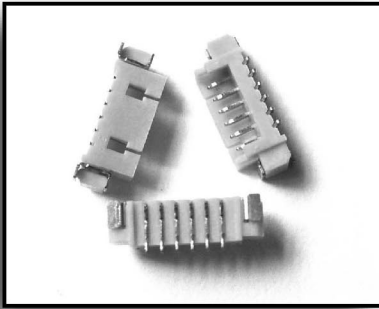
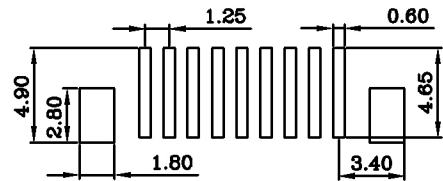
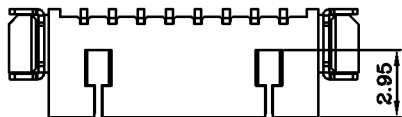
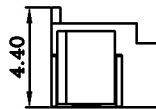
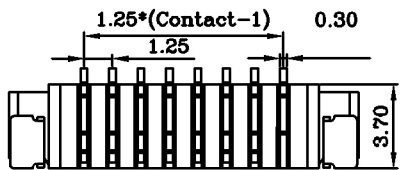
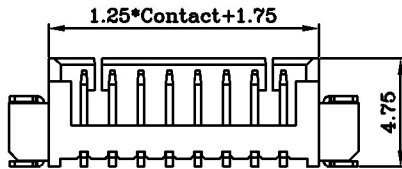


1.25mm(0.049") Wafer  
SMT Single Row 02 to 15 Contacts

● SPECIFICATIONS ●



Current Rating: 0.75A@80°C ambient  
 Operating Temp Range: -40°C to +125°C  
 Insulator Material: NYLON-6T(UL94V-0)  
 Contact Material: Phosphor Bronze  
 Max Processing Temp: 260°C for 10 seconds  
 Plating: Standard Plating T2  
 Unit: mm  
 Unspecified Tolerance: ±0.2



P.C.B LAYOUT

The length of pin for contact side and PCB side can be optional, based upon customer's demands  
 How to order Please fill in "X" with appropriate codes listed in the tables below.

J 2 3 1 8 3 - S S X X X T 2 N N N X

PCB Contact Type

S SMT

Number of Contact  
02 to 15 contacts

S Single Row

"K"Point

N Without "K"

Contact Plating

\*Standard Plating : T2 Sn  
 Other plating, please refer to Page 1

Insulator

N NY-6T

Base Color

N Natural  
 Other

Packing  
 please refer to Page 1