Product Data Sheet VS412PJ



282 mm

12

no



VS412PJ1



VS412PJ

Fixing mode surface-mountin Functions yet Compatibility yet Compatibile with DIN rail mounting yet Main electrical features 400 Rated current 63 Cover, door 53 Cover, door 53 Cover door closing Late Identification od protection index 44 Interlockable r Cover type Closed (plait Door locking witho Door locking sing Door locking or Cover type Closed (plait Cover type Doo Transparent cover or door r Materials clour Colour pure whit Colour witho Colour pure whit Colour pure whit RAL colour RAL 9010 - Pure whit RAL colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions plast Depth of installed product	Product Datasheet	
Functions With a pipe-in lead ye Compatibility Compatible with DIN rail mounting ye Main electrical features 400 Electric current 63 Rated current 63 Cover, door 1 Type of door closing Late Identification od protection index 4 Interlockable r Cover type Closed (plait Door locking witho Door locking sing Door locking or Transparent cover or door r Materials Clour pure whit Colour withito Door Colour withito Door Transparent cover or door r r Materials clour white Colour RAL 9010 - Pure white plast Type of surface treatment untreate Dimensions plast plast Depth of installed product 99 m 99 m	Architecture	
With a pipe-in lead ye Compatibility Compatible with DIN rail mounting ye Main electrical features Nominal voltage 400 Electric current Rated current Rated current Type of door closing Late Identification od protection index Interlockable r Cover type Closed (plait Door locking witho Door locking Cover type Doo Cover type Oo Cover type Oo Cover type Oo Cover type Oo Colour ye Colour pure whi Colour withi Colour RAL 9010- Pure whi Colour RAL 9010- Pure whi Material plast Type of surface treatment untreate Dimensions Depth of installed product 99 m Internal depth 99 m	Fixing mode	surface-mounting
With a pipe-in lead ye Compatibility Compatible with DIN rail mounting ye Main electrical features Nominal voltage 400 Electric current Rated current Rated current Type of door closing Late Identification od protection index Interlockable r Cover type Closed (plait Door locking witho Door locking Cover type Doo Cover type Oo Cover type Oo Cover type Oo Cover type Oo Colour ye Colour pure whi Colour withi Colour RAL 9010- Pure whi Colour RAL 9010- Pure whi Material plast Type of surface treatment untreate Dimensions Depth of installed product 99 m Internal depth 99 m	Functions	
Compatibility Compatibile with DIN rail mounting ye Main electrical features 400 Nominal voltage 400 Electric current 63 Cover, door 63 Type of door closing Late Identification od protection index 4 Interlockable r Cover type Closed (plait Door locking witho Door locking sing Door quantity Doo Colour r Materials Colour Colour RAL 9010 - Pure whit RAL colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions 20 Depth of installed product 99 m Internal depth 99 m		
Compatible with DIN rail mounting ye Main electrical features 400 Nominal voltage 400 Electric current 63 Rated current 63 Cover, door 1 Type of door closing Lated Identification od protection index 4 Interlockable r Cover type Closed (plait Door locking withot Door locking sing Door quantity Cover type Colour r Materials Colour Colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions 2 Depth of installed product 99 m Internal depth 99 m	With a pipe-in lead	yes
Main electrical features Nominal voltage 400 Electric current 63 Rated current 63 Cover, door 1 Type of door closing Late Identification od protection index 4 Interlockable r Cover type Closed (plain Door locking withon Door locking 0 Door quantity 0 Cover type 0 Cover type 0 Colour pure whit Colour pure whit RAL colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions 0 Depth of installed product 99 m Internal depth 99 m	Compatibility	
Nominal voltage 400 Electric current 63 Rated current 63 Cover, door 1 Type of door closing 1 Identification od protection index 4 Interlockable r Cover type Closed (plain Door locking withon Door locking 0 Cover type 0 Cover type 0 Colour pure whit Colour pure whit Colour pure whit Colour RAL 9010 - Pure whit RAL colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions 0 Depth of installed product 99 m Internal depth 99 m	Compatible with DIN rail mounting	yes
Electric current Rated current 63 Cover, door Type of door closing Late ldentification od protection index 1nterlockable r Cover type Closed (plai Door locking witho Door leave Sing Door quantity Cover type Doo Transparent cover or door r Material Colour Pure whit RAL colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions Depth of installed product 99 m Internal depth 99 m	Main electrical features	
Rated current 63 Cover, door Late Type of door closing Late Identification od protection index 4 Interlockable r Cover type Closed (plain Door locking withon Door locking withon Door quantity Sing Cover type Door Transparent cover or door r Materials Colour Colour pure whit Colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions Sing Depth of installed product 99 m Internal depth 99 m	Nominal voltage	400 \
