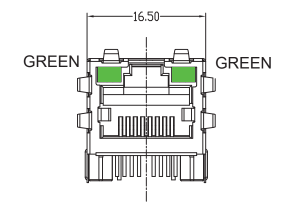
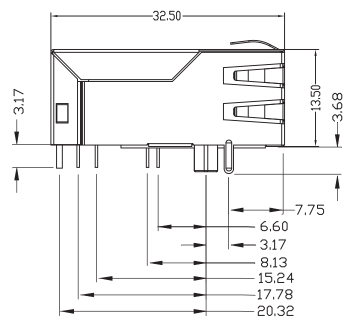
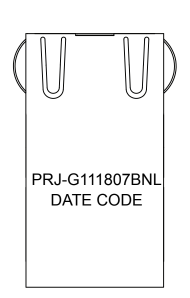
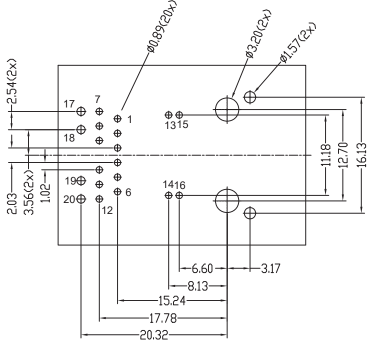
MECHANICAL











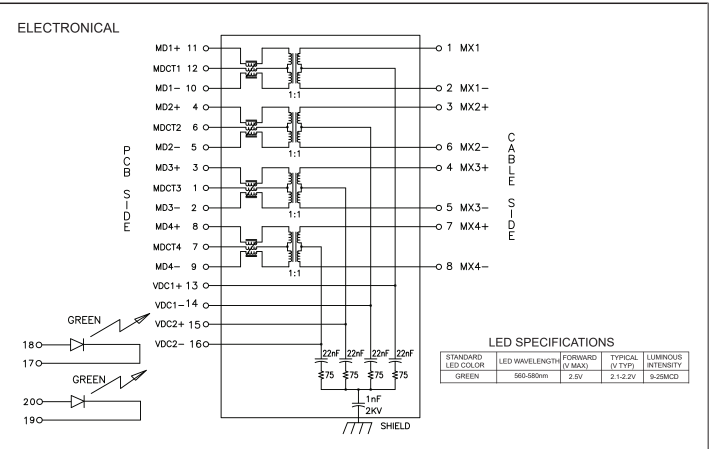


SUGGESTED PCB LAYOUT



| Unless Tolerance: .x ± .35 .xx ± .25 .xxx ± .10 | Approved By: TSLee | |
|---|------------------------|-----------|
| 10GBASE-T, Tab-UP, | Part No:PRJ-G111807BNL | REV. A |

SHEET 1 of 4



ELECTRICAL @25°C UNLESS OTHERWISE NOTED

Insertion Loss: 100KHZ -3.0dB MAX 1-100MHZ -30.0dB MIN Crosstalk:

1-400MHZ -2.0dB MAX 100-500MHZ -20.0dB MIN

Return Loss: 1-40MHZ -18.0dB MIN Common Mode Rejection:

40-500MHZ 19-10Log(F/40) MIN

1-250MHZ -30.0dB MIN Dielectric rating:1500VAC 60s 0.5mA 250-500MHZ -20.0dB MIN

OCL:120uH MIN @ 100KHZ 100mV

Designed to handle Power over Ethernet Plus Plus - PoE ++, 802.3bt at 60W. (30W and 100W also available.)

DCR: 1.2m oHms **MECHANICAL**

PBT94V-0

 Housing & insert material
 Contact material 0.35mm phoshor bronze 30u gold plating over nickel 0.20 ~ 0.25mm thichness brass with tin plated. 2.2kg. F MAX. 7.7kg. F MIN between jack and plug.

3. Shield 4. Mating/unmating force

5. Retention strength 7.7kg. F MIN between jack an 6. Operating life 600 cycle MIN.
7. Jack cavity conforms with fcc part 68 subpart F (connector).

