

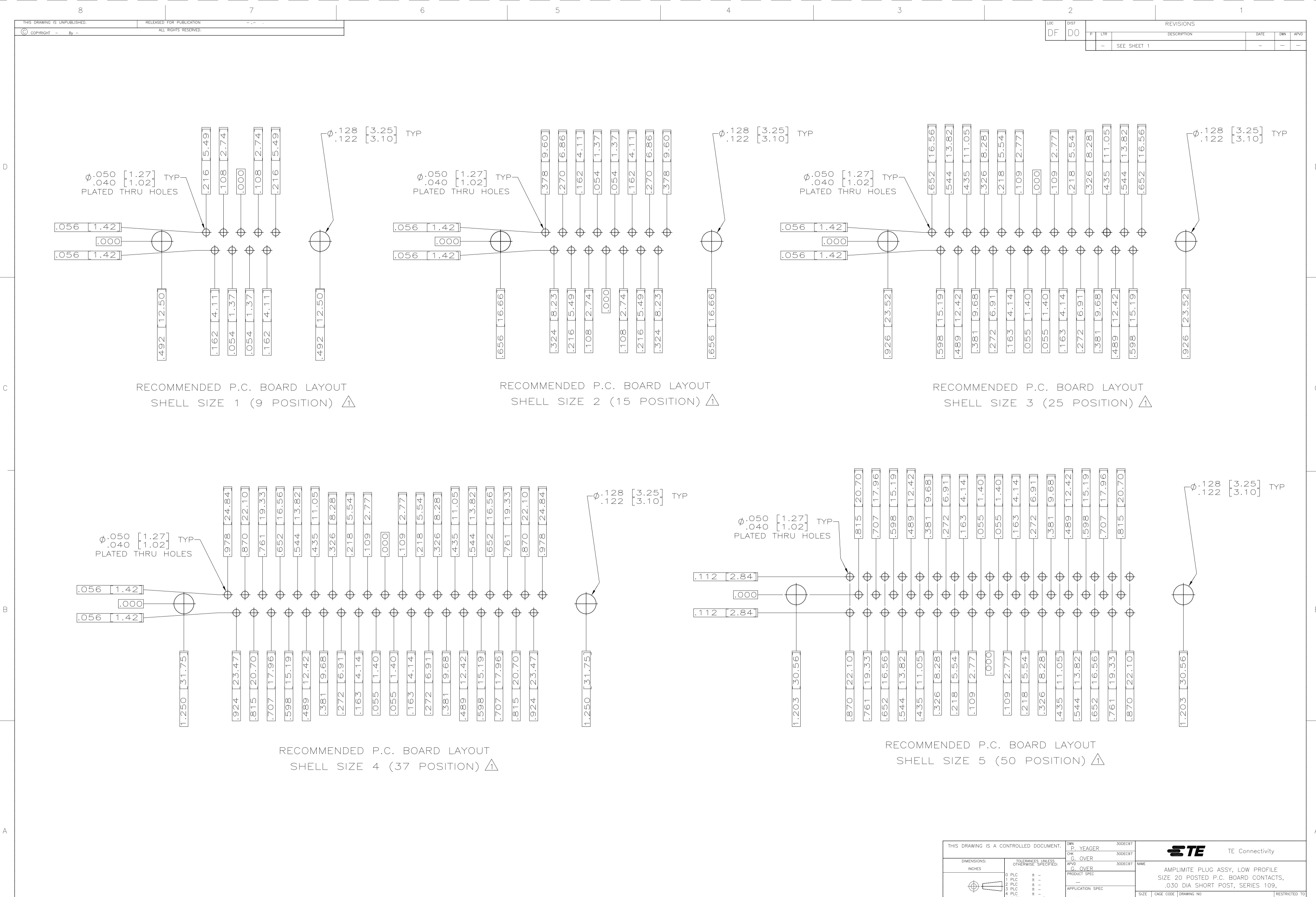
$ \begin{bmatrix} 336 \\ 1.007 \\ .224 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .416 \\ 10.57 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .426 \\ 10.57 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .412 \\ 10.46 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .412 \\ 10.46 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .412 \\ 10.46 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .249 \\ 5.69 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .412 \\ 10.46 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .416 \\ 10.57 \end{bmatrix} \begin{bmatrix} .436 \\ 1.007 \\ .436 \\ 1.107 \\ .436 \\ 1.107 \end{bmatrix} \begin{bmatrix} .436 \\ 1.107 \\ .436 \\ 1.107 \\ .436 \\ 1.107 \end{bmatrix} \begin{bmatrix} .446 \\ 1.107 \\ .436 \\ 1.107 \\ .436 \\ 1.107 \end{bmatrix} \begin{bmatrix} .446 \\ 1.107 \\ .249 \\ .436 \\ 1.107 \\ .249 \\ .436 \\ 1.107 \end{bmatrix} \begin{bmatrix} .671 \\ 1.704 \\ .249 \\ .631 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .661 \\ .107 \\ .249 \\ .265 \\ .63.7 \\ .2177 \\ .55.9 \\ .274 \\ .661 \\ .107 \\ .2177 \\ .55.9 \\ .274 \\ .661 \\ .107 \\ .218 \\ .249 \\ .661 \\ .107 \\ .218 \\ .249 \\ .63.7 \\ .2177 \\ .55.9 \\ .274 \\ .661 \\ .661 \\ .107 \\ .249 \\ .265 \\ .63.7 \\ .2177 \\ .55.9 \\ .274 \\ .661 \\ .659 \\ .2177 \\ .55.9 \\ .274 \\ .68.7 \\ .265 \\ .63.7 \\ .2177 \\ .55.9 \\ .274 \\ .68.9 \\ .265 \\ .66.5 \\ .744 \\ .68.9 \\ .265 \\ .63.7 \\ .2177 \\ .55.9 \\ .274 \\ .68.9 \\ .265 \\ .63.7 \\ .2177 \\ .55.9 \\ .274 \\ .68.9 \\ .265 \\ .66.5 \\ .744 \\ .68.9 \\ .265 \\ .66.5 \\ .744 \\ .68.9 \\ .265 \\ .66.5 \\ .744 \\ .68.9 \\ .265 \\ .67.3 \\ .2177 \\ .55.9 \\ .274 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .655 \\ .744 \\ .68.9 \\ .265 \\ .265 \\ .274 \\ .265 \\ .265 \\ .274 \\ .265 \\ .265 \\ .274 \\ .265$											
$ \begin{bmatrix} 5 \\ 2 \\ 2 \\ 2 \\ 2 \end{bmatrix} \begin{bmatrix} 2.24 \\ 5.69 \end{bmatrix} \begin{bmatrix} 4.16 \\ 10.57 \end{bmatrix} \\ \begin{bmatrix} 1.29 \\ 4.79 \end{bmatrix} \begin{bmatrix} 12.93 \\ 12.17 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.17 \end{bmatrix} \\ \begin{bmatrix} .436 \\ 11.07 \\ .596 \end{bmatrix} \\ \begin{bmatrix} .436 \\ 11.07 \\ .596 \end{bmatrix} \\ \begin{bmatrix} .436 \\ 11.07 \\ .596 \end{bmatrix} \\ \begin{bmatrix} .436 \\ 11.07 \\ .224 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.17 \end{bmatrix} \\ \begin{bmatrix} .446 \\ 11.07 \\ .224 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .238 \\ 1.67 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .412 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.17 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.17 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .107 \\ .436 \\ 11.07 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .107 \\ .436 \\ 11.07 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .436 \\ 11.07 \\ .416 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .436 \\ 11.07 \\ .2411 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .436 \\ 11.07 \\ .2411 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .436 \\ 11.07 \\ .2411 \end{bmatrix} \\ \begin{bmatrix} .59 \\ 12.93 \\ .436 \\ 11.07 \\ .2411 \end{bmatrix} \\ \begin{bmatrix} .59 \\ .436 \\ .10.57 \\ .436 \\ .10.77 \end{bmatrix} \\ \begin{bmatrix} .59 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \end{bmatrix} \\ \begin{bmatrix} .59 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \end{bmatrix} \\ \begin{bmatrix} .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .436 \\ .10.57 \\ .334 \\ .848 \\ .324 \\ .848 \\ .324 \\ .848 \\ .324 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 \\ .848 \\ .344 $	3 7						50	5	M24308/24-5F	1218124-5	1 - 1218124 - 0/5
$\begin{array}{c} 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 $							37	4	M24308/24-4F	1218124-4	1218124-9/5
$ \begin{bmatrix} 5 \\ 2 \\ 3 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2$	<u>5</u> 2		.509 ₋ 12.93 -				25	3	M24308/24-3F	1218124-3	1218124-8/5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$) 5].238 _ 6.05 _	6.05 ₋ .432 ₋ 10.97					15	2	M24308/24-2F	1218124-2	1218124-7/5
$ \frac{1}{2} = 1$.229 [5.82] 2]	5.82].412 [10.46	5]				9	1	M24308/24-1F	1218124-1	1218124-6/5
5 .224 5.69 .416 10.57 4 M24308/24-4F 1216124-4 1216124-4 1216124-4 1216124-4 5 .509 12.93 .509 12.93 1.334 8.48 1.529 38.84 2.073 52.65 MS18275-1 25 3 M24308/24-2F 1218124-3 1218124-3 1218124-3 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2 1218124-2	3 7						50	5	M24308/24-5F	1218124-5	1218124-5
2							37	4	M24308/24-4F	1218124-4	1218124-4
5].238 6.05 .432 10.97 1.218 1.24 1.307 33.20 .989 25.12 1.526 38.76 M518274-1 15 2 M24308/24-2F 1218124-2 1218124-2	5 _ 2]			1.334 ⁻ 8.48 - 1.847 46.91			25	3	M24308/24-3F	1218124-3	1218124-3
) 5].238 г 6.05 г	6.05 ₋ .432 ₋ 10.97					15	2	M24308/24-2F	1218124-2	1218124-2
3 .229 .412 .412 10.46 .989 .25.12 .671 17.04 1.228 31.19 MS18273-1 9 1 M24308/24-1F 1218124-1 1218124-1 1218124-1	.229 5.82 3 2 3	5.82].412 [10.46	5]				9	1	M24308/24-1F	1218124-1	1218124-1
G F E D C B A INSERT ARRANGEMENT NO OF POS SHELL SIZE MILITARY P/N/3 ON CONNECTOR P/N/3 ON CONNECTOR PART NUMBER	G	F	E	D C	В			SIZE	ON CONNECTOR	$\langle \rangle \langle $	PART NUMBER
THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 30DEC97 P. YEAGER CHK 30DEC97 CHK 30DEC97						THIS DRAWING IS	s a controli	LED DOCUMENT.	JUDEC9/	STE	TE Connectivity
DIMENSIONS: INCHES DIMENSIONS: INCHES DIMENSIONS: INCHES DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: H. WYNKOOP AMPLIMITE PLUG ASSY, LOW PROFILE							TOL OTHE	ERANCES UNLESS ERWISE SPECIFIED:	APVD 30DEC97 1 H. WYNKOOP		SY, LOW PROFILE
0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC APPLICATION SPEC							1 PLC 2 PLC	± _ ± _	2		
T 4 PLC ± - SIZE CAGE CODE DRAWING NO RESTRICTED							4 PLC ANGLES	± _			RESTRICTED TO
SEE CALLOUTS SEE CALLOUTS — A 00779 G Z 1218124 —								SEE CALLOUTS		CONF	

