



THOUSANDS OF SOLUTIONS.
ONE MATCHED **PERFECTLY**
TO YOUR NEEDS.



Globetrotter® Supplement

EFFECTIVE JANUARY 2020

REGAL®

GLOBETROTTER® MOTORS BUILT TO GO THE DISTANCE



Pages 1-9

GLOBETROTTER® GENERAL PURPOSE DRIP PROOF

- 182-365T steel frame; 404-449T cast iron frame
- 1.5 - 200 HP
- 2, 4, 6 pole
- 200V, 230/460V, 460V on 125 HP and up, 575V
- Drip proof enclosure
- Steel conduit box
- 1.15 service factor on sinewave
- Class F, Class B rise insulation
- Bearing caps 284-449
- NEMA Premium® efficiencies
- Inverter duty 10:1
- F1/F2 compatible
- Dual frame mounting
- UL recognized, CSA certified, CE mark

DEFINITE PURPOSE MOTORS - Page 24

GLOBETROTTER® & TERRAMAX® ACCESSORY KITS - Pages 30-31



Pages 10-23

GLOBETROTTER® GENERAL PURPOSE TEFC

- Cast iron frame 140-449T
- 1.5 - 200 HP
- 2, 4, 6 pole
- 200V, 230/460V, 460V on 125 HP and up, 575V
- TEFC enclosure
- IP55 protection on cast iron frames
- Division 2, Zone 2 Class I (gases) Groups A,B,C,D
- Meets temperature code T2B
- Steel conduit box & fan guard
- Cast iron conduit box optional
- 1.15 service factor on sinewave
- Class F, Class B rise insulation
- Bearing lock 182-286
- Bearing caps 324 and up
- NEMA Premium® efficiencies
- Inverter duty 10:1
- F1/F2 compatible
- Dual frame mounting
- UL recognized, CSA certified, CE mark

TERRAMAX® IEC GENERAL PURPOSE

TERRAMAX® FEATURES & BENEFITS

- 100-315 IEC frame
- 1.1 – 75 KW
- 2, 4, 6 pole
- 230/460V, & 575V 50/60 HZ
- 1.15 service factor
- IE3 efficiency
- B3, B5 & B14 mount
- Class F, Class B rise insulation
- TEFC enclosure
- Cast iron construction
- Inverter duty 10:1
- IP55 protection
- UL recognized & CSA certified



Pages 25-29



Three Phase ODP Motors

General Purpose - Standard and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
2	3600	56	E116755.00	√	C6T34DB38A	41	230/460	4.8	85.5	1.25	12.87	S, US
2	3600	145T	121515.00	√	C145T34DB15	45	230/460	4.8	86.5	1.25	12.94	S, US
2	1800	56HZ	115826.00	D	C6T17DB78	36	230/460	6.2	78.5	1.15	11.63	S, US, 5
2	1800	56HZ	E115826.00	√	C6T17DB115	46	230/460	5.8	86.5	1.15	13.69	S, US, 5
2	1800	56H	111310.00	D	A6T17DB127F	39	230/460	6.2	78.7	1.15	13.34	S, US, 6, 33
2	1800	56H	E111310.00	√	A6T17DB124	39	230/460	5.8	86.5	1.15	13.34	S, US, 6, 33
2	1800	56H	E116756.00	√	C6T17DB96	47	230/460	5.8	86.5	1.25	13.37	S, US, 6
2	1800	145T	121005.00	√	C145T17DB33	48	230/460	5.8	86.5	1.25	13.69	S, US
2	1200	184T	131972.00	√	C184T11DB9	81	230/460	6.8	87.5	1.15	14.19	S, MX
3	3600	56H	E113293.00	√	C6T34DB37	44	230/460	7.2	85.5	1.15	12.87	S, US, 6
3	3600	145T	121516.00	√	C145T34DB16	46	230/460	7.2	88.5	1.25	12.69	S, US
3	1800	56HZ	116595.00	√	C6T17DB90	47	230/460	8.6	82.5	1.15	13.13	S, US, 5
3	1800	182T	131519.00	√	C182T17DB37	77	230/460	8.0	89.5	1.25	13.19	S, MX
3	1800	182T	170605.00	D	C182T17DB55A	100	230/460	8.0	90.2	1.15	—	C, CN
3	1800	182T	GT0010A	√	182TTDBD6026	73	230/460	8.0	89.5	1.15	13.72	S, CN
3	1200	213T	171574.00	D	C213T11DB2	156	230/460	10.0	88.5	1.15	16.38	C, CN
3	1200	213T	GT0011A	√	213TTDBD6076	120	230/460	8.4	89.4	1.15	17.52	S, CN
5	3600	184T	170606.00	D	C182T34DB6	94	230/460	12.0	88.5	1.25	—	C, CN
5	3600	182T	GT0012A	√	182TTDBD6001	85	230/460	12.6	86.5	1.15	12.25	S, CN
5	3600	184T	131986.00	√	C184T34DB11	86	230/460	12.0	86.5	1.15	15.19	S, MX
5	1800	184T	131520.00	√	C184T17DB44	95	230/460	12.6	89.5	1.25	14.19	S, MX
5	1800	184T	170613.00	D	C184T17DB765A	106	230/460	12.6	90.2	1.25	—	C, CN
5	1800	184T	GT0013A	√	184TTDBD6026	91	230/460	12.6	89.5	1.15	14.72	S, CN
5	1200	215T	171575.00	D	C215T11DB6	188	230/460	15.0	90.2	1.15	17.87	C, CN
5	1200	215T	GT0014A	√	215TTDBD6076	138	230/460	13.7	89.5	1.15	17.52	S, CN
7 1/2	3600	184T	131988.00	√	C184T34DB12	106	230/460	17.6	88.5	1.15	16.19	S, MX
7 1/2	3600	184T	170604.00	D	C184T34DB14A	105	230/460	17.6	89.5	1.15	14.37	C, CN
7 1/2	3600	184T	GT0015A	√	184TTDBD6001	98	230/460	17.8	88.5	1.15	13.25	S, CN
7 1/2	1800	213T	140470.00	√	C213T17DB2	133	230/460	20.8	91.0	1.25	16.25	S, MX
7 1/2	1800	213T	170142.00	D	C213T17DB44	163	230/460	19.8	91.0	1.15	16.38	C, CN
7 1/2	1800	213T	GT0016A	√	213TTDBD6026	133	230/460	19.8	91.0	1.15	17.52	S, CN
7 1/2	1200	254T	170145.00	D	C254T11DB43	291	230/460	22.4	92.4	1.15	20.94	C, CN
7 1/2	1200	254T	GT0057	√	254TTDBD6076	230	230/460	20.2	90.2	1.15	22.64	S, CN
7 1/2	900	—	*	C/A	—	—	230/460	—	—	—	—	C, CA

