Schematic:

PC BOARD CONNECTIONS



## 1CT:1CT TD+ P1 • J1 TX+ CT P4 • TD− P2 • -**о** J2 ТХ-1CT:1CT RD+ P3 o-J3 RX+ CT P5 o RD- P6 0 J6 RX-75 Ω 1000pF/2KV 75 Ω 1000pF/2KV GND P7 ⊶ N/C P8 • PW+ P9 o **-** J4 PW- P10 ⊶ Ј5 J7 **-o** J8

## ELECTRICAL SPECFICATIONS @25°C

1. Turn Ratio  $(\pm 3\%)$ :

TX=1CT:1CT RX=1CT:1CT

2. Inductance OCL:

350uH MIN @ 100KHz O.1V 8mA DC Bias

3. DCR:

RJ45 CONNECTOR

 $1.2\Omega$  MAX

4. Insertion Loss:

-1.0dB MAX @ 1-100MHz

5. Return Loss:

-18dB MIN @ 1-30MHz

-15dB MIN @ 30-60MHz

-12dB MIN @ 60-100MHz

6. Cross talk:

-40dB MIN @ 1-30MHz

-35dB MIN @ 30-60MHz

-30dB MIN @ 60-100MHz

7. Common Mode Rejection:

-30dB MIN @ 1-00MHz

-20dB MIN @ 50-100MHz

8. Balanced DC Line Current:

350mA MAX @48VDC

9. Hipot Test: 1500Vrms

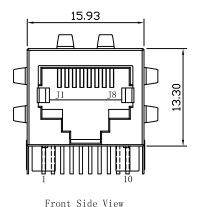
10. Operating Temperature Range: -40°C TO +85°C.

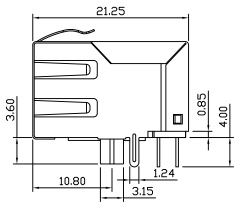


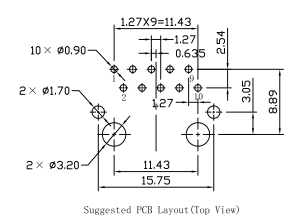
X:X	±0.25	APPD:	LINK-PP INT'L TECHNOLOGY CO., LIMITED	
X:XX	$\pm 0.20$	CHKD:	min D	
X:XXX	$\pm 0.05$	DR: SEA	TITLE: RJ45 Connector with 10/100 Base-T Integrated Magnetics For PoE Application	
ANGLES ±1° UNIT: mm		UNIT: mm	PART NO.: LPJ4284CNL	
⊕€	$\Rightarrow  s $	CALE: 2/1 SHEET:	1/2 REV: A DWG NO.: LP16122910	

## Mechanical:

REV.	ECN NO.	DESCRIPTION	DATE	APPD
A	REL		2016-12-29	

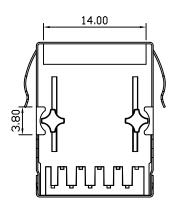






Left Side View





Bottow Side View

LPJ4284CNL China M YYWW

Top Side View

LINK-PP<sup>TM</sup>

## NOTES:

- 1. Designed to support application, such as SOHO (ADSL modems), LAN-on-Motherboard (LOM), hub and Switches.
- 2. Meets IEEE802. 3af specification
- 3. Connector Materials:

Housing: Thermoplastic PBT+30%G.F UL94V-0

Contact: Phosphor Bronze C5210R-EH Thickness=0.35mm

Pins: Brass C2680R-H Thickness=0.35mm Shield: SUS 201-1/2H Thickness=0.2mm

Contact plating: Gold 6 micro-inches min. In contact area.

- 4. Wave solder tip temperature: 265°C Max, 5 Sec Max.
- 5. UL Certification: File Number E484635.

X : X	<u>±</u> 0.25	APPD:	LINK-PP INT'L TECHNOLOGY CO., LIMITEI		
X:XX	$\pm 0.20$	СНКО:			
X:XXX	$\pm 0.05$	DR: SEA	TITLE: RJ45 Connector with 10/100 Base-T Integrated Magnetics For PoE Application		
ANGLES ±1° UNIT: mm		UNIT: mm	PART NO.: LPJ4284CNL		
⊕ ∈	SCA	LE: <sub>2/1</sub> SHEET:	2/2 REV: A DWG NO.: LP16122910		