



| TECHNICAL DATA | | |
|--|---|--|
| According Standard | EN-61.558-2-13 | |
| Rated Power | 2000 VA | |
| Primary Voltage | 110/220V | |
| Secondary Voltage | 110/220V | |
| Frequency | 50/60 Hz | |
| Protection Grade | IP-20 | |
| Isolement Level | F | |
| ED: | 100% | |
| ta | 40°C | |
| Class | I | |
| Strength Dielectric test between live parts | - | |
| Strength Dielectric test between live parts and mass | 2.300V | |
| Data Plate | Yes | |
| Electrostatic screen | Non | |
| Wound wires | Aluminium wire G-2 class H | |
| Magnetic Core | Non oriented grain, cold lamination. M 330-50A EN10106 | |
| Bobbin | PA6 + Glass Fiber (30%) | |
| Type Refrigeration | Dry | |
| Connection | - | |
| Terminal block | TEKOX 16mm (PRI) Tekox 16mm (SEC) | |
| Weight | 6,75 Kg. | |
| Drew by: Miguel A. Hdez. - 28/09/2023 | Approved by: Victor Gallego - 28/09/2023 | |
| STEP UP-DOWN I-PHASE AUTOTRANSFORMER | | |
| Units: mm. | AMN02220041 | |
| Page 1 de 1 Rev: 01 Rev date.: 28/09/2023 | MANUMAG SL - C/Antonio Barriendos s/n, Pol. Ind. Las Norias 50450-MUEL, SPAIN - VAT ESB50040146 Tel +34 976 140606 - Fax +34 976 140 607 comercial@manumag.com, export@manumag.com | |