Green items are premium efficient.

Continued on next page.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

* Motors will be assigned a catalogue/serial number at time of manufacturing. Call for pricing.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

♥ Notes:

C - Cast iron frame

S - Steel frame

CA - Made in Canada

CN - Made in China

MX - Made in Mexico

US - Made in the USA

5 - Combination 56H base has mounting holes for NEMA** 56, and has a standard NEMA 145T frame shaft of 7/8" diameter

6 - Combination 56H base has mounting holes for NEMA** 56 and NEMA 143-5T and a standard NEMA 56 shaft diameter of 5/8"

33 - Automatic overload - can't use with VFD

Three Phase ODP Motors

General Purpose - Standard and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
10	3600	213T	140753.00	√	C213T34DB4	160	230/460	23.4	89.5	1.15	17.30	S, MX
10	3600	213T	170143.00	D	C213T34DB45	153	230/460	23.6	90.2	1.15	16.38	C, CN
10	3600	213T	GT0018A	√	213TTDBD6001	125	230/460	23.6	90.2	1.15	17.52	S, CN
10	1800	215T	140472.00	√	C215T17DB15	144	230/460	26.8	91.7	1.25	17.25	S, MX
10	1800	215T	170144.00	D	C215T17DB49	203	230/460	25.6	91.7	1.15	17.87	C, CN
10	1800	215T	GT0019A	√	215TTDBD6026	144	230/460	25.4	91.7	1.15	17.52	S, CN
10	1200	256T	170146.00	C/A	C256T11DB45	305	230/460	29.6	91.7	1.15	22.60	C, CN
10	1200	256T	GT0058	√	256TTDBD6076	285	230/460	25.6	91.7	1.15	24.22	S, CN
10	900	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
15	3600	215T	140754.00	√	C215T34DB4	170	230/460	35.0	91.0	1.15	18.55	S, MX
15	3600	215T	170064.00	D	C215T34DB3	178	230/460	34.6	91.0	1.15	17.87	C, CN
15	3600	215T	GT0021A	√	215TTDBD6001	127	230/460	36.0	90.9	1.15	17.52	S, CN
15	1800	254T	170065.00	D	C254T17DB9	289	230/460	37.0	93.0	1.15	20.94	C, CN
15	1800	254T	GT0059	√	254TTDBD6026	272	230/460	36.5	93.0	1.15	22.64	S, CN
15	1200	284T	170067.00	D	C284T11DB7	445	230/460	39.4	92.4	1.15	23.54	C, CN
15	1200	284T	GT0060	√	284TTDBD6076	317	230/460	41.0	91.7	1.15	22.64	S, CN
15	900	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
15	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
20	3600	254T	170032.00	D	C254T34DB5	285	230/460	46.0	93.0	1.15	20.94	C, CN
20	3600	254T	GT0061	√	254TTDBD6001	256	230/460	48.0	91.0	1.15	22.64	S, CN
20	1800	256T	170006.00	D	C256T17DB5	334	230/460	51.0	93.0	1.15	22.60	C, CN
20	1800	256T	GT0062	√	256TTDBD6026	314	230/460	48.5	93.0	1.15	24.22	S, CN
20	1200	286T	170000.00	D	C286T11DB1	457	230/460	55.0	92.4	1.15	25.00	C, CN
20	1200	286T	GT0063	√	286TTDBD6076	420	230/460	52.5	92.4	1.15	27.09	S, CN
20	900	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
