

#### **Description:**

100 Base-TX (Fast Ethernet) RJ45 1xN Tab-DOWN with or without LEDs integrated magnetics connector (ICM) designed to support applications such as: SOHO (ADSL modems), LAN-on-Motherboard (LOM), Hub and Switches.



#### **Features and Benefits:**

- RoHS peak wave solder temperature rating 260°C
- Suitable for CAT 5 & 6 Fast Ethernet Cable or better UTP
- Meets IEEE 802.3 specification
- 350µH minimum OCL with 8mA bias current
- High performance for maximum EMI suppression

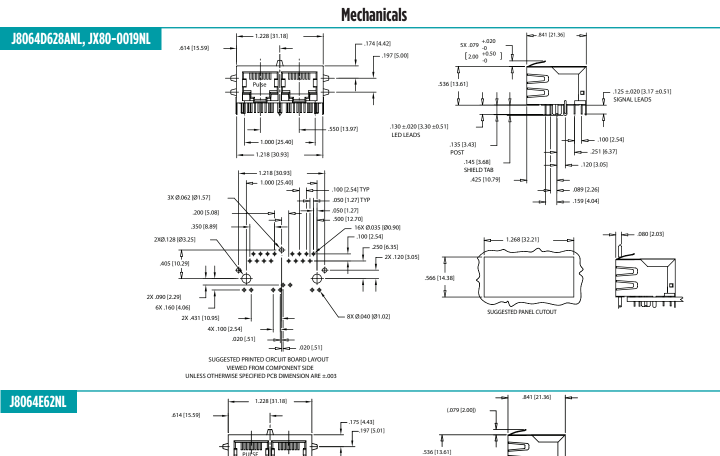
Electrical Specifications @ 25°C – Operating Temperature 0°C to +70°C														
RoHS Compliant Part Number	Turns Ratio		Number	LEDs <sup>1</sup>	Insertion Loss TX/RX (dB TYP)		<b>Return Los</b> P) 100Ω (±	-		<b>Crosstalk</b> (dB TYP)		Common Mode Rejection (dB TYP)		Hipot (VDC MIN)
	TX	RX	of Ports	L/D	1-100 MHz	1-10 MHz	30 MHz	60-80 MHz	1-30 MHz	30-60 MHz	60-100 MHz	1-50 MHz	50-130 MHz	@ 50/60 Hz 1 minute
J8064D628ANL	1CT:1CT	1CT:1CT	1x2	G/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
JX80-0019NL <sup>2</sup>	1CT:1CT	1CT:1CT	1x2	G/G	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
J8064D648ANL	1CT:1CT	1CT:1CT	1x4	G/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
JX80-0022NL <sup>2</sup>	1CT:1CT	1CT:1CT	1x4	G/G	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
J8064D668ANL	1CT:1CT	1CT:1CT	1x6	G/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
JX8064D668ANL <sup>2</sup>	1CT:1CT	1CT:1CT	1x6	G/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
J8064D688ANL	1CT:1CT	1CT:1CT	1x8	G/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
JX8064D688ANL <sup>2</sup>	1CT:1CT	1CT:1CT	1x8	G/Y	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
J8064E62NL	1CT:1CT	1CT:1CT	1x2	None	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
J8064E64NL	1CT:1CT	1CT:1CT	1x4	None	-1.0	-20	-16	-12	-40	-35	-30	-30w	-20	2250
J8064E66NL	1CT:1CT	1CT:1CT	1x6	None	-1.0	-20	-16	-12	-40	-35	-30	-30	-20	2250
J8064E68NL	1CT:1CT	1CT:1CT	1x8	None	-1.0	-20	-16	-12	-40	-35	-30	-30	-30	2250

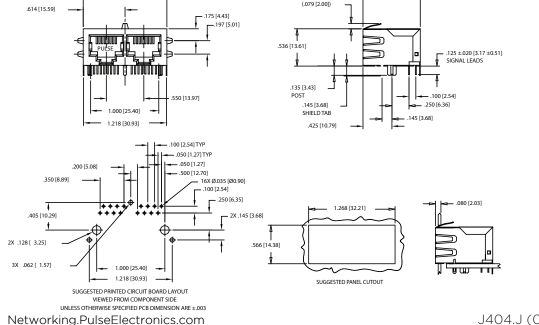
**Notes: 1. LEDs** Left/Right: G = green; Y = yellow **2. Operating temperature:** -40 °C to +85 °C

RJ45 Durability Test Rating							
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability	Plug to Jack Retention (MIN)			
J80 Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions	20 lbs./9.072 kgs.			

