



TOLERANCE: ±0.05mm
 PCB THICKNESS: 1.60±0.05mm

RECOMMENDED PCB LAYOUT
 TOP VIEW

SPECIFICATION:
Electrical:
 Rating: 1.5Amp max
 Current Rating: 150VAC max
 Voltage Rating: 150VAC max
 Insulation Resistance: 500 megohms min
 Contact Resistance: 30 milliohms max
 Withstanding Voltage: 1000 VAC
Mechanical:
 Durability: 750 Cycles
 Operating Temperature: -40°C ~ +70°C
 Storage Temperature: -50°C ~ +75°C
 Contact Normal Force: 100g Minimum
 Soldering Temperature:
 260+/-5°C, 5sec/95% Areabe covered
 Withstand Temperature: 270+/-5°C, 5sec No stick
 tin melting phenomenon

P/N:

RJ1004W-XXXX-XXXX00B

- Model P/N _____
- Plastic Material: B0:PB14815 15%GF,UL94-V0 ROHS B4:PB15615 15%GF,UL94-V0 ROHS&H,F D6:PA66 30%GF,UL94-V0 ROHS&H,F
- Button Color: 01:Black 02:Red(485C) 03:White 04:Yellow(114C) 08:Gray(Cool Gray2C)
- Packing: Bi:Tray
- Chocolate: _____
- LED Color Options Table
- Plating Code: 00:gold Flush 01:6u" 02:15u" 03:30u" 04:50u"
- Contacts: 2C:2Pin Contacts 4C:4Pin Contacts 8C:8Pin Contacts BC:10Pin Contacts 6C:4Pin Contacts

MODEL NAME: RJ11 CONNECTOR

MODEL No: RJ1004W-B008-2C0000B

REVISION: A0 SHEET: 1/1

DATE: 2013.11.05

APPROVED: Xiao Zhong Bo

FILE: XZB/LINGYANG

DWG NO. RJ1004W-A002

Tolerance	X.X ±0.30
	X.XX ±0.20
	X.XXX ±0.10
Angle	±3.0°

UNIT: mm

2	TERMINAL	2	Phosphor Bronze Dia 0.45mm	Gold XXu" (Min) on contact area; Nickel plated under over all.(Gold See Part No.)	-
1	Housing	1	Choose from P/N	Choose from P/N item color	-
NO.	DESCRIPTION	QTY	PARTS MATERIAL	PLATING OR COLOR	REMARK