

A SEE SHEET 2 FOR TOLERANCE FOR P. CONDITION. SUGGES

2. THE CONNECTORS D MIL-C-24308 AND ARRANGEMENT.

A MARK WITH .047 [ FAR SIDE REFERS NEAR SIDE REFERS IF THE REAR SHELL PART NUMBER, MAR

A. "M24308"

B. SLASH SHE C. "AMP" ANI

D. PART NUM

IF THE FRONT SHELL CODE, THEN SPLIT A

a. part nume

B. "AMP" AND

C. MILITARY

A POINT OF ELECTRICA A .0390 [0.991]-.(

Solder dip per mil COVERAGE SHALL BE INSERT ASSEMBLY.

6. THE SOLDER DIP PRO OF PRODUCTION OF APPLY PRIOR TO SC

A SPACERS (QTY 2) AI (NOT ATTACHED TO

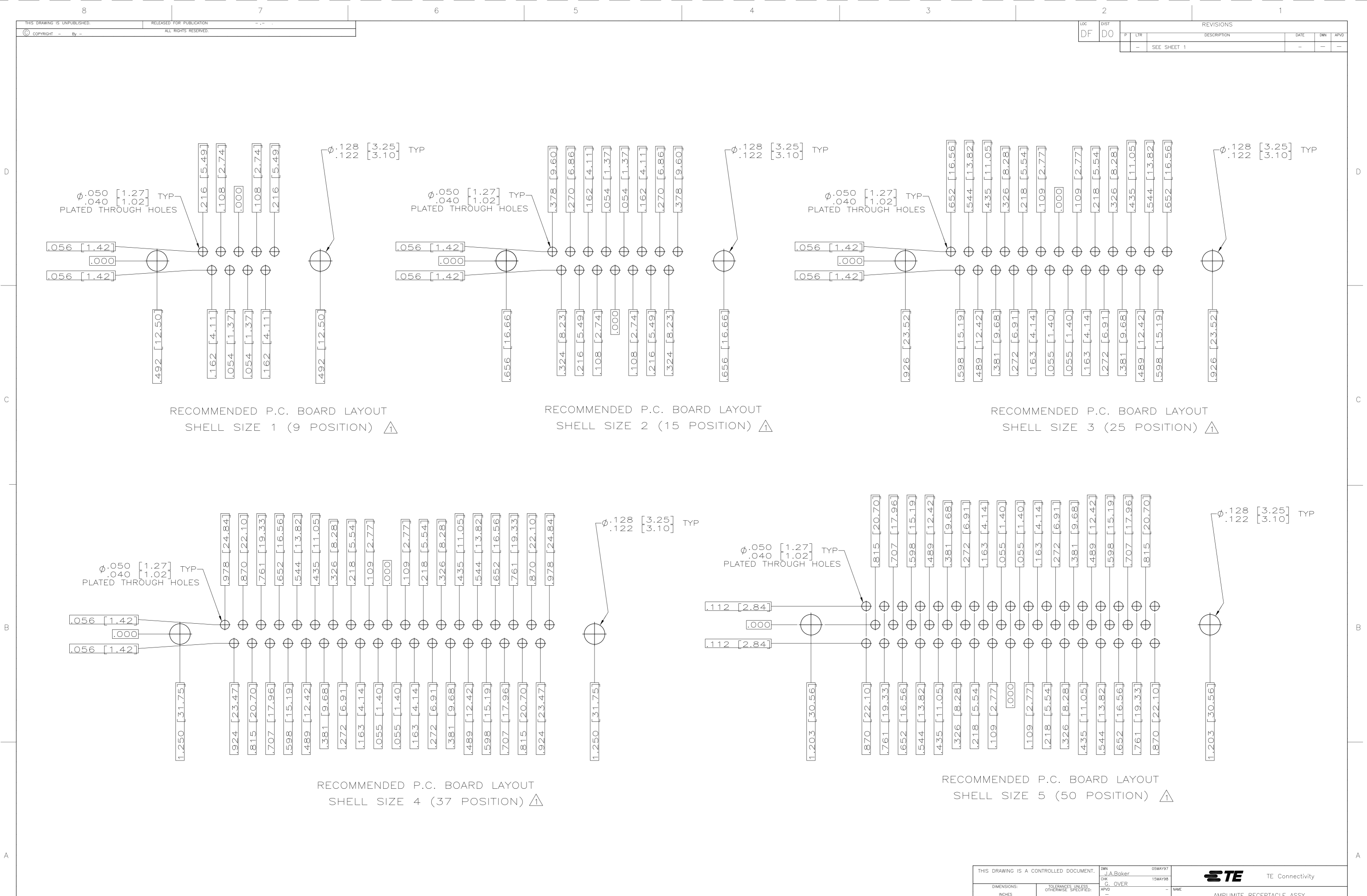
8. DIMENSIONS AND TOLERANCES PER ANSI Y14.5M-1982.

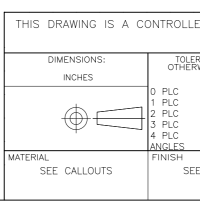
9. THIS DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH APPLICABLE STANDARDS LISTED IN MIL-STD-100.

