quantities indicated.

2 #8-2/0 wire size range is 75 °C rated only.



Type BR Mechanical Interlock Kits



Type BR Loadcenter with Mechanical Interlock Kit

Type BR Mechanical Interlock Kits

Product Description

With the aging electrical infrastructure and frequent severe storms, power outages are becoming more and more frequent, affecting thousands of people nationwide. Eaton mechanical interlock kit provides an easy and cost-effective solution when using backup emergency power.

This solution expands the robust line of emergency power products and accessories.

Features and Benefits

- Prevents utility and generator supplies from being on at the same time
- Protects utility linemen from dangerous generator backfeed
- Robust interlock design
- Offered in two unique styles for almost any BR loadcenter, which can reduce inventory levels
- Quick and easy installation-drill points or fixtures for pilot holes are provided on all applicable BR loadcenters; no additional assembly is required

Standards and Certifications

- UL 67 Listed—For use with **BR** loadcenters
- Meets NEC[®] Article 702



Contents

Description

BR Specialty Products

BR Circuit Breakers

Overview

BR Quick Connect Neutral Loadcenters

Riser Panel.....

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Type BR Mechanical Interlock Kits

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V1-T1-63

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Product Selection

Each mechanical interlock kit includes:

- Interlock assembly
- Hold down kit 1
- New labels
- Necessary screws

Warranty information:

- 10-year warranty on all Type BR circuit breakers and loadcenters
- Refer to Eaton for complete warranty details

BRMIKCSR

BRMIKCSRBP

Mechanical Interlock Kits [®]

	Description	Catalog Number
BRMIKBR	Single	BRMIKBR
<u>E.1-N</u>	Bulk pack ③	BRMIKBRBP

BRMIKCSR



Single Bulk pack ⁽³⁾

Notes

① For breakers under 70 A used in backfed applications, add "B" to the end of the catalog string to get the appropriate "hold-down" version.

⁽²⁾ Clamshell packaged.

⁽³⁾ Bulk pack contains 10 units, individually packaged.

Mechanical Interlock Cover

Covers mechanically interlock two breakers—Type BW or CSR main breaker with a Type BR branch breaker.

BR816B100

Mechanical Interlock Cover



Fits Loadcenter Catalog Numbers	Mechanical Interlock Trim/Deadfront Catalog Numbers	Mechanical Interlock Kit Catalog Numbers
Indoor		
BR816B100	BRCOVC10M	BRMIKBR
BR816N100		
BR1212B100	BRCOVC12M	
BR1220B100		
BR1220H100		
BR1224N125	BRCOVC13M	
BR1616B100	BRCOVC16M	
BR1620B100		
BR1624B100		
BR1624B125	BRCOVC17M	
BR1624N125		
BR2020B100, BR2020BC100 BR2020H100, BR2020HC100	BRCOVC22M	
BR2024H100		
BR2020HC100		
BR2030B100		
BR2040B100		
BR2024B125	BRCOVC23M	
BR2024N125, BR2024NC125		
BR3030B100, BR3030BC100	BRCOVC59M	
BR3030H100, BR3030HC100		
Raintight		
BR1020B100R	BR3RDF1M	Field-installed interlock kits not
BR1224B100R		available for these catalog numbers.
BR1224N125R, BR1224NC125R		
BR1624B100R	BR3RDF2M	
BR1624N125R		
BR2024B100R, BR2024B125R	BR3RDF4M	
BR2024N125R, BR2024NC125R		

Type BR Loadcenters and Circuit Breakers

BR4040B200

Mechanical Interlock Cover, continued



Fits Loadcenter Catalog Numbers	Mechanical Interlock Trim/Deadfront Catalog Numbers	Mechanical Interlock Kit Catalog Numbers
Indoor		
BR1630B150	BRCOV16C4FM	BRMIKCSR
BR1224N200		
BR1632B200		
BR1632N200		
BR2030B150	BRCOV20C4FM	
BR2030H150		
BR2040B150		
BR2040B200, BR2040BC200	BRCOV20D1FM	
BR2040H200		
BR2040N200, BR2040NC200		
BR2430B150, BR2430BC150	BRCOV30G1FM	
BR3030B150		
BR3030H150		
BR3040B150		
BR2440B200		
BR2440N200		
BR3040B200, BR3040BC200		
BR3040N200, BR3040NC200		
BR3040H200		
BR4040B200, BR4040BC200	BRCOV40L1FM	
BR4040H200		
BR4040N200, BR4040NC200		
BR4242B225	BRCOV42L2FM	
Raintight		
BR816B150RF	BR3RDF5M 1	
BR816B200RF		
BR816N200RF		
BR1224N200R		
BR2030B150R	BR3RDF11M 1	
BR2040B150R		
BR2040B200R		
BR2040B225R		
BR2040N200R		
BR3030B150R	BR3RDF12M 1	
BR3040B200R		
BR3040N200R		
BR4040B200R	BR3RDF13M ①	
BR4040N200R		
BR48B200RF	BR3RDF14M	
BR4242B225R	BR3RDF15M ①	
Mechanical Interlock Loadce	enter Replacement Covers	2)
BR2020B100M, BR2020BC100M	BRCOV20C2FM	Field-installed interlock kits not
BR2024H100M		available for these catalog numbers.
BR3030BC100M	BRCOV30D1FM	

Notes

Deadfront only.

 $^{\scriptsize (2)}$ Can only be provided as replacement covers for factory-installed mechanically interlock loadcenters.

2

DS300H2

Loadcenters and Circuit Breakers

Type BR Loadcenters and Circuit Breakers

Field Installation Rainproof Conduit Hubs



Description	Conduit Size Inches (mm)	Ordering Quantity 🛈	Catalog Number
Group 1—for use with 70, 100 and 125 A MLO and MCB loadcenters and circuit breaker enclosures and the	0.75 (19.1)	1	DS075H1
following 150 and 200 A panels: BR48B200RF	1.00 (25.4)	1	DS100H1
	1.25 (31.8)	1	DS125H1
	1.50 (38.1)	1	DS150H1
	2.00 (50.8)	1	DS200H1
Group 2—for use with 150, 200 and 225 A MLO and MCB loadcenters and circuit breaker enclosures except for	2.00 (50.8)	1	DS200H2
the following 200 A loadcenters: BR48B200RF. Also for use with 400 and 600 A loadcenters and New York City loadcenters manufactured after November 1, 2005	2.50 (63.5)	1	DS250H2
······································	3.00 (76.2)	1	DS300H2
Type H conduit hubs for loadcenters PL0724R and S3100RN	0.75 (19.1)	1	RH75P
	1.00 (25.4)	1	RH100P
	1.25 (31.8)	1	RH125P
	1.50 (38.1)	1	RH150P
Adapter kit—Allows Installing a Group 1 hub on devices arranged for Group 2 hubs	_	1	DS900AP
Group 1 small blank hub plate with bump	_	1	DS900CP1
Group 2 Large blank hub plate with bump	_	1	DS900CP2

GBK14 LESSECTED STORES

BRGBK39512

And and a second s

Description (See Legend)	Length Inches (mm)	Ordering Quantity 🛈	Catalog Number
•0000	0 2.54 (64.5)	1	GBK5 ^②
●0000€C	3.59 (91.2)	1	GBK520 ^②
●0000●00000	0 4.29 (109.0)	1	GBK10 ⁽²⁾
●0000000000	 5.34 (135.6) 	1	GBK1020 2
0000000000000	4.61 (117.1)	1	GBK13 ⁽²⁾
●0000●00000000	 5.69 (144.5) 	1	GBK14 ⁽²⁾
●0000000000000000	6.74 (171.2)	1	GBK1420 2
●0000000000000000000000000000000000000	0 8.14 (206.8)	1	GBK21 ^②
●0000000000000000000000000000000000000	9.19 (233.4)	1	GBK2120 2
	5.78 (146.8)	1	BRGBK39512 34

1

GB4NM 6

Ground Bar Legend

- (3) #14–10 Cu/Al or (1) #14–4 Cu/Al
- (1) #6–2/0 Cu/Al
- □ (1) #14-1/0 Cu/Al or (3) #14-10 Cu/Al
- Mounting Hole

Notes

 $^{\scriptsize (1)}$ Must be purchased in multiples of ordering quantities indicated.

