

Solar Auxiliary Transformer



Applications:

- Power Plants
- Substations
- Wind Park
- Solar Plants
- Industrial plants

Technical Specifications

Туре	AUXILIARY TRANSFORMER
Rating	Upto 100kVA
Input Voltage	800 / 415 / 230 / As per requirement
Output Voltage	As per requirement
Configuration	Three Phase
Cooling	Air / Oil
Frequency	50/60 Hz
Insulation Class	F/H
Vector Group	Dyn11 or As per requirement
Core	CRGO
Operating / Ambient Temperature	45 Degree

 An auxiliary transformer is a specialized transformer designed to supply power to auxiliary systems and equipment within electrical installations such as substations, industrial plants, or power generation facilities. It operates by stepping down or stepping up the voltage of the primary electrical supply to the levels required by auxiliary equipment.

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