## 315 kVA Distribution Transformer



**Brand:** Datsan

Product Code: DT315 Availability: 2 - 3 Days

Weight: 0.00kg

**Dimensions:** 0.00mm x 0.00mm x 0.00mm

## **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)	315				
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				

## **Product Gallery**



