

Specification

Flat Fan C5010H05BPLB2a-7



General Information

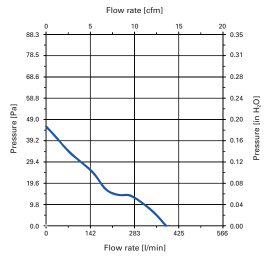
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Product type	Flat fan with integrated electronic motor driver		
Part no.	C5010H05BPLB2a-7		
Customer	N/A		
Project no.	N/A		
Modification	Standard product		

Features

- Static pressure 46 Pa, freeflow 380 l/min
- 5 $V_{_{DC}}$ brushless DC-motor
- Frequency Generator
- Auto-Restart

Performance









Technical Data

Material		Value	
Frame		Thermoplastic PBT (GF 30%), class UL94-V0	
Impeller		Thermoplastic PBT (GF 15%), class UL94-V0	
Lead wire		UL1007, AWG 26, 280±10mm, red (+), black (-), yellow (FG)	
Item	Value	Test Condition	
Rated voltage	5 V _{DC}	Measured by multi-meter with +/- 1 % error	
Operating voltage	4-6 V _{DC}	Measured by multi-meter with +/- 1 % error	
Rated speed	6000 rpm	Average reading, 5 minutes after power up (+/- 10 %)	
Input current	0.270 A	At rated voltage and free flow	
Input power	1.35 W	At rated voltage and free flow	
Free flow	380 l/min (13.57 CFM)	At rated voltage and zero static pressure (+/- 10 %)	
Static pressure	46 Pa (0.18 in-H ₂ O)	At rated voltage and zero air flow	
Operating temperature	-10 to 70 °C	At 45-65 % humidity	
Storage temperature	-40 to 90 °C	After 100 h storage keep for 24 h at 23-25 °C The product must maintain original specifications	
Insulation resistance	> 10 MΩ	At 500 V_{pc} between frame and (+/-) terminals	
Dielectric strength	600 V _{AC}		
Acoustical noise	33 dB(A) Weighted (B&K equipment)	At rated voltage, in free air; Background noise 17 dB(A) Measured at 1 meter from the fan and perpendicular to the direc- tion of the airflow.	
Bearing system	2 ball bearings		
Weight	20 g		
Particular Tests			
Vibration test	In minimum packaging condition, fan motor withstands 0.2 mm movement of 55 Hz vibration for 30 minutes each towards: Up-down, right-left and back-forth.		
Drop test	In minimum packaging condition, motor withstands each one-drop of three faces from 30 cm distance high onto wooden board of 10 mm thickness.		
Life expectancy	Minimum 70 000 h at 30 °C @ 6 000 rpm The life is defined as the time duration until the fan motor speed is decreased more than 30 % compared to its initial speed.		

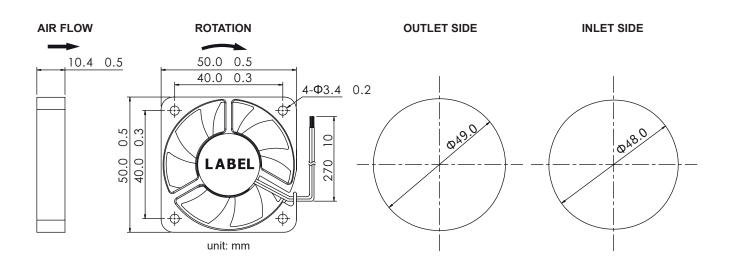
Protection

Product Features

Locked rotor protection	Fan will automatically re-start in about 5 seconds after motor is released from locked condition.
Polarity protection	No damage if positive and negative leads are reversed under maximum operating voltage conditions.
Weather proofing	Stator, PCB and coils are varnished.



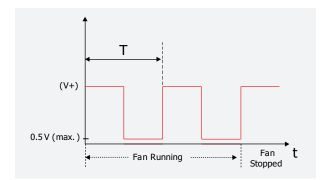
Drawings

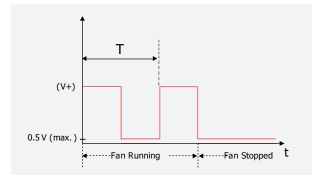


Rotation

Orientations			
Direction of rotation	Clockwise (view on inlet)		
Mounting position	Any direction		

Electronic Functions





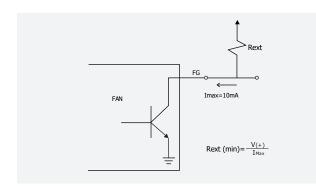
Open	Collector	Tachometer	"FG"	output
voltage waveforms				

Function "FG"	Tachometer Output	
	YELLOW wire	

Tacho Frequency	RPM = 60/2T = 30 f		
	(f=frequency)		

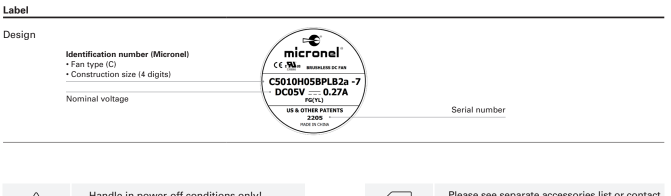


Electronic Functions



Open Collector				
Fan Rated	48 V	24 V	12 V	5 V
V (+) max.	57 V	27 V	14 V	6 V

Identification





Handle in power-off conditions only! Read operating manual!



Please see separate accessories list or contact Micronel Sales for a full list of options and accessories.

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