

miniMEDIA Category 6 1U 12 port patch panel



miniMEDIA Category 6 1U 12 port patch panel (SF12ep)

Our new Category 6 12 port patch panel is equipped with dual Krone-style/110 IDC connectors and perfectly compliments the other items in our *miniMEDIA* 10" SOHO range

Features

- Category 6 EIA/TIA 568B permanent link standard
- Complements other items in our *miniMEDIA* 10" range for SOHO installations
- Robust and high quality metal construction
- LSA/110 style IDC connections, colour coded to both T568a and T568b wiring
- Supplied with cage nut set and cable ties

Specifications

- Weight: 288g
- Dimensions: 255 x 44 x 30mm
- Colour: black

- **Material:**
Front plate: Fireproof ABS UL-94V0
Panel: cold rolled steel (SPCC)
Socket contacts: 8p8c 50 μ "/1.27 μ m gold plated
PCB: FR-4 / UL-94V0
- **IDC description:**
Suitable for 22-26 AWG/ 0.65-0.40mm
Designed for termination with 110 or LSA+ type punch-down tool

Electrical specifications:

- Insulation resistance: 500M Ω (min.)
- Contact resistance: 20m Ω (max.)
- Current rating: 1.5 Amps
- DC resistance: 0.1 Ω (max.)
- Withstand voltage: 1000 VAC RMS @ 60Hz/1min.

Mechanical specifications:

- IDC punch down cycle: over 250 cycles (min.)
- Jack insertion cycle: over 2000 cycles (min.)
- Operation temperature: -40 $^{\circ}$ C ~ +70 $^{\circ}$ C

Packaging: Supplied in a labelled white carton

EAN: 5055386507365

Commodity Code: 851777090

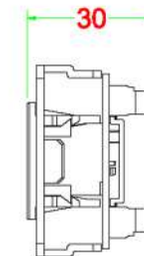
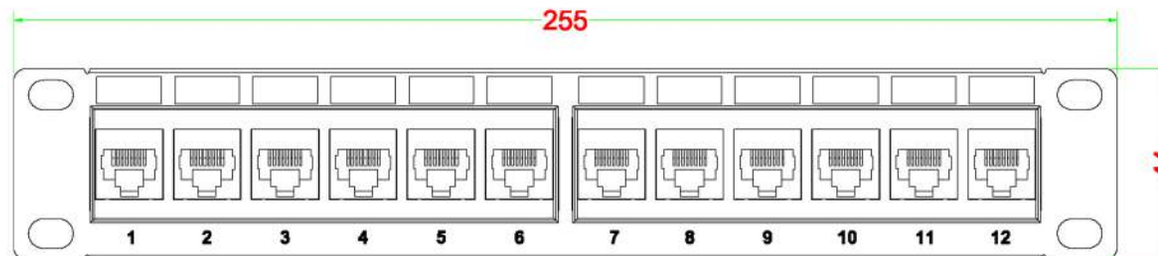
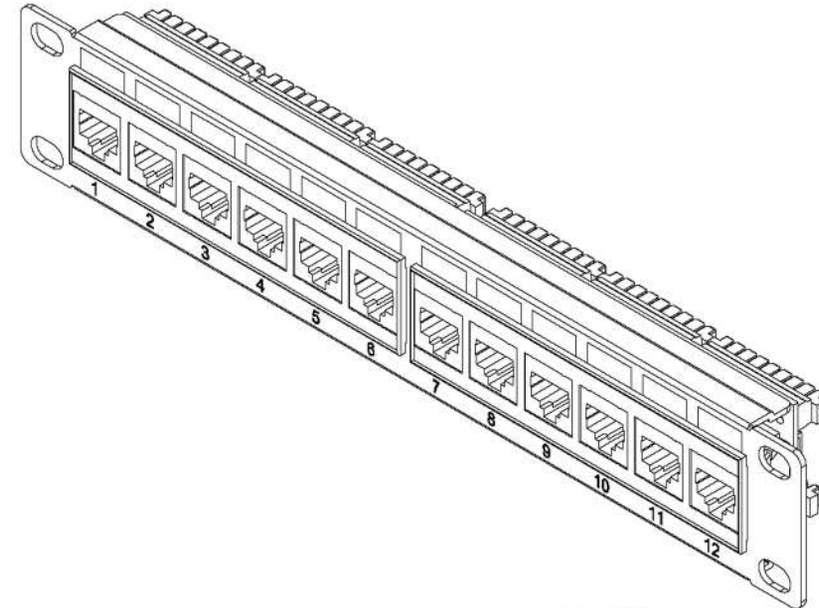
C6 PATCH PANEL UTP

Performance:
Meets C6 EIA/TIA 568B Standard.

Materials:
Front Plate : Fireproof ABS UL-94V0
Panel : Cold rolled steel (SPCC)
Jack : 8P8C 50 μ "/1.27 μ m gold plated
PCB : FR-4 / UL-94V0
IDC Body : Fireproof ABS UL-94V0
IDC Pin : Bronze & Tinned

IDC Description : For 22-26 AWG.
For 110 or Krone punch-down Tool

Electrical Specifications:
Insulation Resistance : 500 M Ω (min.)
Contact Resistance : 20 m Ω (max.)
Current Rating : 1.5 Amps .
DC Resistance : 0.1 ohms (max.)
Withstanding Voltage : 1000 VAC RMS @ 60Hz / 1 min.



Mechanical Specifications:
IDC Punch Down Cycle : Over 250 Cycles (min.)
Jack Insertion Cycle : Over 2000 Cycles (min.)

Operation Temperature : -40 $^{\circ}$ C ~ +70 $^{\circ}$ C