

Description:

10/100/1000 Base-T RJ45 single port (1x1) Tab-UP integrated magnetics connector, designed to support applications, such as Network Interface Cards (NIC), LAN-on-Motherboard (LOM), and PC applications.



Features and Benefits:

- RoHS "NL" peak solder rating 260°C
- Low height and small footprint to minimize board space

Electrical Performance Summary:

- Meets IEEE 802.3 specification
- 350μH minimum OCL with 8mA bias current
- High performance for maximum EMI suppression

Electrical Specifications @ 25° C — Operating Temperature 0° C to $+70^{\circ}$ C													
Part Number	Magnetics/ Speed	Speed	Side EMI Tabs	Insertion Loss TX/RX (dB)	Return Loss (dB TYP) $100\Omega (\pm 15\Omega)$			Crosstalk (dB TYP)			Common Mode Rejection (dB TYP)	Hipot (MIN)	
				1-100 MHz	1-10 MHz	30 MHz	60-80 MHz	80-100 MHz	1-10 MHz	32-65 MHz	65-100 MHz	1-125 MHz	@60Hz 1 MIN
J0G-0001NL	8 core / T/C	10/100/1000BT	Horizontal	-1.2	-18	-18	-12	-10	-40	-35	-30	-30	1500Vrms
J0G-0002NL	8 core / T/C	10/100/1000BT	Vertical	-1.0	-18	-18	-12	-10	-40	-35	-30	-30	1500Vrms
J0G-0003NL	8 core / T/C	10/100/1000BT	No Tabs	-1.0	-18	-18	-12	-10	-40	-35	-30	-30	1500Vrms
J0G-0007NL	4 core / C/T	10/100BT	Horizontal	-1.0	-18	-18	-12	-10	-40	-35	-30	-30	1500Vrms
J0G-0009NL	8 core / C/T	10/100/1000BT	Vertical	-1.0	-18	-18	-12	-10	-40	-35	-30	-30	1500Vrms

Notes: 1. LEDs Left/Right: G = green; Y = yellow; Y-G = Bicolor.

^{2.} J0G-0003NL is supplied without EMI tabs; refer to mechanical drawing (page 5) for explanation of EMI tabs.

RJ45 Durability Testing Rating							
Part Number Mating Force (MAX)		Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)			
J0G Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions	20 lbs./9.072 kgs.			

RJ45 Material Specification									
Part	Part Shield			Contact			Housing		
Number	Material	Finish	Material	Plating Area	Solder Area	Material	Specification	Rating	
J0G Series	Brass	20-40µ inches thick nickel over brass	Phosphor Bronze	15µ inches gold over 30-80µ inches nickel	Tin matte finish	Thermoplastic	UL 94 V-0	1	

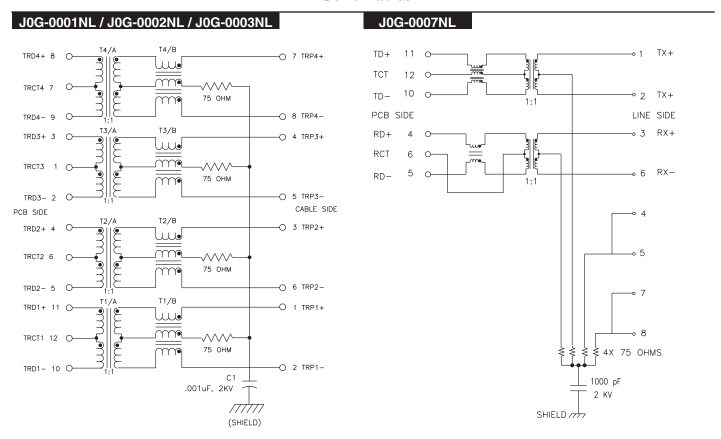
Notes: 1. Connector dimensions comply with FCC dimension requirements.

^{2.} MSL - Moisture Sensitivity Level class limits = 1 to 5 (Highest: 1; Lowest: 5).

