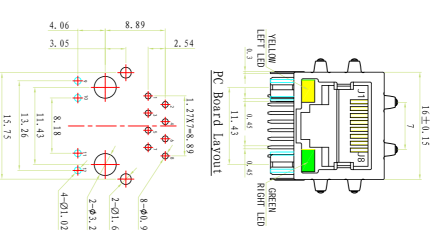
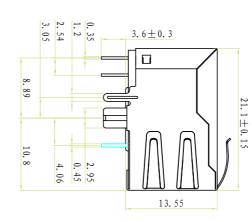
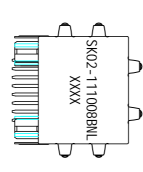
#### CSAK-0203

#### MECHANICAL







#### $\frac{SK02}{A} \cdot \frac{11}{B} \cdot \frac{1}{C} \cdot \frac{008B}{D} \cdot \frac{NL}{E} \cdot \frac{(Y/N)}{F}$ ORDER INFORMATION:

- 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, "1" MEANS WITH LEDS, "0" OR ELSE IS WITHOUT LEDS D: IT STANDS FOR THE PARTS'S SERIES NO.

original No

old No.

E: NL=ROHS COMPLAINT

date

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 15 OR 30 OR 50. ETC

APPROVE

PROJ. EN DRAWN B

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	А	FIRST RELEASE		2012.05.17
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GENERAL SPCEFICATION

#### DESCRIPTION

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

### FEATURES AND BENEFITS

- ◆ROHS PEAK WAVE SOLDER TEMPERATURE RATING 260° C
- ◆RJ45 1\*1 8-PIN WITH INTERNAL MAGNETIC;
- ◆ INTERNAL MANETICS: 100%ELECTRONICALLY TESTED FOR HI POT AND ◆SUITABLE FOR CAT5 AND CAT6 FAST ETHERNET CABLE OR BETTER UTP.

## ELECTRICAL PERFORMANCE SUMMARY

FUNCTIONALITY.

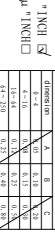
- ◆MEETS IEEE802.3 SPECIFICATION AND 350uH MINIMUM OCL WITH 8mA BIAS CURRENT.
- ♦ HIGH PERFORMANCE FOR MAXIMUM EMI SUPPRESSION

## TEMPERATURE PERFOMANCE

- ◆STORAGE TEMPERATURE RANGE: -25° C TO +85° C.
- ◆ 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.
- ◆ CONTACT: PHOSPHOR BRONZE, 0.35mm THICKNESS, HARD GOLD PLATED OVER  $< 3 \mu$  "INCH  $\square$ TIN GOLD PLATING: 3 μ "INCH □ 30 μ "INCH□



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		50 μ "INCH□	OH TINCII	6 II II INCH IN
64~250	16~ 64	4~16	0 ~ 4	dimension
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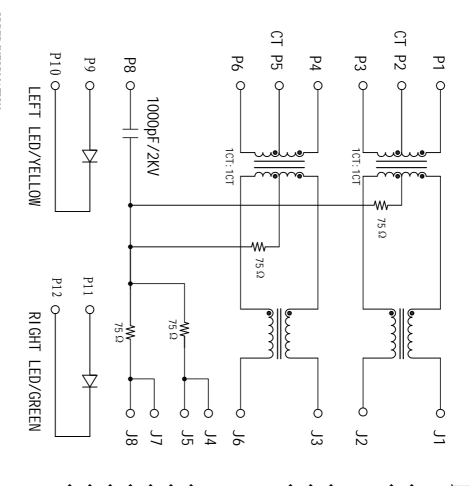
15 μ "INCH□

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#### **ELECTRONICAL**



#### ORDER INFORMATION:

 $\frac{SK02}{A} - \frac{11}{B} \frac{1}{C} \frac{008B}{D} \frac{NL}{E} - \frac{(Y/N)}{F}$ 

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# ELECTRICAL SPECIFICATIONS



- ◆ ALL TEST CONDITIONS@25°C UNLESS OTHERWISE NOTED,
- ◆TURN RATIO:

SECONDARY: PRIMARY= 1CT: 1CT ± 3%

SECONDARY: PRIMARY= 1CT: 1CT ± 3%

◆OCL: 350uH MIN, 8mA DC BIAS CURRENT.

lacktright 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.

igspace CAPACITOR: 1000pF ± 25% 2KV

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

◆RESISTANCE OF COIL: 1.80HMS MAX, 0.250HMS MIN.

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



TITLE: 10/100 BASE-TX 1\*1 TAB-DOWN RJ45 WITH LED

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