

ICM715 ECM to PSC Motor Controller



Purpose

To provide a cost effective control solution when converting from the use of an expensive electronically commutated motor (ECM) to using an economical permanent split capacitor motor (PSC).

Features

- Provides a single technician selected motor speed when replacing an OEM constant torque electronically commutated motor
- Simple installation
- Works on constant torque blower motor such as X13 or SelecTech constant torque electronically commutated motor up to 1 HP
- User selectable 3 minute delay on break option



Specifications

- Motor Voltage: 120 VAC or 208-240 VAC
- Input Control Voltage: 24 VAC
- Input Frequency: 50-60 Hz
- Maximum Blower Horse Power: 1 HP
- Size: 4.3" x 3.1"

Replaces

QwikSwapX1

LIS280

All features and specifications subject to change without notice.



Application Assistance 800.365.5525 visit us at: www.icmcontrols.com



