4000 kVA Distribution Transformer



Brand: Datsan

Product Code: DT4000 Availability: 2 - 3 Days Weight: 7,500.00kg

Dimensions: 1,660.00mm x 960.00mm x

1,600.00mm

Description

We generally manufacture distribution transformers in this power range, mainly in two different types:

- 1. Transformer with conservator tank (WCT),
- 2. Hermetically sealed type (HST),

Below table will help to engineers to select the best option according to environmental conditions which transformer works in:

	High	High Altitude	Rural	High	Over Load	Unstable
	Environmental		Network	Humidity	Conditions	Loading
	Temperature					
WCT	\uparrow	\uparrow	\Downarrow	\downarrow	\uparrow	\uparrow
HST	\downarrow	\downarrow	\uparrow	\uparrow	\downarrow	\downarrow

Meanwhile here is the advantage-disadvantage of the WCT-HST types:

- In HST type, tank pressure is more than WCT type. WCT type generally works under low pressure due to its open to atmosphere,
- In HST type, cooling/insulation oil does not contact to the air (theoretically). Therefore oil maintenance period is longer than WCT type,
- HST type transformers and their related parts generally work under higher

Specification

General Information						
Power (kVA)	4000					
Input Voltage (kV)	from 6.3 upto 36					
Output Voltage (V)	400-410-416-431 or as per requested voltage					
Type	With conservator tank or hermetically sealed					
Mounting Type	Pad or pole mounted					
Origin	Turkey					
Technical Datas						
Max. Environmental	50					
Temperature (°C)						
Max. Altitude (m)	As per customer request					
Magnetic Circuit Type	Core Type					
Magnetic Circuit Material	CRGO (Cold-Rolled Grain Oriented silicon steel)					
Coils						
Winding Material	Copper and/or Aluminum					
Coil Geometry	Round or oval					
Transformer Tank						
Cooling Type	ONAN or KNAN					
Cooling Surface	Corrugated wall					
Surface Protection	Paint or Galvanizing					
D 1 . 0 !!						

Product Gallery



