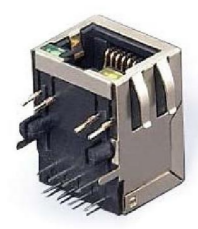
SK02-111006NL RJ45





SPECIFICATIONS

BLBCTRICAL CURRENT RATING: 0.4 AMPS VOLTAGE RATING: 48 V AC INSULATION RESISTANCE: $> 500 \text{M}\Omega$

WITHSTANDING VOLTAGE: AC 1000V RMS 50Hz or 60Hz 1Min CONTACT RESITANCE: ≤ 30mQ

MECHANICAL

MATING FORCE: 5-25N RETENTION STRENGTH: ≥ 76N DURABILITY: ≥ 750 TIMES

MATERIAL

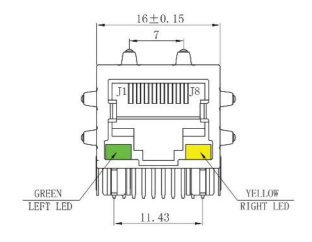
HOUSING: PAGT OR PBT FILLED FILLED WITH FIBERGLASS
INSERT MATERIAL: PBT FILLED WITH FIBERGLASS
SHIELDING: 0. 2mm THICKNESS COPPER ALLOY WITH
NICKEL PLATED

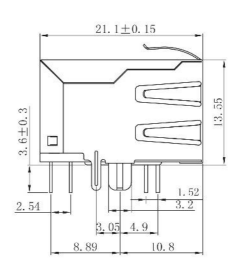
CONTACT: 0.35mm THICKNESS PHOSPHOR BRONZE, HARD GOLD PLATED OVER TIN

GOLD PLATING: $< 3 \mu$ "INCII \square 3 μ "INCII \square 6 μ "INCII \square 15 μ "INCH \square 30 μ "INCH \square 50 μ "INCH \square

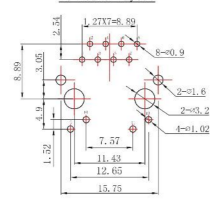
MARKING: MARKING FOLLOW THE CUSTOMER REQUIREMENT

WORKING TEMPERATURE: -40°C ~ 70°C





PC Board Layout



Order Information:

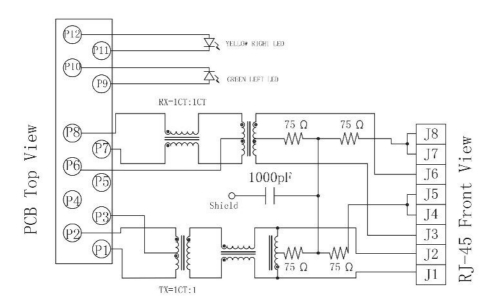
SK02- 11 C 006 NL -(Y/N) A B C D E F

- A: It stands for the RJ45 designer:Such as SK or Other,01or 02 stands for as followig:01=Tab up, 02=Tab down
- B: The parts are single or multi-ports: such as SK01-11xxxx, it means 1x1 single port, SK01-21xxxx, means 2x1 or 1x2, it is a dual ports RJ45 filtered connector. "G" the mean is 1000base requirement.
- C: Tells it is a LEDs version or not, "1" means with LEDs, "0" or else there is without LEDs.
- D: It stands for the Parts's series No.
- E: NL=RoHS Complaint.
- F: Contact Plating Code: Normal type is No Mark, it stands the Contact. Area of Contact Pin is 6U". Gold Plating. More than 6U" need Mark. 15 or 30 or 50 etc.

Tel.: (495) 795-08-05 E-mail: info@rct.ru Web: http://www.rct.ru

RADIOTECH

SK02-111006NL RJ45



ALL THE RAW MATERIALS MEET ROHS STANDARD

ELECTRICAL SPECIFICATIONS: @25°C unless otherwose noted

```
1.0 TURNS RATIO: TX= 1CT: 1 ± 5%
                RX=1CT: 1CT ± 5%
2. 0 OCL : 350ull MIN @0.1V, 100KHZ, 8mA DC BIAS
3. 0 Cww: 28
                 pF Max
4, 0 L, L : 0, 4
5.0 Rise Time:
      10-90% 2.5 nS Typ
6. 0 RETURN LOSS: 30MHZ
                                 :-16dB MIN
                 40MHZ
                                 :-14dB MIN
                 50MHZ
                                 :-13.5dB MIN
                 60MHZ
                                 :-13dB MIN
                                 :-10dB MIN
                 8 OMHZ
7. 0 INSERTION LOSS:
                  0.3 MHZ TO 100MHZ
                                          : -1. 15dB MAX
8.0 HI-POT: 1500Vrms 6s
9. 0. Cross Talk: 0. 3MHZ TO 30 MHZ
                                          :-40dB MIN
                 30 MHZ TO 60 MHZ
                                           :-35dB MIN
                60 MHZ TO 100 MHZ
                                            :-30dB MIN
10. CMR:
                1 MHZ TO 30 MHZ
                                           :-30 dB Min
                30 MHZ TO 60 MHZ
                                            :-25 dB Min
                                            :-20 dB Min
                60 MHZ TO 125 MHZ
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