# RJ45 Receptacle R/A Tabup W/F 100/1000M/POE, Shielded with Led



RoHS

**Compliant** 

### Specifications:

Meets IEEE 802.3 & ANSI × 3.263 Standards

Wave solder Temperature capable 265°C ±5°C
Operating Temperature : 0°C to +75°C
Storage Temperature : -40°C to +85°C

Durability : 750 cycles

Electrical Characteristics (Test temp. 25°C ±5°C)

Contact Resistance :  $30M\Omega$ Insulation Resistance :  $500M\Omega$ Transmitter Filter & Receiver Filter

Type : Blance Low Pass  $100\Omega$  Impedance Insertion Loss : 1MHz to 100MHz - 1dB Max.

Return Loss : 1Mhz to 30Mhz - 18dB Min. Load  $100\Omega$ 

30 MHz to 60 MHz - 16 dB Min. Load  $100 \Omega$  60 MHz to 80 MHz - 12 dB Min. Load  $100 \Omega$ 

Cross Talk : 1MHz to 100MHz - 30dB Min. Common Mode Rejection : 1MHz to 100MHz - 30dB Min

Inductance : 100kHz, 100mV, 8mA, DC BIAS  $350\mu H$  Min.

**Hipot Test:** 

Input to Output : 1,200V AC, 1mA 3Sec

DC Resistance :  $1.2\Omega$  Max.

Operating Voltage & Current

Rated Current : 1.5A Max.
Rated Voltage : 150V Max.
Transformer Current : 300MA Max.

#### Material and Finish:

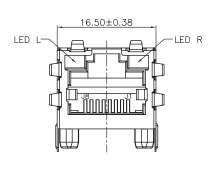
Housing : Thermoplastic Plastic, Black, UL94 V-0
Insert : Thermoplastic Plastic, Black, UL94 V-0

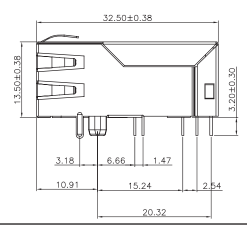
Input Contact : Copper Alloy, T = 0.35mm, Solder Area : SN  $80\mu$ " Min.

Output Contact : Copper Alloy, T = 0.35mm, Contact Area : Gold Plating 6μ", Solder Area : SN 80μ" Min.

Shell : Copper Alloy, T = 0.2mm Ni  $30\mu$ " Min.

### **Diagram**





Dimensions: Millimetres

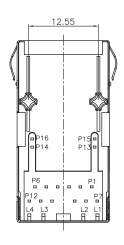
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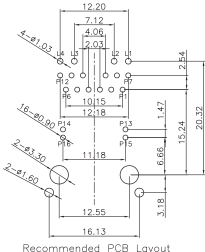


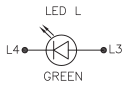
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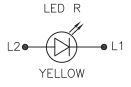
## RJ45 Receptacle R/A Tabup W/F 100/1000M/POE, Shielded with Led



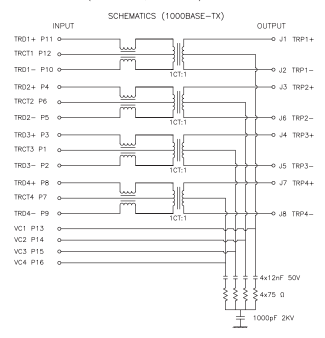








Recommended PCB Layout (T=1.6 mm,Tol:±0.05)



Dimensions: Millimetres

**Part Number Table** 

Description	Part Number
RJ45 Receptacle R/A Tabup W/F 100/1000M/ POE, Shielded with Led	MC001525

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