

CURRENT TRANSFORMER - XM11 30X10 CU, 30.5MM CABLE

XM11-275111S000000

LCTB 62/30 Current Transformer 250/5A

- Higher current window CT — 250A to 600A ratings bridge medium and high current metering needs
- Class 1 accuracy throughout — reliable, precise measurement across all three ratings
- 5A secondary output — compatible with standard panel meters, analysers, and protection relays
- 30.5mm window — accommodates larger cable cross-sections than the XM07 series Designed for 30x10mm CU busbar — suited to sub-main and distribution board



PRODUCT DESCRIPTION

Sifam Tinsley XM11 current transformers are window-type CTs from the LCTB 62/30 series, designed for 30x10mm copper busbar and up to 30.5mm cable installations. With primary ratings of 250A, 400A, and 600A at Class 1 accuracy and a standard 5A secondary output, the XM11 series bridges the gap between medium and high current metering — making it suitable for sub-main distribution boards, commercial incomer metering, and industrial energy monitoring applications. The larger 30.5mm window compared to the XM07 series accommodates bigger cable cross-sections without stepping up to a full 45mm block CT.