



AFS HOUSING TO HEAT SINK REFERENCE TABLE

AFS SERIES AMPLIFIER OUTLINE DIM A		DIM B	DIM C	HEAT SINK PART NUMBER		
113384-2	.428 [10.87]	.238 [6.05]	1.18 [29.9]	113386-1		
113384-3	.535 [13.59]	.345 [8.76]	1.29 [32.6]	113386-2		
113384-4	.642 [16.31]	.452 [11.48]	1.39 [35.4]	113386-3		
113384-5	.749 [19.02]	.559 [14.20]	1.50 [38.1]	113386-4		
113384-6	.856 [21.74]	.666 [16.92]	1.61 [40.8]	113386-5		
113384-7	.963 [24.46]	.773 [19.63]	1.71 [40.8]	113386-6		
113384-8	1.070 [27.18]	.880 [22.35]	1.82 [46.2]	113386-7		

NOTES:

- 1. HEAT SINK MATERIAL: ALUMINUM ALLOY 6063-T5
- 2. HEAT SINK FINISH: ANODIZE TYPE II CLASS 2 BLACK
- 3. DIMENSIONS IN BRACKETS ARE METRIC EQUIVALENT

UNLESS OTHERWISE	NAME		DATE							
SPECIFIED DIMENSIONS ARE IN INCHES	DWN BY	RayS	4/17/01] (Mn `x vit∈G						
TOLERANCES ON DECIMAL .XX ±.01	CHK BY	Rays	4/24/03		- UL-		Orive, Hauppauge, New Yor	k 11788		
DECIMAL .XXX ±.005 ANGLES X° ±30'	PROJ ENGR	Buonsiuto	200 0000	AFS SERIES HEATSINK OUTLINE						
	SECT HEAD									
	Q.C.			SIZE CODE IDENT. NO. A 33592 141450		50		REV B		
	CUST		1	SCALE	•	PROJE	ECT	SHEET	ФF	1

1