SPECIFICATION FOR APPROVAL

CUSTOMER_			
CUSTOMER'S	PART NO	REV	
DESCRIPTION	RJ45 ICM (10/1	00 Base-T 1*4 Po	orts)
CZT'S PART N	OJDFU4159	<u>00204</u> F	REV. A
CZT OLD P/N_			
ISSUE NO	12B-104		
ISSUE DATE	May.11,2	012	
	□APPROVED □APPROVED UNDER THE CONDITIONS:	□REJECTED:	

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Note:

- 1. This specification is the proprietary of Yihua Communicated Connector Co., Ltd. and is not allowed to be revealed to third party without any written approval.
- 2. This specification is valid within 1 year before approval, and for any updated specification information required, please contact with CZT's sales window before order releases.

SPECIFICATION FOR APPROVAL

2. Revision Change Record

Rev.: A Customer Part No.: CZT Part No.: JDFU41590204 Part Name: RJ45 ICM (10/100 Base-T 1*4 Ports) Issue Approved Description Designed Rev Drawn Date Α New Release DaVid Chen Din Wen MIN , May,11.2012

SPECIFICATION FOR APPROVAL

Customer Part No.:

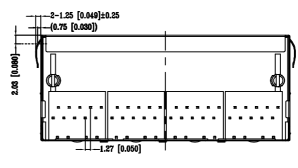
CZT Part No.: JDFU41590204

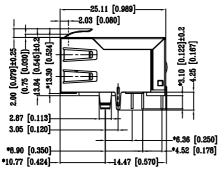
Part Name: RJ45 ICM (10/100 Base-T 1*4 Ports)

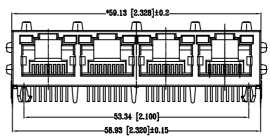


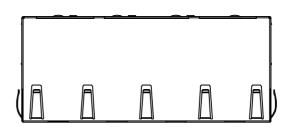
4. Mechanical Dimension and Notes:

4-1. Mechanical Dimension:









Unless otherwise specified,all dimensions tolerances is $\pm 0.254~/~0.010.$

4-2. Notes:

1. CONNECTOR MATERIAL:

HOUISING: THERMOPLASTIC UL94 V-0

SHIELD:Brass

SHIELD PLATING:NICKEL CONTACT:COOPER ALLOY

CONTACT PLATING: SELECTIVE GOLD, 6 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=0° C TO +70° C.
- 6.STORAGE TEMPERATURE T=-40 $^{\circ}$ C TO +85 $^{\circ}$ C.
- 7.AII CRITICAL DIMENSIONS WITH "*"

LED SPECIFICATION				
STANDARD LED	WAVELENGTH	Forward V(max)	TYP	
GREEN	565nm	2.4V	2.2V	
YELLOW	590nm	2.5V	2.1V	

Drawn by	Designed by	Approved by

CZT SPECIFICATION FOR APPROVAL

Customer Part No.:

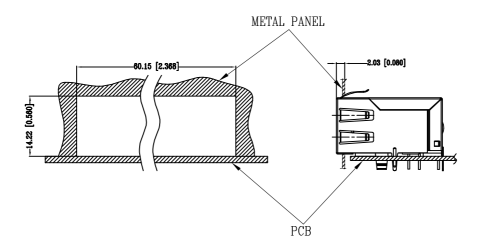
CZT Part No.: JDFU41590204

Part Name: RJ45 ICM (10/100 Base-T 1*4 Ports)

Rev.: A

5. Label and Recommended PWB Layout and Suggested Panel Opening:

5−1. Suggested Panel Opening:



UNIT: mm / inch

Tolerances: $\pm 0.10 / 0.004$

REFERENCE ONLY

SPECIFICATION FOR APPROVAL

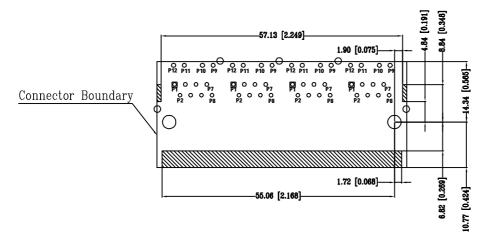
Customer Part No.:

CZT Part No.: JDFU41590204

Part Name: RJ45 ICM (10/100 Base-T 1*4 Ports)

Rev.: A

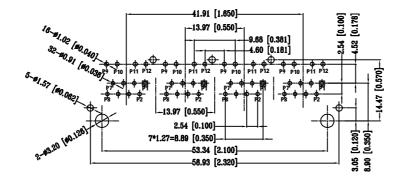
5-2. Keep-Out Area (Component Side View):



UNIT: mm / inch

Tolerances: $\pm 0.10 / 0.004$

5-3. Recommended PWB Layout (Component Side View):



UNIT: mm / inch

Tolerances: $\pm 0.10 / 0.004$

$\mathbb{C}\mathbb{Z}\mathbb{T}$

SPECIFICATION FOR APPROVAL

Rev.: A Customer Part No.: CZT Part No.: JDFU41590204 Part Name: RJ45 ICM (10/100 Base-T 1*4 Ports) 6. Circuit Schematic and Electronical Specifications: 6-1. Circuit Schematic: 1CT:1CT P1 ⊶ ีป1 **P2** ⁹ **J2** 1CT:1CT ี 3 - ગ6 **75 75 75** OHM OHM OHM °J4 **CAP 1000pF 2KV J**5 OHM **9**J7 •18 Pin Yellow Green **P9** P11 P11 ° P12 **P10** 6-2. Electronical Specifications: $(P1\sim P2):(J1\sim J2) = 1:1\pm 5\%$ 1.0 Turn Ratio @100KHz: $(P3\sim P6):(J3\sim J6) = 1:1\pm 5\%$ 2.0 Primary Inductance: 350uH MIN @100KHZ,0.1V 8mA DC BIAS 3.0 DC Resistance:(J1~J2):(J3~J6) 1.2 OHMS MAX 4.0 Insertion Loss: 1-100MHz -1.2dB MAX 5.0 Return Loss: $1-30 \mathrm{MHz}$ -16dB MIN 30 - 60 MHz-12dB MIN 60-80MHz -10dB MIN 6.0 CROSS TALK: 1-100MHz -30dB MIN 7.0 COMMON TO COMMON MODE ATTENUATION: 1-100MHz -30dB MIN 8.0 Isolation: PHY Side to Line Side: 1500VAC or 2250VDC