

CURRENT TRANSFORMER - XR02 128X38MM WINDOW

XR02-395115S000000

LCTB 100/130V CT, 1000/5A, Class 0.5

- Class 0.5 Accuracy – High precision for reliable energy metering and monitoring
- Wide Current Range (1000A–3200A) – Suitable for high-load industrial applications
- 128x38mm Window Size – Ideal for busbar and large cable installations
- Standard 5A Secondary Output – Compatible with most metering devices



PRODUCT DESCRIPTION

The XR02 Current Transformer series is engineered for accurate and reliable current measurement in low-voltage electrical systems. With a **128x38mm busbar window**, the XR02 range is suitable for larger conductors and high-current installations commonly found in industrial panels, switchboards, and energy management systems.

Available across multiple primary ratings from **1000/5A up to 3200/5A**, each unit delivers **Class 0.5 accuracy**, ensuring precise data for billing, metering, and energy monitoring applications. The 5A secondary output makes it compatible with a wide range of meters, analyzers, and monitoring equipment.

Designed for robustness and ease of installation, the XR02 CT range supports consistent performance in demanding environments while maintaining measurement integrity.