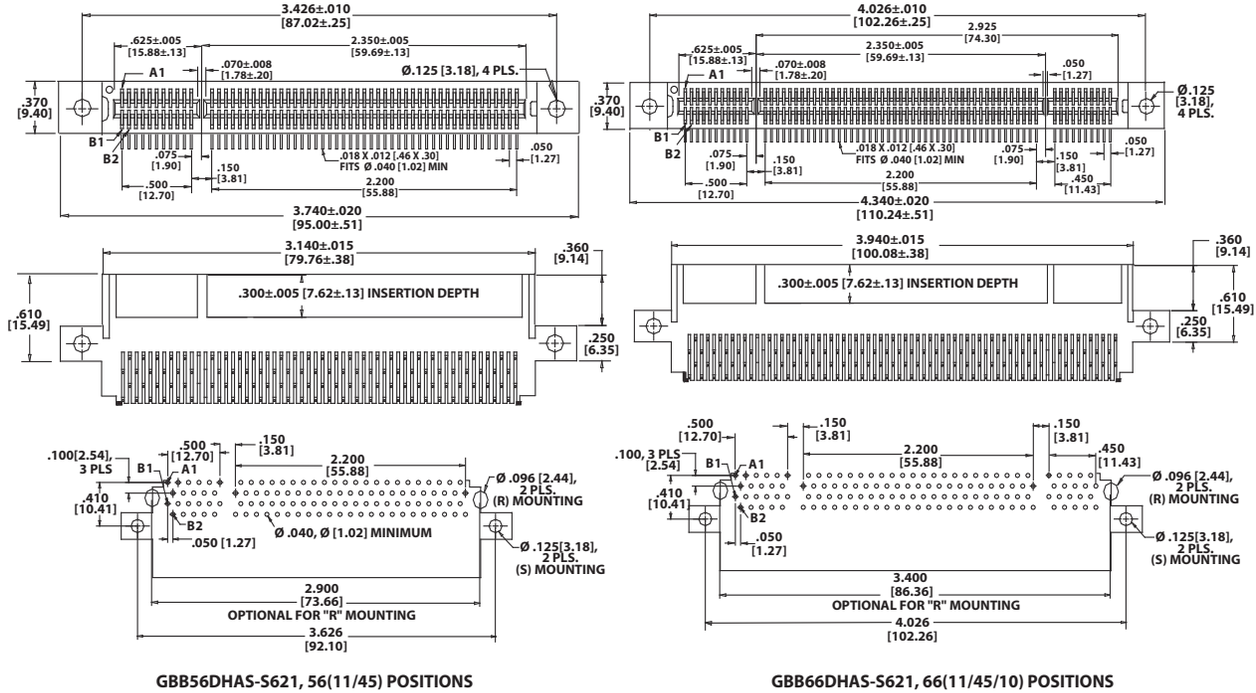


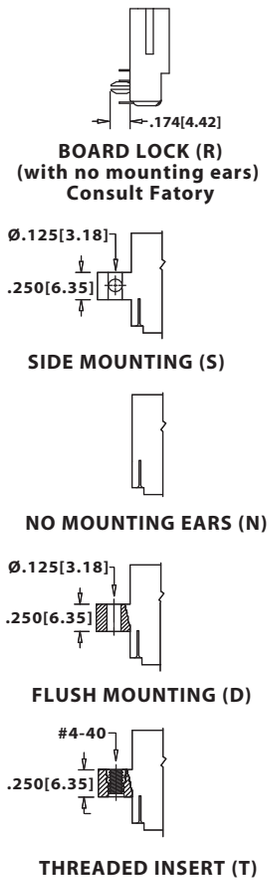


**DIMENSIONS**

Dimensions in [ ] are in millimeters, all others are in inches.