00000 1.84 (46.7)

- ⁽²⁾ Distance between mounting holes is 1.75 inches (44.5 mm).
- ^③ For single- and three-phase 400 and 600 A applications.
- ④ Distance between mounting holes is 2.34 inches (59.5 mm).
- ⁽⁵⁾ For non-metallic enclosures. Snaps into molded base.

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

Height	Width	Depth
16.75 (425.5)	14.31 (363.5)	5.19 (131.8)
18.75 (476.3)	14.31 (363.5)	5.19 (131.8)
25.00 (635.0)	14.31 (363.5)	5.19 (131.8)
29.13 (739.8)	14.31 (363.5)	5.19 (131.8)
34.13 (866.8)	14.31 (363.5)	5.19 (131.8)
39.00 (990.6)	14.31 (363.5)	5.19 (131.8)
45.00 (1143.0)	14.31 (363.5)	5.19 (131.8)
48.75 (1238.2)	14.31 (363.5)	5.19 (131.8)
8.63 (219.1)	5.00 (127.0)	3.50 (88.9)
9.44 (239.7)	4.50 (114.3)	3.00 (76.2)
13.00 (330.2)	11.00 (279.4)	3.56 (90.5)
9.44 (239.7)	4.50 (114.3)	3.00 (76.2)
11.75 (298.5)	6.50 (165.1)	4.50 (114.3)
13.00 (330.2)	11.00 (279.4)	3.56 (90.5)
27.00 (685.8)	10.50 (266.7)	4.75 (120.7)
14.25 (362.0)	6.50 (165.1)	4.00 (101.6)
21.00 (533.4)	14.31 (363.5)	5.19 (131.8)
	25.00 (635.0) 29.13 (739.8) 34.13 (866.8) 39.00 (990.6) 45.00 (1143.0) 48.75 (1238.2) 8.63 (219.1) 9.44 (239.7) 13.00 (330.2) 9.44 (239.7) 11.75 (298.5) 13.00 (330.2) 27.00 (685.8) 14.25 (362.0)	25.00 (635.0) 14.31 (363.5) 29.13 (739.8) 14.31 (363.5) 34.13 (866.8) 14.31 (363.5) 39.00 (990.6) 14.31 (363.5) 45.00 (1143.0) 14.31 (363.5) 48.75 (1238.2) 14.31 (363.5) 8.63 (219.1) 5.00 (127.0) 9.44 (239.7) 4.50 (114.3) 13.00 (330.2) 11.00 (279.4) 9.44 (239.7) 4.50 (114.3) 11.75 (298.5) 6.50 (165.1) 13.00 (330.2) 11.00 (279.4) 27.00 (685.8) 10.50 (266.7) 14.25 (362.0) 6.50 (165.1)

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)

Type BR Loadcenters and Circuit Breakers

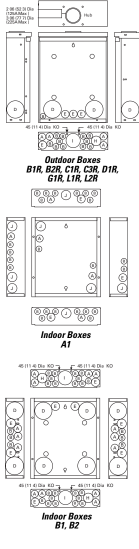
Approximate Dimensions in Inches (mm)

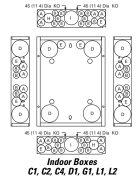
Residential Loadcenter Knockouts

Knockouts for Box Sizes A1, B1, B2, C1, C2, C4, D1, G1, L1, L2, B1R, B2R, C1R, C3R, D1R, G1R, L1R, L2R

Code	Diameter				
A	0.50 (12.7)	0.75 (19.1)	—	—	—
В	0.50 (12.7)	_	_	_	_
С	0.50 (12.7)	1.25 (31.8)	1.50 (38.1)	2.00 (50.8)	2.50 (63.5)
D	1.25 (31.8)	1.25 (31.8)	2.00 (50.8)	2.50 (63.5)	_
E	0.50 (12.7)	0.75 (19.1)	1.00 (25.4)	_	_
F	0.50 (12.7)	0.75 (19.1)	1.00 (25.4)	1.50 (38.1)	2.00 (50.8)
G	1.25 (31.8)	1.50 (38.1)	2.00 (50.8)	_	_
Н	0.50 (12.7)	0.75 (19.1)	1.00 (25.4)	1.25 (31.8)	1.50 (38.1)
I	1.00 (25.4)	1.25 (31.8)	1.50 (38.1)	2.00 (50.8)	2.50 (63.5)
J	1.00 (25.4)	1.25 (31.8)	1.50 (38.1)	_	_

Residential NEMA Type 1 Indoor and NEMA Type 3R Outdoor Enclosures





1.2

1

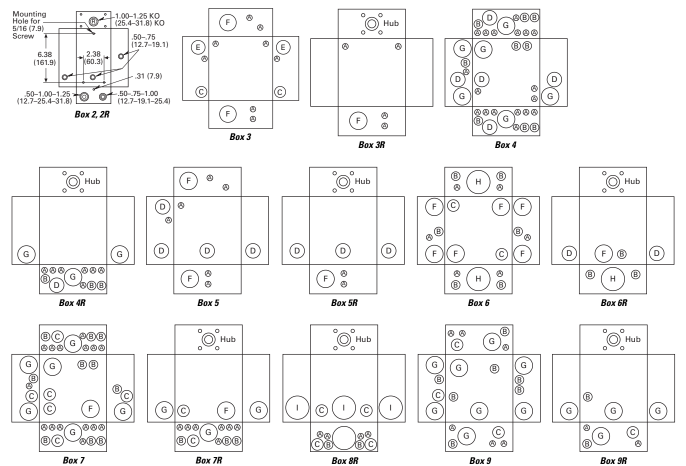
1.2

Approximate Dimensions in Inches (mm)

Knockouts for Box Sizes 3, 4, 5, 6, 7, 9, 2R, 3R, 4R, 5R, 6R, 7R, 8R, 9R

Code	Diameter			
A	0.50 (12.7)	_	_	—
В	0.50 (12.7)	0.75 (19.1)	_	_
С	0.50 (12.7)	0.75 (19.1)	1.00 (25.4)	_
D	0.50 (12.7)	0.75 (19.1)	1.00 (25.4)	1.25 (31.8)
E	0.75 (19.1)	1.00 (25.4)	1.25 (31.8)	_
F	0.75 (19.1)	1.00 (25.4)	1.25 (31.8)	1.50 (38.1)
G	1.00 (25.4)	1.25 (31.8)	1.50 (38.1)	_
Н	1.00 (25.4)	1.25 (31.8)	1.50 (38.1)	2.00 (50.8)
I	1.25 (31.8)	1.50 (38.1)	2.00 (50.8)	_

Residential NEMA Type 1 Indoor and NEMA Type 3R Outdoor Enclosures



2

Code

A B Diameter

0.50 (12.7)

1.25 (31.8)

NEMA Type 3R Outdoor

NEMA Type 1 Indoor (Flush and Surface Trims)

1.50 (38.1)

Commercial Loadcenter Knockouts

NEMA Type 1 Indoor Commercial Enclosures Knockouts for Box Sizes 19, 20, 22, 24

Code	Diameter			
A	0.50 (12.7)	—	_	_
В	0.50 (12.7)	0.75 (19.1)	_	_
С	0.75 (19.1)	1.00 (25.4)	1.50 (38.1)	_
D	1.50 (38.1)	2.00 (50.8)	2.50 (63.5)	3.00 (76.2)
E	2.00 (50.8)	2.50 (63.5)	3.00 (76.2)	_
F	2.50 (63.5)	3.00 (76.2)	3.50 (88.9)	_

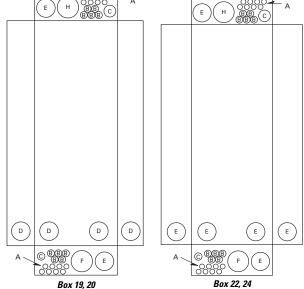
NEMA Type 3R Outdoor Commercial Enclosures Knockouts for Box Sizes 42, 43, 46, 47

