## Maintenance Bypass

## 90826 Series Maintenance Bypass Breaker Cabinets



## **FEATURES:**

- ▶800-1200 Amps
- ► Available in 35k or 65k AIC ratings
- ►Three bypass breaker design
- ► Multiple system configurations
- ► Automatic bypass security option
- ► Kirk Key SKRU security option
- ▶ Optional color finishes
- ▶ 2-3 week turnaround time
- Listed to UL 891 and CSA certified

Power offers Maintenance Bypass Breaker Cabinets available in multiple configurations. The 90826 UPS Maintenance Bypass allows the end-user to safely isolate the UPS from utility power and from the load while performing regular service and maintenance. At the same time, maintaining power to your critical load is essential in this process.

This free-standing maintenance bypass has an amperage range from 800 to 1200amps and is available in AIC high 65K ratings for both 208V and 480V models. It is also available with an AIC low 35-50k rating for 480V. The 90826 UPS Maintenance Bypass contains three Cutler-Hammer Series Circuit breakers. A Kirk Key interlock system protects the breakers. In addition, an SKRU (solenoid key release) option is available for added security.

New to this product is the security feature, the Automatic Bypass interface. This touchscreen logic enhances the safety of the system while eliminating the human variable which ensures safe operation preventing damage to the equipment and serious injury to the operator.

Specifications		
Style	Dimensions	Weight
FreeStanding	36"W x 32.8"D x 78.7"H	710 lbs

