RESCUE EcoTech® Outdoor 48 EC Condenser Fan Motor High Efficiency ECM for Residential & Commercial HAC Condenser Fans



- Robust EC motor designed specifically for outdoor condenser applications
- Multiple mounting positions to fit a wide range of condenser designs
- ECM efficiency supports high SEER targets in air conditioning systems



Product Overview

RESCUE EcoTech® Condenser Fan Motor is developed to stand up to harsh environments and temperatures found in outdoor condensing units. The RESCUE EcoTech® Condenser Fan Motor provides the efficiencies required for high SEER air conditioning systems.

The motor is designed with a line-start feature that allows for quicker installation with fewer components out-of-the-box. The motor is programmed to match the rotation and speed most preferred by major equipment manufacturers, and offers the flexibility for adjustment to speed and rotation.

Key Features and Benefits

- Line-voltage starting motor with 2 speeds
- Surge protection: 6000V
- · 24V speed tap to adjust second speed
- 24V rotation tap to change rotation
- · High 60°C max ambient operating temperature
- 2 Year Warranty

Specifications

Catalog no: 5561EO and 5562EO

Horsepower: 1/3-1/10 HP Voltage: 208 - 230 Volts

Speeds: 825 and 1075 RPM

Rotation: Reversible

Operation Mode: Constant Speed

Frame: NEMA®† 48

Enclosure: Totally Enclosed Air Over (TEAO)

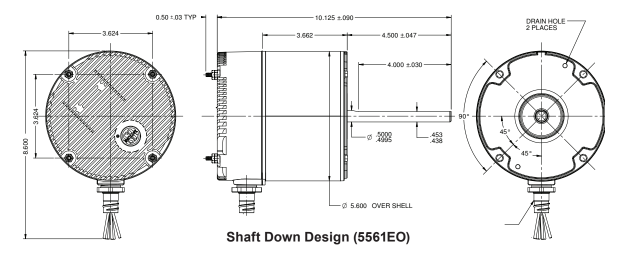
Efficiency: Up to 75%

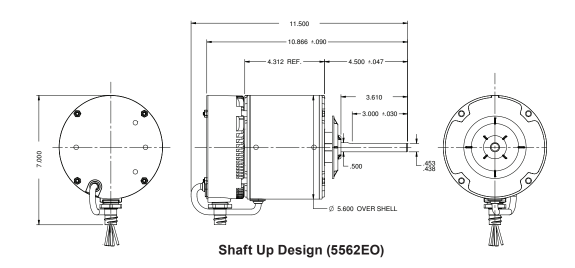
Mounting: Shaft Down/Stud (5561EO)

Shaft Up (5562EO)



Dimension Print





WIRING CHART				
Rotation	RPM	YEL	ORG	BLUE
CCWLE	1075*	-	-	-
	825	24VAC	-	24VAC
CWLE	1075	-	24VAC	
	825	24VAC		
* Line Voltage Connection Only				



† All marks shown within this document are properties of their respective owners.

Nidec Motor Corporation, 2019; All Rights Reserved. U.S. MOTORS® is a registered trademark of Nidec Motor Corporation. Nidec Motor Corporation trademarks followed by the ® symbol are registered with the U.S. Patent and Trademark Office.

8050 W. Florissant Avenue | St. Louis, MO 63136 Phone: 888-637-7333 | Fax: 866-422-7758