URC Utility Relay Company

GE HPC SWITCH

COMPLETE RETROFIT KITS FOR GE HIGH PRESSURE CONTACT SWITCH.

The HPC switch is a superior switching device when compared to bolted pressure switches due to exceptional contact design and is based on the proven Power Break circuit breaker platform. Curb the cost of an expensive replacement with a cost-effective retrofit offered by Utility Relay Company. These kits provide Ground Fault (GF) protection only and cannot be used to convert non-GF HPC breakers to GF.

Kits Available for the Following Models:

800 AMP

1600 AMP

2000 AMP

2500-3000 AMP

4000 AMP

Pre-Engineered Kits

Our retrofit kits are pre-engineered with functionality and ease of installation as the priorities.

Trip Units 100% Tested

Each AC-PRO-II® trip unit is factory calibrated, burned-in at elevated temperature, and final tested with a trip unit test report included.

Kits Are Complete = -

Our retrofit kits are complete and contain a detailed installation manual along with all of the required components including brackets, hardware and wiring harness.

Ask for our kits directly

- AC2O-HPC-800
- AC2O-HPC-1600
- AC2O-HPC-3000
- AC2O-HPC-4000

- AC2O-HPC-2000

TO ORDER T: +1.888.289.2864

E: URCSales@UtilityRelay.com

About Utility Relay Company Based in the United States, Utility Relay Company

is a leading designer, manufacturer, and marketer of microcontroller based, true-RMS solid-state trip units and trip unit retrofit conversion kits for AC and DC power circuit breakers. Utility Relay Company's focus is providing high quality, reliable and versatile trip unit kits for low voltage circuit breakers.





