# Outdoor Condenser Fan Motors -Shaft Up Only

MARS outdoor condenser fan motors are designed for shaft up only used in condenser fan and heat pump units requiring vertical shaft up positioning with "belly band" or extended clamp screw mounting.

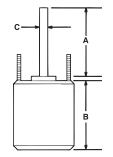
### Features:

- Rheem mounting holes w/screws installed
- · For shaft up application
- · Reversible rotation
- · Water slinger on shaft
- Full flatted six inch shaft length
- Capacitor requirement noted on motor label

#### Specifications:

- · Class "B" insulation
- · Single phase, 60/50 Hertz
- Automatic thermal overload protected
- · Fan duty, continuous, air over
- · 36 inch leads
- Lead end endshield open construction
- · UL Recognized





# 1075 RPM - Shaft-Up - Single Speed

MARS NO.	НР	VOLTS	AMPS	ROTATION	CAP REQ.	BRG.	DIMENSIONS		
							Α	В	С
10327	1/6	208-230	0.9	REV	5/370	Sleeve	6.0	4.15	1/2
10328	1/4	208-230	1.8	REV	5/370	Sleeve	6.0	4.15	1/2
10329	1/3	208-230	2.4	REV	7.5/370	Sleeve	6.0	5.11	1/2
10330	1/2	208-230	3.5	REV	10/370	Ball	6.0	5.70	1/2
10331	3/4	208-230	5.2	REV	10/370	Sleeve	6.0	6.09	1/2

#### **MARS Three Wire Condenser Fan Motors**

## **Ball Bearing**

MARS 3 Wire condenser fan motors replicate OEM wiring for condenser fan motors speeding installation and saving time.

Condenser fan motors are designed for either shaft-up or shaft-down applications.

End shields are enclosed for weather protection. A weep hole is provided in each end shield to allow condensate to drain.

All of these motors are suitable for air conditioning or heat pump applications.



#### Features:

- · All angle, ball bearing
- Rheem mounting holes w/screws installed
- · Water slinger on shaft
- Thru bolt or band mounting
- Capacitor requirement noted on motor label
- · Double full flatted shaft

### Specifications:

- Class "B" insulation
- · Single phase, 60 Hertz
- · Thermal overload protected
- Fan duty, continuous, air over
- · Totally enclosed
- 36 inch leads
- UL Recognized

## Reversible Rotation - Single Speed - 3 Wire

MARS NO.	НР	VOLTS	AMPS	CAP REQ.	ENCL.	BRG.	DIMENSIONS			
							Α	В	С	
1075 RPM										
23728	1/4	208-230	1.8	5/370	TEAO	Ball	6.50	4.23	1/2	
23729	1/3	208-230	2.4	7.5/370	TEAO	Ball	6.50	5.23	1/2	