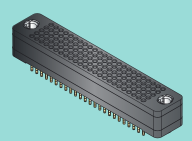
.062" PITCH COMPLIANT PIN HD Stacker™



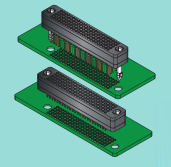
GSTB (.095) bottom-of-stack socket connector

MATES WITH GSTB AND GSTBL



- Innovative Chevron Contact System (CCS)
- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mis-mate protection

All Glenair HD Stacker™ connectors are equipped with our innovative .062" pitch high-density Chevron Contact System (CCS). Special non-orthogonal socket tines enable both higher density layouts as well as improved signal integrity. The GSTB (.095) is equipped with socket contacts with solder-free press-fit board mounting section only (no pin contacts)

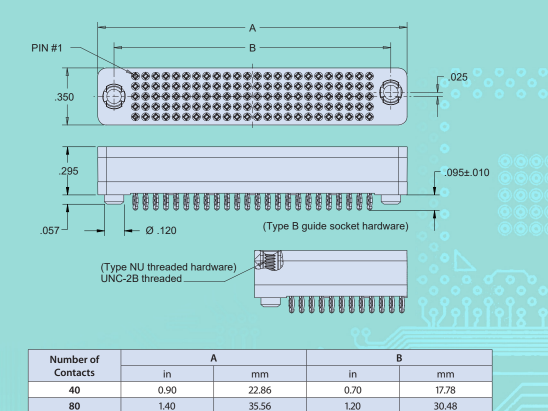


The GSTB (.095) is used in bottom-ofstack applications that only require a single-sided mating interface. Shown: GSTB (.095) on bottom, stack-mating with GSTB above.

How to Order GSTB (.095) HD Stackers						
Sample Part Number		GSTB	-120	095	-B	1
Series	GSTB = Standard Profile Stacker					
Number of Contacts	40, 80, 120, 160, 200, 240					
Zero Termination Length	.095					
Hardware*	B = Keyed Guide Socket NU = Threaded Insert					
Key Position**	B Hardware Only. Omit if Using NU Hardware. $ \begin{bmatrix} 1 \\ R \end{bmatrix} \begin{bmatrix} 2 \\ R \end{bmatrix} \begin{bmatrix} R \end{bmatrix} \begin{bmatrix} 2 \\ R \end{bmatrix} \begin{bmatrix} R \\ R \end{bmatrix} \begin{bmatrix} R \end{bmatrix} \begin{bmatrix} R \\ R \end{bmatrix} \\ R \end{bmatrix} \begin{bmatrix} R \\ R \end{bmatrix} \\ R \end{bmatrix} \begin{bmatrix} R \\ R \end{bmatrix} \\ R \end{bmatrix} \\ R \end{bmatrix} \\ R \end{bmatrix} R \\ R \\ R \end{bmatrix} \\ R \\ R$					

* For NU hardware, connectors with 40 to 160 positions have #2-56 threads, connectors with 200 to 240 positions have #4-40 threads

** For **B** hardware, choose Key Position 1 for best availability / fastest delivery



48.26

60.96

73.66

86.36

© 2018 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • HD Stacker™ Dimensions in Inches (millimeters) are subject to change without notice.

120

160

200

240

1.90

2.40

2.90

3.40

Rev. 01.09.24

43.18

55.88

68.58

81.28

9

1.70

2.20

2.70

3.20