

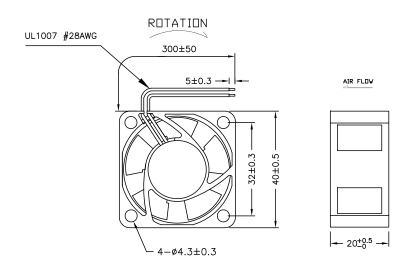
ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHEITHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.

SPC-F005.DWG

REVISIONS			DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398						
DCP # REV DESCRIPTION		DRAWN	DATE	CHECKD	DATE	APPRVD	DATE		
1993	Α	Released	JN	04/25/09	JWM	04/25/09	JWM	04/25/09	

MATERIAL

Thermoplastic PBT of UL 94V-0 2-1. Frame Thermoplastic PBT of UL 94V-0 2-2. Impeller : 2-3. Bobbin Thermoplastic PBT of UL 94V-0 2-4. Lead Wire: UL1571,28 awg, +RED, -BLACK



Air Flow Direction: Toward label side.
 Best Mounting Direction: Any orientation.

RoHS Compliant

DISCLAIMER:
ALL STATEMENTS AND TECHNICAL INFORMATION CONTAINED
HEREIN ARE BASED UPON INFORMATION AND/OR TESTS WE
BELIEVE TO BE ACCURATE AND RELIABLE. SINCE
CONDITIONS OF USE ARE BEYOND OUR CONTROL, THE
USER SHALL DETERMINE THE SUITABILITY OF THE PRODUCT
FOR THE INTENDED USE AND ASSUME ALL RISK AND
LIABILITY WHATSOEVER IN CONNECTION THEREWITH.

	TOLERANCES:	DRAWN BY:	DATE:		
SPECIFIED DIMENSION FOR REFE	UNLESS OTHERWISE	Jason Nash	04/25/09		
	SPECIFIED,	CHECKED BY:	DATE:		
	DIMENSIONS ARE	Jeff McVicker	04/25/09		
	PURPOSES ONLY.	APPROVED BY:	DATE:		
		Jeff McVicker	04/25/09		
			•		

ı	DRAW	DRAWING TITLE:								
9	DC Brushless Fan									
	SIZE	SIZE DWG. NO.				ELECTRONIC FILE				
9	Α		MC3	32922	7	1P8700.	dwg	Α		
9	SCAL			U.O.M.: INCHES [mm]	.M.: INCHES [mm]		1 0	F 4		

Units:mm

CHARACTERISTICS

1. Motor Design Patented single-coil DC brushless 8 pole motor design.

2. Insulation Resistance More than 500 Megohms minimum at 500 VDC.

3. Dielectric Strength Applied AC 500V for a minute or AC 600V for 2 sec.between housing and

Measured after continuous 10 minute operation at rated voltage in clean air, and at ambient temperature of $25^{\circ}\mathrm{C}$ 4. Input power, Current & Speed :

5. Noise Level Measured in a semi-anechoic chamber

with background noise level below 15

dB(A). The fan is running in free air with the

microphone at a distance of one meter

from the fan intake.

6. Tolerance ±15% on rated power and current.

7. Air Performance Measured by a double chamber. The values

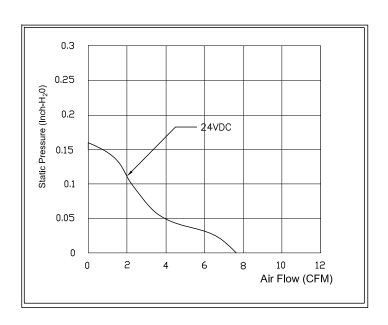
are recorded when the fan speed has stabilized

at rated voltage.



ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.		SIZE	DWG. NO.		ELECTRONIC FILE	RONIC FILE	
		A	МС	32922	71P8700.dwg	9	A
SPC-F005.DWG	DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398	SCALE	: NTS	U.O.M.: Millimeters	SHEET:	2 OF	- 4

PERFORMANCE CURVES





ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICAT:	ON, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE	SIZE	SIZE DWG. NO.			ELECTRONIC FILE		
EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.		A	MC	32922		71P8700.dwg	A	
SPC-F005.DWG	DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398	SCALE	E: NTS	U.O.M.: Millimeters		SHEET: 3 0)F 4	

SPECIFICATIONS

1-1. Rated Voltage : 24 VAC

1-4. Rated Speed : 6200 RPM ± 20%

1-5. Air Delivery : 7.7 CFM

1-6. Static Pressure : 0.16 Inch-H□

1-7. Rated Current : 0.033 Amp

1-8. Rated Power : 0.8 WATTS

1-9. Noise Level : 21 dB⟨A⟩

1-10. Direction of Rotation : Counter-clockwise viewed from front of fan blade

1-11. Operating Temperature : -10 to +70 deg.C 1-12. Storage Temperature : -40 to +70 deg.C 1-13. Bearing System : VAPO bearing system

1-14. Weight : 31g

1-15. Safety : UL/CUR Approvals



ALL RIGHTS RESERVED. NO PORTION OF THIS PUBLICATION, WHETHER IN WHOLE OR IN PART CAN BE REPRODUCED WITHOUT THE EXPRESS WRITTEN CONSENT OF SPC TECHNOLOGY.		SIZE DWG. NO.			ELECTRONIC FILE	REV
		A	MC:	32922	71P8700.dwg	A
SPC-F005.DWG	DOC. NO. SPC-F005 * Effective: 7/8/02 * DCP No: 1398	SCALE	E: NTS	U.O.M.: Millimeters	SHEET: 4	OF 4