

100 Base-TX RJ45 1X1 Tab-Down 8 pin Integrated Magnetics Connector, designed for industrial rated applications and is suitable for reflow solder mounting.





Features and Benefits:

- High Temperature rated parts designed for use in Pin-in-Paste processing with 260°C max reflow temperature
- Meets IEEE802.3 specification
- 350µH minimum OCL with 8mA DC bias current
- Extended Temperature range from -40°C to 85°C

Electrical Specifications @ 25°C - Operating Temperature -40°C to +85°C												
			Insertion Loss	Return Loss (dB TYP)		CCMR (dB TYP)		Crosstalk (db TYP)			Hipot	
Part	EMI	LED	1 - 65MHz	1 - 10	30	60 - 80	1 - 50	50 - 130	1 - 10	30 - 60	60 - 100	(Vrms)
Number ¹	Fingers	(L/R)	(dB TYP)	MHz	MHz	MHz	MHz	MHz	MHz	MHz	MHz	
JXRO-0001NL	YES	-	-1.0	-20	-16	-10	-30	-20	-40	-35	-30	1500
JXR0-0005NL	NO	-	-1.0	-20	-16	-10	-30	-20	-40	-35	-30	1500
JXRO-0011NL	YES	G/Y	-1.0	-20	-16	-10	-30	-20	-40	-35	-30	1500
JXR0-0015NL	NO	G/Y	-1.0	-20	-16	-10	-30	-20	-40	-35	-30	1500

Notes:

^{2.} Maximum Reflow Solder Temperature: 2x SRP 260 °C for 5 seconds with LEDs and 2x SRP 260 °C for 10 seconds

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

RJ45 Material Specification								
		Shield		Contact	Housing		MSL ²	
Part								
Number	Material	Finish	Material	Plating Area	Solder Area	Material	Specification	Rating
		10-20m inches Nickel over	Phosphor	Nickel underplating and	Matte Tin finish			
JXRO - Series	Brass	10-20m inches Brass	Bronze	selective gold plating 30 μ inches	oyer Nickel	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).

USA 858 674 8100 Germany 49 7032 7806 0 Singapore 65 6287 8998 Shanghai 86 21 62787060 China 86 755 33966678 Taiwan 886 3 4356768

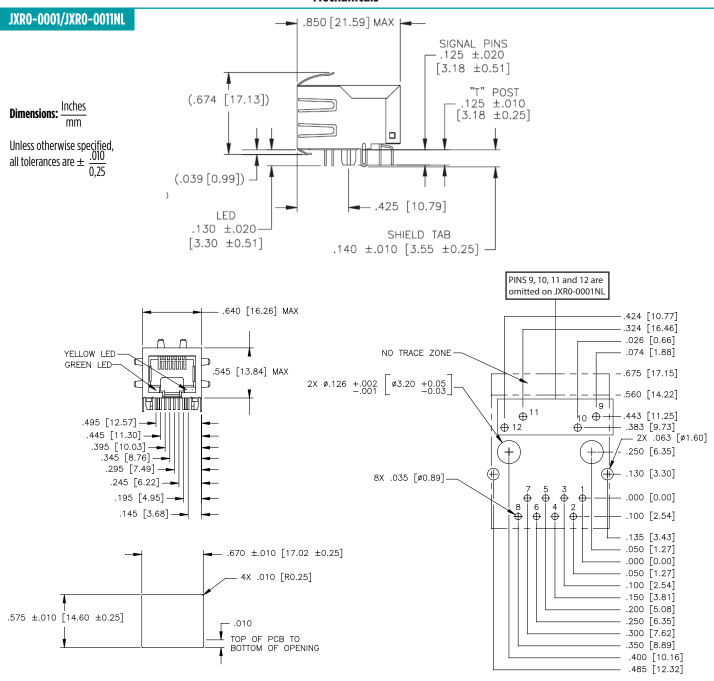
pulseelectronics.com J436.E (09/17)

^{1.} When ordering JXRO-0011NL supplied in **Tape and Reel**, please add a "**T**" on the end of the part code - e.g. JXRO-0011NL becomes JXRO-0011NLT.



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Mechanicals



RECOMMENDED PANEL CUTOUT

RECOMMENDED PCB LAYOUT VIEWED FROM COMPONENT SIDE

PCB LAYOUT DIMENSIONS REFERENCED TO PIN#1 AND ±.003 UNLESS OTHERWISE SPECIFIED

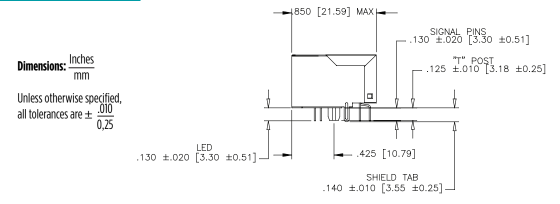
pulseelectronics.com J436.E (09/17)

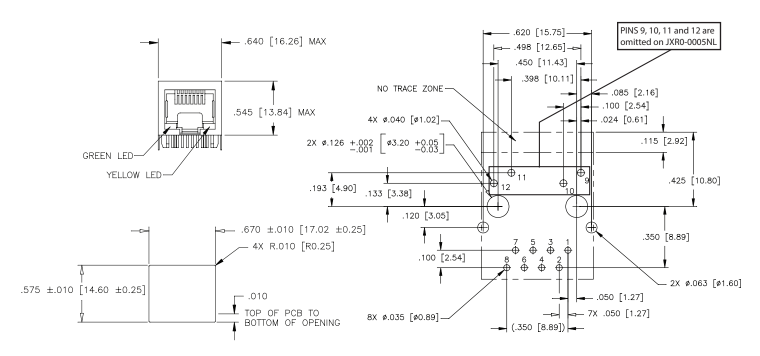


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Mechanicals (continued)

JXRO-0005NL/JXRO-0015NL





RECOMMENDED PANEL CUTOUT

RECOMMENDED PCB LAYOUT VIEWED FROM COMPONENT SIDE

PCB LAYOUT DIMENSIONS REFERENCED TO PIN#1 AND ±.003 UNLESS OTHERWISE SPECIFIED

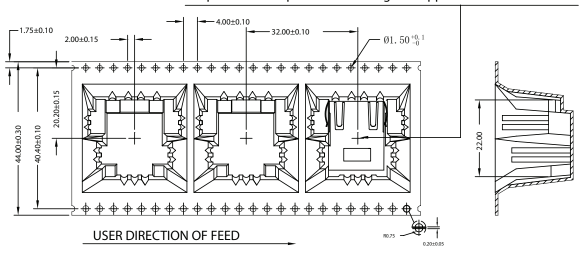
3 pulseelectronics.com J436.E (09/17)

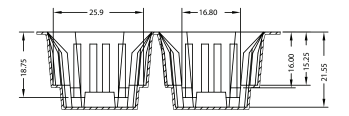


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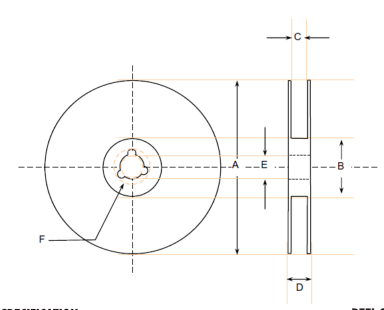
Tape and Reel Specification

Part placed in compartment marking side uppermost.





Dimensions: given in mm Unless otherwise specified, all tolerances are ± 0.15



PACKING SPECIFICATION:

JXRO-00xxNLT = TAPE and REEL	80 parts/reel
JXR0-00xxNL = TUBE	25 parts
IXRO-00x5NI = TIIRF	30 narts

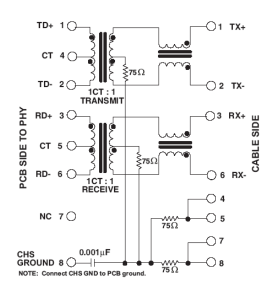
REEL SPECIFICATION in mm

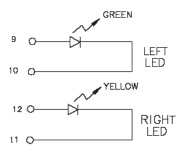
 $A = \emptyset \ 360.0 \ \pm /-2.0$ $C = \emptyset \ 45.4 \ \pm /-1.0$ $C = \emptyset \ 13.1 \ \pm /-0.3$ $C = \emptyset \ 13.1 \ \pm /-0.3$

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Electrical Schematic

LED Specification





Standard LED	Wavelength	Forward* V(MAX)	(TYP)
Yellow	585 nm	2.5 V	2.1 V
Green	565 nm	2.5 V	2.2 V

^{*} Assumes bias current = 20mA

For More Information

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