- 1 SEE SHEET 2 FOR TOLERANCE FOR P. CONDITION. SUGGES
- THE CONNECTORS D MIL-C-24308 AND ARRANGEMENT.
- 3 MARK WITH .047 [FAR SIDE REFERS NEAR SIDE REFERS IF THE REAR SHEL PART NUMBER, MAR
 - A. "M24308" B. SLASH SHE
 - C. "AMP" AND
 - D. PART NUM
 - IF THE FRONT SHELL CODE, THEN SPLIT A
 - A. PART NUM
 - B. "AMP" AND
 - C. MILITARY
- A REQUIREMENT FOR .159 [4.04] MIN, .150 [3.81] MIN,
- 5 SOLDER DIP PER MIL COVERAGE SHALL BE INSERT ASSEMBLY.
- 6. THE SOLDER DIP PR OF PRODUCTION OF APPLY PRIOR TO SC
- A SPACERS (QTY 2) AF (NOT ATTACHED TO
- 8. DIMENSIONS AND TO
- STANDARDS LISTED IN MIL-STD-100.

		2					1			
	LOC	DIST				REVISIONS				
			P	LTR		DESCRIPTION		DATE		apvd HMF
				E1	REVISED PER	ECO-11-005030		11MAR11	RN	
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MATE WITH [1.19]06 TO THE W TO THE W IO THE N L IS TOO RKING SHAL " ON FROM HEET AND HEET AND ND DATE C MBER ON F L IS TOO S	52 [IDE JARR SMA L B NT S DASH ODE REAR MALL	1.57 SIDE OW ALL E L(SHEL H NU ON C SH	SIC FO DCA L, JME EL	HIG)F R R ATE FA BER RON L,	GH CHARA THE KEYS OF THE THE ENTI D AS FO R SIDE. R ON REA NT SHELL NEAR SID	ACTERS. STONE. Keystone Re milita Llows: AR shell, , near s)e.	.Ry far side ide.		RT	
AS FOLLOWS										
JMBER ON R ID DATE COD PART NUMB)E ON	I FRO	JNC	SF	HELL, NEAF					
FULL PIN Shell Siz Shell Siz	ZES	1 A	ND) 2) - •	:				
IIL—STD—20 Be comple ⁻									571	
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ARE SUPPL The coni				ON	NECTORS					
OLERANCES	S PE	R A	NS	ΙΎ	14.5M-1	982.				
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9. THIS DRAWING SHALL BE INTERPRETED IN ACCORDANCE WITH APPLICABLE

В



4805 (3/11)

С

1ATERIAL _

FINISH

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APPLICATION SPEC

USTOMER DRAWING

SIZE CAGE CODE DRAWING NO

1 00779 **C**-1218124

RESTRICTED

scale 4:1 SHEET 2 2 E1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: M24308/24-3F