Effective November 2016

Plug-in circuit breakers for CPM/CPL

Type BR, DNPL, GFCB, GFEP, and GFXB

BR circuit breakers

Eaton Type BR plug-in breakers in the standard 1-inch per pole moulded case and can be used as main and/or branch disconnect devices. All are CSA and UL listed. Typical ampacity range for BR breakers is 15 through 125 A. a

FIRE-GUARDE arc fault circuit interrupter (AFCI)

The FIRE-GUARD arc fault circuit interrupter (AFCI) is a residential circuit breaker with an integrated processor which recognizes the unique current and/or voltage signatures associated with arcing faults, and acts to interrupt the circuit to reduce the likelihood of an electrical fire. With the Eaton Fire-Guard AFCI, protection from arcing faults is combined with conventional thermal and magnetic overloads as found in standard residential circuit breakers protecting wiring from excessive heat or damage due to overloading or short circuits. Fire-Guard AFCI can also be equipped with 5 mA ground fault protection to protect from personal shock hazards. Now, there is a residential circuit breaker that provides protection from arcing faults, conductor damage due to thermal overloads and short circuits, as well as 5 mA ground fault protection in one integrated design.

GFTCB people protection breakers

Eaton Type GFCB (ground fault circuit breaker) combines state-ofthe-art electronic technology with a circuit breaker mechanism in a compact 1-inch per pole moulded case. The GFCB automatically senses hot wire-to-ground faults in a 4 to 6 mA range and shuts off the power thus providing an extra margin of safety beyond that of conventional circuit breakers. GFCB applications include bathrooms, basement outlets, swimming pools, outdoor branch circuits and kitchen branch circuits. Self testing compliant to new codes. Type GFCB breakers are also available in 30 mA equipment protectors. 30 mA breakers are for equipment requiring a higher interrupting value such as heat tracing.

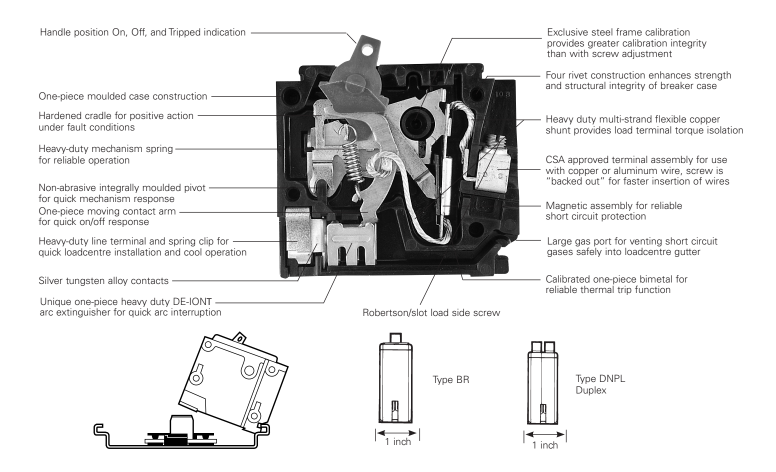
DNPL twin circuit breakers

DNPL plug-in breakers have the same construction as Eaton Type BR 1-inch per pole devices except that two single-pole circuits are provided in a 1-inch space. a CSA listed interrupting rating is 10,000 AIC. All ratings are CSA and UL listed.

DNPL quad circuit breakers

QuadplexE construction of Eaton Type DNPL plug-in breakers provides various combinations of two-pole and single-pole devices in a 2-inch moulded case. All plug-in breakers are approved for HACR applications. ^a

- · All ratings are CSA and UL listed
- CSA certified to C22.2 No. 5, file LR3300
- · All loadcentre breakers are GOS listed for conformity
- a Single-pole 15 and 20 A units are switching duty (SWD) rated.



Residential and light commercial distribution products

Type BR single- and multi-pole

Type BR ab

- 10,000/22,000 A interrupting capacity at 120 Vac, 120/240 Vac, and 240 Vac
- Two- and three-pole versions feature a common trip







