### **BJ & BJH Main Breakers**



BJ & BJH Main Breakers

# **Product Description**

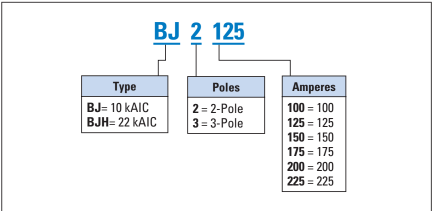
BJ breakers are replacement main circuit breakers in some older Westinghouse® and Bryant loadcenters. They are more commonly used as branch circuit breakers in current style Type BR loadcenters.

## **Features, Functions and Benefits**

- ✓ Protects the entire main panel.
- ✓ Also can be used as a service disconnect.
- ✓ For use in single-phase and 3-phase loadcenters, 100 amperes and up.
- ✓ Full range from 100 to 225 amperes, 120/240 volts or 240 volts, 2- and 3-poles.
- ✓ 10 kAIC and 22 kAIC available.
- ✓ Five-year warranty.
- ✓ Meet UL 489, CSA, NEMA standards, Federal Spec Classification W-C 375 b/GEN.
- ✓ Plug-on circuit breaker.

## **Catalog Numbering System**

**TABLE 1-56. CATALOG NUMBERING SYSTEM** 



### **Data Tables**

TABLE 1-57. TYPES BJ AND BJH BREAKERS, 1-INCH (25.4 MM) PER POLE, 120/240 OR 240 VAC, 10 AND 22 KAIC

	2-Pole 120/240 Vac Common Trip Requires Four 1-Inch (25.4 mm) Spaces ①					3-Pole 240 Vac Common Trip Requires Six 1-Inch (25.4 mm) Spaces ②			
	10 per Shelf Carton					5 per Shelf Carton			
	10 kAIC		22 kAIC		Wire Size	10 kAIC		22 kAIC	
Ampere Rating	Catalog Number	UPC Code	Catalog Number	UPC Code	Range Cu/Al 60°C or 75°C	Catalog Number	UPC Code	Catalog Number	UPC Code
100	BJ2100	782116484294		_	#2 – 300 kcmil	_	_	_	_
125	BJ2125	786676367004	BJH2125	786676367028	"2 000 Komin	BJ3125	786676368308	BJH3125	786676367455
150	BJ2150	786676367103	BJH2150	786676367127		BJ3150	786676368353	BJH3150	786676367509
175	<b>BJ2175</b>	786676367158	BJH2175	786676367172		<b>BJ3175</b>	786676368407	BJH3175	786676367554
200	<b>BJ2200</b>	786676367202	BJH2200	786676367226		BJ3200	786676368452	BJH3200	786676367608
225	BJ2225	786676367257	BJH2225	786676367271		BJ3225	786676368506	BJH3225	786676367653

- 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.

Westinghouse is a registered trademark of Westinghouse Electric Company LLC. UL is a federally registered trademark of Underwriters Laboratories Inc. CSA is a registered trademark of the Canadian Standards Association. NEMA is the registered trademark and service mark of the National Electrical Manufacturers Association. National Electrical Code and NEC are registered trademarks of the National Fire Protection Association, Quincy, Mass. Square D is a federally registered trademark of Schneider Electric. Cutler-Hammer is a federally registered trademark of Siemens and General Electric is a federally registered trademark of General Electric company. Homeline is a registered trademark of Schneider Electric. Murray is a federally registered trademark of Siemens Energy & Automation, Inc. Thomas & Betts is a federally registered trademark of Thomas & Betts Corporation. Crouse-Hinds is a federally registered trademark of Cooper Industries.