Product Datasheet





FW412WT

Surface encl. FW2, IP30, class I, with door and brass terminals, 4x12 modules

Technical Features

Suitable for outdoor usage No Mounting on Surface mounting Electric current Surface mounting Rated current 125 A Equipment With a contraction of section in width 1 With lock No Has neutral terminal block No Capacity Vision of modules 48 Dimensions 4 Height 791 mm Width 355 mm Depth 150 mm Cover, door Number of cabinet doors 1 1 Dimensions 1 1 Number of width units 1 2 Cover, door Vision of cover is transparent No No Connection No No Connection No No Connection 1 No Connection No No Connection No<	Installation, mounting	
Electric current 125 A Rated current 125 A Equipment 4 Number of rows 4 Number of section in width 1 With lock No Has neutral terminal block No Capacity 48 Dimensions 48 Elight 791 mm Width 355 mm Depth 150 mm Cover, door 1 Number of cabinet doors 1 Dimensions 1 Number of width units 12 Cover, door 2 Door/cover is transparent No Connection No Material \$teel RAL code 9010 Colour Pure white Equipment No Equipment No Ease earthing terminal block Yes Has earthing terminal block Yes Has mounting plate No Safety No Engress Protection (IP)	Suitable for outdoor usage	No
Rated current 125 A Equipment 4 Number of rows 4 Number of section in width 1 With lock No Has neutral terminal block No Capacity With lock Number of modules 48 Dimensions 48 Height 791 mm Width 355 mm Depth 150 mm Cover, door 1 Number of cabinet doors 1 Dimensions 1 Number of width units 12 Cover, door 2 Door/cover is transparent No Connection No Materials 1 Material Steel RAL code 9010 Colour Pure white Equipment No Has earthing terminal block Yes Has mounting plate No Safety No Protection (IP) class Isolation class I Impact resist	Mounting on	Surface mounting
Equipment Number of rows 4 Number of section in width 1 With lock No Has neutral terminal block No Capacity With lock Number of modules 48 Dimensions 48 Dimensions 791 mm Width 355 mm Depth 150 mm Cover, door 1 Number of cabinet doors 1 Dimensions 1 Number of width units 12 Cover, door Voor-Cover is transparent No Connection No Number of conduit inlets 1 Materials 1 Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Isolation class I longers Protection (IP) class Isolation class I longers Protection (IP) class Locking type Key lock	Electric current	
Number of rows 4 Number of section in width 1 With lock No Has neutral terminal block No Capacity	Rated current	125 A
Number of rows 4 Number of section in width 1 With lock No Has neutral terminal block No Capacity	Equipment	
With lock No Has neutral terminal block No Capacity No Dimensions 48 Height 791 mm Width 355 mm Depth 150 mm Cover, door 1 Dimensions 1 Number of width units 12 Cover, door 2 Door/cover is transparent No Connection No Number of conduit inlets 1 Materials 1 Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IKO8 Ingress Protection (IP) class IR30 IR30 Locking type Key lock	Number of rows	4
Has neutral terminal block No Capacity No Number of modules 48 Dimensions Pleight 791 mm Width 355 mm Depth 150 mm Cover, door Image: Cover of the state of	Number of section in width	1
Capacity 48 Dimensions 791 mm Height 791 mm Width 355 mm Depth 150 mm Cover, door 1 Dimensions 1 Number of width units 12 Cover, door 0 Door/cover is transparent No Connection No Number of conduit inlets 1 Materials 1 Material Steel RAL code 9010 Colour Pure white Equipment No Has earthing terminal block Yes Has mounting plate No Safety No Protection class Isolation class I Impact resistance IK IK08 Impress Protection (IP) class IP30 Locking type Key lock	With lock	No
Number of modules 48 Dimensions 791 mm Width 355 mm Depth 150 mm Cover, door Number of cabinet doors 1 Dimensions Number of width units 12 Cover, door Door/cover is transparent No Connection Number of conduit inlets 1 Materials Materials \$teel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class Impact resistance IK IKOS Impact resistance IK IKOS Ingress Protection (IP) class IP30 Locking type Key lock	Has neutral terminal block	No
