

Tempspec Fan Coil Motors

Comment: UE & Tempspec DE3E142N

Part #	HP	Volts	Amps	Type	Cap.	RPM	Rot.	Body	Frame	Bearing	Shaft
R2197	1/14	115	1.25	PSC/ Open	7.5/370	3/820	CCW	3.8"	5.0"	Sleeve	3.4"x1/2"
R2198	1/14	115	1.25	PSC/ Open	7.5/370	3/820	CCW	3.8"	5.0"	Sleeve	3.4"x1/2"



M4-R2198

M4-R2197

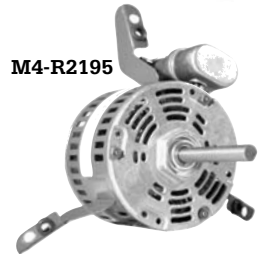
With 92-A8551 8.37" bracket

Comment: M4-R2194 Tempspec DE3E141N
M4-R2195 Tempspec DE3F056N
M4-R2196 Tempspec DE3G110N

9" or 10" Bolt Circle

Part #	HP	Volts	Amps	Type	Cap.	RPM	Rot.	Body	Frame	Bearing	Shaft
R2194	1/14	115	1.25	PSC/ Open	7.5/370	3/820	CCW	4.0"	5.0"	Sleeve	3.4"x1/2"
R2195	1/12	115	2.10	PSC/ Open	7.5/370	3/740	CCW	4.6"	5.0"	Sleeve	3.4"x1/2"
R2196	1/8	115	2.50	PSC/ Open	7.5/370	3/850	CCW	4.5"	5.0"	Sleeve	3.9"x1/2"

M4-R2195



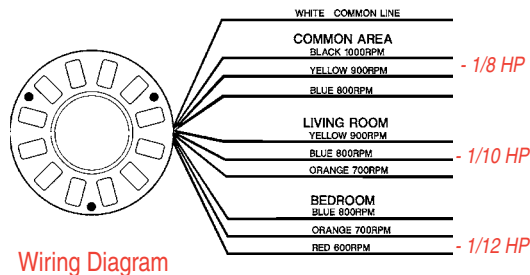
Motors

Fan Coil Motors

Heating & Air Conditioning • High Rise Apartment • Condominium • Hotel
ONE MOTOR DOES ALL THREE! Bedroom, Living Room, Common Area.

5KCP39DGV279S

Comment: UE799, L350, L450, L600, UE DA3E200, DA3F100, DA3G142, R2299

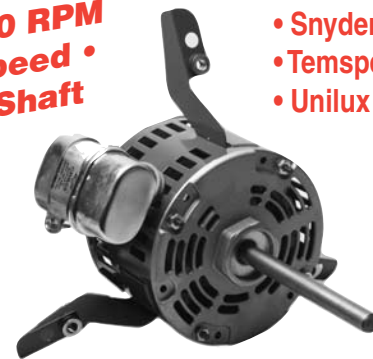


Wiring Diagram

3 in 1
• 1/8 HP • 1/10 HP •
1/12 HP • 1000 RPM
• 115V • 5 Speed •
4.3" x 1/2" Shaft

Direct Replacement For:

- Climetec
- Snyder-General
- Tempspec
- Unilux



Part #	HP	Amps	Cap.	RPM	Body	Shaft
DD-029	1/8	2.10	Inc.	5/1000	3.61"	1/2"x5.0"
DD-030	1/6	2.6	Inc.	5/950	3.57"	1/2"x4.5"

Fan Coil Blowers

Heating & Air Conditioning • High Rise Apartment • Condominium • Hotel

Part #	CFM	"A" Dim.
66-RFC300	300	6.75"
66-RFC400	400	8.25"
66-RFC600	600	9.0"

Applications

- Heating & Air Conditioning
- High Rise Apartment
- Condominium
- Hotel



Thermo Aqua Stats

Thermo Aqua Stats

Part #	Description	Specifications	Wires	Cross Ref
18-DT2-85	3 Wire Change Over Thermostats	Opens 83°F	2 term. Heating Only 54" x 5/8" mount.	37T31
18-DT3-85		Closes 65°F	3 term. Heating & Cooling 54" x 5/8" mount.	37T33

Replaces

- Unilux
- Tempspec
- Climetec
- Snyder-General



Rotation determined opposite shaft end
Double shaft determined at lead end

Shaft length measured from hub
face to shaft end