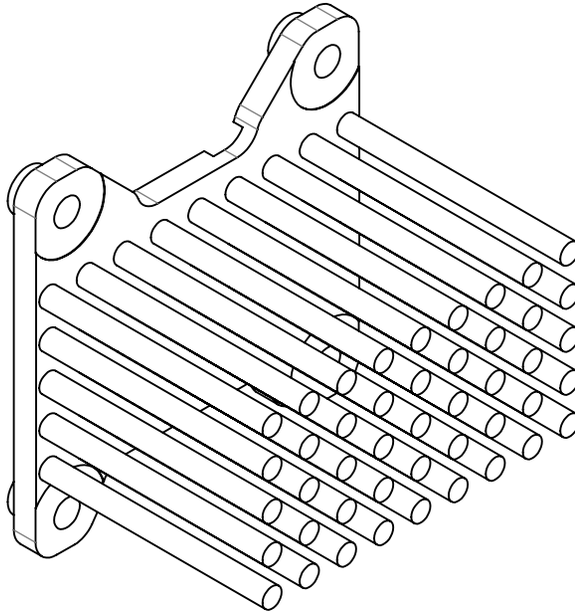


REVISIONS

REV.	DESCRIPTION	DATE	DONE BY
0	INITIAL RELEASE(BUG56169); REFER TO 56169-05-R4 REV3;	07.MAY.18	DANIEL

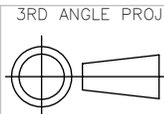


NOTES:

1. MATERIAL:ALUMINUM ALLOY 1100;
2. VENDOR PN:3-121210US7536 (MODIFICATIONS TO EXISTING P/N: 3-262611U;)
3. FINISH: BLACK ANODIZE MIL-A-8625F, TYPEII, CLASS 2;
4. REFER TO SOLID MODEL FOR FULL DIMENSIONS
5. ±0.1 TOLERANCES APPLY TO ALL FEATURES NOT DIMENSIONED
6. MUST BE COMPLIANT WITH THE CURRENT ROHS DIRECTIVE 2002/95/EC (INCLUDING DECA-BDE)



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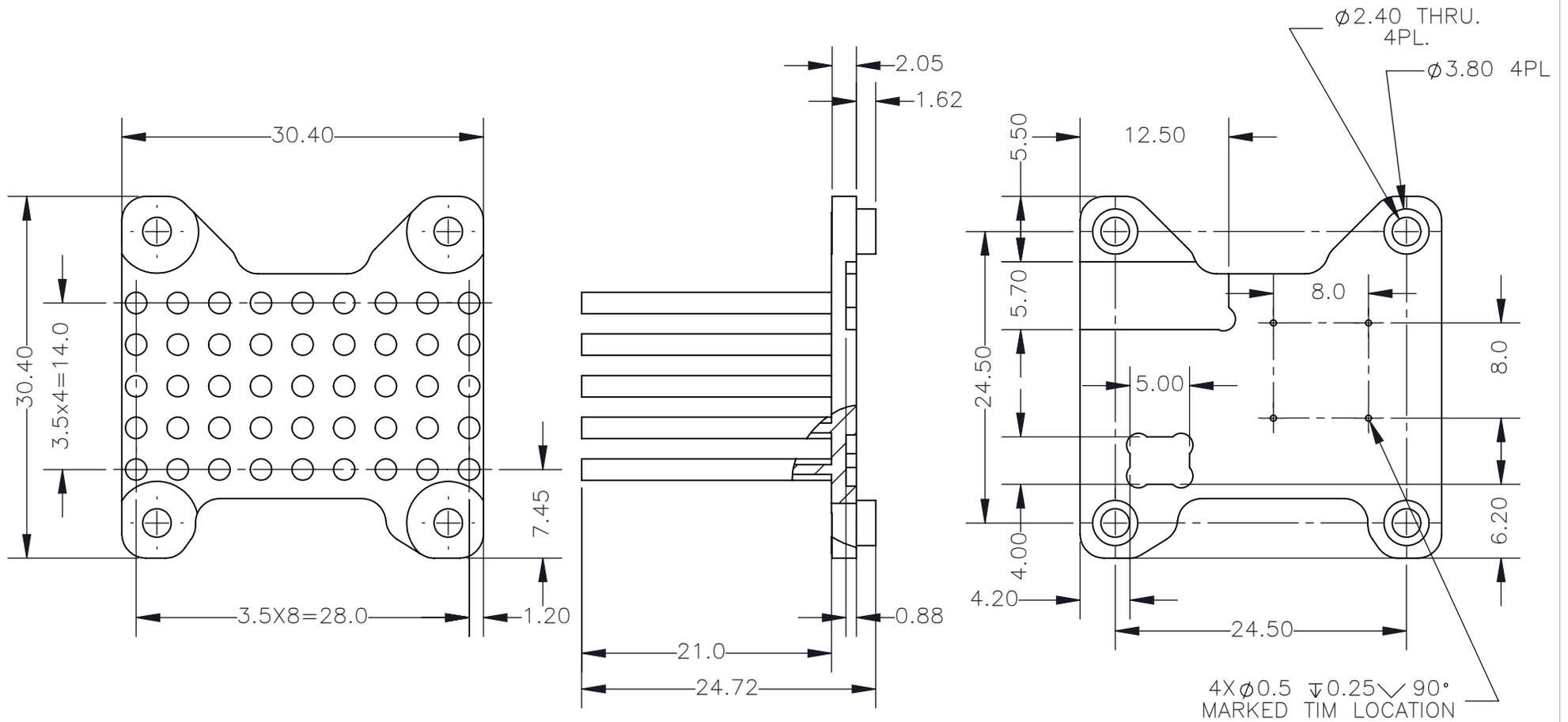


TOLERANCES
 X.X ±0.3
 X.XX ±0.10
 X.XXX ±0.020
 ANGLES ±0.5°

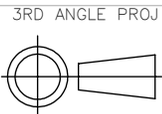
UNLESS OTHERWISE
 STATED:
 ALL DIMENSIONS IN MM
 MACHINE FINISH 1.6µM

SCALE DWG NO
 2:1 12-02704-00000
 SIZE TITLE
 A BFS BD HEATSINK

SHEET REV
 1 OF 2 0



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TOLERANCES
 X.X ± 0.3
 X.XX ± 0.10
 X.XXX ± 0.020
 ANGLES $\pm 0.5^\circ$

UNLESS OTHERWISE
 STATED:
 ALL DIMENSIONS IN MM
 MACHINE FINISH 1.6 μ M

SCALE DWG NO
 2:1 12-02704-00000
 SIZE TITLE
 A BFS BD HEATSINK

SHEET REV
 2 OF 2 0