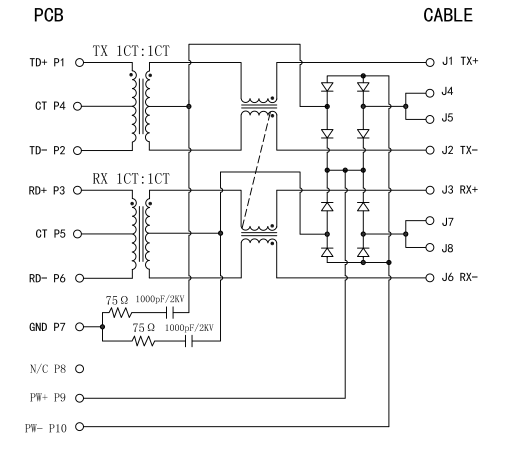
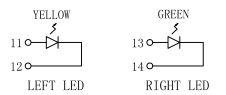
Schematic:

REV.	ECN NO.	DESCRIPTION	DATE	APPD
A	REL		2014-07-21	





Emitting Color	λ p(nm)	VF@IF=20mA	IR @VR=5V
Green	565	1.8~2.6V	10 μ A max
Yellow	590	1.8~2.6V	10

## ELECTRICAL SPECFICATIONS @25°C

1. Turn Ratio (100KHz, 0.1V):

PINS: (1-2):  $(J1-J2)=1:1 \pm 3\%$ 

PINS: (3-6):  $(J3-J6)=1:1 \pm 3\%$ 

2. OCL (@100KHz, 100mV, 8mA DC Bias):

PINS: (1-3), (4-6)=350uH MIN

3. Insertion Loss:

 $-1.1 dB MAX @0.1 \sim 100 MHz$ 

4. Return Loss:

-18dB MIN @0.5∼30MHz

-15.5dB MIN @40MHz

-13.6dB MIN @50MHz

-12dB MIN @60∼80MHz

5. Cross talk:

-38dB TYP  $@1\sim100$ MHz

6. Common Mode Rejection:

-50dB TYP @0.1∼30MHz

-40dB TYP @30∼60MHz

 $-30 \mathrm{dB}$  TYP  $@60 \sim 100 \mathrm{MHz}$ 

7. Hipot Test: 1500Vrms

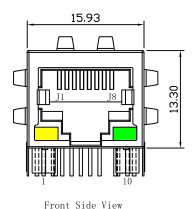
8. Operating Temperature:  $0^{\circ}$ C TO  $70^{\circ}$ C.

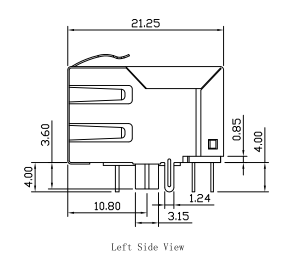


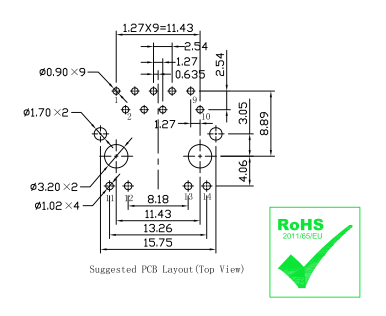
X:X	±0.30	APPD:	LINK-PP INT'L TECHNOLOGY CO., LIMITED  TITLE: RJ45 Connector with 10/100 Base-T Integrated Magnetics For PoE Application		
X:XX	$\pm 0.25$	CHKD:			
X:XXX	$\pm 0.05$	DR:			
ANGLES ±1° UNIT: r		UNIT: mm	PART NO.: LPJ0284GDNL		
⊕ ∈	SCA	ALE: 2/1 SHEET:	2/2 REV: A DWG NO.: LP14072136		

## Mechanical:

REV.	ECN NO.	DESCRIPTION	DATE	APPD
A	REL		2014-07-21	







## 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

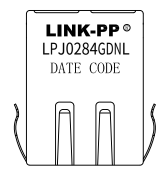
Contact plating: Gold 6 micro-inches min. In contact area.

4. Wave solder tip temperature: 265°C Max, 5 Sec Max.

5. UL Certification: File Number E484635.

	14.00
3.80	Y

Bottow Side View



Top Side View

$X:X \pm 0.3$	O APPD:		LINK-PP INT'L TECHNOLOGY CO., LIMITE		
$X:XX \pm 0.2$	5 CHKD:				
$X: XXX \pm 0.0$	5 DR: TO	I .	TITLE: RJ45 Connector with 10/100 Base-T Integrated Magnetics For PoE Application		
ANGLES ±1°	UNIT: r	nm P	PART NO.: LPJ0284GDNL		
$\oplus \Box$	SCALE: 2/1	SHEET: 2	2/2 REV:	A DWG NO.: LP14072136	