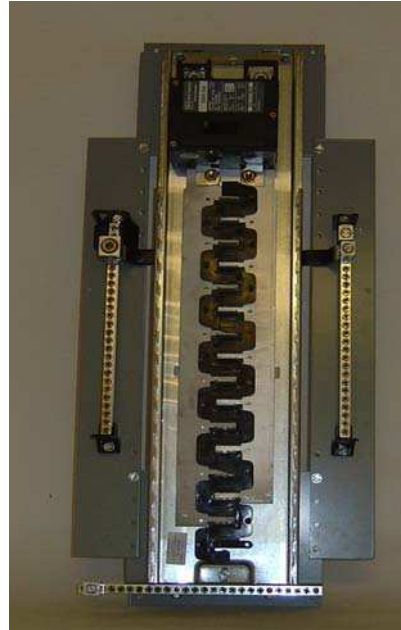


Type BR Panelboard Retrofit Kits



All Cutler-Hammer Designs Feature Sturdy Metal Interior Construction

3 Phase Panels

Typical construction for 3 phase main breaker and main lug BR panels with tin-plated aluminum bus.

1 Phase Panels

Typical construction for 1 phase main breaker and main lug BR panels with tin-plated aluminum bus.

Branch Breakers – 1” Per Pole Format

Catalog Numbers	Voltage	Poles	AMP	AIC	Special Protection or features
BR110 – BR170	120	1	10 - 70	10K	
BRH115 – BRH170	120	1	15 - 70	22K	Higher AIC rating
BR210 – BR2125	120/240	2	10 - 125	10K	
BR210H – BR2100H	240V	2	10 - 100	10K	Rated for voltage to ground of 240V
BRH215 – BRH2125	120/240	2	15 - 125	22K	Higher AIC rating
BR310 – BR3100	240	3	10 - 100	10K	
BRH315 – BRH3100	240	3	15 - 100	22K	Higher AIC rating
BR115AF – BR120AF**	120	1	15 - 20	10K	Arc Fault
BR115AFGF – BR120AFGF	120	1	15 - 20	10K	Arc Fault, 5 MA GFI
BR215AF – BR220AF**	120/240	2	15 - 20	10K	Arc Fault
BR215AFGF – BR220AFGF	120/240	2	15 - 20	10K	Arc Fault, 5 MA GFI
GFCB115 – GFCB140	120	1	15 - 40	10K	5 MA GFI
GFCB215 – GFCB250	120/240	2	15 - 50	10K	5MA GFI
GFCBH115 – GFCBH125	120	1	15 - 25	22K	5MA GFI, Higher AIC
GFCBH215 – GFCB H230	120/240	2	15 - 30	22K	5MA GFI, Higher AIC
GFEP115 – GFEP130	120	1	15 - 30	10K	30MA GFI
GFEP215 – GFEP250	120/240	2	15 - 50	10K	30MA GFI
BRSN215 – BRSN230	120V	2	15 - 30	10K	Switching neutral
BR115H – BR120H	120/240	1	15 - 20	10K	Suitable for HID loads
BR315H – BR320H	240	3	15 - 20	10K	Suitable for HID loads
BJ2125 – BJ2225	120/240	2	125 - 225	10K	Branch mounts in 4 circuits
BJH2125 – BJH2225	120/240	2	125 - 225	22K	Branch mounts in 4 circuits, Higher AIC
BJ3125 – BJ3225	240	3	125 - 225	10K	Branch mounts in 6 circuits
BJH3125 – BJH3225	240	3	125 - 225	22K	Branch mounts in 6 circuits, Higher AIC
BD1010 – BD5030	120/240	(2) 1	10 - 50	10K	Twin breaker qty 2 – 1 pole in 1” space
Type BQ	120/240	1/2	15 - 50	10K	Quad breakers qty 4 poles in 2” space, see internet catalog for detailed offering

** - denotes breakers available with independent trip by substituting AFIT for AF in the part number