

Description:

100/1000 Base-T single port (1x1) RJ45 integrated connector module (ICM), designed to support Network Interface Cards (NIC), LAN-on-Motherboard (LOM), and PC applications. Availabe in TAB-UP configuration and with or without LEDs.





Features and Benefits:

Compliant with IEEE 802.3 standard

350µH minimum OCL with 8mA bias current

Suitable for CAT 5 and 6 Fast Ethernet cable or better UTP

High performance for maximum EMI suppression

RoHS peak wave solder temperature rating 260°C

Electrical Specifications @ 25°C – Operating Temperature 0°C to +70°C													
RoHS Part Number	Tab Orientation	LEDs L/R	Insertion Loss TX/RX (dB)	Return Loss (dB TYP) $100\Omega~(\pm~15~\Omega)$			Crosstalk (dB TYP)			Common Mode Rejection (dB TYP)		Hipot	
			1-100 MHz	1-10 MHz	30 MHz	60-80 MHz	80-100 MHz	1-10 MHz	30-60 MHz	60-100 MHz	1-125 MHz	125-500 MHz	@ 60Hz 1 MIN
JK0-0117NL	UP	NONE	-1.0	-20	-16	-12	-10	-40	-35	-30	-30	-20	2250 VDC
JK0-0136NL	UP	Y-G/G	-1.0	-20	-16	-12	-10	-40	-35	-30	-30	-20	2250VDC
JK0-0187NL	UP	G/G	-1.0	-20	-16	-12	-10	-40	-35	-30	-30	-20	2250VDC
JK0-0193NL	UP	G/Y	-1.0	-20	-16	-12	-10	-40	-35	-30	-30	-20	2250VDC

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

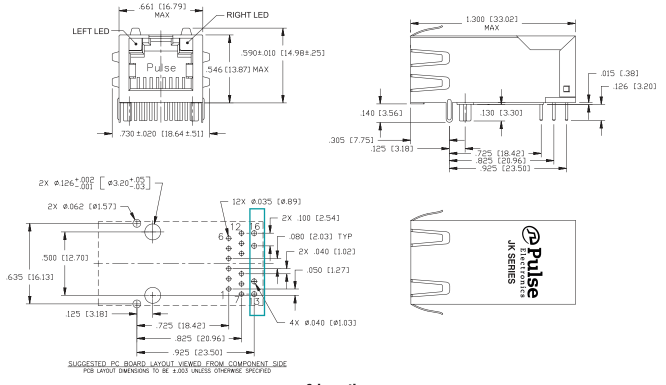
RJ45 Durability Testing Rating								
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)				
JK Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions	20 lbs./9.072 kgs.				

RJ45 Material Specification									
Part		Shield		Contact	Housing				
Number	Material	Finish	Material	Plating Area	Solder Area	Material	Specification	MSL	
JK Series	Brass	30-50µ inches thick Nickel over brass	Phosphor Bronze	30µ inches gold over 50µ 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) to lowest (5)

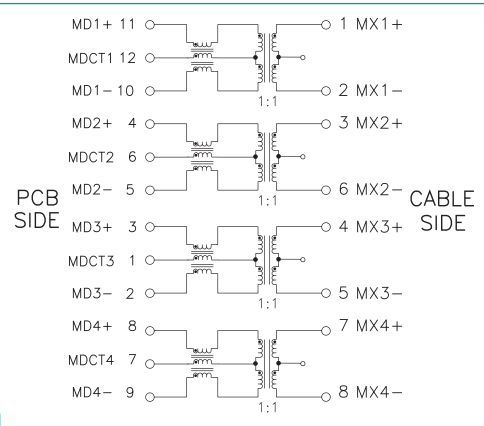
J411.R (03/19)

