

690 - 690 V



Steel enclosure, Univers, IP55, CL1, 1850x300x400 mm, plinth H100 mm

Technical properties

Width 300 mm Depth 400 mm Thickness of sidewall 1.50 mm Safety Ingress Protection (IP) class IP55 Protection class Isolation class I Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Materials Colour Light grey RAL code 77035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Dimensions	
Depth 400 mm Thickness of sidewall 1.50 mm Safety Ingress Protection (IP) class IP55 Protection class Isolation class I Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of locks 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Height	1,950 mm
Thickness of sidewall 1.50 mm Safety Ingress Protection (IP) class IP55 Protection class Isolation class I Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Width	300 mm
Safety Ingress Protection (IP) class IP55 Protection class Isolation class I Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Depth	400 mm
Ingress Protection (IP) class IP55 Protection class Isolation class I Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Thickness of sidewall	1.50 mm
Protection class Isolation class I Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Safety	
Locking type Without lock Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Ingress Protection (IP) class	IP55
Impact resistance IK IK10 Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Protection class	Isolation class I
Equipment Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current Rated current 800 A	Locking type	Without lock
Number of section in width 1 Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Impact resistance IK	IK10
Number of flange plate openings 2 Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Equipment	
Number of rows 12 Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Number of section in width	1
Installation, mounting Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Number of flange plate openings	2
Mounting on Floor mounting Suitable for outdoor usage No Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Number of rows	12
Suitable for outdoor usage Materials Colour RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Installation, mounting	
Materials Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Mounting on	Floor mounting
Colour Light grey RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Suitable for outdoor usage	No
RAL code 7035 Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Materials	
Treatment Powder coated Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Colour	Light grey
Material Steel Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	RAL code	7035
Surface finish Mat Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Treatment	Powder coated
Cover, door Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Material	Steel
Number of cabinet doors 1 Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Surface finish	Mat
Number of locks 1 Door/cover is transparent No Electric current Rated current 800 A	Cover, door	
Door/cover is transparent No Electric current Rated current 800 A	Number of cabinet doors	1
Electric current Rated current 800 A	Number of locks	1
Rated current 800 A	Door/cover is transparent	No
	Electric current	
Voltage	Rated current	800 A
voitage	Voltage	

Nominal voltage