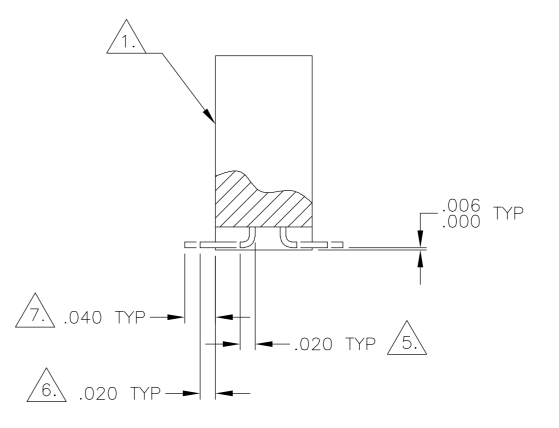
	4 3	
	THIS DRAWING IS UNPUBLISHED. RELEASED FOR PUBLICATION -,	
D	C COPYRCHT - BY TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED. C C DIM -Y-	40) TYP
\cap		
С	POSITION 'SIZE'	
B		
A	 A. SHELL OPTIONS (TO BE SPECIFIED IN NANONICS PART NUMBER): METAL: 6061-T6 ALUMINUM, ELECTROLESS NICKEL PLATED PER MIL-C-26074 (STANDARD) OR GOLD PLATED 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 A. STANDARD 1.0 X 0.25mm JACKSCREW AND MOUNTING THREADS ARE SHOWN FOR REFERENCE ONLY AND MUSI IN THE NANONICS PART NUMBER WHEN REQUIRED. 1.2 X 0.25mm THREADS ALSO AVAILABLE. A. MOUNTING LIADDWADE AS AVAILABLE.) OR PE St be si
	3. MOUNTING HARDWARE IS AVAILABLE WITH THIS CONFIGURATION (NOT SHOWN). HARDWARE MUST BE SPECIFIED NANONICS PART NUMBER. CONSULT TYCO ELECTRONICS FOR DETAILS.	IIN IHE
	4 SMT LEADS ARE BeCu, GOLD PLATED PER MIL-G-45204 OVER NICKEL PLATE PER SAE-AMS-QQ-N-290.	
	6 NANONICS TERMINATION CODE: T8 6 NANONICS TERMINATION CODE: T82 7 NANONICS TERMINATION CO)DE: T84
	8. THIS DRAWING PREVIOUSLY IDENTIFIED AS NANONICS N10138/234	
	AMP 1471-9 REV 31MAR2000	

				1			
LOC	DIST			REVISIONS			
DF	DO	P	LTR	DESCRIPTION	DATE	DWN	APVD
			В	UPDATE PER 0H2Y-0164-04	12 MAY 04	CAS	MKS

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

MIL-G-45204

PER ASTM D5138

SPECIFIED

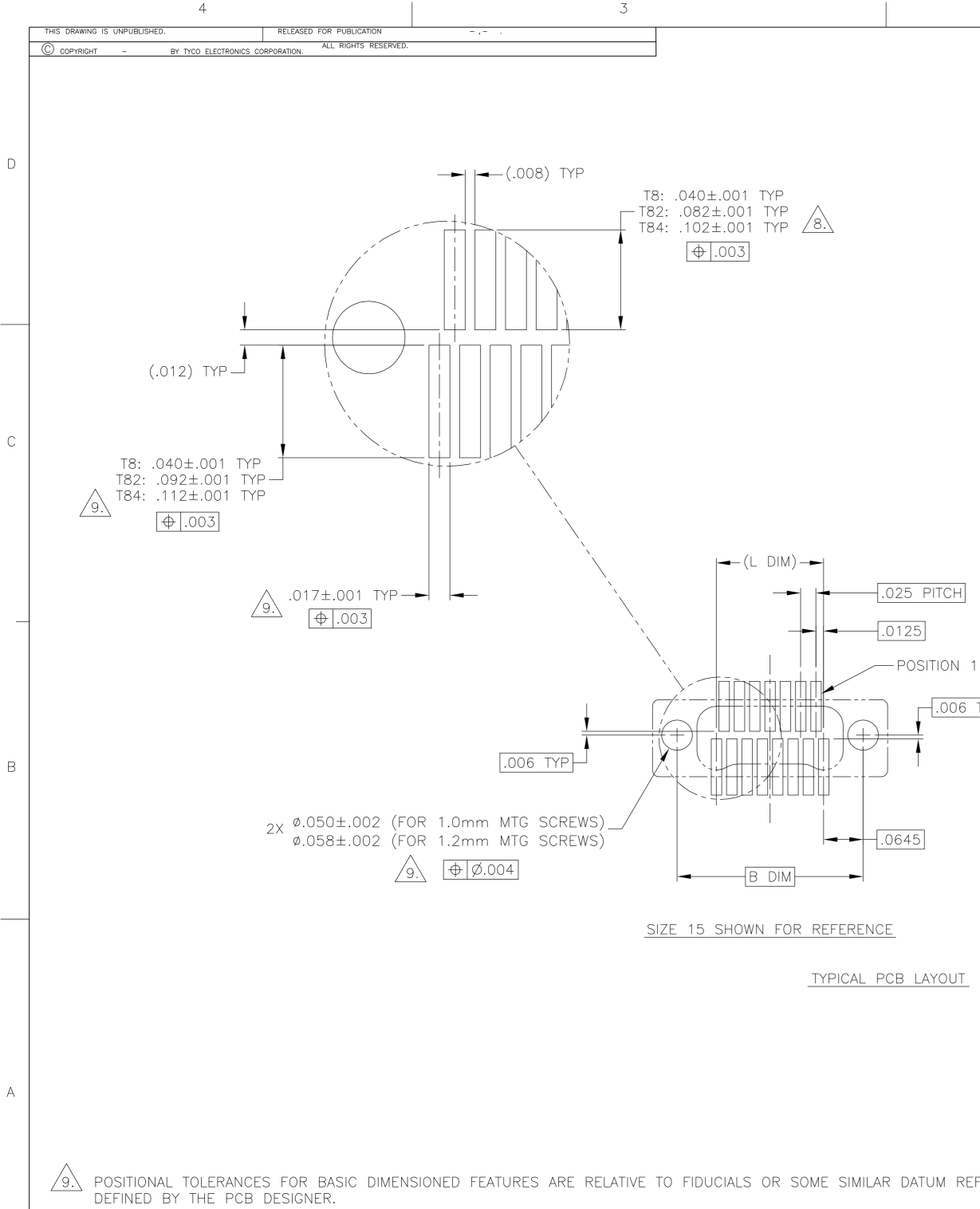
ΗE	THIS DRAWING IS A CO	DNTROLLED DOCUMENT.	DWN 13 JAN 04 <u>М STORRY</u> СНК –	tyco Tyco Electronics Corporation Electronics Harrisburg, PA17105
	DIMENSIONS: INCHES	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME RECEPTACLE ASSEMBLY, VERTICAL SURFACE
T84		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	PRODUCT SPEC 	MOUNT, TWO ROW DUALOBE, GOLD PLATED LEADS, METAL SHELL, W/INTEGRATED STANDOFFS SIZE CAGE CODE DRAWING NO RESTRICTED TO
	material SEE NOTES	FINISH SEE NOTES	WEIGHT	A2 00779 C- 1589842 -
	SEL NOTES		CUSTOMER DRAWING	SCALE 8:1 SHEET 1 OF B

С

D

UD 1589842

А



DF DO P LTR DESCRIPTION DATE DWN APVD	DF DO P UR DESORPTION DATE DEN 4490 B UPDATE PER DH2Y-0164-04 12 MAY 04 CAS MKS				
B UPDATE PER OH2Y-0164-04 12 MAY OF CAS MKS	B UPDATE PER OH2Y-0164-04 12 MAY 04 CAS MKS			REVISIONS	
(.010) (.010) (.010) TYPICAL FOOT PLACEMENT <u>ON SOLDER PAD</u>	(.010) (.010) (.010) TYPICAL FOOT PLACEMENT <u>ON SOLDER PAD</u>	DF D0) P LT	R DESCRIPTION	DATE DWN APVD
(.010) (.010) (.010) TYPICAL FOOT PLACEMENT <u>ON SOLDER PAD</u>	(.010) (.010) (.010) TYPICAL FOOT PLACEMENT ON SOLDER PAD		E	UPDATE PER 0H2Y-0164-04	12 MAY 04 CAS MKS
		(.253)		(.010) TYPICAL FOOT PLACEMENT	

1

D

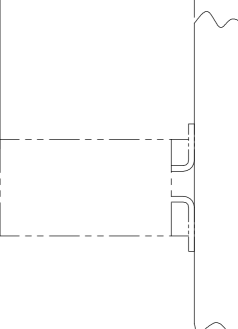
С

1589842

В

А

.006 TYP



2

	THIS DRAWING IS A CO	ONTROLLED DOCUMENT.	DWN 13 JAN 04 M STORRY CHK –	type Type ElectronicsCorporationElectronicsHarrisburg, PA17105	
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	APVD –	NAME	
	INCHES	0 PLC ± -	- PRODUCT SPEC	RECEPTACLE ASSEMBLY, VERTICAL SURFACE	
	ф — П	1 PLC ± -	_	MOUNT, TWO ROW DUALOBE, GOLD PLATED LEA	ADS,
	$\begin{array}{c c} \hline \\ \hline $		APPLICATION SPEC	METAL SHELL, W/INTEGRATED STANDOFFS	
		$\begin{array}{cccc} \text{4 PLC} & \pm & -\\ \text{ANGLES} & \pm & -\\ \end{array}$	_		ICTED TO
REFERENCE	MATERIAL	FINISH	WEIGHT	A2 00779 C- 1589842	-
	_	_	CUSTOMER DRAWING	SCALE 8:1 SHEET 2 OF 2	ev B

Mouser Electronics

Authorized Distributor

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

TE Connectivity: STG025T84HN