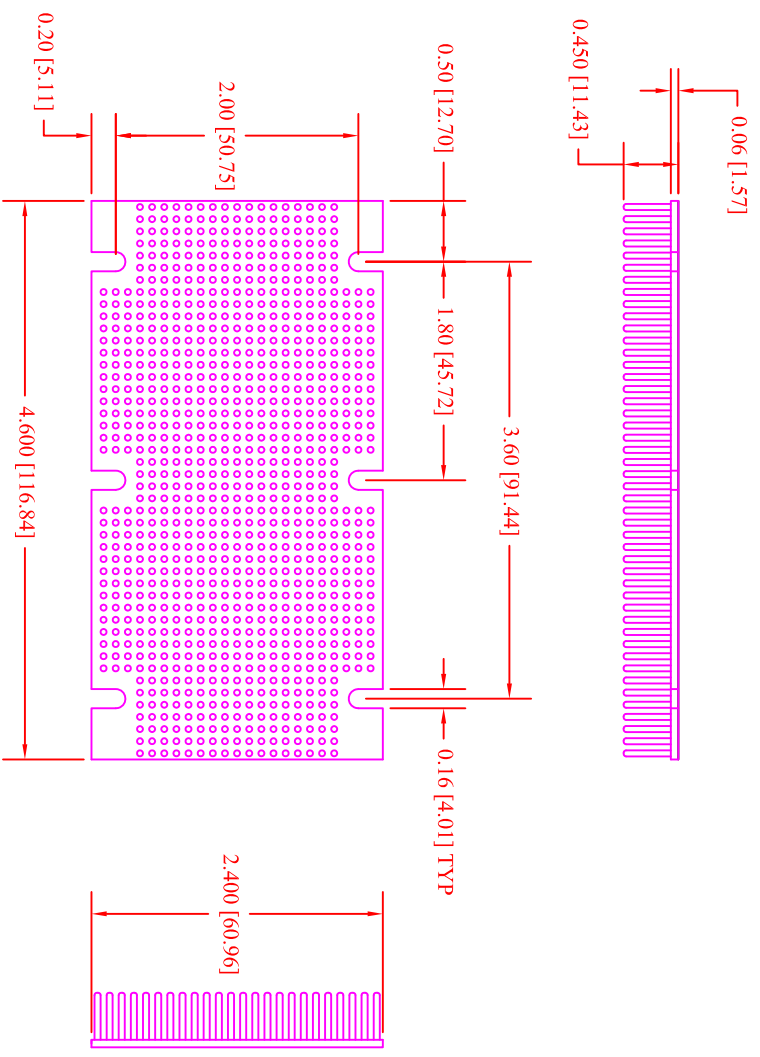


REVISIONS		
REV.	DESCRIPTION	DATE
-	Released	7/03/14
		BBE



HEATSINK EFFICIENCY		
HEATSINK AIRFLOW (LFM)	THERMAL RESISTANCE (Theta-sb)	
200	1.0 Degree C/W	
400	0.6 Degree C/W	
600	0.5 Degree C/W	

(DATA SUPPLIED BY HEATSINK MFR. INTENDED AS REFERENCE ONLY. ACTUAL COOLING PERFORMANCE MAY VARY BY APPLICATION)

American Power Design

D OPTION HEATSINK

INDUSTRY STANDARD	APPROVAL	DATE
1. BOARD DIMENSIONS	BY BBE	7/03/14
2. HOLES DIMENSIONS	BY BBE	7/03/14
3. FIN DIMENSIONS	BY BBE	7/03/14
4. FIN PITCH	BY BBE	7/03/14
5. FIN HEIGHT	BY BBE	7/03/14
6. FIN SPACING	BY BBE	7/03/14
7. FIN TYPICAL	BY BBE	7/03/14
8. FIN FINISH	BY BBE	7/03/14
9. FIN COLOR	BY BBE	7/03/14
10. FIN WEIGHT	BY BBE	7/03/14
11. FIN TOLERANCE	BY BBE	7/03/14
12. FIN FINISH	BY BBE	7/03/14
13. FIN FINISH	BY BBE	7/03/14
14. FIN FINISH	BY BBE	7/03/14
15. FIN FINISH	BY BBE	7/03/14
16. FIN FINISH	BY BBE	7/03/14
17. FIN FINISH	BY BBE	7/03/14
18. FIN FINISH	BY BBE	7/03/14
19. FIN FINISH	BY BBE	7/03/14
20. FIN FINISH	BY BBE	7/03/14

REV: NA / A / HS-D / 10/14