

Pro/ENGINEER DRAWING

	2					I						
			DIST REVISIONS									
		GP			DESCRIPT			DATE	DWN	APVD		
			A		R EC 0SI2-0206-0 R ECO-07-018424	5		8APR2005 4SEP2007	BC BC	GG GG		
	_		A 2		D PER ECO-10-000	445		5JAN2010	KK	HMR		
											D	
		Н	ATERIAL: OUSING:	ZINC AL	LOY DIE CAS	STING, ZA	MAK 3					
		C	ONTACT:	рноѕрнс	R BRONZE							
	FINISH:											
	HOUSING: CHROMATE CONVERSION COATING ESD CONTACT: 1.27µm MINIMUM NICKEL ALL OVER											
	4.00 2 PLC A HOLE FOR POSITIVE RETENTION SCREW											
	A DASH NUMBERS INDICATE KEY ORIENTATION											
	(P/N 4 0297-2 shown on drawing) $(P/N 4 0297-2 shown on drawing)$ $(P/N 4 0297-2 shown on retention hardware side of PCB$											
	GUIDE MODULE W/O KEYING,											
[GUIDE PIN 1410548-2 & 1410548-3 MUST BE ORIENTED TO PROVIDE PROPER ESD PERFORMANCE										C	
3 ——	>	\wedge									\sim	
5 - 6 H	<pre>/7 FINISH: HOUSING: NICKEL OVER COPPER. ESD CONTACT: 1.27µm MINIMUM NICKEL ALL OVER.</pre>											
ΕΕΡ		\wedge	SD CONTAG		i jum minimur	MINICKEL	ALL U	VER.				
		$\sqrt{8}$										
	(1)	<u> </u>	BSOLETE .RENAUD/	PARTS: D.SINIS	OBSOLETE C	IS STREAM	LININ	g per				
					VIEW W	6	7	- 4	029	7 - 9		
	⊢				VIEW Y	3 5°		- 4				
					VIEW Z	270°		- 4				
Ι.					VIEW Z	225°		- 4				
					VIEW Z	80°	7	- 4	029	7 - 5		
					VIEW Z	35°	7	- 4	029	7 - 4		
					VIEW Y	90°	7	- 4	029	7 - 3		
					VIEW Y	4 5°	7	- 4	029	7 - 2		
					VIEW Y	0°	7	- 4	029	7 - I	В	
		SUPERSEDED BY	- 4 02	97-9	VIEW W	6	2	4 0	297	- 9		
		SUPERSEDED BY	- 4 02	97-8	VIEW Y	315°	2	4 0	297	- 8		
SE		SUPERSEDED BY	- 4 02	97-7	VIEW Z	270°	2	4 0	297	- 7		
_{(-		SUPERSEDED BY	- 4 02	97-6	VIEW Z	225°	2	4 0	297	- 6		
		SUPERSEDED BY	- 4 02	97-5	VIEW Z	180°	2	4 0	297	- 5		
		SUPERSEDED BY	- 4 02	97-4	VIEW Z	135°	2	4 0	297	- 4		
		SUPERSEDED BY	- 4 02	97-3	VIEW Y	90°		4 0	297	- 3		
L		SUPERSEDED BY	- 4 02	97-2	VIEW Y	45°	2	4 0	297	- 2		
V ESD OR	IEW W <u>6</u> s RIENTATION	SUPERSEDED BY	- 4 02	97-1	VIEW Y	0 °	2	4 0	297	-		
	LE 3:1				ESD RIENTATION	A°		P A R 1 N U M B E		A		
	THIS DRAWING IS A CONTROLLED DOCUM IT IS SUBJECT TO CHANGE AND THE C SHOULD BE CONTACTED F	MENT FOR TYCO ELECTRONICS CORPORATION CONTROLLING ENGINEERING ORGANIZATION OR THE LATEST REVISION.	dwn 2 L.SIPE	60CT2001		Tyco El	ectronics			<u> </u>		
	DIMENSIONS:	TOLERANCES UNLESS OTHERWISE SPECIFIED:	снк 2 D.DEFIBAUG	60CT2001		re ,	urg, PA IT				А	
	mm	OTHERWISE SPECIFIED:	APVD G.GRIFFITH PRODUCT SPEC	8APR2005		GUIDE MODU		SEMBLY	,			
		I PLC ±- 2 PLC ±0.13 3 PLC ±0.013	20.3mm, MULTIGIG, DAUGHTER CARD									
	MATERIAL	3 PLC ±0.013 4 PLC ±- ANGLES ±- FINISH	-		SIZE CAGE CODE DRAWING NO RESTRICTED TO							
	-		WEIGHT	- WINC	A 2 00 / 79 C	scale	SHEET	, OF ,	RE	V ^ ~		
			CUSTOMER DRA	WING						×A2		

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 1-1410297-1