

#### **Description:**

100 Base-TX (Fast Ethernet) RJ45 2xN Integrated Connector Module (ICM) with or without LEDs - Designed to support Switch and Gateway applications.





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

- RoHS peak wave solder temperature rating 260°C
- Suitable for CAT 5 & 6 Fast Ethernet Cable or better UTP
- Internal magnetics are 100% electrically tested for HI-POT and functionality
- Internal magnetics options available
- 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	No. of	LEDs	Insertion Loss (dB TYP)	Return Loss (dB TYP) $100\Omega \ (\pm 15\Omega)$			<b>Crosstalk</b> (dB TYP)			Common Mode Rejection (dB TYP)		
(Number of Ports)	Dorte	L/R	1-65 MHz	1-10 MHz	10-30 MHz	30-60 MHz	60-80 MHz	1-30 MHz	30-60 MHz	60-100 MHz	1-50 MHz	50-150 MHz
J20-0013NL	4	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20
J20-0114NL	8	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20
J20-0115NL	12	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20
J20-0116NL	16	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20
JX20-0114NL*	8	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20
JX20-0115NL*	12	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20
JX20-0116NL*	16	G/Y, G/Y	-1	-20	-16	-12	-12	-40	-35	-30	-30	-20

#### Notes:

**1.** (\*) Operating Temperature: -40 °C to +85 °C

**2.** Bi-color LEDs: G = green; Y = yellow for each port

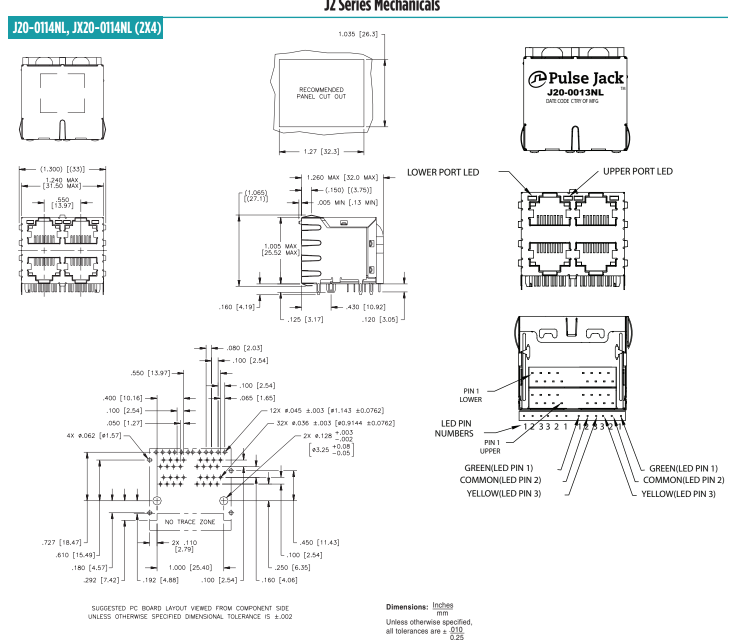
RJ45 Durability Test Rating						
Part Number	Mating Force (MAX)	Unmating Force (MAX)	Durability			
Part Nulliber	(MAA)	(MAA)				
J2 and JX2 Series	5 lbs./2.268 kgs.	5 lbs./2.268 kgs.	750 Insertions			

RJ45 Material Specification								
Part	Shield			Contact	Housing <sub>2</sub>			
Number	Material Finish		Material	Plating Area	Solder Area	Material	Specification	
				Nickel underplating				
		10-20µ inches Nickel		and				
		over 10-20µ inches	Phosphor	selective gold plating	Tin matte finish	Thermoplastic	UL 94 V-0	
J2 and JX2 Series	Brass	Brass	Bronze	30µ inches				

#### **Notes:**

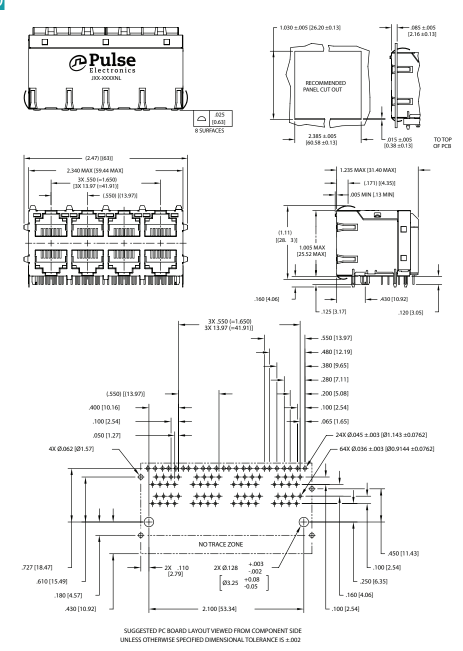
1. All connector part numbers starting with the series prefix J2 and JX2 comply to the above limits. 2. Connector dimensions comply with FCC dimension requirement.

