

Fan 35x35x10mm Panasonic UDQFNKH01, DC 5V, 0.14A

Reference: AM0679
EAN13: -
HS code: 84145925



Product attributes:

Product features:

Current: 0,14 A
Voltage: 5 V DC
Waterproof grade: IP20

Product description:

The compact radial fan (blower) Panasonic UDQFNKH01 is designed for forced cooling of electronics in applications with limited space. Thanks to its radial design, it is suitable for cooling radiators, air ducts and places where higher static pressure is required compared to conventional axial fans.

Technical specifications

- Type: DC brushless radial fan (blower)
- Model: Panasonic UDQFNKH01
- Supply voltage: 5V DC
- Rated current: 0.14 A
- Dimensions: 35 × 35 × 10 mm
- Design: radial exhaust (centrifugal)

Functions and features

- Radial design suitable for airflow through narrow vents and heat sinks
- Brushless DC motor for stable operation
- Compact mechanical design for integration into devices with limited installation space

Ideal for

- Cooling of electronic modules and power elements in small devices
- Devices with ducted air or with higher pressure loss
- Service replacement of fans in OEM devices when dimensions and power supply match

Package contents

- 1× Panasonic UDQFNKH01 radial fan with power cables

Why choose this product?

- Verified model number UDQFNKH01 and 5V DC power supply from nameplate
- Radial (blower) design suitable where axial fan pressure is not sufficient
- Dimensions 35 × 35 × 10 mm for standard compact installations

Installation and operating instructions

- Before installation, verify the conformity of dimensions, flow direction and mechanical attachment in the device.
- Ensure a 5 V DC power supply with sufficient current reserve and correct polarity.
- Ensure free air supply and exhaust to prevent poor cooling and increased noise.

Safety notice

- Perform the installation with the device power disconnected.
 - Do not interfere with the rotating part of the fan and prevent foreign objects from entering the impeller.
 - Do not operate the fan outside the specified supply voltage; incorrect power supply may result in damage or overheating.
-



M
UDQFNKH01
DC BRUSHLESS
MADE IN JAPAN
DC5V 0.14A
0827D