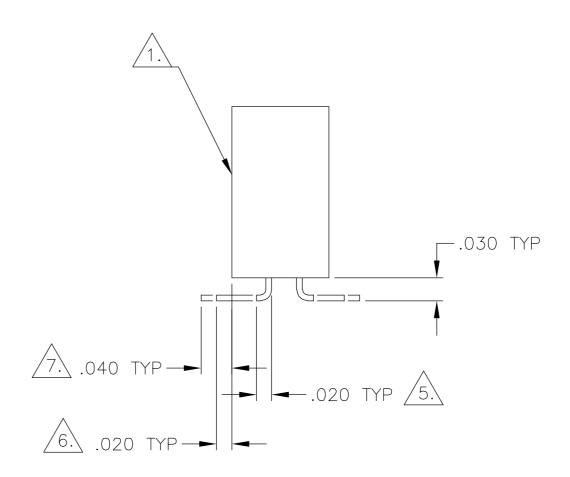
	4 3	
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -, C copyright - -	
D	2X 1.0 X 0.25 mm $THREAD$ $(.038) TYP$ $(.040) TYP$	
С	-X- 126 POSITION 'SIZE' () 0105 () 0075 TYP () 008(M) Z X Y () 008(M) Z X Y () 008(M) Z X Y () 000 () 000 (
B	$\begin{array}{c} & & & & \\ \hline & & \\ \hline & & \\ \hline \end{array}$	
А	 SHELL OPTIONS (TO BE SPECIFIED IN NANONICS PART NUMBER): METAL: 6061-T6 ALUMINUM, ELECTROLESS NICKEL PLATED PER MIL-C-26074 (STANDARD) OR GOLD PLATED P 303 STAINLESS STEEL, PASSIVATED PER SAE-AMS-QQ-P-35 INSULATOR MATERIAL FOR ALL METAL SHELLS IS LIQUID CRYSTAL POLYMER (LCP) PER MIL-M-24519 O PLASTIC: LIQUID CRYSTAL POLYMER (LCP) PER MIL-M-24519 OR PER ASTM D5138 STANDARD 1.0 X 0.25mm MOUNTING AND JACKSCREW THREADS ARE SHOWN FOR REFERENCE ONLY AND MUST IN IN THE NANONICS PART NUMBER WHEN REQUIRED. 1.2 X 0.25mm THREADS ALSO AVAILABLE. MOUNTING HARDWARE IS AVAILABLE WITH THIS CONFIGURATION (NOT SHOWN). HARDWARE MUST BE SPECIFIED IN NANONICS PART NUMBER. CONSULT TYCO ELECTRONICS FOR DETAILS. SMT LEADS ARE BeCu, TIN LEAD PLATED 60/40 COMPOSITION PER SAE-AMS-P-81728. NANONICS TERMINATION CODE: L4 6 NANONICS TERMINATION CODE: L42 2 NANONICS TERMINATION CODE 8. THIS DRAWING PREVIOUSLY IDENTIFIED AS NANONICS N10138/232 	R Be

1 REVISIONS DIST LOC DF DO DESCRIPTION APVE UPDATE PER 0H2Y-0164-04 12 MAY 04 CAS MKS Ρ

SIZE	A DIM	B DIM	C DIM ±.0050	(L DIM)
09	.050	.229	.3085	(.100)
15	.0875	.304	.3835	(.175)
25	.150	.429	.5085	(.300)
37	.225	.579	.6585	(.450)
51	.3125	.754	.8335	(.625)
65	.400	.929	1.0085	(.800)



