



FWB54S

FWB encl., univers, 5-rows 240 modules cl.II IP44 w.plain door, 800x1050x161mm, QC

Technical properties

With a pipe-in lead Ye With a pipe-in lead Ye Protection main switch N Configuration 24 Compatibility 24 Suitable for Multimedia N Electric current 125 / Dimensions 161 mn Depth of installed product 165 mn Insertion depth 161 mn Depth of installed product 800 mn With of installed product 1050 mn Thickness of sidewall material 1 mn Cover, door Internal 1 mn Cover type With Note: Door locking withou Dor leave singl Cover type Doo Transparent cover or door N Note: Materials	Fixing mode	surface-mounting
Protection main switch N Configuration Number of modules 244 Compatibility Suitable for Multimedia N Electric current Electric current 125 / Dimensions Insertion depth 161 nm Depth of installed product 165 nm Internal depth 156 nm Height of installed product 800 nm Height of installed product 1050 nm Thickness of sidewall material 1 nm Cover, door Number of keylock of the door 1 Cover type With Notic Door locking withou Door locking withou Door locking N	Functions	
Configuration 244 Number of modules 244 Compatibility 100 Suitable for Multimedia N Electric current 125 / Dimensions 125 / Dimensions 161 mm Depth of installed product 165 mm Internal depth 161 mm Height of installed product 800 mm Installation height 800 mm With of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1050 mm Cover type With Notice Door leave singl Cover type Doo Transparent cover or door N	With a pipe-in lead	Yes
Number of modules 244 Compatibility Number of Multimedia Number of Loss of States	Protection main switch	Nc
Compatibility Suitable for Multimedia N Electric current 125 / Dimensions 125 / Dimensions 161 mm Depth of installed product 165 mm Internal depth 161 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 800 mm Thickness of sidewall material 1 mm Cover, door 1 Number of keylock of the door 1 Cover type With Notec Door leave single Cover type Doo Transparent cover or door N	Configuration	
Suitable for Multimedia N Electric current 125 / Dimensions 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Width of installed product 1050 mm Cover, door 1 mm Cover, door 1 mm Cover type 1 with Notic Door leave 1 singl Cover type 1 boor 1 mm Materials	Number of modules	240
Electric current 125 / Dimensions 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1050 mm Number of keylock of the door 1000 mm Cover type With Notice Door locking withou Cover type Doo Cover type Notice Transparent cover or door N	Compatibility	
Rated current 125 / Dimensions 161 mm Depth of installed product 165 mm Insertion depth 156 mm Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door With Notci Door locking withou Door locking Singli Cover type Doo Transparent cover or door Ni	Suitable for Multimedia	No
Dimensions Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1 Number of keylock of the door 1 Cover type With Noted Door locking withou Cover type Doo Transparent cover or door N	Electric current	
Insertion depth 161 mm Depth of installed product 165 mm Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1 mm Cover, door 1 mm Cover type 1 With Notice Door locking 1 mithou Door leave 1 single Cover type 1 Doo Transparent cover or door 1 mithou	Rated current	125 A
Depth of installed product 165 mm Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1 Number of keylock of the door 1 Cover type With Notice Door locking withou Cover type Doo Cover type Doo Transparent cover or door N	Dimensions	
Internal depth 156 mm Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1 mm Cover, door 1 mm Cover type With Notce Door locking withou Door leave single Cover type Doo Transparent cover or door Ne	Insertion depth	161 mm
Height of installed product 800 mm Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door 1 Number of keylock of the door 1 Cover type With Notco Door locking withou Cover type Door Cover type Door Statement cover or door Number of keylock of the door	Depth of installed product	165 mm
Installation height 800 mm Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door Number of keylock of the door 1 Cover type With Notci Door locking withou Door leave singl Cover type Doo Transparent cover or door Ni	Internal depth	156 mm
Width of installed product 1050 mm Thickness of sidewall material 1 mm Cover, door Imm Number of keylock of the door Imm Cover type With Notco Door locking withou Door leave single Cover type Doo Transparent cover or door N Materials Imm	Height of installed product	800 mm
Thickness of sidewall material 1 mm Cover, door Number of keylock of the door 2 Cover type With Notoc Door locking withou Door leave single Cover type Doo Transparent cover or door Not	Installation height	800 mm
Cover, door Number of keylock of the door Cover type With Notco Door locking without Door locking single Cover type Doo Cover type Doo Transparent cover or door Notecte Materials Notecte	Width of installed product	1050 mm
Number of keylock of the door Cover type With Notco Door locking withou Door leave singl Cover type Doo Transparent cover or door No	Thickness of sidewall material	1 mm
Cover type With Note Door locking withou Door leave single Cover type Doo Transparent cover or door Ne	Cover, door	
Door locking withou Door leave single Cover type Doo Transparent cover or door No Materials	Number of keylock of the door]
Door leave singl Cover type Doo Transparent cover or door N Materials	Cover type	With Notch
Cover type Doo Transparent cover or door N Materials	Door locking	withou
Transparent cover or door No	Door leave	single
Materials	Cover type	Dool
	Transparent cover or door	Να
Copper weight of the product 0.162 kg	Materials	
	Copper weight of the product	0.162 kg

Copper weight of the product	0.162 kg
Colour	white
RAL colour	RAL 9010 - Pure white
Material	sheet steel

Installation, mounting

Suitable for outdoor use

Connection

Number of conduit inlets

Equipment

Number of rows	5
Quantity of section in width	4
Number of keys	1
Quantity of rails	20
Can be accessorized	Yes
Number of openings for flange plates	8
Extension possible	Yes
Earthing terminal block	Yes
Neutral terminal block	Yes
Signal passing door	No

Standards

GWT Glow wire test	750 °C
European directive WEEE	concerned
Protection class according to IEC-61140	

Safety

-	
Protection index IP	IP44
Protection class	isol.class II
REACH conform	No
RoHS conform	Yes
Halogen free	No