

CT PROTECTOR	model CTM
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Thank you for choosing us. Before use, check specifications on the unit label.

If you have any problems or questions with the product, please contact our sales office or representatives.

General Description

- Attached to the base socket of M-UNIT, H-UNIT and other plug-in type CT transmitters in order to protect the primary current transformer from burning when the transmitter unit is unplugged (open-loop)

Points of Caution

- **DO NOT OPEN the CT's secondary while the primary circuit is alive.**

Opening the secondary loop will cause dangerous high voltage at the secondary.

- **CT Protector prevents from opening the secondary loop.**

When the transmitter unit is unplugged, the diode in the CT Protector prevents the secondary loop from open circuit.

Be sure to maintain the rated current (5A) at the maximum.

Installation

- Operating temperature: -10 to +60°C (14 to 141°F)
- Operating humidity: 30 to 90% RH (non-condensing)
- Keep away from water, corrosive gas, dust and vibration.