



# Single 10/100 BASE-TX Filtered Connector MODEL NO.: RJLD-043PC1

#### Feature:

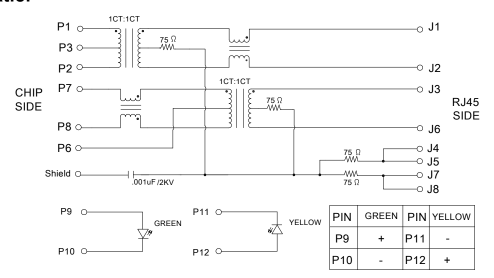
- RoHS Compliant
- Fully shielded magnetic protect data from internally generated digital noise
- Reduces the overall length of the signal path for improved common mode performance
- Implements full common mode termination scheme with used and unused twisted pairs
- Meets IEEE802.3 Baseline Wander Compensation specification
- Integrates high voltage capacitor to chassis ground
- Supports all major transceivers with matched turns ration and complete integration of specified termination
- Design for 100base-tx transmission over UTP-5 cable
- Operating TEMP. range: -40°C to +85°C
- Storage TEMP. range: -40°C to + 85°C
- Primary OCL inductance: 350µH MIN. at 100KHz/0.1Vrms with 8mA DC bias
- With the LED lamp.

## **Specifications:**

Typical Performance Characteristics @25°C

71									
Insertion Loss	Insertion Loss Return Loss			Common		Cross talk	CMRR	Isolation	
MHz		ľ	ИHz		Mode R	ejection	MHz	MHz	Voltage
(dB MAX)		(dB Mi	n @1009	Ω)	MHz (d	B MIN)	(dB MIN)	(dB MIN)	(Vrms)
1~100	1~30	30~60	60~80	80~100	1~100	150	1~100	1~100	1500
<b>-</b> 1 ∘ 0	-18	-16	-12	-10	-30	-20	-30	-30	1300

## **Schematic:**

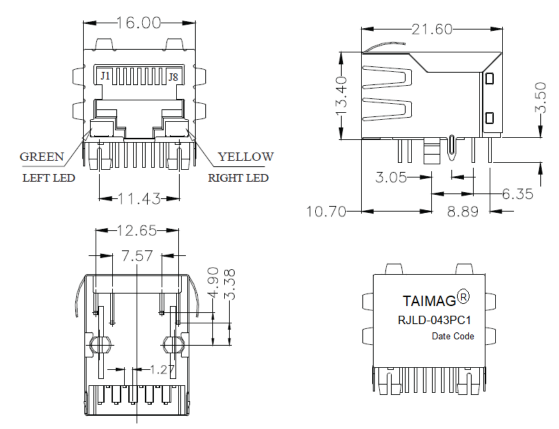




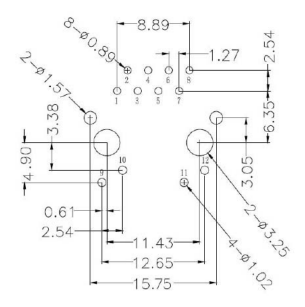


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**Dimension & Marking:** mm;TOLERANCE:±0.25 (unless otherwise specified)



PCB Layout: mm;TOLERANCE:±0.10



SUGGESTED PCB LAYOUT (TOP VIEW)





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#### Material:

1. Connector Material:

Housing: PBT Black UL94V-0 Input Terminal: Brass (C2680)

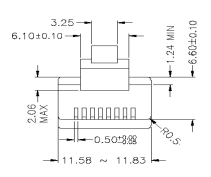
Metal shielding:Copper alloy with Nickel plated(C2680)

Contact: Phosphor Bronze (C5191), Gold plated on contact area 6u"

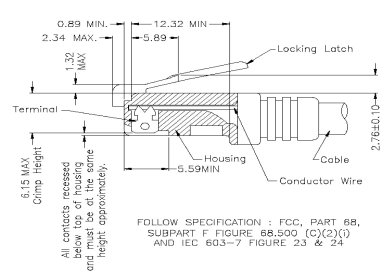
- 2. Pin not electrically connected maybe omitted see electrical drawing for omitted pins
- 3. RJ45 cavities conform to FCC rules and regulation PART 68
- 4. The part is recommended for wave soldering process peak soldering temperature is 260°C max , 10S max
- 5. LED:

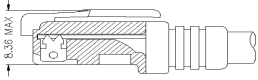
LED Specification									
Standard LED	Wavelength	Forward V (max)	TYP						
Green	565nm	2.4V	2.2V						
Yellow	590nm	2.5V	2.1V						

# **RJ PLUG Specificaiton:**



- \* There must be no damage to housing or locking latch. There must be no nicks or cuts in cable.
- \* Durability : 750 cycles generally





FOLLOW SPECIFICATION: FCC, PART 68, SUBPART F FIGURE 68.500 (C)(2)(ii)

STANDARD MODULAR PLUG ASSEMBLY





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Packing:

Package : 120 pcs / tray
Carton : 960 pcs / 8 trays

## **Order Information:**

