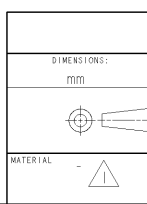


AMP 4805 REV 09MAY94

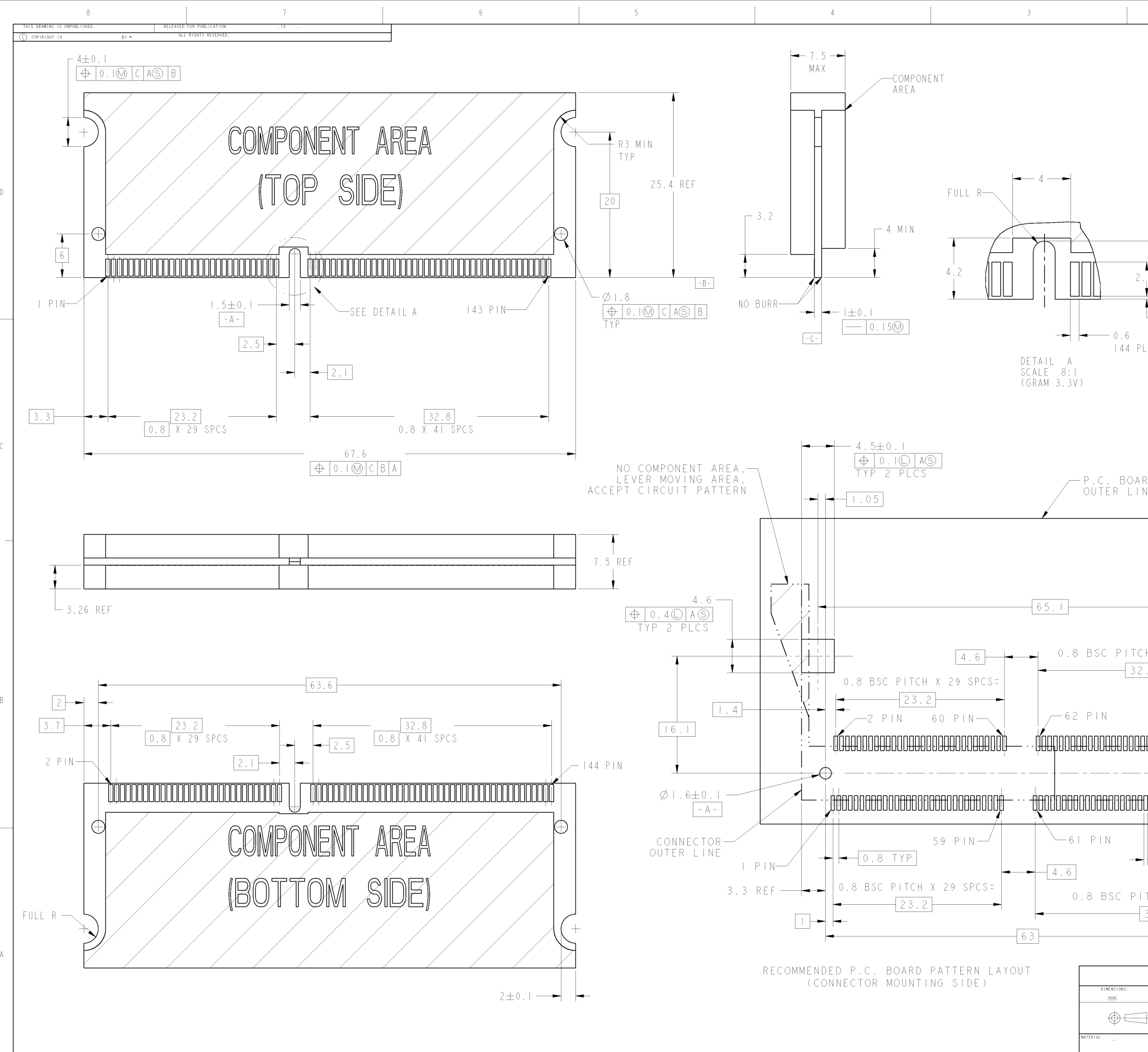


2	2				I			
DY	— Р	LTR		DESCRIPTION ECO-11-005139		DATE 19MAR11	DWN RK	
			REVISED PER	ECO-11-005139		ISIVIARII	KK	
MATERIAL, HO CONTACT:				PLASIIC,	UL94V-()			
LOCK LEVE				TING.				
<pre> FINISH; CONT FINISH FI</pre>	ACT A	REA:	0.00025	5 MIN GOLD	PLT ON			
0.001 MIN Soldering	ALL	OVER	NICKEL			ALD D	ΙΛΤ	Γ
				N TO 0.00	UJU MAA U	VLV F	LAI	Ľ
3. TOLERANCES N	ON-AC	CUMU	LATIVE.					
A DIMENSIONING	to M	ODUL	E CENTER	R LINE.				
5 PART PACKAGI	NG PF	r Fi	A-1S-704	L STANDARD	RFFI			
DIAMETER SHA	LL BE	330	mm. TAPE	E WIDTH SH				
BE 88mm AND	IAPE	PTTC	H SHALL	BE 36mm				
6 DATE CODE (4					ι.			
TO BE INTERP DIGIT #								
				NDAR WEEK				
UIGII #	4 - D	at C	YF IHE WE	EK (WITH	SUNDAIS A	S DAI)	

С

В

144 6-390322-1 5 AVAILABLE SDRAM 3.3V SDRAM 3.3V | 4 4 390322-1 AVAILABLE POS PART NUMBER POWER SUPPLY REMARKS А WN 8NOV99 J.BURWELL нк 22JUL99 <u>K.KREIDLER</u> TE Connectivity TOLERANCES UNLESS OTHERWISE SPECIFIED: NE S.O.DIMM SOCKET ASSY, O.8mm PITCH I44 POS., 8mm PROFILE FOR SDRAM TYPE MODULE APVD SF LEONG PRODUCT SPEC 0 PLC ±-1 PLC ±0.2 2 PLC ±0.2 3 PLC ±0.2 4 PLC ±-ANGLES |08-|739-| APPLICATION SPEC CAGE CODE DRAWING NO 00779 C=390322 | | 4 - | | | 4 SIZE GHT INISE -SCALE 4: | SHEET | OF 2 REV L1 USTOMER DRAWING



