

# MOLDED CASE CIRCUIT BREAKERS Miniature Circuit Breakers

### **CHB CIRCUIT BREAKER**

#### **Originally a Cutler-Hammer Product**

The CHB breaker continues to be available as a replacement breaker for use in Cutler-Hammer Type PB Panelboards.

When combined with the mounting base, CHB breakers were also used for surface and DIN rail mount cable-in/cable-out applications. (See photo.)

For "new" cable-in/cable-out applications, Cutler-Hammer recommends the use of our most current product offering:

- QUICKLAG Type QC Breakers (1 inch per pole)
- QCR Breakers Rear Mount (1/2 inch per pole)
- QCF Breakers Front Mount (1/2 inch per pole)

OCR and OCF Breakers provide a 50% space savings over 1 inch per pole designs of the same rating.

#### **CHB Mounting Bases**

Description	Catalog Number
Low Amp. 15-50A 1-pole	CHB9L1
2-pole	CHB9L250
3-pole	CHB9L350
High Amp. 25-50A 1-pole	CHB9H1
25-125A 2-pole	CHB9H2125
25-100A 3-pole	CHB9H3100

# **CHB CIRCUIT BREAKER – CATALOG NUMBERING**

в	CHB   3   100     It-On Circuit Breaker	*
Р	les - 1-, 2- or 3	
A	npere Rating	
 *	cessories   FT - Shunt trip - requires extra pole space   SW - Switched neutral application   IID - High intensity discharge lighting applications   IIM - High magnetic trip   SF - Ground fault personnel protection   SPD - Ground fault equipment protection   SIZ - 22,000 AIC   I44 - 42,000 AIC	]

## **REPLACEMENT CAPABILITIES**



1-Pole QUICKLAG Type QC Cable-in/Cable-out Breaker 1 inch Per Pole



2-Pole

1-Pole Type QCR Cable-in/Cable-out Breaker 1/2 inch Per Pole (Rear-Connected)



1-Pole

2-Pole

Type QCF Cable-in/Cable-out Breaker 1/2 inch Per Pole (Front-Connected) Α