

110 strip for Rack



DESCRIPTION

The 110 Strip is designed to facilitate administration and voice distribution, easy installation for your coupling system for rack mounting. This Strip 110 provides 2 types of blocks of 1UR (Rack Unit) which can contain up to 100 pairs of copper wires 22-26 AWG and 2UR this can contain 200 pairs of copper wires.

The 110 Strip is used for the organization vertical in voice cabling, it can also be used as a link bridge in voice communications systems.

The system is ideal for TP-PMD, ADSL, ISDN, LAN and telephone lines.

The stripping system of strip 110 is self-weighted with the Fixation cookies type 110 of 4 and 5 pairs, which are designed to the insertion in the strip of the strip, the connection process is to introduce the insulated conductors on the terminals of the cookie without removing the coating and insert them into the strips of the 110 strip until you hear a click of connection. The upper part of the cookie contains an index of colors, which is used for the identification of cable pairs, during installation.

The 110 strip complies with UL 94V-0 standard and the standard TIA / EIA 568 based on the additional requirements for the use of plastic / polymeric materials in connection terminals and in the spacing between electrical components.

DESIGN

- Metallic panel black color.
- · Plastic housing injected in white.
- · Mounting system for rack mounting

CHARACTERISTIC

- Made of cold rolled steel and plastic retard yourself to fire.
- Complies with UL94V-0 standard.
- Complies with the TIA / EIA 568 standard.
- Contains color index for better administration.
- Easy handling and installation.
- It has double ended 110 connection blocks.

SPECIFICATIONS

Standard	TIA / EIA 568
Rules	UL94V-0
Body	Black metallic and white plastic
Humidity	5% - 90%
Temperature	-40 ° C to + 60 ° C
Insertion life cycle	> 250
insulation resistance	50 G Ohm
Contact resistance	2M Ohm
Dimensions (length, width, height)	480x44x50 mm

ORDERING INFORMATION

P/N	DESCRIPTION	
CRP-1035	110 strip for Rack	