	4			3	
	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVED.	-,		1
)	2X 1	1.0 X 0.25mm THREAD Ø.006 Z X Y			POSITION 1 (.038) TYP (.040) TYP
C		.126 POSITION 'SIZE			- O25 PITCH A DIM
3		 2X 1.0 X 0.2 			
Ą	303 STAINLES INSULATOR MA PLASTIC: LIQUID CRYS 2. STANDARD 1.0 X 0.25 IN THE NANONICS PAR 3. MOUNTING HARDWARE NANONICS PART NUMBI 4. SMT LEADS ARE BeCu,	MINUM, ELECTROLES S STEEL, PASSIVATE ATERIAL FOR ALL ME STAL POLYMER (LCP) mm MOUNTING AND T NUMBER WHEN RE IS AVAILABLE WITH T ER. CONSULT TYCO GOLD PLATED PER	S NICKEL PLATE D PER SAE-AMS TAL SHELLS IS) PER MIL-M-24 JACKSCREW THI EQUIRED. 1.2 X THIS CONFIGURAT ELECTRONICS FO MIL-G-45204 NANONICS TERMI	D PER MIL-C-2607 S-QQ-P-35 LIQUID CRYSTAL PO 4519 OR PER ASTM READS ARE SHOWN 0.25mm THREADS TION (NOT SHOWN). OR DETAILS. OVER NICKEL PLATE NATION CODE: T42	FOR REFERENCE ONLY AND MUST BE

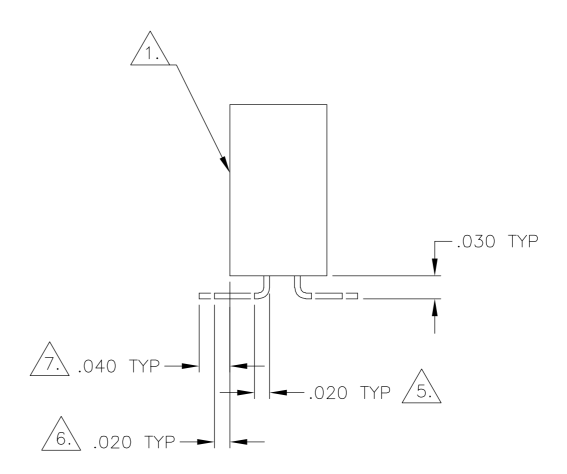
 LOC
 DIST
 REVISIONS

 DF
 DO
 P
 LTR

 B
 UPDATE
 PER

 0H2Y-0164-04
 12

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)



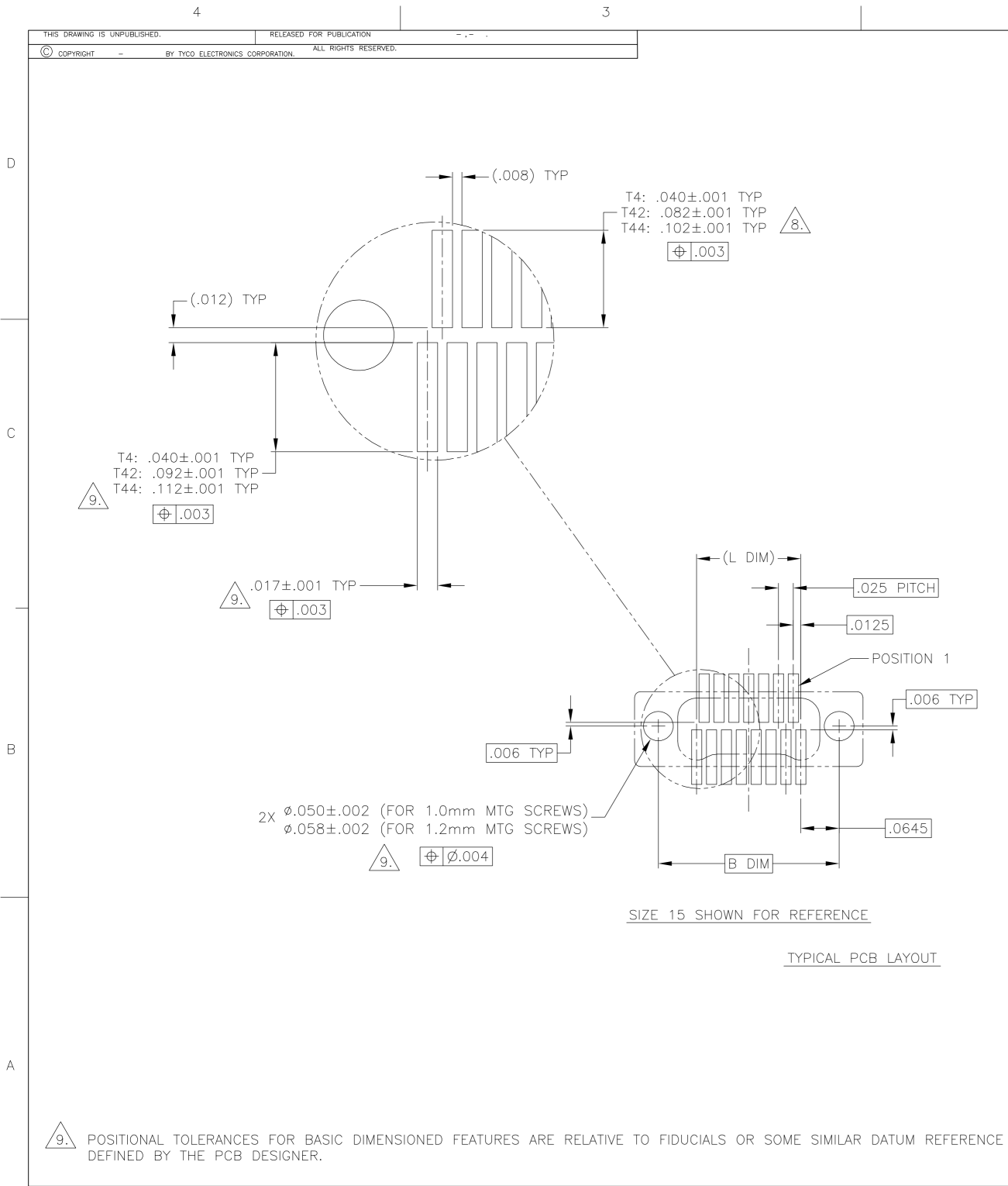
2

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

	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 8 AU C. SCHOLL	IG 03	typo Tyco Electronics Corporation		
N THE			снк вац M. STORRY	IG 03	Electronics Harrisburg, PA 17105		
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD	- NAME			
	INCHES 0 PLC ± -		PRODUCT SPEC		RECEPTACLE ASSEMBLY, VERTICAL SURFAC	E	
	\oplus	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	_		MOUNT, TWO ROW DUALOBE, GOLD		
			APPLICATION SPEC		PLATED LEADS, PLASTIC OR METAL		
DE: T44		4 PLC $\pm -$ ANGLES ± 1	_	SIZ	IZE CAGE CODE DRAWING NO RES	TRICTED TO	
	MATERIAL FINISH SEE NOTES SEE		WEIGHT	A	2 00779 C- 1589816	-	
		JLL NUTES	CUSTOMER DRAWIN	IG	SCALE 8:1 SHEET 1 °F 2	rev B	

С

D



2			1		
	LOC DIST DF DO		REVISIONS		
		P LTR B	DESCRIPTION UPDATE PER 0H2Y-0164-04	DATE DWN APVD 12 MAY 04 CAS MKS	
					D
			(.010)⊣ Typical foot placement <u>on solder pad</u>		С
					W [1589816

<u>C. SCHOLL</u> 8 AUG 03 THIS DRAWING IS A CONTROLLED DOCUMENT. tyco Tyco Electronics Corporation 8 AUG 03 Harrisburg, PA 17105 Electronics M. STORRY DIMENSIONS TOLERANCES UNLESS OTHERWISE SPECIFIED: APVD INCHES RECEPTACLE ASSEMBLY, VERTICAL SURFACE 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC PRODUCT SPEC ± – MOUNT, TWO ROW DUALOBE, GOLD ± – _ \oplus ± – PLATED LEADS, PLASTIC OR METAL APPLICATION SPEC ± – SIZE CAGE CODE DRAWING NO RESTRICTED TO ± – _ NGLES A2 00779 **C-**1589816 MATERIAL WEIGHT FINISH ____ ____ _ SCALE 8:1 2°F2 REV B CUSTOMER DRAWING SHEET

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: STM037T4SN