

STAINLESS STEEL SERIES TEFC

NEMA PREMIUM EFFICIENCY *, FRAMES: 56C - 215TC

STAINLESS STEEL FRAME, 3 PHASE, 60HZ, 208-230/460 VOLT, 1.15 S.F., INVERTER DUTY

CLASS F INSULATION, NEMA DESIGN B, CONTINUOUS DUTY, 40 DEGREE C AMBIENT



HP	RPM	FRAME	MODEL NO.	230V F/L AMPS	NOM. EFF.	BEARINGS		WEIGHT LBS.	LIST PRICE
						Drive End	O. D. End		
1/3	1800	56C	AB1P34FBA5	1.08	76.0	6205	6205	34	\$854
	3600	56C	AB1P22FBA5	1.54	74.0	6205	6205	34	\$881
1/2	1800	56C	AB1P24FBA5	1.64	77.0	6205	6205	34	\$884
	1200	56C	AB1P26FBA5	1.92	74.0	6205	6205	34	\$948
3/4	3600	56C	AB3P42FBA5	2.24	75.5	6205	6205	34	\$910
	1800	56C	AB3P44FBA5	2.44	78.0	6205	6205	34	\$903
	1200	56HC	AB3P46FBA5	2.72	77.0	6205	6205	48	\$989
1	3600	56HC	AH0012FBA5	2.90	77.0	6205	6205	48	\$951
	1800	56HC	AH0014FBA5	2.92	85.5	6205	6205	48	\$951
	1200	56HC	AH0016FBA5	3.34	82.5	6205	6205	48	\$1,049
	1800	143TC	AH0014FBA	2.92	85.5	6205	6205	41	\$985
	1200	145TC	AH0016FBA	3.34	82.5	6205	6205	46	\$1,049
1.5	3600	56HC	AH1Y52FBA5	3.98	84.0	6205	6205	48	\$797
	3600	143TC	AH1Y52FBA	3.98	84.0	6205	6205	41	\$800
	1800	56HC	AH1Y54FBA5	4.12	86.5	6205	6205	48	\$812
	1800	145TC	AH1Y54FBA	4.12	86.5	6205	6205	46	\$818
2	3600	56HC	AH0022FBA5	5.10	85.5	6205	6205	48	\$934
	3600	145TC	AH0022FBA	5.10	85.5	6205	6205	46	\$1,030
	1800	56HC	AH0024FBA5	5.42	86.5	6205	6205	48	\$946
	1800	145TC	AH0024FBA	5.42	86.5	6205	6205	46	\$1,036
3	3600	145TC	AH0032FBAX	7.56	86.5	6205	6205	46	\$1,573
	3600	182TC	AH0032FBA	7.46	86.5	6306	6306	84	\$1,573
	1800	182TC	AH0034FBA	7.84	89.5	6306	6306	84	\$1,528
5	3600	184TC	AH0052FBA	12.02	88.5	6306	6306	92	\$1,660
	1800	184TC	AH0054FBA	13.08	89.5	6306	6306	93	\$1,600
7.5	3600	213TC	AH7Y52FBA	17.64	89.5	6208	6208	148	\$2,242
	1800	213TC	AH7Y54FBA	18.24	91.7	6208	6208	148	\$2,113
10	3600	215TC	AH0102FBA	23.06	90.2	6208	6208	180	\$2,412
	1800	215TC	AH0104FBA	24.32	91.7	6208	6208	180	\$2,310

Effective: 2018/07/23

* NEMA Premium Efficiency is only for 1HP and above.

The above are C-Face Footed (FBA) motors, C-Face Footless (FCA) are available at the same price.

Weights are estimates.