BR320

BR215

Table 11. Single- and multi-pole plug-in circuit breakers

Catal	ogue	numbers
-------	------	---------

	outulogue nu						
Wire size range (Cu/Al 60 °C or 75 °C)	Single-pole, 120/240 Vac 10 per shelf carton		Two-pole, 120/240 Vac 5 per shelf carton		Three-pole, 120/240 Vac 5 per shelf carton		
	10 kAIC	22 kAIC	10 kAIC	22 kAIC	10 kAIC	22 kAIC	
#14-4	BR115 cd	BRH115	BR215	BRH215	BR315	BRH315	
#14-4	BR120 cd	BRH120	BR220	BRH220	BR320	BRH320	
#14-4	BR125 c	BRH125	BR225	BRH225	BR325	BRH325	
#14-4	BR130 €	BRH130	BR230	BRH230	BR330	BRH330	
#14-4	BR135 c	BRH135	BR235	BRH235	BR335	BRH335	
#14-4	BR140 c	BRH140	BR240	BRH240	BR340	BRH340	
#14-4	_	BRH145	BR245	BRH245	BR345	BRH345	
#14-4	BR150 c	BRH150	BR250	BRH250	BR350	BRH350	
#8-1/0	BR160 c	BRH160	BR260	BRH260	BR360	BRH360	
#8-1/0	BR170 c	BRH170	BR270	BRH270	BR370	BRH370	
#8-1/0	_	_	BR280	BRH280	BR380	BRH380	
#8- 1/0	_	_	BR290	BRH290	BR390	BRH390	
#8-1/0	_	_	BR2100	BRH2100	BR3100	BRH3100	
#8- 1/0	_	_	_	_	_	_	
#4-2/0 e	_	_	BR2125 e	_	е	_	
e	_	_	е	_	е	_	
e	_	_	е	_	е	_	
e	_	_	е	_	е	_	
	Requires one 1-I	nch (25.4 mm) space	Requires two 1-	Requires two 1-Inch (25.4 mm) spaces		Requires three 1-Inch (25.4 mm) spaces	
	#14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-6 #14-9 #14-9 #14-9 #14-9 #14-10 #14-10 #14-10 #14-10 #14-10 #14-10 #14-10 #14-10 #14-10 #14-10 #14-10	Wire size range (Cu/Al 60 °C or 75 °C) #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #14-4 #R130 c #14-4 #R140 c #14-4 #R140 c #14-0 #8-1/0	#14-4	Wire size range (Cu/AI 60 °C or 75 °C) Single-pole, 120/240 Vac 10 per shelf carton Two-pole, 120 5 per shelf carton #14-4 BR115 cd BRH115 BR215 #14-4 BR120 cd BRH120 BR220 #14-4 BR125 c BRH125 BR225 #14-4 BR130 c BRH130 BR230 #14-4 BR135 c BRH135 BR235 #14-4 BR140 c BRH140 BR240 #14-4 BR150 c BRH145 BR245 #14-4 BR150 c BRH150 BR250 #8-1/0 BR160 c BRH160 BR260 #8-1/0 BR170 c BRH170 BR270 #8-1/0 — — BR280 #8-1/0 — — BR290 #8-1/0 — — BR2100 #8-1/0 — — BR290 #8-1/0 — — BR290 #8-1/0 — — BR2100 #8-1/0 — — BR2	Wire size range (Cu/Al 60 °C or 75 °C) Single-pole, 120/240 Vac 10 per shelf carton Two-pole, 120/240 Vac 5 per shelf carton #14-4 BR115 cd BRH115 BR215 BRH215 #14-4 BR120 cd BRH120 BR220 BRH220 #14-4 BR125 c BRH125 BR225 BRH225 #14-4 BR130 c BRH130 BR230 BRH230 #14-4 BR135 c BRH35 BR235 BRH230 #14-4 BR135 c BRH135 BR235 BRH235 #14-4 BR140 c BRH140 BR240 BRH240 #14-4 BR150 c BRH140 BR240 BRH240 #14-4 BR150 c BRH150 BR250 BRH250 #8-1/0 BR160 c BRH160 BR260 BRH250 #8-1/0 BR160 c BRH170 BR260 BRH270 #8-1/0 — — BR280 BRH280 #8-1/0 — — BR290 BRH290 #8-1/0 — —	Wire size range (Cu/Al 60 °C or 75 °C) Single-pole, 120/240 Vac 10 per shelf carton Two-pole, 120/240 Vac 5 per shelf carton Three-pole, 15 per shelf carton #14-4 BR115 cd BRH115 BR215 BRH215 BR315 #14-4 BR120 cd BRH120 BR220 BRH220 BR320 #14-4 BR125 c BRH125 BR225 BRH225 BR325 #14-4 BR130 c BRH130 BR230 BRH230 BR330 #14-4 BR135 c BRH130 BR235 BRH235 BR335 #14-4 BR140 c BRH140 BR245 BRH235 BR335 #14-4 BR150 c BRH140 BR240 BRH240 BR340 #14-4 BR150 c BRH150 BR250 BRH250 BR345 #8-1/0 BR160 c BRH160 BR260 BRH260 BR360 #8-1/0 BR170 c BRH170 BR270 BRH270 BR380 #8-1/0 — — BR290 BR420 BR390 #8-1/0	

a All Type BR single-, two-, and three-pole circuit breakers carry listing for HACR application..

