Product Datasheet FP25TN2





FP25TN2

Enclosure, univers, IP44, Protecion class 1, 1950x1300x205mm, empty

Technical Features

Width 1300 mm Depth 205 mm Thickness of sidewall 1 mm Safety Ingress Protection (IP) class IP4 Protection class Isolation class Locking type 3-point lever Key loc Equipment IK0 Equipment IK0 Number of section in width Installation, mounting Mounting on Floor mountin Suitable for outdoor usage N Materials 900 Colour Pure whith Pure	Dimensions	
Width 1300 mm Depth 205 mm Thickness of sidewall 1 mm Safety Ingress Protection (IP) class IP4 Protection class Isolation class Locking type 3-point leve Impact resistance IK IK0 Equipment IK0 Number of section in width Invalidation, mounting Mounting on Floor mounting Munting on Floor mounting Suitable for outdoor usage N Materials 901 Colour Pure white RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Height	1950 mm
Thickness of sidewall		1300 mm
Thickness of sidewall	Depth	205 mm
Ingress Protection (IP) class IP4 Protection class Isolation class Locking type 3-point lever Key loc Impact resistance IK IKO Equipment INCO Number of section in width Installation group of flange plate openings 1 Installation, mounting Floor mounting Mounting on Floor mounting Materials Very white states and states are states are states and states are		1 mm
Protection class Locking type 3-point lever Key loc Impact resistance IK IRO Equipment Number of section in width Number of flange plate openings Installation, mounting Mounting on Slitable for outdoor usage Number of locks Colour Pure whith RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows Cover, door Number of cabinet doors Number of locks Door/cover is transparent Rated current Rated curre	Safety	
Locking type 3-point leve Key loc Impact resistance IK IKO Equipment Number of section in width Number of flange plate openings 1 Installation, mounting Mounting on Floor mountin Suitable for outdoor usage N Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of clocks Door/cover is transparent N Electric current Rated current 400 Sustainability	Ingress Protection (IP) class	IP44
Equipment Impact resistance IK IKO Equipment Number of section in width Installation, mounting 1 Installation, mounting Floor mounting Number of routdoor usage Number of section in width Materials Very white section in width Number of routdoor usage 901 Number coate white section in width Number coate white section in width <td>Protection class</td> <td>Isolation class I</td>	Protection class	Isolation class I
Equipment Number of section in width Number of flange plate openings Installation, mounting Mounting on Suitable for outdoor usage Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows Cover, door Number of cabinet doors Number of locks Door/cover is transparent Rated current Rated current Au Sustainability	Locking type	3-point lever Key lock
Number of section in width Number of flange plate openings Installation, mounting Mounting on Floor mountin Suitable for outdoor usage N Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Impact resistance IK	IK09
Number of flange plate openings Installation, mounting Mounting on Floor mounting Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Equipment	
Installation, mounting Mounting on Floor mounting Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Number of section in width	5
Mounting on Floor mountin Suitable for outdoor usage N Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Number of flange plate openings	10
Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Installation, mounting	
Materials Colour Pure whit RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Mounting on	Floor mounting
Colour Pure white RAL code 901 Treatment Powder coate Material Stee Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Suitable for outdoor usage	No
RAL code 901 Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Materials	
Treatment Powder coate Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Colour	Pure white
Material Ste Equipment Number of rows 1 Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	RAL code	9010
Equipment Number of rows Cover, door Number of cabinet doors Number of locks Door/cover is transparent N Electric current Rated current 400 Sustainability	Treatment	Powder coated
Number of rows Cover, door Number of cabinet doors Number of locks Door/cover is transparent Electric current Rated current 400 Sustainability	Material	Steel
Cover, door Number of cabinet doors Number of locks Door/cover is transparent Electric current Rated current 400 Sustainability	Equipment	
Number of cabinet doors Number of locks Door/cover is transparent Electric current Rated current 400 Sustainability	Number of rows	12
Number of locks Door/cover is transparent Electric current Rated current 400 Sustainability	Cover, door	
Door/cover is transparent Electric current Rated current Sustainability	Number of cabinet doors	2
Electric current Rated current 400 Sustainability	Number of locks	0
Rated current 400 Sustainability	Door/cover is transparent	No
Sustainability	Electric current	
	Rated current	400 A
RoHS conform Ye	Sustainability	
	RoHS conform	Yes