

5-5/8" Diameter Stock Motors (High Efficiency)

Direct Drive Fan & Blower Motors

Features:

- Auto Protector
- Continuous Air Over
- High Efficient \$
- Open Construction
- Multiple Mount
- Reversible
- Permanent Split Capacitor
- 1/2" Dia. - Flatted Shaft
- 22" Leads (Minimum)
- 48 Frame (5-5/8" Dia.)
- 60 HZ
- 40°, 50°, 60° C Ambients

OEM replacement for Bard, Chrysler, York, Armstrong, Johnson, Janitrol, Bohn, Lennox, Copeland, Fedders, Heil Quaker, American Standard, Bryant, Westinghouse, Carrier, Peerless and others.

BDH1106,
9605A

150A



BDL1106V56

FDL1074, FD1074,
FDL1076, FD1076,
BDL1106, BD1106,
FDL1076V1

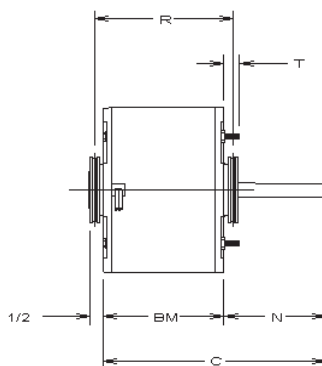
483A

THREE SPEED – ELECTRICALLY REVERSIBLE (CAPACITOR NOT INCLUDED)

HP	RPM**	Speeds	Volts	Amps	Stock Number	Capacitor	Bearings	Dim. Ref.	Notes
3/4	1075	3	115	9.8	FDL1076	15MFD-370V	Sleeve	3	7,9,90,\$
3/4	1075	5	115	8.0	FDL1076V1	40MFD-370V	Sleeve	3	7,9,31,\$
3/4	1075	3	208-230	4.9	FD1076	10MFD-370V	Sleeve	4	7,9,90,\$
3/4	1075	3	208-230	4.7	150A	10MFD-370V	Ball	2	9,31,75,\$
3/4	1075	3	277	3.9	9605A	20MFD-370V	Sleeve	1	7,9,165,\$
3/4	1625	3	115	8.5	FDL1074	15MFD-370V	Sleeve	3	7,9,31,\$
3/4	1625	3	208-230	4.0	FD1074	7.5MFD-370V	Sleeve	3	7,9,31,\$
3/4	1625	3	208-230	4.9	483A	7.5MFD-370V	Ball	7	7,9,31,165,\$
1	1075	3	115	12.3	BDL1106	20MFD-370V	Ball	5	7,9,31,310,\$
1	1075	3	208-230	5.1	BD1106	20MFD-370V	Ball	3	7,9,31,310,\$
1	1100	3	460	3.2	BDH1106	15MFD-370V	Ball	6	7,9,31,149,165,\$

Notes:

- 7. Resilient Mounting Rings Included
- 9. Reversing plug
- 31. 40° C Ambient
- 75. Mounting rings not included
- 90. 50° C Ambient
- 149. Reconnect for separate speeds
- 165. No extended thru bolts
- 310. 1/2" Double flat shaft, 2-1/2" rings
- **Approx 150 rpm between speeds



Approximate Dimensions

Ref.	BM	R	C	N	T
1	5.50	6.00	11.00	5.50	—
2	5.50	6.00	11.50	6.00	0.98
3	5.61	6.17	12.05	6.44	1.62
4	5.36	5.92	11.80	6.44	1.63
5	6.00	6.50	11.92	5.92	0.61
6	5.86	6.42	12.30	6.44	1.55
7	5.36	5.92	11.36	6.00	—
8	5.25	5.75	11.25	6.00	—
9	5.50	6.00	11.48	5.98	0.61
10	8.84	9.34	15.84	6.00	0.88