		HOW TO ORDER
SAMPLE PART NUMBER		GTBA
SERIES	GTBA	- PCB CONNECTOR WITH MOUNTING EARS, .100"
(I BAY) CONTACT LAYOUT	0,	14, 20, 24, 26, 30, 36, 40, 44, 50, 54, 56,
(2 BAY)	90,	100, 120 (SEE FIGURE 2)
CONTACT TYPE	S	- SOCKET
TERMINATION TYPE	SC	- SOLDER CUP
HARDWARE OPTION ²	OMIT	FOR NONE
	Y - # F S H M L E X E Y - #	 GUIDESET, FULL ROUND GUIDESET, POLARIZED FIXED JACKSET TURNING JACKSET, SLOTTED HEAD TURNING JACKSET, HEX HEAD TURNING JACKSET, SLOTTED HEAD, MEDIUM LO TURNING JACKSET, SLOTTED HEAD, LONG EXTENDED GUIDESET, FULL ROUND EXTENDED GUIDESET, POLARIZED EXTENDED FIXED JACKSET
		NATION TYPE DETAILS.
SEE GTB-1001 FOR	HARDW	ARE OPTION DETAILS.

Performance Specifications:

4

Current Rating	-	5 AMP
DWV	-	1000 VAC Sea Level
Insulation Resistance	-	5000 Megohms Minimum @ 500 VDC
Contact Resistance		
Operating Temperature	-	-65°C. †o +125°C.
Mating Force (Max)	-	(4 Ounces) X (# of Contacts)
Durability	-	500 Mating Cycles

4

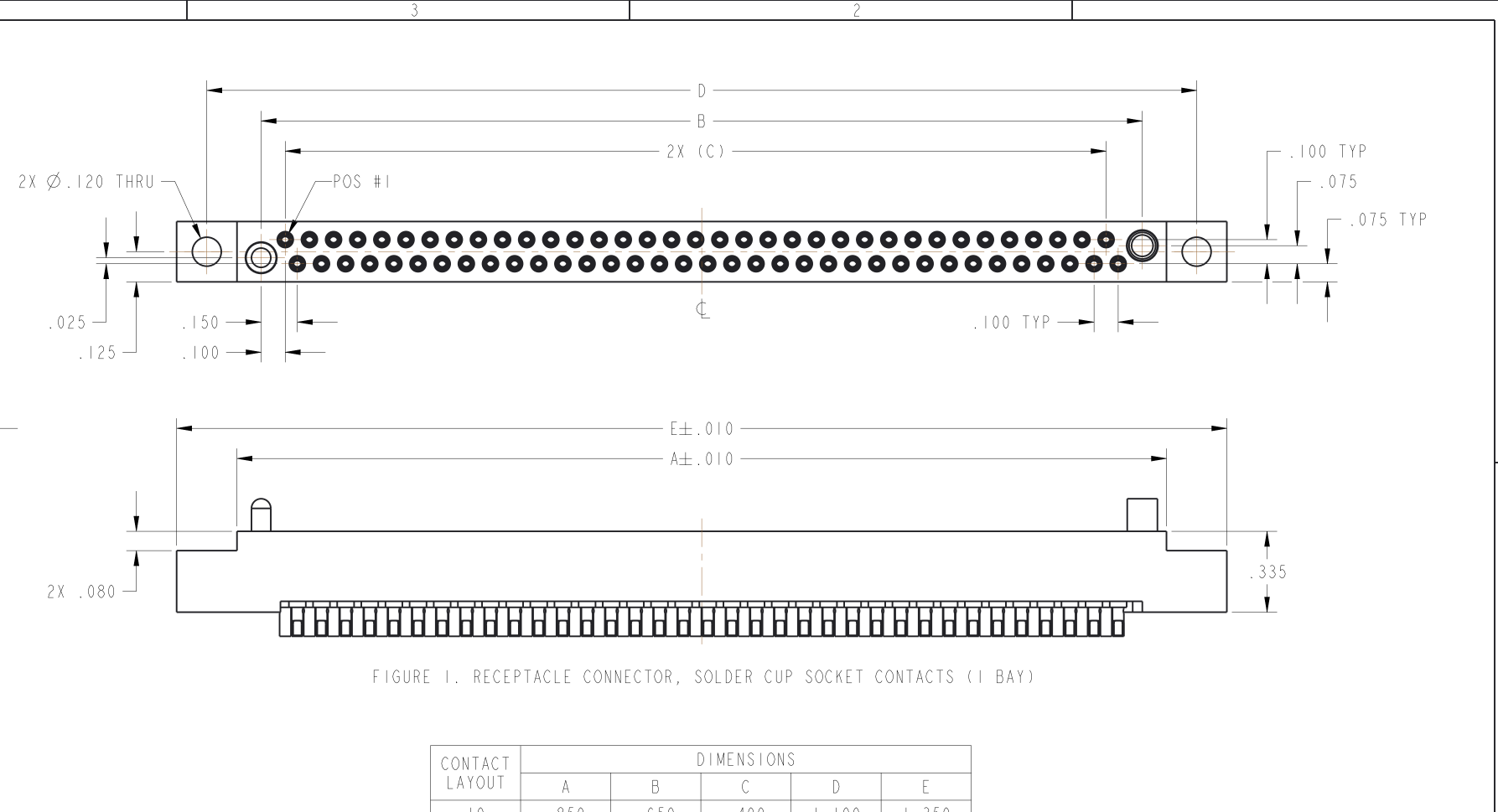
<u>Materials and Finishes:</u> Insulator - Polyphenylene Sulfide (PPS) Contacts - Copper Alloy, Gold over Nickel Plating Hardware - Copper Alloy, Nickel Plated and/or 300 Series Stainless Steel, Passivated