Code	Diameter			
A	0.50 (12.7)	_	_	_
В	0.50 (12.7)	0.75 (19.1)	_	_
С	0.75 (19.1)	1.00 (25.4)	1.25 (31.8)	_
D	1.50 (38.1)	2.00 (50.8)	2.50 (63.5)	_
E	2.00 (50.8)	2.50 (63.5)	3.00 (76.2)	_
F	2.50 (63.5)	3.00 (76.2)	3.50 (88.9)	_
G	1.25 (31.8)	1.50 (38.1)	2.00 (50.8)	2.50 (63.5)
Н	3.25 (82.6) Sq.	_	_	_

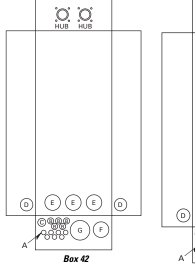
Unit Enclosure Knockouts, Types ECB and ECC Knockouts

00000 **-** A

Indoor Commercial Enclosures



Outdoor Commercial Enclosures

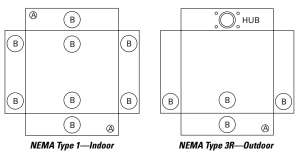


 D
 E
 E
 D

 C
 Box 43, 46, 47

O O HUB HUB

Unit Enclosure Knockouts



1.75 (44.5)

2.00 (50.8)

2.50 (63.5)

Type BR Loadcenters and Circuit Breakers

Technical Data and Specifications

General

- A. The Contractor shall furnish and install deadfront loadcenters incorporating circuit breakers of the number, rating and type as specified herein and as shown on the contract drawings.
- B. The loadcenter and all components shall be designed, manufactured and tested in accordance with the latest applicable standards of UL, NEMA and NEC including:
- 1. UL 67—Standards for Panelboards.
- C. UL 50—Standards for Cabinets and Boxes.
- D. UL 489—Standards for Molded Case Circuit Breakers.
- E. UL 869—Standards for Service Equipment.
- F. Federal Specification W-C 375B—Circuit Breakers.
- G. Federal Specification W-C P115b—Panel Power Distribution Type 1, Class 2.

Qualifications

- A. The manufacturer of the loadcenter shall be the manufacturer of the circuit breaker within the loadcenter.
- B. For the equipment specified herein, the manufacturer shall be ISO 9000 certified.
- C. The manufacturer of this equipment shall have produced similar electrical equipment for a minimum period of seven (7) years.
- Manufacturers A. Eaton.

Ratings

- A. Loadcenters shall be rated for 120/240 Vac and shall have short-circuit ratings as shown on the drawings or as herein scheduled, but not less than 10,000 amperes rms symmetrical.
- B. Circuit breakers shall be a minimum of 125 A frame. Circuit breakers 15 through 125 A trip size shall take up the same pole spacing.
- C. Loadcenters shall be labeled with a UL shortcircuit rating. When series combination ratings are applied with integral or remote upstream devices, a label shall be provided. Series combination ratings shall cover all trip ratings of installed frames. It shall state the conditions of the UL series ratings including:
- Size and type of upstream device.
- 2. Branch devices that can be used.
- UL series short circuit rating.

Construction

- A. All interiors, with the exception of the branch circuit breakers, shall be completely factory assembled with main breakers, main lugs, or no main device.
- B. Interiors shall be designed so that circuit breakers can be replaced without disturbing adjacent units and without removing the main bus connectors and shall be designed so that circuits may be changed without machining, drilling, or tapping.

C. Physical means shall be provided to prevent the installation of more overcurrent devices than that number for which the enclosure was designed, rated and approved. Half-size breakers shall have a UL listed rejection tab over the line terminals. Loadcenter interiors must have notched stabs to accept these rejection tab class CTL breakers, if required and approved.

Bus

A. Busbars for the main and cross connectors shall be [tin-plated aluminum] [copper] in accordance with Underwriters Laboratories standards. Busing shall be braced throughout to conform to industry standard practice governing short-circuit stresses in loadcenters.

Note: Note to spec writer select one (copper available in limited ratings).

B. Neutral busing shall have a suitable lug for each outgoing feeder requiring a neutral connection of same ampacity as branch.

Wiring/Termination

- A. All wire connectors and terminals shall be of the anti-turn solderless type and shall be suitable for copper or aluminum wire of the sizes indicated. All connectors must meet the "Requirements for Wire Connectors and Soldering Lugs" as stated in UL 486B.
- B. All loadcenters where marked shall be suitable for use with 60 °C or 75 °C rated wire.

Circuit Breakers

- A. Circuit breakers shall be molded case type. Circuit breakers shall have four-rivet construction (GFI Type— 5 rivets). Multipole circuit breakers shall be of a stack pole design to provide electrical phase isolation.
- B. Each pole of the circuit breaker will provide inverse time delay overload and instantaneous shortcircuit protection by means of both thermal and magnetic sensors.
- C. The circuit breaker calibration shall not be affected by environmental changes in relative humidity. The thermal bimetal element shall be welded to the steel frame and calibration shall be set independent of the molded case by computer controlled equipment.
- D. All circuit breakers shall be operated by a toggle-type handle and multipole circuit breakers shall have an internal common trip mechanism. The circuit breakers shall incorporate trip mechanisms that are mechanically trip-free from the handle. The handle position shall provide visual trip indication.
- E. Contacts shall be of non-welding silver alloy.
- F. All circuit breakers shall have the trip rating inscribed on the handle on each circuit breaker pole. Also, unique colorcoded cases that indicate the UL listed 10 kA or 22 kA interrupting ratings. Breakers shall be able to be used as main or branch disconnect devices.

Type BR Loadcenters and Circuit Breakers

- G. Branch circuit breakers may also be used in the 1/2-inch (12.7 mm) per pole ratings that include two-pole 1-inch (25.4 mm) wide modules and four-pole 2-inch (50.8 mm) wide modules. Two-pole circuit breakers must incorporate a common trip mechanism. The exclusive CTL rejection tab feature shall be provided to limit the number of branch devices for a loadcenter to 42, in compliance with NEC Article 384.15.
- H. Circuit breakers shall be completely enclosed in a molded case of thermoset material. No internal aluminum parts shall be used. All internal ferrous parts shall be plated to prevent corrosion.
- All terminals shall be listed for use with copper or aluminum conductors. Terminals shall be of the box lug or clamp type design. The terminals shall meet UL 486B requirements and shall be suitable for use with either 60 °C or 75 °C wire.
- J. The calibrated bimetal assembly shall be mechanically isolated from the load terminal using a flexible braided copper shunt wire, such that movement of the terminals due to twisting and overtorquing does not affect breaker calibration.

- K. Breakers shall be SWD rated and/or HACR rated as required.
- L. Arc Fault Interrupting circuit breakers, (AFI), shall be provided on all 15 and 20 A single-phase 120/240 Vac circuits except those indicated as remote controlled breakers. AFI breakers shall be "Classified for mitigating the effects of arcing faults," or conforming to UL Standard 1699 and as defined by Article 210.12 Section A of the 1999 NEC Code.

Surge Protection Devices

See Volume 1, Tab 2 for complete details on surge protection.

Enclosures

- A. Loadcenter shall have NEMA Type 1 general purpose or NEMA Type 3R rainproof enclosures as indicated on the drawings and shall be surface or combination flush/surface mounted except where noted.
- B. Boxes shall be made from galvanized sheet steel having multiple knockouts. Rainproof boxes shall use galvanized steel or an approved coating system which meets or exceeds standards for outdoor NEMA Type 3R enclosures. Boxes shall be of sufficient size to provide at least a minimum code gutter space on all sides.

- C. The deadfront shall have an easy adjustment feature for flush applications.
- Boxes shall be factory assembled into a single rigid structure.
- E. Unless otherwise noted on drawings, hinged doors covering all circuit breaker handles shall be included in all trims. Trim doors shall not uncover any live parts in making the circuit breaker handles accessible. If key locks are required, all locks shall be keyed alike.
- F. Combination trims for flush and surface panels shall be flat and shall overlap the box by at least 5/8-inch (15.9 mm) all around. Trims shall be mounted by a screwdriver without the need for special tools.