Dimensions Height 791 mm Width 355 mm Depth 150 mm Cover, door Number of cabinet doors 1 Dimensions Number of width units 12 Cover, door Door/cover is transparent No Connection Number of conduit inlets 1 Material Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class Impact resistance IK IKO Impact resistance IK IKO IKO Ingress Protection (IP) class IP30 Locking type Key lock	Capacity	
Height 791 mm Width 355 mm Depth 150 mm Cover, door Number of width units 12 Cover, door Door/cover is transparent No Connection Number of conduit inlets 1 Materials Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Number of modules	48
Width 355 mm Depth 150 mm Cover, door Number of width units 12 Cover, door Door/cover is transparent No Connection Number of conduit inlets 1 Materials Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Dimensions	
Depth 150 mm Cover, door Number of cabinet doors 1 Dimensions Number of width units 12 Cover, door Door/cover is transparent No Connection Number of conduit inlets 1 Materials Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class I Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Height	791 mm
Cover, door Number of width units 12 Cover, door 12 Door/cover is transparent No Connection Number of conduit inlets 1 Materials Material Steel RAL code 9010 Colour Pure white Equipment No Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Width	355 mm
Number of cabinet doors 1 Dimensions 12 Cover, door	Depth	150 mm
DimensionsNumber of width units12Cover, doorConnectionNumber of conduit inlets1MaterialsMaterialSteelRAL code9010ColourPure whiteEquipmentHas earthing terminal blockYesHas mounting plateNoSafetyProtection classIsolation class Impact resistance IKIK08Ingress Protection (IP) classIP30Locking typeKey lock	Cover, door	
Number of width units 12 Cover, door	Number of cabinet doors	1
Number of width units 12 Cover, door		
Cover, door Door/cover is transparent No Connection Materials Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock		
Door/cover is transparent No Connection Image: Conduit inlets 1 Materials Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class Image: I	Number of width units	12
ConnectionNumber of conduit inlets1MaterialsSteelRAL code9010ColourPure whiteEquipmentYesHas earthing terminal blockYesHas mounting plateNoSafetyProtection classIsolation class Impact resistance IKImpact resistance IKIK08Ingress Protection (IP) classIP30Locking typeKey lock		
Number of conduit inlets 1 Materials Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class Impact resistance IK IK08 Ingress Protection (IP) class Locking type Key lock	Door/cover is transparent	No
Materials Material Steel RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Connection	
Material Steel RAL code 9010 Colour Pure white Equipment Yes Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Number of conduit inlets	1
RAL code 9010 Colour Pure white Equipment Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Materials	
ColourPure whiteEquipmentYesHas earthing terminal blockYesHas mounting plateNoSafetySafetyProtection classIsolation class IImpact resistance IKIK08Ingress Protection (IP) classIP30Locking typeKey lock	Material	Steel
Equipment Has earthing terminal block Has mounting plate Safety Protection class Impact resistance IK Ingress Protection (IP) class Locking type Key lock	RAL code	9010
Has earthing terminal block Yes Has mounting plate No Safety Protection class Isolation class I Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Colour	Pure white
Has mounting plate No Safety Protection class Isolation class Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Equipment	
Safety Protection class Isolation class Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Has earthing terminal block	Yes
Protection class Impact resistance IK IK08 Ingress Protection (IP) class ID20 Ingress Protection (IP) class ID20 ID20 ID20 ID20 ID20 ID20 ID20 ID20	Has mounting plate	No
Impact resistance IK IK08 Ingress Protection (IP) class IP30 Locking type Key lock	Safety	
Ingress Protection (IP) class Locking type Key lock	Protection class	Isolation class I
Locking type Key lock	Impact resistance IK	IK08
	Ingress Protection (IP) class	IP30
Without lock	Locking type	
		Without lock