

5" Diameter Single Shaft Open Fan/Blower Motors

Furnace Blowers – Attic Ventilators – Air Handlers – Fan Coils

Features:

• Continuous Duty, Air Over • Shaded Pole • 60 Hz • Auto Protector • 40°C Ambient

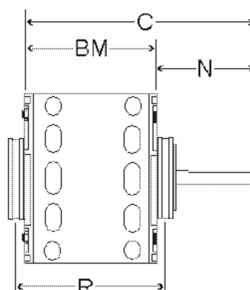
OEM replacement for: Intertherm, Triangle Engineering, Butler Ventimatic, Tuttle & Bailey, Leigh Products, Nutone, Kool-O-Matic, Luxaire, Duo therm, Lennox, Coleman, Lear Siegler, Bryant, Janitrol, Westinghouse, American Standard, Miller, Johnson, Preway, etc.



HP	RPM	Speeds	Volts	Amps	Stock Number	Bearings	Rotation	Dim. Ref.	Notes
1/20	1045	1	115	2.3	975	Sleeve	CCWLE	1	3,4,26,47
1/15	1000	1	115	3.2	686	Sleeve	CCWLE	2	3,4,47
1/15	1000	1	115	3.2	9694	Sleeve	CCWLE	10	81
1/15	1050	1	115	2.8	BLR6407	Sleeve	CCWLE	9	41,47,357
1/15~1/25	1050	2	115	3.5-1.8	BLR6405	Sleeve	CCWLE	9	41,47,357
1/15~1/30	1050	2	115	3.0-1.4	96	Sleeve	CCWLE	3	41,47,358
1/12	1050	1	115	2.9	9649	Sleeve	CCWLE	5	3,77
1/12	1050	1	115	2.5	415	Ball	CCWLE	4	41,47
1/12	1050	1	115/230	2.7/1.3	469	Sleeve	CCWLE	4	3,41,100,358
1/10	1050	1	115	3.4	9401	Sleeve	CCWLE	5	3,100
1/10	1050	1	115	4.3	9617	Sleeve	CCWLE	6	27,100,359
1/10	1050	1	115	4.0	BLR6406	Sleeve	CCWLE	12	41,47,357
1/10~1/12~1/15	1050	3	115	3.2	BL6425	Sleeve	CCWLE	8	22,26,47,58
1/10~1/12~1/15	1050	3	115	3.2-2.6-2.0	BL6532	Sleeve	CCWLE	11	
1/10~1/20~1/30	1550	3	115	3.0-1.7-1.0	599	Ball	CWLE	7	3,26,100,359

Notes:

3. Special OEM Replacement Motor (see pages 94-132)
4. Supplied with lead & plug assembly
22. 3 thru bolts, 4.42 dia. bolt circle
26. Extended thru bolts, shaft end only
27. Extended thru bolts, both ends
41. Extended thru bolts, lead end only
47. 3/8" flatted shaft
58. Supplied with resilient mounting rings
77. Molex terminal plug
81. Includes base
100. 1/2" diameter shaft
357. 4 thru bolts, on 4.42" dia. bolt circle
358. 4 thru bolts, on 4.62" dia. bolt circle
359. 4 studs with spacer and nut on a 3.87" dia. bolt circle



Approximate Dimensions

Ref.	BM	C	N	R
1	3.00	5.25	2.25	
2	3.00	6.71	3.71	
3	2.75	5.09	2.34	
4	3.50	6.83	3.33	
5	3.25	5.96	2.71	
6	3.00	7.50	4.50	
7	3.75	6.34	2.59	
8	3.84	7.71	3.87	4.40
9	3.34	5.22	1.88	
10	3.50	7.21	3.71	
11	3.84	8.84	5.00	
12	3.84	6.00	1.88	

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