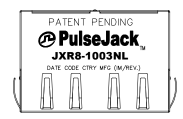
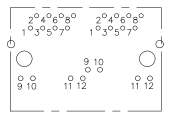




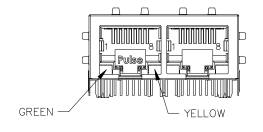
NOTES:

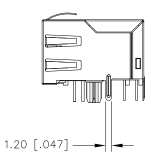
- 1. ROHS COMPLIANT
- 2. PLASTIC HOUSING: THERMOPLASTIC MATERIAL WITH FLAMMABILITY RATING UL 94V-0 OR BETTER.
- 3. CONTACTS PLATING: 15 UINCHES GOLD PLATING.
- 4. CONTACTS BASE MATERIAL: PHOSPHOR BRONZE
- 5. UNDER PLATING: 30-50 UINCHES NICKEL
- 6. SOLDER TAIL PLATING: 150-300 UINCHES 100% TIN, MATTE FINISH.
- 7. METAL SHIELD: NICKEL PLATING ON COPPER ALLOY.
- 8. JACK CAVITY CONFORMS TO FCC PART 68 SUBPART.
- 9. PCB PLATING: HASL
- 10. STORAGE TEMPERATURE: -50°C TO +125°C
- 11. COMPLIANCE TO J-STD:
 - A. J-STD-002: SOLDERABILITY AT 245°C DIP AND LOOK TEST
 - B. J-STD-020: LEVEL 1, NO MOISTURE SENSITIVE
 - C. J-STD-075: W2, 270°C MAXIMUM THROUGH WAVE SOLDER
 - D. J-STD-075: R7, 245°C MAXIMUM THROUGH REFLOW SOLDER

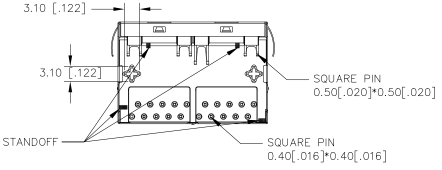




COMPONENT SIDE SHOWN







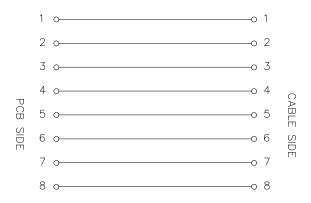
FINAL OUTLINE

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X2,TY	JXR8-1003NL-11	PS-01590.001-C	1 OF 5	JXR8-1003NL	С









SCHEMATIC

LED SPECIFICATIONS

EMMITTED COLOR	GREEN	YELLOW	
WAVELENGTH (nm)	578 nm	590 nm	
BRIGTHNESS (mCD)	8 TO 12 TYP. @ 20mA	8 TO 12 TYP. @ 20mA	
VIEWING ANGLE	100°	100°	
POWER DISSIPATION (Pd)	85 mW MAX	85 mW MAX	
DC FORWARD CURRENT	150 mA MAX	150 mA MAX	
REVERSE VOLTAGE (Vr)	5.0 V MAX	5.0 V MAX	

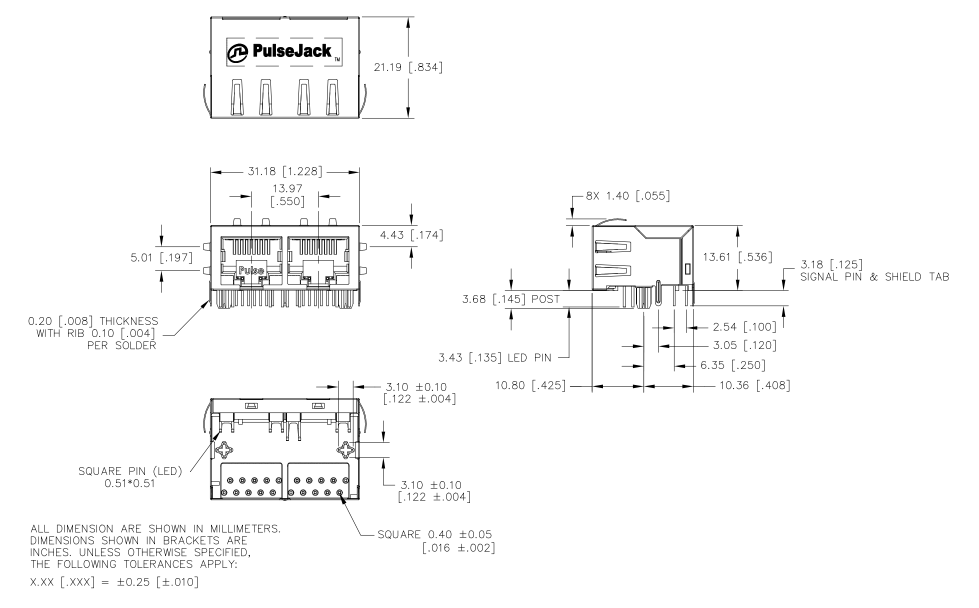
NOTE: PER VENDOR'S SPECIFICATIONS

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X2,TY	JXR8-1003NL-11	PS-01590.001-C	2 OF 5	JXR8-1003NL	С





