

Category 6A 5 Direction Field Termination Plug





Category 6A Field Termination Plug (PGS90)

This fully shielded Category 6A plug with zinc alloy housing offers 5 way entry design with quick, easy and reliable termination.

Features

- Flexible cable entry design offering assembly in any one of five directions
- High quality connectors ensure system reliability and easy assembly
- High performance data throughput, meets Category 6A data transfer rates
- Suitable for assembly of angled patchleads
- Easy assembly suitable for field termination, especially Modular Plug Terminated Link installations
- Colour coded to enable T568A & T568B wiring
- Insertion force: 30N max
- Retention strength: 7.7kg between jack and plug
- Operating temperature: -10° C to 60° C
- Suitable for cable O.D. 6.0 7.5mm
- Suitable for 23 26 AWG / 0.40 0.57 mm stranded of solid core (minimum 20 installation cycles)
- Mating cycles: 750 minimum



Specifications

• Weight: 34 grams

Dimensions: 66.4x13.8x35.9mm

Colour: Silver

Material: Body: nickel-plated die-cast zinc

RJ45 contacts: 50μ "/1.27 μ m gold-plated phosphor bronze

Tape: copper foil

Supplied with dust cap and wire management bar

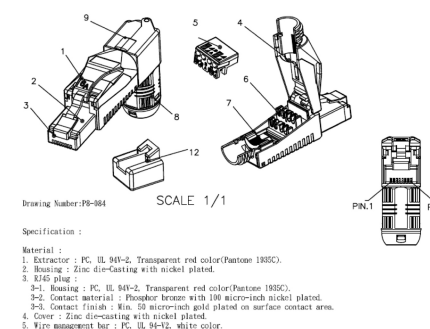
Packaging: Individually packed in poly bags, then in bags of 10

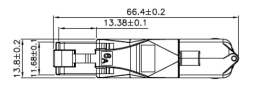
Commodity code: 8544411000

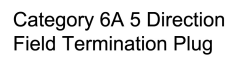
EAN: 5055386507099



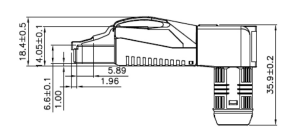
ROHS Compliant

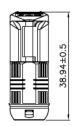


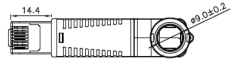


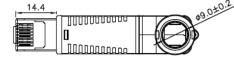


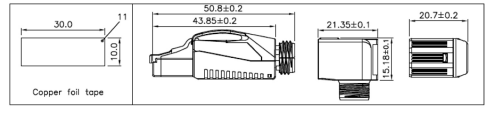
Code: PGS90













Performance :

10. PCB, UL 94-V0.

11. Copper foil tape. 12. Dust cap : PE, black color.

- a. T568A & T568B wiring.
- b. Insertion force: 30N max. (IEC 60603-7-5).

6-1. Housing: PC, UL 94-V2, white color. 6-2. Terminal: Titanium copper with tin plated. 7. Grounding contact : Zinc die-casting with nickel plated. 8-1. Housing: Zinc die-casting with nickel plated.

8-2. SR: PC, UL 94V-2, transparent color.

9. Angle cap : Zinc die-casting with nickel plated.

8-3. CAP: PC, UL 94V-2, black color.

- c. Retention strength: 7.7 kg between jack and plug.
- d. Operating temperature: -10. C to 60. C. (ISO/IEC 11801, ANSI/TIA 568 C.2).
- e. Life(mating cycles) :
 - e-1, 750 cycles min. (ISO/IEC 11801, IEC 60603-7-5).
 - e-2. IDC : Suitable for 23-26AWG stranded and solid wire, min. 20 installation
- f. Suitable for cable jacket OD: 6.0-7.5mm.