Finish

A. Trims shall be bonderized and finished with a light gray ANSI-61 enamel. The paint finish shall be of a type to which field applied paint will adhere.

Factory Testing

A. The standard factory tests shall be performed on the equipment provided under this section. All tests shall be in accordance with the latest version of UL and NEMA.

Dom

Type BR Loadcenters and Circuit Breakers

Type BR Retrofit Interior





Type BR Retrofit Adjustable Interior

Type BR Retrofit Interior Collar and Assembly with Trim

Type BR Retrofit Interior Kits

Product Description

Eaton's unique Retrofit Interior allows the customer to cost-effectively and safely upgrade an electrical service without removing the existing enclosure from the wall.



Quick-Pro^s™

All you need to know to save time and make more money.

Specified on certain Eaton products, the Quick-Pro symbol allows for immediate recognition of products that are designed for straightforward installation. When you see Quick-Pro, you know you can install quickly—sometimes up to 50% less than the usual installation time—and move on to your next job.

Application Description

The Retrofit Interior is designed and tested specifically for renovating an outdated electrical panel in an apartment, a condominium or a single family home. These outdated panels are being recognized by local inspectors and other authorities as a possible hazard.

Opportunities to Retrofit

- Single- or three-phaseMain lug only or main breaker
- Up to 42 circuits
- Up to 225 A interiors, 400 A available upon
- Available with CH breakers
- (3/4-inch) with copper bus or BR breakers (1-inch) with aluminum bus
- The minimum lifetime warranty for residential breakers shall be as follows:
 - 10-year warranty on all BR branch breakers and loadcenters
 - Refer to Eaton for complete warranty details

Contents—BR Specialty Products Description

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Features and Benefits

Upgrading Existing Electrical Infrastructure Is Simple

- Replaces vintage brands that have hard to find, expensive replacement breakers
- Safety upgrade to arc fault and ground fault breakers to meet current electrical codes
- Maximizes number of circuits available with compact design
- Eco-friendly in asbestosfilled environments
- · Exclusive design

Save Time and Money Throughout the Installation

- Uses existing panel box and wires
- Eliminates expensive and time-consuming drywall/ paint repair
- Saves 2–3 hours of installation time compared to a complete panel changeout
- Eliminates precise measurements with fieldadjustable kit

Detailed Product Guide

All standard retrofit kits are suitable for a range of existing box sizes:

- Box width ranging from 14.50 to 22.00 inches (368.3 to 558.8 mm)
- Box depth ranging from 4.00 inches (101.6 mm) for BR
- Box height ranging from 21.00 to 45.00 inches (533.4 to 1143.0 mm)

For box dimensions outside of these ranges, contact the Lincoln Flex Center at 800-330-6479. Be sure to provide the existing incoming line wire size.

Standards and Certifications

- Meets 2008/2011/2014
 NEC wire bending
 requirements
- UL 67 Listed (for UL listings for specific part numbers, see the table on the following page.

V1-T1-73



BR Specialty Product Selection

To select the retrofit kit:

- From the existing box size determine which retrofit groups are suitable (may be more than one).
- 2. Use type of interior, number of phases, and type of main to find the selection chart.
- Select part number from chart (if main breaker, replace XXX with specific amp rating).
- 4. Note that the overlap of the existing wall is the retro cover size minus the existing box size. If specific measurements are needed, communicate that you need a custom trim size.
- Contact the Lincoln Flex Center at 800-330-6479 for pricing, lead-times, and order entry instructions.

How to Order:

- Measure the existing panel enclosure to determine appropriate kits for your project.
- 2. Match the existing dimensions with the table below to obtain the correct catalog number.
- Order your retrofit kit from a local Eaton authorized distributor.

Need assistance or can't find retrofit to fit existing enclosure?

Call Eaton's Residential Flex Center at 1-800-330-6479 or email for all your retrofit needs. Go to www.eaton.com/eccn to locate an Eaton Certified Contractor.

Retrofit Interior Kit Specifications

Five recommended groups: existing box height determines retro group size. Approximate Dimensions in Inches (mm).

		Existing End	losure Paramet	ters—Inches (mr	n)						
Catalog Number 1	Cover ⁽²⁾	Minimum Depth	Maximum Depth	Minimum Width	Minimum Height	Phase	Main	Bus	Amperes ³	Spaces / Circuits	UL 67 Listed
BR Retrofit Inte	eriors and Covers										J
RTBR8L100P	CRTBR8ML****	3.13 (79.5)	3.63 (92.2)	10.50 (266.7)	13.00 (330.2)	Single	MLO	BR	100	16	Yes
RUBR8L100_	CRUBR8ML****	3.75 (95.3)	6.00 (152.4)	10.50 (266.7)	13.00 (330.2)	Single	MLO	BR	100	16	Yes
RTBR12L100P	CRTBR12ML****	3.13 (79.5)	3.63 (92.2)	10.50 (266.7)	14.50 (368.3)	Single	MLO	BR	100	24	Yes
RTBR10B100P	CRTBR12ML****	3.13 (79.5)	3.63 (92.2)	10.50 (266.7)	14.50 (368.3)	Single	MLO	BR	100	20	Yes
RUBR12L100_	CRUBR12ML****	3.75 (95.3)	6.00 (152.4)	10.50 (266.7)	14.50 (368.3)	Single	MLO	BR	100	24	Yes
RUBR10B100_	CRUBR12ML****	3.75 (95.3)	6.00 (152.4)	10.50 (266.7)	14.50 (368.3)	Single	MB	BR	100	20	Yes
RTBR12L125P	CRTBR12ML****	3.13 (79.5)	3.63 (92.2)	11.00 (279.4)	17.00 (431.8)	Single	MLO	BR	125	24	Yes
RTBR10B125P	CRTBR12ML****	3.13 (79.5)	3.63 (92.2)	11.00 (279.4)	17.00 (431.8)	Single	MB	BR	125	20	Yes
RUBR12L125_	CRUBR12ML****	3.75 (95.3)	6.00 (152.4)	11.00 (279.4)	17.00 (431.8)	Single	MLO	BR	125	24	Yes
RUBR10B125_	CRUBR12ML****	3.75 (95.3)	6.00 (152.4)	11.00 (279.4)	17.00 (431.8)	Single	MB	BR	125	20	Yes
RABR20B125_	CRABR20ML****	3.75 (95.3)	6.00 (152.4)	13.00 (330.2)	21.00 (533.4)	Single	MCB	BR	125	24	No
RABR20L125_	CRABR20ML****	3.75 (95.3)	6.00 (152.4)	13.00 (330.2)	21.00 (533.4)	Single	MLO	BR	125	24	No
RBBR20B200_	CRBBR20BW****	3.75 (95.3)	6.00 (152.4)	13.00 (330.2)	29.00 (736.6)	Single	MLO	BR	200	40	No
RCBR40L200_	CRCBR40ML****	3.75 (95.3)	6.00 (152.4)	13.00 (330.2)	34.00 (863.6)	Single	MLO	BR	200	40	No
RDBR40B200_	CRDBR40BW****	3.75 (95.3)	6.00 (152.4)	13.00 (330.2)	37.00 (939.8)	Single	MLO	BR	200	40	No

Notes

① Catalog numbers shown with "_" at the end need one of the following suffixes to denote depth:

J = 3.75-4.25

K = 4.25 - 5.00

L = 5.00-6.00

Example: RTBR12L125J would signify an interior set with a depth range of 3.75 to 4.25 inches.

⁽²⁾ ****Denotes characters in the catalog number that relate to overall cover size.

Example: CRTBR12ML2620 would signify a cover 26.00 inches H x 20.00 inches W.

^③ Amperes for MB panels is maximum; catalog number will reflect actual amperage of breaker included.

For UL applications, maximum cover sizes may apply.

Type BR Loadcenters and Circuit Breakers

Complete Assembly

Note: For complete assembly, interior and cover need to be ordered separately.

