

Modular Plugs RJ45 (8p8c):



Modular Plugs (P88RX15, P88RX50):

8 position 8 contact plug used mainly for data cabling systems (eg Category 3, 4 and 5e). Known mainly as RJ45 connector but also used in RJ48 and RJ61 applications.

Features:

- Suitable for round cable
- UL listed
- 3 prong contact blades are suitable for stranded and/or solid wire from 23 ~ 26 AWG
- Can be used for core O.D. 0.96 1.02mm
- Standard or higher gold plating versions available increased gold plating is suitable for high number of insertions or for use with power over ethernet (POE)

Specifications:

Net weight (including packaging):

P88RX15 (packed in 50's): 76.8g approx. P88RX50 (packed in 100's): 152g approx.

Dimensions (including packaging):

P88RX15 (packed in 50's): 120x95x30mm P88RX50 (packed in 100's): 125 x 100x 45mm

Colour: Transparent

Materials:

Housing: Polycarbonate UL94V-2 Contact blade: Copper alloy

Gold plating: P88RX15: 15μ"/ 0.38μm P88RX50: 50μ" / 1.27μm



Electrical specification:

UL applications: 250 Volts AC max. at 2 Amps.

Dielectric withstanding voltage: 1000 Volts AC. 60 secs Insulation resistance: $500M\Omega$

Insulation resistance: $500M\Omega$ Contact resistance: $20m\Omega$ Max.

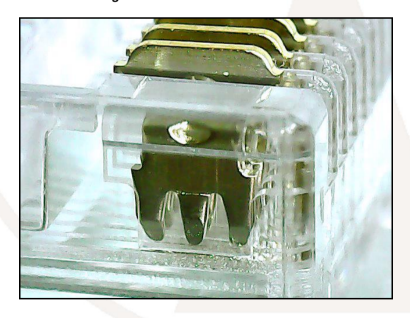
Packaging: P88RX15: bagged in 50's P88RX50: bagged in 100's

Commodity code: 85444920

EAN: P88RX15: 5055386512826 P88RX50: 5055386512833

Country of Origin: China

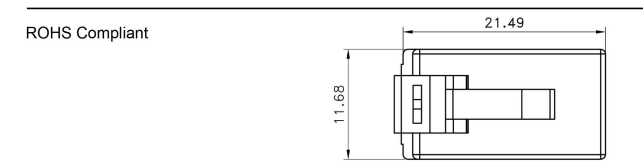
Illustrative image:

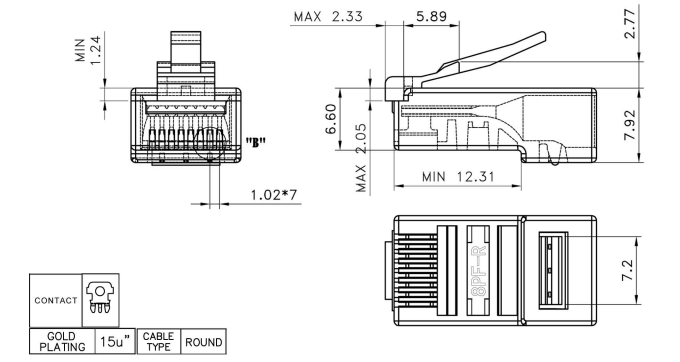


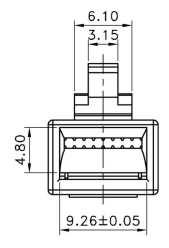
31/10/2024









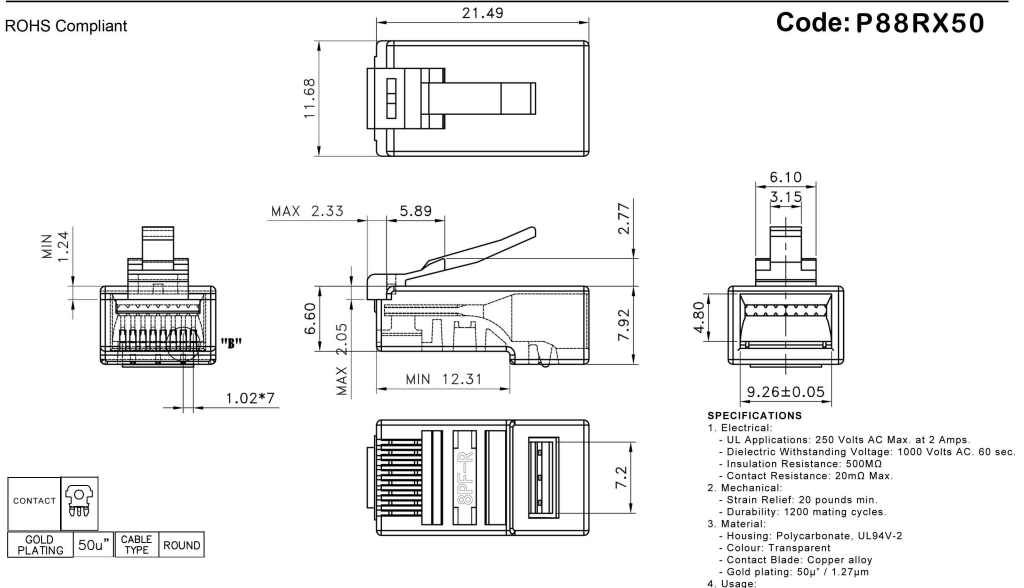


SPECIFICATIONS

- 1. Electrical:
 - UL Applications: 250 Volts AC Max. at 2 Amps.
 - Dielectric Withstanding Voltage: 1000 Volts AC. 60 sec.
 - Insulation Resistance: 500MΩ
 - Contact Resistance: 20mΩ Max.
- 2. Mechanical:
- Strain Relief: 20 pounds min.
- Durability: 1200 mating cycles.
- 3. Material:
 - Housing: Polycarbonate, UL94V-2
 - Colour: Transparent
 - Contact Blade: Copper alloy
 - Gold plating: 15µ"/ 0.38µm
- 4. Usage:

Suitable for stranded & solid wire 23 AWG - 26 AWG (it can be used for core OD from 0.96 - 1.02mm)





TUK Ltd, Unit 4, Wimbledon Stadium Business Centre, Riverside Road, London, SW17 0BA

14/08/2024

Suitable for stranded & solid wire 23 AWG - 26 AWG (it can be used for core OD from 0.96 - 1.02mm)