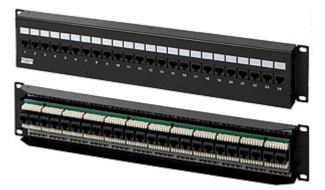


Wall-mounted patch panel RJ-45 with front mounting, category 6



PPW-12-8P8C-C6-FR Wall patch panel with front mounting, 12-port RJ-45, category 6 Plans patch panel



PPW-24-8P8C-C6-FR Wall patch panel with front mounting, 24-port RJ-45, category 6 Plans patch panel

Specification:

- Meets ANSI / TIA / EIA-568-B.2 Category 6
- Meets TIA / EIA TSB-40
- Meets ISO / IEC Generic Cabling Standard 11801: 2002 ed.2.0
- Meets CENELEC Generic Cabling Standard EN50173-1: 2002

Description:

- Smooth reverse side panels for easy wall mounting
- Connecting a single cable diameter 22-26 AWG
- Height 1U
- Horizontal type seal



Hyperline Systems Canada Ltd.

Materials:

- IDC: PC UL94V-0
- PCB: FR-4, 1.6 mm thickness, 2 layers
- PCB connector: fiberglass PBT UL94V-0 0.35 mm thickness, deposition of contacts phosphor bronze with gold
- Metal housing: metal thickness 1.2 mm

Design features:

- Meets ANSI / TIA / EIA-568-B.2 Category 6
- The modern design and ease of installation
- Wire colors in accordance with T568A and T568B
- Color and numerical marking of contacts on the front panel
- Digital marking ports on the cover
- Areas for additional marking on the cover
- Best connection using Hyperline patch cord
- Contact Dual IDC, provides the lowest crosstalk
- For cable termination is used percussion instrument type 110

Electrical specifications:

- According to UL 1863
- Current: 1.5 A max
- Voltage: 150 V
- Contact resistance: 20 mOm
- Insulation resistance: 500 MOhm
- Dielectric Voltage: 1000 V AC RMS, 60 Hz / 1 min

Contents of delivery:

- Hyperline patch panel
- Plastic cable ties

Materials:

- IDC: PC UL94V-0
- PCB: FR-4, 1.6 mm thickness, 2 layers
- PCB connector: fiberglass PBT UL94V-0 0.35 mm thickness, deposition of contacts phosphor bronze with gold
- Metal housing: metal thickness 1.2 mm

Ordering Information:

PPW-12-8P8C-C6-FR	Patch panel with front wall installation, 12 ports RJ-45, category 6
PPW-24-8P8C-C6-FR	Patch panel with front wall installation, 24 ports, RJ-45, category 6