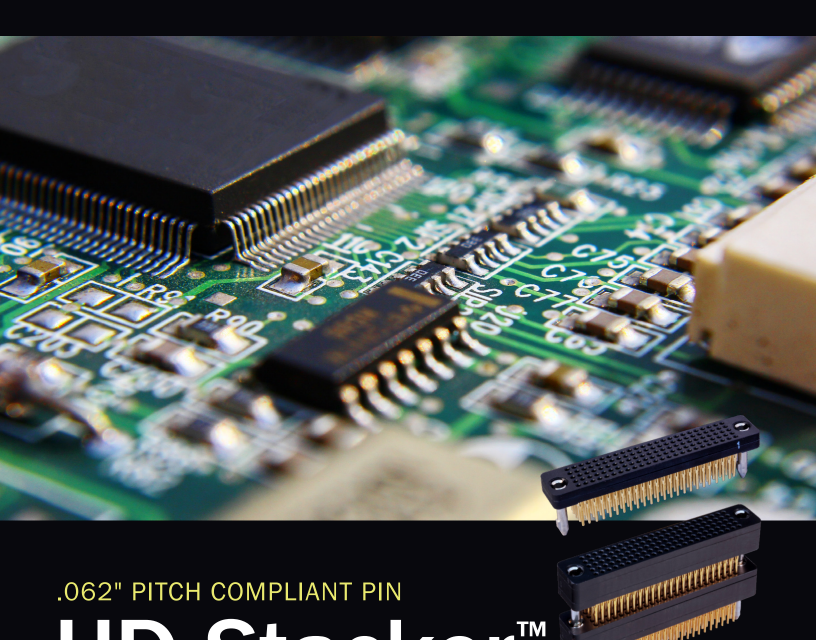
MISSION-CRITICAL INTERCONNECT SOLUTIONS CRITICAL INTERCONNECT SOLUTIONS



.....



.062" PITCH COMPLIANT PIN HD Stacker[™]

Rugged Board-to-Board Stackable Connectors

Recommended for military / commercial avionics and space systems

OCTOBER 2018

HDSTACI ER,

High-density, solder-free, rugged board-to-board stackable connectors

Mission-critical board-to-board connector applications demand fail-safe signal integrity as well as rugged and reliable harsh-environment performance. The HD Stacker™ brings Glenair innovation to stacking board-to-board connectors with several significant design improvements: Ultra high-density .0625" Chevron Contact System provides 55% more contacts per connector size, or a 31% size reduction for the same number of contacts as compared to current industry solutions. Polarized connector bodies and available polarized guide pins prevent accidental mismating. The solder-free press-fit compliant pin contacts are removable, repairable, and available in custom lengths. HD Stacker™ connectors may also be ordered with pre-wired cable or flex jumper terminations. Highspeed signal integrity test reports are available on the Glenair website. Choose HD Stacker™ for the ultimate in high-density, rugged board-to-board stackable connector performance.

- High-density .0625" pitch **Chevron Contact System**
- PCIe 3.0 capable
- Performance up to 10.5 Gbps

NAMES AND DESCRIPTION OF THE OWNER.

- Polarized insulator and hardware options
- Solder free "eye of the needle" compliant tail for press fit installation
- Meets RoHS and REACH requirements
- Available wired / flex jumpers
- Available between-board spacers up to 1 inch

HD STACKER™ FOR MISSION-CRITICAL BOARD-TO-BOARD APPLICATIONS



Solder-free press-fit (compliant pin) board mounting



.0625" pitch contact spacing: Polarized shells and keyed guide highest available density



Controlled signal integrity for differential applications (test reports available)

