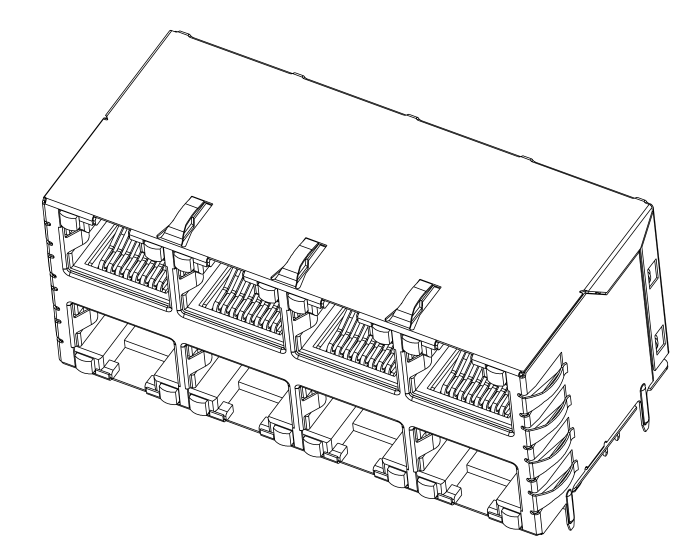
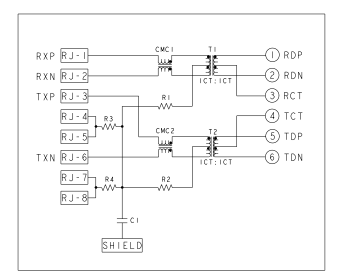
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MANNER WITHOUT THE WRITTEN CONSENT OF TRP CONNECTOR.

PRODUCT MAY BE PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATENTS:
5736910 5939955 6425781 6428361 6554638 6840817 7123117
7429195 7717749 7808751 6217391 6149050 7924130



S866P9 10/100 CIRCUIT A TOP AND BOTTOM PORTS



CI = 1000pF, 2kV, \pm 10%,X7R DECOUPLING CAP. RI-R4 = 75 OHMS, 1/16 W, \pm 5% RESISTORS

. MATERIALS:
PLASTIC HOUSING: BLACK, THERMOPLASTIC FLAMMABILITY RATING UL 94V-0
SHIELD: BRASS, PREPLATED WITH 0.76 um MIN SEMI-BRIGHT NICKEL,
POST DIPPED WITH 2.54 um MIN SAC SOLDER ON SOLDER TAILS,
CONTACTS: PHOSPHOR BRONZE, 1.27 um MIN OVERALL NICKEL
UNDERPLATE WITH SELECT 1.27 um MIN GOLD AT MATING INTERFACE
AND 2.54 um MIN MATTE TIN ON SOLDER TAILS.
LED: DIFFUSED EPOXY LENS, CARBON STEEL LEAD FRAME TAILS OF LED
ARE PREPLATED WITH 2.03 um MIN SILVER OVER 1.02 um MIN NICKEL
UNDERPLATE OVER 1.02 um MIN COPPER UNDERPLATE. POST-PLATED WITH
2.54 um MIN MATTE TIN AND/OR SAC SOLDER DIP OR PURE TIN SOLDER DIP
INTERNAL MAGNETICS PC BOARDS: HIGH TEMP PCB, TG>170°C.

PART NUMBER, DATE CODE AND COUNTRY OF ORIGIN LOCATED IN APPROXIMATE AREA SHOWN.DATE CODE "YY" IS THE YEAR, "WW" IS THE WEEK, "D" IS THE DAY OF WEEK, WITH SUNDAY="!"

4 AGENCY APPROVAL LOGO, TRP LOGO AND PRODUCT LOGO TO BE LOCATED IN APPROXIMATE AREA SHOWN..

5. OPERATING TEMP: FROM 0°C TO +70°C.

6 RJ45 CAVITY CONFORMS TO FCC RULES AND REGULATION PART 68 SUBPART F.

DATUM AND BASIC DIMENSION ESTABLISHED BY CUSTOMER.

🕸 BASIC DIMENSION ESTABLISHED BY CUSTOMER, BUT MAY NOT BE

GREATER THAN 5.08mm.

9. LEDS ARE DRIVEN WITH CONSTANT CURRENT AT APPROX 20mA
LED COLOR: DOMINANT WAVELENGTH (\(\lambda\) D): GREEN 568 nm TYP. @ IF=20mA
FORWARD VOLTAGE (VF): GREEN 2.2V TYP. @ IF=20mA
DOMINANT WAVELENGTH (\(\lambda\) D): YELLOW 588 nm TYP. @ IF=20mA
FORWARD VOLTAGE (VF): YELLOW 2.1V TYP. @ IF=20mA

IO.THESE PARTS ARE RECOMMENDED FOR WAVE SOLDERING PROCESS, PEAK SOLDERING TEMPERATURE IS 260 °C MAX, IO SECONDS MAX.

2.21	GREEN	YELLOW	GREEN	YELLOW	1840133-6
3.04	GRN/YEL	GREEN	GRN/YEL	GREEN	1840133-5
3.04	GRN/YEL	GRN/YEL	GRN/YEL	GRN/YEL	1840133-4
3.04	GREEN	YELLOW	GREEN	YELLOW	1840133-3
3.04	YELLOW	GREEN	GREEN	YELLOW	1840133-2
3.04	GREEN	GREEN	GREEN	GREEN	1840133-1
DIM A	BOTTOM LED	BOTTOM LED	TOP LED	TOP LED	PART NO.
	NO. 2	NO. I	NO. 2	NO. I	

THIS DRAWING IS A C	ONTROLLED DOCUMENT.	KEKE YOUTH CHK 19APR2006 DENNIS CHEN	-	A tre	CONN	ECTOR	٦	ONGGUAN
DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD 19APR2006 TEDDY XIONG		a bel group	CORN	ECTOR		CHINA
**	0 PLC ±0.25 1 PLC ±0.25 2 PLC ±0.25 3 PLC ±0.25	MAGJACK	DESC	2X4 S866P9	10/10	00 W/	LED	
PRODUCT SPEC	4 PLC ±0.25 ANGLES ±- APPLICATION SPEC	STACK NON-PoE	A 1	Cage code Drawing no	33			RESTRICTED T
108-2100	-	CUSTOMER DRAWING		SCAL	€ 4:1	SHEET	OF 4	REV G

