

Split Core Current Transformer

This current transformer provides a secondary current accurately proportional to the primary current. It is used for power monitoring, energy management, and protection relays.



Overview

Professional Current Sensing

This split-core current transformer is designed for precision metering and protection in electrical power systems. By providing a secondary current proportional to the primary current, it allows for safe measurement in high-current applications without requiring the disconnection of primary conductors. Its clamp-on design facilitates easy installation in energy management and power monitoring setups.

Technical Specifications

Accuracy Class

0.5

Model

MSQ-30S

Part ID

CT010108

Features

Core Type

Split Core, Clamp-on

Applications

Typical Applications

- Power Monitoring
- Energy Management
- Protection Relays
- Metering