© 2018 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324

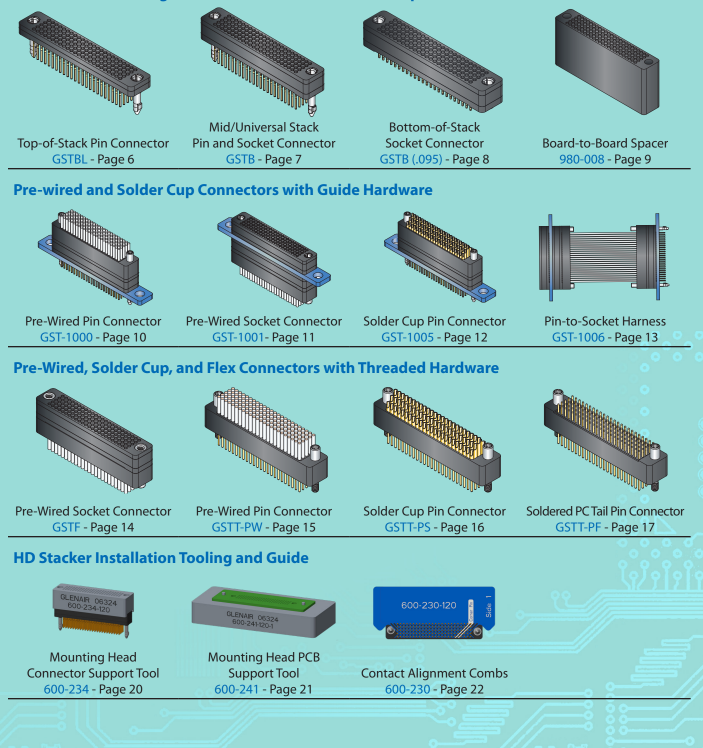
pin hardware prevent mis-mating

Solder-free, rugged board-to-board stackable connectors



SELECTION GUIDE

Board-Mount Stacking Connectors and Board-to-Board Spacer

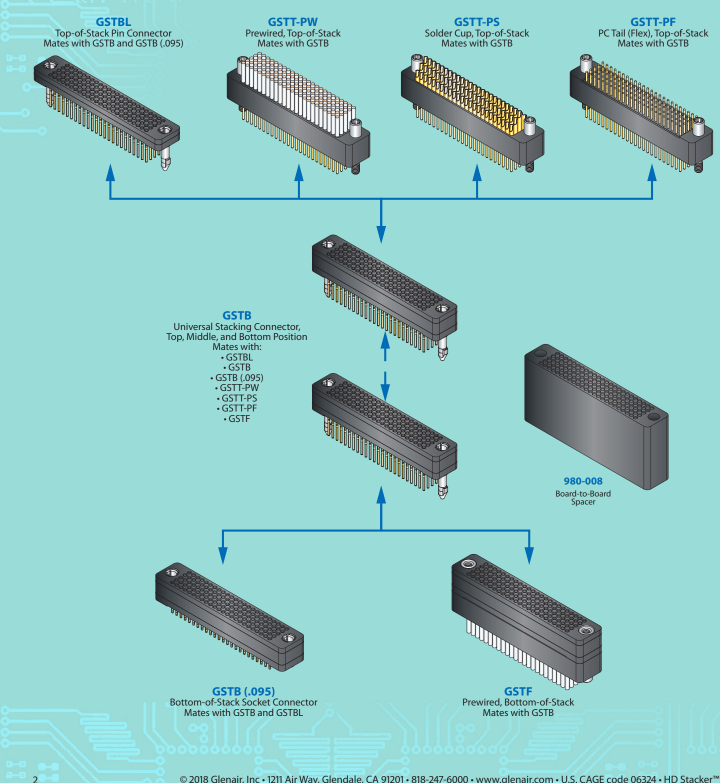


Rev. 01.09.24



Solder-free, rugged board-to-board stackable connectors







Mating Compatibility Matrix

P1	9			P2 Bottom Con	nector (Socket)		
P2							
	Contraction and and and and and and and and and an		Bottom	''''⊌ Mid/Universal	Pre-Wired w/ Sockets (Threaded Hardware)	Pre-Wired w/ Sockets (Guide Hardware)	
		Series (Hardware)	GSTB (.095) (B, NU)	GSTB (G, T, F)	GSTF (M, P)	GST-1001	
		GSTBL (G)	GSTB (.095) (B)	GSTB (G, F)		GST-1001	
	Тор	GSTBL (L)	GSTB (.095) (NU)	GSTB (T)	GSTF (P)		
		GSTB (G, T)	GSTB (.095) (B)	GSTB (G, F)		GST-1001	
or (Pin)	Mid/Universal	GSTB (F)			GSTF (M)		
P1 Top Connector (Pin)	Pre-Wired w/ Pins (Threaded Hardware)	GSTT	GSTB (.095) (NU)	GSTB (T)	GSTF (P)		0 0 0
	Pre-Wired w/ Pins (Guide Hardware)	GST-1000	GSTB (.095) (B)	GSTB (G, F)		GST-1001	• [• • • • • • • • • • • • • • • • • •
	Solder Cups w/ Pins	GST-1005	GSTB (.095) (B)	GSTB (G, F)		GST-1001	

© 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.

Rev. 01.09.24

Solder-free, rugged board-to-board stackable connectors



PERFORMANCE SPECIFICATIONS

Current rating: 3 Amp DWV: 638 VAC sea level Insulation resistance: 5000 Megohms minimum @ 500 VDC Contact resistance: 3 – 5 Milliohms Operating temperature: -65°C to +200°C Connector mating force (max): (4 ounces) X (number of contacts) Press-fit contact insertion force (max): (22.5 pounds) X (number of contacts) Durability: 500 mating cycles Contact wipe: .050" minimum (.150" @ max insertion)

MATERIALS AND FINISHES

Insulator: Polyphenylene sulfide (PPS); meets NASA outgassing requirements. Contacts: Copper alloy, gold (50 to 100 microinches thick) over nickel (50 to 100 microinches thick) plating Hardware: Copper alloy, nickel plated and/or 300 series stainless steel, passivated.

Encapsulant: Epoxy resin Hysol EE4215



PCB REQUIREMENTS

Board material: FR-4, Polyimide, or equivalent Board thickness: .058" minimum Drilled hole size: Ø.033" (#66 drill) Plating material: Sn alloy or ENIG recommended Total plating thickness: .001" – .002"

QUALIFICATION TESTING / HIGH-SPEED PERFORMANCE

HD Stacker connectors were qualified in accordance with MIL-DTL-55302G testing for:

 Contact engagement/ separation and retention

DWV

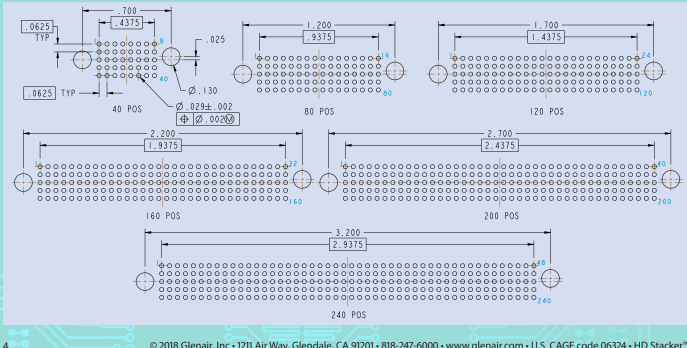
- Electrical resistance
- and retention
 - Mechanical vibration/shockInsulation resistance
 - Thermal shock
- Contact resistance Contact wipe - .150" min
- Contact wipe .150 million
 Humidity
- Hullilu

High-frequency electrical performance tests were performed for: Insertion loss, return loss, crosstalk, and time domain performance metrics including impedance and eye pattern.

Complete test reports are available at www.glenair.com/technical_information_test_reports

HD Stacker insertion loss compared to PCIe Rev. 3

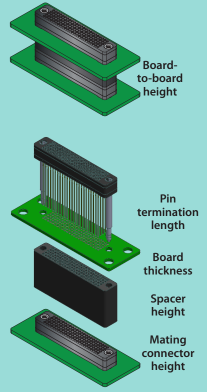
PCB LAYOUTS (COMPONENT SIDE)





Application notes: Board-to-board heights, Spacers, and pin termination lengths

BOARD-TO-BOARD HEIGHT AS A STARTING POINT FOR STACKING CONNECTOR SPECIFICATION



Next to the number of circuits, the key measurement in stacking connector applications is the board-to-board height. This is the vertical real estate required in the application to accommodate the mating socket connector, as well as electronics or other components placed on the PCB. Glenair supplies nine standard spacers ranging from .080" to .830" (2.03mm to 21.08mm) to allow application designers to engineer board-to-board heights ranging from .295" (no spacer) to 1.125". Dielectric spacers also serve to insulate free-standing connector pins, and act as rigid standoffs in board-to-board applications.

As a practical matter, Glenair recommends engineers begin with their desired board-toboard height for each segment of the application, and choose appropriate size spacers and pin termination lengths that match this choice. While custom height spacers are readily available from the factory, certain limitations apply to ensure pin termination lengths are appropriately sized for each specific situation. Other tricks-of-the-trade, such as doubling-up on mating connectors or adjusting stack-height with spacing shims, are also available. Just ask! Our in-house engineers have years of experience solving stacking connector and board-to-board spacing issues. When using the table, please note all values are based on .060" thickness PCBs and a .100" wipe (insertion) tolerance for the pin-to-socket mate.

Spacer and Pin Termination Length Specification

Select board-to-board spacing height from the left-hand column. Available choices are laid out in increments from .295" (no spacer) to 1.125".

2Select and note the available catalog Spacer size that, combined with the mating connector, results in the desired amount of board-to-board spacing. How-to-Order tables for spacers are located on page 14.

3 Select and note the Pin Termination Length. This variable is used in part number ordering for GSTB (Universal Stacking Connectors) and GSTBL (Low-Profile Top-of-Stack Connectors).

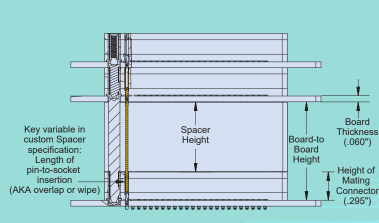


Illustration above depicts all of the standard variables affecting board-to-board height. While custom spacers are available, care must be given to ensure pin termination lengths result in adequate pin-to-socket overlap (not to be reduced in excess of .100")

Board-to-board spacing height	Spacer Height to specify in Spacer part number	Pin Termination Length to specify in Connector part number
0.295*	N/A	0.270
0.295**	N/A	0.300
0.375	.080	0.350
0.425	.130	0.400
0.525	.230	0.500
0.625	.330	0.600
0.725	.430	0.700
0.825	.530	0.800
0.925	.630	0.900
1.025	.730	1.000
 1.125***	.830	1.000

* For use with .060"–.090" PCBs when no spacer is required ** For use with .090"–.140" PCBs when no spacer is required *** For use with .060" PCB

© 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.