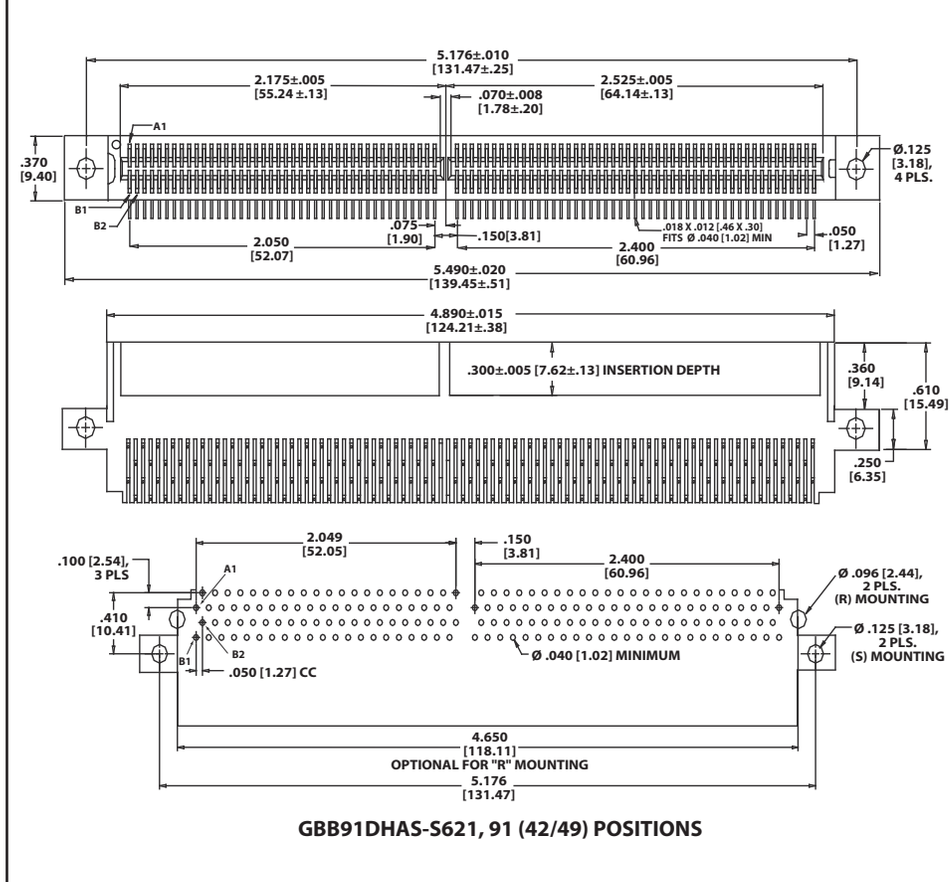


**MOUNTING STYLE**



**DIMENSIONS**

Dimensions in [ ] are in millimeters, all others are in inches.





**.050" [1.27 mm] Contact Centers, .915" [23.23 mm] Insulator Height [MCA] Right Angle**

Industry Standard Part

Sullins Edgecards

**PART NUMBER OPTIONS**

**MATERIALS (Insulator/Contact)**

- G = PA9T/Phosphor Bronze
- R = PPS/Phosphor Bronze
- J = PA9T/Beryllium Copper
- A = PPS/Beryllium Copper

**CONTACT FINISH - RoHS Compliant**  
All platings are Lead Free and have .000050" Nickel underplate

<b>Contact Surface</b>		<b>Termination</b>	
B =	.000010" Gold	.000100" Pure Tin, Matte	
C =	.000030" Gold	.000100" Pure Tin, Matte	

**CONTACT CENTERS**  
B = .050" [1.27mm]

**MODIFICATION (CONSULT FACTORY)**  
-S621 = Card Slot Barriers Without Guide Posts

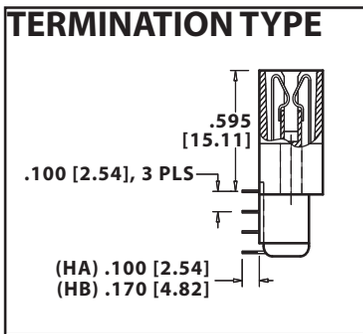
**MOUNTING STYLE (Opposite Page)**  
S = Side Mounting  
D = Flush Mounting  
N = No Mounting  
T = Flush Mounting With Threaded Insert  
R = Metal Board Lock

**TERMINATION TYPE**  
HA = .100" [2.54] Staggered Dip Solder, Right Angle  
HB = .170" [4.32] Staggered Dip Solder, Right Angle

