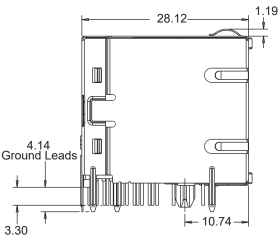
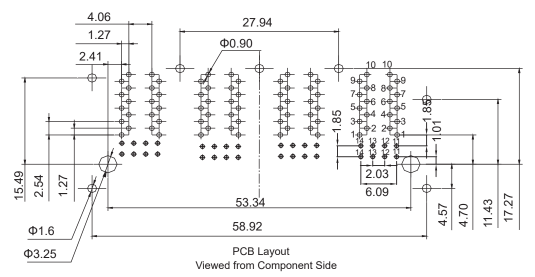
59.07 RIGHT LED1 5.50 A C E G G LEFT LED4 -13.97 TYP-RIGHT LED3 53.34





MECHANICAL SPECIFICATIONS:

SCHEMATICS

1. Housing & insert material: LCP94V-0

2. Contact material 0.35mm phosphor bronze 30u gold plating over nickel

3. Shield 0.20mm thickness brass with nickel plated.

4. Mating/unmating force 2.2kg. F MAX.

5. Retention strength 9kg. F MIN between jack and plug.

6. Operating life 600 cycle MIN.

7. The part is recommended for wave soldering process, peak temp. is 265 degree C, 5 seconds (see the wave soldering curve)

8. Jack cavity conforms with FCC part 68 subpart F (connector).

ENVIRONMENTAL SPECIFICATIONS:

1. Storage Temp. : -40 °C \sim +85 °C Relative humidity<70%.

2. Operation Temp. : -40 °C ~ +85 °C





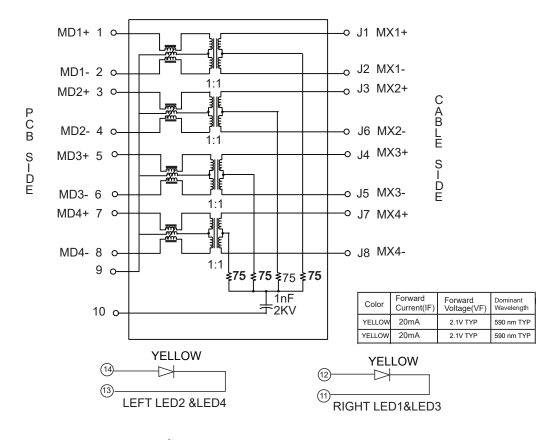


Technology & Value	
Drafted by:ZhangXuan	

Unless otherwise specified, all tolerances are ± 0,25	Approved By: TSLEE	
1G BASE-T, Stacked	Part No: WRJ-G421009NL	REV.
Shielded, LEDs		

hielded, LEDs SHEET 1 OF 4

ELECTRICAL CIRCUIT



ELECTRICAL SPECIFICATIONS @25°C UNLESS OTHERWISE NOTED:

Insertion Loss: 1-100MHZ -1.0dB MAX Crosstalk: 1-30MHZ -40.0dB MIN

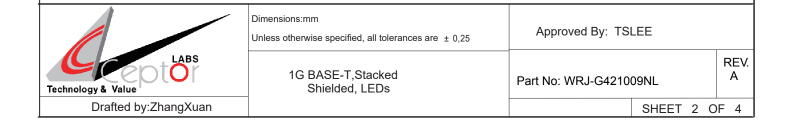
Return Loss: 1-30MHZ -20.0dB MIN 30-60MHZ -35.0dB MIN 60-80MHZ -16.0dB MIN CMR: 30-60MHZ -30.0dB MIN 60-80MHZ -12.0dB MIN CMR: 1-100MHZ -30.0dB MIN

80-100MHZ -10.0dB MIN 100-150MHZ -20.0dB MIN

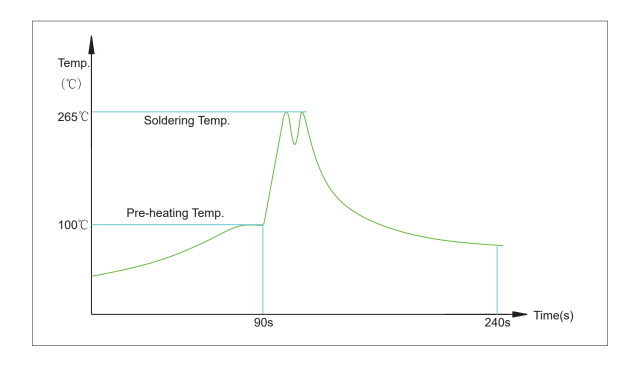
Dielectric rating:1500VAC 60s 0.5mA

OCL:350uH MIN @ 100KHZ 100mV 8mA DC

DCR: 1.2m oHms

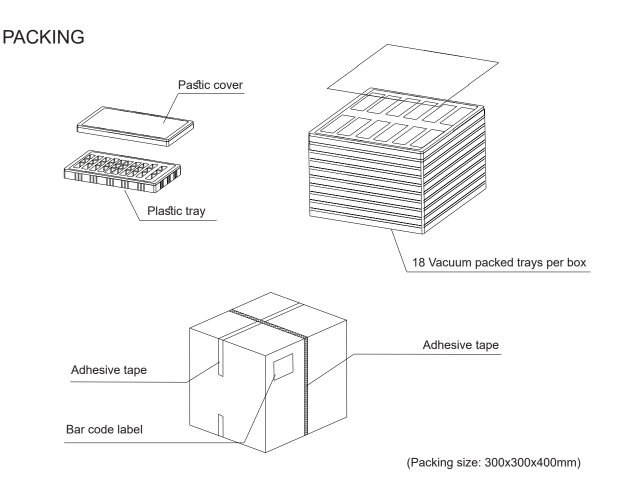


Suggested Profile of Wave Solder for RoHS products



- 1. Maximum soldering temperature: 265°C
- 2. Maximum soldering time: 5 seconds
- 3. SnAgCu or SAC, melting point is 219 $^{\rm e}{\rm C}$
- 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)

	Dimensions:mm Unless otherwise specified, all tolerances are ± 0,25	Approved By: TSI	_EE	
Technology & Value	1G BASE-T , Stacked Shielded, LEDs	Part No: WRJ-G42100	09NL	REV. A
Drafted by:ZhangXuan			SHEET 3 C)F 4



- 1. The connectors are placed in a plastic tray in PPC recyclable material. Each tray contains 10 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 18 trays placed on top of each other. Each box contains total 180 connectors.
- 4. Each box dimension is 300x300x400mm or 0.036CBM with a net weight of approximately 8.8kg and a gross weight of approximately 10.3 kg.

	Dimensions:mm Unless otherwise specified, all tolerances are ± 0,25	Approved By: TSLEE	
Technology & Value	1G BASE-T , Stacked Shielded, LEDs	Part No: WRJ-G421009NL	REV. A
Drafted by:ZhangXuan		SHEET 4	OF 4