Application notes: NASA screening guidelines for space-grade applications

ASTM E595 AND NASA SCREENING



Volatile Condensable Material (CVCM) to acceptable levels. NASA EEE-INST-002 instructions for EEE parts selection, screening, qualification, and derating contains three levels of screening for space-grade components. These outgassing and screening modification codes are listed at right. To order any of the available levels of space-grade processing on an HD Stacker[™] connector, simply append the modification code directly to the end of part numbers as shown in the following examples:

GSTB HD Stacker[™] connector with NASA level 1 Screening and 48 Hour Oven Bake Outgassing at 175°C **GSTB-120-.270-G1-429J**.

GSTB HD Stacker[™] connector with NASA level 1 Screening and No Outgas Processing **GSTB-120-.270-G1-429B**.

Specifying Appropriate NASA Screening

1 Choose a NASA EEE-INST-002 Table 2A screening level. This table contains three screening levels: Level 1 for missions requiring the highest reliability and lowest level of risk, Level 2 for low to moderate risk missions, and Level 3 missions where enhanced screening and inspection is not invoked.

2Choose outgassing process and/or NASA inspection requirements. Seven options are available for NASA outgassing, see Table I for details. Cross reference Table II for inspections completed by screening level as required by NASA standards.

3 Select the modification code from the Table I and add it to the HD Stacker[™] part number. Example: GSTB-120-.270-G1-429J.

	Table I: Outgassing per NASA Screening Levels									
Screening Level	No Outgas Processing	48 Hour Oven Bake +175° C 100%	Thermal Vacuum* Outgassing 24 Hour +125° C 100%	Mod Code						
3			•	429L						
	•			429						
2			٠	429A						
		•		429K						
	•			429B						
1			•	429C						
		•		429J						

*Thermal vacuum of 10⁻⁶ Torr.

Table II: NASA EEE-INST-02, Table 2A Screening Levels									
Inspection	Level 1	Level 2	Level 3						
Visual	100%	100%	100%						
Mechanical	2	2							
Dielectric Withstanding Voltage	2	2							
Insulation Resistance	2	2							
Contact Engagement & Separation Force	2								
Coupling Force	2								

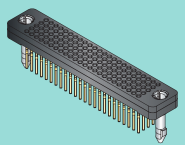
Note: required inspection quantity shown. Zero acceptance of failures allowed for all quantities inspected. Inspection is not performed/required for MIL-DTL-38999, Class G

	Outgassing Properties of HD Stacker Connectors									
	GSTBL, GSTB, GSTB (.095) Connectors and 980-008 Spacers									
Component	Material	Brand Name	% Total Mass Loss (TML)	% Collected Volatile Condensable Material (CVCM)	Test Report					
Thermoplastic Insulator	40% Glass-filled PPS	Fortron 1140L4	0.06	0.01	NASA Test #GSC24581					
White Ink	Ероху	Markem 7224 White	0.49	0.03	NASA Test #GSC19899					
		GSTT and GS	TF Connectors							
Component	Material	Brand Name	% Total Mass Loss (TML)	% Collected Volatile Condensable Material (CVCM)	Test Report					
Thermoplastic Insulator	40% Glass-filled PPS	Fortron 1140L4	0.06	0.01	NASA Test #GSC24581					
Potting Compound	Ероху	Hysol C9-4215	0.48	0.01	Glenair Test					
Wire	Tefzel®	Tefzel®	0.22	0.01	NASA Test #GSC19998					
White Ink	Ероху	Markem 7224 White	0.49	0.03	NASA Test #GSC19899					

GSTBL top-of-stack pin connector



MATES WITH GSTB AND GSTB (.095)



- 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 GSTBL is equipped with pin contacts with solder-free

press-fit board mounting (no

socket contacts).

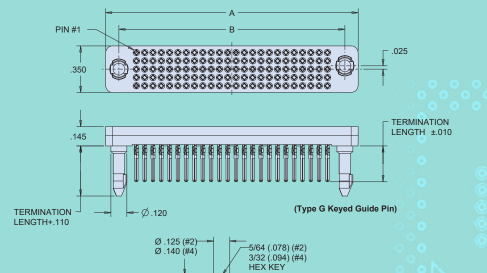
	How to Order GSTBL HD	Stackers				
Sample Part N	umber	GSTBL	-120	270	-G	1
Series	GSTBL = Low Profile Stacker					
Number of Contacts	40, 80, 120, 160, 200, 240					
Pin Termination Length	.270, .300, .350, .400, .500, .600, .700, .8	0, .300, .350, .400, .500, .600, .700, .800, .900, 1.000				
Hardware*	G = Keyed Guide Pin L = Hex Head Jack	screw (Non-Rer	novable	2)		
Key Position**	G Hardware Only. Omit if Using L Hardware	3		R		

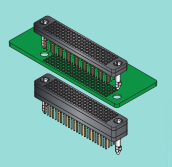
* For L hardware, connectors with 40 to 160 positions have #2-56 threads, connectors with 200 to 240 positions have #4-40 threads

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

.200 MAX

(Type L Threaded Hardware)





The GSTBL is used in top-of-stack applications that only require a single-sided mating interface. Shown: GSTBL stack-mating with GSTB.

		æ ititit			
Number of	ŀ	4	E	3]
Contacts	in	mm	in	mm	
40	0.90	22.86	0.70	17.78	
80	1.40	35.56	1.20	30.48	///
120	1.90	48.26	1.70	43.18	1/
160	2.40	60.96	2.20	55.88	
200	2.90	73.66	2.70	68.58	
240	3.40	86.36	3.20	81.28	

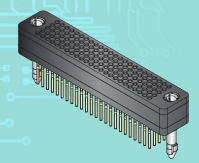
© 2018 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • HD Stacker[™] Dimensions in Inches (millimeters) are subject to change without notice.

Rev. 01.09.24



GSTB mid/universal pin and socket connector

MATES WITH GSTB, GSTB (.095), GSTF, GSTT, GSTBL

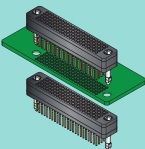


- Innovative Chevron Contact System (CCS)
- High-density layouts from 40 to 240 contacts
- Polarized insulators

8

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 is equipped with pin/socket contacts with solder-free press-fit board mounting.



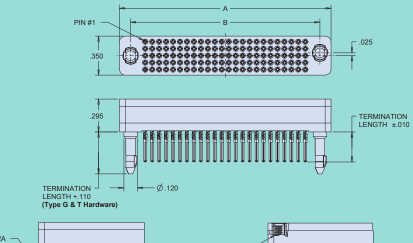
The GSTB is a universal stacking connector that may be used in the bottom, middle, or top position depending on application. Shown: GSTB stack-mating with GSTB.

