

No



FWB encl.,univers,6-rows 288 modules cl.II IP44 w.plain door, 950x1050x161mm,QC

Technical properties

| Functions With a pipe-in lead Protection main switch Configuration Number of modules Compatibility Suitable for Multimedia Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | Surface-mounting Yes No 288 No 125 A 161 mm 165 mm |
|---|---|
| With a pipe-in lead Protection main switch Configuration Number of modules Compatibility Suitable for Multimedia Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | No 288 No 125 A |
| Protection main switch Configuration Number of modules Compatibility Suitable for Multimedia Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | No 288 No 125 A |
| Configuration Number of modules Compatibility Suitable for Multimedia Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | 288 No 125 A 161 mm |
| Number of modules Compatibility Suitable for Multimedia Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | No 125 A 161 mm |
| Compatibility Suitable for Multimedia Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | No 125 A 161 mm |
| Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | 125 A 161 mm |
| Electric current Rated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | 125 A 161 mm |
| Pated current Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | 161 mm |
| Dimensions Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | 161 mm |
| Insertion depth Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | |
| Depth of installed product Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | |
| Internal depth Height of installed product Installation height Width of installed product Thickness of sidewall material | 165 mm |
| Height of installed product Installation height Width of installed product Thickness of sidewall material | |
| Installation height Width of installed product Thickness of sidewall material | 156 mm |
| Width of installed product Thickness of sidewall material | 950 mm |
| Thickness of sidewall material | 950 mm |
| | 1050 mm |
| Course door | 1 mm |
| Cover, door | |
| Number of keylock of the door | 1 |
| Cover type | With Notch |
| Door locking | without |
| Door leave | single |
| Cover type | Door |
| Transparent cover or door | No |
| Materials | |
| Copper weight of the product | 0.162 kg |
| Colour | white |
| RAL colour | RAL 9010 - Pure white |
| Material | sheet steel |
| Installation, mounting | Sheet steer |

Suitable for outdoor use

| Number of conduit inlets | 16 |
|---|---------------|
| Number of Conduit Infecs | 10 |
| Equipment | |
| Number of rows | 6 |
| Quantity of section in width | 4 |
| Number of keys | 1 |
| Quantity of rails | 24 |
| 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 | II |
| Safety | |
| Protection index IP | IP44 |
| Protection class | isol.class II |
| REACH conform | No |
| RoHS conform | Yes |

No

Halogen free