

Performance-PCs.com

1701 R. J. Conlan Blvd. NE, Unit #5 Palm Bay, FL 32905, USA

Toll Free: 888-381-8222

www.performance-pcs.com sales@performance-pcs.com



Follow Us Twitter







Noiseblocker Industries NB-IP55 Series 1500rpm (120x120x25mm)

\$23.95

Product Images





Short Description

The high-quality NB-IP55 Series features a high scalable and reliable DC drive, Japanese encapsulated double ball bearings and a solid, fibreglass frame. Flexibility and areas of use are greatly increased due the to cable management system. All models are protection class IP 55. Developed in Germany.

Description

The high-quality NB-IP55 Series features a high scalable and reliable DC drive, Japanese encapsulated double ball bearings and a solid, fibreglass frame. Flexibility and areas of use are greatly increased due the to cable management system. All models are protection class IP 55. Developed in Germany.

Features

Characteristics: protection class IP 55, high-quality EC-motor electronics EKA P2/3, cable management with extensible 500 mm cable, 3Pin Molex with speed signal line, auto restart function, integrated overload and faulty polarization protection. Japanese precision double ball bearing or magnetically stabilised friction bearing according to model. Impeller and casing made of reinforced fibreglass PBT UL94V0 30% GF.

Specifications

Air flow: 88,4 m³/h

Air flow range: $50 - 99 \text{ m}^3/\text{h}$

Dimensions: 120 x 120 x 25mm

Frame Color: black

LED: Not available

Manufacturer: Noiseblocker

Power connector: 3Pin Molex

Power input: 10,0 W

Pressure: 1,00 mm H2O

RPM signal transmission: Yes

Rated speed: 1500 U/min

Rated speed range: 1500 - 1950 U/min

Rotor color: black

Size: 120mm

Start voltage: 7,0 V

Voltage rated: 12V DC

Volume: 26,4 dB(A)

Volume range: 20 - 29,9 dB(A)

Additional Information

Brand	Blacknoise
SKU	NB-IP55-15
Weight	0.5000
Color	Black
Fan Dimensions	120mm
Fan Width	25mm
Fan Connection	3 Pin Molex
Fan Voltage	12 VDC
Fan RPM	1500
Fan Noise (dB)	30
Vendor SKU/EAN	4049469212964

