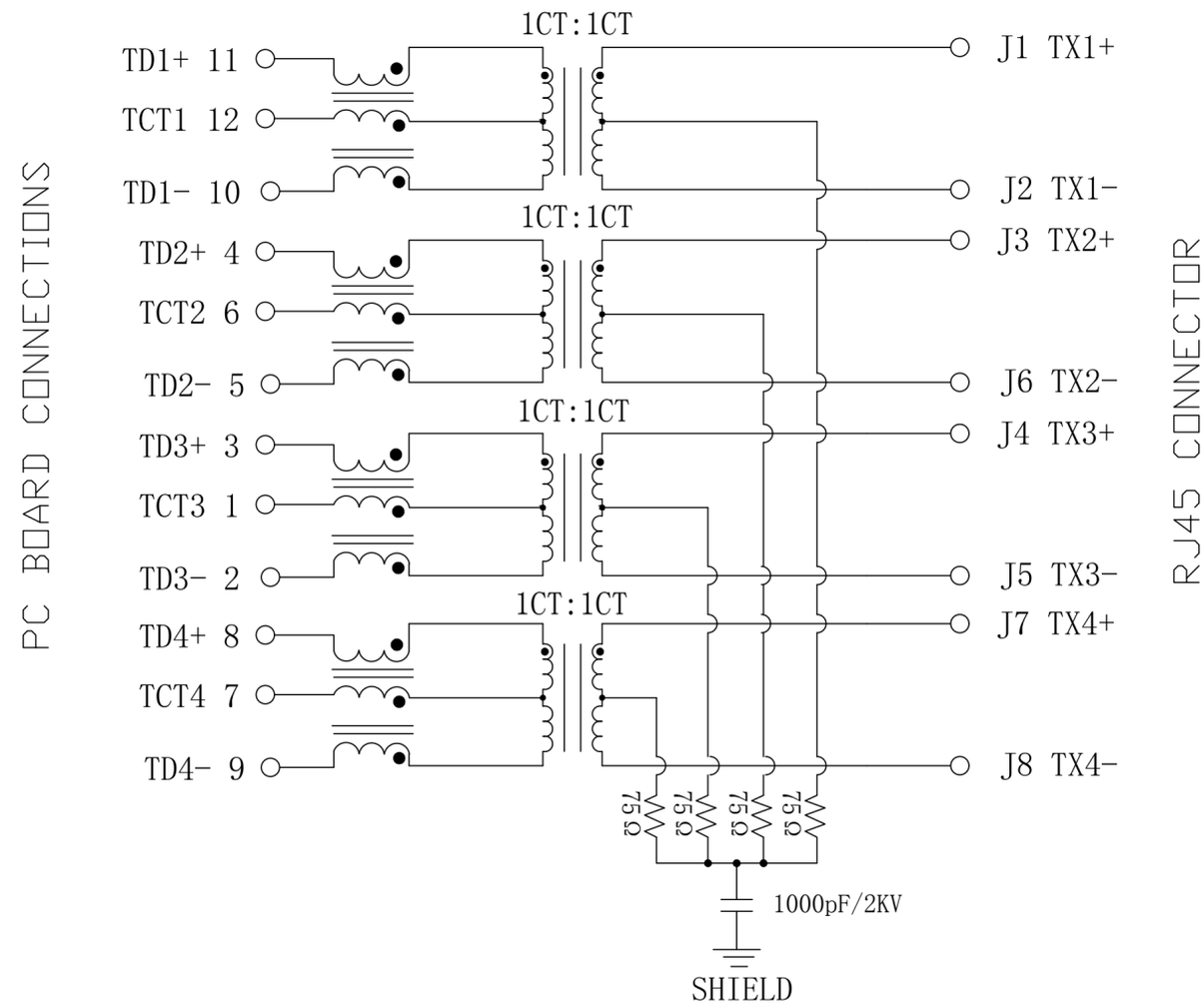


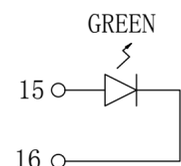
Schematic:

REV.	ECN NO.	DESCRIPTION	DATE	APPD
A6	REL		2023-03-18	



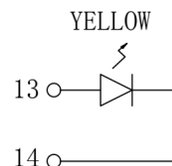
Electrical Specifications @25°C

- Turns Ratio ($\pm 2\%$):
Pri:Sec = 1CT:1CT
- OCL:
200 μ H Min @100KHz/0.1Vrms
- Insertion Loss:
0.1-10MHz: -1.0dB Max
100-650MHz: -3.0dB Max
- Return Loss (dB Min):
1-40MHz: -18 40-400MHz: -8
400-500MHz: -5
- Crosstalk (dB Min):
1-500MHz: -30
- CMDR (dB Min):
1-500MHz: -25
- Isolation PHY SIDE To Line SIDE : 1500Vrms
- Operating Temperature: -40°C ~ +85°C.



LEFT LED

LED POLARITY		COLOR
PIN 16	PIN 15	
-	+	GREEN



RIGHT LED

LED POLARITY		COLOR
PIN 14	PIN 13	
-	+	YELLOW

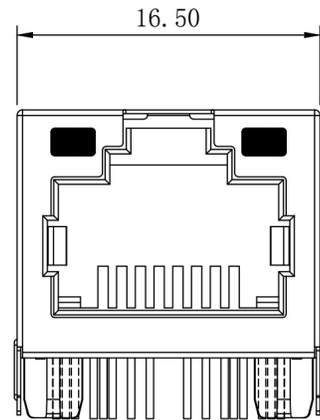


Emitting Color	λ_p (nm)	V _F @I _F =20mA	I _R @V _R =5V
GREEN	565	1.8~2.6V	10 μ A max
YELLOW	585	1.8~2.6V	10 μ A max

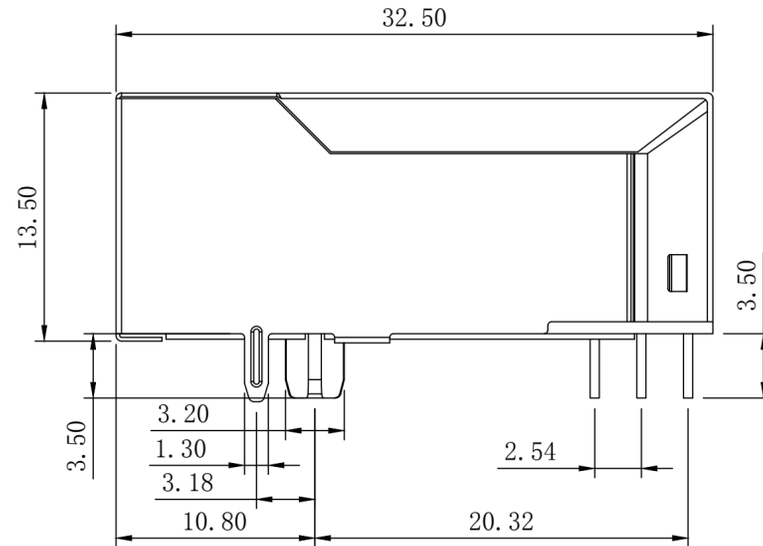
X:X ± 0.30	APPD: TOM	LINK-PP INT'L TECHNOLOGY CO., LIMITED		
X:XX ± 0.25	CHKD: JAMES			
X:XXX ± 0.05	DR: LEO	TITLE: RJ45 Connector with 10G Base-T Integrated Magnetics		
ANGLES $\pm 1^\circ$	UNIT: mm	PART NO.: LPJK9436BENL		
	SCALE: 2/1	SHEET: 1/2	REV: A6	DWG NO.: LP23031811

Mechanical :