Adjustable Interior

- Factory installed ground and neutral bars positioned to accept existing wires
- Field adjustable depth matches existing panel box
- Adjustable height enables optional placement of the interior
- Field bondable for service entrance options



Adjustable Interior

Standard Trim and Collar

- Standard trim matches new interior
- New circuit directory for updated labeling
- Oversized collar eliminates expensive wall/paint repair



Collar and Assembly with Trim

Type BR Loadcenters and Circuit Breakers

BR Circuit Breakers



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BR Circuit Breakers

Product Description

Plug-On Branch Feeder Type Arc Fault Circuit Breakers, Type BR—10 kAIC, 120 Vac and 120/240 Vac

A branch feeder type arc fault circuit interrupter is a device intended to mitigate high current arcing faults in the complete circuit, including connected cords. High current arcing faults can occur from line to neutral or line to ground. These arcing faults are in parallel with the load and produce the most energy of all arcing faults.

The branch feeder type AFCI is required in the 1999 and 2002 National Electrical Code.

The Combination Type AFCI is required in the 2005, 2008, and 2011 National Electrical Code.

Plug-On Combination Type Arc Fault Circuit Breakers, Type BR—10 kAIC, 120 Vac and 120/240 Vac

A combination type arc fault circuit interrupter is a device that includes all of the protection offered by the branch feeder AFCI (mitigation of high current arcing faults in the complete circuit, including connected cords). In addition it provides direct detection of persistent low current arcing faults down to 5 amps with associated mitigation of fire hazards in the cords connected to the outlets. High current arcing faults can occur from line to neutral or line to ground. These arcing faults are in parallel with the load and produce the most energy of all arcing faults. The current level of low current arcing faults is limited by the load.

Plug-On Ground Fault Circuit Breakers, Type GFTCB and GFEP—10/22 kAIC, 120 Vac and 120/240 Vac

Ground Fault Application Notes Single-pole GFTCBs are designed for use in twowire, 120 Vac circuits. See Page V1-T1-87 for a typical wiring configuration.

Two-pole GFTCBs are designed for use in threewire, 120/240 Vac circuits, 120 Vac multiwire circuits employing common, neutral and two-wire, 240 Vac circuits obtained from a 120/240 Vac source.

Page V1-T1-87 shows typical wiring configurations for a 120/240 Vac multiwire circuits, and a 240 Vac, twowire circuit. Note the "panel neutral" conductor connects to the neutral bar, even though the neutral is not included in the load circuit. This connection is necessary to supply a 120 Vac power source to the ground fault sensing circuit. The figures are shown with a 120/240 Vac, single-phase, three-wire power source, but are also applicable to a 120/208 Vac, three-phase, four-wire power supply. For all figures, the electrical operation of the GFTCB is not affected by the equipment ground.

Non-CTL Plug-On Replacement —Circuit Breakers, Type BRD— 10 kAIC, 120/240 Vac

Non-CTL 10 kAIC for Replacement Purposes Only

For replacement in enclosures manufactured prior to 1968 with unnotched stabs. Circuit breakers do not have rejection tab.

Type BR Loadcenters and Circuit Breakers

Two-Pole 120/240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces

5 ner Shelf Carton

Product Selection

Plug-On Circuit Breakers, Types BR—10/22/42 kAIC, 120 Vac, 120/240 Vac and 240 Vac

Type BR Breakers, 1-Inch (25.4 mm) per Pole 120/240, 10, 22 and 42 kAIC

10 ner Shelf Carton

Single-Pole 120/240 Vac Requires One 1-Inch (25.4 mm) Space











BRH2100



BRX2125



		To per Shell Carton		o per Snen Ca	o per Snell Carlon				
		10 kAIC	22 kAIC	10 kAIC	22 kAIC	42 kAIC	65 kAIC		
Ampere Rating	Wire Size Range Cu/Al 60 °C or 75 °C	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number	Catalog Number		
10	#14—4	BR110	—	BR210	—	—	_		
15	#14—4	BR115 12	BRH115	BR215 ³	BRH215	_	_		
20	#14—4	BR120 12	BRH120	BR220 ³	BRH220	—	_		
25	#14—4	BR125	BRH125	BR225 3	BRH225	_	_		
30	#14—4	BR130	BRH130	BR230 ³	BRH230	_	_		
35	#14—4	BR135	BRH135	BR235 ³	BRH235	_	_		
40	#14—4	BR140	BRH140	BR240 ³	BRH240 ³	_	_		
45	#14—4	_	BRH145	BR245 ³	BRH245	_	_		
50	#14—4	BR150	BRH150	BR250 3	BRH250 3	_	_		
55	#14—3	BR150	BRH155	BR255	BRH255	_	_		
60	#8-1/0	BR160	BRH160	BR260	BRH260	BRHH260	BRX260		
70	#8-1/0	BR170	BRH170	BR270	BRH270	BRHH270	BRX270		
80	#8-1/0	_	_	BR280	BRH280	BRHH280	BRX280		
90	#8-1/0	_	_	BR290	BRH290	BRHH290	BRX290		
100	#8-1/0	_	_	BR2100	BRH2100	BRHH2100	BRX2100		
110	#8-1/0	_	—	BR2110	BRH2110	BRHH2110	BRX2110		
125	#4-2/0	_	_	BR2125	BRH2125	BRHH2125	BRX2125		
150	#4-2/0	_	_	BR2150 ④	_	—	_		

Notes

① One pole, 1-inch (25.4 mm) per pole circuit breakers are available with high magnetic setting for switching large tungsten lamp loads. Add suffix H to catalog number.

Switching duty rated.

③ On the black handle breaker, add suffix "B" to the catalog number to obtain a tapped molded opening for proper use with hold-down kits.

 ${}^{\textcircled{3}}$ For use as a branch circuit breaker in 400 and 600 ampere panels only.

All Type BR single-, two- and three-pole circuit breakers carry listing for HACR application. For circuit breakers with a shunt trip, add ST suffix.

Type BR Loadcenters and Circuit Breakers

Type BR Breakers, 1-Inch (25.4 mm) per Pole 240 Vac, 10, 22 and 42 kAIC

1.2

BR Breakers

		Three-Pole 240 Vac Common Trip Requires Three 1-Inch (25.4 mm) Spaces	
		5 per Shelf Carton	
Ampere	Wire Size Range	10 kAIC	22 kAIC
Rating	Cu/Al 60 °C or 75 °C	Catalog Number	Catalog Number
10	#14—4	BR310	<u> </u>
15	#14—4	BR315 ^①	BRH315
20	#14—4	BR320 10	BRH320
25	#14—4	BR325	BRH325
30	#14-4	BR330	BRH330
35	#14—4	BR335	BRH335
40	#14-4	BR340	BRH340
45	#14-4	BR345	BRH345
50	#14—4	BR350	BRH350
55	#14–3	BR355	BRH355
60	#4-1/0	BR360	BRH360
70	#4-1/0	BR370	BRH370
80	#4-1/0	BR380	BRH380
90	#4—1/0	BR390	BRH390
100	#4-1/0	BR3100	BRH3100

Plug-On Branch Feeder Type Arc Fault Circuit Breakers, Type BR—10 kAIC, 120 Vac and 120/240 Vac

Type BR AFCI Circuit Breaker



Poles	Ampere Rating	Configuration	Catalog Number
Single-pole	15	AFCI	BR115AF @
10 kAIC	20	AFCI	BR120AF @
Single-pole	15	AFCI	BRH115AF
22 kAIC	20	AFCI	BRH120AF
Two-pole	15	AFCI Common Trip	BRL215AF
10 kAIC 34	20	AFCI Common Trip	BRL220AF

Notes

① One pole, 1-inch (25.4 mm) per pole circuit breakers are available with high magnetic setting for switching large tungsten lamp loads. Add suffix H to catalog number.

⁽²⁾ Clamshell packaging available with CS modification code on the end of catalog number.

⁽³⁾ Common trip refers to two-pole 240 V load application sourced by 120/240 Vac (see Page V1-T1-87).

Independent trip refers to two-pole multi-wire, home run or shared neutral circuits (see Pages V1-T1-87 and V1-T1-88).

