

Replace ANY Constant Torque ECM

The next generation Azure motor incorporates integrated Bluetooth control with patented auto sizing technology to create a motor capable of replacing any OEM constant torque ECM including all FER 2019 motors.

🗸 One Touch Autosizing

One touch of a button automatically assigns torque for the ductwork.

Individual Speed Tap Adjustments

Dial in the temperature rise with 1% torque increments. Tune out annoying high frequency harmonics. Optimize CFM.

Real Time Data

Monitor motor volts, amps, watts, and RPM's.

Drop-in Installation

Simple to wire; connects directly to all factory OEM harnesses.



Bluetooth inside

	MARS No.	HP	Voltage	Rotation	OEM Constant Torque Application	
	10858	1/5 – 1/2	115/230	REV	X13 [®] , Ensite [®] , Endura [®] , Digi-Motor [®] , SelecTech [®]	
	10859	1/2 – 1	115/230	REV	X13 [®] , Ensite [®] , Endura [®] , Digi-Motor [®] , SelecTech [®]	



*2022 MOTORS & ARMATURES, Inc. MARS is a registered trademark of Motors & Armatures, Inc.



Replace Most PSC Condenser Fan Motors 825 & 1075 RPM Motor in One



The short shell 1/3 HP (MARS No.10874) fits where larger competitive motors will not

Easy to Configure

Simply power the motor to cycle it through 4 possible configurations and lock in the desired mode;

1075 RPM CW • 1075 RPM CCW 825 RPM CW • 825 RPM CCW

Simple 2 Wire Installation

Connect the 2 motor leads directly to the definite purpose contactor; there are no capacitor, rotation, or RPM jumper wires

Outboard Surge Protection

Unique to Azure[®] is the replaceable outboard surge protector included within the wire harness of each Azure[®] condenser fan motor

MARS No.	HP	Volts	RPM	Rotation	Orientation	Rheem Holes
10874	1/8 – 1/3	208-230	825/1075	REV	Shaft Down	Yes



©2022 MOTORS & ARMATURES, Inc. MARS is a registered trademark of Motors & Armatures, Inc.

Compact Size