### SPECIFICATION FOR APPROVAL

J. 2011 1		
CUSTOMER		
CUSTOMER'S PART NO		
DESCRIPTION	RJ45 ICM(10/100M Base	-T 1port)
WITMAG'S PART NO.	RJ-180A02B	REV. A
WITMAG'S OLD P/N		
ISSUE NO.		
ISSUE DATE.	APR.28,2019	
APPROVED		
REJECTED		
☐ APPROVED UNDITIONS		
Shenzhen Witmag Electroni	cs Co.,ltd	
Add:5th Floor,B4 Buliding, I Baoan District, Shenzh	Huafeng Guantian Science Pa en City	rk, Shiyan Street,
Tel: +86 755-36921672/36927 E-mail:sales@witmag.com.c		<b>454863</b>
Web:Http://www.witmag.com	n.cn Http://www.witm	ag.cn
Note:		
-	proprietary of Shenzhen witn revealed to third party withou	•
	d within 1 year before approv n required, please contact wit	

window before order releases.

## **SPECIFICATION FOR APPROVAL**

CUSTOM	ER PART NO:				Rev.:A
WITMAG PART NO:RJ-180A02B PART NAME:RJ45 ICM(10/100M Base-T 1port)				ROHS	
Revision	Description	Drawn	Designed	Approved	
A	New Release		HeWei	WangHaiping	APR.28,2019

### **SPECIFICATION FOR APPROVAL**

**CUSTOMER PART NO:** 

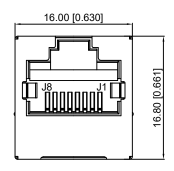
**WITMAG PART NO:RJ-180A02B** 

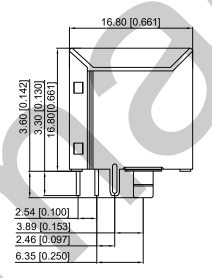
PART NAME:RJ45 ICM(10/100M Base-T 1port)

Rev.:A

#### **Mechanical Dimension and Notes**

#### **♦** Mechanical Dimension





Dimensions:mm[Inchs]

Unless otherwise specified, All dimensions tolerance is ±0.25[0.010]

### ♦ Note:

1. Connector material:

Housing: PBT black UL94 V-0 Insert: PBT black UL94 V-0

Shield:Brass

Shield plating:Nickel

Contact:Cooper alloy

Contact plating:selective gold,6 micro-inchs min in contact area

- 2. RJ45 cavities conform to FCC rules regulation part 68
- 3. The part is recommended for wave solding process peak soldering temperatures is 260°C max,5 secs max
- 4. Operating Temperature:0°C to +70°C
- 5. Storage Temperature:-40°C to +85°C

Drawn by	Designed by	Approved by
	HeWei	WangHaiping

### **SPECIFICATION FOR APPROVAL**

**CUSTOMER PART NO:** Rev.:A **WITMAG PART NO:RJ-180A02B** PART NAME:RJ45 ICM(10/100M Base-T 1port) RÓHS Labe and PWB Layout Labe Plug In Side Witmag RJ-180A02B YYWW **PWB Layout** 15.75 [0.620] 11.43 [0.450] 2.46 [0.097] 2.54 [0.100] 1.27 [0.050] 8.89 [0.350] Dimensions:mm[Inchs] Unless otherwise specified, All dimensions tolerance is ±0.25[0.010] **Designed by** Drawn by Approved by

HeWei

WangHaiping

### **SPECIFICATION FOR APPROVAL**

**CUSTOMER PART NO:** 

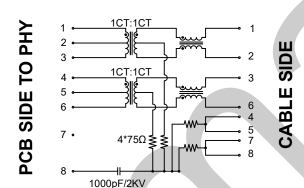
**WITMAG PART NO:RJ-180A02B** 

PART NAME:RJ45 ICM(10/100M Base-T 1port)

Rev.:A

**Circuit Schematic and Electronical Specifications** 

### **♦** Circuit Schematic



### **♦** Electronical Specifications

Turn Ratio	TX:RX=1:1±5%		
Primary Inductance (100KHz 0.1V 8mA DC Bias)	350μH MIN		
DC Resistance	1.5Ω MAX		
Insertion Loss	1-100MHz -1.2 dB MAX		
Ilisertion Loss			
Return Loss	1-30MHz	30-60MHz	60-80MHz
(100Ω±15Ω)	-18 dB MIN	-14 dB MIN	-10 dB MIN
Cross talk	1-100MHz		
Closs talk	-30 dB MIN		
Common Mode Rejection	1-100MHz -30 dB MIN		
Common wode Rejection			
Isolation Voltage (Input to Output)	1800VDC @1mA for 2 sec		
Drawn by	Designed by Approv		Approved by
	HeV	Vei	WangHaiping

## **SPECIFICATION FOR APPROVAL**

CUSTOMER PART NO:		Rev.:A
WITMAG PART NO:RJ-18 PART NAME:RJ45 ICM(10		ROHS
	Peaking	Kono
◆ Peaking		
292.00		292.00
		0 0 0 0 0 0
	182.00	0 0 0 0 0 0
		0 0 0 0 0 0 0
		吸塑盘盖
每盘装产品7*10		盘盖一个吸塑盘盖
		295.00
		250.00
	标签	
		372
每箱产品数量		
毋相广而致重 70 (PCS) *20 (盘)=1400	O (PCS)	箱子规格
Drawn by	Designed by	Approved by
	HeWei	WangHaiping