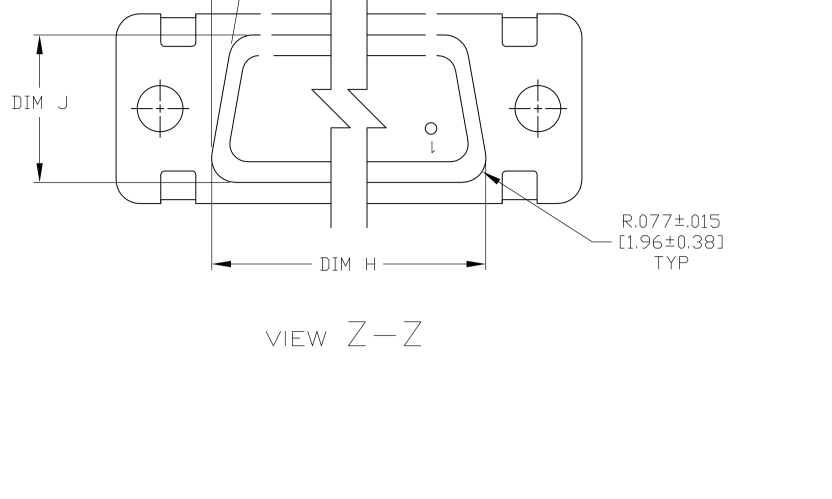
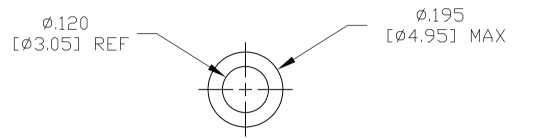


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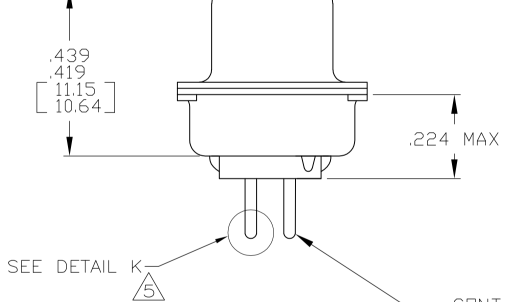


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FINISH: ZINC PLATED .000200 [0.0051] MIN THK PER ASTM-B-633: YELLOW CHROMATE

10° TYP----



TYPE: GST-40F PER MIL-M-24519, DR POLYESTER PER MIL-M-24519, TYPE: GLCP-30F

- CONTACT (QTY = NO, OF POSN) Matl: brass per Astm-b-16, or beryllium COPPER PER ASTM-B-194 FINISH: GOLD PER ASTM-B-488, TYPE II, GRADE C, CLASS I.27 IN CONTACT MATING AREA, .000010 [0.0003] MIN THK GOLD PER ASTM-B-488 □∨ER ,000050 [0,0013] MIN THK NICKEL PER SAE-AMS-QQ-N-290 ON CONTACT BODY

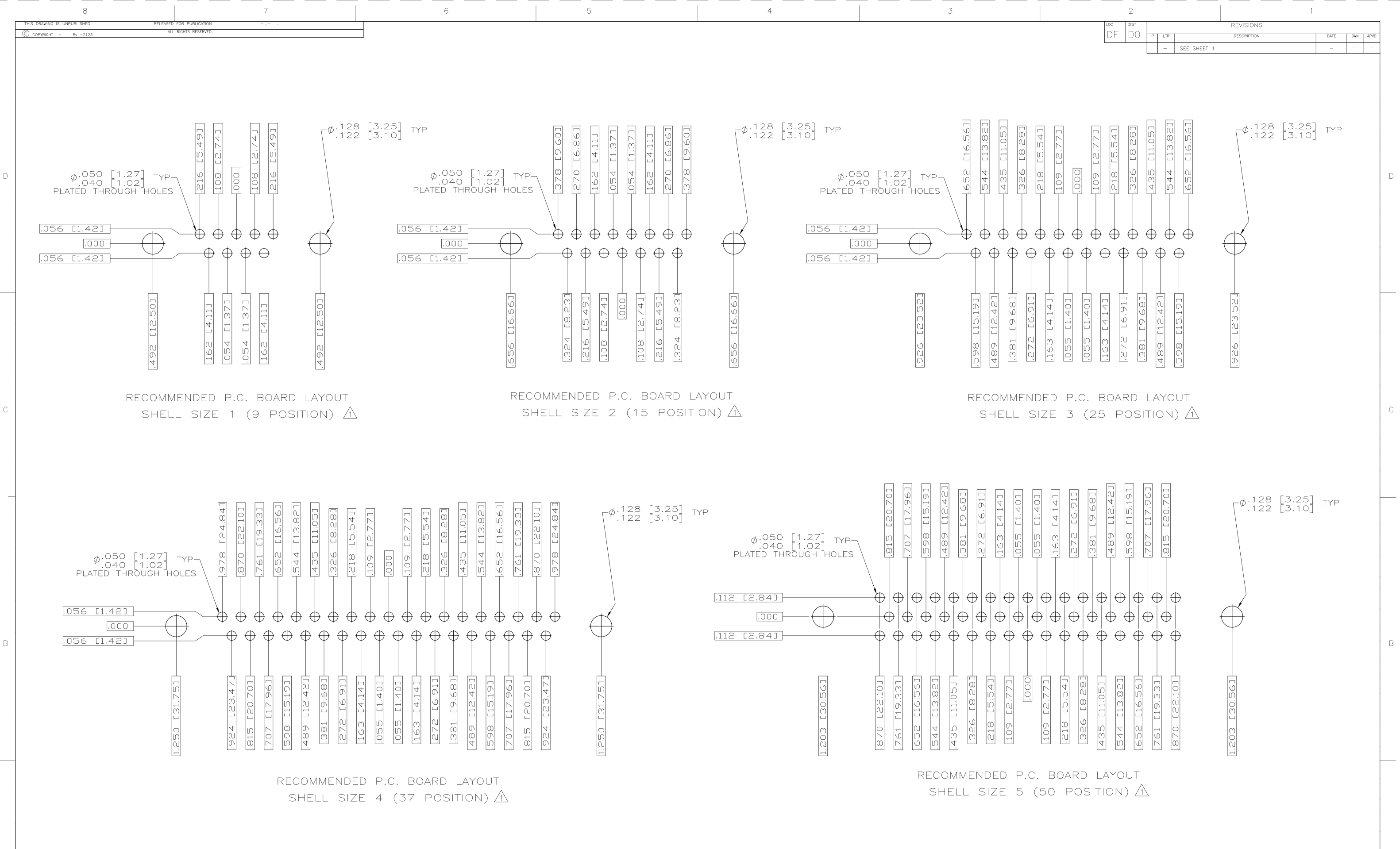
,246±,003 [6.25±0.08]

