## Product data sheet Characteristics

# MIN160011559700001

Minera Ground Mounted Oil Immersed Transformer 1600 kVA \_11kV\_OC\_CBBD\_CONV\_L2





#### Main

IVIAII I		
Product range	Minera	
Product or component type	Oil type transformer	
Dielectric liquid	Mineral oil	
Network type	AC	
Standards	IS 1180	
Type of installation	Indoor/outdoor	g
Maximum altitude	< 1000 m	
Cooling mode	ONAN (oil natural air natural)	
Winding material	Copper	
Degree of protection	IP00 conventional IS 2099 IP00 conventional IS 3347 IP55 low voltage cable box	s uitabilite
Mounting mode	Ground mounted	

#### Complementary

Phase	3 phases	
Rated power	1600 kVA	
Rated frequency	50 Hz	
Rated primary voltage	11 kV	
Secondary voltage ( at no-load)	Operation/loading as per IS standard: 433 V	
Rated insulation level	Primary circuit: 28 kV AC Secondary circuit: 3 kV AC	
Insulation voltage to industrial frequency ( 50 Hz 1 mn)	12 kV AC primary 1.0 kV AC secondary	
Lighting impulse whistand voltage ( BIL) , 1.2/50 µs	75 kV	
Vector group	Dyn11	
HV tappings (off circuit)	- 105 x 2.5 %	
Short circuit impedance	6.25 %	
Temperature rise of windings	40/45 K (oil and winding insulation)	į

Thermal class	A	
Electrical connection	Cable box high voltage connection Bus duct low voltage connection	
Protective relay	OTI relay WTI relay BR relay PRV relay	
Height	2500 mm	
Width	2400 mm	
Length	3200 mm	
Total weight	6050 kg	

### Environment

Maximum ambient temperature	50 °C
Ambient air temperature for operation	-650 °C
Ambient air temperature for storage	-650 °C
Environmental certification	095 %
Fire certificate	Level 2

## Packing Units

Package 1 Weight	5850.000 kg	
Package 1 Height	2600.000 mm	
Package 1 width	2600.000 mm	
Package 1 Length	2850.000 mm	