

EATON MAGNUM DS

COMPLETE RETROFIT KITS FOR MAGNUM DS BREAKERS.

Your Eaton & Westinghouse, circuit breakers are still mechanically robust, but the protection offered from 20+ year old trip units such as Digitrip and Ampctor no longer meet today's safety expectations - don't even mention the old series trip devices.

In addition to operating safely, you want to ensure your facility is running as efficiently as possible. Knowing what is happening at the low voltage equipment level is key. Forget real-time monitoring of your breaker status, Sluggish Breaker® detection, voltage and power metering, or the ability to review trip history with your Eaton solutions.

- Replaces OEM DigiTrip Series Trip Units
- The AC-PRO-II trip unit is installed where existing trip unit was located.
- Reuses Existing OEM CTs and Actuator

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.



TO ORDER

T: +1.888.289.2864

E: URCSales@UtilityRelay.com

Ask for our kits directly

AC20-MDS 800-2000, 2500,

3200, 4000, 5000

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.



REV 3.15.2024