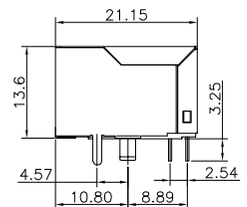
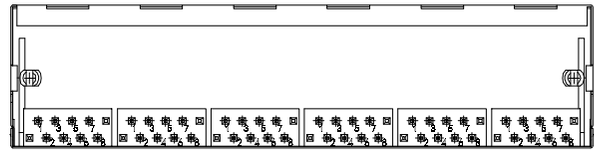


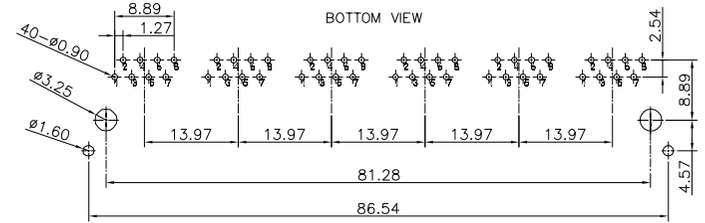
FRONT VIEW



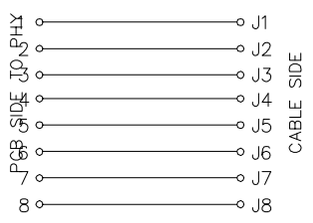
RIGHT SIDE VIEW



BOTTOM VIEW



RECOMMENDED PCB LAYOUT VIEWED FROM COMPONENT SIDE



Specifications

- Current Rating: 1.5A
  - Voltage Rating: 125V
  - Insulation Resistance: 500MΩ Min.
  - Dielectric Withstanding Voltage: 1000VAC
  - Contact Resistance: 30mΩ Max.
  - Operating Temperature: -40°C to +85°C
  - Storage Temperature: -10°C to +40°C
  - Durrability: 750 Cycles Min
  - PCB Retentionpr-Solder : 1LB Min
- Materials
- Contact Material: Phosphor Bronze, T=0.35
  - Insulator Material: UL 94V-0, PBT
- All materials must meet GREENCONN hazardous substances control standards.

Ordering Information



3RD ANG PROJ.  
PAGE. 1/1

GENERAL TOLERANCE	
X.*±/*	X.±/
.X*±/*	.X±/
.XX*±/*	.XX±0.25
.XXX*±/	.XXX±0.15

DESIGNED:	DATE:
CHECKED:	DATE:
APPROVED:	DATE:

DWG. NO. CTEB129-CA001AS
PART NO. CTEB129-48XXA001AXSX

TITLE. <b>RJ45 5921 1*6Port</b>
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