

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Max. 222 m³/h

DC axial fans

□ 80 x 38 mm



Housing: GRP1) (PBT) Material: Impeller: GRP1) (PA)

Direction of air flow: Exhaust over struts Direction of rotation: Counterclockwise,

looking towards rotor

Via single wires AWG 24 **Connection:**

(H3 and H4: AWG 22), TR 64

Weight: 160 g (H3 and H4: 200 g)

- Possible special versions:

(See chapter DC fans - specials)

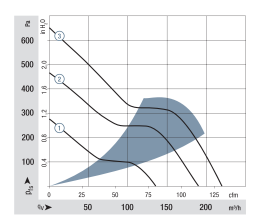
- Speed signal
- Go / NoGo alarm
- Alarm with speed limit
- External temperature sensor
- Internal temperature sensor
- PWM control input
- Analog control input
- Moisture protection
- Degree of protection:IP 54

1) Fiberglass-reinforced plastic

Series 8200 J			oltage	-Jâe	Sound pressure level	ver level	eve bearings igs	sumption	peed	ire range	to (40 °C) standard to (Tmax) standard	ectancy L _{10IPC} see page 17		
Nominal data	Air flow	Air flow	Nominal voltage	Voltage range	Sound pre	Sound power level	Sintec sleeve Ball bearings	Power consumption	Nominal speed	Temperature range	Service life L ₁₀ (40 °C ebm-papst standard Service life L ₁₀ (T _{max}) ebm-papst standard	Life expectancy l (40 °C) see page	Curve	
Туре	m³/h	cfm	VDC	VDC	dB(A)	Bel(A)	■/■	Watts	rpm ⁻¹	°C	Hours	Hours		
8212 JN	132	78	12	713.8	55	6.6		10	8 400	-20+70	62 500 / 32 500	105 000	1	١
8212 JH3 <i>S-Force</i>	190	112	12	613.8	66	7.3	-	26*	12 000	-20+70	55 000 / 27 500	92 500	2	
8212 JH4 <i>S-Force</i>	222	131	12	613.8	71	7.8		39*	14 000	-20+70	50 000 / 25 000	85 000	3	
8214 JN	132	78	24	1826.4	55	6.6		11	8 400	-20+70	62 500 / 32 500	105 000	1	1
8214 JH3 <i>S-Force</i>	190	112	24	1227.6	66	7.3	-	26*	12 000	-20+70	55 000 / 27 500	92 500	2	ı
8214 JH4 <i>S-Force</i>	222	131	24	1227.6	71	7.8		38*	14 000	-20+70	50 000 / 25 000	85 000	3	
8218 JN	132	78	48	3653	55	6.6		11	8 400	-20+70	62 500 / 32 500	105 000	1	
8218 JH3 <i>S-Force</i>	190	112	48	3653	66	7.3		25*	12 000	-20+70	55 000 / 27 500	92 500	2	
8218 JH4 <i>S-Force</i>	222	131	48	2058	71	7.8		36*	14 000	-20+70	50 000 / 25 000	85 000	3	
Subject to change														ľ

8200 JH3 and JH4 also available as standard with PWM control input and speed signal.

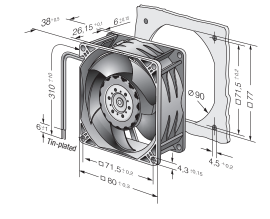
Speed control range from 2000 rpm⁻¹ up to maximum nominal speed. Standstill at 0% PWM, maximum speed if control cable is interrupted.



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



^{*} Power consumption at free air flow. These values can be significantly higher in the operating point.