REVISIONS					
SYM	DESCRIPTION	DATE	APPROVED		
I	PRELIMINARY RELEASE	11/19/19	MKH		
А	RELEASE TO PRODUCTION	03/24/22	MKH		

	HOW TO ORDER						
SAMPLE PART NUMBER	GTBB -	10	P	ST	0 9	- X	- 48
SERIES	GTBB - PCB CONNECTOR WITHOUT MOUNTING EARS, .100" SPACING						
CONTACT LAYOUT	10, 14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56, 60, 66, 70						
CONTACT TYPE	P - PIN (FIGURE 1) S - SOCKET (FIGURE 2)						
TERMINATION TYPE	ST - PCB VERTICAL			_			
TERMINAL LENGTH (SEE DETAIL VIEWS FOR AVAILABLE OPTIONS)	LENGTH IN INCHES ±.010 .109 .140 .172						
	.234 (SOCKET ONLY)						
HARDWARE OPTION <sup>2</sup>	OMIT FOR NONE  X - GUIDESET, FULL ROUND Y-# - GUIDESET, POLARIZED F - FIXED JACKSET S - TURNING JACKSET, SLOTTED HEAD H - TURNING JACKSET, HEX HEAD M - TURNING JACKSET, SLOTTED HEAD, MEDIUM LONG L - TURNING JACKSET, SLOTTED HEAD, LONG EX - EXTENDED GUIDESET, FULL ROUND EY-# - EXTENDED GUIDESET, POLARIZED EF - EXTENDED FIXED JACKSET						
GOLD-PLATED TERMINAL MOD CODE	THESE CONNECTORS ARE SOLDER-DIPPED IN 60/40 TIN-LEAD SOLDER. TO DELETE THE SOLDER DIP AND CHANGE TO GOLD-PLATED TERMINALS, ADD CODE	5   3					
2	CONTACT TYPE DETAILS. HARDWARE OPTION DETAILS.						

## Performance Specifications:

Current Rating

- 1000 VAC Sea Level

Insulation Resistance - 5000 Megohms Minimum @ 500 VDC

Contact Resistance - 10 Milliohms

Operating Temperature - -65° C. to +125°C.

Mating Force (Max) - (4 Ounces) X (# of Contacts)

- 500 Mating Cycles Durability

#### <u>Materials and Finishes:</u>

Insulator - Polyphenylene Sulfide (PPS)

Contacts - Copper Alloy, Gold over Nickel Plating Hardware - Copper Alloy, Nickel Plated and/or 300 Series Stainless Steel, Passivated

THIS COPYRIGHTED DOCUMENT IS THE PROPERTY OF GLENAIR, INC. AND IS FURNISHED ON THE CONDITION THAT IT IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED TO SOLICIT QUOTATIONS FROM COMPETITIVE SOURCES, OR USED FOR MANUFACTURE BY ANYONE OTHER THAN GLENAIR, INC WITHOUT THE WRITTEN PERMISSION FROM GLENAIR, INC. THE INFORMATION HEREIN HAS BEEN DEVELOPED AT GLENAIR'S EXPENSE AND MAY BE USED FOR ENGINEERING EVALUATION AND INCORPORATION INTO TECHNICAL SPECIFICATIONS AND OTHER DOCUMENTS WHICH SPECIFY PROCUREMENT OF PRODUCTS FROM GLENAIR, INC. DRAWN DFC | 11/19/19 **GLENAIR, INC.** UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES CHECK | MKH | II/I9/I9 ENGR MKH | | 1 | 1 | 9 | 1 | 9 1211 AIR WAY, GLENDALE, CALIFORNIA 91201 TOLERANCES: TITLE FRACTIONS  $\pm$ 1/16 PCB CONNECTOR, 22 AWG SYMMETRY (± ±.002 STRAIGHT W/O MOUNTING EARS RADII  $\pm .005$ . X ±. I PCB VERTICAL, .100" SPACING . X X  $\pm$  . O I DECIMALS . X X X  $\pm$  . 005 CODE IDENT. NO. SIZE DWG NO  $. XXXX \pm .0010$ ANGLES ±2° **GTBB-ST** 06324 Α 12/27/19 DO NOT SCALE THIS DRAWING RELEASE DATE ORIGINAL RELEASE DATE SHEET | OF 3 P/C 98 WEIGHT: N/A

