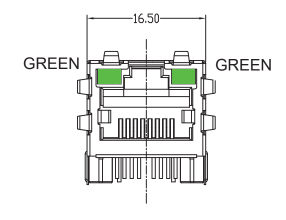
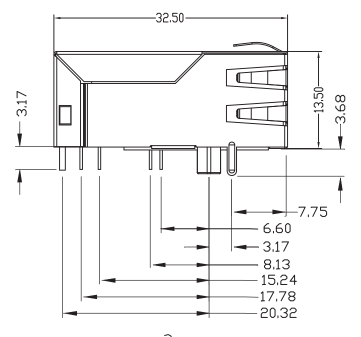
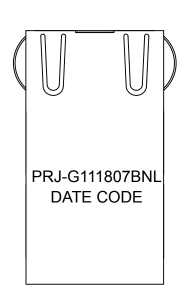
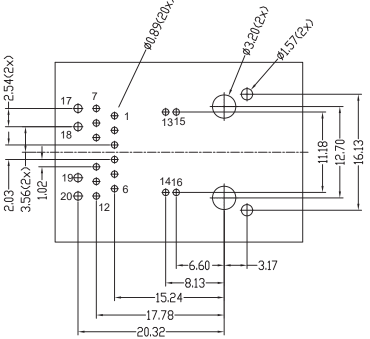
MECHANICAL













SUGGESTED PCB LAYOUT



Unless Tolerance:	.x ± .35 .xx ± .25 .xxx ± .10	Approved By: TSLee	

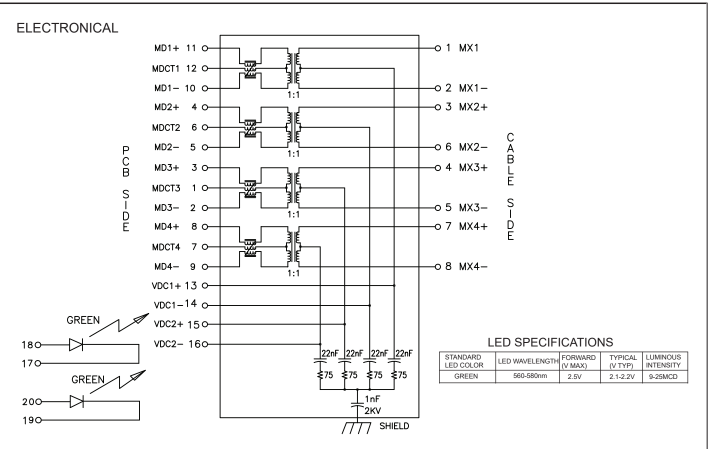
10G BASE-T, Tab-UP, Single, Shielded

Part No: WRJ-G111804BNL

A of 4

REV.

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 15u 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).

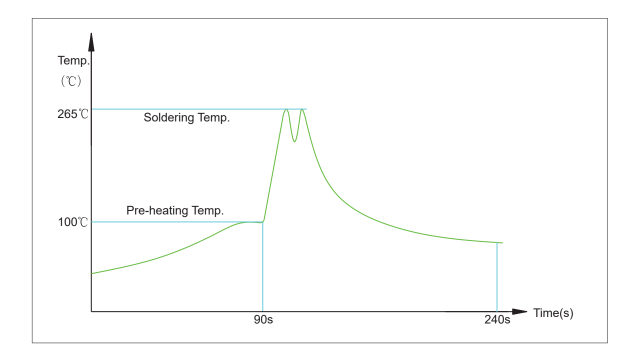
ENVIRONMENTAL:

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

-40°C ~+85°C 2. Operating

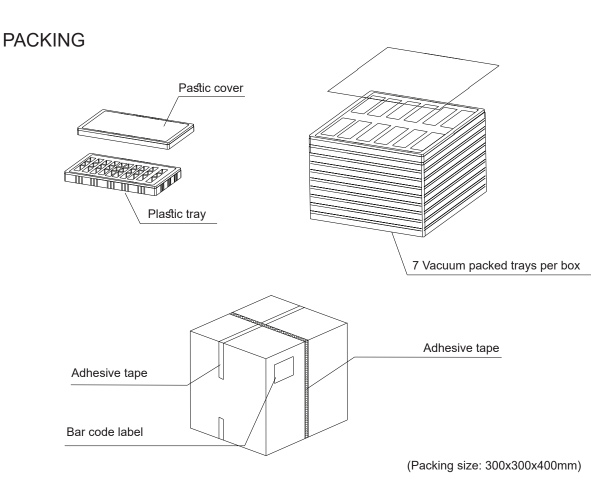
	Unless Specified, Tolerance:	.x ± .35 .xx ± .25 .xxx ± .10	Approved By: TSLee		
Technology & Value	10G BASE-T, Tab-UP, Single, Shielded		Part No: WRJ-G111804BNL		REV.
Drafted by:ZhangXian				SHEET 2	OF 4

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: TSLe		SLee			
Technology & Value		10G BASE-T, Tab-UP, Single, Shielded		Part No: WRJ-G111804BNL		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	10G BASE-T, Tab-UP, Single, Shielded		Dort No. WD L C111904DNI		REV.
Drafted by:ZhangXian				SHEET 4	OF 4