2

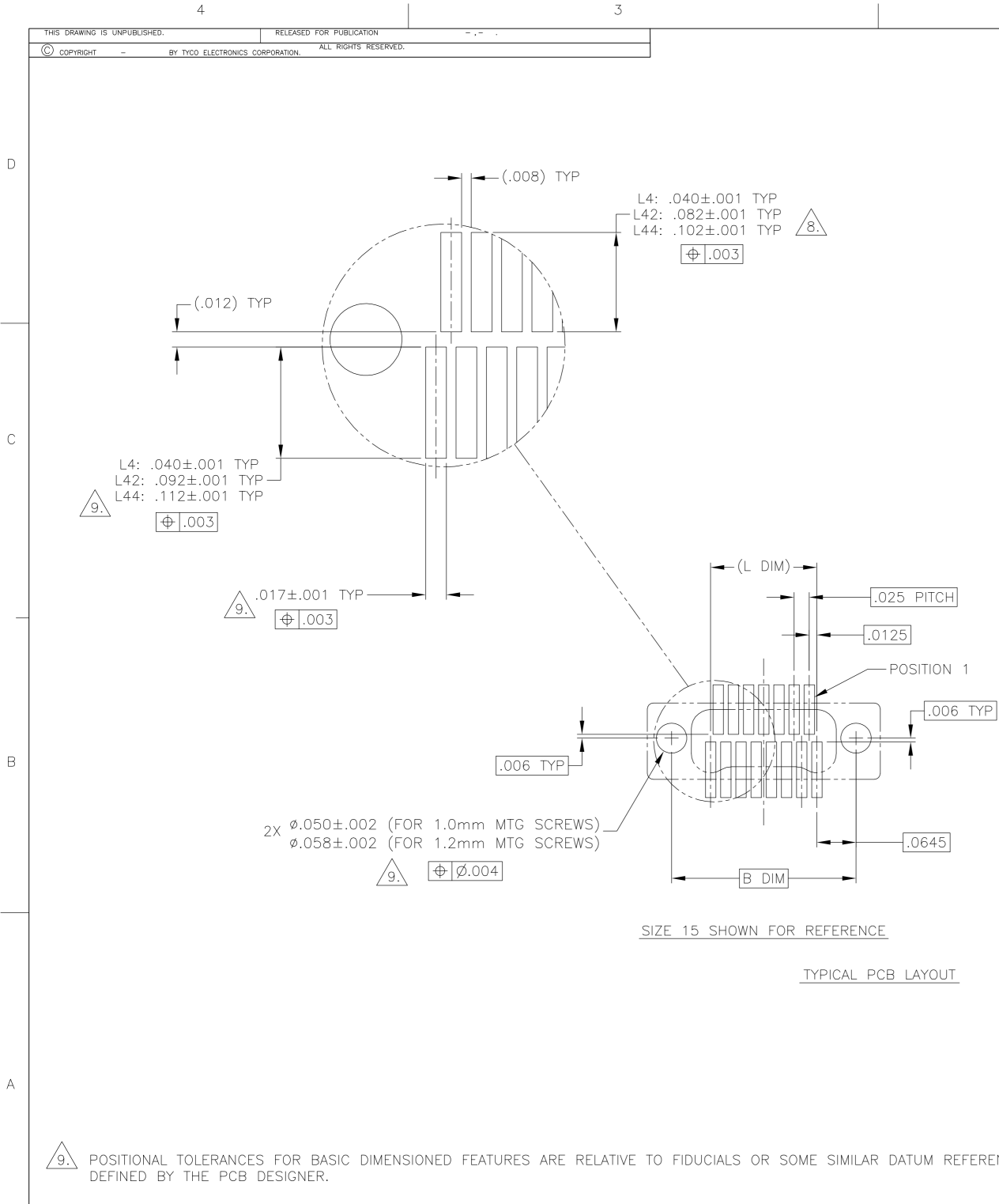
- PER MIL-G-45204
- OR PER ASTM D5138
- BE SPECIFIED

