





315kVA Tier 2 - Aluminium Wound Mineral Oil Filled Distribution Transformer

Specification	IEC 60076	HV Cab 3 pole s for a sin steel gla (Exclude: LV Cab 4 pole 4 from bel
Part Number	315STDALT2CRGOOF	
Rated Power, Sr	315 kVA	
Rated Frequency, fr	50 Hz	
Rated High Voltage, Ur	11000 v	
Rated Current, Ir	16.53 A	
HV Tapping Range	+7½, -5 %	gland pla (Exclude
Tap Switch, CFVV	Off circuit	Paint F
Tap Steps	5 x 2½ %	Painted dark gre
Rated Low Voltage, Ur		category
Rated Current, Ir	438.23 A	Neutra
	ONAN	A fully ra
Cooling Method		Standa
Thermal Class	A (105°c)	ENA TS 3
Location	Indoor/Outdoor	Oil filler
Coolant	Mineral Oil	Oil level Main lift
Insulation Level	Li75.Ac28 / Ac3	Breathe
Vector Group	Dyn11	Thermor Rating a
Core Material	CRGO	Oil drain Stainless
Winding Material	Aluminium	Jacking p
Temperature Rise, Oil/Wdg	60 / 65°с	Skid und
Load Loss @ 75°c	2800 W	Standa 1 x Desid
No Load Loss	324 W	2 x Tins
		1 x Paint 1 x Trans
Tier 2 EU 548/2014	Ak Ao -10 %	1 x Certi
Impedance	4.75%	1 x O&M

ble Box

single gland air filled, shroud insulated, suitable ngle multi core cable from below complete with a mild and plate. Compliant with BS EN 50336 and BS 2562. es necessary glands, lugs and termination kit).

ole Box

gland air insulated, suitable for single core cables low, complete with mono block bushing, non-magnetic late. Compliant with BS EN 50336 and BS 2562. es necessary cables, glands and lugs).

Finish

in accordance with our standard system with a ey finish to BS381c – 632 incorporating corrosion y C4 of ISO 12944.

al Point

ated neutral point provided as standard.

ard Fittings

35-1 terminal height

top plate indicator ters er Pipe meter pocket and diagram plate with CE and UKCA marks n / sampling valve s steel earth lugs points der base

ard Accessories supplied loose

- ccant breather
- touch up paint (1x Grey, 1x Yellow)
- t Brush
- nsformer routine test certificate
- ificate of Conformity
- 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