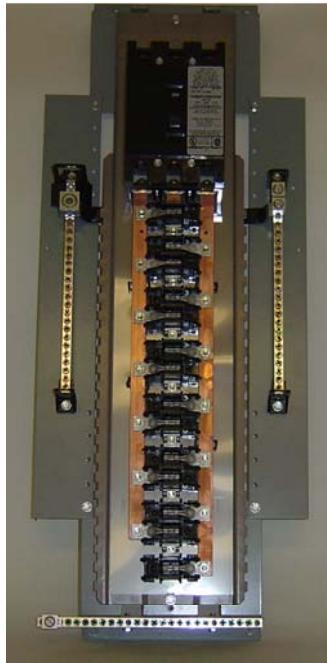


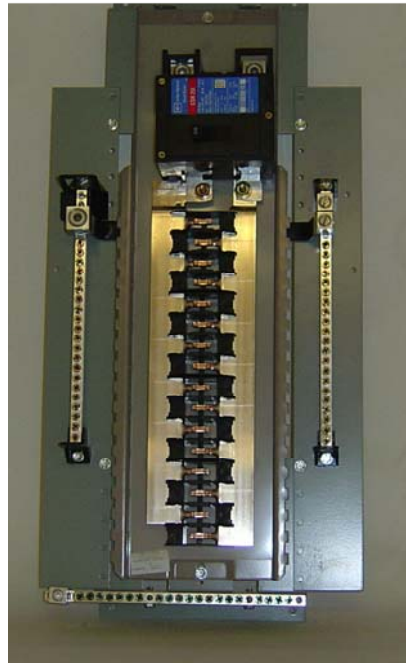
## Cutler-Hammer offers two types of Retrofit kits CH and BR Type CH Panelboard Retrofit Kits – Most Compact Option

All Cutler-Hammer Designs Feature Sturdy Metal Interior Construction



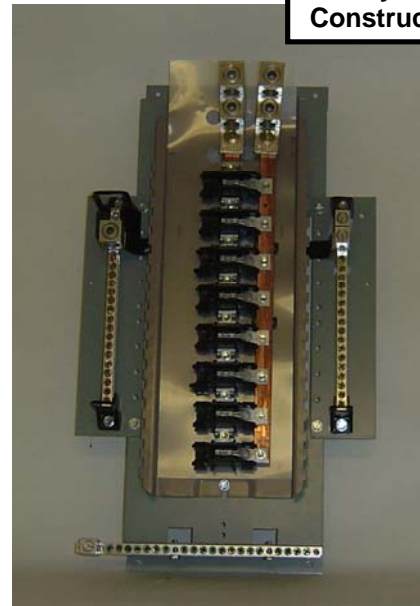
### 3 Phase Panels

Typical construction for 3 phase main breaker and main lug CH panels feature copper bus & tin-plated copper bus stabs.



### 1 Phase Panels

Typical construction for 1 phase main breaker and main lug CH panels feature one piece copper bus construction



### Sub Feed Lug Panels

Typical construction for sub feed lug panels both 1 and 3 phase feature copper bus & tin-plated copper bus stabs.

## Types of Branch Breakers – 3/4" Per Pole Format

Catalog Numbers	Voltage	Poles	AMP	AIC	Special Protection or features
CH110 – CH160*	120	1	10 - 60	10K	Trips to off
CH210 – CH2100*	120/240	2	10 - 100	10K	Trips to off
CH310 – CH3100*	240V	3	10 - 100	10K	Trips to off
CH115AF, CH120AF	120	1	15 - 20	10K	Arc Fault, Trips to off
CH115AFGF - CH120AFGF	120	1	15 - 20	10K	Arc Fault, 5 MA GFI, Trips to off
CH215AF - CH220AF**	120/240	2	15 - 20	10K	Arc Fault , Trips to off
CH215AFGF, CH220AFGF	120/240	2	15 - 20	10K	Arc Fault, 5 MA GFI, Trips to off
CH115GF – CH130GF*	120	1	15 - 30	10K	5 MA GFI, Trips to off
CH215GF – CH260GF	120/240	2	15 - 60	10K	5MA GFI, Trips to off
CH115EPD – CH130EPD	120	1	15 - 30	10K	30MA GFI, Trips to off
CH215EPD – CH260EPD	120/240	2	15 - 60	10K	30MA GFI, Trips to off
CH215SW – CH250SW*	120V	2	15 - 50	10K	Switching neutral, Trips to off
CH315SW – CH350SW*	120/240	3	15 - 50	10K	Switching neutral, Trips to off
CH115HID – CH130HID	120/240	1	15 - 30	10K	Suitable for HID loads, Trips to off
CH215HID – CH230HID	240	2	15 - 30	10K	Suitable for HID loads, Trips to off
CH315HID – CH330HID	240	3	15 - 30	10K	Suitable for HID loads, Trips to off
CHNT1515 – CHNT2020	120	(2) 1	15 - 20	10K	Twin breaker qty 2 – 1 pole in 3/4" space
CH115M50 – CH150M50	120	1	15 - 50	10K	High Ambient, Trips to off
CH215M50 – CH270M50	120/240	2	15 - 70	10K	High Ambient, Trips to off
CH115HM – CH120HM*	120	1	15 - 20	10K	High Magnetic, Trips to off
CH215HM – CH220HM*	120/240	2	15 - 20	10K	High Magnetic, Trips to off

\* - denotes breakers available in trip to center position by substituting a CHP for CH in the part number

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