Rev. 01.09.24

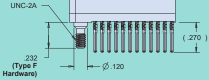
How to Order GSTB HD Stackers								
Sample Part N	umber	GSTB	-120	270	-G	1		
Series	GSTB = Standard Profile Stacker							
Number of Contacts	40, 80, 120, 160, 200, 240	0, 80, 120, 160, 200, 240						
Pin Termination Length	.270, .300, .350, .400, .500, .600, .700, .800, .900, 1.000			-				
Hardware*	· ·	Keyed Guide Pin / Guide Socket Keyed Guide Pin / Female Threaded Jackpost for GSTT Mate Keyed Guide Socket / Fixed (Non-Rotating) Male Jackscrew for GSTF Mate						
Key Position**	$\begin{bmatrix} 1 & 2 \\ R & R \end{bmatrix} \begin{bmatrix} R & L \\ R & L \end{bmatrix}$			4	R			

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

** Choose Key Position 1 for best availability / fastest delivery



UNC-2 (Type Hardwar



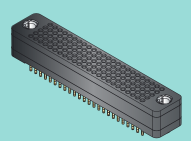
]
2B T re)	Į				

Number of		A	E	3	
Contacts	in	mm	in	mm	
40	0.90	22.86	0.70	17.78	
80	1.40	35.56	1.20	30.48	
120	1.90	48.26	1.70	43.18	
160	2.40	60.96	2.20	55.88	
200	2.90	73.66	2.70	68.58	
240	3.40	86.36	3.20	81.28	



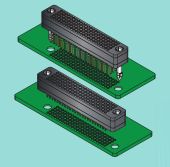
GSTB (.095) bottom-of-stack socket connector

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)

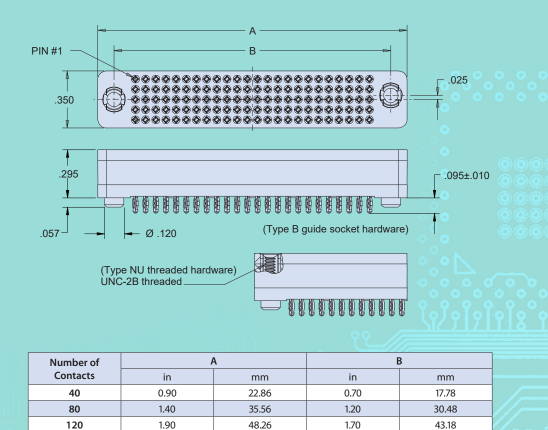


The GSTB (.095) is used in bottom-ofstack applications that only require a single-sided mating interface. Shown: GSTB (.095) on bottom, stack-mating with GSTB above.

	How to Order GSTB (.095) HD Stackers							
Sample Part N	Sample Part Number			095	-B	1		
Series	GSTB = Standard Profile Stacker	STB = Standard Profile Stacker						
Number of Contacts	40, 80, 120, 160, 200, 240	40, 80, 120, 160, 200, 240						
Zero Termination Length	.095	095						
Hardware*	B = Keyed Guide Socket NU = Threaded	Insert						
Key Position**	B Hardware Only. Omit if Using NU Hardware $\begin{bmatrix} 1 & 2 \\ R & R \end{bmatrix}$ $\begin{bmatrix} 2 \\ R & L \end{bmatrix}$	3		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



60.96

73.66

86.36

2.20

2.70

3.20

© 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.

160

200

240

2.40

2.90

3.40

55.88

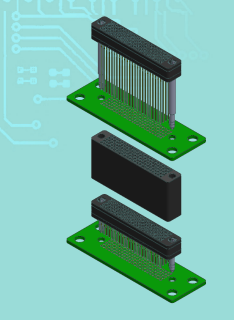
68.58

81.28

Board-to-Board Spacer



USE WITH GSTB OR GSTBL



- Bridges board-to-board gaps beyond the base HD Stacker height of .295" (7.49mm)
- Specify any board-toboard height up to 1.125" (28.58 mm)

10

Rev. 7.23.22

Glenair supplies nine standard spacers ranging from .030" to .730" (.76mm to 18.54mm) to allow application designers to engineer board-to-board heights ranging from .295" (no spacer) to 1.025" (7.49mm to 26.04mm). Dielectric spacers also serve to insulate free-standing connector pins, and act as rigid standoffs in board-to-board applications.

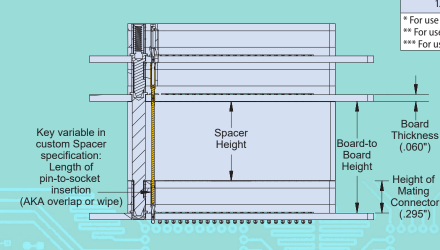
How to Order 980-008 HD Stacker Board-to-Board Spacers					
Sample Part Number		980-008	-120	530	
Series	980-008 = HD Stacker Board-to-Board Space	980-008 = HD Stacker Board-to-Board Spacer			
Number of Contacts	40, 80, 120, 160, 200, 240), 80, 120, 160, 200, 240			
Spacer Height*	.080, .130, .230, .330, .430, .530, .630 , .730	, .830		-	

Note: Glenair HD Stacker connectors will accommodate pin-to-socket insertion tolerances on the order of -.100". Contact Glenair for custom height Spacers.

Board-to-board spacing height	Spacer Height to specify in Spacer part number	Pin Termination Length to specify in Connector part number
0.295*	N/A	0.270
0.295**	N/A	0.300
0.375	.080	0.350
0.425	.130	0.400
0.525	.230	0.500
0.625	.330	0.600
0.725	.430	0.700
0.825	.530	0.800
0.925	.630	0.900
1.025	.730	1.000
1.125***	.830	1.000

* For use with .060"–.090" PCBs when no spacer is required ** For use with .090"–.140" PCBs when no spacer is required *** For use with .060" PCB

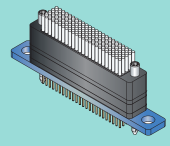
> Illustration left depicts all of the standard variables affecting board-to-board height. While custom spacers are available, care must be given to ensure pin termination lengths result in adequate pin-to-socket overlap (not to be reduced in excess of .100")



GST-1000 pre-wired pin connector with guide hardware



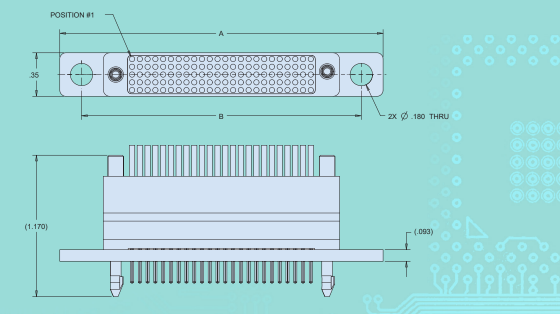
MATES WITH GSTB (WITH F AND G HARDWARE)



- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mismate protection
- Mil-qualified hookup wire in white, yellow, and ten-color repeat

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 is equipped with pin/socket contacts with solder-free press-fit board mounting.

	How to Order GST-1000 HD Stacker Connectors										
Sample Part Numbe	r	GST-1000	-120	Р	w	-4	к	7	-18	T1	
Series	GST-1000 = Prewired Pin Co Hardware	nnector w/ Guide									
Number of Contacts	40, 80, 120, 160, 200, 240										
Contact Type	P = Pin	in									
Termination Type	W = Prewired	Prewired									
Wire Gauge	4 = #24 6 = #26 8 = #28	= #24 6 = #26 8 = #28									
Wire Type	K = M22759/11 600 VRMS Teflon (TEE) 600	600 VRMS Modified 600 VRMS Ivpa F									
Wire Color	1 = White 2 = Yellow 7 = ⁻	Ten-Color Repeating	g								
Wire Length	Length in Inches (" -18 " Speci	fies 18 Inches.) 4" M	inimum						-		
Hardware			T3			D	4	R)			



Number of	l	A	E	3
Contacts	in	mm	in	mm
40	1.60	40.64	1.25	31.75
80	2.10	53.34	1.75	44.45
120	2.60	66.04	2.25	57.15
160	3.10	78.74	2.75	69.85
200	3.60	91.44	3.25	82.55
240	4.10	104.14	3.75	95.25

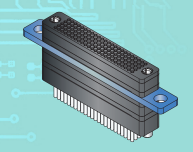
© 2018 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • HD Stacker™ Dimensions in Inches (millimeters) are subject to change without notice.

