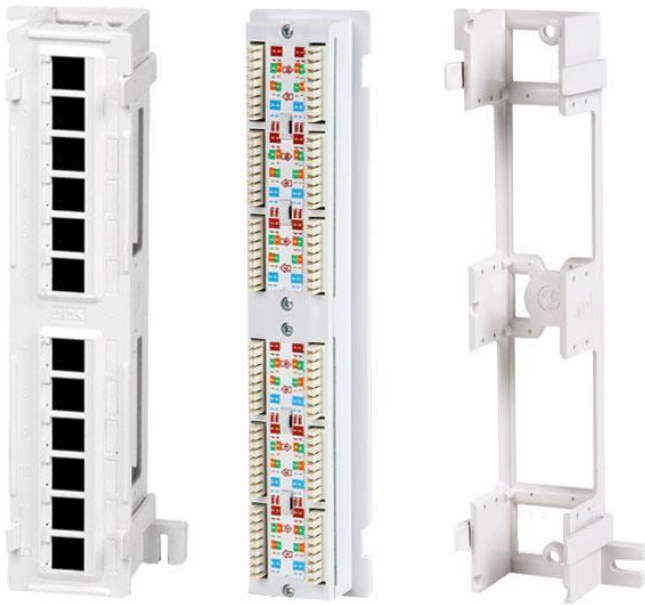


Hyperline PPW-12-8P8C-C5E patch panel wall, 12 RJ-45 ports (8P8C), category 5e, with stand



Characteristics

Main characteristics

Type patch panel: whole, Category (TIA / EIA): 5e, Port Type: RJ45 (8P8C)
Number of ports: 1, 2Mounting height: 1U, Colour: white

Dimensions & Weight

Height, mm: 44 Width: 254 mm

General characteristics

IDC type contacts: Dual IDC, Permissible wire gauge: 26-22 AWG
The circuit wiring conductors: T568A / B Marking ports: Digital marking areas for additional marking

Materials

Material IDC-contacts:	phosphor bronze with tin coated
Rear support strap material:	ABS (acrylonitrile-styrene-butadint)
Material PCB contacts:	phosphor bronze gold-plated
Housing material:	ABS plastic
Material IDC-unit housing:	Polycarbonate (PC)
Circuit board material (PCB):	2-layer board material (FR-4)
Material connector for PCB:	polybutylene terephthalate (PBT), glass fiber reinforced

Electrical specifications

Current:	1.5 A
Contact resistance (max.):	20 mOhm
Insulation Resistance (min.):	500 MW
Dielectric strength:	1000/60 Hz / 1 min.



Toll Free: +1-866-634-9737



Toll Free: +1-888-497-3748

www.hyperline.com | info@hyperline.com

2212 Gladwin Crescent, Unit C7, Ottawa, Ontario, K1B 5N1, Canada