

## SPECIFICATIONS

## ELBCTRICAL

CURRENT RATING: 0.1 AMPS
VOLTAGE RATING: 48 V AC
INSULATION RESISTANCE: $\geqslant 500 \mathrm{M} \Omega$ WITHSTANDING VOLTAGE: AC 1000 V
RMS 50 IIz or 60 Hz 1 Min CONTACT RESITANCE: $\leqslant 30 \mathrm{~m} \Omega$

MBCHANICAL
MATING FORCE: $5-25 \mathrm{~N}$
RETENTION STRENGTII: $\geqslant 76 \mathrm{~N}$ DURABTLITY: $\geqslant 750$ TIMES

Material
HOUSING: PAGT OR PBT FILLFD FILLED WITH FIBERGLaSS
insert material: pbT Filled with fiberglass
SIIIELDING: 0.2 mm TIIICKNESS COPPER ALLOY WITII NICKEL PLATED
CONTACT: 0.35 mm THICKNESS PHOSPHOR BRONZE, HARD GOLD PLATED OVER TIN
GOLD PLATING: $<3 \mu$ " INCII $\square \quad 3 \mu$ "INCII $\square \quad 6 \mu$ "INCII $\square$ $15 \mu$ "INCH $\square \quad 30 \mu$ "INCH $\square \quad 50 \mu$ "TNCH $\square$

Marking: Marking follow the customer requtrement
WORKING TEMPERATURE: $-40^{\circ} \mathrm{C} \sim 70^{\circ} \mathrm{C}$


PC Board Layout


Order Information:
$\frac{\text { SK02 }}{\mathrm{A}}-\frac{11}{\mathrm{~B}} \frac{1}{\mathrm{C}} \frac{006}{\mathrm{D}} \frac{\mathrm{NL}}{\mathrm{E}}-\frac{(\mathrm{Y} / \mathrm{N})}{\mathrm{F}}$
A: It stands for the RJ45 designer:Such as SK or Other, 01 or 02 stands for as followig: $01=\mathrm{Tab}$ up, $02=\mathrm{Tab}$ down
B: The parts are single or multi-ports: such as SK01-11xxxx, it means $1 \times 1$ single port, SK01-21xxxx, means $2 \times 1$ or $1 \times 2$, it is a dual ports RJJ45 filtered connector. "G" the mean is 1000 base 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 scries No.
E: $\mathrm{NL}=$ RoHS Complaint.
F: Contact Plating Code: Normal type is No Mark, it stands the Contact Area of Contact Pin is $6 \mathrm{U}^{\prime \prime}$ Gold Plating. More than $6 \mathrm{U}^{*}$ need Mark 15 or 30 or 50 .etc.

## SK02-111006NL <br> RJ45


all the raw materials meet rohs standard

ELECTRICAL SPECIFICATIONS: o2sC unless ohthervose noted

1. 0 TURNS RATIO: TX= $1 \mathrm{CT}: 1 \pm 5 \%$
$\mathrm{RX}=1 \mathrm{CT}: 1 \mathrm{CT} \pm 5 \%$
2. 0 OCL: 350 ulI MIN D0.1V, $100 \mathrm{KIIZ}, 8 \mathrm{~mA}$ DC BIAS
3. 0 Cww: 28 pF Max
4. 0 L. L: 0.4 uH MaX
5. 0 Rise Time:

10-90\% 2.5 nS Typ
6.0 RETURN LOSS: 30 MHZ

$$
:-16 \mathrm{~dB} \text { MIN }
$$

$40 \mathrm{MHZ} \quad:-14 \mathrm{~dB}$ MIN
$50 \mathrm{MHZ} \quad:-13.5 \mathrm{~dB}$ MIN
$60 \mathrm{MHZ} \quad:-13 \mathrm{~dB}$ MIN
$80 \mathrm{MIIZ} \quad:-10 \mathrm{~dB}$ MIN
7. O INSERTION LOSS:
0. 3 MHZ T0 $100 \mathrm{MHZ}: \mathbf{- 1 . 1 5 \mathrm { dB }} \mathrm{MAX}$
8. $0 \mathrm{HI}-\mathrm{P} 0 \mathrm{~T}: 1500 \mathrm{vrms} 6 \mathrm{~s}$
9. 0. Cross Talk: 0. $3 \mathrm{MHZ} \mathrm{T0} 30 \mathrm{MHZ}$
: -40 dB MIN
30 MHZ T0 $60 \mathrm{MHZ}:-35 \mathrm{~dB}$ MIN
60 MHZ T0 100 MHZ $:-30 \mathrm{~dB}$ MIN
10. CYR:

1 MIIZ TO 30 MIIZ
: -30 dB Min
30 MHZ TO 60 MHZ
: -25 dB Min
60 MHZ T0 125 MHZ
: -20 dB Min