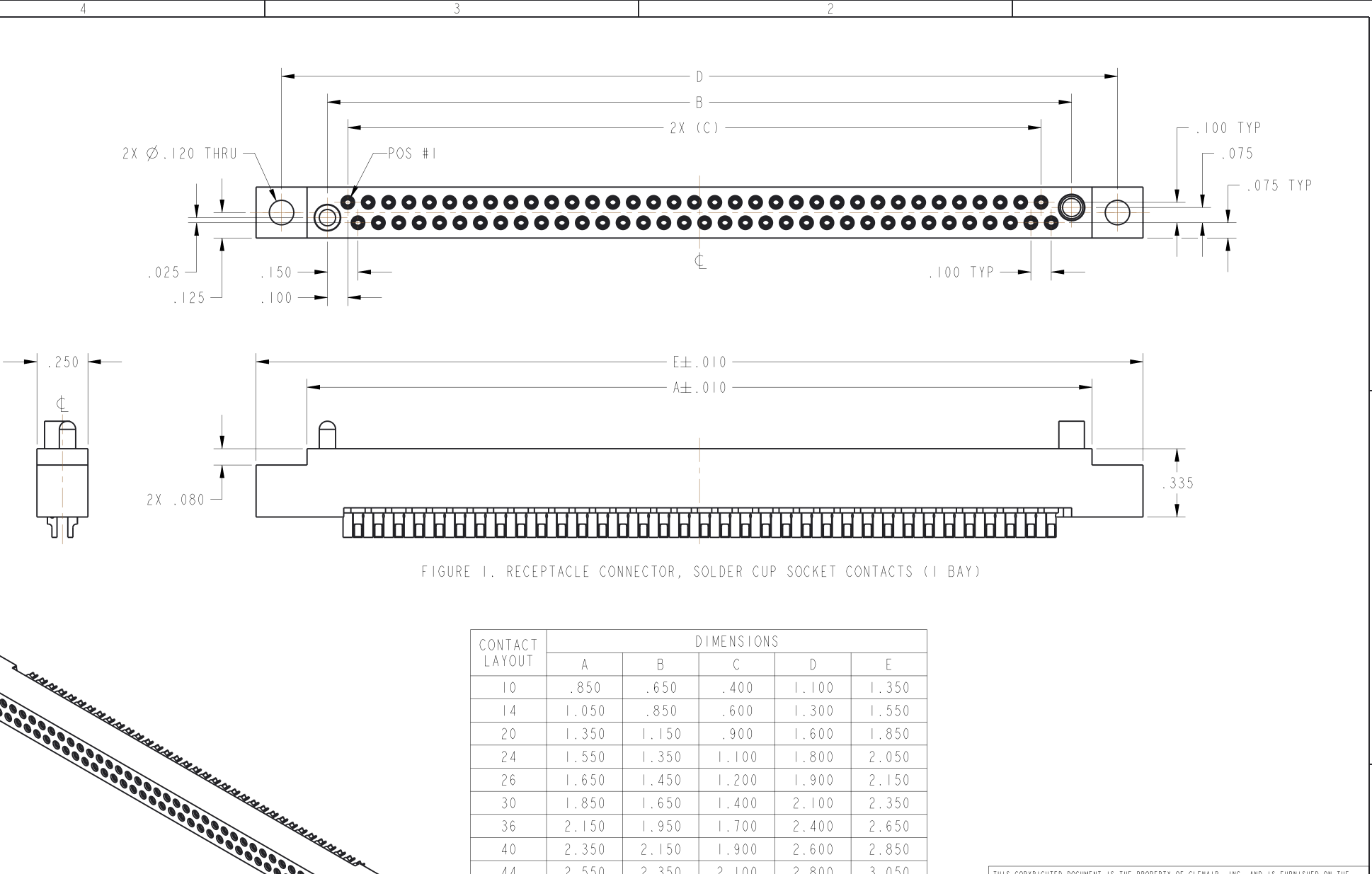
THIS CO IN PART PERMISS INCORPO UNLE DIM FRAC SYMMET DEC DO M

B/F

-2

	1	2										
							REVISIO	DNS				
	S Y M	DDEI			Г	DESCRIP	TION				DATE	APPROVED
	A			RELEAS PRODUCT							02/26/21	
	B					ON PLATING (CODE				03/24/22	МКН
											I	
						- 20	S		SC	- X		
СDЛ	CING											
JI A	CINU											
. 60	. 66	. 70	(S	FF F	IGURE)						
, •••	, •••	, , , ,		'	1 0 0 H L	. ,						
DNG												
ОРҮВІСИТГ	ED DOCHMEN	Г <u>IS</u> ТНГ	PROPERTV	OF GLENI) IS FIIBNICHEN	ON THE CONF	ITION TH		OT TO BE DISC	OSED REPRODUCT	D IN WHOLF OP
T, OR USE	ED TO SOLIN M GLENAID	CIT QUOTA	TIONS FR	OM COMPET	TITIVE SOURCE	S, OR USED FOI	R MANUFACTUR	E BY ANY XPENCE A	ONE OTHER	THAN GLENAIR,	LOSED, REPRODUCE INC WITHOUT THE NEERING EVALUATI	WRITTEN ON AND
