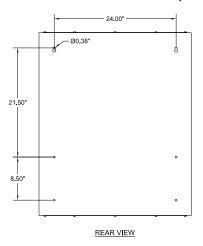
# 90880 Series Wall Mount Maintenance Bypass Breaker Panels

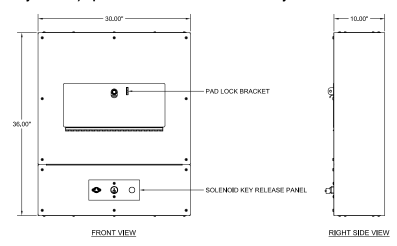


- Multiple system configurations
- Three breaker design (15A-225A)
- 30 inch wide wall mount design
- Compact design minimizes footprint
- Available in 14K to 65K AIC ratings
- Optional solenoid key release for added safety

C&C Power offers Wall Mount Maintenance Bypass Breaker Panels available in multiple configurations. The 90880 Series MBBC allows the end user to safely isolate the UPS from utility power and from the load to perform regular service and maintenance.

Our wall mount bypass panels are available in 14K, 35K, or 65K AIC ratings for 480V applications, and 18K, 22K, or 65K AIC ratings for 208V applications. An SKRU (solenoid key release) option is available for added safety.





# **Part Number Configuration**

 $90880 - C_{2} = 208 - C_{3} = 4 - C_{5} = 6 - C_{6} = 0150 - C_{8} = 098 - C_{1} = 000 - C_{1} = 0$ 

## 1. Cabinet Type

90880 Series

#### 2. Customer Code

C&C Power specific customer code

#### 3. Input & Output Voltage

208 = 208VAC 3PH/4W 480 = 480VAC 3PH/4W

#### 4. Bypass Configuration Breakers

3 = 3 Breakers

#### 5. AIC Rating

14 = 14K (480V, 15-150A models only) 18 = 18K (208V, 15-100A models only)

22 = 22K (208V, 125-225A models only)

35 = 35K (480V, 175-225A models only) 65 = 65K (available on all voltages)

#### 6. Breaker Type

EC = Eaton/Cutler Hammer Series C

## 7. Bypass Configuration Breaker Size

0015 = 15 Amps, 0020 = 20 Amps ... through 0225 = 225 Amps

# 8. Lock Configuration

02 = Configuration #2

05 = Configuration #5 06 = Configuration #6

#### 9. Color Code

MB = Black QB = Beige

715-00105 R1

