

sheet steel



## FWB encl.,univers, 3rows 36 modules cl.II IP44 w.plain door, 500x300x161mm,QC

With a pipe-in lead Yes Protection main switch No  Configuration  Module with terminals Number of modules 36  Compatibility  Suitable for Multimedia No  Electric current  Rated current 125 A  Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Uniternal depth 500 mm Uni	Technical properties	
Protection main switch  Configuration  Module with terminals Number of modules 36  Compatibility  Suitable for Multimedia No No Selectric current  Rated current 125 / March 196 mineral selectric current  Dimensions  Insertion depth 161 mm 165 mm 1	Functions	
Configuration  Module with terminals and a second products and a second product and a second	With a pipe-in lead	Yes
Module with terminals Number of modules 36  Compatibility  Suitable for Multimedia Note  Electric current  Rated current 125 A  Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Width of installed product 300 mm Width of installed product 300 mm Width in division units 12  Thickness of sidewall material 1 mm  Cover, door  Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Noted Door locking withou Door leave single Cover type Doo  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg Colour white	Protection main switch	No
Number of modules 36  Compatibility  Suitable for Multimedia Note Selectric current  Rated current 125 A  Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12  Thickness of sidewall material 1 mm  Cover, door  Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Noted Door locking without 2  Door leave single Cover type Doo  Transparent cover or door Note Materials  Materials  Copper weight of the product 0.036 kg Colour white	Configuration	
Compatibility  Suitable for Multimedia  Note  Electric current  Rated current  125 A  Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 105 mm Height of installed product 105 mm Width of installed product 105 mm Width in division units 127  Thickness of sidewall material 1 mm  Cover, door  Type of door closing Number of keylock of the door Cover type With Noted Door locking Without Door leave Single Cover type Doo  Transparent cover or door  Materials  Copper weight of the product 0.036 kg Colour White	Module	with terminals
Electric current  Rated current 125 A  Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Unstallation height 500 mm Width of installed product 300 mm Width in division units 12  Thickness of sidewall material 1 mm  Cover, door  Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Noted Door locking without 500 me 100 locking 150 mm  Door leave 5 single 5 mingle 5 mingle 5 mingle 7	Number of modules	36
Electric current  Rated current  125 A  Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 1500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12  Thickness of sidewall material 1 mm  Cover, door  Type of door closing Number of keylock of the door Cover type With Noted Door locking Withou Door leave Single Cover type Doo Transparent cover or door  Materials  Copper weight of the product 0.036 kg Colour White	Compatibility	
Pimensions  Insertion depth Depth of installed product Internal depth Installation height Installation height Installation height Installation height Internal depth Installation height I	Suitable for Multimedia	No
Dimensions  Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2 Cover type With Notch Door leave single Cover type Doo Transparent cover or door Note Materials  Materials  Copper weight of the product 0.036 kg Colour white	Electric current	
Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2 Cover type With Notch Door locking withou Door leave single Cover type Doo Transparent cover or door Note  Materials Copper weight of the product 0.036 kg Colour white	Rated current	125 A
Depth of installed product 165 mm Internal depth 156 mm Height of installed product 500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Notes Door locking withou Door leave single Cover type Doo Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg Colour white	Dimensions	
Internal depth 156 mm Height of installed product 500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Noted Door locking withou Door leave single Cover type Doo Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg Colour white	Insertion depth	161 mm
Height of installed product 500 mm Installation height 500 mm Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Notch Door locking withou Door leave single Cover type Doo Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg Colour white	Depth of installed product	165 mm
Installation height 500 mm Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Notel Door locking withou Door leave single Cover type Doo Transparent cover or door No  Materials  Copper weight of the product 0.036 kg Colour white	Internal depth	156 mm
Width of installed product 300 mm Width in division units 12 Thickness of sidewall material 1 mm  Cover, door Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Notes Door locking withou Door leave single Cover type Doo Transparent cover or door No  Materials  Copper weight of the product 0.036 kg Colour white	Height of installed product	500 mm
Width in division units 12 Thickness of sidewall material 1 mm  Cover, door  Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Notch Door locking withou  Door leave single Cover type Doo  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg Colour white	Installation height	500 mm
Thickness of sidewall material 1 mm  Cover, door  Type of door closing hinged pattern handle Number of keylock of the door 2  Cover type With Noted Door locking withou  Door leave single Cover type Doo  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg  Colour white	Width of installed product	300 mm
Cover, door  Type of door closing hinged pattern handle  Number of keylock of the door  Cover type With Notch  Door locking withou  Door leave single  Cover type Doo  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg  Colour white	Width in division units	12
Type of door closing hinged pattern handle  Number of keylock of the door Tover type With Notes  Door locking without  Door leave single  Cover type Door  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg  Colour white	Thickness of sidewall material	1 mm
Number of keylock of the door  Cover type With Notch Door locking withou Door leave single Cover type Doo  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg Colour white	Cover, door	
Cover type With Notes  Door locking without  Door leave single  Cover type Door  Transparent cover or door Note  Materials  Copper weight of the product 0.036 kg  Colour white	Type of door closing	hinged pattern handle
Door locking without Door leave single Cover type Door Transparent cover or door No  Materials Copper weight of the product 0.036 kg Colour white	Number of keylock of the door	1
Door leave Single Cover type Door Transparent cover or door No  Materials Copper weight of the product 0.036 kg Colour white	Cover type	With Notch
Cover type Dood Transparent cover or door No  Materials Copper weight of the product 0.036 kg Colour white	Door locking	without
Transparent cover or door No  Materials  Copper weight of the product 0.036 kg  Colour white	Door leave	single
Materials  Copper weight of the product  Colour  white	Cover type	Door
Copper weight of the product 0.036 kg Colour white	Transparent cover or door	No
Colour white	Materials	
	Copper weight of the product	0.036 kg
RAL colour RAL 9010 - Pure white	Colour	white
	RAL colour	RAL 9010 - Pure white

## Installation, mounting

Material

Suitable for outdoor use	No
Connection	
Number of conduit inlets	4
Settings	
Enclosure type	Field distributor surface mounted
Equipment	
Number of rows	3
Quantity of section in width	1
Number of keys	1
Quantity of rails	3
Can be accessorized	Yes
Number of openings for flange plates	2
Extension possible	Yes
Earthing terminal block	Yes
Neutral terminal block	Yes
Signal passing door	No
Standards	
GWT Glow wire test	750 °C
Protection class according to IEC-61140	I
Safety	
IK protection code against mecanical impacts	09
Protection index IP	IP44
Protection class	isol.class I
REACH conform	No
RoHS conform	Yes
Halogen free	No
Impact strength	IK09