

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

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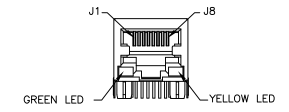


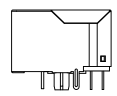


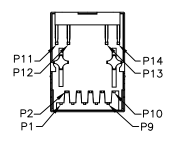
## NOTES:

- 1. CONNECTOR MATERIAL:
  HOUISING:THERMOPLASTIC BLACK UL94 V-0
  SHIELD:Brass
  SHIELD PLATING:NICKEL
  CONTACT:PHOSPHOR BRONZE
  CONTACT PLATING: SELECTIVE GOLD, 30 MICRO-INCHS MIN
  IN CONTACT AREA
- 2. PIN NOT ELECTRICALLY CONNECTED MAYBE OMITTED SEE ELECTRICAL DRAWING FOR OMITTED PINS
- 3. RJ45 CAVITIES CONFORM TO FCC RULES AND REGULATION PART 68.
- 4. THE PART IS RECOMMENDED FOR WAVE SOLDERING PROCESS PEAK SOLDERING TEMPERATURE IS 260°C MAX,10 SECS MAX
- 5. OPERATING TEMPERATURE T=-40°C TO +85°C.
- 6. STORAGE TEMPERATURE  $T=-40^{\circ}C$  TO  $+85^{\circ}C$ .







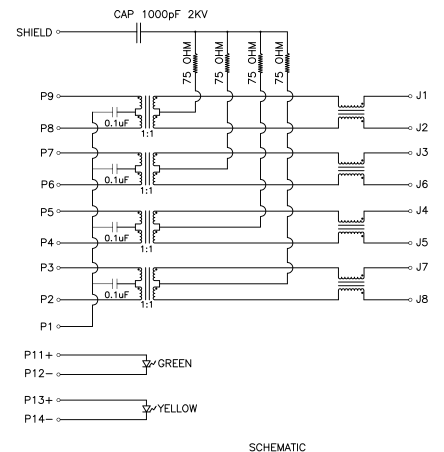


FINAL OUTLINE

				-	
PRODUCT DESCRIPTION	TLA DRAWING	PS DRAWING	SHEET	PART NO.	DATASHEET REV.
CONN,RJ45,1X1,1GD,1:1,TU	JXD0-0029NL-P1	_	1 OF 5	JXD0-0029NL	A







## **ELECTRONICAL SPECIFICATIONS:**

1. TURN RATIO @100KHz:  $(P9\sim P8):(J1\sim J2) = 1:1\pm 5\%$ 

 $(P7\sim P6):(J3\sim J6) = 1:1\pm 5\%$  $(P5\sim P4):(J4\sim J5) = 1:1\pm 5\%$  $(P3\sim P2):(J7\sim J8) = 1:1\pm 5\%$ 

2. PRIMARY INDUCTANCE: 350uH MIN @100KHZ, 0.1V 8mA DC BIAS

3. DC RESISTANCE: 1.2 OHMS MAX

4. INSERTION LOSS: 1-100MHz -1.0dB MAX

> 100-125MHz -1.2dB MAX

5. RETURN LOSS: 1-40MHz -16dB MIN

> 40-60MHz -12dB MIN 60-80MHz -10dB MIN

80-100MHz -8dB MIN

6. CROSS TALK: 1-100MHz -30dB MIN

7. COMMON TO COMMON MODE ATTENUATION: 1-100MHz -30dB MIN

8. ISOLATION: PHY SIDE TO LINE SIDE: 2250VDC

## LED SPECIFICATIONS:

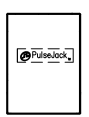
	STANDARDLED	WAVELENGTH	FORWARD V (MAX)	TYP
GREEN 565nm		2.4V	2.2V	
	YELLOW	590nm	2.5V	2.1V

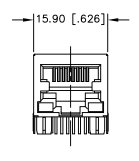
\*WITH A FORWARD CURRENT OF 20mA

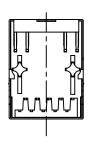
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CONN,RJ45,1X1,1GD,1:1,TU	JXD0-0029NL-P1	_	2 OF 5	JXD0-0029NL	A

