


NOTES:

1. Dimensions are in inches; alternate units are millimeters.
2. Break all sharp edges, de-burr & remove loose chips.
3. Material: 6063-T5 Aluminum (AAVID Thermalloy #780103B06000).
4. Finish: Anodize per MIL-A-8625, Type II, Class 2, Black. Typical breakdown voltage > 300V.
5. Mark with contrasting ink as shown, if specified by P.D.
6. DUT is secured to heatsink using APEX part CLAMP05 (AAVID Thermalloy #MAX10).
7. Approximate Weight: 362g [12.8 oz.]
8. Thermal rating: 1.33°C/W

TOLERANCES - UNLESS OTHERWISE SPECIFIED			TITLE: POWER SIP HEATSINK				MODEL: HS32			
.XX = ±.01 [.254]			SUBJECT: MECHANICAL DRAWING							
.XXX = ±.005 [.127]			DESIGNED: AOL	DRAWN BY: J.FAY	DCAL: 14040	BL OF 1 1	FILENAME: HS32	REV: D	DATE: 24MAR14	
ANG. = ±5°		MICROTECHNOLOGY PRECISION POWER SOLUTIONS								

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