



| Characteristics             |              |                   |              |  |  |              |                           |  |  |                 |              |               |
|-----------------------------|--------------|-------------------|--------------|--|--|--------------|---------------------------|--|--|-----------------|--------------|---------------|
| IP                          | Vector Group | Rated power       | Voltage Pri. | In Pri.                                    | Pri. Connection                        | Voltage Sec. | In Sec.                   | Sec. Connection                        | Ground connection                      |                 |              |               |
| 00                          | -            | 3.15 kVA          | 230 V        | 13.70 A                                    | Terminal wire up to 16 mm <sup>2</sup> | 230 V        | 13.70 A                   | Terminal wire up to 16 mm <sup>2</sup> | Terminal wire up to 16 mm <sup>2</sup> |                 |              |               |
| Drawn by:<br>OPS-05/01/2024 |              | Modified by:<br>- |              | Approved by:<br>AMR-05/01/2024             |  | Replaces:    |                           | Material:<br>Generic                   | Surface treatment:<br>N/D              | Weight:<br>N/D  | Valid:       |               |
|                             |              |                   |              | Description:<br>TKX3.15 Drawing            |  |              |                           |  |  | Units:<br>mm    | Directory:   |               |
|                             |              |                   |              | Drawing reference:<br>PE.C.NOR.TKX3,15.V03 |  |              | ERP reference:<br>TKX3.15 |  |  | Distributed to: | Technical D. | Commercial D. |