Brushless DC Fan Motor





Miniature Brushless DC Fan Motors

F17FAseries

High Air Flow 17x17x5mm Miniature Fans

Part Number Designation



Series

Voltage ("03" = 3.3V)

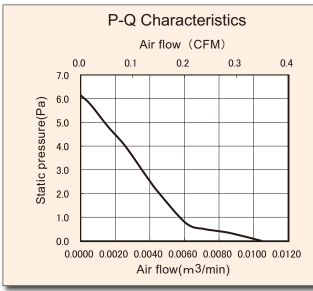
Features

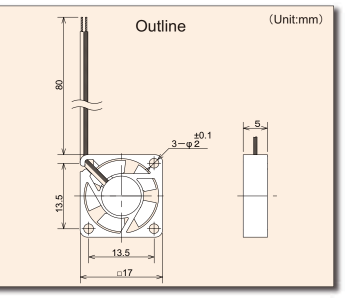
- 17 x 17 x 5 mm miniature fan.
- Proprietary impeller design provides high air flow and quiet operation.
 (0.01m³/min, 5dB(A) at 7000rpm)
- Fans with FG signal output are also available.

Standard Specifications

Part Number	Rated Voltage	Rated Current	Rotational Speed	Air Flow	Static Pressure	Noise Level
	V	mA	min-1	m3/min	Pa	dB(A)
F17FA-03MC	3.3	70	7,000	0.01	6	5.0 d B (at 1m) 35.5dB (at 3cm)

X Typical values under normal operating conditions.







Air flow ("M" = $0.01m^{3}/min$)

Applications

- Video equipments
- Information systems
- Telecommunication equipments



2) Standard Specifications

Environmental Specifications

Operating environment	0~+60°C , 35~85%RH
Storage environment	-30~+70°C ,35~85%R

Electrical Specifications

Operating voltage range	3. 1~3. 5V	
Insulation class JIS C 4004 type E (120°C)		
Dielectric voltage	Leakage current 1mA max (600V AC, 1sec, between frame and lead wire)	
Insulation resistance	10Mohm min(DC500V, between frame and lead wire)	
Locked rotor No burnout or mechanical damages after 50hrs under locked-rotor condition with rated volta		

Safety Standards

Components are in compliance with the following safety standards.

Series	Components	Materials	Standards
	Frame and impeller	ABS/PBT alloy	UL94V-2
F17FA	Printed circuit board	Epoxy resin	UL94V-0
	Lead wires	Heat resisting PVC	AWM

Handling Notes

- Do not drop or apply shock to the product. Precision bearings used in the fans can be damaged by shock, leading to increase in audible noise level.
- Please design the diameter of the vent to be 15.9mm.
- If the diameter is smaller than 15.9mm, performances such as air flow characteristics, noise level, etc. may be affected.
- Mount the fans using M1.6 screws. Screw torque should be 60mN-m max. to avoid damages to the fans.
- Do not hold the lead wires to pick up or move the fans.
- Do not modify or disassemble the fans.