Rated current 63 Cover, door Late Type of door closing Late Identification od protection index 4 Interlockable r Cover type Closed (plain Door locking withon Door locking withon Door quantity Sing Cover type Door Transparent cover or door r Materials Colour Colour pure whit Colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions Sing Depth of installed product 99 m Internal depth 99 m	Electric current	
Type of door closing Lato Identification od protection index 2 Interlockable r Cover type Closed (plait Door locking witho Door leave sing Door quantity Door Cover type Door Colour pure whit Colour RAL 9010 - Pure whit Colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions Door Depth of installed product 99 m Internal depth 99 m	Rated current	63 A
Type of door closing Lato Identification od protection index 2 Interlockable r Cover type Closed (plait Door locking witho Door leave sing Door quantity Door Cover type Door Colour pure whit Colour RAL 9010 - Pure whit Colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions Door Depth of installed product 99 m Internal depth 99 m	Cover, door	
Identification od protection index 4 Interlockable r Cover type Closed (plain Door locking withou Door leave sing Door quantity Door Cover type Door Transparent cover or door r Materials Closed (plain Colour pure whit Colour pure whit RAL colour RAL 9010 - Pure whit Material plast Type of surface treatment untreate Dimensions Puet whit Depth of installed product 99 m Internal depth 99 m		Latcl
Interlockable r Cover type Closed (plai Door locking witho Door leave sing Door quantity Cover type Door Transparent cover or door r Materials Colour pure whi Colour pure whi Colour Pure whi Colour Naterial Plast Type of surface treatment untreate Dimensions Depth of installed product 99 m Internal depth 99 m		4(
Door lockingwithomDoor leavesingDoor quantityDoorCover typeDoorTransparent cover or doorrMaterialsColourColourpure whitColourRAL 9010 - Pure whitRAL colourRAL 9010 - Pure whitMaterialplastType of surface treatmentuntreateDimensionsDepth of installed product99 mInternal depth99 m	Interlockable	no
Door lockingwithoDoor leavesingDoor quantityDoorCover typeDoorTransparent cover or doorrMaterialsColourColourpure whiColourRAL 9010 - Pure whiMaterialplastType of surface treatmentuntreateDimensionsPure whiDepth of installed product99 mInternal depth99 m	Cover type	Closed (plain
Door quantity Cover type Door quantity Cover type Doo Transparent cover or door Materials Colour Colour Colour Colour RAL colour RAL colour RAL gollo - Pure whi Material plast Type of surface treatment untreate Dimensions Depth of installed product 99 m Internal depth 99 m	Door locking	withou
Cover type Door Transparent cover or door r Materials Colour Colour pure whi Colour white RAL colour RAL 9010 - Pure whi Material plast Type of surface treatment untreate Dimensions 99 m Internal depth 99 m	Door leave	single
Transparent cover or door r Materials pure whi Colour pure whi Colour white RAL colour RAL 9010 - Pure whi Material plast Type of surface treatment untreate Dimensions 99 m Internal depth 99 m	Door quantity	
Materials pure whi Colour pure whi Colour white RAL colour RAL 9010 - Pure whi Material plast Type of surface treatment untreate Dimensions 99 m. Internal depth 99 m.	Cover type	Doo
Colour pure white Colour white RAL colour RAL 9010 - Pure white Material plast Type of surface treatment untreate Dimensions 99 millinternal depth	Transparent cover or door	no
Colour white RAL colour RAL 9010 - Pure whi Material plast Type of surface treatment untreate Dimensions 99 mi Internal depth 99 mi	Materials	
RAL colour RAL 9010 - Pure whi Material plast Type of surface treatment untreate Dimensions Depth of installed product 99 mi Internal depth 99 mi	Colour	pure white
Material plast Type of surface treatment untreate Dimensions Depth of installed product 99 m Internal depth 99 m	Colour	white
Type of surface treatment untreater Dimensions Depth of installed product 99 million Internal depth 99 million	RAL colour	RAL 9010 - Pure white
Dimensions Depth of installed product 99 million Internal depth 99 million	Material	plasti
Depth of installed product 99 million 99 mil	Type of surface treatment	untreated
Internal depth 99 m	Dimensions	
Internal depth 99 m	Depth of installed product	99 mn
	Internal depth	99 mn
	Height of installed product	647 mn

Installation, mounting

Width in division units

Width of installed product

Suitable for outdoor use

Accessories included

Mounting plate included	no
With lock	no

Equipment

Number of rows	4
Quantity of section in width	1
Quantity of rails	4
Can be accessorized	yes
Extension possible	yes

Standards

GWT Glow wire test	650 °C
European directive WEEE	concerned

Safety

IK protection code against mecanical impacts	IK07
Protection index IP	IP40
Protection class	isol.class II
Halogen free	yes
Ultraviolet resistant	no

Use conditions

Operating temperature	-2540 °C
-----------------------	----------