

Single Phase



NEMA 56 Frame

C Face With Feet ~ Single Phase

Rolled Steel Construction TEFC



Features:

- Capacitor Start/ Capacitor Run Design
- C Face with Feet
- Locked Drive End Bearing
- Belt Drive or Close Coupled Applications
- Class F Insulation
- Service Factor 1.15
- Sealed Ball Bearings
- Warranty 12 Months From Date of First Use or 18 Months From Date of Manufacture

HP	RPM	FRAME	115-208/230V	C Dim. (IN)	LBS
0.33	3600	56C	SS2N.33-1C	11.9	23
	1800	56C	SS4N.33-1C	11.9	22
0.5	3600	56C	SS2N.50-1C	11.9	26
	1800	56C	SS4N.50-1C	11.9	23
0.75	3600	56C	SS2N.75-1C	13.07	30
	1800	56C	SS4N.75-1C	13.07	25
1	3600	56C	SS2N001-1C	13.07	36
	1800	56C	SS4N001-1C	13.07	40
1.5	3600	56C	SS2N1.5-1C	14.45	45
	1800	56C	SS4N1.5-1C	14.45	48
2	3600	56C	SS2N002-1C	14.45	40
	1800	56C	SS4N002-1C	14.45	50

PH: 1-800-MOTORS-9

FAX: 416-675-6885

SALES@BROOKCROMPTONNA.COM

LOCATIONS IN

CHICAGO CLEVELAND DALLAS HOUSTON
LOS ANGELES MEMPHIS MONTRÉAL TORONTO



NEMA 56 Frame

3PH, 60 Hz, TEFC

Aluminum Construction



Features:

- Lightweight, Rust Free Aluminum Construction
- NEMA MG1-PART 31 Inverter Duty
- 15:1 Constant Torque, 20:1 Variable Torque
- Service Factor 1.15
- IP55 "Washdown Duty" Enclosure
- VPI Impregnation
- Internal Tropicproof
- Removable/ Repositionable Feet for easy F1, F2, F3 or Round Body configuration
- Class F insulation
- Dual Rated 60/50Hz at same horsepower
- Split conduit box is 90° rotatable
- Warranty: 1 Year
- CSA approved for Class I ; Division 2 ; Groups

A,B,C & D,T3

HP	RPM	FRAME	208-230/460V Foot Mount	575V Foot Mount	208-230/460V C-Face Mount	575V C-Face Mount	C Dim. (IN)	LBS
0.25	1800	56	BF4N.25-2	BF4N.25-5	BF4N.25-2C	BF4N.25-5C	11.54	17
	1200	56	BF6N.25-2	BF6N.25-5	BF6N.25-2C	BF6N.25-5C	11.54	17
	900	56	BF8N.25-2	BF8N.25-5	BF8N.25-2C	BF8N.25-5C	11.54	17
0.33	3600	56	BF2N.33-2	BF2N.33-5	BF2N.33-2C	BF2N.33-5C	11.54	17
	1800	56	BF4N.33-2	BF4N.33-5	BF4N.33-2C	BF4N.33-5C	11.54	17
	1200	56	BF6N.33-2	BF6N.33-5	BF6N.33-2C	BF6N.33-5C	11.54	17
0.5	900	56	BF8N.33-2	BF8N.33-5	BF8N.33-2C	BF8N.33-5C	11.54	17
	3600	56	BF2N.50-2	BF2N.50-5	BF2N.50-2C	BF2N.50-5C	11.54	17
	1800	56	BF4N.50-2	BF4N.50-5	BF4N.50-2C	BF4N.50-5C	11.54	17
0.75	1200	56	BF6N.50-2	BF6N.50-5	BF6N.50-2C	BF6N.50-5C	11.54	17
	900	56	BF8N.50-2	BF8N.50-5	BF8N.50-2C	BF8N.50-5C	11.54	17
	3600	56	BF2N.75-2	BF2N.75-5	BF2N.75-2C	BF2N.75-5C	11.54	17
1	1800	56	BF4N.75-2	BF4N.75-5	BF4N.75-2C	BF4N.75-5C	11.54	17
	1200	56	BF6N.75-2	BF6N.75-5	BF6N.75-2C	BF6N.75-5C	11.54	17
	3600	56	BF2N001-2	BF2N001-5	BF2N001-2C	BF2N001-5C	11.54	21
1.5	1800	56	BF4N001-2	BF4N001-5	BF4N001-2C	BF4N001-5C	11.54	21
	3600	56	BF2N1.5-2	BF2N1.5-5	BF2N1.5-2C	BF2N1.5-5C	11.54	21
	1800	56	BF4N1.5-2	BF4N1.5-5	BF4N1.5-2C	BF4N1.5-5C	11.54	21