

Oil Distribution Transformer

Transformer: Oil transformer 630/22/0.4H AoAk Type: L90

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		4.4		%
No-load losses		600		W
Load losses		4600		W
LV,HV Winding		Copper		
Technical Data				
Design version		Hermetic		
HV bushings		K180		
LV bushings		1/1000		
Rating of the tap-change		-2+2x2.5%	6	
Temperature rise limit		60/65		
Cooling method		ONAN		
Noise level (1 m)		<=50		dB(A)
Installation		Indoor/Ou	tdoor	
Insulation class		24/1.1		
Insulation level:				
1.2/50 us		125		kV
50Hz, 1min		50		kV
Overall dimensions:	<u>i</u>			
Height		1690		mm
Width		845		mm
Length		1620		mm
<u>Weight</u>				
Total		2,495.00		Kg
Oil		402		Kg
Protection /Control	device on tran	<u>sformer</u>		
Oil level indicator	NO		Pressure relief valve Y	ES
Dial type thermometer	NO		Safety control device D	GPT
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