# GEH Parts – Electrical EntelliGuard® TU Trip Unit

## Product

The EntelliGuard® TU trip unit is the latest generation GE trip unit for low-voltage applications.

- The EntelliGuard® TU can be used as a replacement trip unit on AK and AKR series circuit breakers for AC applications
- The EntelliGuard® TU meets or exceeds all applicable UL, ANSI, NEMA, and IEC standards



## Features

The EntelliGuard® TU delivers a flexible, repeatable solution to protect your plant for years to come.

- System reliability and protection more flexible curve shaping to meet your every need while maximizing protection with faster time bands
- Simplified diagnostics instantly monitor current and identify exact fault conditions
- Eliminates obsolescence concerns this latest generation device is the centerpiece of the GE Low Voltage solution

HITACHI

# fact sheet

#### GE has channeled its decades of trip system experience into the development of the EntelliGuard TU.

This Trip Unit incorporates advanced algorithms that enable arc flash protection and selectivity (Non-safety only) at the same time. Upgrade and conversion kits are ANSI C37.59 design verification tested to ensure safe, reliable operation



### Ease of Installation

- Trip unit only replacement for MVT+ or RMS-9 Trip Units. No rewiring required when upgrading/changing out trip units
- Conversion kit replacement on breakers with EC trip units and previous generation trip units
- Installed on new AK-11A-25 circuit breakers to fit AKD-5 switchgear
- Installation of the conversion kit available by GEH as part of breaker refurbishment

## Availability

Available for non-safety and safety-related application with qualification documentation to support 50.59

For additional information pertaining to this service or any other Electronics need, please contact:

1-800-425-8108

#### nuclearparts@ge.com

visit us at www.ge-energy.com/nuclear