Rev. 01.09.24



GST-1001 pre-wired socket connector with guide hardware

MATES WITH GSTB (WITH G AND T HARDWARE) AND GSTBL (WITH G HARDWARE)



- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mismate protection
- Mil-qualified hookup wire in white, yellow, and ten-color repeat

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 is equipped with pin/socket contacts with solder-free press-fit board mounting.

12

Rev. 01.09.24

120

160

200

240

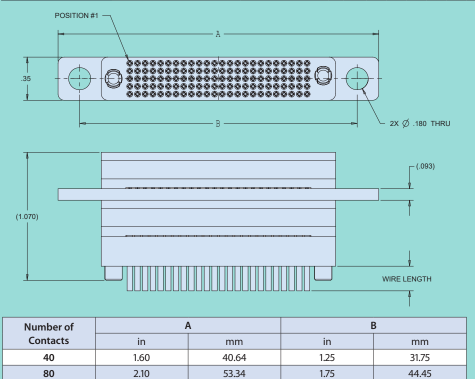
2.60

3.10

3.60

4.10

How to Order GST-1001 HD Stacker Connectors											
Sample Part Numbe	r	GST-1001	-120	S	w	-4	К	7	-18	F1	
Series	GST-1001 = Prewired Socket Guide Hardware	Connector w/									
Number of Contacts	40, 80, 120, 160, 200, 240										
Contact Type	S = Socket	cket									
Termination Type	W = Prewired	Prewired									
Wire Gauge	4 = #24 6 = #26 8 = #28	= #24 6 = #26 8 = #28									
Wire Type	600 VRMS Teflon 60	: M22759/33 0 VRMS Modified oss-Linked Tefzel (ETF	E = 1 600 E) M16	VRM	S Typ	e E					
Wire Color	1 = White 2 = Yellow 7 = ⁻	Ten-Color Repeating	g								
Wire Length	Length in Inches (" -18 " Speci	ifies 18 Inches.) 4" M	linimum								
Hardware			F3	DÌ			F4 _ (R			



© 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.

66.04

78.74

91.44

104.14

2.25

2.75

3.25

3.75

57.15

69.85

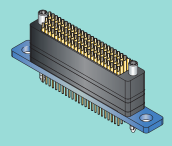
82.55

95.25

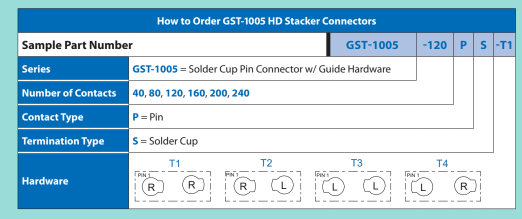


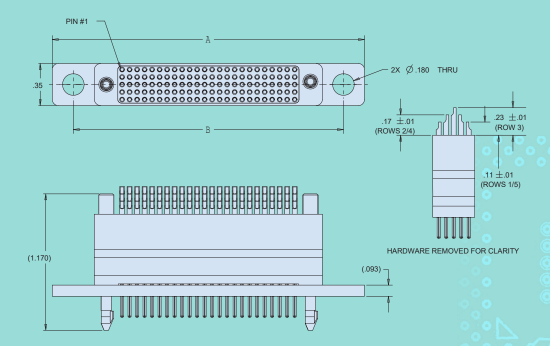
GST-1005 solder cup pin connector with guide hardware

MATES WITH GSTB



- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mismate protection





Number of	ŀ	ł	В				
Contacts	in	mm	in	mm			
40	1.60	40.64	1.25	31.75			
80	2.10	53.34	1.75	44.45			
120	2.60	66.04	2.25	57.15			
160	3.10	78.74	2.75	69.85			
200	3.60	91.44	3.25	82.55			
240	4.10	104.14	3.75	95.25			

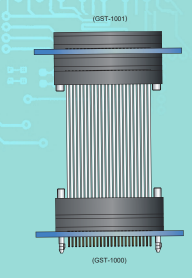
© 2018 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • HD Stacker™ Dimensions in Inches (millimeters) are subject to change without notice.

Rev. 01.09.24



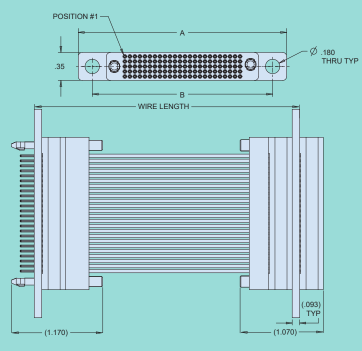
GST-1006 pre-wired cable assembly, GST-1000 to GST-1001

MATES WITH GST

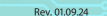


- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mismate protection
- Mil-qualified hookup wire in white, yellow, and ten-color repeat

	How to Order GST-100	6 HD Stacker Coi	nnecto	rs					
Sample Part Numbe	r	GST-1006	-120	-4	К	7	-18	T1F1	
Series	GST-1006 = Glenair HDS GS to GST-1001	T-1000							
Number of Contacts	40, 80, 120, 160, 200, 240	80, 120, 160, 200, 240							
Wire Gauge	4 = #24 6 = #26 8 = #28								
Wire Type	600 VRMS Teflon 600 VRM	VRMS Teflon 600 VRMS Modified 600 VRMS Type E							
Wire Color	1 = White 2 = Yellow 7 =	Ten-Color Repea	ting						
Wire Length	Length in Inches (" -18 " Spec	cifies 18 Inches.) 4	" Minin	num.					
Hardware T (GST-1000 end) F (GST-1001 end)						Ĺ	4	R	



Number of	ŀ	ł	E	3
Contacts	in	mm	in	mm
40	1.60	40.64	1.25	31.75
80	2.10	53.34	1.75	44.45
120	2.60	66.04	2.25	57.15
160	3.10	78.74	2.75	69.85
200	3.60	91.44	3.25	82.55
240	4.10	104.14	3.75	95.25

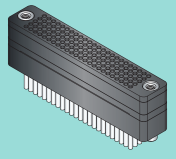


14

GSTF pre-wired socket connector with threaded hardware

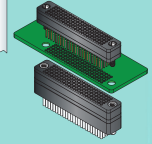
HDSTACIER

MATES WITH GSTB



- Innovative Chevron Contact System (CCS)
- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mis-mate protection
- Mil-qualified hookup wire in white, yellow, striped, and ten-color repeat

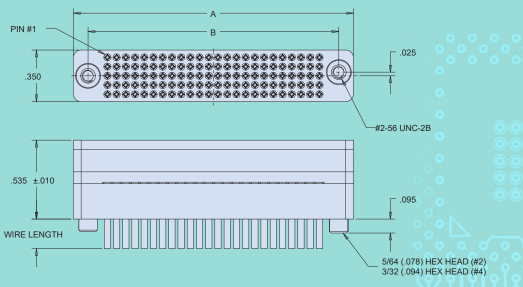
All Glenair HD Stacker™ connectors are equipped with our innovative .062" pitch high-density Chevron Contact System (CCS). Special non-orthogonal socket tines enable both higher density layouts as well as improved signal integrity. The GSTF is equipped with mating socket contacts and a pre-wired cable jumper.