AMP 4805 REV 09MAY94

	2									
[DY -		LTR		REVIS			DATE	DWN	APVD
_			- SEE	SHEET I				-	-	-
4±0.∣										
4 ± 0.1										
└0.2±0.15										
PLCS										
RD					1					
NE										
							20°0	Ύ ΤΥΡ		
									\	
							$\begin{bmatrix} 4\pm 0 \end{bmatrix}$	I TYF)	
			-							
							<u> </u>			
CHX4IS	PCS=			- <u>-</u>	/					
2.8										
4	4 P I	N					3.1			
]		· . : :		¥.				
			ا ــــــــــــــــــــــــــــــــــــ							
AUUUAAAUUUAA	AUUUA	AAUUL	┉┉			†				
4	3 P I	N					- 2±0.			
- - 0 . 5±0 → 0 .).03 .06S						[⊕] (TYP).06() 44 P	L C S	$\tilde{\boldsymbol{b}}$
<u>тсн х 4</u> 1						, 	. 1±0.			
32.8	01.0							$\mathcal{B}(\mathbf{L}) \mid \mathcal{A}(\mathbf{S})$	9	
							±0.1 Both	ENDS		
	DWN		. OIFEBO]						
TOLERANCES UNLE OTHERWISE SPECIFI	CHK SS LED: APVE	<u>. BURWEL</u> . KREIDL	.L 23JUL99 .ER) (TE Conne			
0 PLC ±- 1 PLC ±0.2 2 PLC ±0.2	PROI	<u>F LEONG</u> duct spec 08- 7	39-1	S.0	. DIMM 144 For	SOCKET POS., SDRAM	ASSY, 8mm PR 1 TYPE M	D.8mm PI DFILE DDUIF	ТСН	
3 PLC ±0.2 4 PLC ±- ANGLES ± FINISH -		4- 4- Ght		SIZE	CAGE	CODE D	rawing no			

SCALE 4: | SHEET 2 OF 2 REV L1

ISTOMER DRAWING

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 6-390322-1