

Datasheet 1501-88052

Publish Date: 24.05.2021 | Rev no: 57

PowerPRO Cat.5e UTP Solid RJ45 Plug

The DINTEK PowerPRO $^{\text{TM}}$ Cat.5e UTP Solid RJ45 Plug is a superior high performance Cat.5e RJ45 unshielded plug that allows for factory grade terminations in the field. The short body design allows easy insertion while maintaining Category5e twist requirements. Superior three-point contact design is compatible with solid cable. Improve your cable performance by using DINTEK PowerPRO $^{\text{TM}}$ unshielded plugs.

Applications

- 10 Base-T (IEEE 802.3)
- Fast Ethernet (IEEE 802.3u)
- 100Vg-AnyLAN (IEEE 802-12)
- 100 Mbps CDDI
- Gigabit 1000 Mbps (802.3z)

Electrical Characteristics

• Dielectric withstanding voltage: 1000VAC (RMS)

• Contact resistance: 10 milliOhms max.

• Current rating: 30 VAC at 1.5 AMPS

• Insulation resistance: 500 megaohms min.

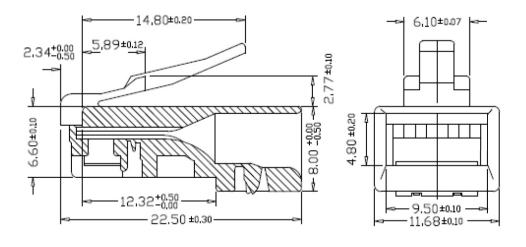
Mechanical Characteristics

• Cable-to-plug tensile round and flat cable available

• Strength: 20 lbs. min.

• Durability: 750 cycles min.

• Operating temperature: -40°C to + 125°C







Material and Finish

• Housing: Polycarbonate

• Contact material: Phosphor bronze alloy

• Contact plating: 50 micro-inch gold plating over nickel plating

Features

- High-performance Cat.5e RJ45 Plug for general commercial environments
- Short body design
- Three-point contact for solid or stranded conductors
- ANSI/TIA compliant to Cat.5e performance for high-speed networks

Ordering Information				
Product Number	Product Name	Category	Qty / Box	Qty / CTN
1501-88052	PowerPRO Cat.5e UTP Solid RJ45 Plug	Cat.5e	1200	7200