

Oil Distribution Transformer

<u>Transformer:</u> Oil transformer AL 630/22/0.4C AoAk <u>Type:</u> APL6

Electrical Data	<u>Data</u>	<u>Units</u>
Rated Power	630	kVA
Rated Primary Voltage	22	kV
Rated Secondary Voltage	0.4	kV
Rated Frequency	50	Hz
Number of phases	3	
Group of connection	Dyn11	
Short-circuit impedance	4	%
No-load losses	600	W
Load losses	4600	W
LV,HV Winding	Aluminum	
Technical Data		
Design version	Conservator	
HV bushings	20Nf250	
LV bushings	1/1250	
Rating of the tap-change	-2+2x2.5%	
Temperature rise limit	60/65	
Cooling method	ONAN	
Noise level (1 m)	40	dB(A)
Installation	Indoor/Outdoor	
Insulation class	24/1.1	
Insulation level:		
1.2/50 us	125	kV
50Hz, 1min	50	kV
Overall dimensions:		
Height	2020	mm
Width	975	mm
Length	1460	mm
<u>Weight</u>		
Total	2,410.00	Kg
Oil	450	Kg
Protection /Control de	evice on transformer	
Oil level indicator	YES Pressure relief val	Ive YES
Dial type thermometer	NO Safety control dev	vice

^{**} Tolerances according IEC 60076 & IS 50464