Refrigeration Fan Motors

ECM High Efficiency Motors



MARS Hi Efficiency ECM motors are drop in replacements of the traditional front mount shaded pole motors. They use all the same accessories with no extra work for an easy and hassle-free installation. These are built with ECM technology to run more efficiently, reduced CO2 emissions, longer life expectancy and quieter than the normal PSC shaded pole motors. They offer better airflow control than a PSC, up to 70%, 4 to 5 times more efficient than a regular shaded pole motor. Higher efficiency means cooler motor operation and reduced heat delivered to the

refrigeration cycle, for a combined

improved refrigeration quality. The

protection grade, one of the highest

ECM Series offers IP65 moisture

in the industry. These motors are designed to satisfy the growing

demands of energy savings.

energy saving advantage and



Features:

- · Life expectancy of 60,000+ hrs.
- · Protection rating IP65 moisture protection grade
- · Totally enclosed
- · All angle
- · Continuous air over
- · Long life sealed ball bearings

Specifications:

- Working temp: -40°C +55°C
- 50/60 Hz
- M4 Studs on 3.72" B.C. for shroud/guard
- · UL recognized & CE Certified

EDA15253UC0176, EDA10153UC0182

Cross Reference:

MARS NO.	WATTS	VOLTS	RPM	ROT. S.E	AMPS	TERM.PLUG	
00892	1-30	120/240	1600	CCW	0.7/0.4	2 pin Lyall	

Hill Phoenix

P078449H, P079441C, P066237A

5KCP29 — Form G PSC Motors

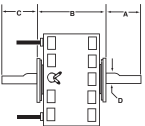
Designed for virtually every fan and blower application.

Features:

- · All angle sleeve bearings
- Open construction
- · Aluminum end shields
- · 26 inch color-coded leads
- 2-1/2 inch resilient ring mounting
- Double shaft models shipped with base mounted (3.5 inch shaft height)
- Extended thru bolts on shaft end—extended 3/4 inch on single shaft and 1-1/2 inch on double shaft motors (on 4.6 inch bolt circle)
- Energy \$aver® design
- Motor reversing leads have terminals for quick change to opposite rotation
- For accessories see pages M-44 – M-46

genteq





Specifications:

- · Single phase, 60 Hertz
- · Automatic reset overload protection
- · Fan duty, continuous, air over
- · Advanced Class B insulation
- 5 Mfd @ 370V capacitor required (MARS No. 12005)

MARS NO.	GE NO. 5KCP29	НР	VOLTS	AMPS	ROT LE	RPM	DIMENSIONS				
							Α	В	С	D	
1075 RPM - Single Shaft - Three Speed - 6 Pole											
02840(1)	BG5866S	1/30	115	.61	REV	1075	8.00	6.00/4.50	_	1/2	
02824	EG5854S	1/8	115	2.45	REV	1075	4.00	5.06	_	1/2	
02825	KG5855S	1/5	115	3.51	REV	1075	4.00	5.56	_	1/2	
1075 RPM - Double Shaft - Four Speed - 6 Pole											
02830	BG5860S	1/15	115	1.4	CCW	1075	8.00	4.67	8.00	1/2	
1625 RPM - Double Shaft - Four Speed - 4 Pole											
02837	FG5869S	1/6	115	2.1	CCW	1625	8.00	5.42	8.00	1/2	

(1) Model has resilient ring length adapter kit included in carton

