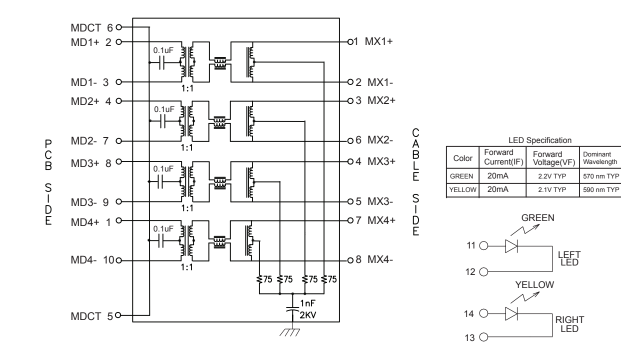


ELECTRICAL CIRCUIT



ELECTRICAL SPECIFICATIONS @25 °C UNLESS OTHERWISE NOTED:

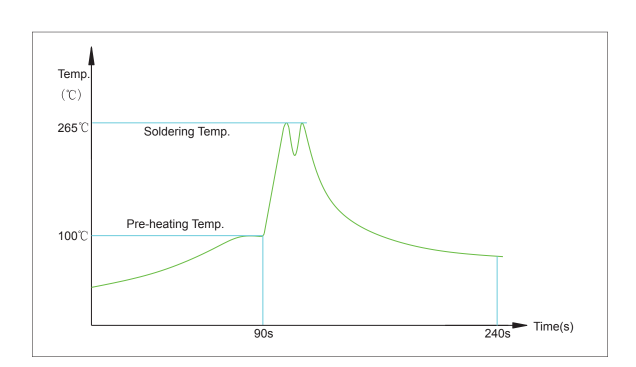
Insertion Loss: Return Loss:	1-100MH 1-30MHZ 30-60MH 60-80MH	-18 Z -16 Z -12	.0dB M .0dB M .0dB M	IN IN IN	
Crosstalk:	80-100M 10-30MH 30-60MH 60-100M	Z -4 IZ -3	0.0dB N 35.0dB I	MIN	
Common Mode R	ejection:	1-10	0MHZ	-30.0d	B MIN

Hipot:1500VAC 60S 1mA

OCL:350uH MIN @ 100KHZ 100mV 8mADC

Technology & Value	Dimensions:mm Unless otherwise specified, all tolerances are \pm 0,25	Approved By: TSLEE		
	1000 BASE-T,Tab-Down Shielded, LEDs	Part No:WRJ-G11108	4ANL	REV. B
Drafted by:XiaoMing			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 $^{\rm o}{\rm C}$
- 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)

LABS Technology & Value	Dimensions:mm Unless otherwise specified, all tolerances are \pm 0,25	Approved By: TSLEE		
	1000 BASE-T , Tab- Down Shielded, LEDs	Part No: WRJ-G111084ANL		REV. B
Drafted by:XiaoMing			SHEET 3 (DF 4

PACKING			
Pla	Pastic cover	O Vacuum packed trays per box	
	(
Adhesive tape		Adhesive tape	
Bar code label	(P	acking size: 300x300x400mm)	
connectors. Each tray has a 2. A carton sheet is placed on PE bag. 3. In each box there are 10 tra	in a plastic tray in PPC recyclable material. Each a plastic cover in PPC recyclable material. each side of the tray. The tray is then vacuum pa ays placed on top of each other. Each box contai x300x400mm or 0.036CBM with a net weight of oximately 11.5 kg.	acked in a recyclable ns total 1200 connectors.	
	Dimensions:mm		
	Unless otherwise specified, all tolerances are \pm 0,25	Approved By: TSLEE	
Technology & Value	1000 BASE-T , Tab- Down	Part No: WRJ-G111084ANL	REV. B
Drafted by:XiaoMing	Shielded, LEDs	SHEET 4 C	DF 4

٦

Γ