

Distributor empty cabinet



VD118PT

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

Technical properties

Configuration Number of modules 18 Main electrical features Nominal voltage 400 V Electric current Rated current 80 A Dimensions Depth of installed product 91 mm Internal depth 72 mm Height of installed product 400 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Sultable for outdoor use	Functions	
Number of modules 18 Main electrical features 400 V Electric current 80 A Rated current 80 A Dimensions 91 mm Depth of installed product 91 mm Internal depth 72 mm Height of installed product 400 mm Width in division units 18 Cover, door Undertification od 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 No Materials Plastic Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	With a pipe-in lead	Yes
Main electrical features Nominal voltage 400 V Electric current Rated current 80 A Dimensions Depth of installed product 91 mm Internal depth 72 mm Height of installed product 400 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Configuration	
Nominal voltage 400 V Electric current Rated current 80 A Dimensions Depth of installed product 91 mm Internal depth 72 mm Height of installed product 200 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Number of modules	18
Nominal voltage 400 V Electric current Rated current 80 A Dimensions Depth of installed product 91 mm Internal depth 72 mm Height of installed product 200 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No		
Electric current Rated current 80 A Dimensions Depth of installed product Internal depth 72 mm Height of installed product Width of installed product Width in division units 18 Cover, door Identification od protection index Interlockable No Number of keylock of the door Cover type Closed (plain) Door locking Without Door leave Single Cover type Door Transparent cover or door No Materials Colour RAL 2010 - Pure white Material Type of surface treatment Untreated Installation, mounting Suitable for outdoor use No		
Rated current 80 A Dimensions Depth of installed product 91 mm Internal depth 72 mm Height of installed product 400 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Nominal voltage	400 V
Dimensions Depth of installed product 91 mm Internal depth 72 mm Height of installed product 200 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour White RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Electric current	
Depth of installed product 91 mm Internal depth 72 mm Height of installed product 200 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Rated current	80 A
Internal depth 72 mm Height of installed product 200 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Dimensions	
Height of installed product 200 mm Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Depth of installed product	91 mm
Width of installed product 400 mm Width in division units 18 Cover, door Identification od 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 No Materials Colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Internal depth	72 mm
Width in division units 18 Cover, door 40 Identification od 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 No Materials Second or an example of the planting of the p	Height of installed product	200 mm
Cover, door Identification od protection index 40 Interlockable No Number of keylock of the door Cover type Closed (plain) Door locking without Door leave single Cover type Door Transparent cover or door No Materials Colour RAL golour RAL 9010 - Pure white Material Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Width of installed product	400 mm
Identification od protection index Interlockable No Number of keylock of the door Cover type Closed (plain) Door locking without Door leave Single Cover type Door Transparent cover or door No Materials Colour RAL 2010 - Pure white Material Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Width in division units	18
Interlockable No Number of keylock of the door O Cover type Closed (plain) Door locking without Door leave single Cover type Door Transparent cover or door No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Cover, door	
Number of keylock of the door Cover type Closed (plain) Door locking without Door leave Single Cover type Door Transparent cover or door No Materials Colour RAL colour RAL p010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Identification od protection index	40
Cover type Closed (plain) Door locking without Door leave single Cover type Door Transparent cover or door No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Interlockable	No
Door locking without Door leave single Cover type Door Transparent cover or door No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Number of keylock of the door	0
Door leave Single Cover type Door Transparent cover or door No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Cover type	Closed (plain)
Cover type Door Transparent cover or door No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Door locking	without
Transparent cover or door No Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Door leave	single
Materials Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Cover type	Door
Colour white RAL colour RAL 9010 - Pure white Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Transparent cover or door	No
RAL colour Material Type of surface treatment Installation, mounting Suitable for outdoor use RAL 9010 - Pure white plastic untreated	Materials	
Material plastic Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	Colour	white
Type of surface treatment untreated Installation, mounting Suitable for outdoor use No	RAL colour	RAL 9010 - Pure white
Installation, mounting Suitable for outdoor use No	Material	plastic
Suitable for outdoor use No	Type of surface treatment	untreated
Suitable for outdoor use No	Installation, mounting	
Settings		No
octangs .	Settings	

Enclosure type

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
Standards	
GWT Glow wire test	650 °C
Safety	
Protection class	isol.class II
Use conditions	
Operating temperature	-2540 °C