All Type BR single-, two- and three-pole circuit breakers carry listing for HACR application. For circuit breakers with a shunt trip, add ST suffix.

Plug-On, Dual Purpose Arc Fault/ Ground Fault Circuit Breakers, Type BR—10 kAIC, 120 Vac

5	Poles	Ampere Rating	Configuration	Catalog Number
	Single-pole	15	Combination AFCI GFCI	BRLAFGF115
IC	10 kAIC	20	Combination AFCI GFCI	BRLAFGF120

Plug-On Combination Type Arc Fault Circuit Breakers, Type BR—10 kAIC, 120 Vac and 120/240 Vac

BRCAF115		Type BR, 1-Inch (25.4 mm) wide FIRE-GUARD Combination Type AFCI Circuit Breakers								
- and a second	Poles	Ampere Rating	Configuration	Catalog Number						
	Single-pole	15	AFCI	BRCAF115 3						
	10 kAIC		Diagnostic AFCI	BRACAF115						
		20	AFCI	BRCAF120 3						
			Diagnostic AFCI	BRACAF120						
	Single-pole	15	AFCI	BRHCAF115 3						
	22 kAIC	20	AFCI	BRHCAF120 3						
	Two-pole	15	AFCI	BRL215CAF						
	10 kAIC	20	AFCI	BRL220CAF						

Plug-On Ground Fault Circuit Breakers, Type GFTCB and GFEP—10/22 kAIC, 120 Vac and 120/240 Vac

Type GFTCB Single-Pole Type GFTCB Ground Fault Circuit Breakers—5 Milliampere-1-Inch (25.4 mm) per Pole 120 Vac or 120/240 Vac, 10 kAIC



Type GFTCB Two-Pole



		Single-Pole 120 Vac Requires One 1-Inch (25.4 mm) Space	Two-Pole 120/240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces		
Ampere	Wire Size Range	1 per Shelf Carton	1 per Shelf Carton		
Rating	Cu/Al 60 °C or 75 °C	Catalog Number ④	Catalog Number		
15	#14—4	GFTCB115	GFTCB215		
20	#14—4	GFTCB120	GFTCB220		
25	#14—4	GFTCB125	GFTCB225		
30	#14-4	GFTCB130	GFTCB230		
40	#14-4	GFTCB140	GFTCB240		
50	#14-4	_	GFTCB250 6		
60	#14–6	_	GFTCB260		

Notes

① Breaker qualifies as combination arc fault, per UL 1699.

 $^{(2)}\,$ Breaker qualifies as personnel protection ground fault, (5 mA) per UL 943.

^③ Clamshell packaging available with CS modification code on the end of catalog number.

(Available with bell alarm or auxiliary switch. See circuit breaker accessories on Page V1-T1-85.

 $^{\mbox{${\scriptsize 5}$}}$ For use with copper wire only.

1

Type BR Loadcenters and Circuit Breakers

Type GFTCBH Ground Fault Breakers—5 Milliampere— 1-Inch (25.4 mm) per Pole 120 Vac or 120/240 Vac, 22 kAIC

Ampere Wire Size Range Rating Cu/Al 60 °C or 75 °C		Single-Pole 120 Vac Requires One 1-Inch (25.4 mm) Space 1 per Shelf Carton Catalog Number	Two-Pole 120/240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces 1 per Shelf Carton Catalog Number
15	#14-4	GFTCBH115	GFTCBH215
20	#14—4	GFTCBH120	GFTCBH220
25	#14-4	GFTCBH125	GFTCBH225
30	#14-4	GFTCBH130	GFTCBH230

Type GFEP Ground Fault Equipment Protectors—30 Milliampere— 1-Inch (25.4 mm) per Pole 120 Vac or 120/240 Vac, 10 kAIC

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Two-Pole 120/240 Vac Common Trip Requires Two		
· · · · · · · · · · · · · · · · · · ·		
GFEP215		
GFEP220		
GFEP225		
GFEP230		
GFEP240		
GFEP250 1		
-		

Note

 $^{\textcircled{}}$ For use with copper wire only.

Type BR Loadcenters and Circuit Breakers

CTL Plug-On Circuit Breakers, Type BD Duplex, BQ and BQC Quadplex—10 kAIC, 120/240 Vac

BD2020	Class CTL, 1-Inch (25.4 mm) per Pole 10 kAIC—All Circuit Breakers Have Rejection Tab Feature										
- Eugle	Type BD Duplex (UL Type BRD)			Type BQ Quadplex Independent Trip (UL Type BRD)				Type BQ Quadplex Independent Trip (UL Type BRD)			
		 120/240 Vac 120/240 Vac 		• 120 Vac • 120/240 Vac • 120 Vac				120/240 Vac			
J	Single-Pole ⁽¹⁾ Requires One 1-Inch (25.4 mm) Space 10 per Shelf Carton			Two-Pole [®] and Single-Pole ^① Requires Two 1-Inch (25.4 mm) Spaces 5 per Shelf Carton				Two-Pole Requires Two 1-Inch (25.4 mm) Spaces 5 per Shelf Carton			
BQ2302115		120 Vac	Wire Size	120 Vac	120/240 Vac	120 Vac		120/240 Vac			
with	Ampere Rating	Catalog Number	Range Cu/Al 65 °C or 75 °C	Ampere Ration Outer Left Single-Pole	ng Center Two-Pole Independent Trip	Outer Right Single-Pole	Catalog Number	Ampere Rating Outer Two-Pole Independent Trip	Center Two-Pole Independent Trip	Catalog Number	
	10–10	BD1010	#14—4	15	20	15	B02202115	15	15	B0215215	
1 . 17	15–15	BD1515	#14—4	20	20	20	B02202120	15	20	B0215220	
3800	15–20	BD1520	#14—4	15	30	15	B02302115	15	30	BQ215230	
1 Part	15–30	BD1530	#14—4	20	30	20	B02302120	15	40	BQ215240	
B0230230	20–15	BD2015	#14—4	15	40	15	B02402115	15	50	BQ215250	
	20–20	BD2020	#14—4	20	40	20	B02402120	20	20	B0220220	
- FARTER	20–30	BD2030	#14—4	15	50	15	B02502115	20	30	B0220230	
	25–25	BD2525	#14—4	20	50	20	B02502120	20	40	B0220240	
1. 2014	30–15	BD3015	#14—4	_	_	_	_	20	50	B0220250	
23 8 4	30–20	BD3020	#14—4	_	_	_	_	25	25	B0225225	
1.2.2.	30–30	BD3030	#14—4	_	_	_	_	30	30	B0230230	
-	30–40	BD3040	#14—4	_	_	_	_	30	40	B0230240	
	30–50	BD3050	#14—4	_	—	_	_	30	50	B0230250	
	50–30	BD5030	#14-4	_	_		_	40	40	B0240240	
	50–50	BD5050	#14—4	_	—	_	_	40	50	B0240250	
	_	_	_	_	_		_	50	50	B0250250	

Notes

 $^{\textcircled{1}}$ All 15 and 20 A single poles are switch-duty rated.

⁽²⁾ All Type BD duplex and BQ quadplex circuit breakers carry listing for HACR applications.

