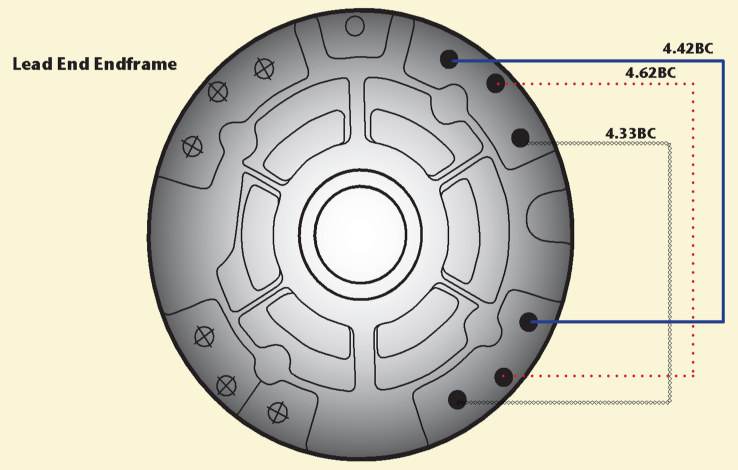
MultiFit®: Multi-Mounting System™

- 1. Three MultiFit 3-in-1™ multi-horsepower motor models, 1625 RPM and 1075 RPM, replace hundreds of 1/4, 1/5, 1/6, 1/8, 1/10 or 1/12 horsepower 42 frame (5" dia.) condenser fan applications with one simple connection
- 2. MultiFit motors replace motors with a 4.33, 4.42 and 4.62 inch mounting bolt circle (BC)

For quick and easy installation, each MultiFit motor is supplied with:

- Durable collar studs with 5/8" extension, 8-32 threads
- Extra mounting nuts with locking feature
- Easy-to-install plugs
- Mounting instructions with easy-to-read diagrams



MultiFit Multi-Mounting System Replaces:

4.42BC Century/Westinghouse Design Emerson 42-Frame (5" dia.)



4.62BC
GE 42-Frame (5" dia.)
Fasco 42-Frame (5" dia.)
Century/Universal Electric Design



4.33BC Emerson Clam-Shell GE Cap-Can



MultiFit: Specifications

Features

- Multi-Mounting System
- Single speed multi-horsepower replacement motor uses one simple connection
- •Energy-efficient PSC design
- •Easy-to-read connection diagram attached to white lead wire
- •Water-resistant reversing plug
- Double sealed ball bearings for dependable long life
- •Rubber shaft slinger keeps water and dirt out of motor
- •Water-resistant rubber grommet at lead opening
- •60°C max ambient
- Class B insulation
- Lead length 36"
- •60 Hertz
- Totally enclosed
- •Continuous duty, air over
- All-angle mount
- UL and CSA recognized

One Simple Connection Eliminates
Having to Select Various Speeds or
Change Capacitor Sizes!



Replaces Hundreds of 1/4-1/12 HP Applications

3-in-1 Design

Approximate Speeds and Amps in Application

Stock Number 9722						
	Approximate	Approximate				
HP	RPM	Amps				
1/8	1075	0.9				
1/10	1135	0.6				
1/12	1155	0.5				

Stock Number 9723					
	Approximate	Approximate			
НР	RPM	Amps			
1/4	1075	2.0			
1/5	1145	1.2			
1/6	1165	1.0			

Stock Number 9724 NEW!					
	Approximate	Approximate			
HP	RPM	Amps			
1/4	1625	1.6			
1/5	1715	1.0			
1/6	1759	0.7			

Stock	Replaces					Frame			Shell		
Number	НР	Volts	Amps	RPM	Speeds	Size	Rotation	Capacitor	Length	Shaft	Weight
9722•	1/8, 1/10, 1/12	208-230	0.9	1075	1	42	Reversible	5MFD/370V	4.0"	1/2" x 3"	9.8
9723•	1/4, 1/5, 1/6	208-230	2.0	1075	1	42	Reversible	7.5MFD/370V	4.5"	1/2" x 3"	12.0
9724•	1/4, 1/5, 1/6	208-230	1.6	1625	1	42	Reversible	5MFD/370V	4.5"	1/2" x 3"	12.0