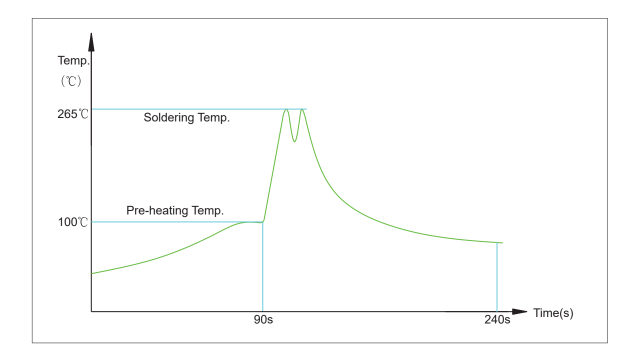
ENVIRONMENTAL:

1. Storage :-40 $^{\circ}$ C \sim +85 $^{\circ}$ C Relative humidity<70%.

-40°C ~+85°C 2. Operating

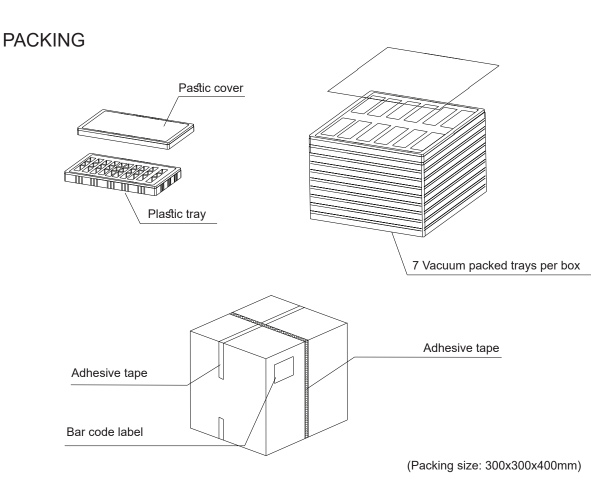
| Technology & Value | Unless Specified, Tolerance: | .x ± .35 .xx ± .25 .xxx ± .10 | Approved By: TSLee | | |
|----------------------|--|-------------------------------------|------------------------|---------|------|
| | 10GBASE-T, Tab-UP, Single, Shielded | | Part No:PRJ-G111807BNL | | REV. |
| Drafted by:ZhangXian | | | | SHEET 2 | OF 4 |

Suggested Profile of Wave Solder for RoHS products



- 1. Maximum soldering temperature: 265°C
- 2. Maximum soldering time: 5 seconds
- 3. SnAgCu or SAC, melting point is 219 °C
- 4. Any plastic components located under the Printed Circuit Board / Printed Wiring Board surface might be very slightly melted by recommended temperature profile. It will however, not affect the connector function. (For example, the plastic pins of the connector)

| | | Unless Specified,Tolerance: | .x ± .35 .xx ± .25 .xxx ± .10 | Approved By: TSLee | | |
|----|---------------------------|--|-------------------------------------|------------------------|---------|------|
| Te | LABS achnology & Value | 10GBASE-T, Tab-UP, Single, Shielded | | Part No:PRJ-G111807BNL | | REV. |
| | Drafted by:ZhangXian | | | | SHEET 3 | OF 4 |



- 1. The connectors are placed in a plastic tray in PPC recyclable material. Each tray contains 120 connectors. Each tray has a plastic cover in PPC recyclable material.
- 2. A carton sheet is placed on each side of the tray. The tray is then vacuum packed in a recyclable PE bag.
- 3. In each box there are 7 trays placed on top of each other. Each box contains total 840 connectors.
- 5. Each box dimension is 300x300x400mm or 0.036CBM with a net weight of approximately 9.4kg and a gross weight of approximately 8.3 kg.

| | Unless Specified, Tolerance: | .x ± .35 .xx ± .25 .xxx ± .10 | Approved By: TSLee | | |
|----------------------|--|-------------------------------------|------------------------|---------|------|
| Technology & Value | 10GBASE-T, Tab-UP, Single, Shielded | | Part No:PRJ-G111807BNL | | REV. |
| Drafted by:ZhangXian | | | | SHEET 4 | OF 4 |