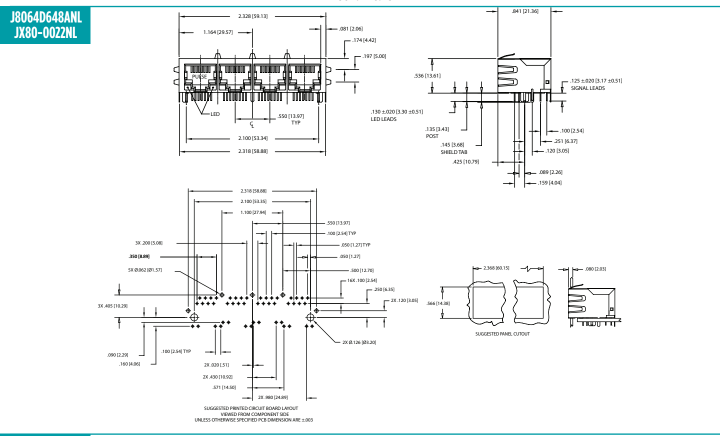
RJ45 Material Specification								
Part		Shield		Contact	Housing			
Number	Material	Finish	Material	Plating Area	Solder Area	Material	Specification	MSL <sup>2</sup>
J80 Series	Brass	10-20µ inches thick Nickel over 10-20µ inches thick nickel	Phosphor Bronze	Nickel underplating and selective gold plating 30µ inches	Tin matte finish	Thermoplastic	UL 94 V-0	1

Notes: 1. Connector dimensions comply with FCC dimension requirements 2. MSL = Moisture Sensitivity Level rating from 1 to 5 (highest rating = 1, lowest rating = 5).