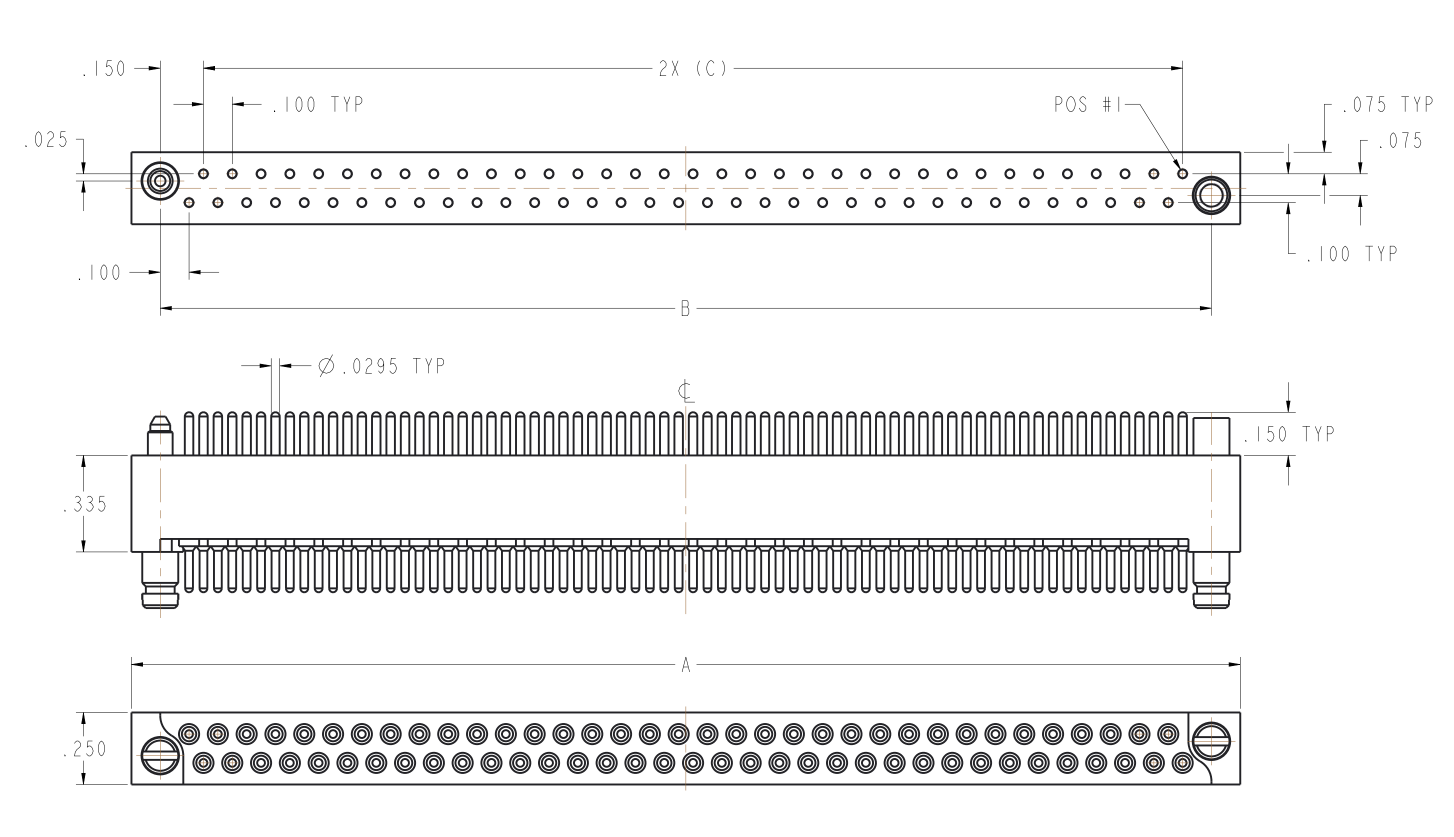
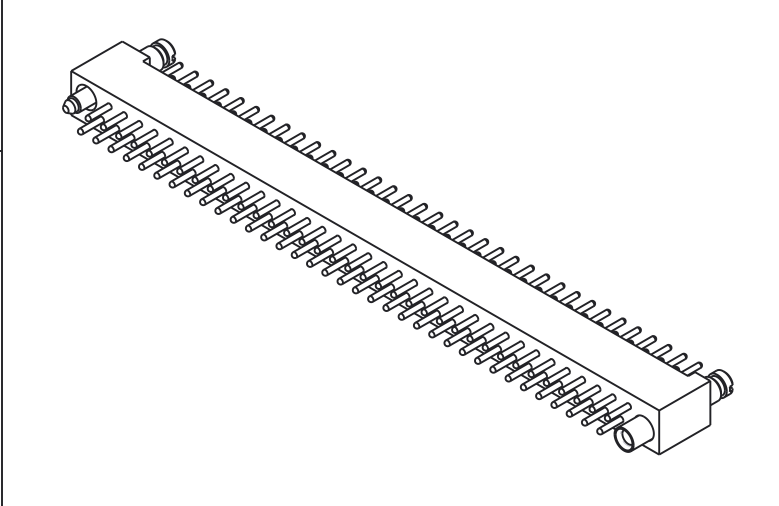


FIGURE 1. PLUG CONNECTOR, VERTICAL PIN CONTACTS



NOTES: UNLESS OTHERWISE SPECIFIED...

