Transformer technical data sheet ABB Ltd. 10th RAMADAN CITY - EGYPT ABB Design No: TOA-2500-36XFSQ Project No: ORN 210095 Project Name: Refer. Quotation No: Customer: Customer Spec.: Rev. Issued Approved Date Description Yraa Tammam Ashraf Mobarak 6/1/2021 Issue **General Specification** Oil Immersed Transformer-Transformer Type Distribution Standard IEC60076 Installation Outdoor Hermetically Sealed **Expansion Method** Oil type Oil - Mineral - General Phase Frequency [Hz] 50 Vector group Dyn11 Type of cooling ONAN [m] 1000 Altitude (below -) Insulation class Ambient Temperature (Max) [°C] 40 [K] 60 Average Oil Temperature rise [K] 65 Average Winding Temperature rise Secondary Winding Primary Rated Power [kVA] 2500 2500 410 Rated Voltage @ No load [V] 33000 [kV] 36 1.1 Maximum system Voltage BIL (Basic Impulse Withstand Level) [kV] 170 3 Power Frequency withstand Level [kV] 70 Tapping (Off circuit tap changer) +2x2.5%-2x2.5% Connections **DELTA** WYE Conductor Material AL CU **Guaranteed Performance Data** at Nominal Tap, 75@°C [W] 3600 No load loss (+15% Tolerance) [W] 26000 Load loss (+15% Tolerance) [W] 29600 (+10% Tolerance) Total loss Impedance [%] 6 (±10% Tolerance) Preliminarily Dimensions, approximately [mm] 2135 (±10% allowance) Length Width [mm] 1279 (±10% allowance) [mm] 2128 (±10% allowance) Height [kg] 1209 Oil Weight (±10% allowance) [kg] 5574 **Total Weight** (±10% allowance) Accessories: Carbon Steel Tank: Rating plate , Lifting Lug , Drain Plug , Tanking Earth , Off-Load Tap Changer Painting: Electrostatic painting - Bi-directional roller-(Diameter, C-C) RAL7033,80-120µm, C4 200 / 820 Color: Porcelain Bushing DT30NF250 - High Voltage Bushing: **Customer termination:** Secondary - Low Voltage Bushing : Porcelain Bushing DT3/4500 Primary Terminals IP IP00 IP00 - DGPT2 - Pressure Relief Valve without contact ,T10 Type via Cable via Cable Position Top Top

Notes

- Other accessories which are not mentioned in the above statements are not included.
- Cable connection and termination materials are not included. (e.g. cable lug, flexible bus bar)
- Tests: Routine tests according IEC standard.
- The tolerances for all guaranteed values are subject to IEC standard.
- If no other standards or rules are specified, transformers are manufactured according to IEC standard.