Type BR Loadcenters and Circuit Breakers

Non-CTL Plug-On Replacement—Circuit Breakers, Type BRD—10 kAIC, 120/240 Vac

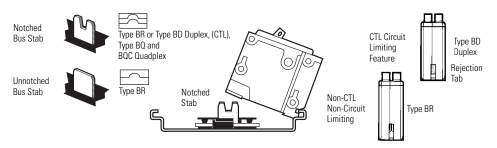
Class Non-CTL, 1-Inch (25.4 mm) per Pole 10 kAIC—Breakers Do Not Have Rejection Tab Feature



1.2

Type BR Duplex			Type Brand BRD Q	uadplex Independe r ^{'ac}	Type BRD Quadplex Common Trip ent Trip Center and Outer Poles				
120/240 Vac 120/240 Vac				0 Vac		120/240 Vac			
Single-Pole Requires One 1-Inch (25.4 mm) Space 10 per Shelf Carton		Two-Pole Requires Two 1-Inch (25.4 mm) Spaces 5 per Shelf Carton			Two-Pole Requires Two 1-Inch (25.4 mm) Spaces 5 per Shelf Carton				
	120 Vac	Wire Size	120/240 Vac	120/240 Vac		120/240 Vac			
Range		Ampere Rating			Ampere Rating				
Ampere Rating	Catalog Number	Cu/Al 65 °C or 75 °C	Outer Two-Pole Independent Trip	Center Two-Pole Independent Trip	Catalog Number	Outer Two-Pole Common Trip	Center Two-Pole Common Trip	Catalog Number	
15–15	BR1515	#14—4	15	15	BR415	15	15	BRDC215215	
15-20	BR1520	#14—4	20	20	BR420	30	30	BRDC230230	
20–15	BR2015	#14-4	30	30	BR430	30	40	BRDC230240	
20-20	BR2020	#14-4	20	30	BRD220230	30	50	BRDC230250	
30–30	BR3030	#14—4	30	40	BRD230240	—	_	_	
30–50	BR3050	#14–4	30	50	BRD230250	_	_	_	

CTL and Non-CTL Breakers



Note

Type BD Duplex, BQ and BQC Quadplex circuit breakers can be installed in Circuit Limiting (CTL) listed BR loadcenters. Type BR twin breakers can be installed in Non-CTL BR loadcenters.

Type BR Loadcenters and Circuit Breakers

(UL Type BRD)

Type BQC Quadplex Common Trip Center and Outer Poles

1

Common Trip Quadplex Breakers

(UL Type BRD)

BQC2302115	
ELIPE	
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BQC2302115



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	•120 Vac 20/240 Vac •120 Vac				120/240 Vac				
	d Single-Pole ② I-Inch (25.4 mm) Spa ton	ces		Two-Pole ^① Requires Two 1-Inch (25.4 mm) Spaces 5 per Shelf Carton					
120 Vac	120/240 Vac	120 Vac			120/240 Vac				
Ampere Rating				Wire Size Range	Ampere Rating				
Outer Left Single-Pole	Center Two-Pole Common Trip	Outer Right Single-Pole	Catalog Number	Cu/Al 65 °C or 75 °C	Outer Two-Pole Common Trip	Center Two-Pole Common Trip	Catalog Number		
15	20	15	BQC2202115	#14—4	15	15	BQC215215		
15	25	15	BQC2252115	#14—4	15	20	BQC215220		
15	30	15	BQC2302115	#14—4	15	30	BQC215230		
15	40	15	BQC2402115	#14—4	20	15	BQC220215		
15	50	15	BQC2502115	#14—4	20	20	BQC220220		
_	_	_	_	#14—4	20	30	BQC220230		
_	—	_	_	#14—4	20	40	BQC220240		
	_	_	_	#14—4	20	50	BQC220250		
20	15	20	BQC2152120	#14—4	25	25	BQC225225		
20	20	20	BQC2202120	#14—4	25	30	BQC225230		
20	25	20	BQC2252120	#14—4	30	15	BQC230215		
20	30	20	BQC2302120	#14—4	30	30	BQC230230		
20	40	20	BQC2402120	#14—4	30	40	BQC230240		
20	50	20	BQC2502120	#14—4	30	50	BQC230250		
30	50	20	BQC2502030	#14-4	40	30	BQC240230		
	—	_	_	#14-4	40	40	BQC240240		
_		_	—	#14—4	40	50	BQC240250		
	—	_	_	#14-4	50	20	BQC250220		
		_	_	#14—4	50	50	BQC250250		

Class CTL, 1-Inch (25.4 mm) per Pole 10 kAIC-All Circuit Breakers Have Rejection Tab Feature

Notes

① All Type BQC quadplex circuit breakers carry listing for HACR applications.

⁽²⁾ All 15 and 20 ampere single poles are switch-duty rated.

Type BQC Quadplex Common Trip Center Poles

Plug-On Circuit Breakers, Types BJ and BJH—10/22 kAIC, 120/240 Vac and 240 Vac

For Use in Single-Phase and Three-Phase Loadcenters—150 Amperes and Above

Types BJ and BJH Breakers, 1-Inch (25.4 mm) per Pole, 120/240 or 240 Vac, 10, 22 kAIC

_	Two-Pole 120/240 Vac Common Trip Require 1-Inch (25.4 mm) Spac 10 per Shelf Carton 10 kAIC	s Four		Three-Pole 240 Vac Common Trip Requir 1-Inch (25.4 mm) Spa 5 per Shelf Carton 10 kAIC	
Ampere Rating	Catalog Number	Catalog Number	Wire Size Range Cu/Al 60 °C or 75 °C	Catalog Number	Catalog Number
125	BJ2125	BJH2125	#2-300 kcmil	BJ3125	BJH3125
150	BJ2150	BJH2150	#2-300 kcmil	BJ3150	BJH3150
175	BJ2175	BJH2175	#2-300 kcmil	BJ3175	BJH3175
200	BJ2200	BJH2200	#2-300 kcmil	BJ3200	BJH3200
225	BJ2225	BJH2225	#2–300 kcmil	BJ3225	BJH3225

Plug-On Special Application Circuit Breakers—10 kAIC, 120 Vac, 120/240 Vac and 240 Vac

LINE

BRWH215 Water Heater Breaker

Special Application Circuit Breakers, 1-Inch (25.4 mm) per PoleWater Heater BreakersSwitching Neutral Breakers240 V B

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BRSN220 Switching Neutral Breaker



Two-Pole 120/240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces With Isolated Line Terminals for Separately Metered Water Heaters 5 per Shelf Carton 10 kAIC		1-Inch (25.4) With Switch	p Requires Two mm) Spaces ing Neutral Pole Pump Applications	Wire Size Range Cu/Al	Two-Pole 240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces Where Voltage to Ground is 240 Vac 5 per Shelf Carton 10 kAIC		Two-Pole 240 Vac Requires Two 1-Inch (25.4 mm) Spaces For Use as Disconnect Contains No Magnetic or Thermal Trip Properties 5 per Shelf Carton 5 kAIC		
Ampere Rating	Catalog Number	Ampere Rating	Catalog Number	60 °C or 75 °C	Ampere Rating	Catalog Number	Ampere Rating	Catalog Number	
15	BRWH215	15	BRSN215	#14—4	10	BR210H	_	—	
20	BRWH220	20	BRSN220	#14—4	15	BR215H	_	—	
0	BRWH230	25	BRSN225	#14—4	20	BR220H	_	—	
_	—	30	BRSN230	#14—4	25	BR225H	_	—	
_	_	_	_	#14—4	30	BR230H	_	—	
_	_	_	_	#14—4	35	BR235H	_	—	
_	_	_	_	#14—4	40	BR240H	_	_	
_	_	_	_	#14—4	45	BR245H	_	_	
_	_	_	_	#14—4	50	BR250H	50	BR250NA	
_	—	_	—	#14—4	55	BR255H	_	—	
_	_	_	_	#4-1/0	60	BR260H	60	BR260NA	
_	_	_	_	#4-1/0	70	BR270H	_	_	
_	—	_	_	#4-1/0	80	BR280H	_	—	
_	—	_	—	#4-1/0	90	BR290H	_	—	
_	_		_	#4-1/0	100	BR2100H	100	BR2100NA	

240 V Breakers

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Non-Automatic Molded Case Switches

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Notes

^① Breaker uses two 1-inch (25.4 mm) pole spaces on left side and two 1-inch (25.4 mm) pole spaces on right side of loadcenter.

^② Breaker uses three 1-inch (25.4 mm) pole spaces on left side and three 1-inch (25.4 mm) pole spaces on right side of loadcenter.

If BJ or BJH breakers are used as a main or a back feed device, a hold-down kit is required. See Page V1-T1-85.

