

10kV Indoor Single Phase Epoxy Resin Current Transformer

This 10kV indoor current transformer is designed for single-phase systems. The post-type CT is constructed with epoxy resin, offering insulation and mechanical strength.



ADDITIONAL IMAGES



Product Overview

High-Performance Indoor Current Transformer

The LZZBJ9-10 is a specialized 10kV indoor single-phase current transformer engineered for reliable current measurement and protection in medium voltage power systems. Constructed with high-quality epoxy resin, this post-type transformer offers superior insulation and robust mechanical strength for demanding indoor environments. It is an essential component for switchgear and control panels, ensuring accurate monitoring of electrical transmission and distribution.

Technical Specifications

Installation Environment

Indoor

Available Model Variants

- A1Q
- A1G
- A2Q
- A2G
- A4G
- A5G
- B
- C1Q
- C2Q/2
- C2Q/3
- C2Q/4
- C3Q/3
- C3Q/4
- C4Q
- C5Q
- C6Q/3
- C6Q/4

Rated Voltage

10 kV

Construction Type

Post/Pillar Type

Insulation Material

Epoxy Resin

Design Series

9