

WITMAG

SPECIFICATION FOR APPROVAL

CUSTOMER _____

CUSTOMER'S PART NO. _____

DESCRIPTION **RJ45 ICM(W/O Transformer 1port)**

WITMAG'S PART NO. **RJ-101Z01K** REV. **A**

WITMAG'S OLD P/N _____

ISSUE NO. _____

ISSUE DATE. **OCT.17,2019**

APPROVED

REJECTED

APPROVED UNDER
THE CONDITIONS:

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Note:

- 1. This specification is the proprietary of Shenzhen witmag Electronics 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 Witmag's sales window before order releases.**

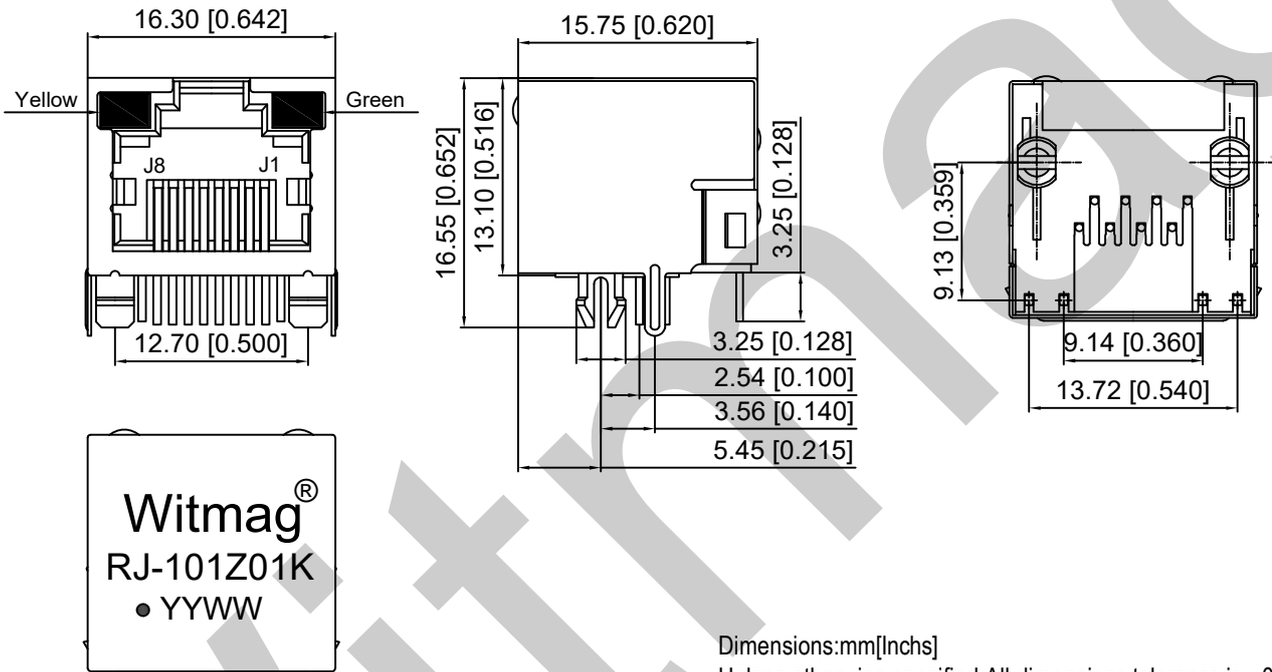
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CUSTOMER PART NO: WITMAG PART NO:RJ-101Z01K PART NAME:RJ45 ICM(W/O Transformer 1port)	Rev.:A
	 ROHS

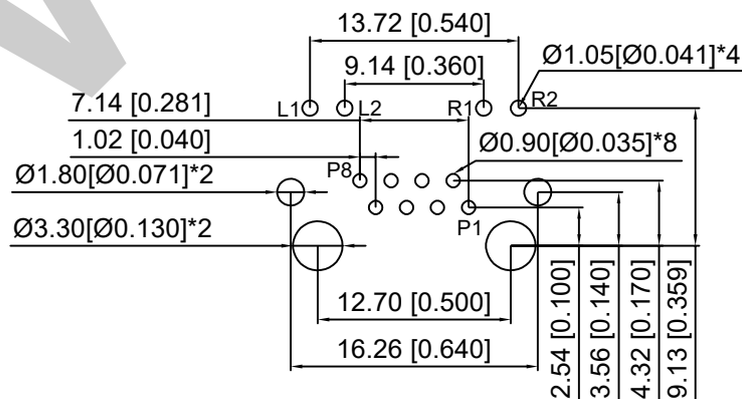
Mechanical Dimension and Recommended PWB Layout

◆ Mechanical Dimension



Dimensions:mm[Inchs]
 Unless otherwise specified,All dimensions tolerance is $\pm 0.25[0.010]$

◆ Recommended PWB Layout



Dimensions:mm[Inchs]
 Unless otherwise specified,All dimensions tolerance is $\pm 0.25[0.010]$

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WITMAG PART NO:RJ-101Z01K

PART NAME:RJ45 ICM(W/O Transformer 1port)

Rev.:A



Circuit Schematic and Note

◆ Circuit Schematic



◆ Note:

- Connector material:
Housing:Glass Filled polyester UL94 V-0
Contact(Round PINØ0.46mm):Phosphor Bronze
Shield:0.20mm thickness copper alloy with nickel plated.
Contact plating:selective gold,gold flash in contact area
- RJ45 cavities conform to FCC rules regulation part 68
- The part is recommended for wave soldering process peak soldering temperatures is 260°C max,5 secs max
- Operating Temperature:0°C to +70°C
- Storage Temperature:-40°C to +85°C
- Electronical Specifications
Voltage Rating:125VAC
Current Rating:1.5AMP
Contact Resistance:30 MILLIOHMS MAX
Insulation Resistance:1000 MEGOHMS MIN @ 500VDC
Dielectric withstanding voltage:1000VAC RMS 50Hz OR 60Hz FOR 1MIN