ORATION	INTO TECHN	ICAL SPEC	IFICATIO	NS AND OT	HER DOCUMENT	S WHICH SPECIE	Y PROCUREME	NT OF PR	ODUCTS FROM	M GLENAIR, IN		
ESS OTHED	RWISE SPEC	FIFD	DRAWN	DFC	/ 9/ 9							
MENSIONS	ARE IN INC	HES	CHECK ENGR	MKH MKH	/ 9/ 9			JL	EN/	AIR, I		
TULE	RANCES:		LINGK	<u> </u>	/ 9 / 9			1211 AIR	WAY, GLEN	NDALE, CALIFO	ornia 91201	
CTIONS				-		TITLE	_			- 	-	_
	\pm .002		9	Rm	P1. ~~		РC	3 C() N N E C)IOR,	22 AWG	
RADII	\pm .005		\mathcal{V}	10	บมา	_ ST	RAIGH			W/ MOI		EARS
				APPROV	±D							
CIMALS		.01	_	~			JULU		JUF,	. 0 0 "	SPAC I	
	.XXX ±	.005	9	RH		CODE IDE	ENT. NO.	SIZE	DWG NO			REV
ANGLES	± ±2°		V.		<u>om</u>					~T~		
	E THIS DRA	WING	RELEASE		12/27/19	063	524	C		GIB	A-SC	B
			ORIGINAL				NI / A				011557 1 05	- 2
	P/C 98		RELEASE	DATE	/ 9/ 9	SCALE:	N/A		WEIGHT:	N / A	SHEET OF	3