Mechanicals



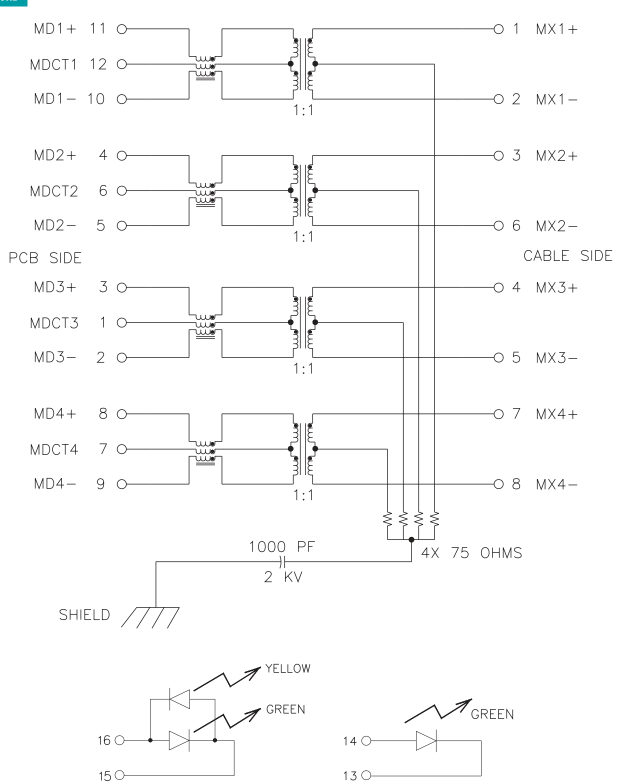
Schematic





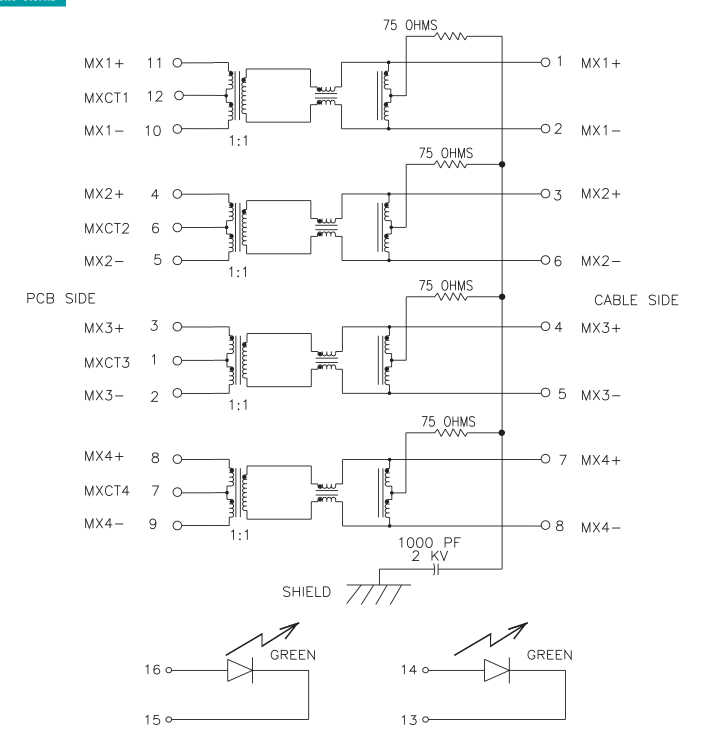
Schematic (continued)

JK0-0136NL



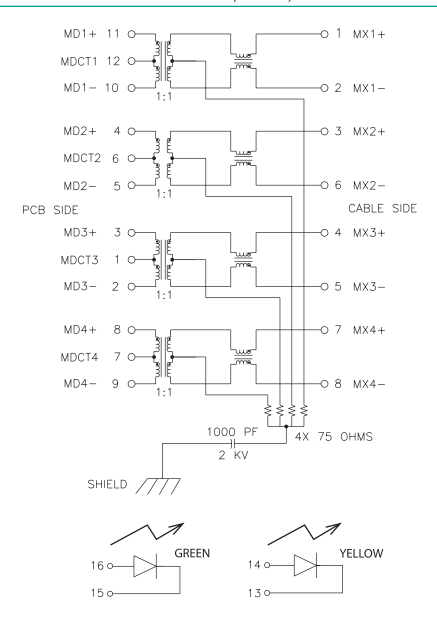
Schematic (continued)

JK0-0187NL



Schematic (continued)

JK0-0193NL



For More Information:

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