		4	3				2				1		
	THIS DRAWING IS UNPUBLI		-,					AD () P LTR		REVISIONS	DATE DWN AP	VD
								I	G2	REVISED PER EC	CR-14-016256	310CT2014 ML S	Z
									•				D
D									1 MATE	ERIAL: ZINC	alloy die cast	ING.	
									FINIS			COATING.	
											COMPATIBLE).		
										SH: NICKEL F			
									<u>/4</u> 0L	RANCE ON	DIMENSION "C"	IS ±0.05MM	
				——————————————————————————————————————		- - ⊢DIM	~						
		Ø4.85±0.05−		DIM B						3.85			
С				1.00	-				$a = a \pm 0.04$				С
			•		 }			Ø	ø8.70+0.04 -0.10			i	
			24° REF		<i>⋕=====</i> 		f 4.82±0.05				(+))) - 5	.92±0.08	
							<u> </u>		Ø1.00			V	
			R0.50 REF		- - - 1 .	70					SEE .	TABI F	
		 - −− 4.14±0	0.05) min	
													23985
В													22
													В
		45° TYP	\succ										
		¢1.10±0.05											
				6-32UNC-2B	4.0	3.5	20.39 25	.16	^ /	2	\wedge 1	1-5223985-0	
		3.85±0.05		6-32UNC-2B 6-32UNC-2B	2.9 4.65	2.4 5.0	20.39 25	.16	2	4		5223985-9 5223985-8	
			5.50	4-40UNC-2B 6-32UNC-2B	2.6	1.7 5.0	20.39 25	.16		3		5223985-7 5223985-6	
		$\phi 5.0 \pm 0.05 - 4^{\times} + 6 - 5$		6-32UNC-2B	2.2	1.7	20.39 25	.16	2	\wedge		5223985-5	
			- COMPONENT SIDE OF DAUGHTER CARD (& ROW B HM CONNECTOR)	6-32UNC-2B 6-32UNC-2B	3.45 3.0	3.8 6.35	24.23 29	.16	2	<u>/2\</u>		5223985-4 5223985-3	
			(* IVVA DITIALOTONIALOTON)	6-32UNC-2B THREAD TYPE	6.0 DIM D	6.35 DIM C	DIM B DIN	.13 ЛА	FINIS		<u> </u>	5223985-1 PART NUMBER	
A	RECO	MMENDED P.C. BO	ARD LAYOUT		THIS		A CONTROLLED DOCU	СН	VN J. POLIGNONE IK R.PATTERSON	05APR05 05APR05	STE	TE Connectivity	A
		(POSITION SHOWN USED WITH P/N	223986-1)			DIMENSIONS: mm	O PLC ± -	CIFIED: AP	R.PATTERSON R.PATTERSON RODUCT SPEC	05APR05 NAME		E PIN,	
						$\oplus \subset$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 AF			UNIVERSAL P	POWER MODULE	ТО
					MATERI	IAL SEE TABLE	4 PLC ± - ANGLES ± FINISH SEE TABLE	0°30' WE	EIGHT		0779 C- 522398	85 –	
	1471-9 (3/11)					SEE TABLE	SEL IABLE	С	USTOMER DR	AWING	SCALE	1:1 SHEET 1 OF 1 REV	2

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 5223985-3