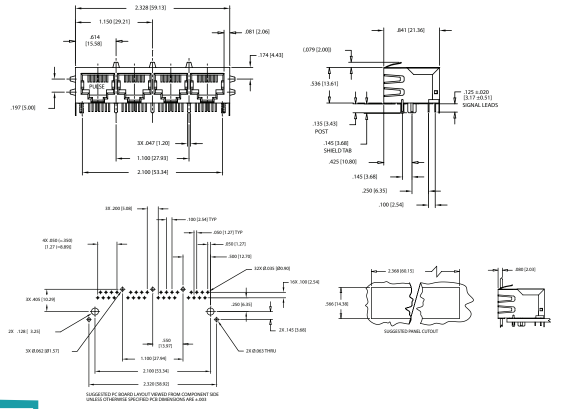




### **Mechanicals**



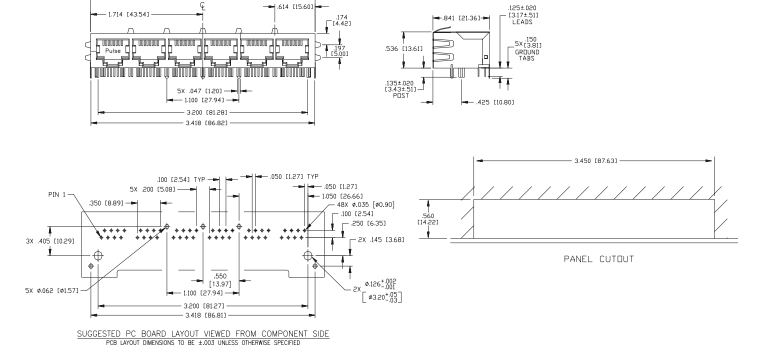
#### J8064E64NL



#### **Mechanicals**

### J8064D668ANL, JX8064D668ANL .174 [4.42] .130 ±.020 [3.30 ±0.51] LED LEADS — LED .135 [3,43] .145 [3.68] SHIELD TAB .120 [3.05] 3.418 [86.82] .159 [4.04] 3.200 [81.28] 1.100 [27.94] .550 [13.97] .050 [1.27] TYP .050 [1.27] .350 [8.89] 5X .062 [ 1.57] 48X .035 [ .89] .100 [2.54] .250 [6.35] 2X .020 [.51] .310 [7.87] TYP .090 [2.29] 2X .430 [10.92] 3X 405 [10.29] — 2X 1.530 [38.86] SUGGESTED PRINTED CIRCUIT BOARD LAYOUT VIEWED FROM COMPONENT SIDE UNLESS OTHERWISE SPECIFIED PCB DIMENSION ARE ±.003

#### J8064E66NL

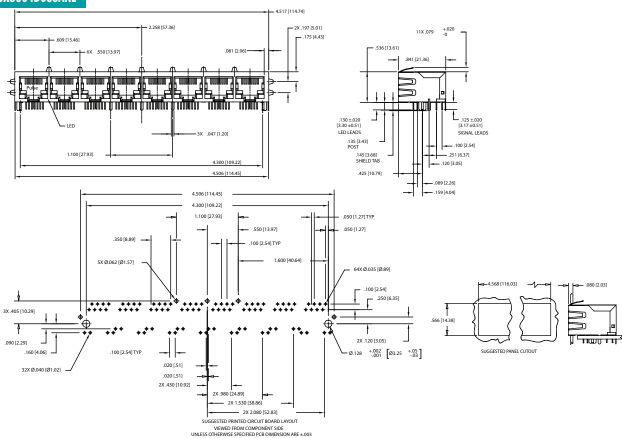


3.428 [87.07]

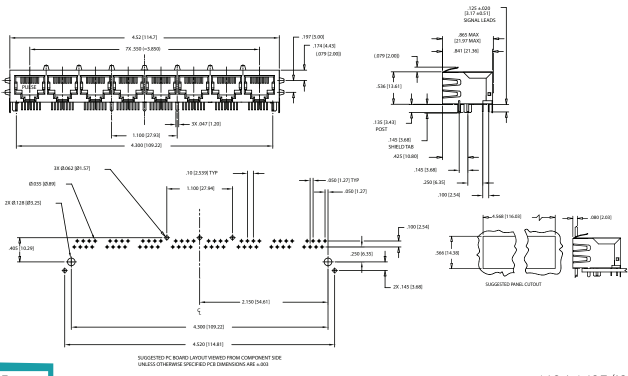
**→** .614 [15.60]

#### **Mechanicals**

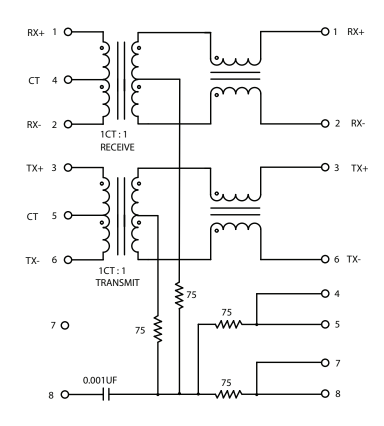
#### J8064D688ANL, JX8064D688ANL

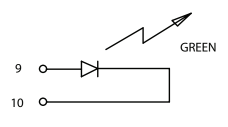


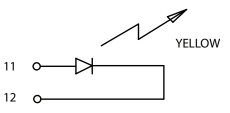
### J8064E68NL



### Schematic for J8 and JX8 Series







NOTE: JX80-0019NL and JX80-0022NL are Gree/Green

Configuration	1x2	1X4	1X6	1X8	
Part Number	J8064D628ANL J8064E62NL	J8064D648ANL J8064E64NL	J8064D668ANL J8064E66NL	J8064D688ANL J8064E68NL	
Weight	10.9 grams	21.8 grams	32.7 grams	43.6 grams	
Tray	45/Tray	15/Tray	15/Tray	10/Tray	

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### Pulse:

J8064D688A J8064E64NL J8064E62NL