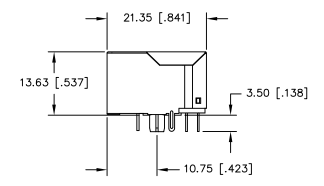










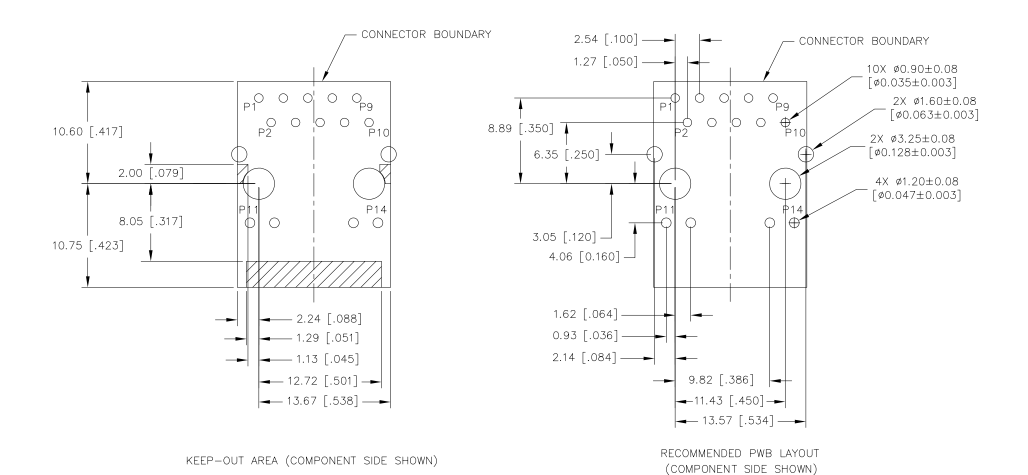


DIMENSIONS ARE IN MILLIMETERS [INCHES] WITH THE FOLLOWING TOLERANCES: [INCHES] ARE FOR REFERENCE ONLY.  $X.XX = \pm 0.25$  [ $\pm .010$ ]

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CONN,RJ45,1X1,1GD,1:1,TU	JXD0-0029NL-P1	_	3 OF 5	JXD0-0029NL	Α





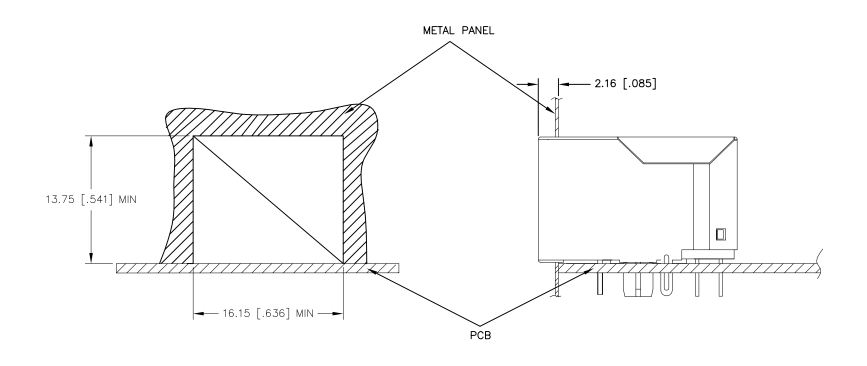


DIMENSIONS ARE IN MILLIMETERS [INCHES] WITH THE FOLLOWING TOLERANCES: [INCHES] ARE FOR REFERENCE ONLY.  $X.XX = \pm 0.10$  [ $\pm .004$ ]

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CONN,RJ45,1X1,1GD,1:1,TU	JXD0-0029NL-P1	_	4 OF 5	JXD0-0029NL	A







SUGGESTED PANEL CUTOUT

DIMENSIONS ARE IN MILLIMETERS [INCHES] WITH THE FOLLOWING TOLERANCES: [INCHES] ARE FOR REFERENCE ONLY.  $X.XX = \pm 0.10$  [ $\pm .004$ ]

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CONN,RJ45,1X1,1GD,1:1,TU	JXD0-0029NL-P1	_	5 OF 5	JXD0-0029NL	Α