#### **J2 Series Mechanicals**

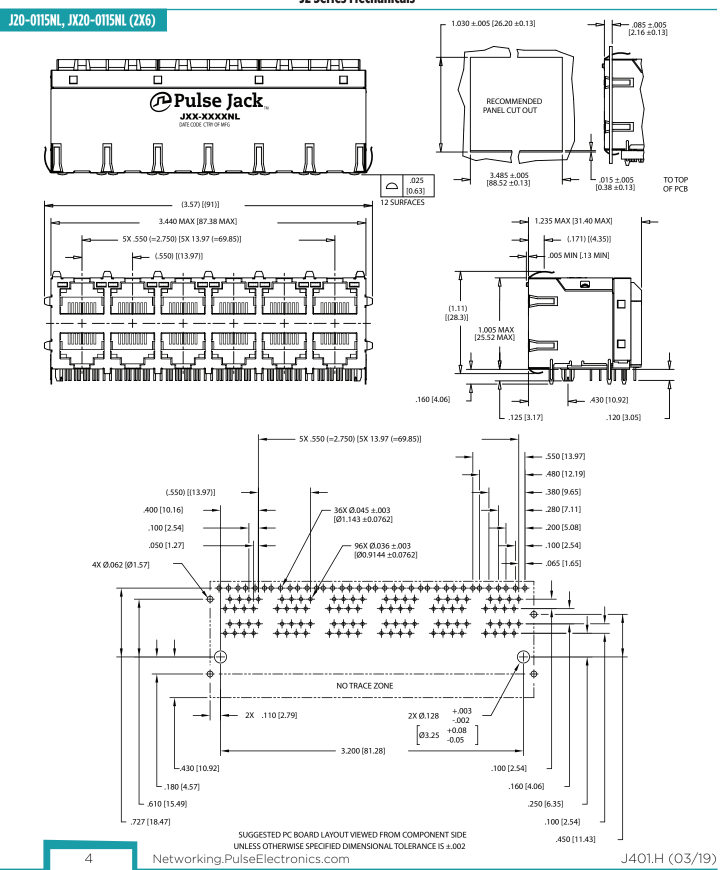


### **J2 Series Mechanicals**

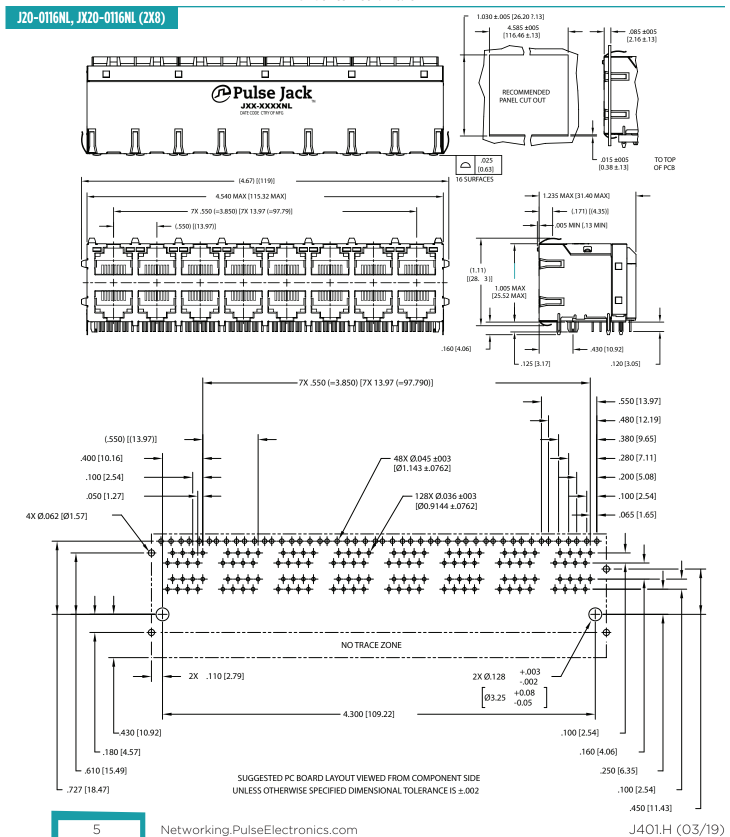
### J20-0114NL, JX20-0114NL (2X4)



