

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



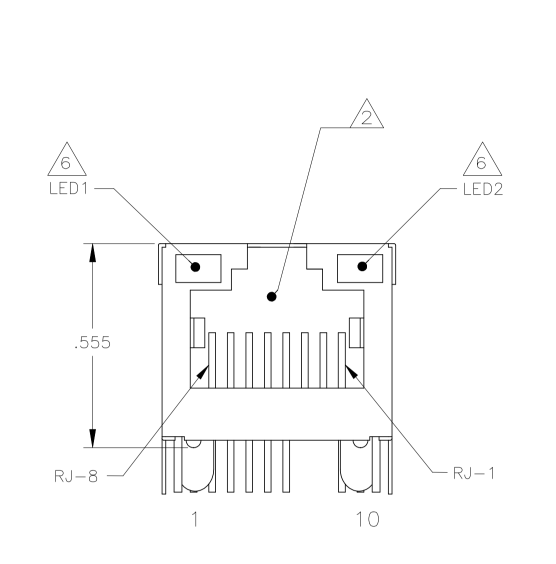




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PRODUCT MAY BE PROTECTED BY ONE OR MORE OF THE FOLLOWING US PATENTS: 5736910 5939955 6425781 6428361 6554638 6840817 7123117 7429195 7717749 7808751 6217391 6149050 7924130

REVISIONS EC-1411035 COMPANY LOGO CHANGE 08JAN2015 HY KZ



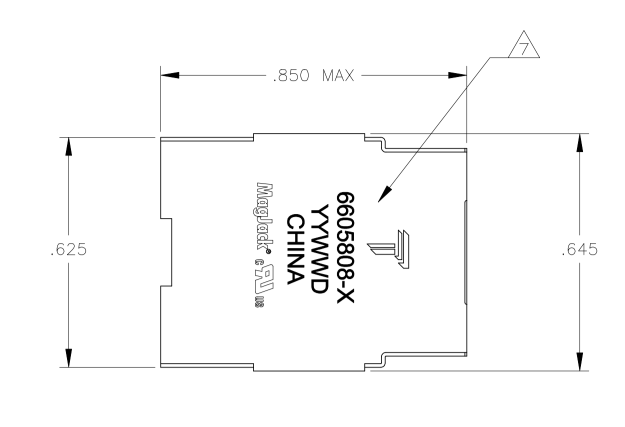
**Suggested Panel Cutout** 

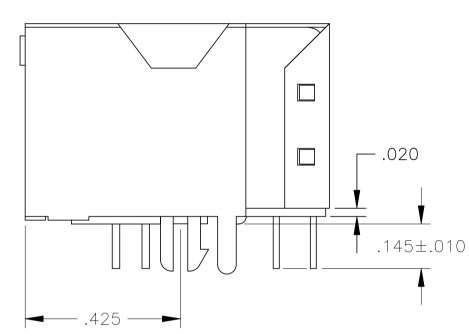
**MECHANICAL**:

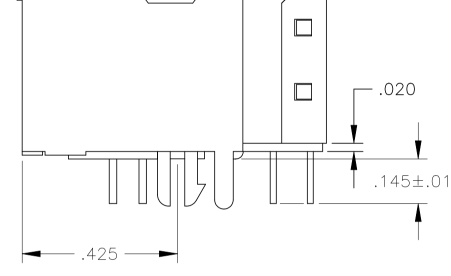
TOP OF PCB-

ı B <sup>ı</sup>

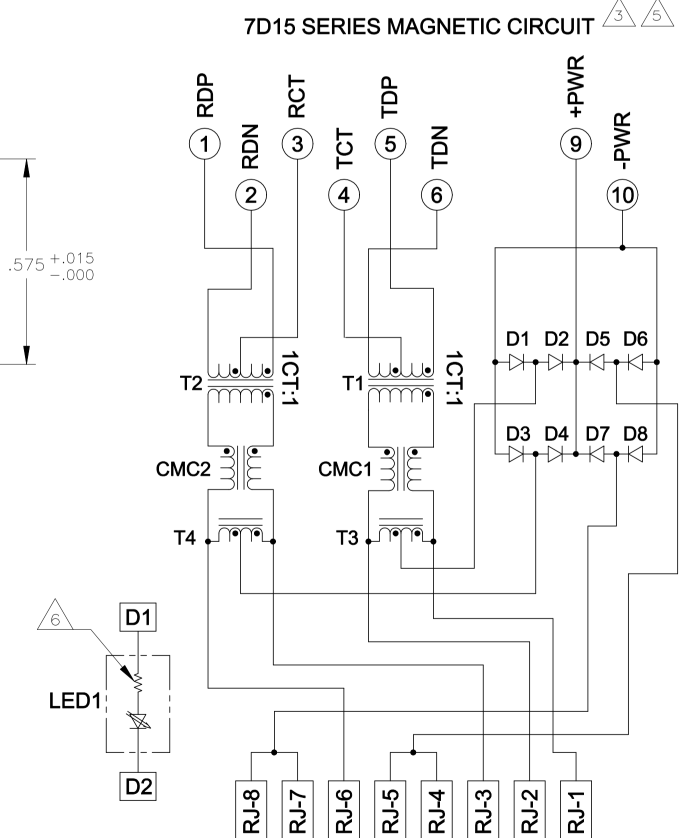
TRP Connector

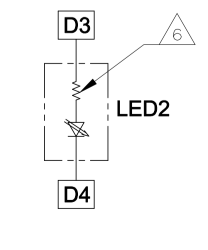


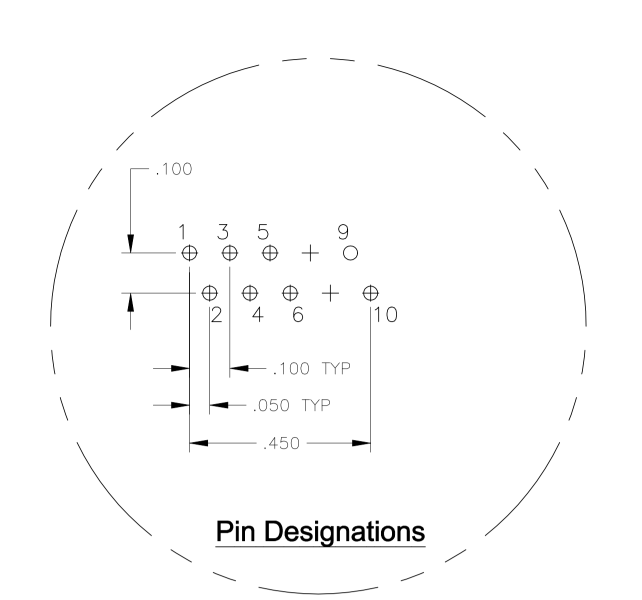


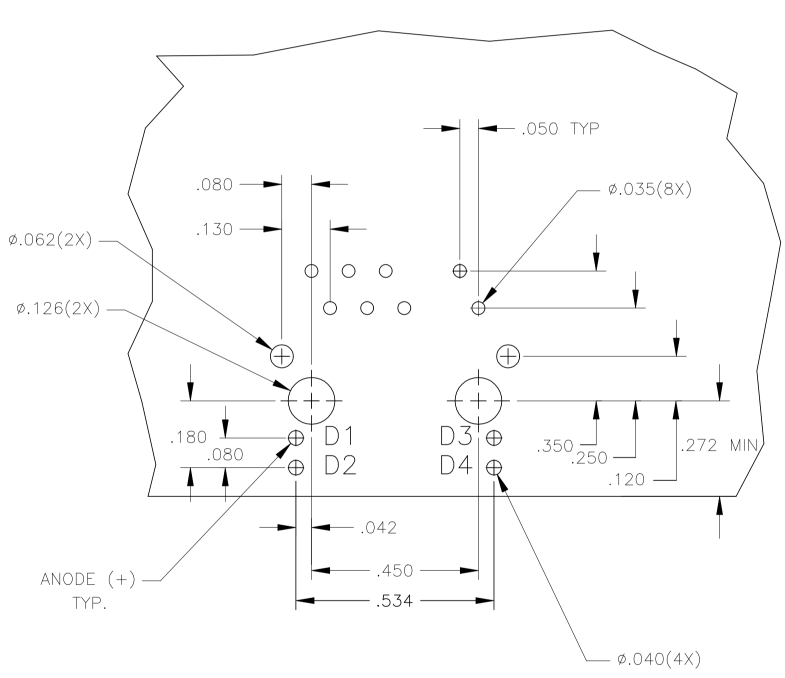


## **ELECTRICAL**:









Suggested PCB Layout (Component Side)

1 MATERIALS:

-HOUSING - THERMOPLASTIC PET POLYESTER FLAMMABILITY RATING UL 94V-0. -SHIELD - .010" THICK, C26800 BRASS PREPLATED WITH 30 $\mu$ INCH MIN SEMI-BRIGHT NICKEL, SOLDER TABS POST DIPPED WITH 100 µINCH MIN SAC SOLDER. -MOD JACK CONTACTS - 0.0157"  $\times$  0.018" PHOSPHOR BRONZE, 50 $\mu$ INCH MIN OVERALL NICKEL UNDERPLATE, WITH SELECT 50 µINCH MIN HARD GOLD FINISH PLATE. SOLDERTAILS WITH 100 µINCH MIN MATTE TIN AND/OR SAC SOLDER DIP. -LIGHT EMITTING DIODE(LED) - DIFFUSED EPOXY LENS, .020" x .020" CARBON STEEL WIREFRAME LEADS PRE-PLATED WITH 80 $\mu$ INCH SILVER OVER 40 $\mu$ INCH NICKEL UNDERPLATE OVER 40µINCH COPPER UNDERPLATE, POST-PLATED WITH 100μINCH MIN MATTE TIN AND/OR SAC SOLDER DIP OR PURE TIN SOLDER DIP.

