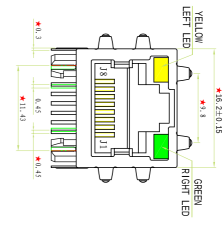
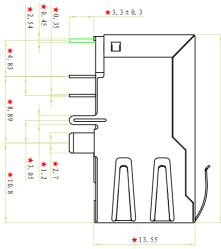
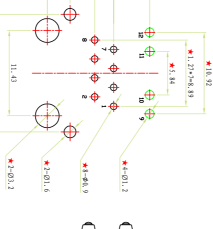
# 1、MECHANICAL(产品外观结构)







2.54

PC

Board Layout



### $\frac{\text{SK01-} \ 11}{\text{A}} \ \frac{1}{\text{B}} \ \frac{1}{\text{C}} \ \frac{002}{\text{D}} \ \frac{\text{NL}}{\text{E}} \ \frac{\text{-(Y/N)}}{\text{F}}$

3. 05

**★**15.75

A: IT STANDS FOR THE DIFFERENT RJ45 DESIGNING OF COMPANY, SUCH AS "SK" STANDS FOR COMPANY BUT "XX" STANDS FOR THE SERIES NUMBER OF DIFFERENT PRODUCTS.

B: THE PARTS ARE SINGLE OR MULTI-PORTS: SUCH AS SK01-11XXXXX, 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, "I" MEANS WITH LEDS, "0" OR ELSE 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 THANDS THE CONTACT AREA OF CONTAC PIN IS 6U" GOID PIATNG.MORE THAN 6U" NEED MARK IS OR 30 OR 50.ETC.

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\	2012. 08. 11		FIRST RELEASE	Α	
	DATE	ECN NO.	DESCRIPTION	REV.	



GENERAL SPCEFICATION

#### DESCRIPTION

◆10/100 BASE-TX RJ45 1\*1 TAB-UP WITH LEDS INTEGRATED MAGNETICS CONNECTOR ICM

### FEATURES AND BENEFITS

- ▶ROHS PEAK WAVE SOLDER TEMPERATURE RATING260° C.
- ▶RJ45 1\*1 8-PIN WITH INTERNAL MAGNETIC;
- SUITABLE FOR CATS AND CAT6 FAST ETHERNET CABLE OR BETTER UTP.
- FUNCTIONALITY. ♦ INTERNAL MANETICS: 100%ELECTRONICALLY TESTED FOR HI POT AND

# ELECTRICAL PERFORMANCE SUMMARY

- ►MEETS IEEE802.3 SPECIFICATION AND 350uH MINIMUM OCL WITH 8mA BIAS CURRENT.
- ♦HIGH PERFORMANCE FOR MAXIMUM EMI SUPPRESSION

## TEMPERATURE PERFOMANCE

- ►STORAGE TEMPERATURE RANGE: -25° C TO +85° C.
- ullet OPERATION TEMPERATURE RANGE: 0° C TO +70° C.

## MATERIAL SPECIFICATION

- ►SHIELD: BRASS, 0. 2mm THICKNESS WITH NICKEL PLATED.
- ►HOUSING: PBT (30% GLASS FIBER, UL94V-0).
- SOLDERING MATERIAL: 99. 3%Sn0. 3%Cu.
- $< 3 \mu$  "INCH  $\square$ TIN GOLD PLATING:  $3 \mu$  "INCH 6 μ "INCH 🖾

15 μ "INCH□

30 μ "INCH□

50 μ "INCH□

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

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0 ~ 4	<b>N</b> 05	0.10	N. 20
4~16	0.\08	0.15	0.\30
16~64	0.12	0.25	0.50
$64 \sim 250$	0. 25	0.40	0.80

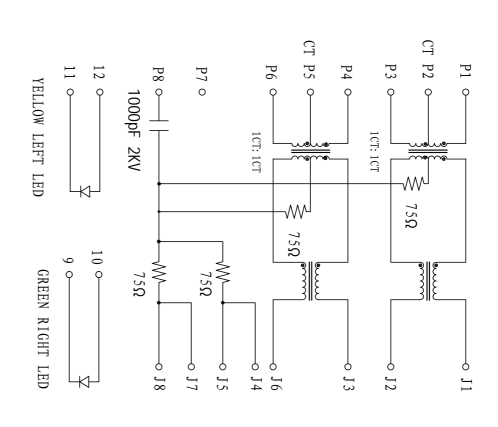
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# ELECTRONICAL (产品电子原理图)



 $\frac{\text{SK01-} \ 11}{\text{A}} \ \frac{11}{\text{B}} \ \frac{1}{\text{C}} \ \frac{002}{\text{D}} \ \frac{\text{NL}}{\text{E}} \ \frac{\text{-}(\text{C})}{\text{C}} \ \frac{\text{NL}}{\text{E}} \ \frac{\text{-}(\text{C})}{\text{E}} \ \frac{\text{NL}}{\text{E}} \ \frac{\text{-}(\text{C})}{\text{E}} \ \frac{\text{-}(\text{C})}{\text{E}} \ \frac{\text{NL}}{\text{E}} \ \frac{\text{-}(\text{C})}{\text{E}} \ \frac{\text{-}(\text{C})}{\text{E$ 

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REV.	DESCRIPTION	ECN NO.	DATE
Α	FIRST RELEASE		2012.08.11



# ELECTRICAL SPECIFICATIONS

◆ALL TEST CONDITIONS@25°C UNLESS OTHERWISE NOTED

◆TURN RATIO:

RX, SECONDARY: PRIMARY= 1CT: 1CT ± 3% TX, SECONDARY: PRIMARY= 1CT: 1CT ± 3%。

350uH MIN, 8mA DC BIAS CURRENT.

► INSERTION LOSS: 1-100MHZ-1.0dB MAX.

◆ RETURN LOSS: 1MHZ TO 10MHZ :-18dB MIN

10MHZ TO 30MHZ : -16dB MIN.

60MHZ 30MHZ TO 60MHZ TO 80MHZ :-14dB MIN : -12dB MIN

80MHZ TO 100MHZ :-10dB MIN

► CROSSTALK: 1MHZ TO 100MHZ : -35dB MIN

► COMMON MODE REJECTION: 1-100MHZ: -35dB MIN

►HIPOT: 1500V AC 1mA 1S

 $\blacktriangleright$  CAPACITOR: 1000pF  $\pm$  25% 2KV

ightharpoonup RESISTANCE: 750HMS  $\pm 20\%$ 

▶RESISTANCE OF COIL: 1.80HMS MAX, 0.250HMS MIN

◆LEFT LED COLOR: YELLOW; RIGHT LED COLOR: GREEN.