The GSTF is a bottom-of-stack solution for subsystems that require an I/O interface for performance testing and analytics. Shown: GSTF stack-mating with GSTB.

How to Order GSTF HD Stacker Connectors											
Sample Part Numbe	r	GSTF	-120	S	w	-4	к	7	-18	м	
Series	GSTF = Pre-Wired Bottom St	tacker									
Number of Contacts	40, 80, 120, 160, 200, 240		-								
Contact Type	S = Socket	Socket									
Termination Type	W = Prewired	= Prewired									
Wire Gauge	4 = #24 6 = #26 8 = #28	= #24 6 = #26 8 = #28									
Wire Type	K = M22759/11 600 VBMS Teflon (TEF) 60	600 VRMS Modified 600 VRMS Type F									
Wire Color	1 = White 2 = Yellow 7 =	Ten-Color Repeating	9								
Wire Length	Length in Inches (" -18 " Spec	ifies 18 Inches.) 4" M	linimum								
Hardware* *Connectors with 40 to 1	M = Turning Hex Head Jacksocket P = Fixed Jackpost										

Connectors with 40 to 160 positions have #2-56 threads, connectors with 200 to 240 positions have #4-40 thread

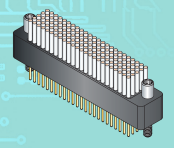


Number of		A	В			
Contacts	in	mm	in	mm		
40	0.90	22.86	0.70	17.78		
80	1.40	35.56	1.20	30.48		
120	1.90	48.26	1.70	43.18		
160	2.40	60.96	2.20	55.88		
200	2.90	73.66	2.70	68.58		
240	3.40	86.36	3.20	81.28		

© 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.

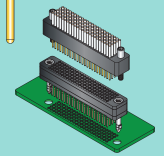
GSTT-PW pre-wired pin connector with threaded hardware

MATES WITH GSTB



- Innovative Chevron Contact System (CCS)
- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mis-mate protection
- Mil-qualified hookup wire in white, yellow, striped, and ten-color repeat

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 GSTT-PW is equipped with pin contacts and a prewired cable jumper.



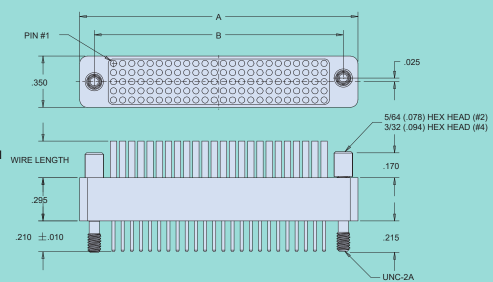
The GSTT-PW is a top-of-stack solution for subsystems that require an I/O interface for performance testing and analytics. Shown: GSTT-PW stack-mating with GSTB.

Rev 01 09 24

16

How to Order GSTT-PW HD Stacker Connectors											
Sample Part Numbe	r	GSTT	-120	Ρ	w	-4	К	7	-18	м	
Series	GSTT = Pre-Wired Top Stack	ker									
Number of Contacts	40, 80, 120, 160, 200, 240										
Contact Type	P = Pin	= Pin									
Termination Type	V = Prewired										
Wire Gauge	4 = #24 6 = #26 8 = #28	4 = #24 6 = #26 8 = #28									
Wire Type	K = M22/59/11 600 VBMS Teflon (TEE) 60	600 VRMS Modified 600 VRMS Type F									
Wire Color	1 = White 2 = Yellow 7 = Ten-Color Repeating										
Wire Length	Length in Inches ("-18" Spec	Length in Inches ("- 18 " Specifies 18 Inches.) 4" Minimum.									
Hardware*	M = Hex Head Jackscrew	M = Hex Head Jackscrew									

*Connectors with 40 to 160 positions have #2-56 threads, connectors with 200 to 240 positions have #4-40 threads.



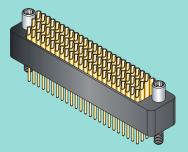
A	A	В				
in	mm	in	mm			
0.90	22.86	0.70	17.78			
1.40	35.56	1.20	30.48			
1.90	48.26	1.70	43.18			
2.40	60.96	2.20	55.88			
2.90	73.66	2.70	68.58			
3.40	86.36	3.20	81.28			
	in 0.90 1.40 1.90 2.40 2.90	0.90 22.86 1.40 35.56 1.90 48.26 2.40 60.96 2.90 73.66	in mm in 0.90 22.86 0.70 1.40 35.56 1.20 1.90 48.26 1.70 2.40 60.96 2.20 2.90 73.66 2.70			



GSTT-PS solder cup pin connector with threaded hardware

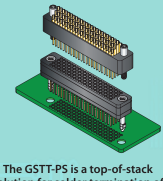
HDSTACKER.

MATES WITH GSTB



- Innovative Chevron Contact System (CCS)
- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mis-mate protection
- Solder cup cascaded for easy wire-to-contact terminations

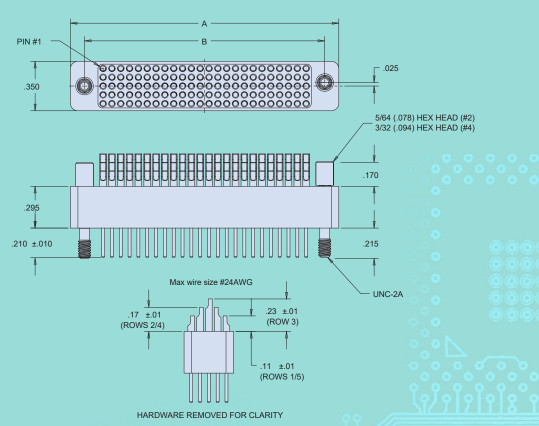
All Glenair HD Stacker™ connectors are equipped with our innovative .062" pitch high-density Chevron Contact System (CCS). Special non-orthogonal socket tines enable both higher density layouts as well as improved signal integrity. The GSTT-PS is equipped with pin contacts and solder cups for wire-tocontact termination.



The GSTT-PS is a top-of-stack solution for solder termination of wires to contacts. Shown: GSTT-PS stack-mating with GSTB

How to Order GSTT-PS HD Stacker Connectors										
Sample Part Numb	er	GSTT	-120	Р	S	М				
Series	GSTT = Solder-Cup Top Stacker									
Number of Contacts	40, 80, 120, 160, 200, 240									
Contact Type	P = Pin									
Termination Type	S = Solder Cup									
Hardware*	M = Hex Head Jackscrew									

*Connectors with 40 to 160 positions have #2-56 threads, connectors with 200 to 240 positions have #4-40 threads.

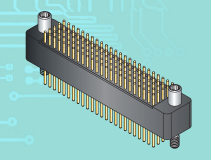


Number of	Α		E		
Contacts	in	mm	in	mm	
40	0.90	22.86	0.70	17.78	
80	1.40	35.56	1.20	30.48	///
120	1.90	48.26	1.70	43.18	1/
160	2.40	60.96	2.20	55.88	
200	2.90	73.66	2.70	68.58	
240	3.40	86.36	3.20	81.28	

© 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.

