

# ARCTIC P14 ventilátor - 140mm

**cena vč DPH:** **222 Kč**

**cena bez DPH:** 183 Kč

**Kód zboží (ID):** 3619777

**PN:** ACFAN00123A

**Záruka:** 72 měsíců



Arctic P14, 140x140x25 mm ventilátor, černý, 3-pin Nová série ventilátorů P optimalizovaná na statický tlak. Tento ventilátor ARCTIC P14 je 140x140x25mm s 1700 RPM a vzduchovým transferem 72.8 CFM (123.76 m3/h) a hlučností 0,3 Sone. Optimised for Static Pressure During the development of the new P14, special emphasis was placed on a focused airstream and thus a high static pressure. The fan guarantees extremely efficient cooling, even with increased air resistance. Therefore, the P14 is particularly suitable for use on heatsinks and radiators. High Quality Bearing Thanks to an alloy/lubricant combination developed in Germany, friction within the bearing is reduced and greater efficiency is achieved. As a result, there is less heat development as well as less bearing noise, which means you can enjoy a longer service life from your fan. Performance: Fan: 140 mm, 1 700 RPM (@ 12 V DC) Air Flow: 72.8 CFM (123.76 m3/h) Noise Level: 0.3 Sone (@ 1 700 RPM) Static Pressure: 2.4 mm H2O Electrical Characteristics: Typical Voltage: + 12 V DC Start-up Voltage: 2.1 V Cable Length: 400 mm Voltage Current: 12 V DC (Nominal) 0.15 A 7 V DC 0.08 A 5V DC 0.05 A Connection Motherboard: + 12 V DC 3-pin Connector

Arctic P14, 140x140x25 mm ventilátor, černý, 3-pin Nová série ventilátorů P optimalizovaná na statický tlak. Tento ventilátor ARCTIC P14 je 140x140x25mm s 1700 RPM a vzduchovým transferem 72.8 CFM (123.76 m3/h) a hlučností 0,3 Sone. Optimised for Static Pressure During the development of the new P14, special emphasis was placed on a focused airstream and thus a high static pressure. The fan guarantees extremely efficient cooling, even with increased air resistance. Therefore, the P14 is particularly suitable for use on heatsinks and radiators. High

Quality Bearing Thanks to an alloy/lubricant combination developed in Germany, friction within the bearing is reduced and greater efficiency is achieved. As a result, there is less heat development as well as less bearing noise, which means you can enjoy a longer service life from your fan. Performance: Fan: 140 mm, 1 700 RPM (@ 12 V DC) Air Flow: 72.8 CFM (123.76 m<sup>3</sup>/h) Noise Level: 0.3 Sone (@ 1 700 RPM) Static Pressure: 2.4 mm H<sub>2</sub>O Electrical Characteristics: Typical Voltage: + 12 V DC Start-up Voltage: 2.1 V Cable Length: 400 mm Voltage Current: 12 V DC (Nominal) 0.15 A 7 V DC 0.08 A 5V DC 0.05 A Connection Motherboard: + 12 V DC 3-pin Connector