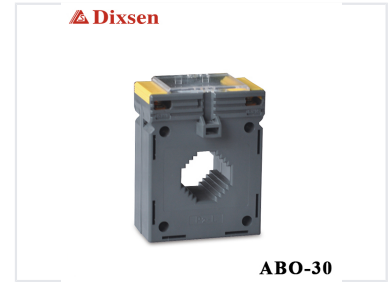


50/5A Class 0.5 Current Transformer

This plastic case current transformer is designed for measuring AC current. The advanced snap-on body includes a transparent cover and lead seal hole.



Overview

High-Precision Current Measurement

This current transformer is engineered for reliable AC current measurement in diverse electrical systems. Featuring a compact, snap-on body design, it facilitates easy installation in switchboards and electrical panels. With an accuracy class of 0.5, it ensures precise readings for power monitoring, control systems, and protective relays.

Electrical Specifications

Accuracy Class

Class 0.5

Primary Current Rating

50 A

Secondary Current Rating

5 A

Design & Construction

Key Design Features

- Snap-on body design
- Transparent cover
- Lead seal hole for anti-tampering
- Plastic case construction

Applications

Typical Applications

Power Monitoring, Control Systems, Protective Relays, Switchboards, Electrical Panels