

Axial brushless DC fan plastic frame

DC09238024H11100

Dynetics

represents a broad range of axial- and radial-fans with an AC or DC-power supply for equipment cooling with a variety of axial instrument ventilators and radial blowers from leading manufacturers, such as Nidec Servo and Nidec Copal.



DC09238-series

- axial fans
- Plastic frame (94V-0) and plastic impellor (94V-0)
- sizes 92x92x38mm
- bearing system: 2 ball bearings
- available in 12-; 24-; or 48V/DC
- The BLDC fans weight 216g,
- 300mm leadwire,

Optional:

- a Lock detection: (Suffix “-RD” or “RRD”) for Rotation Detector Function.
- a “Speed signal” or speed detection : (Suffix “-FG”) for a Signal-Frequency Generator Function (also called for Frequency Generator Function.
- speed control by PWM: (Suffix “-PWM”.) for automatic speed Controls via an external input signal.
- Speed Control by Voltage : speed controll by applying an external DC Voltage signal. from 0V to 10V(standard value is 0 to 5V).The speed will vary linear and is proportional to the % change of the "Vin" value,.
- Temperature Control: (Suffix “-T”) with a built in thermistor that detects the ambient temperature, and controls the speed of the fan accordingly.
- High Temperature Environments: Suffix basic “-HT” for temperature operating ranges -10~90 °C

Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

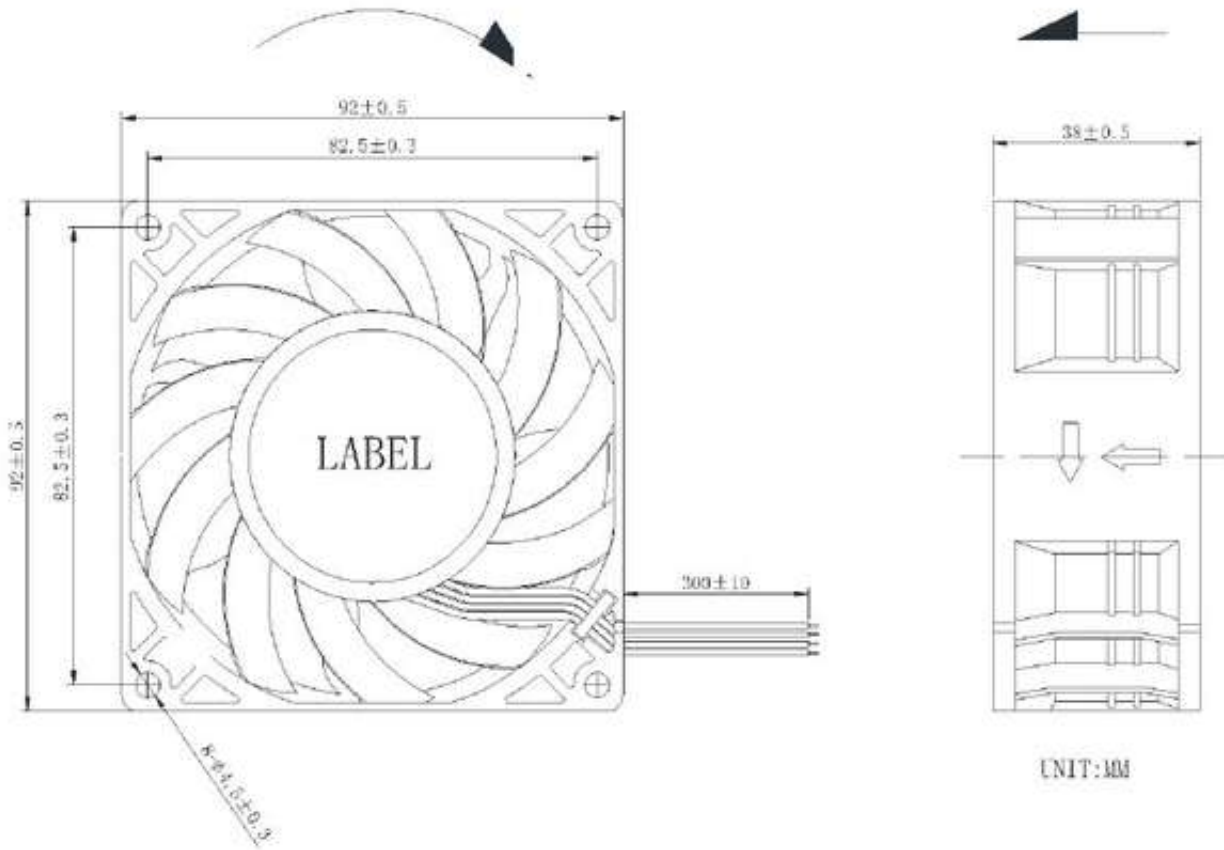
DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany

- Special IP Rating On Request

We can also customized the fan, like harness wire, different lead length, connector, etc

