



# 2000kVA Tier 2 - Aluminium Wound Mineral Oil Filled Distribution Transformer

Specification BS EN 60076

Part Number 2000STDALT2CRGOOF

Rated Power, Sr 2000 kVA

Rated Frequency, fr 50 Hz

Rated High Voltage, Ur 11000 v

Rated Current, Ir 105 A

HV Tapping Range +7½, -5 %

Tap Switch, CFVV Off circuit

**Tap Steps** 5 x 2½ %

Rated Low Voltage, Ur 415 v

Rated Current, Ir 2782.4 A

Cooling Method ONAN

Thermal Class A (105°c)

**Location** Indoor/Outdoor

Coolant Mineral Oil

Insulation Level Li75.Ac28 / Ac3

Vector Group Dyn11

Core Material CRGO

Winding Material Aluminium

Temperature Rise, Oil/Wdg 60 / 65°c

**Load Loss @ 75**°c 15000 W

No Load Loss 1305 W

Tier 2 EU 548/2014 Ak Ao -10 %

Impedance 6.0%

# **HV Cable Box**

3 pole single gland air filled, shroud insulated, suitable for a single multi core cable from below complete with a mild steel gland plate. Compliant with BS EN 50336 and BS 2562. (Excludes necessary glands, lugs and termination kit).

### **LV Cable Box**

4 pole 16 gland air insulated, suitable for single core cables from below, complete with mono block bushing, non-magnetic gland plate. Compliant with BS EN 50336 and BS 2562. (Excludes necessary cables, glands and lugs).

#### **Paint Finish**

Painted in accordance with our standard system with a dark grey finish to BS381c – 632 incorporating corrosion category C4 of ISO 12944.

### **Neutral Point**

A fully rated neutral point provided as standard.

# **Standard Fittings**

ENA TS 35-1 terminal height

Oil filler top plate

Oil level indicator

Main lifters

**Breather Pipe** 

Thermometer pocket

Rating and diagram plate with CE and UKCA marks

Oil drain / sampling valve

Stainless steel earth lugs

Jacking points

Skid under base

## **Standard Accessories supplied loose**

- 1 x Desiccant breather
- 2 x Tins touch up paint (1x Grey, 1x Yellow)
- 1 x Paint Brush
- 1 x Transformer routine test certificate
- 1 x Certificate of Conformity
- 1 x O&M manual

For standard definitions and references please refer to the latest edition of BS EN 60076-1.

Bowers Electricals Ltd, Heanor Gate Road, Heanor, Derbyshire DE75 7GX

Telephone: 01773 531531 (24 hours) Fax: 01773 716171 E-mail: enquiries@bowerselec.co.uk www.bowerselec.co.uk

Registered at the above address in England Company No: 1955004 VAT Ref: 4163613

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