

Technical description

Item ID: 9141304186

Type designation	4HB6044-4DE05
Design:	Three-phase, hermetically closed oil-immersed distribution transformer for outdoor use
Standards, specification:	
Transformer acc. to ...	EN 60076
Oil acc. to ... / brand	Ecodesign acc.to No.548/2014 & 2019/1783 Amd EU Commission
Type of duty	EN 60296 / Shell Diala S4 ZX-I
Type of cooling	continuous
Ambient temperature	ONAN
Temp. rise of winding / oil	40 °C
Altitude installation	65 K / 60 K
Frequency	1000 m
Rated power	50 Hz
High voltage	1000 kVA
tappings	11000 V
insulation level (kV)	±2.5; ±5%
Low voltage (U2)	LI 75 AC 28
insulation level (kV)	420 V
Vector group	LI - AC 3
No load losses	Dyn11
Load losses	693 W +0 %
Total losses tolerance	7600 W +0 %
Impedance voltage	+0 %
Sound power level LW(A)	6 % ±10 %
tolerance	54 dB(A)
Winding material LV / HV	+0 dB(A)
Terminals:	AI / AI
High voltage	Brass terminals with porcelain isolators EN 50180 12-250/P2
Protection	IP 00
Low voltage	copper terminals with porcelain isolators according to EN 50386
Connecting part	2000A DIN 43 675 FP
Protection	IP 00
Dimensions, approximately	
Length (A1) x width (B1) x height (H1)	1490 mm x 975 mm x 1910 mm
Cover height	1570 mm
Distance between rollers (E)	820 mm
Total mass / oil mass	3080 kg / 500 kg
Painting scheme	
Type	Painted
Color RAL..., thickness	RAL 7033, 140 µm
Tank construction	hermetically closed, with corrugated walls
Accessories:	
Drain valve	2 pcs. Thermometer pocket - EN 50216-4
Tap changer	Thermometer with 2 contacts
Transport rollers	EN 50216-4 type C2 DN 31
In filling tube	off-load type, operated by hand from above the cover
Documentation:	Ø160, 4 pcs. Metal rollers (RAL7031) with zinc plated bracket(C3M) are fixed above the underframe. Transformer is delivered on wooden support.
Dimension drawing	Closing screw
Tests:	Swedish
Routine test	4308 873 00
Packing	EN 60076
	without