b Breaker shunt trips are available but only in 120 Vac format. Addition of a shunt trip adds a 1-inch space width. For circuit breakers requiring a shunt trip add an ST suffix to the end of the catalogue number (e.g., BR115ST).

c Available with high magnetic setting for switching large tungsten lamp loads. Add suffix H to catalogue number (e.g. BR115H).

d Switching duty rated.

e For subfeed applications in 200 or 400 A loadcentres requiring a 125, 150, 175, or 200 A subfeed circuit breaker a Type BJ circuit breaker can be used. Refer to **page 64** for product space requirements and selection.

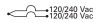
Type DNPL Duplex™, Independent Quadplex™ and circuit breaker packs

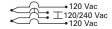
Type DNPL ab

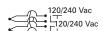
• 10,000 A interrupting capacity at 120 Vac, 120/240 Vac, and 240 Vac

Table 12. Duplex and Independent Trip Quadplex plug-in circuit breakers

	Ouplex 2 single-pole circuits O per shelf carton 2 single-pole circuits and 1 two-pole circuit 5 per shelf carton		Quadplex independent trip 2 two-pole circuits 5 per shelf carton						
120 Vac		120 Vac	120/240 Vac	120 Vac 120/240 Vac					
Ampere rating	Catalogue number	Outer left (single-pole) ampere rating	Centre (two-pole) ampere rating	Outer right (single-pole) ampere rating	Catalogue number	Outer left and right (two-pole) ampere rating	Centre (two-pole) ampere rating	Catalogue number	Wire size range (Cu/AI 60 °C or 75 °C)
15–15	DNPL1515	15	15	15	DNPL151515	15	15	DNPL215215	#14-4 AWG
15-20	DNPL1520	15	20	15	DNPL152015	15	20	DNPL215220	#14-4 AWG
15-30	DNPL1530	15	25	15	DNPL152515	15	30	DNPL215230	#14-4 AWG
20-20	DNPL2020	15	30	15	DNPL153015	15	40	DNPL215240	#14-4 AWG
	_	15	40	15	DNPL154015	20	20	DNPL220220	#14-4 AWG
	_	15	50	15	DNPL155015	20	30	DNPL220230	#14-4 AWG







Requires one 1.00 inch (25.4 mm) space

Independent trip requires two 1.00 inch (25.4 mm) spaces

Independent trip requires two 1.00 inch (25.4 mm) spaces

Type BP (circuit breaker packs)

- · Single carton packaged
- Represents common household combinations







DNPL2020

DNPL155015

DNPL230230

Table 13. Plug-in circuit breaker house packs

Contents	Catalogue number		
(3) DNPL151515, (1) DNPL153015, (1) DNPL154015	BP2		
(10) BR115, (3) BR215, (1) BR230, (1) BR240	BP4		
(2) DNPL1515, (1) DNPL215215, (1) DNPL152015, (1) DNPL153015, (1) DNPL154015	BP16		
(6) DNPL1515, (2) DNPL151515, (1) DNPL153015, (1) DNPL154015	BP18		
(1) DNPL1515, (3) DNPL151515, (2) DNPL153015, (1) DNPL154015	BP21		
(3) DNPL1515, (3) DNPL151515, (1) DNPL153015, (1) DNPL154015	BP23		
(16) BR115, (3) BR215, (1) BR230, (1) BR240	BP24		
(14) BR115, (2) BR120, (1) BR230, (1) BR240	BP27		
5 of DNPL1515, 1 of DNPL2020, 1 of DNPL153015, 1 of DNPL154015	BP31		
(1) BR120, (4) DNPL1515, (1) DNPL151515, (1) DNPL153015, (1) DNPL154015	BP32		
(10) BR115, (2) BR120, (1) BR215, (1) BR220, (1) BR230, (1) BR240	BP41		
(3) DNPL1515, (1) DNPL153015, (1) DNPL154015, (1) DNPL2020, (1) DNPL1520	BP54		

a All Type DNPL Duplex and Quadplex circuit breakers carry listing for HACR applications.

b All 15 and 20 A single-pole are switch-duty rated.