



VD108TT

Sm.distr.,VD/IC<sup>2</sup>,surface,1row,8M,IP40,MS-terminals,N+PE,AUS,transparent door

#### Technical properties

##### Functions

With a pipe-in lead	Yes
---------------------	-----

##### Configuration

Number of modules	8
-------------------	---

##### Main electrical features

Nominal voltage	400 V
-----------------	-------

##### Electric current

Rated current	63 A
---------------	------

##### Dimensions

Depth of installed product	91 mm
----------------------------	-------

Internal depth	72 mm
----------------	-------

Height of installed product	170 mm
-----------------------------	--------

Width of installed product	170.5 mm
----------------------------	----------

Width in division units	8
-------------------------	---

##### Cover, door

Identification of protection index	40
------------------------------------	----

Interlockable	No
---------------	----

Number of keylock of the door	0
-------------------------------	---

Cover type	Closed (plain)
------------	----------------

Door locking	without
--------------	---------

Door leave	single
------------	--------

Cover type	Door
------------	------

Transparent cover or door	Yes
---------------------------	-----

##### Materials

Colour	white
--------	-------

RAL colour	RAL 9010 - Pure white
------------	-----------------------

Material	plastic
----------	---------

Type of surface treatment	untreated
---------------------------	-----------

##### Installation, mounting

Suitable for outdoor use	No
--------------------------	----

##### Settings

Enclosure type	Distributor empty cabinet
----------------	---------------------------

**Equipment**

Number of rows	1
Quantity of section in width	1
Quantity of rails	1
Can be accessorized	Yes
Number of openings for flange plates	0
Extension possible	No
Earthing terminal block	Yes
Neutral terminal block	Yes
Signal passing door	Yes

**Standards**

GWT Glow wire test	650 °C
European directive WEEE	not concerned

**Safety**

Protection class	isol.class II
REACH conform	No
RoHS conform	Yes
Halogen free	No

**Use conditions**

Operating temperature	-25...40 °C
-----------------------	-------------