

Heat pipe Cooler

for M.2 2280 SSD









Thermal Pad

Aluminum Hont sinl

25mm Fan

Features

- Heat Pipe from Copper maximum performance.
- 25mm PWM fan which is able to control the speed of fan by changing temperatures
- Reduced M.2 SSD temperature up to 50%
- Designed for desktop computers
- Compatible with Single/Double sided M.2 2280 SSDs

Article G-M2HS05-F Article No. 18041

EAN/GTIN 4260746550399

Always stay cool

The new GRAUGEAR® Heat pipe Cooler G-M2HS05-F reduces the temperature of your M.2 NVMe SSDs by up to 50% and thus contributes to a longer lifetime of your SSDs.

The performance of your M.2 NVMe SSDs is also positively influenced by the GRAUGEAR® Heatpipe Cooler G-M2HS05-F.

For maximum performance, the two 4 mm copper heat pipes and aluminum heat sink with a 25 mm PWM fan that can control the speed of the fan by temperature changes.



Specification

• Fan Rated Voltage: DC12V

• Fan Rated Current: 70mA(Max 90mA)

• Fan Rated Speed: 8500RPM

• Fan Dimension: $25 \times 25 \times 10 \text{ mm}$

• Fan Cable Type: 4 Pin (Verbindung zu MB SYS_FAN)

• Cable length: 500 mm

• **Air flow :** 2.87CFM

• Dimension: 87x26x34 mm

• **Weight:** 100g

• **Heat pipes:** 4mm Heatpipe x 2

Package Contents

1 x G-M2HS05-F

1 x Manual

4 x Thermal Pad

1 x Service card

1 x Screwdriver

1 x SSD mounting screw set

Logistic Data

Packaging Unit: 80pcs/carton; Total weight of carton: 14 kg; Gross weight of product: 167g; Net weight of product: 100g; Dimension/carton: 400x310x370mm; Dimension (Pack.) of product: 140x80x37mm; Dimension of product: 87x26x34mm

G-M2HS05-F

