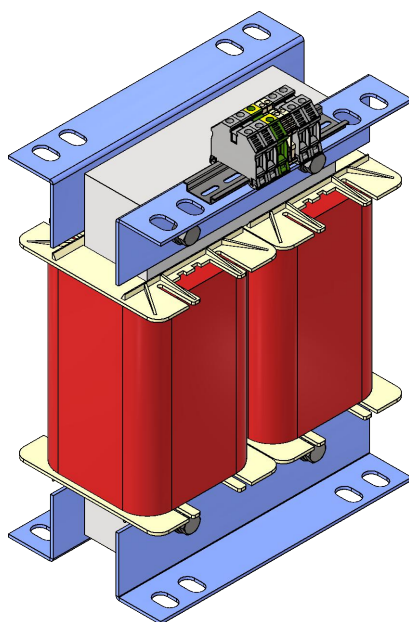
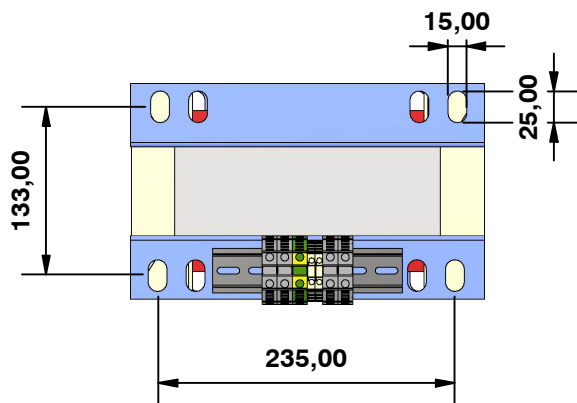
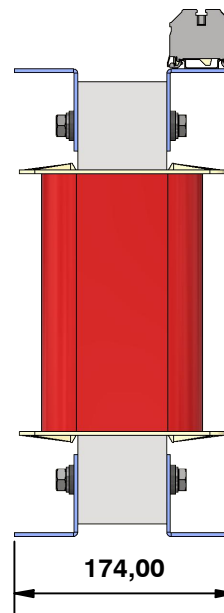
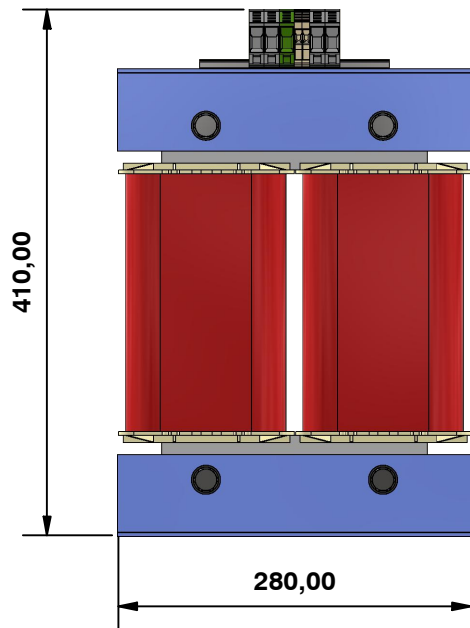


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TECHNICAL DATA

| | |
|---|---|
| According Standard | EN-61.558-2-15 |
| Rated Power | 7500 VA |
| Primary Voltage | 230V |
| Secondary Voltage | 230V |
| Frequency | 50/60 Hz |
| Protection Grade | IP-00 |
| Isolement Level | F |
| ED: | 100% |
| ta | 40°C |
| Ucc | 8% |
| Protection temperature | NC 130°C |
| Strength Dielectric test between live parts | 4.500V |
| Strength Dielectric test between live parts and mass | 4.500V |
| Data Plate | Yes |
| Electrostatic screen | Yes |
| Wound wires | Cooper 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 | CONTA CLIP 16/35mm (PRI) CONTA CLIP 16/35mm (SEC) |
| Weight | 57 Kg. |

Drew by:

Miguel A. Hdez. - 31/01/2024

Approved by:

Victor Gallego - 31/01/2024

I-PHASE TRANSFORMER FOR MEDICAL LOCATIONS

**Units:
mm.**
TD802753200

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 Rev: 01
 Rev date.: 31/01/2024

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