

.035	0.89	.176	4.47				
.032	0.81	.140	3.56				
.030	0.76	.107	2.72				
.025	0.64	.100	2.54				
.010	0.25	.092	2.34	.410	10.41		
.005	0.13	.063	1.6	.313	7.95		
.001	0.03	.050	1.27	.300	7.62		
.000	0	.040	1.02	.200	5.08		
N	MM	IN	MM	IN	MM		
CONVERSION TABLE							

		2					1			
	LOC	DIST				REVISIONS				
	CM	00	Р	LTR	DESCRIPTION			DATE	DWN	APVD
				Ν	REVISED PER E	CO-13-008064		13MAY13	DZ	YHM
HEADER- PO POST- C					O (BLACK)					
DE OF P.C. E	BOARL	) SH(	JWL	۷.						
IPLY WITH AN	/P SC	DLDER	RAB	ILITY	SPEC 109	-11 - 12.				
MAY BE UND	DERSIZ	zed (	í.03	32	035 DIA) F	OR				
RETENTION D										
ENT FEATURE	OCC	URS	2	PLAC	CES ON EAG	СН				
MUM OF FOU	r pef	r paf	RT)	. FC	R 2 THRU	5 CIRCUIT				
_ATCH FEATU	re o(	CCURS	SE	BEIN	VEEN EACH	CIRCUIT.				
e dimension	APPL	les f	-RC	) M (	CENTER OF	ACTUAL FEATURE				
% MATTE TIN	PLAT	ED.								
WITHSTAND	301	RC (	、 1 て		WINNS) MIN					
ISLODGING, E						N TORCE				
SA LOGO WILL		FAR	INI	тыс	S AREA					
						FOM OF PART.				
OF TAPER,	72 21		N	TZLIN	- RE PLATEI					
OTH ENDS.	//0 01		, 10	1001		υ.				
OF TAPER,	45 51	HOWN	Δ	ND	TIP MAY RE	- linplated				
OTH ENDS.			, , ,							
re tin-lead	(93/	7) Pl	_AT	ED.						
	、 <i>,</i>	,								
PART NUMBE	Π.									

			1.484	37.69	14	3-644861-4	
			1.384	35.15	13	3-644861-3	
			1.284	32.61	12	3-644861-2	
			1.184	30.07	1 1	3-644861-1	
			1.084	27.53	10	3-644861-0	
			.984	24.99	9	2-644861-9	
			.884	22.45	8	2-644861-8	
			.784	19.91	7	2-644861-7	
			.684	17.37	6	2-644861-6	
			.584	14.83	5	2-644861-5	
			.484	12.29	4	2-644861-4	
		$\overline{7}$	.384	9.75	3	2-644861-3	
	YES		.284	7.21	2	2-644861-2	
		1					
861-4			1.484	37.69	14	1-644861-4	
861-3			1.384	35.15	13	1-644861-3	
861-2			1.284	32.61	12	1-644861-2	
861-1			1.184	30.07	1 1	1-644861-1	
861-0			1.084	27.53	10	1-644861-0	
861-9			.984	24.99	9	644861-9	
861-8			.884	22.45	8	644861-8	
861-7			.784	19.91	7	644861-7	
861-6			.684	17.37	6	644861-6	
861-5			.584	14.83	5	644861-5	
861-4			.484	12.29	4	644861-4	
861-3		12	.384	9.75	3	644861-3	
861-2	NO		.284	7.21	2	644861-2	
			$  \mathbb{N}$	MM	NO OF POSITIONS	PART NUMBER	
	LEADFREE FINISH				HEADER ASSEMBLY		
		DWN	28MAY2003				
CONTROLLED DOCUMENT. <u>S. CARPENTER</u>			TE Connectivity		E Connectivity		
TOLERANCES UNLESS OTHERWISE SPECIFIED:		D. BUSSI apvd 28may2003 D. BOSSI		NAME			
0 PLC $\pm$ - 1 PLC $\pm$ - 2 PLC $\pm$ - 3 PLC $\pm$ -		PRODUCT SPEC		MTA-100 SHROUDED HEADER ASSEMBLY, FRICTION LOCK,STRAIGHT POST, TIN OR TIN LEAD PLATED			
FINISH			WEIGHT		A 1 00779 <b>C</b> =644861 –		
	SEE TABLE	CUSTOMER		· · ·	SCALE 10:1	1 SHEET OF REV	
			-		10.		

D

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TE Connectivity: 2-644861-7