

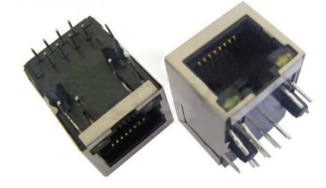
## **Modular Jack with Transformer**

#### KLS12-TL051 10/100 BASE 1x1Tab-Down RJ45



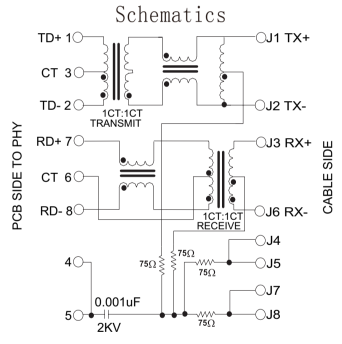
#### Connect Material:

Housing:Thermoplastic,PBT,UL 94V-0,Black Contact/Shield:Cooper alloy Shield Plating:Nickel Contact Plating:Selective gold 6u" Min

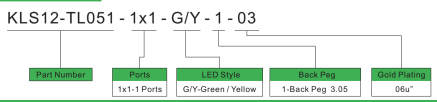


#### ELECTRICAL SPECIFICATIONS @ 25oC unless otherwise noted:

- 1. Turn Ratio (+/-2%):
- TX=1CT :1CT RX=1CT:1CT
- 2. Inductance OCL:
  - 350uH Min @100KHz/0.1V ,8mA DC Bias
- 3. Insertion Loss:
  - -1.0dB Max @1.0-100MHz
- 4. Return Loss:
  - -20dB Min @1-10MHz
  - -16dB Min @10-30MHz
  - -12dB Min @30-60MHz
  - -10dB Min @60-100MHz
- 5. Cross talk:
  - -40dB Min @1-30MHz
  - -35dB Min @30-60MHz
  - -30dB Min @60-100MHz
- 6. Common Mode Rejection:
  - -30dB Min @1-50MHz
  - -20dB Min @50-150MHz
- 7. HIPOT TEST : 1500V AC 1mA 6S
- 8. OPERA TING TEMPERA TURE RANGE: 0-70°C



# ORDER INFORMATION





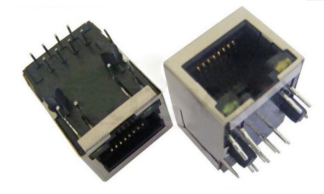
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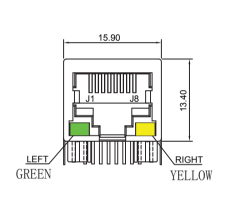
# XII

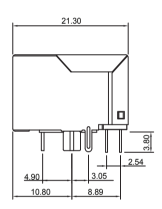
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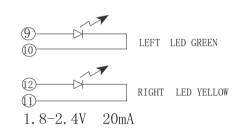
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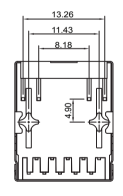


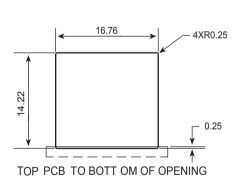
## Mechanical

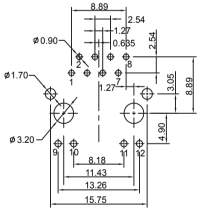












SUGGESTED PCB LAYOUT (TOP VIEW)

# ORDER INFORMATION

