

Technical description

Item ID: 9141305329

Type designation 4HB5967-4DE05

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 800 kVA High voltage 22000 V tappings ±2.5; ±5% insulation level (kV) LI 125 AC 50

insulation level (kV)

Low voltage (U2)

insulation level (kV)

Vector group

No load losses

Total losses tolerance +0 %
Impedance voltage 6 % ±10 %
Sound power level LW(A) 52 dB(A)
tolerance +0 %
Winding material LV / HV AI / AI

Terminals:

High voltage brass terminals with porcelain isolators acc. to EN 50180 24-250/P2

Protection IP 00

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

Connecting part 1250 A with 4 holes

Protection IP 00

Dimensions, approximately

Length (A1) x width (B1) x height (H1) 1420 mm x 890 mm x 1870 mm

Cover height 1485 mm Distance between rollers (E) 670 mm

Total mass / oil mass 2665 kg / 450 kg

Painting scheme

Drain valve

Type Painted

Color RAL..., thickness RAL 7033, 140 µm

Tank construction hermetically closed, with corrugated walls Accessories: 2 pcs. Thermometer pocket - EN 50216-4

Thermometer with 2 contacts EN 50216-4 type C2 DN 22

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

Transport rollers Ø125, 4 pcs. Metal rollers (RAL7031) with zinc plated bracket(C3M) are

fixed above the underframe. Transformer is delivered on wooden support.

In filling tube Closing screw Documentation: Swedish Dimension drawing 4308 915 00

Tests:

Routine test EN 60076 Packing without