

104	73030 SOCN 1012630-1	.275 [6.99]	,267 [6,78]	.078 [1.98] .060 [1.52]	2,340 [59,44]	.613 [15.57]	.561 [14.25]	,608 [15,44]	.668 [16.97]	2.313 [58.75]	2.740 [69.60]	2,500 [63,50]	.503 [12.78]	2,212 [56,18]	6	1883500-4
104	73030 SOCN 1012630-3	,175 [4,45]	.267 [6.78]	.078 [1.98] .060 [1.52]	2,340 [59,44]	.613 [15.57]	.561 [14.25]	,608 [15,44]	,668 [16,97]	2,313 [58,75]	2.740 [69.60]	2,500 [63,50]	.503 [12.78]	2,212 [56,18]	6	1883500-3
62	73030 SOCN 1012630-2	,175 [4,45]	,257 [6,53]	.078 [1.98] .060 [1.52]	2,305 [58,55]	.440 [11.18]	.561 [14.25]	,438 [11,13]	,494 [12,55]	2,284 [58,01]	2,740 [69,60]	2,500 [63,50]	.324 [8,23]	2,172 [55,17]	4	1883500-2
NO OF POSITIONS	CUSTOMER Part NO.	DIM N	DIM M	DIM L	DIM K	DIM J	DIM H	DIM G	DIM F	DIM E	DIM D	DIM C	DIM B	DIM A	SHELL SIZE	PART NO.
											A CONTROLLED [СНК	7-11- THOMAS 7-12- LLER		E TE	TE Connectivity
DIMENSIONS: INCHES								1 PLC ± 2 PLC ±	SPECIFIED: APVD _ D.MI _ PRODUC 	7–12– LLER	D6 NAME	SERIES 90, B	., AMPLIMITE, BLINDMATE WITH ITACTS,SEALED			
										MATERIAL SEE CALLOUT			_	SIZE CAGE CODE	DRAWING NO	

4805 (3/11)

А

D

С

CUSTOMER DRAWING

		2					1			
	LOC	DIST			I	REVISIONS				
		-	Р	LTR		DESCRIPTION		DATE	DWN	APVD
	L	1		J	REV PER ECO 1	1-006931		6-17-13	CT	RL
SIZE 22 PD:	sted	CONT	AC	t s t	HAT HAVE	BEEN SEALED				
RATION OF F	-LUX	AND		NFDF	RMAL COATI	NG.				
MIN THK PF	r mii	-A-8	862	5. T`	(PE II, CL	ASS I, HOT W	ATER SF	-AL,		

S)	
-40F	1

В

А

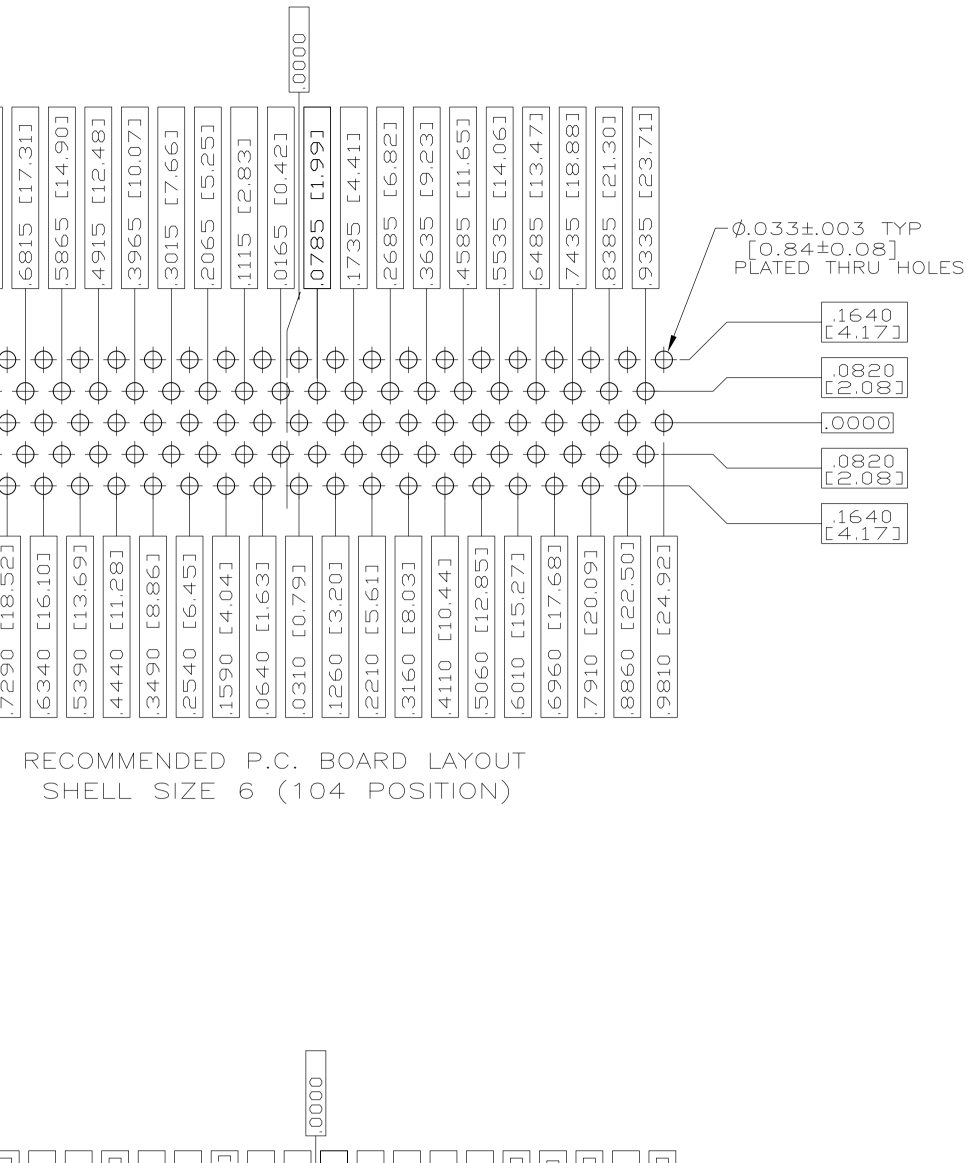
SCALE 4:1 SHEET OF 2 REV J

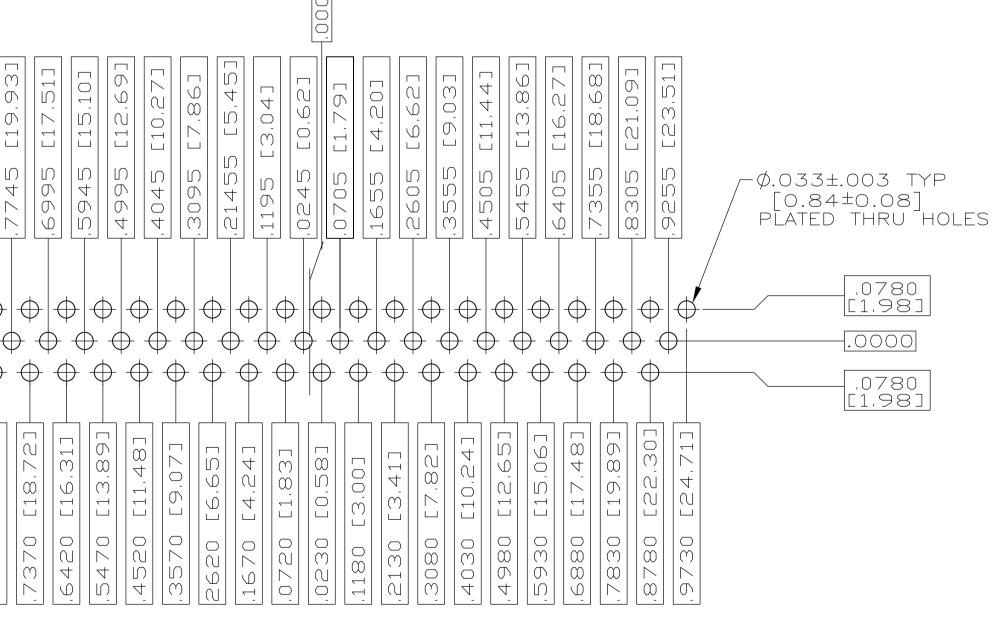
D

	8		7		6
	THIS DRAWING IS UNPUBLISHED.	FOR PUBLICATION -	·,		
				_	
					55] [14] [14] [14] [14]
					4 0 6 2
)					
					666 765 815 815
					1
					$ \Phi \Phi \Phi \Phi$
					$\Phi \Phi \Phi \Phi \Phi$
					$\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $
					$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
					24] 93] 0]
					[23,34] [20,93] [18,52] [16,10]
					.9190 .8240 .7290 .6340
					RE
					RE
					51] 51] 51]
					[24,75] [22,34] [19,93] [17,51]
}					
					,9745 ,8795 ,6995
					$ \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus \oplus$
					$\begin{array}{c} \Phi \Phi \Phi \Phi \\ \Phi \Phi \Phi \Phi \Phi \end{array}$
					$\begin{array}{c} \begin{array}{c} & & \\ & & \\ & & \\ \end{array} \end{array} $
					[23,55 [21,13] [18,72]
					0270 0583 07370
					R

А

4805 (3/11)





RECOMMENDED P.C. BOARD LAYOUT SHELL SIZE 4 (62 POSITION)

 \square

DWN C.C.THOMAS THIS DRAWING IS A CONTROLLED DOCUMENT. 7-11-06 - TE TE Connectivity 7-12-06 D.MILLER APVD TOLERANCES UNLESS OTHERWISE SPECIFIED: DIMENSIONS 7-12-06 NAME D.MILLER PRODUCT SPEC INCHES PLUG ASSY., AMPLIMITE, 0 PLC 1 PLC 2 PLC 3 PLC 4 PLC ± _ SERIES 90, BLINDMATE WITH ± -± -± .005 [0.13] ± -± 0°30' $\oplus \subset$ POSTED CONTACTS, SEALED APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C**-1883500 TERIAL ____ _ SEE CALLOUT SEE CALLOUT SCALE 4:1 SHEET 0F REV USTOMER DRAWING

	2				1			
LOC	DIST				REVISIONS			
	-	P	LTR		DESCRIPTION	DATE	DWN	APVD
			_	SEE SHEET 1		_	_	_

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1883500-2