RJ45 JACK CAVITY CONFORMS TO FCC RULES AND REGULATIONS PART 68, SUB PART F.

3 MAGNETICS

-IMPEDANCE: 100 OHMS

-TURNS RATIO (CHIP:CABLE): TX = 1:1, RX = 1:1 -OPEN CIRCUIT INDUCTANCE (OCL): 350 µH MIN @100kHz, 0.1VRMS,

8mADC BIAS FROM 0°C TO 70°C, TX AND RX

-POE CURRENT: 350mADC MAX

-PERFORMANCE @ 25°C:

INSERTION LOSS (IL): 1.1dB MAX FROM 0.5MHz TO 100MHz RETURN LOSS (RL): 18dB MIN FROM 0.5MHZ TO 30MHz

18-20LOG(f/30)dB MIN FROM 30.1MHz TO 60MHz

12dB MIN FROM 60.1MHz TO 80MHz

CROSSTALK ATTENUATION: 35dB MIN FROM 0.5MHz TO 40MHz

33-20\*LOG(f/50)dB MIN FROM 40.1MHz TO 100MHz

COMMON MODE REJECTION RATIO (CMRR): 30dB MIN FROM 0.5MHz TO 100MHz -ISOLATION VOLTAGE: 1500 VAC (MAX) AT 60Hz FOR 60 SECS.

4. OPERATING TEMPERATURE: FROM 0°C TO +70°C.

A INDICATED CONNECTIONS ARE FOR NIC CONFIGURATION. THE MAGNETICS ARE SYMMETRICAL TO SUPPORT AUTO-MDI/MDIX.

6 LEDS WITH BUILT-IN RESISTOR

LEDS ARE DRIVEN WITH 5V VOLTAGE AND THE MAX OPERATING CURRENT IS 20mA. LED COLOR: DOMINANT WAVELENGTH (AD): GREEN 568 nm TYP @ VF=5V FORWARD CURRENT (IF): GREEN 12mA TYP @ VF=5V DOMINANT WAVELENGTH (AD): YELLOW 588 nm TYP @ VF=5V FORWARD CURRENT (IF): YELLOW 13mA TYP @ VF=5V

TRP CONNECTOR LOGO, PART NUMBER, DATE CODE, COUNTRY OF ORIGIN AND AGENCY APPROVAL MARKING IN APPROXIMATE LOCATION SHOWN.

8. THESE PARTS ARE RECOMMENDED FOR WAVE SOLDERING PROCESS, PREHEAT TEMPERATURE IS 120°C TO 160°C, 120 SECONDS TO 180 SECONDS, PEAK WAVE SOLDERING TEMPERATURE IS 260°C MAX, 10 SECONDS MAX.

ODCOL ETE	GRN/YEL	NO	GRN/YEL	NO	<del>-6605808 -6</del>
OBSOLETE	YELLOW	YES	GREEN	YES	<del>-6605808-3-</del>
	GREEN	YES	GREEN	YES	6605808-2
OBSOLETE	GREEN	YES	YELLOW	YES	<del>-6605808-1</del>
	LED1	250 OHMS RESISTOR	LED2	250 OHMS RESISTOR	PART NUMBER

		KESISTOK		KESISTOR	
THIS DRAWING IS A C	ONTROLLED DOCUMENT	CHK O2MAR2005		o tro connecto	DONGGUAN
DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	D. FAROLE  APVD 02MAR2005  D. FAROLE	- 84	a bel group	CHINA
$\oplus \Box$	0 PLC ± - 1 PLC ± - 2 PLC ± .010 3 PLC ± .005	MAGJACK SINGLE POE	DESC 12	X1 7D15 10/100 POE TA -	B UP W/ LED
ı	4 PLC ± – ANGLES ± –		SIZE CAG	E CODE DRAWING NO	RESTRICTED
RODUCT SPEC 108-2100	APPLICATION SPEC	_	A1	C-6605808	_
100-2100		CUSTOMER DRAWING		SCALE NTS SH	1 OF REV

D1-D8 = RECTIFIER DIODE -FORWARD VOLTAGE, Vf = 1.2V MAX @ If= 0.5A -FORWARD CURRENT, If = 0.5A MAX -REVERESE VOLTAGE, Vr = 80V MAX

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