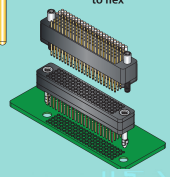
GSTT-PF PC tail pin connector with threaded hardware

MATES WITH GSTB



- Innovative Chevron Contact System (CCS)
- High-density layouts from 40 to 240 contacts
- Polarized insulators
- Keyed guide pin hardware for mis-mate protection
- Turnkey PC-tail flex jumpers available from Glenair, consult factory.

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 GSTT-PF is equipped with pin contacts and PC tails for termination to flex



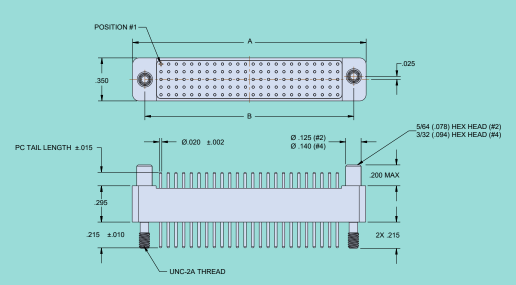
The GSTT-PF is a top-of-stack connector for termination to flex. Shown: GSTT-PF stack-mating with GSTB.

Rev. 01.09.24

18

How to Order GSTT-PF HD Stacker Connectors							
Sample Part Number		GSTT	-120	Ρ	F	080	М
Series	Series GSTT = PC Tail Top Stacker (For Flex Termination)						
Number of Contacts 40, 80, 120, 160, 200, 240							
Contact Type P = Pin							
Termination Type	nination Type F = PC Tail (For Flex Termination)						
PC Tail Length	.080, .110, .140, .172, .190, .250						
Hardware*	M = Hex Head Jackscrew						

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



Number of	Number of A		E	3
Contacts	in	mm	in	mm
40	0.90	22.86	0.70	17.78
80	1.40	35.56	1.20	30.48
120	1.90	48.26	1.70	43.18
160	2.40	60.96	2.20	55.88
200	2.90	73.66	2.70	68.58
240	3.40	86.36	3.20	81.28
5 / / /				



1.9375

© 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.

FLEX LAYOUTS (COMPONENT SIDE)

.700

1.200 .4375 1.700 - .0625 .9375 1.4375 .025 TYP Ø.140 .0625 TYP 80 POS 120 POS 40 POS 2,200 2,700 2.4375 160 POS 200 POS 3 200 2.9375 240 POS



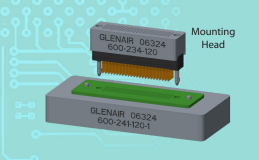
19

.062" PITCH COMPLIANT PIN HD Stacker[™]

GSTT-PF PC-tail (flex) connector Top-of-stack



600-234 mounting head tool for connector-to-board installation



How to Order 600-234 HD Stacker Mounting Head				
Sample Part Number	600-234	-120		
Series 600-234 = HD Stacker Mounting Head				
Number of Contacts 40, 80, 120, 160, 200, 240				

600-234 Mounting Head is a corrosion-resistant steel block with the same PCB contact layouts as the connector to be installed. Alignment pins ensure correct indexing to the connector and aid in the even application of installation pressure.

20

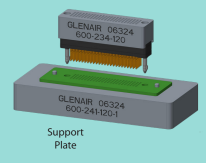
Rev. 01.09.24



Number of	A		
Contacts	in	mm	
40	0.90	22.86	
80	1.40	35.56	
120	1.90	48.26	
160	2.40	60.96	
200	2.90	73.66	
240	3.40	86.36	



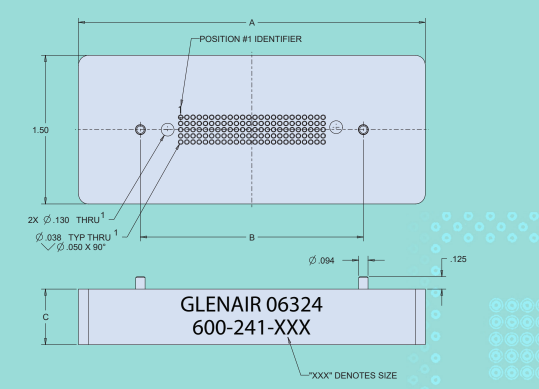
600-241 PCB support plate tool for connector-to-board installation



How to Order 600-241 HD Stacker Support Plate					
Sample Part Number	600-241	-120	-2		
Series 600-241 = HD Stacker Support Plate					
Number of Contacts	Number of Contacts 40, 80, 120, 160, 200, 240				
Termination Length (plate height)	gth-1 = For Termination Length .500" and Under (C Plate Height = .560" [14.22])-2* = For Termination Length 1.000" and Under (C Plate Height = 1.060" [26.92])				

*Choose -2 Termination Length for best availability / fastest delivery

600-241 Support Plate is a precision-machined tool with the same PCB contact layouts as the connector to be installed. The primary function of the support plate is even distribution of application pressure on the PCB. Plate also features alignment pin cavities that are used to align the support plate holes with the PCB plated thru-holes. Support plate size and alignment features shown are standard, but can be fabricated to applicationspecific requirements.



Number of	А		В		
Contacts	in	mm	in	mm	
40	2.50	63.50	1.25	31.75	
80	3.00	76.20	1.75	44.45	
120	3.50	88.90	2.25	57.15	
160	4.00	101.60	2.75	69.85	
200	4.50	114.30	3.25	82.55	
240	5.00	127.00	3.75	95.25	
Charles and the second s	1150				

© 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.



600-230 contact alignment comb for connector-to-board installation



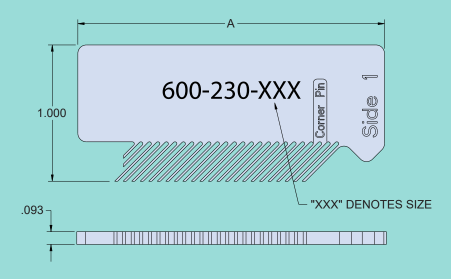
How to Order 600-230 HD Stacker Contact Alignment Comb					
Sample Part Number 600-230			-120		
Series 600-230 = HD Stacker Contact Alignment Comb (Pair)					
Number of Contacts	cts 40, 80, 120, 160, 200, 240				

* Ships as a pair (Qty 1 = 1 pair). See installation guide for recommended use.

A pair of Contact Alignment Combs is recommended to assist operators feeding contacts with termination lengths larger than .500" into the printed circuit board. Alignment combs are made of FR4 fiberglass or equivalent

22

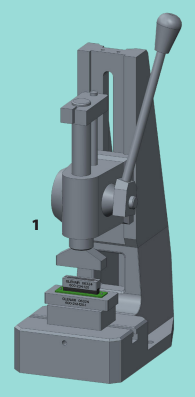
Rev. 01.09.24



Number of	A			
Contacts	in	mm		
40	1.25	31.75		
80	1.75	44.45		
120	2.25	57.15		
160	2.75	69.85		
200	3.25	82.55		
240	3.75	95.25		
6 1 1 1		Concerns and the second		

Connector-to-board installation guide





INSTALLATION OVERVIEW:

HD Stacker board mounting equipment provides reliable, trouble-free installation of the complete connector series (top, middle, and bottom) to customer printed circuit boards. Customers may choose to purchase tooling directly from Glenair or fabricate per available equipment drawings (consult factory). In either event, assembly tooling must conform to the PCB layouts provided on page 3 of this catalog.

