

LTP

Transformer & Power

A. d. Schleifmuehle 37
28203 Bremen, Germany

TECHNICAL SPECIFICATION

NAME: Three -phase oil-Immersed transformer according to IEC 60076- BS 171, with conservator, , suitable for outdoor installation, a maximum ambient temperature of 45 ° C and maximum altitude for installation of 1000 m above sea level, with copper windings, routine test and Tolerance according to IEC60076- BS 171

Model-LTP

Type -Model	: LTP 250/11	Cooling method	: ONAN
Rated Capacity KVA	: 250 KVA	Operating duty	: DB
Rated Voltage	: 11000/416 Volts	Frequency (Hz)	: 50
Rated current	: 13.12 / 346.98 Amps.	Mode	: LT
Tapping	: HV side in 4 steps of 2.5%	Class of Insulation Material	: A
	: +5% to – 5%	Mounting	: Ground
Vector Group	: Dyn 11		
Neutral Point	: taken out on LV side with		100% rating inside LV Cable Box

No load losses W	: 480	Tolerance : + 15%
Load losses at 75°C W	: 3600	Tolerance : + 15%
Total losses W	: 4080	Tolerance : + 10%
Short circuit voltage At 75°C (Impedance)	: 4.75 %	Tolerance : + 10%
Oil Quantity (Approx.)	: 300Kgs./ 345 Litres	
Total Weight (Kg)	: 1250	

DIMENSIONS (Approximate)

Length (mm)	: 1250
Width (mm)	: 1450
Height (mm)	: 1500

Regulation at Rated Current	At U.P.F. 1.52%	At 0.80 P.F. 3.92%
Efficiency at Rated Current	: At 125% 98.14%	: At 100% 98.42%
	: At 75% 98.70%	: At 50% 98.92%
	: At 25% 98.89%	: ---

Standard Accessories : AS per Customer's Requirements

Bushings : HV 3 pcs. IS:3347 similar to DIN 42531
: LV 4 pcs. IS:3347 similar to DIN 42530 (**Cable Box**)

Painting : Standard Transformer Colour or as per customer's requirement

Notes	: Max. ambient temperature	45°C
	: Max. over temperature of oil	55°C
	: Max. over temperature of winding	60°C
	: Lightning Impulse withstand test	70 K.V.P.
	: Applied Voltage withstand test	HV 28 K.V.R.M.S. LV 3 K.V.R.M.S.

Inscription : English

LTP Transformer & Power

Bremen