

SPECIFICATION FOR APPROVAL

Customer: Customer Model No: KMR2A280108HB-P Motor Type: BE102AC



Motor: BE102AC

1.General Characters

1-1	Rated Voltage	230 VAC
1-2	Frequency	50/60 Hz
1-3	Operating Voltage	184~277 VAC
1-4	Rated Speed	2750 RPM
1-5	Input Current	1.75 A
1-6	Input Power	390 W
1-7	Air Flow	1649CFM /2800m ³ /H
1-8	Static Pressure	3.58inH2O / 895Pa
1-9	Acoustical Noise	80 dB(A)
1-10	Life Expectance	50,000 Hours(L10) At 40°C room, humidity 15%~65%RH.
1-11	Direction of Rotation	Clockwise seen on rotor
1-12	Direction of Air Flow	All around, Straight forward from air outlet
1-13	Insulation Class	Class B
1-14	Insulation Resistance	50 Mega Ohm minimum at 1000VDC Between frame and (+) terminal
1-15	Motor Protection	Locked rotor protection Polarity protection Automatic restart capability
1-16	Speed Control	Control input 0~10VDC / PWM
1-17	Protection Type	IP44
1-18	Voltage Output	+10VDC (Can be used as speed control input voltage or FG signal pull-up voltage, and need to be circumscribed in series with a pull –up resister, details as connection diagram.)
1-19	Dielectric Strength	10mA maximum at 1500VAC 50Hz five second Between frame and (+) terminal
1-20	Signal Output	FG (Frequency Generator)

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2. Mechanical

2-1	Dimension	Ø281mm X 173mm (see dimension drawing)
2-2	Material of Impeller	Galvanized metal Sheet
2-3	Number of Blades	11
2-4	Impeller Plate	Galvanized metal Sheet
2-5	Mounting Position	Any
2-6	Surface of Rotor	Coated in black
2-7	Bearing System	NMB ball bearing
2-8	Lead Wire	AC(AWG20#), DC(AWG22 #)
2-9	Weight	5000g
2-10	Package	standard

3. Electrical Protection

3-1	Locked-rotor Protection	Over-current limiting circuit protects motor from damage at least for 72 hours of locked rotor condition at rated voltage.
3-2	Maximum Current under Locked Rotor	 A, Typical inrush current when the motor is trying to re-start under locked rotor conditions is 2~4 times the normal running current reoccurring and for 16~20% of restarting cycle period. B, If he CL function is used this restarting inrush current is about the same as the normal running current.
3-3	Reverse Polarity Protection	No damage if the positive and negative leads are reversed under maximum operation voltage conditions.
3-4	Over Voltage Protection	The circuit will be shut down automaticlly when input voltage over threshold. And re-started when Voltage down to threshold below.
3-5	Soft Start	In 5 seconds after power on and speed control voltage gets to 1.5V or PWM duty cycle at 10% above.



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4. Environmental Characters

4-1	Operating Temperature	-25℃ to 60℃
4-2	Storage Temperature	-40℃ to 75℃
4-3	Operating Humidity	5% to 90% RH
4-4	Storage Humidity	5% to 95% RH
4-5	Drop Test	In minimum packaging condition fan withstand each one drop of three faces from 30cm distance height onto 10mm thickness of wooden board.
4-6	Vibration Test	Sine Wave. Displacement amplitude: 0.75mm (Equivalent 10G). Frequency Range: 10Hz~55Hz / 30 sec. 55Hz~10Hz / 30 sec Linear Scanning 120 Cycle Endurance timer per axis: 2 Hours Orientation: X,Y,Z.
4-7	Shock Test	Apply peak acceleration 50g and keep duration of the pulses for 11ms (Half sine wave).
4-8	Dustproof Test	Temperature range: 15°C to 35°C; Dust is not allowed completely going into motor case, besides, few dust get inside won't influence function and safety. Follow IEC 60529 IP4X.
4-9	Waterproof Test	Temperature range: 15°C to 35°C and duration of test: at least 10 minutes, to spray water from all direction with pressure of nozzle (360°). Follow IEC 60529 IPX4
4-10	RoHS	All the material meets RoHS standard.

KOM/AG

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5. Performance Curve



Model: KMR2A280108HB-P Motor: BE102AC 6. Outline Drawing 173±1.5 Direction of rotation 123±1 4 110 90° 78 34 450 R55 Ø178 Ø63 Ø190(ID) Ø190 (Ø102) Ø281 Ø281 Ø178 Ø181 Ø150 Ø164 4xØ4.5(EQS) 500±50 4xØ4.5(EQS) Number of blades=11 80 10 Note 1.Connection line: AC(3×AWG20#), DC(4×AWG22#) 2.AC: Brown=Live Line, Blue=Null Line, Green & Yellow=Protecting Earthing; 3.DC: Red=Voltage Output +10VDC, Yellow=0-10VDC/PWM, White=FG, Blue=GND; 4. Accessory part: Inlet ring IR-280, not include in the standard scope of delivery.



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7. Connection Diagram





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8. Safety Requirements

- 1. The red, yellow, blue and white wires of the fan shall not been connected to the high voltage EC power supply in case the fan is burned.
- 2. Make sure that the metal casing of the stator connected to the ground before being powered on.
- 3. DO NOT connect the white signal wire directly to the red wire or the external dc power supply. In order to get the square wave speed signal, please circumscribed the pull-up resistors and pull up the power voltage. Details please see the connection diagram.
- 4. If the fan doesn't work after been powered on, please check the speed control input voltage, it may not be well connected. To prevent the suddenly start of the fan to hurt hands or other personal injury, do not touch the impellers or rotor when the power is on.
- 5. Fan needs a few seconds to start after being powered on. To prevent personal injury, do not touch the impellers or rotor when the power is on or in a low speed.
- 6. Unless they are instructed by the person(s) responsible for their safety, those who are lack of reduced physical, mental or sensory capacities and proper practical experience or expertise cannot use this appliance. Please do not let the children play with this product.
- 7. If the power cord be damaged, the power cord must be replaced by the manufacturer in order to avoid accident of the proxy service personnel or the equivalent qualification maintenance personnel.
- 8. As an integral part of the fan, this EC motor cannot be used alone without impeller or load.
- 9. Please carefully read this technical specification before using the product.