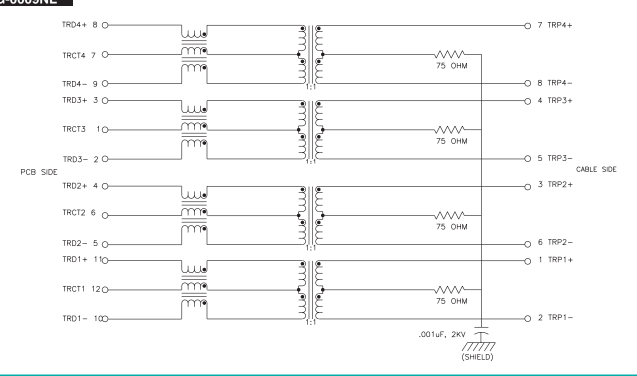


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Schematics



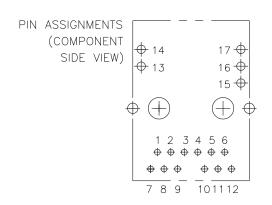
J0G-0009NL

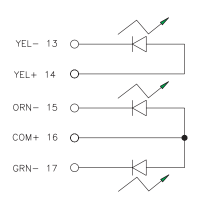




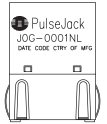
Pin Assignments

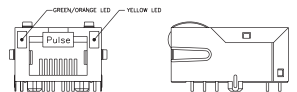
LED Configuration



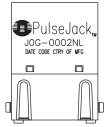


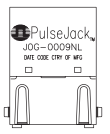
J0G-0001NL

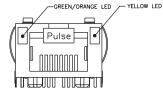


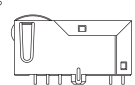


J0G-0002NL / J0G-0009NL



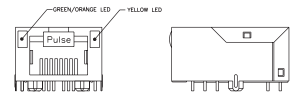




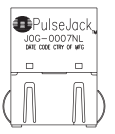


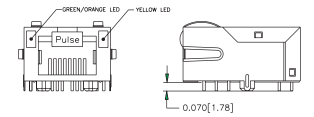
J0G-0003NL





J0G-0007NL

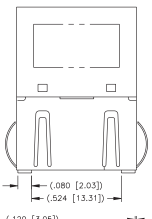






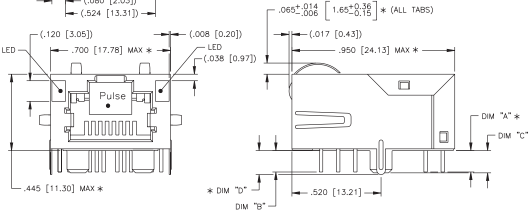
Mechanicals

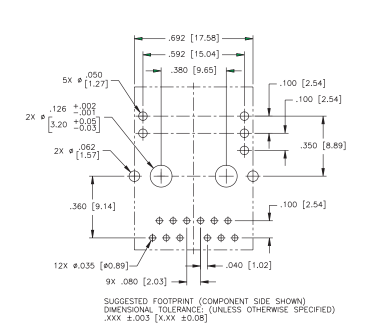
J0G-0001NL / 0002NL / 0003NL / 0007NL / 0009NL

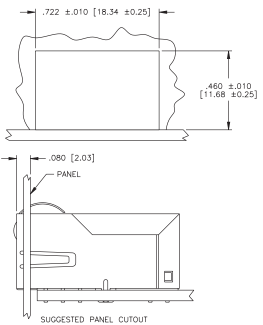


Measurements (in./mm)

Part No.	Dim"A" (Signal Pins)	Dim"B" (LED Pins)	Dim"C" (Post)	Dim"D" (Shield Tab)	EMI Tab Config.
J0G-0001NL	.125/3,18	.125/3,18	.130/3,30	.140/3,56	Fig.1
J0G-0002NL/0009NL	.070/1,78	.070/1,78	.070/1,78	.070/1,78	Fig.2
J0G-0003NL	.125/3,18	.125/3,18	.130/3,30	.140/3,56	Fig.3
J0G-0007NL	.070/1,78	.070/1,78	.070/1,78	.070/1,78	Fig.1



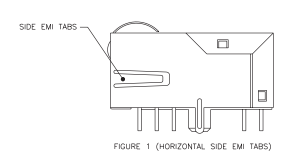


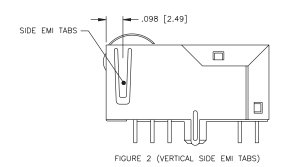


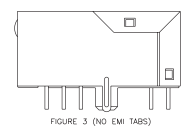




EMI Tabs Configuration







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