



VD118TT

 $Sm.distr., VD/IC^2, surface, 1row, 18M, IP40, MS-terminals, AUS, N+PE, transparent \ door$

Technical properties

With a pipe-in lead	
Configuration	
Number of modules	
Main electrical features	
Nominal voltage	40
Electric current	
Rated current	6
Dimensions	
Depth of installed product	91 г
Internal depth	72 r
Height of installed product	200 r
Width of installed product	400 r
Width in division units	
Cover, door	
Identification od protection index	
Interlockable	
Number of keylock of the door	
Cover type	Closed (pla
Door locking	with
Door locking	sir
Door locking Door leave	sir D
Door locking Door leave Cover type	sir D
Door locking Door leave Cover type Transparent cover or door	with sir D
Door locking Door leave Cover type Transparent cover or door Materials	sir D
Door locking Door leave Cover type Transparent cover or door Materials Colour	sir D whi RAL 9010 - Pure wi
Door locking Door leave Cover type Transparent cover or door Materials Colour RAL colour	sir D

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