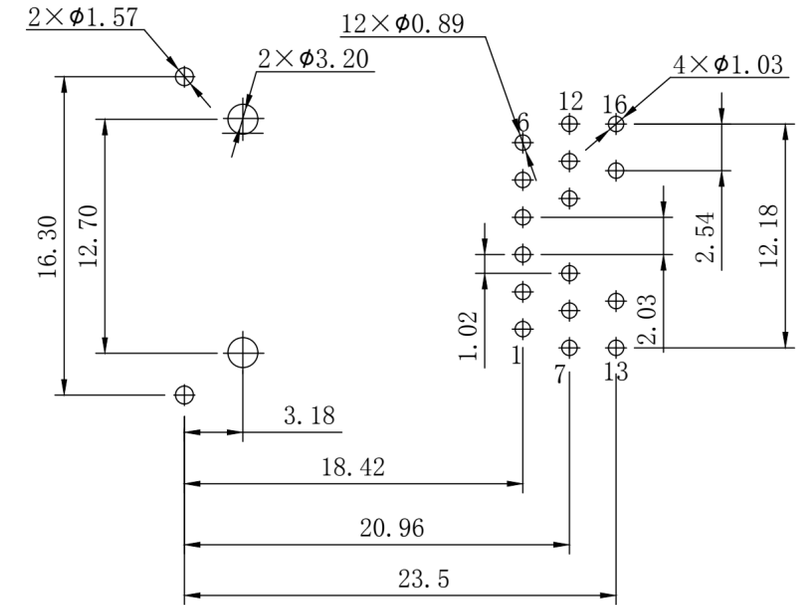
REV.	ECN NO.	DESCRIPTION	DATE	APPD
A6	REL		2023-03-18	



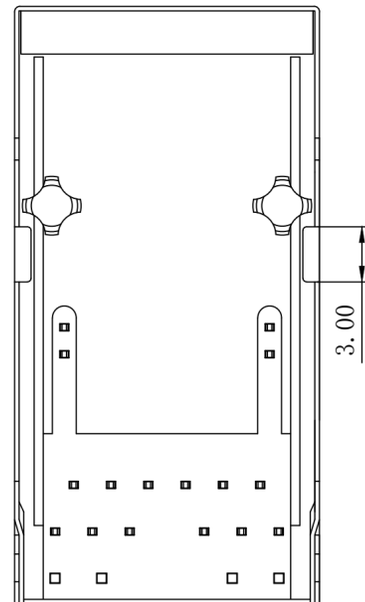
Front Side View



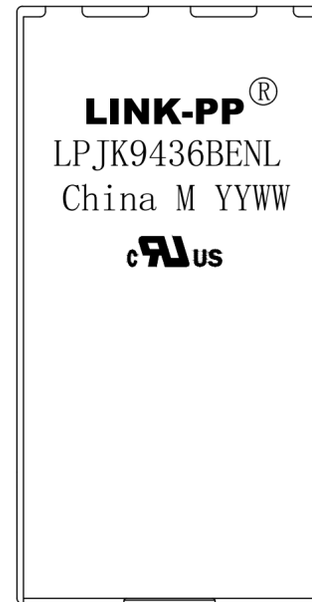
Left Side View



Suggested PCB Layout (Top View)



Bottom Side View



Top Side View



NOTES:

1. Designed to support application, such as SOHO (ADSL modems), LAN-on-Motherboard (LOM), hub and Switches.
2. Meets IEEE 802.3 specification
3. Connector Materials:
 Housing Material: Thermoplastic PBT+30%G.F UL94V-0
 Contact Material: Phosphor Bronze C5210R-EH Thickness=0.35mm
 Pins: Brass C2680R-H Thickness=0.35mm
 Shield: SUS 304 1/2EH Thickness=0.2mm
 Contact plating: Gold 6 micro-inches min. In contact area.
4. Wave solder tip temperature: 250°C, 5 Sec.
5. UL Certification: File Number E484635.

X:X ±0.30	APPD: TOM	LINK-PP INT'L TECHNOLOGY CO., LIMITED		
X:XX ±0.25	CHKD: JAMES			
X:XXX ±0.05	DR: LEO	TITLE: RJ45 Connector with 10G Base-T Integrated Magnetics		
ANGLES ±1°	UNIT: mm	PART NO.: LPJK9436BENL		
	SCALE: 2/1	SHEET: 2/2	REV: A6	DWG NO.: LP23031811