EC centrifugal blower

Dual inlet, Ø 133, linear control 0-10 V / PWM



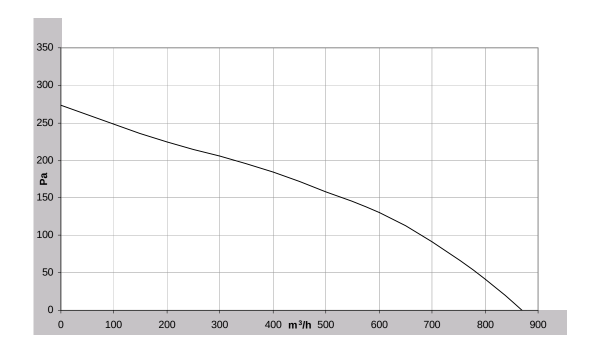
- Material: scroll housing and impeller made of galvanised sheet steel
- Technical Features: electronics integrated in the motor, PWM/linear input, alarm relay
 Bearings: maintenance-free ball bearings
 Direction of rotation: clockwise

- Mounting: either SAL (standard external-rotor) motor mounted via brackets on one side of the scroll housing, or, EW-motor anti-vibration mounted on both sides.

ebm-papst UK

Nominal data		Voltage	Frequency	Airflow	Speed/rpm	Power Input	Current Draw	Ingress Protection	Max. Ambient	Mass	Capacitor Size	Insulation Class	Min. back pressure	
Туре	Motor	VAC	Hz	m³/h	Min ⁻¹	W	Α	IP	°C	kg	uF	Ins.	Pa	
D3G133-BF03-06	M3G055CF	200-277	50/60	890	1250	86	0.64	IP42	40	3.1	-	В	0	

Characteristics



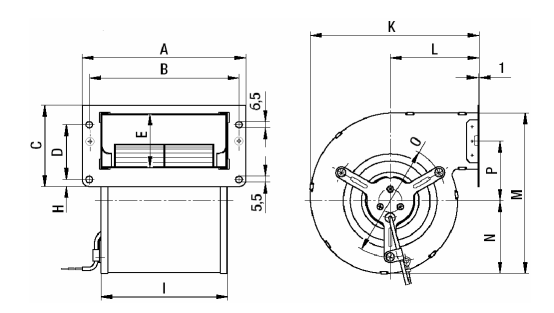
EC centrifugal blower

Dual inlet, Ø 133, linear control 0-10 V / PWM



Dimensions													
Туре	Α	В	С	D	E	Н	- 1	K	L	М	N	0	Р
D3G133-BF03-06	270	254	126.8	78	102	8	232	204	97	213	98	145	67.5

Detail Drawing for indication purposes only.



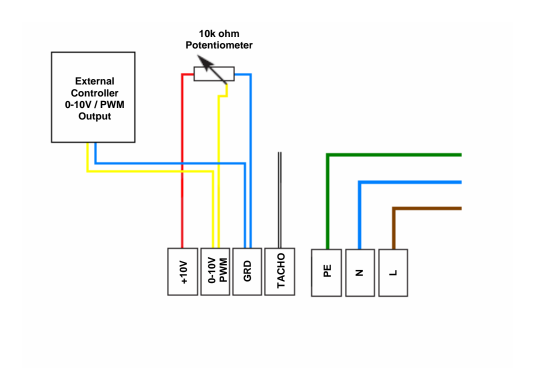
EC centrifugal blower

Dual inlet, Ø 133, linear control 0-10 V / PWM



250	500	1k	2k	4k	8k	16k	Max dB(A)
52.0	46.4	48.0	47.2	45.3	40.9	32.9	58.0
	52.0	52.0 46.4	52.0 46.4 48.0	52.0 46.4 48.0 47.2	52.0 46.4 48.0 47.2 45.3	52.0 46.4 48.0 47.2 45.3 40.9	52.0 46.4 48.0 47.2 45.3 40.9 32.9

Connection Options



Accesories

ECi Controllers



General remarks: ECi controllers are designed for use with the full range of ebm-papst ECi (Electronically Commutated with integrated electronics) fans, they are powered via the DC output from the fan and provide a 0-10V signal to enable infinitely variable speed control. The controllers also enable speed measurement of the fan using a multimeter with a frequency measuring facility (where a tacho output is provided from the fan).

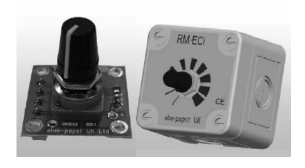
Specification: Input voltage 10 VDC (supplied from fan); Maximum ambient temperature 50° C; CN1003 controller: Mounting hole diameter 10mm; Output voltage range 0-10 VDC. RM-ECi controller: IP rating IP54; cable entries 4 x M16 or M20; mounting holes suitable for 4mm fixing; Output voltage range 0-10 VDC.

ebm-papst UK

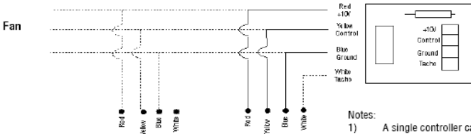
Nominal data	Supply Voltage	Current Draw	Max. Ambient	Mass
Туре	VDC	Α	°C	kg
CN1003	10	1.1	50	0.05
RM-ECi	10	1.1	50	0.1

Dimensions CN1003 36 -4 HOLES ∅3.5 28 -22 50 28 36 12 RM-ECi (<u>(</u>) 25 50 \bigcirc 50 26 58

ECi Controllers







Fan 1

Installation

1) Install in a dry sheltered position. Do not install in close proximity to heat sources

Fan 2

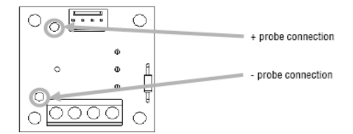
2) The maximum ambient temperature of the controller must not exceed 50°C

- A single controller can be used to control multiple fans at the same speed setting
- Connection to the controller is via four screw terminals or a Molex connector (range of connection leads available)
- When the tacho wire is required this can only be connected to one fan (see note A).

Speed measurement

Connect a multimeter set to measure frequency on the probe points (marked + and -) on the PCB. The fan provides 1 pulse per revolution so the measured frequency can be converted to rpm using the following equation:

RPM = Frequency (Hz) x 60



Note A

Please note that under rare operating conditions it is possible that leaving the tacho wire permanently connected may lead to a small reduction in the maximum speed.

920-CON0085-30 Filter



ebm-papst UK

Voltage Current Draw Max. Ambient
Type VAC A °C g
920-CON0085-30 200-277 3 100 300

