CZT

SPECIFICATION FOR APPROVAL

CUSTOMER'S	_REV		
DESCRIPTION	RJ45 ICM (1000	Base-T 1Port)	
CZT'S PART N	O. <u>JVG110680</u>	0027	REV. B
ISSUE NO			
ISSUE DATE	APR.28,20	16	
	□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.

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2. Revision Change Record

Rev.: B Customer Part No.: CZT Part No.: JVG110680027 Part Name: RJ45 ICM(1000Base-T 1Port) Issue Description Designed Approved Rev Drawn Date Α Specification issued ChenLingjuan ZhangChao Topup.Liu MAR.18 2016 Change From: 4-1. Mechanical Dimension: В ${\it ZhangChao}$ ChenLingjuanTopup.Liu APR.28 2016 To: 4-1. Mechanical Dimension:

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Customer Part No.:

CZT Part No.: JVG110680027

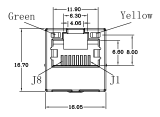
Part Name: RJ45 ICM(1000Base-T 1Port)

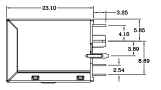
Rev.: B

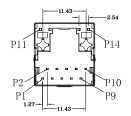


4. Mechanical Dimension and Notes:

4-1. Mechanical Dimension:







UNIT: mm / inch

Unless otherwise specified, all dimensions tolerances is ± 0.254 / 0.010.

4-2. Notes:

1. CONNECTOR MATERIAL:

HOUISING: THERMOPLASTIC UL94 V-0

SHIELD:Brass

SHIELD PLATING:NICKEL 50 MICRO-INCHS MIN

CONTACT: PHOSPHOR BRONZE

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° C TO +85° C.

LED SPECIFICATION				
STANDARDLED	WAVELENGTH	Forward Current	Forward V(max)	TYP
GREEN	565nm	20 mA	2.4V	2.2V
YELLOW	590nm	20 mA	2.5V	2.1V

Drawn by	Designed by	Approved by
ChenLingjuan	ZhangChao	Topup.Liu

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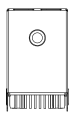
Customer Part No.:

CZT Part No.: JVG110680027

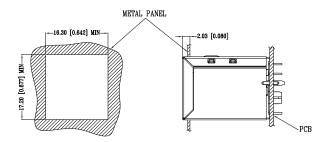
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Rev.: B

5. Label and Recommended PWB Layout and Suggested Panel Opening: 5-1. Label:



5-2. Suggested Panel Opening:



UNIT: mm / inch

Tolerances: $\pm 0.10 / 0.004$

REFERENCE ONLY

SPECIFICATION FOR APPROVAL

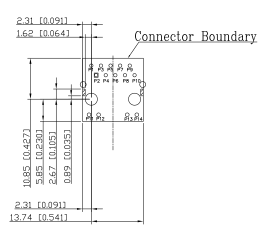
Customer Part No.:

CZT Part No.: JVG110680027

Part Name: RJ45 ICM(1000Base-T 1Port)

Rev.: B

5-3. Keep-Out Area (Component Side View):

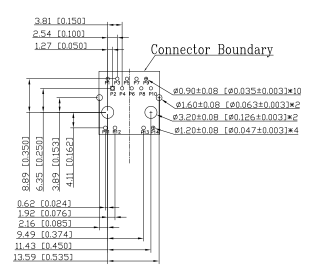


UNIT: mm / inch

Tolerances: $\pm 0.10 / 0.004$

Plug In Side

5-4. Recommended PWB Layout (Component Side View):



Plug In Side

UNIT: mm / inch

Tolerances: $\pm 0.10 / 0.004$

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Customer Part No.:

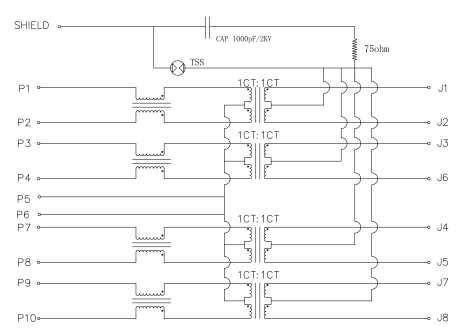
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 ${\bf 6.} \ \ {\bf Circuit} \ \ {\bf Schematic} \ \ {\bf and} \ \ {\bf Electronical} \ \ {\bf Specifications};$

6-1. Circuit Schematic:





P11 - P13	_
P12 + P14	+

6-2. Electronical Specifications:

1.0 Turn Ratio @100KHz: $(P1\sim P2):(J1\sim J2) = 1:1\pm 5\%$

 $(P3\sim P4):(J3\sim J6) = 1:1\pm 5\%$ $(P7\sim P8):(J4\sim J5) = 1:1\pm 5\%$ $(P9\sim P10):(J7\sim J8) = 1:1\pm 5\%$

2.0 Primary Inductance: 350uH MIN @100KHZ,0.1V 8mA DC BIAS

3.0 DC Resistance: 1.2 OHMS MAX

4.0 Insertion Loss: 1-100MHz -1.0dB MAX

100-125MHz -1.2dB MAX

5.0 Return Loss: $1-40 \, \text{MHz}$ $-16 \, \text{dB MIN}$ $40-60 \, \text{MHz}$ $-12 \, \text{dB MIN}$

60-80MHz -10dB MIN 80-100MHz -8dB 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: 2250VDC

9.0 SURGE PROTECTION:LINE TO GROUND:6KV