### **J2 Series Mechanicals**

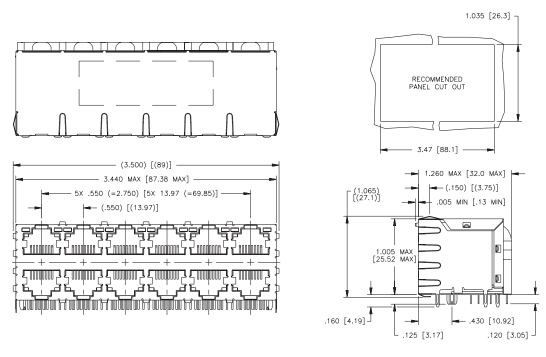


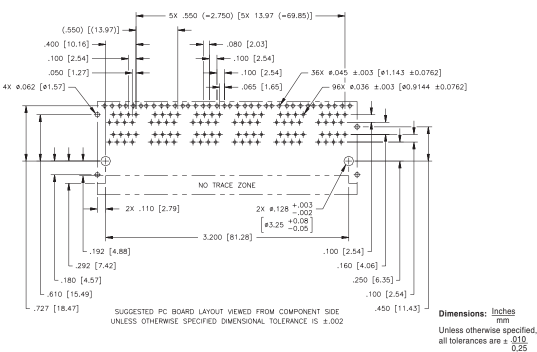
#### **J2 Series Mechanicals**



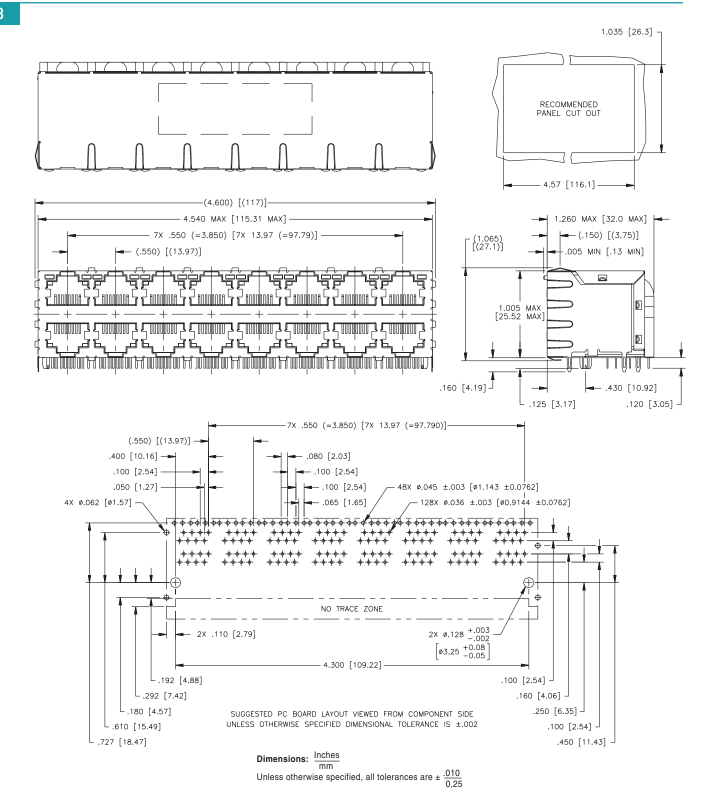
### J2 Series (With LEDs) Mechanicals (not PoE Enabled)

2 X 6



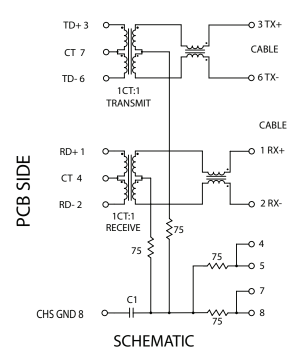


2 X 8

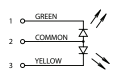


### **J2 Series Electrical Schematics**

### J20-XXXXNL and JX20-XXXXNL



### **LED Configuration**



LED ELECTRICAL SPECIFICATIONS						
EMMITTED COLOR	GREEN	YELLOW				
WAVE LENGTH (If = 20 mA)	570 nm	590 nm				
BRIGHTNESS - MIN TO MAX (mcd)  If - (mA)	5 TO 12 20	3.5 TO 8.5 20				
VIEWING ANGLE	120°	120°				
POWER DISSIPATION (Pd)	85 mW MAXIMUM	85 mW MAXIMUM				
FORWARD CURRENT (0.1 mS PULSE)	160 mA MAXIMUM	160 mA MAXIMUM				
FORWARD VOLTAGE (Vf) (If = 20 mA)	2.8 V MAXIMUM	2.8 V MAXIMUM				

NOTE: PER VENDOR'S SPECIFICATION

#### For More Information:

Americas - prodinfonetworkamericas@pulseelectronics.com | Europe - comms-Apps-Europe@pulseelectronics.com | Asia - prodinfonetworkapac@pulseelectronics.com

Performance warranty of products offered on this data sheet is limited to the parameters specified. Data is subject to change without notice. Other brand and product names mentioned herein may be trademarks or registered trademarks of their respective owners. © Copyright, 2019. Pulse Electronics, Inc. All rights reserved.



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pulse manufacturer:

Other Similar products are found below:

ICEFIN806DMN ICEFIN698/869DMN PH9085.011NL PE-0603CD060KTT H1086NLT P0182T PA1494.442NL PE-0805CD030KTT PE-53363NLT 23Z106SM-T HX5400NL JXD0-4005NL ST6200QNL T3001NL HX2019 PE-67540NL PE-65968NL PE-65535NL T1142NLT H7019FNL P0841NL P0438T P0584 P0752.474T P1167.154T STQN1553-45 JY0-0016NL JG0-0098NL JG0-0025NL J20-0014NL W1911 HX6101NL JXD1-0025NL RO2408NMD P0469NL P0841SNLT PB2134NL ST2-12B42 PE-0805CM331JTT PE-51509NL 53119 J3026G01DNL P0849SNL W3012-K HX5020NL HX5201NL PE-68210NL T1124NL H5004NL JX30-0005NL