Product data sheet VF418PJ



RAL 9010 - Pure white



VF418PJ

Small distributor,golf,flush,4row,IP40,72M,MS-terminal,N+PE,white door

Technical properties

Fixing mode	flush-mounting
Functions	
With a pipe-in lead	Yes
Configuration	
Number of modules	72
Main electrical features	
Nominal voltage	400 V
Electric current	
Rated current	63 A
Dimensions	
Insertion depth	72 mm
Depth of wall niche	72 mm
Depth of installed product	97.5 mm
Internal depth	97.5 mm
Height of installed product	688 mm
Installation height	652 mm
Width of installed product	460 mm
Built-in height	652 mm
Built-in width	426 mm
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	Nc
Materials	
Colour	pure white
Colour	white

RAL colour

Installation, mounting Suitable for outdoor use Settings Enclosure type Distributor empty cabi Equipment Number of rows Quantity of section in width Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP II Protection class EREA(H conform	Material	plastic
Suitable for outdoor use Settings Enclosure type Distributor empty cabi Equipment Number of rows Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety K protection code against mecanical impacts Protection class EREALH conform	Type of surface treatment	untreated
Settings Enclosure type Distributor empty cabi Equipment Number of rows Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety If K protection code against mecanical impacts Isol.clas Protection class isol.clas REACH conform Isol.clas	Installation, mounting	
Enclosure type Distributor empty cabi Equipment Number of rows Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Extension possible Earthing terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	Suitable for outdoor use	No
Equipment Number of rows Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test Eartery K protection code against mecanical impacts Protection index IP IF Protection class REACH conform	Settings	
Number of rows Quantity of section in width Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	Enclosure type	Distributor empty cabine
Quantity of section in width Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP Protection class REACH conform	Equipment	
Quantity of rails Can be accessorized Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test Earthy European directive WEEE Concern Safety IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	Number of rows	2
Can be accessorized Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	Quantity of section in width	[
Number of openings for flange plates Extension possible Earthing terminal block Neutral terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	Quantity of rails	2
Extension possible Earthing terminal block Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test GWT Glow wire test GWT Glow wire test Concern Safety IK protection code against mecanical impacts Protection index IP Protection class REACH conform	Can be accessorized	Yes
Earthing terminal block Neutral terminal block Signal passing door Standards GWT Glow wire test GWT Glow wire test GWT Glow wire test Concern Safety IK protection code against mecanical impacts Protection index IP Protection class REACH conform	Number of openings for flange plates	(
Neutral terminal block Signal passing door Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class isol.class REACH conform ISOL	Extension possible	Ye
Signal passing door Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class isol.class REACH conform	Earthing terminal block	Ye
Standards GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class isol.class REACH conform IF	Neutral terminal block	Yes
GWT Glow wire test 650 European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class isol.class REACH conform IF	Signal passing door	Ye
European directive WEEE concerr Safety IK protection code against mecanical impacts Protection index IP IF Protection class isol.class REACH conform	Standards	
Safety IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	GWT Glow wire test	650 °C
IK protection code against mecanical impacts Protection index IP IF Protection class REACH conform	European directive WEEE	concerned
impacts Protection index IP Protection class REACH conform	Safety	
Protection class isol.clas REACH conform		01
REACH conform	Protection index IP	IP4
	Protection class	isol.class I
RoHS conform	REACH conform	N
	RoHS conform	Ye
Halogen free	Halogen free	Ye
	Use conditions	

Operating temperature

-25...40 °C