

## Dayton

## **Split-Phase Start/Capacitor-Run Open Dripproof Belt-Drive Motors**

- Rotation: CW/CCW
- Insulation: Class B, except 6K857 is F
- Body dia.: 55%", except 6K872 is 61/2"
- Max. ambient temp.: 40°C
- Duty: continuous

These motors feature a low to moderate starting torque and deliver smooth, soft, start-ups in HVAC equipment that must gradually come up to speed. They have an open dripproof enclosure and are for use in clean, dry, nonhazardous locations. Motors are suitable for use in fans, blowers, whole house fans, air circulators, and air coolers where a quiet running motor is required.



	Nameplate		Thermal		Full Load	Service		Shaft		Item		
HP	RPM	Frame	Protection	Voltage	Amps	Factor	Bearings	Dia.	Shaft Length	No.		
1-Speed, Open Dripproof with Cradle Base Mounting												
1/4	1,725	48	Auto	115V AC	3.2	1.35	Ball	½ in	1 ½ in	6K870	*‡	
1/3	1,725	48	Auto	115V AC	4.1	1.35	Ball	½ in	1 ½ in	6K871	*‡	
1/2	1,725	56Z	Auto	115V AC	5.3	1.25	Ball	½ in	1 ½ in	6K872	*	
3/4	1,725	56	Auto	115V AC	8.3	1.25	Ball	5⁄8 in	1 % in	6K857		

\* Includes 5%" dia. shaft bushing. ‡ Notched for 48 or 56 frame mount.



4UE81





## **Split-Phase Open and Air-Over Belt-Drive Motors**

- Rotation: CW/CCW
- Insulation: Class B
- Body dia.: 48 frame, 5%"; 56 frame, 61/2"
- Max. ambient temp.: 40°C
- Duty: continuous

Feature low to moderate starting torque and provide smooth, soft, start-ups in HVAC equipment that must gradually come up to speed. Motors are for use in exhaust fans, air circulators, and other air-over fan applications. Open motors are for use in clean, dry, nonhazardous locations. Enclosed motors are for use in dusty, dirty, nonhazardous locations.



5ELN2

Thermal



5DVU0

Mfr.

eature low to moderate starting torque	HP	RPM	Frame	Protection	Voltage	Amps	Factor	Bearings	Dia.	Length	Brand	Model	No.
nd provide smooth, soft, start-ups in	1-Speed, Open Air-Over with Cradle Base Mounting												
IVAC equipment that must gradually	1/3	1,725	48	Auto	115V AC	6.6	1	Ball	1/2 in	1 ½ in	Marathon	048S17D997	44YU96
	1-Speed	, Open w	ith Cradl	e Base Mou									
ome up to speed. Motors are for use in		1,725	56Z	Auto	115V AC	4.9	1.35	Sleeve	5⁄8 in	2 in	Century	RS2014	4UE68 *
xhaust fans, air circulators, and other	1/6	1,725	48Z	Auto	115V AC	4.9	1.35	Ball	½ in	1 ¾ in	Century	RB2014	4UE73 †
ir-over fan applications. Open motors		1,725	48	Auto	115V AC	4.9	1.35	Sleeve	½ in	1 ½ in	Century	GF2014	4UE81 *†
	1/4	1,725	48	Auto	115/208-230V AC	4.6/2.3	1.35	Ball	1/2 in	1 5/8 in	Century	BF2024	4UE79 *†
re for use in clean, dry, nonhazardous		1,725	56Z	Auto	115V AC	4.9	1.35	Sleeve	5/8 in	1 ½ in	Century	RS2026	4UE83 *
ocations. Enclosed motors are for use in		1,140	56	Auto	115V AC	4.9	1.35	Ball	5⁄8 in	1 % in	Century	RB2026	4UE69
usty, dirty, nonhazardous locations.		1,725	48Z	Auto	115V AC	5.8	1.35	Ball	½ in	1 15/16 in	Century	922L	2JFT8
usty, unity, normazaraous rocations.	1/3	1,725	48	Auto	115/230V AC	6.0/3.0	1.35	Ball	5% in	1 % in	Century	BF2034	4UE63 *†‡
Speed—Designed specifically for		1,725	56Z	Auto	115/208-230V AC	6.0/3.0-2.7	1.35	Ball	5⁄8 in	2 % in	Century	BF2034B	4UE80 *
	_	1,725	48	Auto	115/208-230V AC	7.2/3.6	1.25	Ball	1/2 in	1 5/8 in	Century	BF2054	4UE88 *†
iminishing torque air-moving applica-	1/2 —	1,725	48Z	Auto	115/208-230V AC	7.2/3.6	1.25	Ball	½ in	2 % in	Century	BF2054V1	4UE99 *
ons, such as belted or direct-drive fans.		1,725	56Z	Auto	115/230V AC	8.8/4.4	1.25	Ball	1/2 in	2 in	Century	RB2054DV3	4YHW4 *
	40 1	1,725	56	Auto	115/230V AC	8.8/4.4	1.25	Ball	5⁄8 in	2 in	Century	RB2054DV2	5ELN2
				Base Mour		F 4	1.05	D-II	1/ :	4.17 :	0	0004	ADOVO
	1/3	1,725	48	Auto	115V AC	5.4	1.35	Ball	1/2 in	1 ½ in	Century	889A	4RGX2
<b>Looking For More?</b>	1/2 3/4	1,725 1.725	56Z 56Z	Auto Auto	115V AC	7.2 9.6	1.15	Ball Ball	5% in	2 3/8 in	Century	0S2050	40010
					115V AC			Dall	5⁄8 in	2 % in	Century	0S2074	40011
Find <b>belts and pulleys</b>	1-Speeu	1.725	48Y	None	vith Cradle Base Mo 115/208-230V AC	3.3/1.70-1.70	- 1	Ball	1/2 in	1 5/8 in	Century	ARB2024L4	5DVU1 †
on pages 97 to 114.	1/4 —	1,723	48Y	Auto	115/208-230V AC	6.2/2.8-3.1		Ball	1/2 in	1 5/8 in	Century	ARB2026SV1	5DVU2 †
on pages 57 to 114.	74 —	1.140	48Y	None	115/208-230V AC	6.2/2.8-3.1	- 1	Ball	1/2 in	1 5% in	Century	ARB2026SLV1	5DVU2
	1/3 —	1.725	48	None	115/208-230V AC	4.9/2.5-2.3		Ball	1/2 in	1 % in	Century	ARB2034L2	5DVU4 †
		1.725	567	Auto	115/208-230V AC	7.3/3.8-3.8	1.35	Ball	5/8 in	1 5/8 in	Century	ARB2034L5	5DVU5 *
	2-Snood				Base Mounting	7.3/3.0-3.0	1.00	Dali	70 III	1 /0 111	Ociliuiy	ANDZUJALJ	30403
	1/3. 7/64	1.725	48	Auto	115V AC	5.3/2.9	1	Ball	1/2 in	9 ¾ in	Marathon	048S17D7209	44Y1194
	75, 764 1,1720 Auto-Over with Cradle Base Mounting												
	1.7	25/1,140		None	115V AC	4.4/3.0	1	Ball	5/8 in	1 5/8 in	Century	ARB2024L2	5DVU0 *
		24/1.140		Auto	115V AC	4.4/3.0	i i	Ball	5/8 in	1 5/8 in	Century	ARB2024L1	5DVT9 *
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\* Includes 5%" shaft adapter/key. † Cradle base has 48//56 mounting holes. ‡ Usable on 208V at 1.0 service factor.



