Product data sheet VD106TT





VD106TT

Sm.distr.,VD/IC²,surface,1row,6 M,IP40,no terminals,AUS,transparent door

Technical properties

With a pipe-in lead	Υı
Configuration	
Number of modules	
Main electrical features	
Nominal voltage	400
Electric current	
Rated current	63
Dimensions	
Depth of installed product	91 m
Internal depth	72 m
Height of installed product	170 m
Width of installed product	134.5 m
Width in division units	
Cover, door	
Identification od protection index	
Interlockable	1
Number of keylock of the door	
Cover type	Closed (plai
Door locking	witho
Door leave	sing
	Do
Cover type	Y
Transparent cover or door Materials	
Transparent cover or door Materials Colour	white
Cover type Transparent cover or door Materials Colour RAL colour Material	white RAL 9010 - Pure whi plast

Suitable for outdoor use

Settings

Enclosure type

Distributor empty cabinet

No

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	No
Neutral terminal block	No
Signal passing door	Yes

Standards

GWT Glow wire test	650 °C
European directive WEEE	not concerned
Safety	
IK protection code against mecanical impacts	IK07
Protection class	isol.class II

REACH conform

Halogen free

Use conditions

Operating temperature

-25...40 °C

No

Yes