

Heatsink

HSK-2425-250+

THE BIG DEAL

- Accessory for amplifier ZHL-2425-250X+
- Contains screw holes located at the same coordinates as the ZHL-2425-250X+
- Easy to attach

APPLICATIONS

· Heat sink designed for air cooling applications

PRODUCT OVERVIEW

Mini-Circuits' model HSK-2425-250+ is a custom heatsink designed for high-power amplifier ZHL-2425-250X+. It comes ready for use with appropriate screw holes and it is easy to attach to the power amplifier.



Model No.	HSK-2425-250+
Case Style	VK3236

+RoHS Compliant The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

MAXIMUM RATINGS

Parameters	Ratings
Operating Temperature	0°C to 65°C
Storage Temperature	-20°C to 85°C

OUTLINE DRAWING



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Case Style

VK3236

Outline Dimensions



Including Bottom Plate

Weight:827.85 grams Dimensions are in inches (mm). Tolerances: 2 Pl.± .01(0.254); 3 Pl. ± .005(0.127)

Notes:

- 1. Case material: EN-AW 6060-T66(AlMgSi)
- 2. Finish: Black anodized SA





P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 Fax (718) 332-4661 For detailed performance specs & shopping online see Mini-Circuits web site The Design Engineers Search Engine Provides ACTUAL Data Instantly From MINI-CIRCUITS At: www.minicircuits.com



Environmental Specifications ENV128 Mini-Circuits All Mini-Circuits products are manufactured under exacting quality assurance and control standards, and are capable of meeting published specifications after being subjected to any or all of the following physical and environmental test. Specification Reference/Spec **Test/Inspection Condition Operating Temperature** 0° to 65° C Individual Model Data Sheet Ambient Environment Storage Temperature -20° to 85° C Individual Model Data Sheet Ambient Environment

ENV128 Rev: OR 10/12/21 ECO-10039File: ENV128.pdf

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