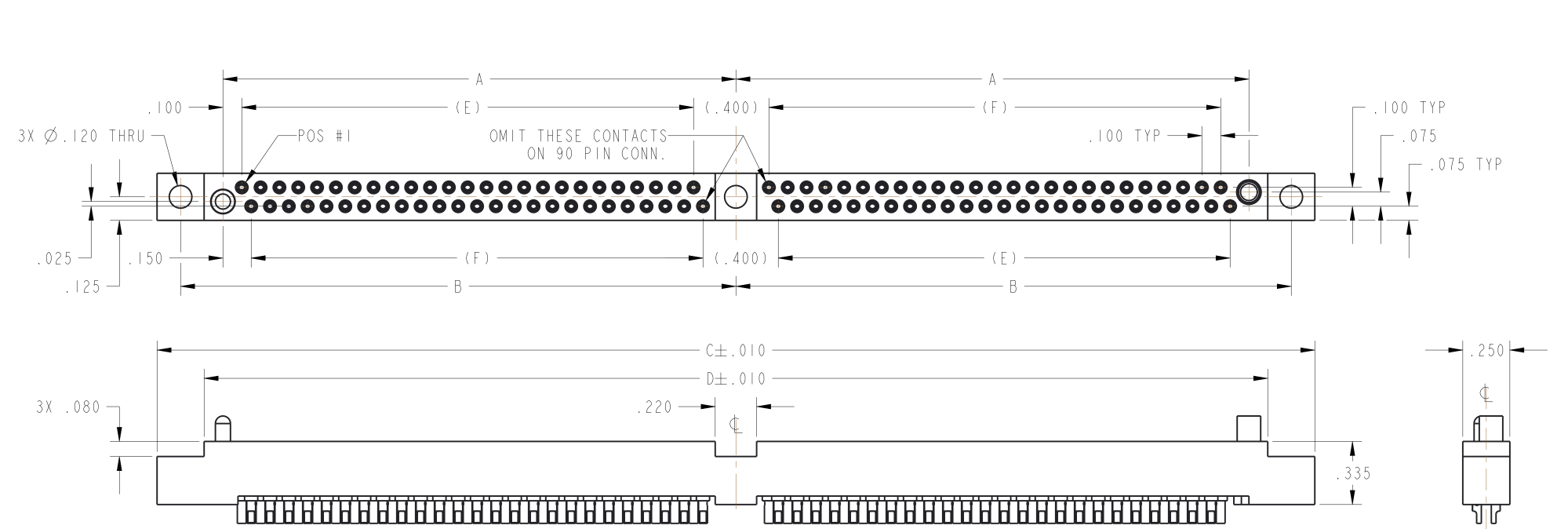
CONTACT	DIMENSIONS							
LAYOUT	A	В	С	D	E			
10	. 850	. 650	. 400	1.100	1.350			
4	1.050	. 850	. 600	1.300	Ι.550			
20	1.350	1.150	. 900	Ι.600	Ι.850			
24	Ι.550	Ι.350	. 00	Ι.800	2.050			
26	Ι.650	1.450	1.200	1.900	2.150			
30	1.850	Ι.650	1.400	2.100	2.350			
36	2.150	Ι.950	Ι.700	2.400	2.650			
40	2.350	2.150	1.900	2.600	2.850			
44	2.550	2.350	2.100	2.800	3.050			
50	2.850	2.650	2.400	3.100	3.350			
54	3.050	2.850	2.600	3.300	3.550			
56	3.150	2.950	2.700	3.400	3.650			
60	3.350	3.150	2.900	3.600	3.850			
66	3.650	3.450	3.200	3.900	4.150			
70	3.850	3.650	3.400	4.100	4.350			

