

Refrigeration Fan Motors - ECM

MARS SERIES **064**



MORRILL



58 MM Series Replacement ECM Fan/Motor System

The 58MM Series replacement ECM Fan/Motor systems are primarily used in commercial refrigeration air moving applications demanding high efficiency and dependability. These motors are moisture resistant, reliable, quiet unit bearing design with efficiencies three times higher than shaded pole motors and 45% higher than PSC. These replacement ECM Fan/Motor systems are all metal in design and have 1 discrete speed, variable torque, low temperature lubrication system which makes them extremely quiet with low vibration.

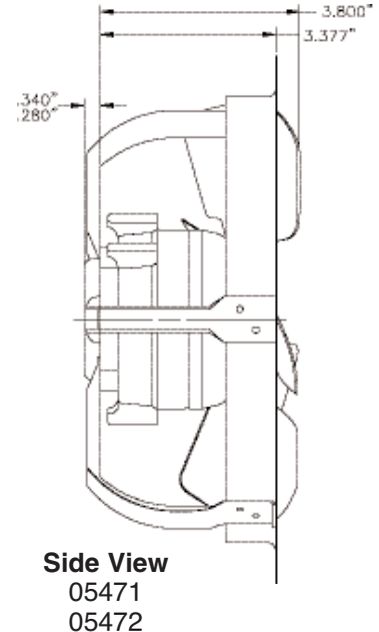
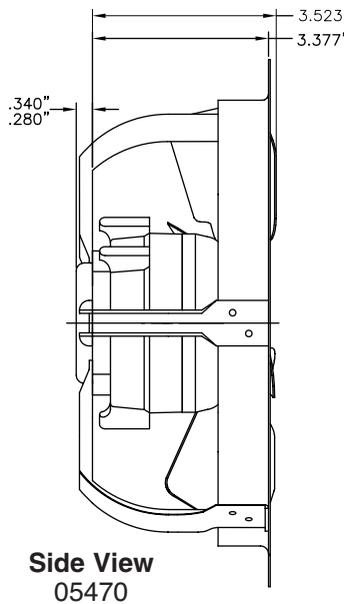
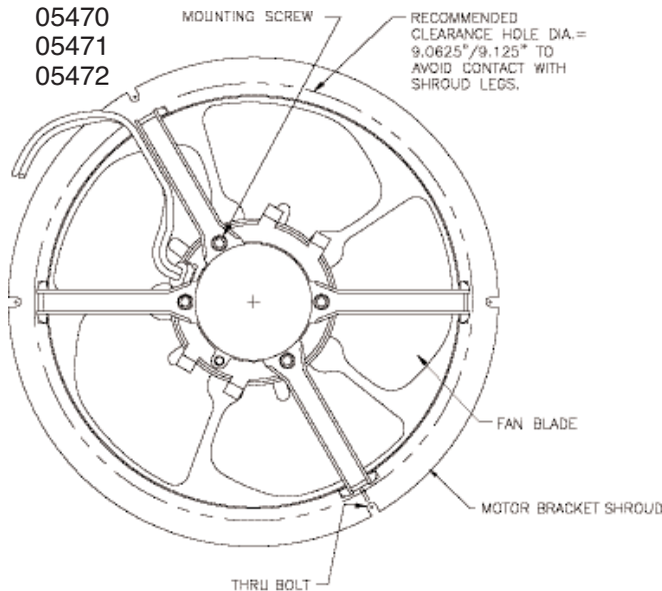
Features:

- Lyall Plug
- Class B Insulation
- 60 Hertz
- Thermal Protection
- Single Phase

Specifications:

- -40 to 55°C ambient operating temp.
- Single Speed
- Maximum watts 36

Rear View



MARS NO.	MFG NO.	GE NO. 5SME58	REPLACES RPM	VOLTAGE	MAX AMPS	ROT. OSE	AT 0.05" CFM	AT 0.10" CFM	AT 0.15" CFM
05470	5R026	AAF1027	1340	115	0.3	CW	330	270	210
05471	5R027	AAF1026	1470	115	0.4	CW	370	300	200
05472	5R028	AAF1031	1650	115	0.4	CW	400	360	255