
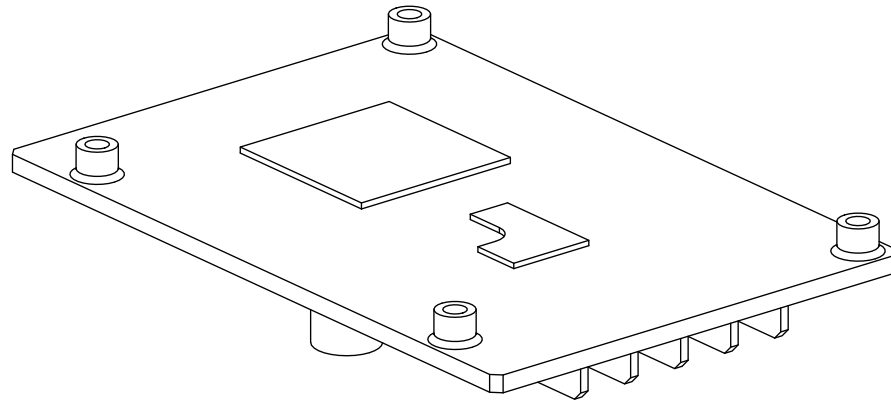
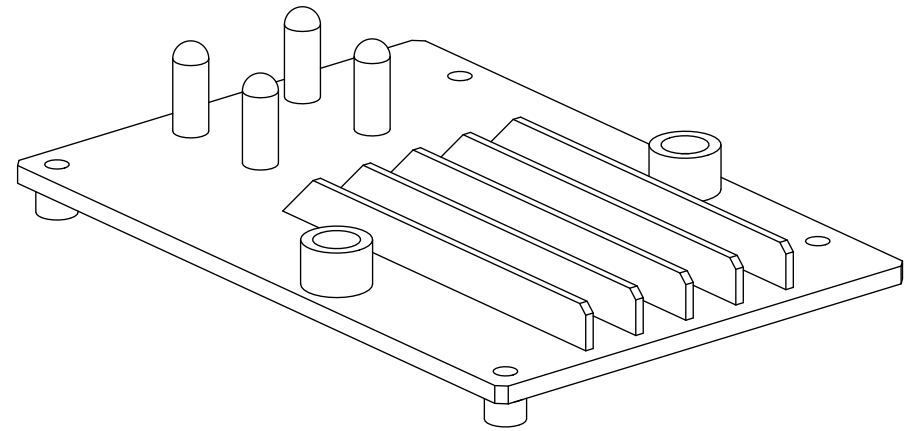


NOTES:

1. MATERIAL: ALUMINUM, PLATE, 6061-T6, IN ACCORDANCE WITH ASTM B205.
2. FINISH: CHROMATE CONVERSION COATING IN ACCORDANCE WITH MIL-DTL-5541, CLASS 1A, TYPE II.
3. IDENTIFICATION MARKING SHALL BE LOCATED APPROXIMATELY WHERE SHOWN IN ACCORDANCE WITH MIL-STD-130.
4. UNLESS OTHERWISE SPECIFIED, ALL BASIC DIMENSION SURFACES SHALL COMPLY WITH:

	.016	A	B	C
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5. WHEN DATUM FEATURE A EXCEEDS THE STATED PROFILE TOLERANCE IN THE FREE STATE, THE FEATURE MAY BE RESTRAINED TO DATUM PLANE A WITHIN THE SPECIFIED PROFILE TOLERANCE VALUE. THE ITEM SHALL BE DEEMED ACCEPTABLE WHEN FEATURES RELATED TO DATUM A MEET THE TOLERANCE REQUIREMENTS IN THIS RESTRAINED STATE.
6. UNLESS OTHERWISE SPECIFIED, DIMENSIONS AND TOLERANCES ARE EXPRESSED IN INCHES AND SHALL BE INTERPRETED IN ACCORDANCE WITH ASME Y14.5-2009.
7. INFORMATION ENCLOSED IN PARENTHESES IS FOR REFERENCE ONLY.
8. THIS DRAWING IS PART OF A PRODUCT DEFINITION DATASET IN ACCORDANCE WITH ASME Y14.41, AND SHALL BE USED IN CONJUNCTION WITH ASSOCIATED DESIGN MODEL FOR COMPLETE PRODUCT DEFINITION. UNLESS OTHERWISE SPECIFIED, BASIC DIMENSIONS SHALL BE OBTAINED FROM RELATED MODEL, ORIGINATING AT COORDINATE SYSTEM DRF_ABC. ALL FEATURES OF SIZE AND MINOR FEATURES ARE MODELED AT A NOMINAL (MEAN) VALUE, EXCEPT PRESS-FIT FEATURES. PRESS-FIT FEATURES ARE MODELED AT THE MAXIMUM MATERIAL CONDITION VALUE.
9. THIS DRAWING IS RELEASED WITH AN ASSOCIATED 3D CAD MODEL AND .STP FILE WHICH MAY BE USED FOR MANUFACTURING AND INSPECTION PURPOSES.



REFERENCE VIEWS

MECHANICAL REFERENCE DATASET

SEE PDM FOR DEFINING DATA

DESC ATTRIBUTE		HEATSINK, TOP	
PREP	2015-01-28 T.A.MATUSKA	DWG NO	REV
ENG	ON FILE J.M.PISARIK	827-9999-908	-
			SHEET 1 OF 3