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 SIDE OF THE CONNECTOR.

4	γ	
4	J	

CONDITION THAT IT IS NOT TO BE SOLICIT QUOTATIONS FROM COMPET THAN GLENAIR, INC WITHOUT THE HEREIN HAS BEEN DEVELOPED AT G EVALUATION AND INCORPORATION I	DISCLOSED, ITIVE SOURCE WRITTEN PERM LENAIR'S EXF NTO TECHNICA	REPRODUCED IN S, OR USED FO MISSION FROM O PENSE AND MAY AL SPECIFICAT	N WHOLE OR IN PART, OR US OR MANUFACTURE BY ANYONE GLENAIR, INC. THE INFORM BE USED FOR ENGINEERING	SED TO OTHER MATION
PCB CONNECTOR, 22 AWG STRAIGHT RCPT W/ MOUNTING EARS SOLDER CUP, .100" SPACING CODE IDENT. NO. SIZE DWG NO 06324 C GTBA-SC B				
TITLE DOD OO		ТОР		
		/		$\hat{}$
	0)
	,	. 100	SFACINO	
CODE IDENT. NO. SIZE	DWG NO			REV
06324 C		GTB/	A-SC	В
SCALE: N/A	WEIGHT:	N / A	SHEET 2 OF 3	



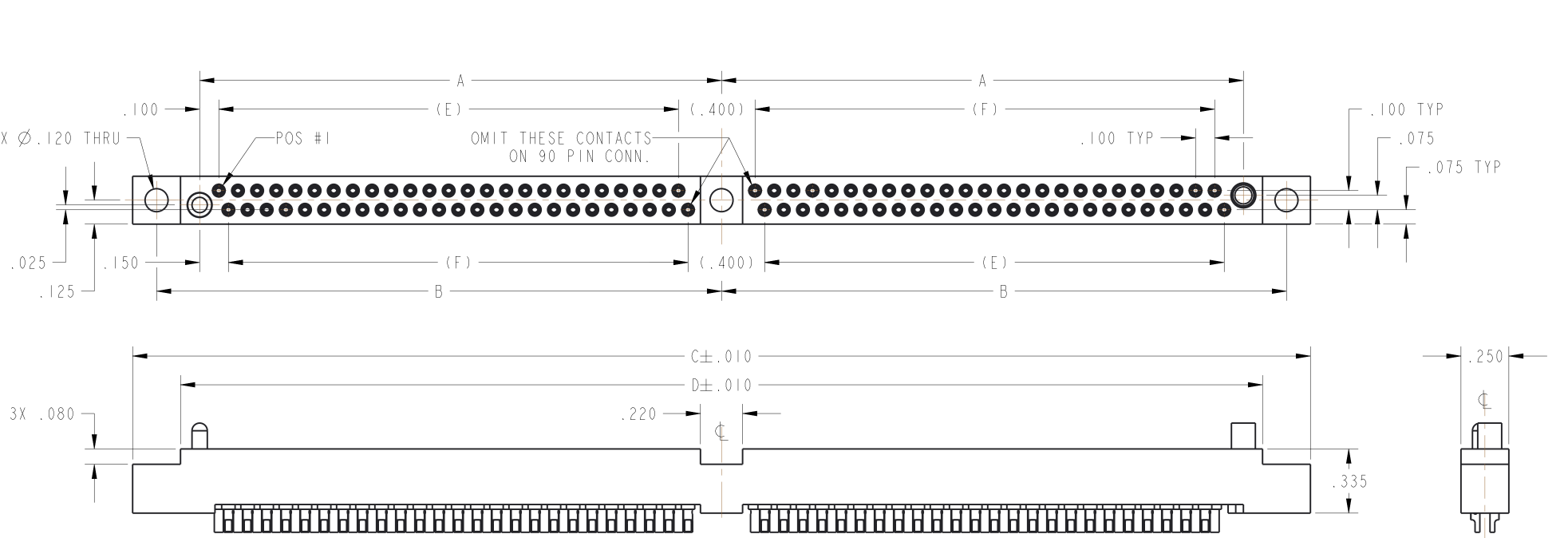
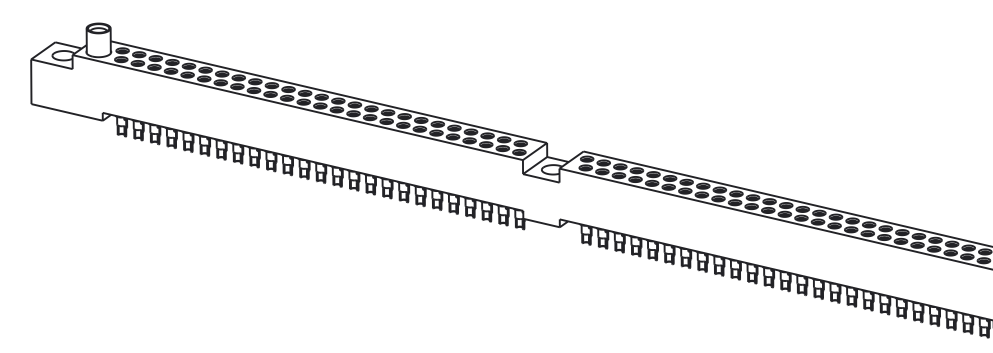


FIGURE 2. RECEPTACLE CONNECTOR, SOLDER CUP SOCKET CONTACTS (2 BAY)