Images



Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

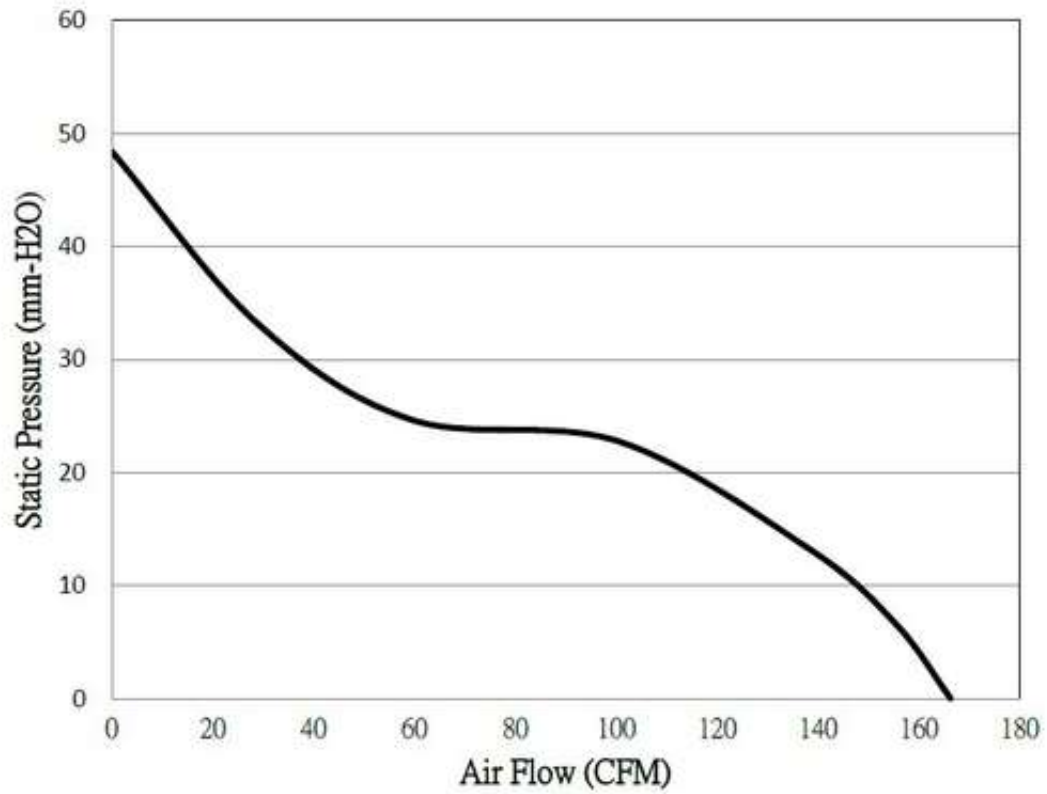
NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany

P-Q Curve



Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany



Details

DC09238024H11100 Axial brushless DC fan plastic frame; 4-wire, with PWM speed control, Pulse sensor; IP44

Max. Airflow	4,71	m3/min
Max. Airflow	166,37	CFM
Max. Static pressure	474,64	Pa

Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany

Max. Static pressure	48,40	mmH2o
noise	35,0	dB
speed	8000	rpm
input	33,84	W
Voltage	24	V
Current	1410	mA
sizes	92 x 92 x 38	mm
operating Voltage range	14 - 26,2	V
operating temperature	min10 - +70	°C
HOUSING	Thermoplastic PBT, UL94V-0	
IMPELLER	Thermoplastic PBT, UL94V-0	
BEARING	Ball	
OPERATING TEMPERATURE	-10°C to + 70°C	
DIELECTRIC STRENGTH	5mA Max. at 500 VAC for 1 minute	
INSULATION RESISTANCE	10M Ω min. @500 VDC	
WEIGHT	0,216 kg	
ROHS COMPLIANCE	Yes	
IP LEVEL	IP44 (Special IP Rating On Request)	
life expectation	L10 life 70.000 hours at 40 deg.C; room humidity 15%-65%RH	
Insulation class	UL: class A	

Lead wires: UL1007#24AWG

- Colour code:
 - Black wire (-)
 - Red wire (+)
 - Yellow wire (FG)
 - Blue wire (PWM)

PWM speed control: Signal description (yellow wire)

- input low level Voltage: Max. <0,8V
- input high level Voltage: at min. >2,6V; max. <5V
- PWM frequency range: 100Hz to 100KHz.

Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany

- Max. sink current: 8mA
- Impedance: 10K Ohm min.

Fan speed control (blue wire):

- Fan input Voltage: 26,2V
- The fan should run at full speed at PWM 100% duty cycle input.
- The fan should have a zero speed at PWM signal between 0% to 15% duty cycle
- The fan will run at full speed when the control wire (blue) is disconnected

Pulse signal Specifications:

note: prevent that the lead wire of the FG signal touches the positive or negative leadwire

Output: open collector

- V FG Maximum Voltage = 26,2V (the powersource is from customer's system)
- IC maximum current: 5mA
- low level Voltage = 0,5V max.
- $R \geq V_{FG} / I_c$
-

Protection:

- Locked rotor potection:
 - Impedance of motor winding protects motor from damage in 72hours of locked rotor condition at rated Voltage.
 - After auto power off, circuit attempt to restart in 3 to 8 seconds
- Polarity protection:
 - capable to withstanding a reverse connection of positive and negative leads

Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany

Specifications

Product type	DC09238024H1 1100	Max. Airflow	4.71 m3/min	Max. Airflow	166.37 CFM
Max. Static pressure	474.64 Pa	Max. Static pressure	48.4 mmH2o	Noise	35 dB
Speed	8000 rpm	Input	33.84 W	Voltage (rating)	24 V
Current (rating)	1410 mA	Size frame	92 mm	Supplier	Dynetics
Operating temperature	-10 - +70 Degrees Celcius				

This PDF-document has been generated from a selection of the available details from the manufacturer. In case the contents of the PDF-file is incomplete or difficult to read, we apologize for the inconvenience and ask you to contact us (info@dynetics.eu)

All product specific information is provided to Dynetics B.V. ("Dynetics") by the manufacturers who are solely responsible for its content and accuracy. Dynetics will not be responsible for typographical or other errors or omissions regarding prices or other information.

Phone

NL

+31 499 371007

DE

+49 2157 128990

Address

NL

Dynetics B.V.
De Rijn 12
5684 PJ Best
Netherlands

DE

Dynetics GmbH
Klostergasse 6
D-41334 Nettetal-
Kaldenkirchen
Germany