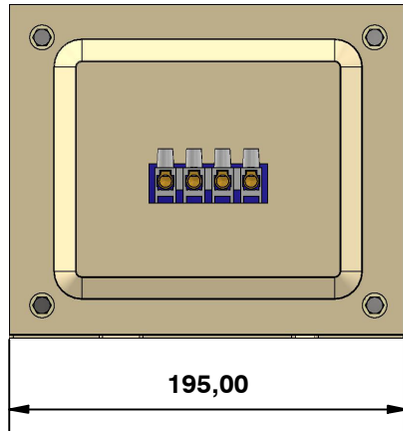
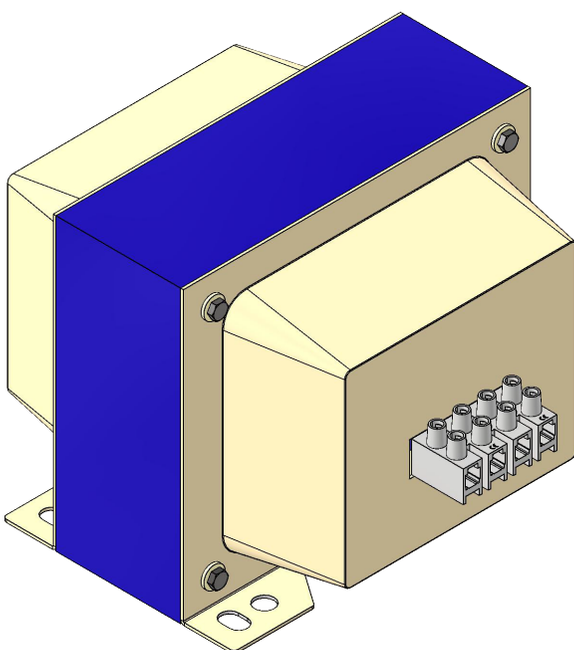
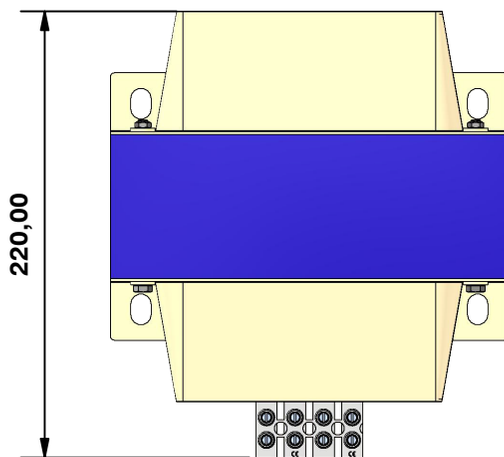
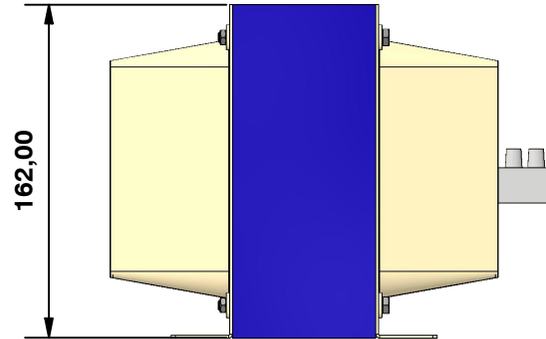


2



1



2

1

### TECHNICAL DATA

|  |   |
|--|---|
| According Standard                                   | EN-61.558-2-13  |
| Rated Power  | 5000 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.<br>M 330-50A EN10106 |
| Bobbin   | PA6 + Glass Fiber (30%)                                   |
| Type Refrigeration                                   | Dry   |
| Connection   | -   |
| Terminal block                                       | TEKOX 16mm (PRI)<br>Tekox 16mm (SEC)                      |
| Weight   | 15,8 Kg.  |