											REVIS	ION(S)	
									LT		PTION	INIT	APP'[
					. 1.375 DIA				A				
		(2) 3-FIN	S HEA	I SIINK	. 1.375 DIA 0.479 HT.	•			В	ECN: 0S60-	0126-04		
		$ \rightarrow $							С				B.P 7/19
		$ \rightarrow $							D	ECR-06-0	07721	E.T 3/29/06	C.W 3/29
							NO	TE:					
		(1) 4-LE	EGS LC	DW PF	ROFILE		1. 1	MATERIAL:					
3			P SIZE:	35mr	n				K. ALLIM (F	BLACK ANODIZ	E)		
								CLIP:	BLACK P	PEI (UL94-VO)	L)		
		$\square \forall$					2. 8	SPECIFICATION BE IDENIFIED	ON OF MAX D BY THE U	(IMUM LOAD O ISER BEFORE	N THE B THE HEA	GA PACKAGE S ATSINK APPLIC	SHOULD ATION.
							I	HEATSINK TO	ORQUE SPE	ECIFICATIONS	CONVEF	RTED TO FORC	E.
					$\leq$		I	BARE DIE PA 2.0 INCH - 2.5 INCH -	LB TORQU	IE = 8.1 LBS FO IE =10.1 LBS FC	RCE		
			.0	12±.(		; ; ;	I	FULL SIZE LI 2.0 INCH 2.5 INCH	- LB TORQI	E: JE = 6.9 LBS FC JE = 8.7 LBS FC	ORCE ORCE		
					T		3. I	REMOVE CLI	P WITH REI	MOVAL TOOL P	P/N: 1542	616-1.	
◄	Ø1.3	75±.010			Deta Scale		4. R	OHS COMPLI	IANT AND C	ERTIFIED.			
( .031 3X ) ( .080 2X )	B		.349 N	ЛАХ									
( .135 ) .108±.005 —	_		A		↓ ±.005 ¶		Ø1" - 2 THREAD	7 UNS - 2A					(.479)
<del> </del>	-( 1.3	84 LIP LEG )———							4		0 }—_		
		( 1.474 )	Pov	wer	° C/W @ Ambient	° C/W @ 200 LFM		@ ° C/W M 600 LF		SECTION	NB-B		
			5 W		10.98	5.74	3.72	3.00					
			10 W		10.39	5.60	3.61	2.93		CUSTON	IER I	DRAWIN	G
			15 W	/atts	9.50	5.59	3.59	2.90				TO CHANGE WITH	
Т	EM DESCRIPTION			ΩTY						TO OTHERS, REPRODUCED OR USED FOR 35mm LOW PROFILE			
	1	MOUNTING CLIP		4	UNLESS OTHER SPECIFIED TOLERANCES A	WISE DRAWN BY: RE: E.TAO	DATE 01	/13/04 MATERI	IAL:	ANY PURPOSES EXCEPT AS AU IN WRITING BY AN AUTHORIZEI OF TYCO. MUST BE RETURNED ON DEMAND, ON COMPLETIN OR OTHER PURPOSES FOR WH	THORIZED D OFFICIAL TO TYCO ON OF ORDERS	HEATSINK (HTS676	
	2	HEAT SINK		1	<b>ION</b> .XX <u>+</u> .	ENGINEER: S.DELPF	RETE DATE 01	/13/04 FINISH:	JLE NUIE	DIMENSONS ARE IN:	SCALE: P	PART NO: 8-154200	<b>3-6</b> 1 0
——————————————————————————————————————	3	INTERFACE			ANGLES ±	FILENAME	PROJECT	SYSTEM	SEE NOTE	INCHES		0-134200 DWG. NO.	3-0 I R