ARCTIC P12 Silent ventilátor 120mm / tichý

cena vč DPH: 169 Kč

cena bez DPH: 140 Kč

Kód zboží (ID): 3595265

PN: ACFAN00130A

Záruka: 72 měsíců



Arctic P12 Silent, 120x120x25 mm, černý, 3-pin Nová řada P12 ventilátorů ARCTI je navržena pro maximální statický tlak. Verze P12 Silent je 120x120x25mm ventilátor s otáčkami 1050RPM a vzduchovým transferem 24.1 CFM (40.95 m3/h). Neuvěřitelně tichý 0.08 Sone (@ 1 050 RPM) Optimised for Static Pressure - During the development of the new P12 Silent, 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 P12 Silent 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. Virtually Silent Motor - At low fan speed, the motor is the main source of unwanted noise. A motor developed in Germany with an enhanced bearing reduces friction and noise. Performance: Fan: 120 mm, 1 050 RPM (@12 V DC) Air Flow: 24.1 CFM (40.95 m3/h) Noise Level: 0.08 Sone (@ 1 050 RPM) Electrical Characteristics: Typical Voltage: + 12 V DC Start-up Voltage: 4.8 V DC Cable Length: 400 mm Voltage Current 12 V DC (Norminal) 0.09 A Connection: Motherboard: + 12 V DC 3-pin connector

Arctic P12 Silent, 120x120x25 mm, černý, 3-pin Nová řada P12 ventilátorů ARCTIC je navržena pro maximální statický tlak. Verze P12 Silent je 120x120x25mm ventilátor s otáčkami 1050RPM a vzduchovým transferem 24.1 CFM (40.95 m3/h). Neuvěřitelně tichý 0.08 Sone (@ 1 050 RPM) Optimised for Static Pressure - During the development of the new P12 Silent, 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 P12 Silent 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. Virtually Silent Motor - At low fan speed, the motor is the main source of unwanted noise. A motor developed in Germany with an enhanced bearing reduces friction and noise. Performance: Fan: 120 mm, 1 050 RPM (@12 V DC) Air Flow: 24.1 CFM (40.95 m3/h) Noise Level: 0.08 Sone (@ 1 050 RPM) Electrical Characteristics: Typical Voltage: + 12 V DC Start-up Voltage: 4.8 V DC Cable Length: 400 mm Voltage Current 12 V DC (Norminal) 0.09 A Connection:

Motherboard: + 12 V DC 3-pin connector