.544 13.82 2.188 55.58 .620 15.75 .428 10.87 2.411 61.24 2.069 52.55 2.650 67.31 .524 13.31 2.168 55.07 .590 14.99 .418 10.62 2.401 60.99 2.059 52.30 2.620 66.55		50	5	M24308/23-5Z	1757828-5	1-1757828-0
.432 10.97 2.282 57.96 .509 12.93 .316 8.03 2.505 63.63 2.164 54.97 2.744 69.70 .412 10.46 2.262 57.45 .479 12.17 .306 7.77 2.495 63.63 2.154 54.97 2.714 68.94	MS18276-1 37 4		4	M24308/23-4Z	1757828-4	1757828-9 🛕
.432 10.97 1.635 41.53 .509 12.93 .316 8.03 1.857 47.17 1.516 38.51 2.103 53.42 .412 10.46 1.615 41.02 .479 12.17 .306 7.77 1.847 46.91 1.506 38.25 2.073 52.65		MS18275-1 25 3		M24308/23-3Z	1757828-3	1757828-8 🛕
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		15	2	M24308/23-2Z	1757828-2	1757828-7 🙆 -
.432 10.97 .769 19.53 .509 12.93 .316 8.03 .989 25.12 .648 16.46 1.228 31.19 .412 10.46 .749 19.02 .479 12.17 .306 7.77 .979 24.87 .638 16.21 1.198 30.43		9	1	M24308/23-1Z	1757828-1	1757828-6 🛕
.544 13.82 2.188 55.58 .620 15.75 .428 10.87 2.411 61.24 2.069 52.55 2.650 67.31 .524 [13.31] 2.168 55.07 .590 [14.99] .418 [10.62] 2.401 60.99 2.059 52.30 2.620 66.55	M > 18277 - 1	50	5	M24308/23-5Z	1757828-5	1757828-5
.432 10.97 2.282 57.96 .509 12.93 .316 8.03 2.505 63.63 2.164 54.97 2.744 69.70 .412 10.46 2.262 57.45 .479 12.17 .306 7.77 2.495 63.63 2.154 54.97 2.714 68.94		37	4	M24308/23-4Z	1757828-4	1757828-4
.432 10.97 1.635 41.53 .509 12.93 .316 8.03 1.857 47.17 1.516 38.51 2.103 53.42 .412 10.46 1.615 41.02 .479 12.17 .306 7.77 1.847 46.91 1.506 38.25 2.073 52.65		25	3	M24308/23-3Z	1757828-3	1757828-3
.432 10.97 1.093 27.76 .509 12.93 .316 8.03 1.317 33.45 .976 24.79 1.556 39.52 .412 10.46 1.073 27.25 .479 12.17 .306 7.77 1.307 33.20 .966 24.54 1.526 38.76		15	2	M24308/23-2Z	1757828-2	1757828-2
.432 10.97 .769 19.53 .509 12.93 .316 8.03 .989 25.12 .648 16.46 1.228 31.19 .412 10.46 .749 19.02 .479 12.17 .306 7.77 .979 24.87 .638 16.21 1.198 30.43		MS18273-1 9		M24308/23-1Z	1757828-1	1757828-1
DIM J DIM H DIM E DIM D DIM C DIM B DIM A	INSERT ARRANGEMENT	NO OF POS	SHELL SIZE	MILITARY P/N \int_{3}^{3} ON CONNECTOR	MFG'S P/N MARKED ON CONNECTOR	PART NO.
	THIS DRAWING IS	A CONTROL	ED DOCUMENT.	DWN 3-22-06 С.С.ТНОМАЅ Снк 3-27-06	STE.	TE Connectivity
DIMENSIONS: TOLERANCES U OTHERWISE SPE INCHES 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± .00				D.MILLER APVD 3–27–06 D.MILLER PRODUCT SPEC —		
	MATERIAL SEE CALLOUTS	4 PLC ANGLES FINISH	± .005 [0.13] ± - ± 1 [•] EE CALLOUTS		SIZE CAGE CODE DRAWING NO A 1 00779 CP 1757828	
				CUSTOMER DRAWING	SCALE Z	4:1 SHEET 1 OF 2 REV C

