

**Plug-on Circuit Breakers, Types BR**  
**10,000/22,000/42,000 Amperes**  
**Interrupting Capacity 120 Vac, 120/240 Vac and 240 Vac**



BR120





BR215



BR320

**Table 3-112. Type BR Breakers, 1-Inch (25.4 mm) per Pole 120/240, 10,000, 22,000 and 42,000 AIC**

Ampere Rating	Wire Size Range Cu/Al 60°C or 75°C	1-Pole 120/240 Vac Requires One 1-Inch (25.4 mm) Space 				2-Pole 120/240 Vac Common Trip Requires Two 1-Inch (25.4 mm) Spaces 					
		10 per Shelf Carton				5 per Shelf Carton					
		10 kAIC		22 kAIC		10 kAIC		22 kAIC		42 kAIC	
		Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$	Catalog Number	Price U.S. \$
10	#14 - 4	BR110		—		BR210		—		—	
15		BR115 <sup>①②</sup>		BRH115		BR215 <sup>③</sup>		BRH215		—	
20		BR120 <sup>①②</sup>		BRH120		BR220 <sup>③</sup>		BRH220		—	
25		BR125		BRH125		BR225 <sup>③</sup>		BRH225		—	
30		BR130		BRH130		BR230 <sup>③</sup>		BRH230		—	
35	#14 - 4	BR135		BRH135		BR235 <sup>③</sup>		BRH235		—	
40		BR140		BRH140		BR240 <sup>③</sup>		BRH240 <sup>③</sup>		—	
45		—		BRH145		BR245 <sup>③</sup>		BRH245		—	
50		BR150		BRH150		BR250 <sup>③</sup>		BRH250 <sup>③</sup>		—	
55	#14 - 3	BR150		BRH155		BR255		BRH255		—	
60	#4 - 1/0	BR160		BRH160		BR260		BRH260		BRHH260	
70		BR170		BRH170		BR270		BRH270		BRHH270	
80		—		—		BR280		BRH280		BRHH280	
90		—		—		BR290		BRH290		BRHH290	
100		—		—		BR2100		BRH2100		BRHH2100	
110		—		—		BR2110		BRH2110		BRHH2110	
125	#4 - 2/0	—		—		BR2125		BRH2125		BRHH2125	
150		—		—		BR2150 <sup>④</sup>		—		—	

- 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 Switching duty rated.
- ③ On the black handle breaker, add suffix "B" to the catalog number and \$4.00 to the list price to obtain a tapped molded opening for proper use with hold-down kits.
- ④ For use as a branch circuit breaker in 400 and 600 ampere panels only.

**Note:** All Type BR 1-, 2-, and 3-pole circuit breakers carry listing for HACR application.  
 For circuit breakers with a shunt trip, add ST suffix and obtain pricing from table on **Page 3-76**.