Max. 320 m³/h

Series DV 5200

Nominal data

Туре

DV 5212 N

DV 5214 N

DV 5218 N

DV 5214/2 HP

Subject to change

DC diagonal fan

□ 127 x 38 mm

Direction of air flow: Exhaust over struts

Direction of rotation: Counterclockwise,

Sintec sleeve bearings Ball bearings

Housing: GRP¹⁾ (PBT)

Impeller: GRP¹⁾ (PA)

looking towards rotor

screw M4 x 8 (Torx)

Nominal speed

rpm⁻¹

Via single wires AWG 22,

Housing with grounding lug for

415 g (with metal housing: 490 g)

Metal flange

TR 64

Power consumption

Watts

Available in Die-cast aluminum

Material:

Connection:

Highlights:

1) Fiberglass-reinforced plastic

Sound power level

Bel(A)

Weight:

Sound pressure level

dB(A)

Nominal voltage

VDC

Air flow

m³/h

Standard model comes with speed signal and PWM control input. Ot

Air flow

cfm

Voltage range

VDC

_

Possible special versions:

- Speed signal

- Go / NoGo alarm

- PWM control input

- Analog control input

- Moisture protection

- Salt spray protection

L₁₀ (T

life ebm-papst

Service I

Hours

- Degree of protection: IP 54

Life expectancy L_{10IPC} (40 °C) see page 17

Hours

Curve

- Alarm with speed limit - External temperature sensor

- Internal temperature sensor

(See chapter DC fans - specials)

_

ŝ

Service life L₁₀ (40 ebm-papst standard

DC axial fans

Representatives

270	159	12	915	56	6.4		21.0	5 000	-20+65	70 000 / 40 000	117 500	1	
270	159	24	1630	56	6.4		20.4	5 000	-20+65	70 000 / 40 000	117 500	1	
270	159	48	3660	56	6.4		18.5	5 000	-20+65	70 000 / 40 000	117500	1	
n speed signal and PWM control input. Other versions by request.													
320	188	24	1630	62	7.2		38.5	6 000	-20+65	62 500 / 35 000	105 000	2	
Standstill at 0% PWM, maximum speed if control cable is interrupted. * Power consumption at free air flow. These values can be significantly higher in the operating point.													

Temperature range

°C



Air performance measured according to: ISO 5801. Installation category A, without contact protection. Noise: Total sound power level L_WA ISO 103002 measured on a hemisphere with a radius of 2 m. Sound pressure level LpA measured at 1 m distance from fan axis.

The values given are applicable only under the specified measuring conditions and may differ depending on the installation conditions.

In the event of deviation from the standard configuration. the parameters must be checked after installation! For detailed information see

http://www.ebmpapst.com/general conditions



ebmpapst

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ebm-papst:

 DV5212/2N-40184
 DV5218/2NP-40182
 DV5214/2N-40185
 DV5214N
 DV5218N
 DV5212N
 DV5218/2N

 DV5212/2N
 DV5214/2N
 DV5214/2N
 DV5214/2NU-805
 DV5218/12NA-192
 DV5214/2NP-181
 DV5218/2N-40154

 DV5214N/2U-807
 DV5214N/2U-807
 DV5214/2NP-181
 DV5218/2N-40154