

Tier 2 MIDEL Transformer DATA SHEET

1250 kVA

1250kVA Tier 2 - Aluminium Wound MIDEL Filled Distribution Transformer

н.

Specification	IEC 60076	HV Cable Box
Rated Power, Sr	315kVA	3 pole single gland air filled, shroud insulated, suitable for a
Rated Frequency, fr	50 Hz	single multi core cable from below complete with a mild steel gland plate. Compliant with BS EN 50336 and BS 2562. (Excludes
Rated Frequency, II	50112	necessary glands, lugs and termination kit).
Rated High Voltage, Ur	11000v	LV Cable Box
Rated Current, Ir	65.6 A	4 pole 4 gland air insulated, suitable for single core cables from
HV Tapping Range	+7.5, -5%	below, complete with mono block bushing, non-magnetic gland plate. Compliant with BS EN 50336 and BS 2562.
Tap Switch, CFVV	Off Circuit	(Excludes necessary cables, glands and lugs).
rup officer, er tr		Paint Finish
Tap Steps	5 x 2.5%	Painted in accordance with our standard system with a
Rated Low Voltage, Ur	415v	dark admiralty grey finish to BS381C - 632 incorporating corrosion
Rated Low Voltage, Of	4150	category C4 of ISO 12944.
Rated Current, Ir	1739 A	Neutral Point
Cooling Method	KNAN	A fully rated neutral point provided as standard.
Thermal Class	A (105°C)	Accessories & Fittings
1	Indoor/Outdoor	ENA TS 35-1 terminal height
Location	Indoor/Ouldoor	Oil filler top plate
Coolant	Midel 7131	Oil level indicator
		Main lifters
Insulation Level	Li75.Ac28 / Ac3	Breather Pipe
Vector Group	Dyn11	Thermometer pocket
·	,	Rating and diagram plate with CE and UKCA marks
Core Material	CRGO	Oil drain / sampling valve Stainless steel earth lugs
Winding Material	Aluminium	Jacking points
	60 / 65-6	Skid under base
Temperature Rise Oil/Wdg	60 / 65°C	Accessories Supplied Loose
Load Loss @ 75°C	9500 W	1 x Desiccant breather
		2 x Tins touch up paint (1x Grey, 1x Yellow)
No Load Loss	855 W	1 x Paint Brush
Tier 2 EU 548/2014	Ak Ao-10%	1 x Transformer routine test certificate
		1 x Certificate of Conformity
Impedance	5.0%	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 716171E-mail: enquiries@bowerselec.co.ukwww.bowerselec.co.ukRegistered at the above address in England Company No: 1955004 VAT Ref: 4163613