AP0505HX-J90 DC 5V 0.14A ADDA chip radiator 5cm cooling fan

SKU: AP0505HX-J90

Price: \$9.99

Categories: Fans

Tags: ADDA

Product Link:

https://www.elecspares.com/product/ap0505hx-j90-dc-5v-0-14a-adda-chip-radi

ator-5cm-cooling-fan/

Product Description

AP0505HX-J90 DC 5V 0.14A ADDA chip radiator 5cm cooling fan new original

Model Number: AP0505HX-J90 Manufacturer: ADDA Corporation

Series: AP 50x8 Series

Fan Type: DC Brushless Axial Fan

Dimensions L x H x W: 50 mm x 50 mm x 8 mm

Rated Voltage: 5 VDC Rated Current: 0.14 A Input Power: 0.70 W Wiring: 2 Wire Leads

Bearing Type: Hypro Bearing Rotational Speed RPM: 6300 RPM

Maximum Airflow: 9.2 CFM

Maximum Static Pressure: 0.26 in H2O

Noise Level: 32.6 dBA Frame Material: Plastic

Impeller Blade Material: Plastic

Protection Functions: Motor protective circuit

Mass: 25.3 g

The ADDA AP0505HX-J90 is an ultra-thin and compact 50x50x8mm DC axial fan from ADDA Corporation, primarily utilized as a chip cooler. Operating on 5VDC, it consumes 0.70W of power with a current draw of 0.14A. This fan employs Hypro Bearing technology for a balance of durability and relatively quiet operation at 32.6 dBA. It delivers a significant airflow of 9.2 CFM at a high speed of 6300 RPM, generating sufficient static pressure for its thin profile. Its

extremely slim design makes it ideal for tight spaces in various electronic devices such as laptops, notebooks, tablets, embedded systems, and custom PCB assemblies where direct component cooling is necessary and space is at a premium.

Product Images









Scan for product details:

