i i i i i i i i i i	$ \begin{array}{c} \end{array} \qquad \qquad$	
	- 10.16 MAX $ -$	1 MAX-
	4.06 2.29 -	I UFF
		 1.5:
).05 .002 1.17 .046 2.16 .085 - -		

.160

.094

IN

0.15	.005		.050	2.29	.090	_	
0.05	.002	1.17	.046	2.16	.085	—	
0.00381	.000150	1.02	.040	1.57	.062	10.16	
0.00127	.000050	0.51	.020	1.52	.060	4.06	
0.00076	.000030	0.25	.010	1.47	.058	2.39	
MM	IN	MM	IN	MM	IN	MM	
		CO	NVERSIO	n table			

2						1				
Loc	DIST	P LTR			REVISIO			DATE	DWN APVD	
		N2	REVISED) PER ECR	-15-0156	654		27JAN2016	BW GJ	-
	^									
		0.0	0381 N	11n mat	TE TIN	TING IN I LEAD O IN NICKE	N THE	REMAIN	NDER,	D
	2			– 1.27 TED CIF		eter hoi board.	le in /	4 1.57	OR	
	3			COMPL' ION 10		I AMP SC -3.	DLDERA	BILITY		
	4		5–0.25 PIN.	DIAME	ter of	pening f	Require	ed in t	ΊΡ	
	5	0.0 0.0	0076 N 0381 N	11n mat	TE TIN	TING IN I ON THE IN NICKE	rema	INDER,		
										С
		/	\frown							
		$\left\langle -\right\rangle$	+							
			+							
										G 61067
							5	3-610	67-1	_
		SUF	PERSED	ED BY	3-610				67–1 NUMBER	
THIS DRAWING IS A CONTROLLED DOCUMENT.	DWN T. BECH CHK		8-22-97	-				onnectivit		
DIMENSIONS: mm 0 PLC ± - 1 PLC ± - 2 PLC ± 0.13 PLC ± 0.13	R. SWIN APVD A. BEDI PRODUCT SPI 108- APPLICATION	<u>DICK</u> ec —102	9-10-97	NAME	PHOS	PIN, .058 Spher bro DSE Piece,	NZE, PRI	ESS FIT,		
3 PLC ± 4 PLC ± ANGLES ± -		<u>-100</u>)8		E CODE DRAV				RESTRICTED TO	

_

CUSTOMER DRAWING

A2 00779 **C-**61067

0.25 PH BRZ

SEE TABLE

scale 15:1 SHEET 1 OF 1 N2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-61067-1