



Permanent Split Capacitor (PSC) Condenser Fan Motors

For residential and commercial condensing unit fan applications. Meets manufacturers' requirements as OEM replacements.

Features:

- 5.6" diameter.
- Totally enclosed, air over (TEAO).
- 36" leads.
- Automatic reset thermal overload protection.
- 140°F (60°C) ambient.
- Class B insulation.
- 1 year warranty.

COMPETITIVE CROSS REFERENCE

MTR16230CF	AO Smith FSE1016SV1, Emerson 1859, Fasco D917, GE 3727, Magnetek 184, Marathon X411, US Motors 1859
MTR14230CF	AO Smith FSE1026SV1, Emerson 1860, Fasco D909, GE 3728, Magnetek 176, Marathon X412, US Motors 1860
MTR13230CF	AO Smith FSE1036SV1, Emerson 1861, Fasco D908, GE 3729, Magnetek 175, Marathon X413, US Motors 1861
MTR12230CF	AO Smith FSE1056SV1, Emerson 1862, Fasco D907, GE 3730, Magnetek 187, Marathon X414, US Motors 1862
MTR34230CF	AO Smith/Century FSE1076SV1, Economaster EM3731, Emerson 1879, 1868, Genteq 3731, Johnstone 581-283, MARS 10731, US Motors 1879-1868
MTR1316230CF	AO Smith /Century ORM5488, Economaster EM3458, Emerson 3322, Genteq 3458, Johnstone 5488, S89-577, MARS 10458, US Motors 3322

Item#	HP	RPM / Speeds	Electrical	Capacitor	Bearings	Rot.	Mount	Service Factor
MTR16230CF	1/6	1075 / 1 SPD	208-230V 1 phase, 60 Hz 1.2 amp	10 MFD @ 370V	Sleeve	Rev.	All angle	1.0
MTR14230CF	1/4	1075 / 1 SPD	208-230V 1 phase, 60 Hz 1.4 amp	10 MFD @ 370V	Sleeve	Rev.	All angle	1.0
MTR13230CF	1/3	1075 / 1 SPD	208-230V 1 phase, 60 Hz 1.7 amp	10 MFD @ 370V	Sleeve	Rev.	All angle	1.0
MTR12230CF	1/2	1075 / 1 SPD	208-230V 1 phase, 60 Hz 2.5 amp	15 MFD @ 370V	Sleeve	Rev.	All angle	1.0
MTR34230CF	3/4	1075 / 1 SPD	208-230V 1 phase, 60 Hz 4.7 amp	10 MFD @ 370V	Ball	Rev.	All angle	1.0
MTR1316230CF	1/3 - 1/6	1075 / 2 SPD	208-230V 1 phase, 60 Hz 1.8 - 1.3 amp	10 MFD @ 370V	Sleeve	Rev.	All angle	1.0