

Epoxy Encapsulated Current Transformer

This current transformer is designed for electrical current measurement and protection applications. It features a robust construction with an epoxy-encapsulated core, providing insulation and protection against environmental factors.



Product Overview

Epoxy Encapsulated Current Transformer

This loading-type current transformer is designed for reliable electrical current measurement and protection applications. It features a robust, epoxy-encapsulated core that ensures strong insulation and durability against environmental factors. Engineered for versatility, it supports a wide current range and offers high-precision, linear output for accurate monitoring in various electrical systems.

Technical Specifications

Current Range

1.5 A Min Current	120 A Max Current
-----------------------------	-----------------------------

Insulation Material

Epoxy Resin

Casing Material

ABS Anti-combustion Plastic

Features & Benefits

Key Features

- Linear output current for high precision
- Strong insulation ability via epoxy encapsulation
- Standard holes for convenient bolt-fixing on electricity meters
- Highly customizable primary lead wire with 300+ specifications

Installation

Bolt-fixed, Meter Terminal Compatible