EQUIPMENT:

1. Manual Arbor Press or Pneumatic Press

Press capable of 22.5 lbs. per contact. Pneumatic equipment provides superior monitoring and application of force during installation. Glenair can recommend the Pneumatic Press with Force / Stroke Monitoring available from Schmidt[®].

Manual Arbor Press equipment is also suitable, but relies more on operator experience and visual verification of connector seating. Glenair can recommend the 3-ton Dayton Arbor Press available from Grainger.



2. Mounting Head with Contact Alignment Pins:

The mounting head protects the connector during installation by evenly distributing press forces throughout the connector body. Contact alignment pins prevent socket contact misalignment within the connector body during installation.

3. Support Plate with Board Alignment Pins:

The support plate protects the printed circuit board during installation by evenly distributing press forces to each plated through-hole. The support plate includes clearance holes for the connector contacts and guide pins. Board alignment pins prevent lateral movement between the board and support plate during connector installation.



4. Contact Alignment Comb

For connectors with termination length larger than .500", pin organizer or contact alignment tools are recommended to ensure pin alignment during insertion into the board.

© 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.

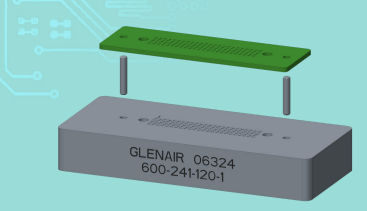
Rev. 11.18.21

Connector-to-board installation guide



PC BOARD PREPARATION

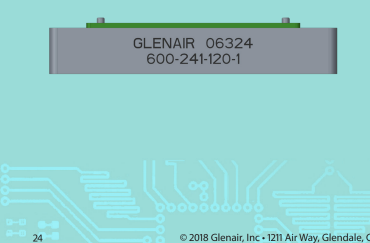
1. Install the loose guide pins into the support plate.



2. Place the board on the support plate and align board clearance holes with the guide pins.



3. Verify the board lies flat and level against the plate.



Rev. 11.18.21

CONNECTOR PREPARATION

1. Note the pattern of contact alignment pins on the mounting head exactly matches the connector contact hole pattern.



2. Mate the mounting head alignment pins to the connector socket cavities.



3. Verify the mounting head is seated against the top of the connector.



Connector-to-board installation guide

HDSTACKER.

CONNECTOR INSTALLATION TO THE BOARD

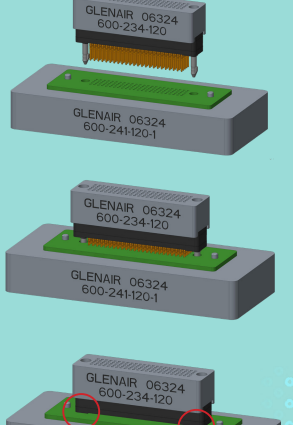
1. Feed the contacts into the board and the mounting plate.

Again, for connectors with termination length larger than .500", pin organizer tools should be considered to assist the operator in organizing pins before insertion into the board.

2. Verify the mounting head is seated against the top of the connector.

Verify the board lies level and flat against the plate and is prevented from sliding by the guide pins.

3. The connector is ready for press-fit mounting onto the board. Carefully operate the manual or pneumatic press to apply only enough force to seat the connector tight against the surface of the board. When using a manual press, visually confirm that the standoff region surrounding the connector guide pins (circled on the diagrams at right and below) is seated directly onto the surface of the board.



GLENAIR 06324 600-241-120-1

GLENAIR 06324 600-241-120-1

GLENAIR 06324 600-234-120

© 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.

Rev. 11.18.21





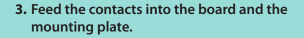


INSTALLATION WITH CONTACT ALIGNMENT COMBS

HD Stacker connectors with longer pins may require alignment with the addition of pin organizer combs.

CONNECTOR PREPARATION

1. Insert the first comb. For optimal pin engagement, leave the two circled cavities (shown in step 1 and 2 diagrams) empty.

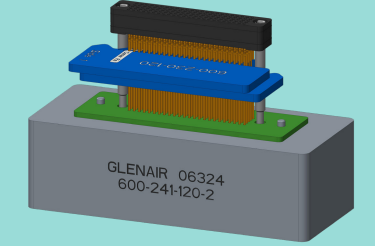




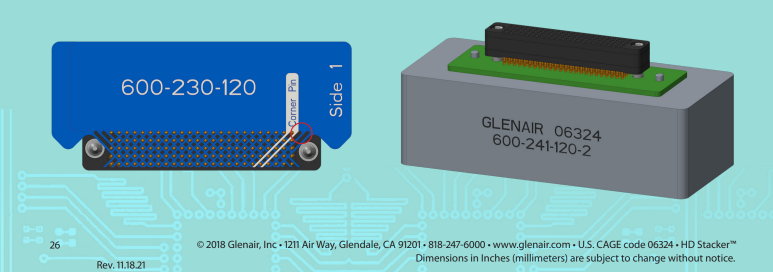
2. Insert Second Comb. For optimal pin

empty.

engagement, leave the two circled cavities



4. Remove the combs and slide the connector pins into the mounting plate.





MISSION-CRITICAL INTERCONNECT SOLUTIONS

Glenair, Inc.

1211 Air Way • Glendale, California • 91201-2497 Telephone: 818-247-6000 • Fax: 818-500-9912 • sales@glenair.com www.glenair.com

Glenair Power Products Group 20 Sterling Drive Wallingford, CT 06492

Glenair Microway Systems 7000 North Lawndale Avenue Lincolnwood, IL 60712 Telephone: 203-741-1115 Facsimile: 203-741-0053 sales@glenair.com

> Telephone: 847-679-8833 Facsimile: 847-679-8849

Glenair GmbH Schaberweg 28 61348 Bad Homburg Germany

Glenair Italia S.p.A. Via Del Lavoro, 7 40057 Quarto Inferiore – Granarolo dell'Emilia Bologna, Italy

Glenair Korea

B-1304 Gunpo IT Valley 148 Gosan-Ro, Gunpo-Si Kyunggi-Do, Korea 435-733 Telephone: 06172 / 68 16 0 Facsimile: 06172 / 68 16 90 info@glenair.de

Telephone: +39-051-782811 Facsimile: +39-051-782259 info@glenair.it

Telephone: +82-31-8068-1090 Facsimile: +82-31-8068-1092 sales@glenair.kr

© 2018 Glenair, Inc.

Printed in U.S.A.

Glenair UK Ltd 40 Lower Oakham Way Oakham Business Park Mansfield, Notts NG18 5BY England Telephone: +44-1623-638100 Facsimile: +44-1623-638111 sales@glenair.co.uk

Glenair Nordic AB Gustav III : S Boulevard 42 SE-169 27 Solna Sweden Telephone: +46-8-50550000 sales@glenair.se

Glenair Iberica

C/ La Vega, 16 45612 Velada Spain Telephone: +34-925-89-29-88 Facsimile: +34-925-89-29-87 sales@glenair.es

Glenair France SARL

7, Avenue Parmentier Immeuble Central Parc #2 31200 Toulouse France Telephone: +33-5-34-40-97-40 Facsimile: +33-5-61-47-86-10

sales@glenair.fr