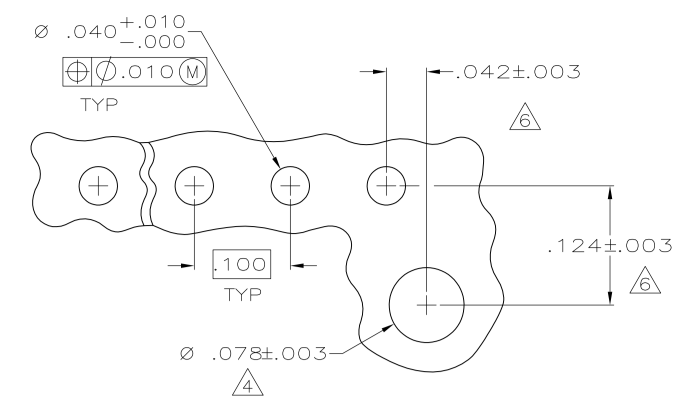


	.040	1.02	.124	3.15				
А	.030	0.76	.107	2.72	.440	11.18		
	.025	0.64	.100	2.54	.410	10.41		
	.010	0.25	.092	2.34	.313	7.95		
	.005	0.13	.078	1.98	.200	5.08		
	.003	0.08	.063	1.6	.176	4.47		
	.001	0.03	.062	1.57	.140	3.56		
	.000	0	.042	1.07	.125	3.18		
	\square	MM	$ \square$	MM	IN	MM		
	CONVERSION TABLE							

CONVERSION TABLE

4805 (3/11)





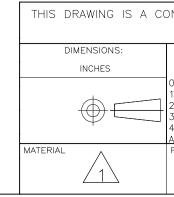


	2				1				
						REVISIONS			
		CM 00	P	LTR	REVISED PER E		DATE	dwn DZ	apvd YHM
	MATERIAL: HEADER- POST-	- POLYES Copper				(BLACK)			
2	Solder side of p.c. board shown.								
3.	3. PARTS COMPLY WITH AMP SOLDERABILITY SPEC 109-11-12.								
4	THE RETENTION TAB FIT IN THE .078 DIA ASSEMBLY RETENTIC	METER E	30A	RD	HOLE FO				
<u></u>	LATCH DETENT FEAT (maximum of fouf headers, latch f								
6	COORDINATE DIMENSION APPLIES FROM CENTER OF ACTUAL FEATURE.								
\triangle	POST: 100% MATTE	TIN PLA	ΔТЕ	D.					
8	UL RECOGNIZED (On the side of t the side or on b	HE PART		THE	AMP LO				
Â	TWO SIDES OF TAP Typical, both en		SHC	dwn	, MUST E	BE PLATED.			
10	TWO SIDES OF TAPE		НО	WN,	AND TIP	MAY BE UNPLATE	D.		

TYPICAL, BOTH ENDS.

11 post: matte tin-lead (93/7) plated.

			1.484	37.69	14	3-644486-4
			1.384	35.15	13	3-644486-3
			1.284	32.61	12	3-644486-2
			1.184	30.07	1 1	3-644486-1
			1.084	27.53	10	3-644486-0
			.984	24.99	9	2-644486-9
			.884	22.45	8	2-644486-8
			.784	19.91	7	2-644486-7
			.684	17.37	6	2-644486-6
			.584	14.83	5	2-644486-5
			.484	12.29	4	2-644486-4
			.384	9.75	3	2-644486-3
	YES	$\overline{7}$.284	7.21	2	2-644486-2
SUPERSEDED BY 3-644486-4			1.484	37.69	14	1-644486-4
SUPERSEDED BY 3-644486-3	-		1.384	35.15	13	1-644486-3
SUPERSEDED BY 3-644486-2	-		1.284	32.61	12	1-644486-2
SUPERSEDED BY 3-644486-1	=		1.184	30.07	1 1	1-644486-1
SUPERSEDED BY 3-644486-0	-		1.084	27.53	10	1-644486-0
SUPERSEDED BY 2-644486-9			.984	24.99	9	-644486-9-
SUPERSEDED BY 2-644486-8			.884	22.45	8	-644486-8-
SUPERSEDED BY 2-644486-7			.784	19.91	7	-644486-7-
SUPERSEDED BY 2-644486-6			.684	17.37	6	-644486-6-
SUPERSEDED BY 2-644486-5	-		.584	14.83	5	-644486-5-
SUPERSEDED BY 2-644486-4	-		.484	12.29	4	-644486-4-
SUPERSEDED BY 2-644486-3			.384	9.75	3	-644486-3-
SUPERSEDED BY 2-644486-2	NO	<u>/1 1</u>	.284	7.21	2	-644486-2-
					NO OF	
				MM	POSITIONS	PART NUMBER
	LEADFREE	FINISH				
					HEADER A	499FINIRLI
THIS DRAWING IS A CONTROLL	_ED DOCUMENT.	DWN 27MAY2003 S. CARPENTER				
		снк D. BOSSI	28MAY2003			E Connectivity
DIMENSIONS: TOLE OTHE	ERANCES UNLESS RWISE SPECIFIED:	APVD D. BOSSI	28MAY2003	NAME	100 SHROUDED HE	
0 PLC	± _ ± _	PRODUCT SPEC			RICTION LOCK,STR	,
	エ ー 土 ー 土 .005	APPLICATION SPE	EC	·	TIN OR TIN LEAD	
	± .005 ± - ± -			SIZE CAGE CODE		RESTRICTED TO
	SEE TABLE	WEIGHT		A1 00779	C- 644486	_
	JEL INDEL	CUSTOMER	DRAWING		scale 10:1	SHEET OF REV
		1			10.1	



METRIC

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 3-644486-0