



FL368B

Polyester double enclosure, Orion.Plus, plain door 2050x1100x300 mm

Technical Features

Dimensions Height 2050 mm Wridth 1100 mm Depth 300 mm Thickness of sidewall 2 mm Safety Ingress Protection (IP) class IP65 Protection class Isolation class II Locking type Barrel lock Key lock Key lock Key lock Key lock Key lock Michael Sey Lock Impact resistance IK IK08 Equipment IK08 Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment No Number of rows 12 Cover, door No Number of cabinet doors 0 Door/cover is transparent No Electric current 630 A Sustainability		
Width \$100 mm Depth \$300 mm Thickness of sidewall 2 mm Safety Ingress Protection (IP) class IP65 Protection class Isolation class II Locking type Barrel lock Key lock Key lock Key lock Impact resistance IK IK08 Equipment IK08 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		
Depth 300 mm Thickness of sidewall 2 mm Safety Ingress Protection (IP) class IP65 Protection class Isolation class II Locking type Barrel lock Key lock Key lock Impact resistance IK IK08 Equipment Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Colour RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of rows 12 Cover, door No Installation of specific current No Rated current 630 A Sustainability		
Thickness of sidewall 2 mm		
Safety Ingress Protection (IP) class IP65 Protection class Isolation class II Locking type Barrel lock Key lock Impact resistance IK IK08 Equipment IK08 Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Colour RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Number of rows 12 Cover, door No Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		
Ingress Protection (IP) class IP65 Protection class Isolation class II Locking type Barrel lock Key lock Impact resistance IK IK08 Equipment Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Cover, door 12 Number of rows 12 Cover, door No Number of cabinet doors 0 Door/cover is transparent No Electric current 630 A Sustainability	Thickness of sidewall	2 mm
Protection class Isolation class II Locking type Barrel lock Key lock Impact resistance IK IK08 Equipment Sequipment Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Number of rows 12 Cover, door No Number of cabinet doors 0 Door/cover is transparent No Electric current 630 A Sustainability	Safety	
Locking type Barrel lock Key lock lmpact resistance IK Impact resistance IK IK08 Equipment Sequipment Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Number of rows 12 Cover, door 0 Number of cabinet doors 0 Door/cover is transparent No Electric current 630 A Sustainability	Ingress Protection (IP) class	IP65
Key lock Impact resistance IK IK08 Equipment 2 Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Number of rows 12 Cover, door 0 Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current Rated current 630 A Sustainability	Protection class	Isolation class II
Impact resistance IK IK008 Equipment Calcapter of section in width 2 Number of section in width 2 Number of flange plate openings 0 Installation, mounting Wall mounting Munting on Wall mounting Suitable for outdoor usage Yes Materials Colour Light grey RAL code 7035 Treatment Untreated Materials Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability	Locking type	
Number of section in width 2 Number of flange plate openings 0 Installation, mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A	Impact resistance IK	
Number of section in width 2 Number of flange plate openings 0 Installation, mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A	Equipment	
Number of flange plate openings 0 Installation, mounting Wall mounting Mounting on Wall mounting Suitable for outdoor usage Yes Materials Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Cover, door 12 Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		2
Mounting on Wall mounting Suitable for outdoor usage Yes Materials Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		
Mounting on Wall mounting Suitable for outdoor usage Yes Materials Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability	Installation mounting	
Suitable for outdoor usageMaterialsColourLight greyRAL code7035TreatmentUntreatedMaterialGlass reinforced polyesterEquipment12Number of rows12Cover, doorVoNumber of cabinet doors0Door/cover is transparentNoElectric currentRated current630 ASustainability		Wall mounting
Materials Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		
Colour Light grey RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment 12 Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability Sustainability	Materials	
RAL code 7035 Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		Light guar
Treatment Untreated Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		
Material Glass reinforced polyester Equipment Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability		
EquipmentNumber of rows12Cover, doorNumber of cabinet doors0Door/cover is transparentNoElectric currentElectric currentRated current630 ASustainability		
Number of rows 12 Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability	Material	Glass reinforced polyester
Cover, door Number of cabinet doors 0 Door/cover is transparent No Electric current Sustainability	Equipment	
Number of cabinet doors 0 Door/cover is transparent No Electric current Rated current 630 A Sustainability	Number of rows	12
Door/cover is transparent No Electric current Rated current 630 A Sustainability	Cover, door	
Electric current Rated current 630 A Sustainability	Number of cabinet doors	0
Rated current 630 A Sustainability	Door/cover is transparent	No
Sustainability	Electric current	
	Rated current	630 A
RoHS conform Yes	Sustainability	
	RoHS conform	Yes