









| Item | CHARACTERISTICS | Unit | EWC-T-D-O-0050-2015 |
|------|---|------|---------------------|
| 1 | Manufacturer | | EWC |
| 2 | Rated power ONAN | kVA | 50 |
| 3 | Rated frequency | Hz | 50 |
| 4 | Rated. MV wind. voltage | kV | 11 |
| 5 | Steps of regulation on the MV side off-load | % | ± 2 x 2,5 |
| 6 | Rated LV wind. Voltage No-load | kV | 0,416 |
| 7 | MV/LV wind. connections | | Delta/star+N |
| 8 | Vector group | | Dyn11 |
| 9 | Max altitude on the sea level | m | 1000 |
| 10 | Min. ambient temperature | °C | -5 |
| 11 | Max ambient temperature | °C | 55 |
| 12 | Average yearly ambient temperature | °C | 30 |
| 13 | Type of installation | | outdoor |
| 14 | Type of cooling | | ONAN |
| 15 | Dielectric oil | | MINERAL |
| 16 | Construction standards | | IEC 60076-IEC60354 |
| 17 | Isolation class of MV windings | kV | 12/28/75 |
| 18 | Isolation class of LV windings | kV | 1,1/3 |
| 18.1 | Winding insulation | 41 | Uniform |
| 19 | Thermal class of isolement | | A |
| 20 | Average temp rise of HV/MV windings | °C | 50 |
| 21 | Max temp rise of oil | °C | 45 |
| 22 | No-load losses to Vn | W | 190 |
| 23 | No-load current to Vn/110% Vn | % | 2.8 |
| 24 | Load-losses ref. To 75°C | W | 1100 |
| 25 | Impedance ref. To 75°C | % | 4 |
| 26 | Sound Power level | dBA | 45 |
| 27 | Efficiency | 7 | |
| | 100% Pn cos $φ$ = 1 | % | 97.43 |
| | 75% Pn $\cos \phi = 1$ | % | 97.83 |
| | 50% Pn $\cos \phi = 1$ | % | 98.09 |
| 28 | Weight of magnetic core | Kg | 160 |
| 29 | Wind. weight | Kg | 62 |
| 30 | Dielectric oil weight | Kg | 95 |
| 31 | Total weight | Kg | 450 |
| 32 | Dimensions: in plant (LxP) | mm | 950x570 |
| | Height (H) | mm | 1100 |
| | Interdistance of wheels (IR) | mm | Sked |
| 33 | Painting colour | | RAL 7031 |

Fittings and Accessories:

- Terminal marking plate.
- Tapping switch.
- Valves 3 / 4 B.S.P fitted on cover and bottom of tank, switch cocks.
- Thermometer pocket with thermometer including max. temp. measurement indicator with two separate free contacts.
- Lifting lugs.
- Pressure relief valve.
- Earthling terminal on tank.
- Rating and diagram plate to be chromium plated of the engraved type with KVA rating and serial number engraved inside the transformer at a suitable place.
- Skid mounting to be vertical with the length of the transformer.
- Oil level indicator, to be of mechanical type located on the top cover of transformer to avoid oil leakage, covered by metallic Envelop.

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