

CURRENT TRANSFORMER - 3 PHASE BLOCK 45MM CENTRES

XN45-275031S000000

3 Phase CT 250/5A 3 x (31x31mm) 141mm wi

- 45mm aperture — accommodates large cables and busbars for high current installations
- High current range — 250A, 300A, 400A, and 630A primary ratings for demanding applications
- 5A secondary output — compatible with standard panel-mounted energy meters and analysers
- Integrated 3 phase block — single unit covers all three phases, simplifying installation Suited to industrial and utility metering — covers sub-main and incomer metering



PRODUCT DESCRIPTION

Sifam Tinsley 3 phase block current transformers with 45mm centres are designed for higher current three-phase metering applications in industrial, commercial, and utility installations. With primary ratings from 250A to 630A and a standard 5A secondary output, the range covers the higher end of distribution board and sub-main metering requirements where larger cable and busbar sizes demand a wider aperture. The compact block format keeps installation straightforward, measuring all three phases from a single unit without the complexity of fitting three individual CTs.