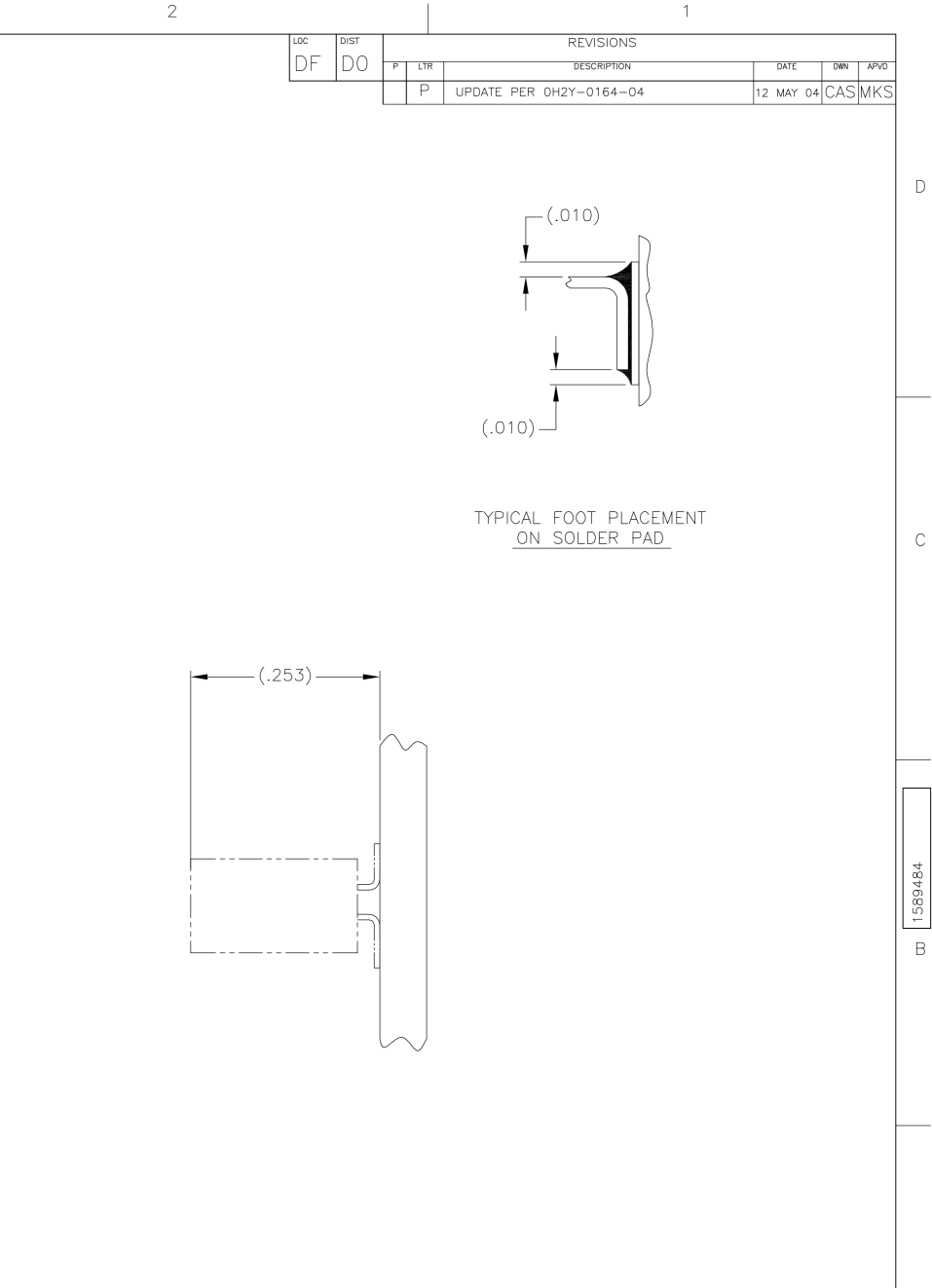
	THIS DRAWING IS A CC	NTROLLED DOCUMENT.	D. RYAN	21 APR 92	tyco	Tyco Electronics Corp	oration			
N THE			снк E. PAULUS	23 AUG 99	Electronics	Harrisburg, PA 171	05			
	DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD M. STORRY	3 APR 01						
		0 PLC ± -	PRODUCT SPEC		RECEPTACLE	ASSEMBLY, VERTICA	al surface			
	÷	1 PLC ± -	_		MOUNT, TWO ROW DUALOBE,					
		2 PLC ± .010 3 PLC ± .005	APPLICATION SPEC		PLASTIC OR METAL					
DE: L44		4 PLC ± – ANGLES ± 1	_		SIZE CAGE CODE DRAWIN		RESTRICTED TO			
	MATERIAL SEE NOTES	FINISH SEE NOTES	WEIGHT	-	A2 00779 C-	1589484	_			
	SEL NUTES	JLL NUILS	CUSTOMER DE	RAWING	· · ·	SCALE 8:1 SHEET	1°F2 REV P			

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THIS DRAWING IS A CONTROLLED DOCUMENT.					dwn D.	RYAN	21 APR 92	1	tyco	Т	yco El	ectronic	s Corpo	ration		
	ENSIONS:			снк Е.	PAULUS	23 AUG 99		Electronics	- +	larrisb	urg, PA	1710)5			
		INCHES	OTHERV	ANCES UNLESS VISE SPECIFIED:	APVD M.	STORRY	3 APR 01	NAME	RECEPT	ACIE AS9	SEMR					
		(0 PLC 1 PLC 2 PLC 3 PLC	± - ± -		JCT SPEC 		RECEPTACLE ASSEMBLY, VERTICAL SURFACE MOUNT, TWO ROW DUALOBE, PLASTIC OR METAL								
REFERENCE			4 PLC ANGLES	± - ± -	-	_		SIZE		DRAWING NO					RESTRIC	CTED TO
	MATERIAL	_	FINISH	_	WEIGH	т —		A2	00779	C- 15	89.	484			_	-
					CUS	TOMER DR	RAWING	-			SCALE	8:1	SHEET	2 ^{of} 2	2 REV	́Р

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С

Mouser Electronics

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