

SCB13 Dry-Type Transformer Datasheet

SCB13 cast-resin dry-type transformer parameters and RFQ checklist.

SCB13 Dry-Type Transformer

SCB13 cast-resin dry-type transformers are used for indoor power distribution rooms where clean installation, low maintenance and fire safety are important.

Technical Parameters

Parameter	Reference Range
Rated Capacity	30-2500 kVA
Rated Voltage	10 kV / 0.4 kV typical, 6-35 kV project configured
Frequency	50Hz / 60Hz
Standard	IEC 60076, IEC 60076-11
Application	Commercial buildings, hospitals, factories, data rooms and distribution rooms
Protection Level	IP00 / IP20 / IP23 enclosure optional
Installation Type	Indoor floor-mounted installation
Cooling	AN / AF optional
Insulation Class	F class typical, H class optional

Quotation Checklist

- Capacity and voltage ratio
- Impedance, tap range and vector group
- Enclosure requirement and ambient temperature
- Quantity, destination and document requirements

RFQ note: send voltage, capacity/current, frequency, standard, installation site, quantity, destination country and any SLD/drawing requirements for a project-specific quotation.