### WitJack 2x1 Rj45 RJ-20120 Features

# Witmag

TEL: +86 755 36921672 FAX: +86 755 29454863 Http://www.witmag.com.cn Http://www.witmag.cn E-mail:sales@witmag.com.cn

### Description:

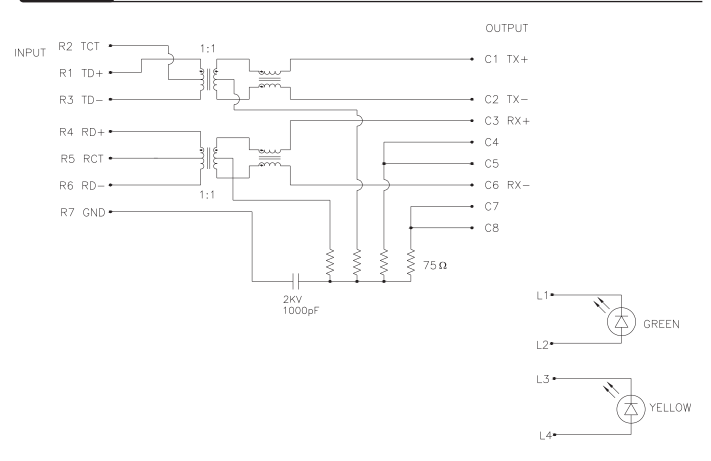
10/100 Base-TX RJ45 2X1 with LEDs 7pin(J0 series) integrated magnetics connector(ICM), designed to support applications, such as SOHO (ADSL modems), LAN-on-Motherboard(LOM), Hub and Switches.

### Features and Benefites:

- 1X1 Rj45 with internal magnetics
- Suitable for CAT 5 & 6 Fast Ethernet Cable or better UTP
- Internal magnetics are 100% electrically tested for HI-POT and functionality
- Electrical Performance Summary:
- Internal magnetics options available
- Meets or exceeds IEEE 802.3 standard for 100Base-T
- ✤ 350 uH minimum OCL with 8 mA bias current
- High performance for maximum EMI suppression
- Minimum 1500 Vrms isolation per IEEE 802.3 requirment

### SPEC Electrical Specifications @25°C - Operating Temperature 0°C to 70°C Crosstalk Part **Turns Ratio** EMI LEDs Insertion **Return Loss Common Mode** Hipot L/R (dBTYP) (dB TYP) Rejection (Vrms) Fingers Number Loss (dB TYP) $(100\Omega 15\%)$ (dBTYP) 1~65 MHz 1~10 MHz 10~30 MHz 30~60 MHz 60~80 MHz 1~30 MHz 30~60 MHz 60~100 MHz 1~50 MHz 50~150 MHz @50 Hz ТΧ RX RJ-20120 1CT:1 1CT:1 YES Y/G -1 -20 -16 -12 -10 -40 -35 -30 -30 -20 1500

