

Indoor Measuring Current Transformer, Class 0.5S

This indoor current transformer features a plastic case and advanced snap-on body. With Class 0.5S accuracy, it provides precise readings for metering and protection in transmission and distribution networks.



Product Overview

High-Precision Indoor Current Transformer

This range of indoor current transformers features an 8-frame design with a durable plastic case and an advanced snap-on body for easy installation. Engineered for high accuracy, it supports ratings up to Class 0.2S, making it ideal for precise metering and protection in electrical systems. The unit includes a transparent cover and a lead seal hole design to ensure long-term identification and effective anti-stealing electricity measures.

Technical Specifications

Accuracy Class

0.5S • Up to 0.2S

Design Features

Snap-on body, Plastic case, Transparent cover, Lead seal hole

Available Frames

8 frames

Application

Indoor