

## · ED17567 Series.

DC Brushless Centrifugal fan / Motorized impeller.

Size: Ø 175 x 67 mm Ø 6.9 x 2.6 inches

Airflow: Max. 395 CFM / 11.2 m3/min

Aluminum die cast motor frame / Plastic Backward Curved Impeller.

	Rated Voltage	Voltage Range	Input Power	Rated Current	Ref Speed	Max. Airflow		Max. Static Pressure		Noise Level	PQ Curves
Model No.	VDC	VDC	Watt	Amp	RPM	CFM	m3/min	Inch/H2O	mm/H2O	dB (A)	
ED17567-12HH**	12	8~14	50.4	4.2	3000	338	9.6	1.08	27.43	64	2
ED17567-24SH**	24	15~27.6	63.6	2.65	3500	395	11.2	1.4	35.56	69	1
ED17567-24HH**	24	15~27.6	50.4	2.1	3000	338	9.6	1.08	27.43	64	2
ED17567-48SH**	48	22~53	62.4	1.3	3500	395	11.2	1.4	35.56	69	1
ED17567-48HH**	48	22~53	52.8	1.1	3000	338	9.6	1.08	27.43	64	2

\*\* = "BL" for Ball bearing wire lead type,

We Reserve the right to change data and improve electrical & mechanical design without notice, data tolerance +/- 10%

Motor Type: Microprocessor brushless DC Motor, auto cutoff,

auto restart

Burnout Protection: Electronically protected, polarity protected

IP Protection: -

Mechanical

Frame: Aluminum die casting motor fram

Impeller: PA66 Nylon
Bearing: Two ball bearings
Rotation: CW seen on rotor
Connection: Wire leads
Weight: 1650 g (3.63 Lbs)

Electronical

Dielectric Strength: 500 VAC/min. Max leakage 500mA

Speed Control: Optional:PWM, S/C NTC thermister,0~10V control voltage S/V

Signal Output: Optional:R/D alarm output, tachometer output F/G

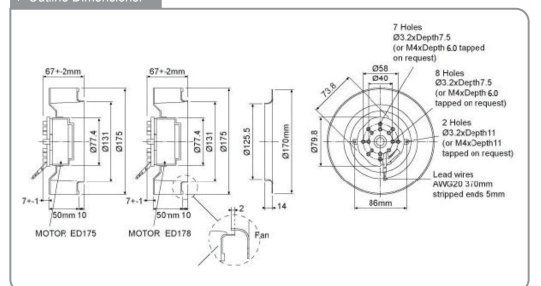
Environment

Operating Temp: -20°C~+65°C

Storage Temp: -25°C~+75°C (at 65%RH) Life Expectancy: L10 90K hours at 35°C

## Performance P-Q Curves. (w.g) mm inch 46 STATIC PRESSURE H20 1.6 38 1.2 27 0.8 -18 0.4 7 0 140 210 280 350 420 cfm 1,5 2,5 4,4 5.8 7.0 8,2 9,8 11.4 m3/min AIR FLOW

## ▶ Outline Dimensions.



## Fan Accessories