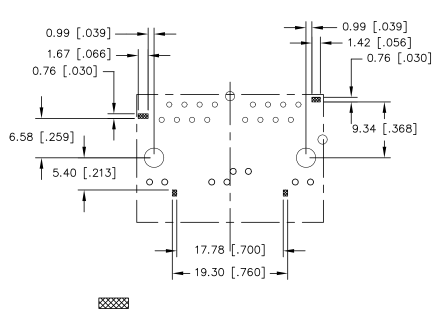


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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X2,TY	JXR8-1003NL-11	PS-01590.001-C	3 OF 5	JXR8-1003NL	С

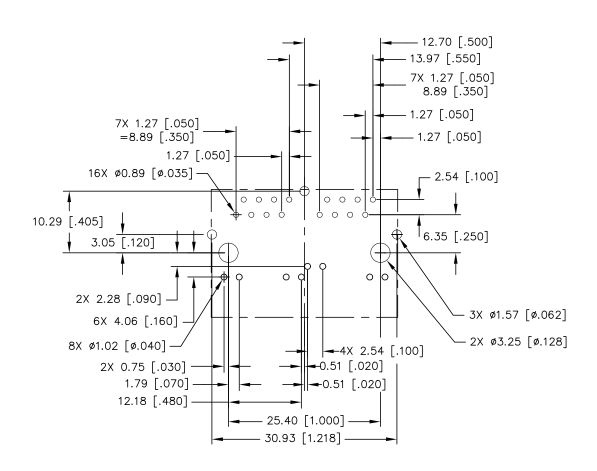






STAND OFF AREA (COMPONENT SIDE SHOWN)

ALL DIMENSION ARE SHOWN IN MILLIMETERS. DIMENSIONS SHOWN IN BRACKETS ARE INCHES. UNLESS OTHERWISE SPECIFIED, THE FOLLOWING TOLERANCES APPLY: $X.XX \ [.XXX] = \pm 0.08 \ [\pm .003]$



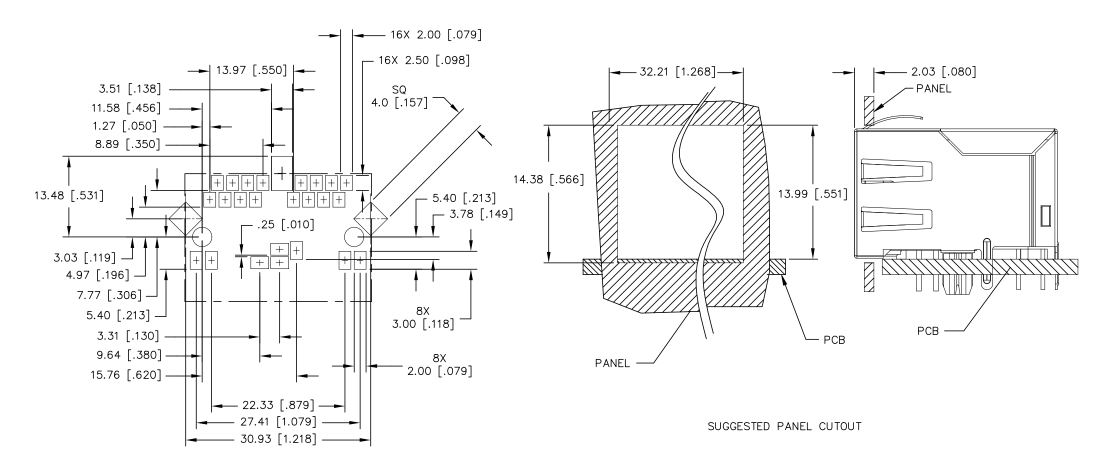
SUGGESTED FOOTPRINT (COMPONENT SIDE SHOWN)

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X2,TY	JXR8-1003NL-11	PS-01590.001-C	4 OF 5	JXR8-1003NL	С







RECOMMENDED STENCIL DESIGN WITH THIICKNESS 0.20MM
BASE ON 1.60MM THICKNESS PCB
(COPONENT SIDE SHOWN)

 $X.XX [.XXX] = \pm 0.10 [\pm .004]$

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PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X2,TY	JXR8-1003NL-11	PS-01590.001-C	5 OF 5	JXR8-1003NL	С