I. ASSEMBLY TO BE IDENTIFIED WITH GLENAIR NAME, CAGE CODE, P/N, AND DATE CODE. NUMBERS INDICATING THE FIRST AND LAST POSITION AND EVERY FOURTH CONTACT POSITION IN BETWEEN SHALL BE MARKED ON THE TOP SIDE OF THE CONNECTOR.

CONTACT	[	) I MENSION:	S
LAYOUT	А	В	С
10	. 850	. 650	. 400
4	1.050	. 850	. 600
20	1.350	1.150	. 900
2 4	1.550	1.350	1.100
26	1.650	1.450	1.200
30	1.850	1.650	1.400
36	2.150	1.950	1.700
40	2.350	2.150	1.900
4 4	2.550	2.350	2.100
50	2.850	2.650	2.400
54	3.050	2.850	2.600
56	3.150	2.950	2.700
60	3.350	3.150	2.900
66	3.650	3.450	3.200
70	3.850	3.650	3.400

# REFER TO DRAWING GTB-1004 FOR

THIS COPYRIGHTED DOCUMENT IS THE PROPERTY OF GLENAIR, INC. AND IS FURNISHED ON THE CONDITION THAT IT IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED TO SOLICIT QUOTATIONS FROM COMPETITIVE SOURCES, OR USED FOR MANUFACTURE BY ANYONE OTHER THAN GLENAIR, INC WITHOUT THE WRITTEN PERMISSION FROM GLENAIR, INC. THE INFORMATION HEREIN HAS BEEN DEVELOPED AT GLENAIR'S EXPENSE AND MAY BE USED FOR ENGINEERING EVALUATION AND INCORPORATION INTO TECHNICAL SPECIFICATIONS AND OTHER DOCUMENTS WHICH SPECIFY PROCUREMENT OF PRODUCTS FROM GLENAIR, INC.

