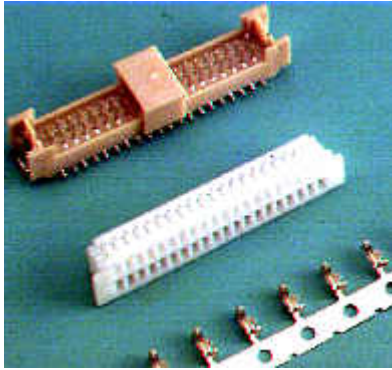
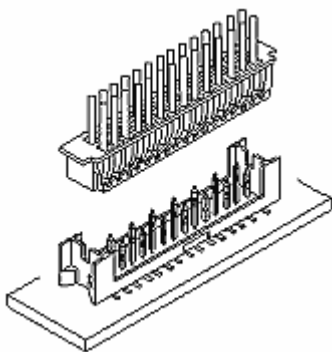


1262/1252 Series



Features

- ◆ **1262 Housing:**
 - Available in 10,20,30 and 40 circuits
 - Nylon 6/6 UL94V-0
 - Accepts Leoco 1261 crimp terminal
 - Mates with Leoco 1262 header
- ◆ **1262 Header:**
 - Available in 10,20,30 and 40 circuits
 - Housing: Nylon 6T, UL94V-0
 - Cap: Nylon 6T, UL94V-0
 - Contact: Copper alloy
 - Tab: Copper alloy
 - Mates with Leoco 1262 socket
- ◆ **1261 Terminal:**
 - Use in Leoco 1262 series socket
 - Contact: phosphor bronze
- ◆ **1252 Housing:**
 - Available in 2 through 15 circuits
 - Nylon 6/6 UL94V-0
 - Accepts Leoco 1261 crimp terminal
 - Mates with Leoco 1252 header
- ◆ **1252 Header:**
 - Available in 2 through 15 circuits
 - Housing: Nylon 6T, UL94V-0
 - 0.35mm(.014")Square pin
 - Mates with Leoco 1252 socket



Specifications

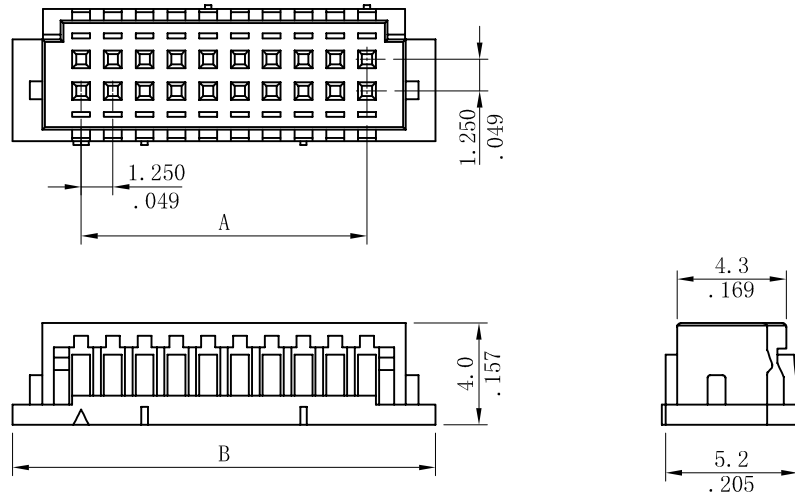
- ◆ Current rating: 1A
- ◆ Voltage rating: 125V DC
- ◆ Temperature rating: -25°C ~ +85°C
- ◆ Contact resistance: 20mΩ max.
- ◆ Insulation resistance: 500MΩ min.
- ◆ Withstanding voltage: 500V AC/minute.
- ◆ Applicable wire: AWG26 to 30

Ordering Information:

Unit: $\frac{\text{mm}}{\text{inch}}$

1262S ** 0000
1

1.No. of Circuits



A=1.25mm(.049")*No. of spaces

B=A+5.4mm(.213")

Ordering Information:

Unit: $\frac{\text{mm}}{\text{inch}}$

Material: Phosphor Bronze

Wire Range: AWG 26 ~ 30

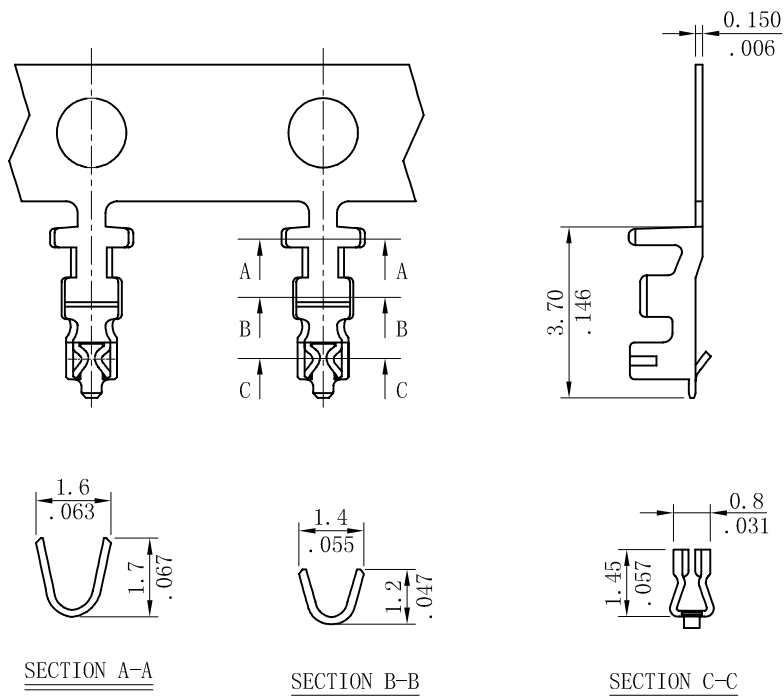
Reel Q`ty: 15,000pcs

1261TPB * 000
1

1. PLATING:

O=Tin plated 120u" min. over 30 ~ 50u" nickel overall

U=Gold flash over 30 ~ 50u" nickel overall

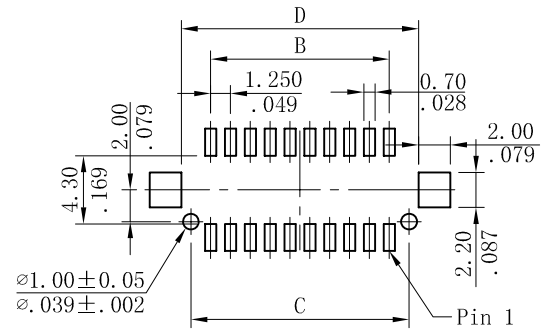
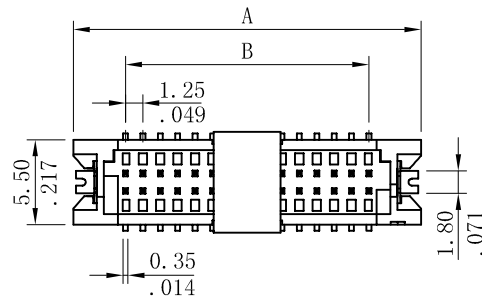


Ordering Information:

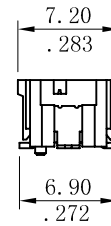
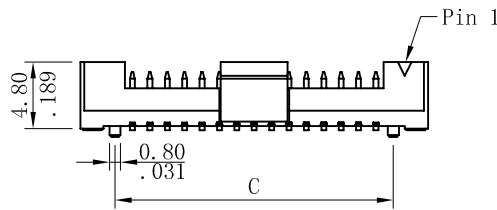
Unit: $\frac{\text{mm}}{\text{inch}}$

1262 P $\frac{**}{1}$ $\frac{0}{2}$ $\frac{0}{3}$ $\frac{*}{4}$ $\frac{B}{5}$

1. No. of circuits
2. 0=Dual Row SMT type
3. Plating:
4. Packaging:
 - 0=With Tube
 - 1=With Tape & Reel
5. No. Symbol:
 - B=With Guide Post



Recommended PCB Pattern



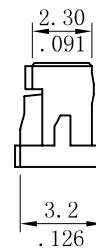
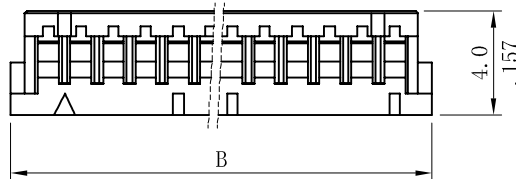
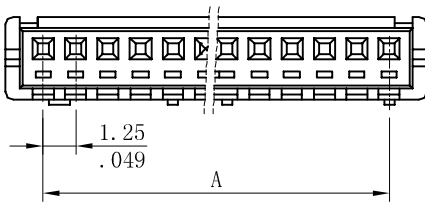
- B=1.25mm(.049")*No. of spaces
- A=B+7.1mm(.280")
- C=B+2.5mm(.098")
- D=B+3.7mm(.146")

Ordering Information:

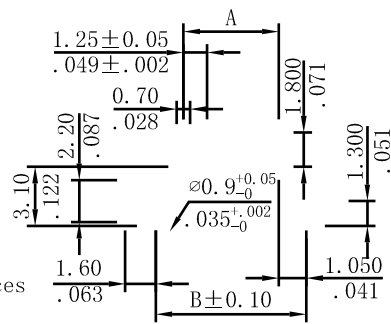
Unit: $\frac{\text{mm}}{\text{inch}}$

1252S $\frac{**}{1}$ 0000

- 1.No. of Circuits



- A=1.25mm(.049")*No. of spaces
- B=A+2.9mm(.114")



$A = 1.25 \text{mm} (.049") * \text{No. of spaces}$

$B = A + 2.9 \text{mm} (.114")$

$C = A + 5.0 \text{mm} (.197")$