### Schematics

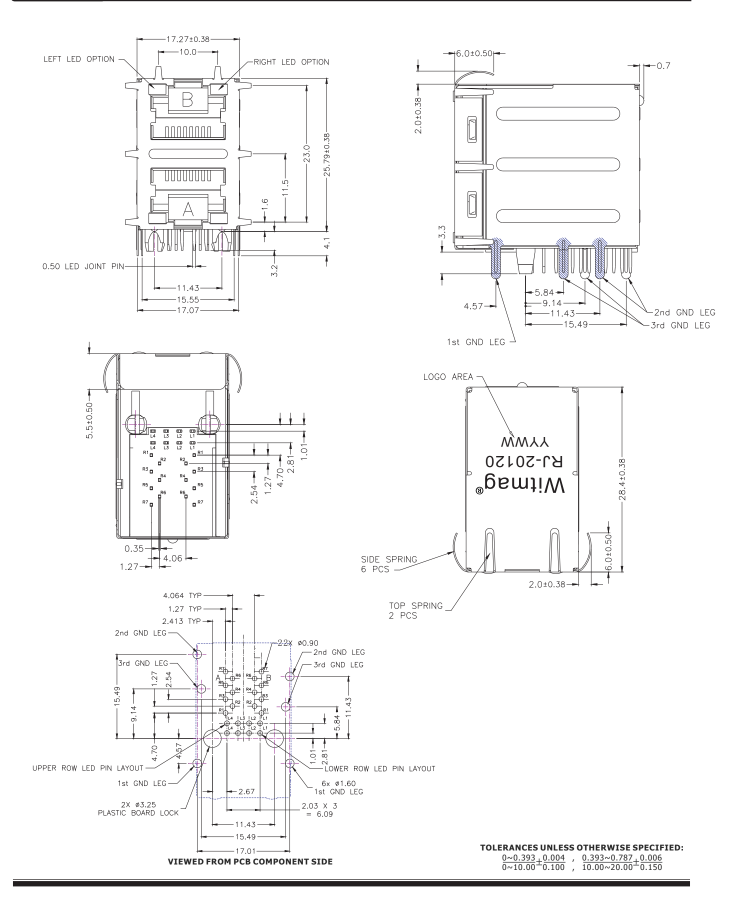


## WitJack 2x1 Rj45 RJ-20120

Mechanicals

Witmag

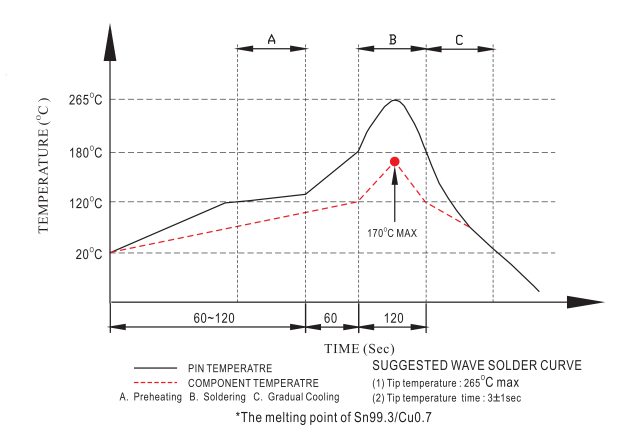
TEL: +86 755 36921672 FAX: +86 755 29454863 Http://www.witmag.com.cn Http://www.witmag.cn E-mail:sales@witmag.com.cn



### WitJack 2x1 Rj45 RJ-20120

Witting TEL: +86 755 36921672 FAX: +86 755 29454863 Http: //www.witmag.com.cn Http: //www.witmag.cn E-mail:sales@witmag.com.cn

Profile of wave solder



## WitJack 2x1 Rj45 RJ-20120

- Design and Construction
  - Product shall be of design, construction and physical dimensions specified on applicable.
- Material
  - ♦ Terminal Parts(Underphating:30u<sup>"</sup> min. Nickel overall)
    - > RJ Terminal: PH. Bronze, Thickness=0.3mm, Finish: Contact Area: 6u<sup>"</sup> Gold
    - > Input Terminal: Brass, Thickness=0.35mm, Finish: 100u<sup>"</sup> min. Mt. Tin
    - Case Terminal: Brass, Thickness=0.3mm, Finish: 100u<sup>"</sup> min. Tin
  - ♦ Plastic Parts<UL94V-0>
    - Housing: Thermoplastic, Black
    - Case: Thermoplastic, Black
    - Spacer: Thermoplastic, Black
    - Light Pipe: Thermoplastic, Black
  - ♦ Shield Parts
    - > Front Shield: Stainless, Thickness=0.2mm, unplating
    - > Back Shield: Stainless, Thickness=0.2mm, Pre-soldering
- Operating and Storage Temperature
  - > **Operating Temperature:**  $0^{\circ}$ C to  $+70^{\circ}$ C
  - ▷ Storage Temperature:  $-40^{\circ}$ C to  $+85^{\circ}$ C
- ♦ RJ45 Specifications
  - $\succ$  Insulation Resistance 500M Ωmin
  - > Insertion force with the latch depressed 22N max
  - > Removal force with the latch depressed 44N max
  - ▶ Locking Force of Plug Latch: 50N min. @60 5 sec
  - ➢ Durability: 2500 cycles
- Performance and Test Description
  - ➢ Product is designed to meet electrical, mechanical and environmental performance requirements specified in below table. All tests are performed at ambient environmental conditions per MIL-STD-1344A and EIA-364 unless otherwise specified.
- Packaging and Packing
  - > All parts shall be packaged and packed to protect against physical damage, corrosion and deterioration during shipment and storage.