

Condenser Fan Motors - PSC

 $\frac{5\%}{2}$ inch dia. MARS SERIES $\frac{098}{2}$



GE up/down outdoor condenser fan motors are designed for either vertical shaft-up or shaft-down applications. Shell and end shields are enclosed for weather protection. A weep hole is provided in each end shield to allow condensate to drain. A plastic plug is provided to seal the weep hole in the end shield exposed to the weather. All of these motors are suitable for air conditioning or heat pump applications. All feature reversible rotation, 208-230 volts, six inch shaft length and extended thru bolts extending from both ends.

Features:

GE Commercial Motors

By Regal-Beloit

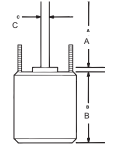
- · Thru bolt or band mounting
- · All angle mounting
- · Ball bearings
- · Water slinger on shaft
- · Serrated end cap on shaft end only
- For air conditioning or heat pumps
- Full six inch shaft length with two full flats at 90°
- · Reversible rotation
- For accessories, see pages M-73 to M-75
- · Rheem mtg. holes (mtg. hardware included)

Specifications:

- 60 Hertz
- · Single phase
- · Overload protected
- · Fan duty, continuous, air over
- 48 inch leads
- · Totally enclosed, non-ventilated
- · Class B insulation



* Heat Shield



Reversible Rotation

MARS NO.	GE NO. 5KCP39	HP	VOLTS	AMPS	RPM ⁽¹⁾	CAP REQ.	DIMENSIONS A B C			
825 RPM - Single Speed - Standard Efficiency - Ball Bearings - 8 Pole										
03201 ⁽³⁾ 03202* 03203* 03204* 03205*	EGL248S DFBA81S HFBA79S JFBA83 NFBA82S	1/10 1/8 1/6 1/4 1/3	208-230 208-230 208-230 208-230 208-230	0.80 0.85 0.90 1.30 1.80	825 825 825 825 825 825	5/370 5/370 5/370 7.5/370 10/370	6.0 6.0 6.0 6.0 6.0	4.30 4.30 4.30 5.03 5.80	1/2 1/2 1/2 1/2 1/2 1/2	
1075 RPM - Single Speed - Standard Efficiency - Ball Bearings - 6 Pole										

03726* 03732 ⁽²⁾ *	HGU722S GGU714S	1/6 1/4	208-230 208-230	1.00 1.70	1075 1075	5/370 5/370	6.5 6.0	3.98 4.23	1/2 1/2
03733(2) *	LGU715S	1/3	208-230	2.60	1075	7.5/370	6.0	4.48	1/2
03734(2) *	RGU718S	1/2	208-230	3.00	1075	10/370	6.0	5.23	1/2
03735(2) *	SGU717S	3/4	208-230	4.10	1075	10/370	6.0	5.98	1/2

(1) Low speed approximately 300 RPM less than high speed depending on fan load

(2) Both end shields flat, no serrated end cap