### **GLENAIR, INC.**

1211 AIR WAY, GLENDALE, CALIFORNIA 91201

PCB CONNECTOR, 22 AWG STRAIGHT W/O MOUNTING EARS

PCB VERTICAL, .100" SPACING CODE IDENT. NO. SIZE DWG NO

**GTBB-ST** 06324

SCALE: N/A

WEIGHT: N/A

TITLE

SHEET 2 OF 3

Α

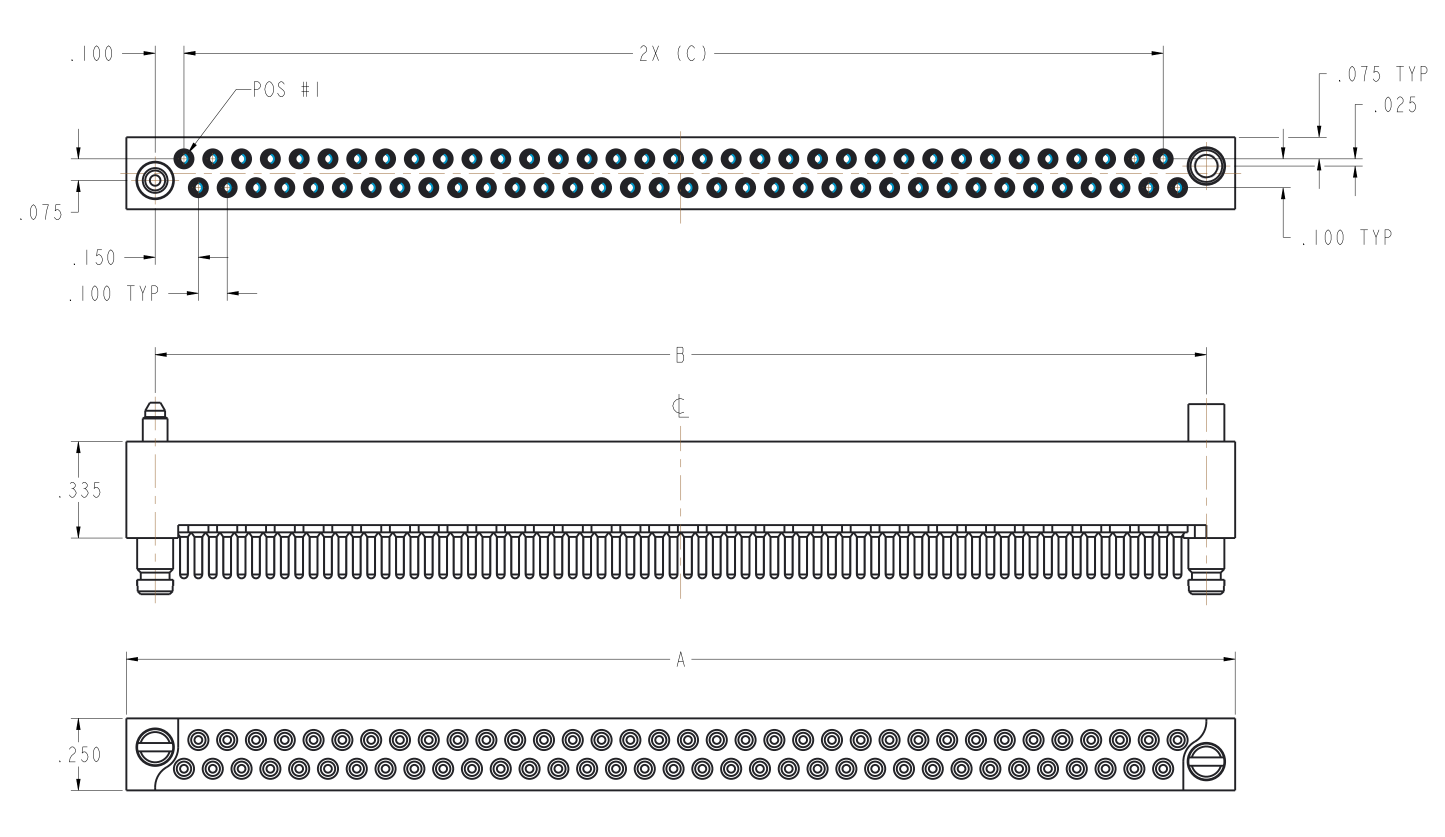


FIGURE 2. RECEPTACLE CONNECTOR, VERTICAL SOCKET CONTACTS

NOTES: UNLESS OTHERWISE SPECIFIED...

I. ASSEMBLY TO BE IDENTIFIED WITH GLENAIR NAME, CAGE CODE, P/N, AND DATE CODE. NUMBERS INDICATING THE FIRST AND LAST POSITION AND EVERY FOURTH CONTACT POSITION IN BETWEEN SHALL BE MARKED ON THE TOP SIDE OF THE CONNECTOR.

CONTACT		DIMENSION	S
LAYOUT	А	В	С
10	. 850	. 650	. 400
4	1.050	. 850	. 600
20	1.350	1.150	. 900
2 4	1.550	1.350	1.100
26	1.650	1.450	1.200
30	1.850	1.650	1.400
36	2.150	1.950	1.700
40	2.350	2.150	1.900
4 4	2.550	2.350	2.100
50	2.850	2.650	2.400
54	3.050	2.850	2.600
56	3.150	2.950	2.700
60	3.350	3.150	2.900
66	3.650	3.450	3.200
70	3.850	3.650	3.400

REFER TO DRAWING GTB-1005 FOR STRAIGHT RCPT PCB LAYOUT PATTERNS

THIS COPYRIGHTED DOCUMENT IS THE PROPERTY OF GLENAIR, INC. AND IS FURNISHED ON THE CONDITION THAT IT IS NOT TO BE DISCLOSED, REPRODUCED IN WHOLE OR IN PART, OR USED TO SOLICIT QUOTATIONS FROM COMPETITIVE SOURCES, OR USED FOR MANUFACTURE BY ANYONE OTHER THAN GLENAIR, INC WITHOUT THE WRITTEN PERMISSION FROM GLENAIR, INC. THE INFORMATION HEREIN HAS BEEN DEVELOPED AT GLENAIR'S EXPENSE AND MAY BE USED FOR ENGINEERING EVALUATION AND INCORPORATION INTO TECHNICAL SPECIFICATIONS AND OTHER DOCUMENTS WHICH SPECIFY PROCUREMENT OF PRODUCTS FROM GLENAIR, INC.

### **GLENAIR, INC.**

1211 AIR WAY, GLENDALE, CALIFORNIA 91201

PCB CONNECTOR, 22 AWG STRAIGHT W/O MOUNTING EARS PCB VERTICAL, .100" SPACING

CODE IDENT. NO. SIZE DWG NO **GTBB-ST** 06324 Α

SCALE: N/A

TITLE

WEIGHT: N/A

SHEET 3 OF 3