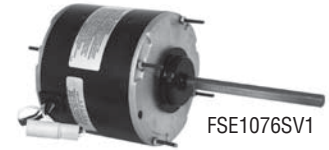
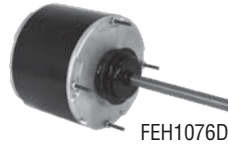
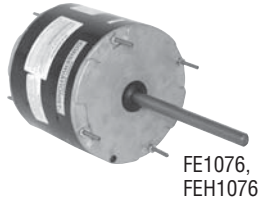


5-5/8" Diameter (Totally Enclosed) - Outdoor Ball and Sleeve Bearing

Condensers - Heat Pump - Refrigeration

Features:

- Energy Efficient \$
- Permanent Split Capacitor
- Class B or Class F Insulation
- Ball or Sleeve Bearing
- 1/2" Dia. Flatted Shaft
- 26" (Minimum) to 48" Leads
- 60 HZ
- All Angle Mount
- 60° or 70° C Ambient
- Auto Protector
- Reversible
- 4, 6 and 8 Pole
- Extended Thru Bolts

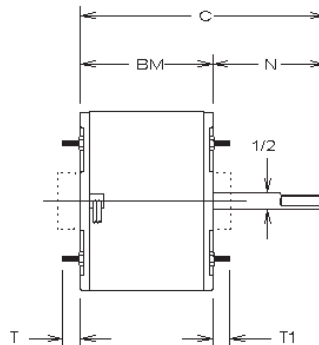


"TURN-A-BOU" 1 AND 2-SPEED (CAPACITOR NOT INCLUDED)

HP	RPM	Volts	Speeds	Amps		Insulation		Stock			Dim.	
				Rated	Max.	Class	Ambient	Number	Bearings	Capacitor	Ref.	Notes
3/4	1075	208-230	1	4.1		B	60°C	668A	Ball	15MFD-370V	8	9,60,98,288,\$
3/4	1075	208-230	1	5.1		F	70°C	FE1076SF	Ball	15MFD/370V	9	311,370,\$ HeatMaster
3/4	1075	208-230	1	4.2	5.2	B	60°C	FSE1076SV1	Sleeve	15MFD/370V	1	9,308,281\$
3/4	1075	208-230	1	5.1		F	70°C	FSE1076SF	Sleeve	15MFD/370V	2	40,281,\$ HeatMaster
3/4	1075	208-230	2	3.8	4.7	B	60°C	FE1076	Ball	12.5MFD-370V	6	9,178,288,\$
3/4	1075	208-230/460	1	3.4/1.7		B	60°C	FEH1076D	Ball	10MFD-370V	7	7,9,26,293,288,\$
3/4	1075	460	1	2.5		B	60°C	791A	Ball	10MFD-370V	5	9,26,38,288,\$
3/4	1075	460	1	2.2		F	70°C	FEH1076SF	Ball	10MFD/370V	10	311,370,\$ HeatMaster
3/4	1075	460	2	1.7	1.9	B	60°C	FEH1076	Ball	10MFD-370V	3	9,178,288,\$
3/4	1075	575	1	1.8	1.9	B	60°C	5FE1076S	Ball	15MFD-370V	4	9,277,311,277,\$

Notes:

7. Resilient mounting rings included
9. Reversing Plug
26. Extended thru bolts, shaft end only
38. Includes conduit box, mounting screws, gasket, shipped detached
40. Four mounting holes in shell
60. Stock #1218A adapter and rings supplied for base mounting
98. 1/2" hub on shaft end and slinger
178. Low speed 1/2 HP
277. 47" leads
281. 36" leads
288. 26" leads (minimum)
293. 9" leads
311. 1/2" dia. shaft, single flat
370. 48" leads



Approximate Dimensions

Ref.	BM	C	N	T	T1
1	5.61	12.06	6.45	.61	.88
2	5.61	12.11	6.50	.88	1.12
3	6.11	12.11	6.00	.88	.45
4	6.11	12.61	6.50	1.20	.88
5	6.11	12.17	6.06	—	.49
6	5.86	11.86	6.00	.56	.88
7	6.11	12.11	6.00	—	.88
8	5.86	11.84	5.98	.88	1.63
9	5.61	12.11	6.50	.88	1.12
10	6.11	12.61	6.50	.88	1.12