# GE Energy Connections

# Model CTD-4

### **Capacitor Trip Device**

# Application

Provides a source of energy for circuit breaker and switch trip coil operation during a loss of AC control voltage.

# Normal Input

120 VAc or 240 VAC

# Frequency

DC to 400 Hz.

# Specifications

#### Normal Input Voltage:

CTD-4-120: 120 V, CTD-4-240: 240 V

#### Max. Input Voltage:

CTD-4-120: 140 Vac,CTD-4-240: 280 Vac

#### Available energy trip capacitor fully charged at normal input voltage:

CTD-4-120: 64 joules ± 20 % @ 25 °C CTD-4-240: 57 joules ± 20 % @ 25 °C

#### Normal Output Voltage:

CTD-4-120: 169 Volts DC, CTD-4-240: 338 Volts DC Approx charge time to 90 % at 25 °C CTD-4-120: 1.4S, CTD-4-240: 570 mS

#### **Capacitance:**

CTD-4-120: 4500 uF +20 % @ 25 °C CTD-4-240: 990 uF+ 20 % @ 25 °C

#### Temp. Influence on cap.:

-10% @ -30 °C/ ±5 % @+60 °C

#### Operating temperature range:

-30 °C to 60 °C

#### Storage temp range:

-50 °C to 80 °C

#### **Short Circuit Protection:**

Continuous

#### Mounting:

Vertical or horizontal

#### Input Surge Protection:

MOV protected to 65 joules pulse surge

• These devices are protected against inadvertent output short circuit, inductive kickback from the trip coil, and input line voltage surges. Nominal 120 Volts ac ,or 125 Volts dc is applied between the 'AC' and ' COM ' terminals.

This voltage is half wave rectified and applied across the trip capacitor, giving an output trip voltage. The charge stored in this capacitor (330 uF or 1500 uF) is available between the '+' and 'COM' terminals for breaker trip coil operation. The half wave rectification circuitry provides the advantage of maintaining a common neutral connection from input while still maintaining the charge in the the trip capacitor after control power is lost.

The capacitor is continuously charged when control power is available, providing energy for normal trip coil operation. Because mechanical relays are not involved, energy for the trip coil operation is immediately available with the loss of control power. When the control power returns, the capacitor automatically charges to supply energy for the next trip coil.

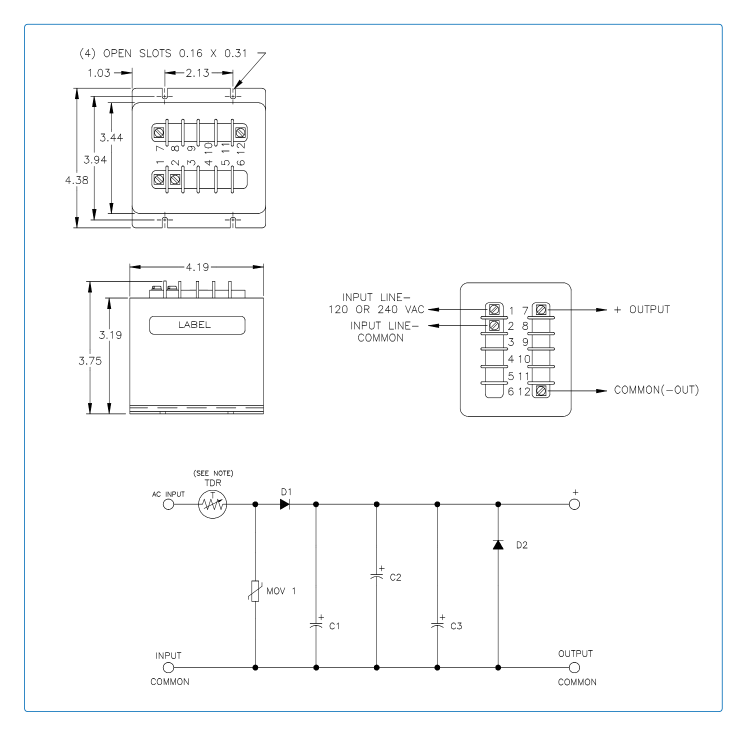


REGULATORY AGENCY APPROVALS





# Model CTD-4



#### GEGridSolutions.com

Grid-AIS-L4-ITI\_Model\_CTD\_4-1071-2017\_06-EN. © Copyright 2017. General Electric Company and Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes.

#### Worldwide Contact Center

Web: www.GEGridSolutions.com/contact Phone: +44 (0) 1785 250 070 USA and Canada: +1 (0) 800 547 8629 Europe, Middle East and Africa: +34 (0) 94 485 88 00

