

Single Phase Protection Current Transformer

Protection current transformers feed protection relays within electrical systems. These current transformers are suitable for 5P protection classes.



PR 10P10

Product Overview

Protection Current Transformer

This single-phase current transformer is specifically engineered to feed protection relays within electrical systems. Designed for reliability in transmission and distribution networks, it features a robust toroidal core construction suitable for demanding environments. The unit is optimized for accurate current measurement, ensuring enhanced safety and operational efficiency for your electrical infrastructure.

Technical Specifications

Protection Class

10P10 • 5P

Construction Features

- Toroidal core design
- Robust construction for harsh environments
- High accuracy for protection sensing

Phase Type

Single Phase

Primary Applications

Protection Relays, Metering Equipment, Transmission Systems, Distribution Systems