

Technical description

Item ID: 9141304613

Type designation 4HB5344-4CE05

Design: Three-phase, hermetically closed oil-immersed distribution transformer

for outdoor use

Standards, specification:

Transformer acc. to ... EN 60076

Ecodesign acc.to No.548/2014 & 2019/1783 Amd EU Commission

EN 60296 / Shell Diala S4 ZX-I

Oil acc. to ... / brand Type of duty continuous Type of cooling ONAN Ambient temperature 40 °C Temp. rise of winding / oil 65 K / 60 K Altitude installation 1000 m Frequency 50 Hz Rated power 200 kVA High voltage 11000 V

tappings ±2.5; ±5% insulation level (kV) LI 75 AC 28 Low voltage (U2) 420 V insulation level (kV) LI - AC 3 Vector group Dyn11 No load losses 225 W +0 % Load losses 2016 W +0 %

Total losses tolerance +0 %
Impedance voltage 4 % ±10 %
Sound power level LW(A) 45 dB(A)
tolerance +0 %

Winding material LV / HV AI / AI

Terminals:

High voltage copper terminals with porcelain isolators acc. to EN 50180

Protection IP 00

Low voltage brass terminals with porcelain isolators acc. to EN 50386

Protection IP 00

Dimensions, approximately

Length (A1) x width (B1) x height (H1) 1030 mm x 720 mm x 1200 mm

Cover height 930 mm

Total mass / oil mass 825 kg / 105 kg

Painting scheme

Type hot-dip galvanized without painting

Thickness 55 µm

Tank construction hermetically closed, with corrugated walls Accessories: Thermometer pocket - EN 50216-4

Drain valve without

Tap changer off-load type, operated by hand from above the cover

Transport rollers without
Documentation: Swedish
Dimension drawing 4308 890 00

Tests:

Routine test EN 60076 Packing without