



SSD ACC COOLER M.2 COPPER FAN/CLR-M2FAN AXAGON

Modelis: CLR-M2FAN

Gamintojas: AXAGON

EAN: 8595247906588

Prekės kodas: 14874

20.99€

AXAGON CLR-M2FAN heatsink for M.2 SSD

Copper heatsink with fan for single-sided and double-sided M.2 SSD disks, size 2280, height 13 mm.

AXAGON CLR-M2FAN copper heatsink with fan for perfect cooling of high performance M.2 SSD disks, especially NVMe. The universal heatsink can be used for M.2 cards with size 22 x 80 mm. Supplied thermally conductive pads allow heatsink installation for all single-sided as well as double-sided M.2 SSD disks.

Ribbed copper heatsink core with aluminum body is 8.6 mm high. Inside the body, there is a fan with

Pateikta prekės informacija yra orientacinio pobūdžio. Techninės savybės, nuotraukos, aprašymai ir kaina gali keistis be išankstinio perspėjimo. Gamintojas ir pardavėjas neatsako už galimus duomenų neatitikimus ar tipografines klaidas. Prieš įsigyjant rekomenduojame pasitikrinti aktualią informaciją.

www.shopro.lt | info@shopro.lt | +370 693 39903

PWM speed control, which is connected to the computer's motherboard with a 4-pin power connector. The fan speed can be automatically controlled by temperature, to save energy or to reduce noise.

Copper heatsink with fan together with metal bracket assists in optimal dissipation of heat generated during the M.2 SSD operation. It also reduces the drive temperature by up to 30°C. This prolongs the M.2 SSD life and prevents disk slow down, so-called "Thermal Throttling".

The heatsink can be used not only with M.2 AXAGON adapters, but also with M.2 (NGFF) slots on motherboards, etc. Thanks to the metal frame, the heatsink dissipates heat from both sides of the M.2 disk and thus achieves maximum cooling efficiency.

Vendor Homepage: www.axagon.eu/en/produkty/clr-m2fan?ami=222 | Model: CLR-M2FAN | Form Factor: M.2 | Included Accessories: - passive heatsink, - 3 thermally conductive pads, -mounting material, - quick guide | Colour: Silver | Dimensions: 76 x 24 x 12 mm | Units per Shipping Box: 1 | Unit Calculated Volume: 0.0002275 | Product Net Weight: 0.045 | Unit Calculated Weight: 0.09