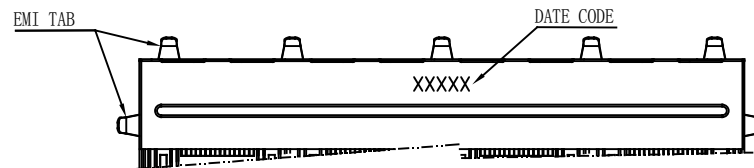


PCB LAYOUT/TOP VIEW



SPECIFICATION:

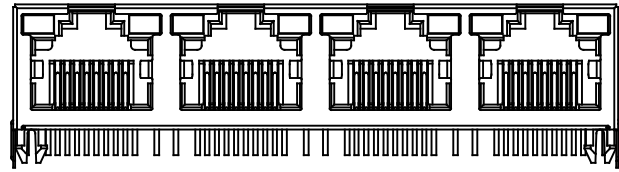
Electrical:

Current Rating: 1.5Amp max @25°C
 Voltage Rating: 150VAC max
 Insulation Resistance: 500 megohms min
 Contact Resistance: 30 milliohms max
 Withstanding Voltage: 1000 VAC
Mechanical:
 Durability: 750 Cycles
 Operating Temperature: -40°C ~ +85°C
 Storage Temperature: -40°C ~ +85°C

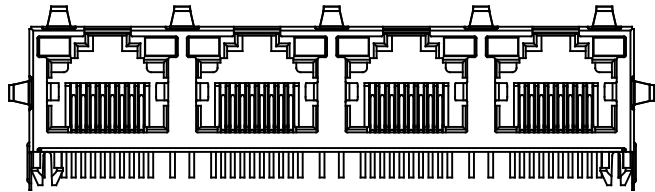
Material:

Housing: High Temperature Thermoplastic UL94V-0, PA6T
 Shield: 0.15mm Thickness Copper Alloy C2680-EH Ni Plated
 Contact: T=0.35mm Phosphor Bronze C5210-EH
 Soldering Temperature: 260+/-5°C, 5sec/95% Areabe covered

QUALITY SYMBOLS	DRAWN BY	DATE	ACES ELECTRONICS	
MAJOR Ⓢ	DENG JIANXIANG	'19113		
CRITICAL Ⓢ	CHECKED BY	DATE	TITLE	
GENERAL TOLERANCES (UNLESS SPECIFIED)	TENG CHANG HO	'19113	1x4 RJ45, STAMP PIN, STP, LED	
X. ±0.5	APPROVED BY	DATE	UNITS	SIZE
.X ±0.30	KUO JUNG HSUN	'19113	mm	A4
.XX ±0.20			SCALE	SHEET NO.
.XXX ±0.10			1:1	1 OF 2
ANGLES ±1°			REV	DWG NO.
			1	31572-RXX00XXXT-001



WITHOUT EMI TAB,
P/N: 31572-R XX 00 X 00 T -001



WITH TOP & SIDE EMI TAB,
P/N: 31572-R XX 00 X 02 T -001

P/N RULE CODE:

31572-R XX 00 X XX T -001

R: ROHS

LED CODE:

EA: L=GREEN, R=G+O
POLARITY ACCORD
2A: L=GREEN, R=ORANGE
POLARITY ACCORD

CIRCUIT TYPE:
00: W/O TRANSFORMER

001:NORMAL

PACKING:

T: TRAY PACKAGE

MECHANICAL SERIES (EMI TAB)

00- W/O EMI TAB

02- W/ TOP & SIDE EMI TAB

PLATING CODE:

1- GOLD FLASH(1~3u")

2- Au 6u"

3- Au 10u"

4- Au 15u"

5- Au 30u"

2A		
EA		
LED CODE	LEFT LED	RIGHT LED

QUALITY SYMBOLS	DRAWN BY	DATE		
MAJOR	DENG JIANXIANG	'19113		
CRITICAL	CHECKED BY	DATE	TITLE	
GENERAL TOLERANCES (UNLESS SPECIFIED)	TENG CHANG HO	'19113		
X. ±0.5	APPROVED BY	DATE		
.X ±0.30	KUO JUNG HSUN	'19113	UNITS	SIZE
.XX ±0.20			mm	A4
.XXX ±0.10			SCALE	SHEET NO.
ANGLES ±1°			1:1	2 OF 2
			REV	DWG NO.
			1	31572-RXX00XXXT-001