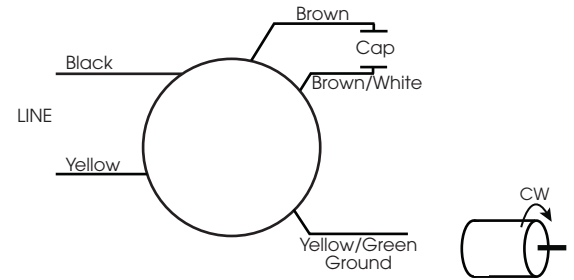


Specifications

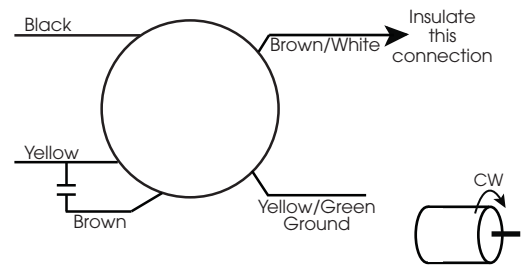
Product	Condenser Fan Motor
Motor Type	Permanent Split Capacitor
Motor Finish	Grey-green powdercoat
Rated Horsepower	1/6, 1/4, 1/3, 1/2, or 3/4 horsepower
Supply Voltage	208/230 VAC
Supply Frequency	60 hertz
Current	1.3 to 4.5 amps at rated speed and horsepower
Run Capacitor	370 VAC - 5 to 10 μ F
Lead Wire Length	30"
Lead Wire Gauge	#18 AWG
Temperature Rating	60° C / 140° F
Thermal Overload	Equipped with an automatic thermal overload
Insulation Class	B
Rated Speed	1075 rpm (wiring for single speed)
Mounting	Shaft up, shaft down, or belly band
Frame Size	48
Bearings	Sleeve
Rotation	CW/CCW (electrically reversible)
Shaft Length	5", 5-1/2", and 6"
Shaft Diameter	1/2"
Shaft Flats	One flat

Wiring Diagram



Direction Wiring Diagram	CW	orange — purple yellow — brown
	CCW	orange — purple yellow — brown

Alternate 3-Wire Method



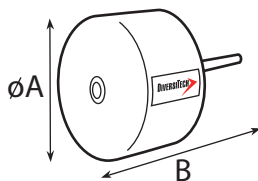
Direction Wiring Diagram	CW	orange — purple yellow — brown
	CCW	orange — purple yellow — brown

Package Metrics

Producer of Goods	DiversiTech
Domestic/Foreign Commodity	Foreign

SKU Specific Package Metrics

Catalog No.	Description	UPC	Order Multiple	Weight (lbs.)	Motor Dimensions Dia. (A) x L (B) (inches)
WG840727	Condenser Fan Motor	0686109004615	1	9.5	5.59 x 10.584
WG840728		0686109004608	1	12.1	5.59 x 10.584
WG840729		0686109004585	1	12.1	5.59 x 10.41
WG840730		0686109004561	1	16.3	5.59 x 11.95
WG840731		0095247093731	1	22	5.59 x 11.26



Condenser Fan Motors

