

115

50/60

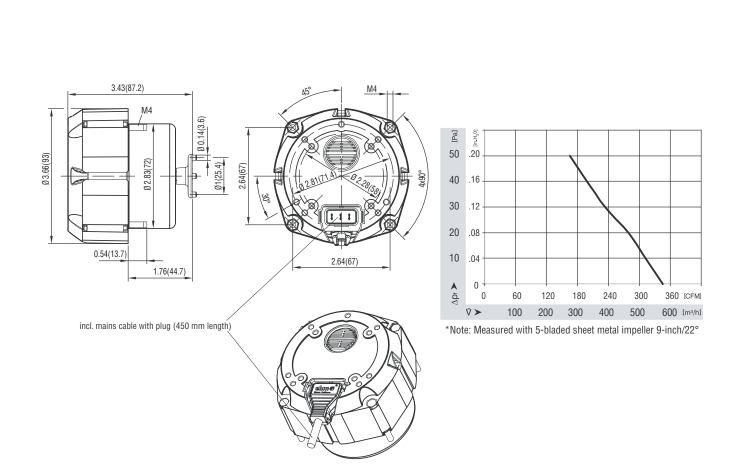
14

-30 to 50

1550

1.87

338*



ebmpapst

M1G055-BD97-47

e-mail: sales@us.ebmpapst.com · TEL: 860-674-1515 · FAX: 860-674-8536 ebm-papst Inc., 100 Hyde Road, Farmington, CT 06034 USA ebm-papst Inc., 2006 © ebm-papst Inc. reserves the right to change any specifications or data without notice



M1G055 Series cont. Motors 1/50 HP Refrigeration Fan Motor (ESM)

- **0**
- Substitutes standard motors due to common footprint
- Use with standard sheet metal impellers
- Complete range of accessories:

1550 RPM

115 VAC

50/60 Hz

EN50081-1

2

IP54

EN61000-6-2

1.87 lbs (0.85 kg)

-30° C to 50° C

CE, VDE EN60335, UL1004-3

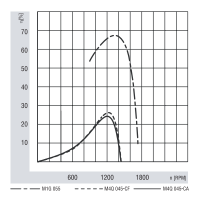
- Flat fan guards
- Basket fan guards
- ▶ Wall-rings with motor mounts

Technical Data

- ► Speed:
- Rated Voltage:Mains Frequency:
- ► Approvals:
- Interference Emission:
- Interference Immunity:
- Protection Class:
- ► Type of Protection:
- ► Weight:
- Ambient Temperature:

Optimized Efficiency

- ▶ Efficiency > 65 %
- Only 1/3 of the power input of shaded-pole motors
- Little heat load
- Quick pay back



Comparison in efficiency curves of the ESM and standard shaded-pole motor



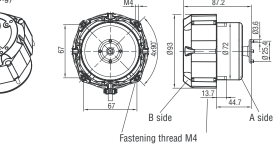
Energy-saving motors (ESM)



- Material: Housing made of die-cast aluminium -Rotor: Coated in black
- Direction of air flow: "V" or "A" (depending on axial impeller used) Direction of rotation: Counter-clockwise, seen on shaft end _
- -
- Type of protection : IP 54 -
- Insulation class: "B" _
- Mounting position: Any _
- Condensate discharges: None _
- Mode of operation: Continuous operation (S1)
- Bearings: Maintenance-free ball bearings

Nominal data	Curve	Nominal voltage	Frequency	Upper speed (1)	Lower speed (1)	Power input	Power output		Mass
Туре		VAC	Hz	rpm	rpm	W	W	°C	kg
M1G055-BD95 -12	۵	1~ 115	50/60	2200	1500	22.0	15.0	-30 to +50	0.9
M1G055-BD91 -12	۸	1~ 230							
M1G055-BD95 -16	₿	1~ 115	50/60	1750	1300	22.0	12 5	-30 to +50	0.9
M1G055-BD91 -16	₿	1~ 230	50/60	1750	1300	22.0	12.5	-30 10 +30	0.9
M1G 055-BD95 -21	©	1~ 115	50/60	1550	1100	21.0	10.4	-30 to +50	0.9
M1G055-BD91 -21	©	1~ 230	20/00	1000	I IUU	21.0	10.4	-30 (0 +30	0.9
subject to alterations	(1) prepro	ogrammed speeds							







- Motor protection: Via electronics
- Electrical connection: Line cord with plug
- Protection class:
- Product conforming to standard: CE
- Approvals: VDE, UL

 Speed settings: The pre-programmed upper speed is reached with the speed relay open; lower speed is reached when the speed relay is closed.
 Speeds from 10% to 100% of the maximum speed can be preset

speeds from 10% to 100% of the maximum speed can be preset using the programming unit. However, we recommend not allowing it to fall below 1000 rpm (0).

