## Product data sheet VD110TT



No



VD110TT

Sm.distr.,VD/IC<sup>2</sup>,surface,1row,10M,IP40,MS-terminals,N+PE,AUS,transparent door

## **Technical properties**

| Neminal valtage             | 400 400 \        |
|-----------------------------|------------------|
| Nominal voltage             | 400 - 400 \      |
| Installation, mounting      |                  |
| Suitable for outdoor usage  | No               |
| Mounting on                 | Surface mounting |
| Electric current            |                  |
| Rated current               | 63 A             |
| Equipment                   |                  |
| Number of rails             | ]                |
| Number of rows              | ]                |
| Number of section in width  | ]                |
| With lock                   | Να               |
| Has neutral terminal block  | Yes              |
| Has earthing terminal block | Yes              |
| Has mounting plate          | Να               |
| Capacity                    |                  |
| Number of modules           | 10               |
| Functions                   |                  |
| With conduit inlets         | Yes              |
| Dimensions                  |                  |
| leight                      | 170 mm           |
| Width                       | 206,50 mm        |
| Depth                       | 91 mn            |
| Number of width units       | 10               |
| Cover, door                 |                  |
| Number of cabinet doors     | ]                |
| Number of locks             | (                |
| Door/cover is transparent   | Ye               |
| Materials                   |                  |
| Material                    | Plastic          |
| RAL code                    | 9010             |
| Colour                      | Pure white       |

Ultraviolet-resistant

Subject to technical modifications

## Safety

| Protection class              | Isolation class II         |
|-------------------------------|----------------------------|
| Impact resistance IK          | IK07                       |
| Ingress Protection (IP) class | IP40                       |
| Locking type                  | Snap on lock, Without lock |
| Glow wire test                | 650 °C                     |