**READOUT**  
D = Dual

**NUMBER OF CONTACT POSITIONS**

56 =	11/45
66 =	11/45/10
91 =	42/49
106 =	11/45/50

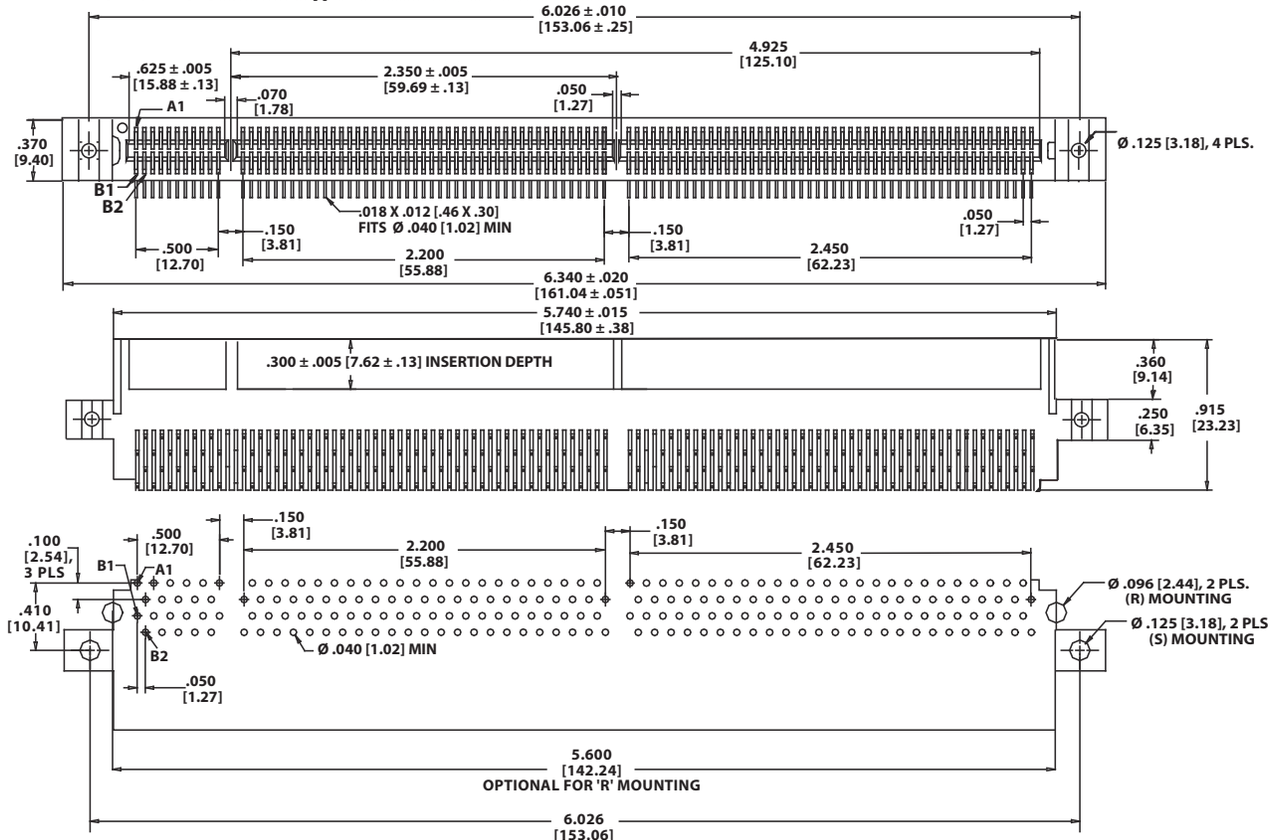


**SPECIFICATIONS**

- Accommodates .062" ± .008" [1.57 ± .20] PC board
- PPS or PA9T insulator
- Molded-in key available
- High reliability/high cycle hairpin bellows contact
- 1 amp current rating per contact
- 150 grams normal force minimum

**DIMENSIONS**

Dimensions in [ ] are in millimeters, all others are in inches.



**BOARD LAYOUT, CONNECTOR SIDE  
GGB106DHAS-S621, 64 BIT, 5 VOLT**