		-										
8 - 7 _		.620 15.75 .590 14.99	.428 10.87 .418 10.62	2.411 61.24 - 2.401 60.99	2.069 52.55 - 2.059 52.30	2.650 67.31- 2.620 66.55	MS18277-1	50	5	M24308/23-11F	443976-5	1-443976-0 5
6 - 5 _		.509 12.93 .479 12.17	316 _ 8.03 - 306 [ 7.77 _	2.505 63.63 - 2.495 63.37	2.164 54.97 - 2.154 54.71	2.744 _ 69.70 - 2.714 _ 68.94 _	MS18276-1	37	4	M24308/23-10F	443976-4	443976-9 5
3 - 2 _				1.857 47.17 - 1.847 46.91	1.516 38.51- 1.506 38.25	2.103 53.42 - 2.073 52.65	MS18275-1	25	3	M24308/23-9F	443976-3	443976-8 5
6 - 5 _				1.317 _ 33.45 - 1.307 _ 33.20 _	.976 _24.79 - .966 _24.54 _	1.556 39.52 - 1.526 38.76	MS18274-1	15	2	M24308/23-8F	443976-2	443976-7 5
3 - 2 _	.248 r 6.30439 r 11.15			.989 _ 25.12 - .979	.648 16.46- .638 16.21	1.228 _ 31.19 - 1.198 _ 30.43 _	MS18273-1	9	1	M24308/23-7F	443976-1	443976-6 5
8 - 7 _	.238 6.05 .419 10.64	.620 15.75 .590 [14.99]	.428 10.87 .418 10.62	2.411 61.24 - 2.401 60.99 -	2.069 52.55 - 2.059 52.30	2.650 67.31- 2.620 66.55	MS18277-1	50	5	M24308/23-11F	443976-5	443976-5
6 - 5 _		.509 12.93 .479 [12.17	316 _ 8.03 - .306 [ 7.77 _	2.505 <u>63.63</u> - 2.495 <u>63.37</u>		2.744 69.70 - 2.714 68.94 -	MS18276-1	37	4	M24308/23-10F	443976-4	443976-4
3 - 2 _				1.857 47.17 - 1.847 46.91	1.516 38.51- 1.506 38.25	2.103 53.42 - 2.073 52.65	MS18275-1	25	3	M24308/23-9F	443976-3	443976-3
6 - 5 _				1.317 _ 33.45 - 1.307 _ 33.20 _	.976 _24.79 - .966 _24.54 _	1.556 _ 39.52 - 1.526 _ 38.76 _	MS18274-1	15	2	M24308/23-8F	443976-2	443976-2
3 - 2 _				.989 _ 25.12 - .979	.648 16.46- .638 16.21	1.228 31.19 1.198 30.43	MS18273-1	9	1	M24308/23-7F	443976-1	443976-1
	G F	E	D	С	В	A	INSERT ARRANGEMENT	NO OF POS	SHELL SIZE	MILITARY $P/N \int_{3}^{3}$	ON CONNECTOR	PART NUMBER
						THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 05MAY97 J.A.BAKER CHK - TE Connectivity						
						DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES 0 PLC ± -			APVD – PRODUCT SPEC	- NAME AMPLIMITE RECEPTACLE ASSY		
						1 PLC 2 PLC 3 PLC	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		W/ SIZE 20 POSTED P SERIES 109, SHELL	SIZES 1 THRU 5		
							MATERIAL	4 PLC ANGLES FINISH		WEIGHT	size cage code drawing no A 1 00779 <b>C</b> -443976	RESTRICTED TO
		Ι					_		-	CUSTOMER DRAWING	SCALE 4	1 SHEET 1 OF 2 REV D1

2		1
LOC DIST	REVISIONS	
	DESCRIPTION	DATE DWN APVD
D1 RE	EVISED PER ECO-11-005030	11mar11 RK HMR
RECOMMENDED P.C. BOAR .C.BOARD LAYOUT IS .010		
STED BOARD THICKNESS		
DESCRIBED IN THIS DOCUM		
MATE WITH ANY PLUG CON	INECTOR WITH SAME I	INSERI
1.19]062 [1.57] HIGH		
TO THE WIDE SIDE OF TH		
TO THE NARROW SIDE OF L IS TOO SMALL FOR TH		
RKING SHALL BE LOCATED		
" ON FRONT SHELL, FAR		
HEET AND DASH NUMBER (	,	SIDE.
ID DATE CODE ON FRONT MBER ON REAR SHELL, NE	-	
IS TOO SMALL FOR "AMP". F	PART NUMBER AND DATE	
_ IS TOO SMALL FOR "AMP", F AS FOLLOWS:		
MBER ON REAR SHELL, NEAR SI	DE.	
D DATE CODE ON FRONT SHEL	L, NEAR SIDE.	
PART NUMBER ON REAR SHEL	L, FAR SIDE.	
AL ENGAGEMENT – AS ME	ASURED WITH	
.0393 [0.998] DIA SQUAF		. (
IL-STD-2000 COMPOSITION		
BE COMPLETE TO A DISTAN	JE .020 [0.31] MAX	
ROCESS IS PERFORMED SU		
F THE MILITARY QUALIFIED Solder dipping.	CONNECTOR. DIMEN	1210112
ARE SUPPLIED WITH CONNE	CTORS	
THE CONNECTOR).		
olerances per ansi y14	.5M-1982.	

В





	—			αμρι ιμιτ	e recepta	CLE A9	SSY	
± - ± - ± - ± -	PRODUCT SPEC MIL-C-24308 APPLICATION SPEC	AMPLIMITE RECEPTACLE ASSY WITH SIZE 20 STRAIGHT POSTED P.C. BOARD CONTACTS, SERIES 109,						
±	_	SIZE	CAGE CODE	DRAWING NO				RESTRICTED TO
EE CALLOUTS	WEIGHT	A1	00779	<b>C-</b> 44	3976			_
	CUSTOMER DRAWING				scale 4:1	SHEET	2 <sup>of</sup>	2 <sup>rev</sup> D1

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 443976-4