- Mounting: Guard grille and wall ring are mounted onto the protruding thread ends of the A side.
- Axial impeller mounting: Mounted to the motor shaft using a plastic adapter with pulling peg and an M4 screw.

- Electr. connection:

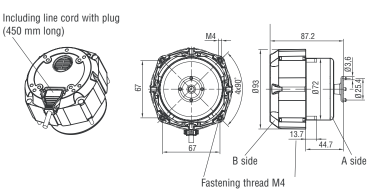
	_	г — — — - I	1	
	l L black	L1	1	
Power system: 115 or 230 VAC,	l I blue	N	2	
50/60 Hz		i		Energy- saving
Speed selection	 brown		5	motor (ESM)
115 or 230 VAC L or N			 	
	_i	 	l	

Energy-saving motors (ESM)



- Material: Housing made of die-cast aluminium Rotor: Coated in black
- Direction of air flow: "V" or "A" (depending on axial impeller used)
- Direction of rotation: Counter-clockwise, seen on shaft end
- Type of protection: IP 54
- Insulation class: "B"
- Mounting position: Any
- Condensate discharges: None
- Mode of operation: Continuous operation (S1)
- Bearings: Maintenance-free ball bearings

Nominal data Type	Curve	Nominal voltage	Erequency	Upper speed (1)	Lower speed (1)	■ Power input	 Power output 	c Perm. amb. temp.	ka	
ihhe		VAC	112	Thu	Thu	UV I		U	ĸy	
M1G055-BD91-45	0	1~ 115	50/60	1400	1000	9.0	5.9	-30 to +50	0.9	
M1G055-BD87 -25	0	1~ 230	30/00	1100	1000	0.0	0.0		0.0	
M1G055-BD95 -26	(6)	1~ 115	50/60	1400	1000	27.0	12.0	-30 to +50	0.9	
M1G055-BD91 -26	6	1~ 230	00,11							
M1G055-BD91 -17	©	1~ 115	50/60	1200	800	12.0	75	-30 to +50	0.9	
M1G055-BD87 -17	©	1~ 230	30/00	1200	000	12.0	1.0	-30 10 +30	0.3	
M1G055-BD95 -30	6	1~ 115	50/60	1200	800	15.4	63	-30 to +50	0.9	
M1G055-BD91 -30	6	1~ 230	50/00	1200	000	т.т	0.0	-30 t0 ±30	0.5	
subject to alterations	(1) prepro	ogrammed speeds								



ebmpapst

- Motor protection: Via electronics
- Electrical connection: Line cord with plug
- Protection class: -
- Product conforming to standard: CE
- Approvals: VDE, UL

- Speed settings: The pre-programmed upper speed is reached with the speed relay open; lower speed is reached when the speed relay is closed. Speeds from 10% to 100% of the maximum speed can be preset

using the programming unit. However, we recommend not allowing it to fall below 600 rpm (OF) or 1000 rpm (EG).

- Mounting: Guard grille and wall ring are mounted onto the protruding _ thread ends of the A side.
- Axial impeller mounting: Mounted to the motor shaft using a plastic adapter with pulling peg and an M4 screw.

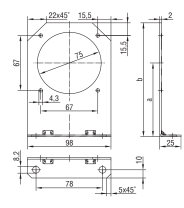
– Electr.

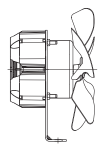
Power system: 115 or 230 VAC, 50/60 Hz Speed selection	black blue 	L1	1 2 5	Energy- saving motor (FSM)
· · · · · · · · · · · · · · · · · · ·	brown	 	5	motor (ESM)
115 or 230 VAC L or N 		 		

connection:

ebmpapst

Mounting angles, terminal boxes





- Material: Sheet steel, hot-galvanised

Mounting angle for energy-saving motors (ESM)										
Part no.	Size	Max. blade angle α at "V"	Max. blade angle α at "A"	а	b					
63500-2-4060	154 / 172	34°	34°	103.0	152.0					
63501-2-4060	200	34°	28°	123.0	172.0					
63502-2-4060	230 / 254	28°	28°	135.0	184.0					
subject to alterations										

ebmpapst