3	2 1						
	LOC DIST REVISIONS DF AO P LTR DESCRIPTION DATE DWN	APVD					
	C REVISED PER ECO-13-002055 06FEB2013 MG						
1	SEE SHEET 2 FOR RECOMMENDED P.C. BOARD LAYOUT, TRUE POSITION TOLERANCE FOR P.C.BOARD LAYOUT IS .010 [0.25] AT MAX MATERIAL						
2,	CONDITION, SUGGESTED BOARD THICKNESS IS .062 [1.57] THE CONNECTORS DESCRIBED IN THIS DOCUMENT MEET THE REQUIREMENTS OF MIL-C-24308 AND MATE WITH ANY PLUG CONNECTOR WITH SAME INSERT						
3	ARRANGEMENT. MARKED WITH .047 [1.19]062 [1.57] HIGH CHARACTERS. FAR SIDE REFERS TO THE WIDE SIDE OF THE KEYSTONE. NEAR SIDE REFERS TO THE NARROW SIDE OF THE KEYSTONE. IF THE REAR SHELL IS TOO SMALL FOR THE ENTIRE MILITARY PART NUMBER, MARKING SHALL BE LOCATED AS FOLLOWS: A. "M24308" ON FRONT SHELL, FAR SIDE. B. SLASH SHEET AND DASH NUMBER ON REAR SHELL, FAR SIDE. C. "AMP" AND DATE CODE ON FRONT SHELL, NEAR SIDE. D. MFG'S PART NUMBER ON REAR SHELL, NEAR SIDE.						
	IF THE FRONT SHELL IS TOO SMALL FOR "AMP", MFG'S PART NUMBER AND DATE CODE, MARKING SHALL BE SPLIT AS FOLLOWS: A. MFG'S PART NUMBER ON REAR SHELL, NEAR SIDE. B. "AMP" AND DATE CODE ON FRONT SHELL, NEAR SIDE.						
Λ	C. MILITARY PART NUMBER ON REAR SHELL, FAR SIDE.						
4	POINT OF ELECTRICAL ENGAGEMENT - AS MEASURED WITH A .03900393 {0.991-0.998] DIA SQUARE ENDED PIN.						
$\sqrt{5}$	N THE ENTIRE AREA OF DIMENSION SHOWN, (1757828-6 THRU -10 ONLY,)						
6,	MEETS SOLDERABLITY PER MIL-STD-202 METHOD 208,						
<u>_7</u>	SPACERS (QTY = 2) ARE SUPPLIED WITH CONNECTOR; NOT ATTACHED.						

-spacer $\angle 7$ MATL: ALUMINUM ALLOY PER ASTM B 211 FINISH: CLEAR-BLUE TRICHROMATE

В



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THIS	DRAWING IS A						
DIMENSIONS:							
	INCHES						
	\odot						
MATERI	al SEE CALLOUTS						

CONTROLLED DOCUMENT.		DWN C.C.THOMAS	3-27-06		_	? T E	ТС	Conn		
		снк D.MILLER	3-28-06	TE Connectivity						
	TOLERANCES UNLESS OTHERWISE SPECIFIED:	apvd D.MILLER	3-28-06	NAME	RE	CEPTACL	e assembl	Y.AMP	LIMITE	
	0 PLC ± - 1 PLC ± - 2 PLC ± -	PRODUCT SPEC		SERIES 109,SIZE 1 THRU 5						
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	APPLICATION SPEC		SIZE	CAGE CODE	DRAWING NO	_			RESTRICTED TO
	ANGLES ± 17" FINISH	WEIGHT		A 1		C- 175	57828			
	SEE CALLOUTS	CUSTOMER DRA	wing	/ / /			scale 4:1	SHEET	2 ^{OF} 2	2 REV 2 C

Mouser Electronics

Authorized Distributor

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

TE Connectivity: <u>1757828-1</u>