HSK-2G42G5050+

KEY FEATURES

- Accessory for amplifier RFS-2G42G5050X+
- Contains screw holes located at the same coordinates as the RFS-2G42G5050X+

APPLICATIONS

· Heat sink designed for air cooling applications

PRODUCT OVERVIEW

for high-power amplifier RFS-2G42G5050X+. It comes ready for use with appropriate screw holes and it is easy to attach to the power amplifier.

Mini-Circuits' model HSK-2G42G5050+ is a custom heatsink designed

ABSOLUTE MAXIMUM RATINGS

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

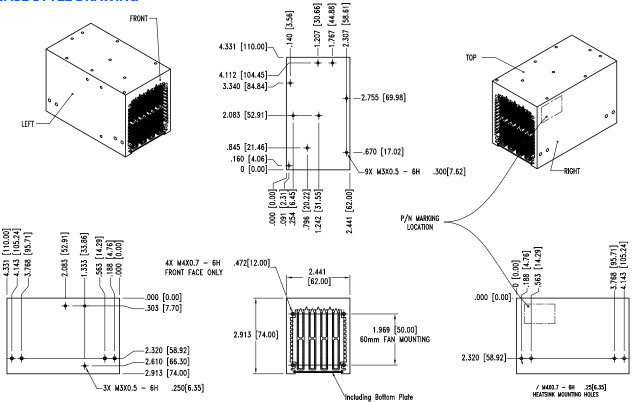
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Model No.	HSK-2G42G5050+
Case Style	VK3529

+RoHS Compliant

The +Suffix identifies RoHS Compliance.

CASE STYLE DRAWING



Weight: 543 grams.

Dimensions are in inches [mm]. Tolerances: 2 Pl. ±0.03 inch, 3 Pl. ±0.015 inch

REV. OR ECO-021051 HSK-2G42G5050+ MCI NY

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