2

Type BJ

Type BR Loadcenters and Circuit Breakers

Circuit Breaker Accessories



Field Installation Kits and Parts





THS1





MCBPL (Installed)



BHLW

BRLW2



BREQS125







Description	Ordering Quantity 1	Catalog Number
Handle Ties [®]		
Handle tie bar for physically joining the handles of two adjacent single-pole Type BR circuit breakers (metal cylinder pin type)	10	BHT
Handle tie bar for joining two independent outside poles of Types BQ and BQC Quadplex and outside poles of two Type BD duplex circuit breakers	10	THOW
Handle tie bar for joining two adjacent outside poles of Types BQ and BQC Quadplex and outside poles of two Type BD duplex circuit breakers	10	THS1
Handle Lockoffs 30		
Padlockable device for locking the handle of single-, two- or three-pole Type BR Circuit Breakers and single-pole of a Type BD Duplex or one independent outside pole of a Type BQ or BQC Quadplex circuit breakers (escutcheon mounted) ®	10	BRLW
Padlockable device for locking the handle of a single-pole Type BR circuit breaker (handle mounted) ®	10	BRLW1
Padlockable device for locking the handle of a two- and three-pole Type BR circuit breaker (handle mounted) ®	10	BRLW2
Padlockable device for locking the handle of a single-pole Type BD Duplex, BQ or BQC Quadplex breaker (handle mounted) ®	10	BRDL1
Padlockable device for locking the handle of the two center poles and the two outer poles of a two-pole Types BQ and BQC quadplex circuit breakers (escutcheon mounted) (6)	10	BRQLW
Padlockable device for locking the handle of main circuit breaker Types CC and CHH into the ON or OFF position (screw mounted) \odot	1	CCPL
Padlockable device for locking the handle of main breaker Types BW and CSR into the ON or OFF position (escutcheon mounted) (s)	1	MCBPL
Device used to secure handle in ON or OFF position for single-, two- or three-pole Type BR circuit breakers and single-pole of Type BD duplex and one independent outside pole of Type BQ or BQC Quadplex circuit breakers (escutcheon mounted) ®	10	BHLW
Device used to secure handle in ON or OFF position for single-pole Type BR circuit breakers (handle mounted) ®	10	BHLW1
Device used to secure handle in ON or OFF position for two- and three-pole Type BR circuit breakers (handle mounted) ®	10	BHLW2
Device used to secure handle in ON or OFF position for single-pole Type GFTCB ground fault circuit breakers (handle mounted) ®	10	BHGW
Device used to secure handle in ON or OFF position for one independent outside pole of Types BQ and BQC Quadplex or single-pole Type BD duplex circuit breakers (handle mounted) ®	10	HLW1
Hold-Down Kits ®		
Hold-down retainer kit for three-pole Type BR circuit breakers in S3100 and 3100R loadcenters only	1	BRHDB
Hold-down screw kit for two- and three-pole Type BR circuit breakers in single-phase MLO loadcenters through 100–125 A	1	BREQS12
Hold-down screw kit for two- and three-pole Type BR circuit breakers in MLO loadcenters 150–225 A	1	BRHDK12
Hold-down screw kit for two-pole Types BJ and BJH circuit breakers in MLO loadcenters 125–225 A	1	BJHDS
Hold-down screw kit for three-pole Types BJ and BJH circuit breakers in MLO loadcenters 125–225 A	1	BJHDS3P
Main Breaker Lug Kits		
Types CC and CHH main breaker lug kit (2) 300 kcmil	1	CCL300
Types BW/CSR main breaker lug kit (2) 300 kcmil	1	MCBL300

Notes

- $^{\scriptsize (1)}$ Must be purchased in multiples of ordering quantities indicated.
- ⁽²⁾ Handle ties: typically used to join two similar independent single-pole breakers to form a two-pole noncommon trip breaker.
- ⁽³⁾ Handle lockoffs: devices that use a padlock to lock the circuit breaker's handle in the ON or OFF position.
- ${}^{\textcircled{a}}$ See table on Page V1-T1-86 for handle position changeability chart.
- [®] Escutcheon mounted: device mounted semipermanently to the face of the circuit breaker and secured by the loadcenter deadfront.
- $^{\scriptsize (6)}$ Handle mounted: device mounted directly to the handle by the use of a set screw.
- ^⑦ Screw mounted: device permanently mounted to the face of the circuit breaker by the use of a non-removable screw.
- [®] Hold-down kits: devices used to secure the circuit breaker to the loadcenter for back-feed main application. See NEC Article 384.16(g).
 - Add "B" suffix to two-pole breaker for tapped hole for hold-down kit (ex. BR230B) for BR breakers below 60 A.

Type BR Loadcenters and Circuit Breakers

Field Installation Kits and Parts, continued

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1.2

BRML

Description	Ordering Quantity 🛈	Catalog Number
Mechanical Interlocks		
Types BR for two-, three- and four-pole breakers	10	BRML
Padlock Brackets		
BR padlock mounting bracket	10	BRPLOFF
BR three-pole lock-off bracket	10	BRPLOFF3P
BJ two-pole lock-off bracket	10	BJL2P
BJ three-pole lock-off bracket	10	BJL3P

Shunt Trips, Auxiliary and Alarm Contacts

Description	Catalog Number ⁽²⁾ Suffix Adder
Shunt Trip for Types BW/CSR	
12 Volts	SR12
24 Volts	SR24
120 Volts	SR01
Shunt Trip for Types BR	
120 Volts	ST
Auxiliary Contact for Types BW/CSR	
1NO and 1NC	AL1
2NO and 2NC	AL2
Alarm Contacts for Types BW/CSR	
Types BW/CSR	CR1
Alarm Contacts for Type GFTCB (Single-Pole)	
Alarm contact for GFTCB (single-pole)	W1
1NO and 1NC	W2

Handle Position Changeability Chart

To Change Handle Position from ON to OFF, or OFF to ON You Must...

Handle Lockoff and Lockdog Types	Remove Padlock	Remove Device	Remove Loadcenter Deadfront
Lockoff escutcheon mounted	Remove	—	—
Lockoff handle mounted	Remove	Remove	—
Lockoff screw mounted	Remove	—	—
Lockdog escutcheon mounted	N/A	Remove	Remove
Lockdog handle mounted	N/A	Remove	—

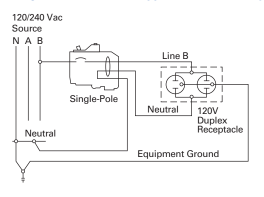
Notes

 $\textcircled{\sc 0}$ Must be purchased in multiples of ordering quantities indicated.

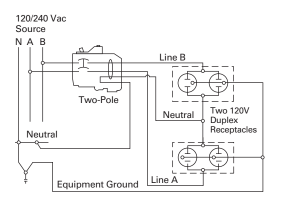
^② Add suffix indicated to end of breaker catalog number.

Wiring Diagrams

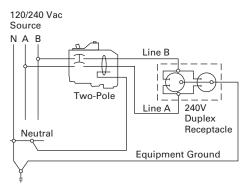
Single-Pole 120 V Load Application Sourced by 120/240 Vac



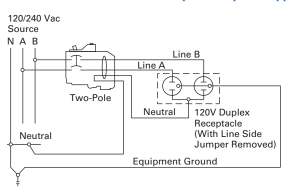
Two-Pole Shared Neutral with Multi-Duplex Receptacle Application



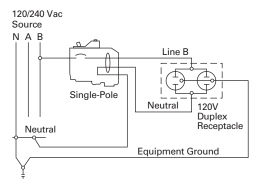
Two-Pole 240 V Load Application Sourced by 120/240 Vac



Two-Pole Shared Neutral with Duplex Receptacle Application



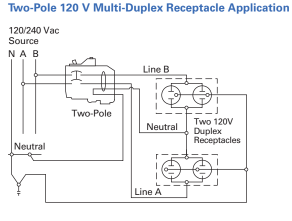
Single-Pole 120 V Load Application Sourced by 120/240 Vac



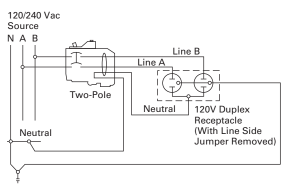
Single-Pole 120 V Duplex Receptacle Application

120/240 Vac Source N A B Single-Pole Neutral Neutral

1



Two-Pole 120 V Duplex Receptacle Application



Two-Pole 240 V Duplex Receptacle Application