CONTACT	DIMENSIONS								
LAYOUT	А	В	С	D	E	F			
90	2.475	2.700	5.650	5.150	2.200	2.100			
100	2.725	2.950	6.150	5.650	2.400	2.400			
20	3.225	3.450	7.150	6.650	2.900	2.900			



NOTES: UNLESS OTHERWISE SPECIFIED...

4

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 SIDE OF THE CONNECTOR.

4	3	

	SCALE: N/A		WEIGHT: N/A	SHEET 3 OF 3	
	06324	С	GTB	A-SC	B
	CODE IDENT. NO	. SIZE	DWG NO		REV
	STRAIG	HT R	CPT W/ MOU CUP, .loo"	JNTING EA	RS
	P (B C (ONNECTOR,	22 AWG	
मन्त			ENAIR, WAY, GLENDALE, CALIFO		
	CONDITION THAT IT IS SOLICIT QUOTATIONS FR THAN GLENAIR, INC WIT HEREIN HAS BEEN DEVEL	NOT TO BE OM COMPET HOUT THE OPED AT G ORATION I	HE PROPERTY OF GLENAIR, DISCLOSED, REPRODUCED ITIVE SOURCES, OR USED F WRITTEN PERMISSION FROM LENAIR'S EXPENSE AND MA' NTO TECHNICAL SPECIFICA S FROM GLENAIR, INC.	IN WHOLE OR IN PART, OF FOR MANUFACTURE BY ANYC GLENAIR, INC. THE INF (BE USED FOR ENGINEERI	R USED TO DNE OTHER FORMATION ING