20	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
25	3600	256T	170034.00	D	C256T34DB5	325	230/460	57.0	93.0	1.15	22.60	C, CN
25	3600	256T	GT0064	√	256TTDBD6001	231	230/460	59.5	91.7	1.15	24.22	S, CN
25	1800	284T	170009.00	D	C284T17DB7	414	230/460	59.6	93.6	1.15	23.50	C, CN
25	1800	284T	GT0065	√	284TTDBD6026	329	230/460	62.0	93.6	1.15	25.71	S, CN
25	1200	324T	170002.00	D	C324T11DB5	670	230/460	67.0	93.0	1.15	26.02	C, CN
25	1200	324T	GT0068	√	324TTDBD6076	430	230/460	65.0	93.0	1.15	28.55	S, CN
25	900	326T	C170523	C/A	-----	730	230/460	79.0	91.2	1.15	27.52	C, CA
30	3600	284TS	170036.00	D	C284T34DB4	406	230/460	68.5	92.4	1.15	22.17	C, CN
30	3600	284TS	GT0069	√	284TSTDBD6001	376	230/460	71.5	91.7	1.15	24.35	S, CN
30	1800	286T	170013.00	D	C286T17DB8	490	230/460	71.0	94.1	1.15	25.00	C, CN
30	1800	286T	GT0067	√	286TTDBD6026	377	230/460	72.5	94.1	1.15	27.09	S, CN
30	1200	326T	170004.00	D	C326T11DB1	760	230/460	78.0	93.6	1.15	27.52	C, CN
30	1200	326T	GT0071	√	326TTDBD6076	529	230/460	75.0	93.6	1.15	29.73	S, CN
30	900	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
30	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.
C/A - Check Availability.

* Motors will be assigned a catalogue/serial number at time of manufacturing. Call for pricing.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

Continued on next page.

♥ Notes:
C - Cast iron frame
S - Steel frame
CA - Made in Canada
CN - Made in China
MX - Made in Mexico



Three Phase ODP Motors

General Purpose - Standard and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
40	3600	286TS	170038.00	D	C286T34DB3	451	230/460	91.0	93.6	1.15	23.62	C, CN
40	3600	286TS	GT0072	√	286TSTDBD6001	348	230/460	93.0	92.4	1.15	25.72	S, CN
40	1800	324T	170017.00	D	C324T17DB8	591	230/460	96.0	94.1	1.15	26.02	C, CN
40	1800	324T	GT0073	√	324TTDBD6026	452	230/460	95.5	94.1	1.15	28.55	S, CN
40	1200	364T	170147.00	D	C364T11DB1	892	230/460	100.0	94.1	1.15	31.54	C, CN
40	1200	364T	GT0075	√	364TTDBD6086	672	230/460	97.0	94.1	1.15	31.69	S, CN
40	900	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
40	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
50	3600	324TS	170040.00	D	C324T34DB3	558	230/460	112.0	94.1	1.15	24.53	C, CN
50	3600	324TS	GT0076	√	324TSTDBD6001	411	230/460	115.0	93.0	1.15	27.05	S, CN
50	1800	326T	170021.00	D	C326T17DB5	660	230/460	118.0	94.5	1.15	27.52	C, CN
50	1800	326T	GT0077	√	326TTDBD6026	507	230/460	118.0	94.5	1.15	29.73	S, CN
50	1200	365T	170148.00	D	C365T11DB1	918	230/460	125.0	94.1	1.15	32.72	C, CN
50	1200	365T	GT0079	√	365TTDBD6086	756	230/460	120.0	94.1	1.15	33.27	S, CN
60	3600	326TS	170042.00	D	C326T34DB5	600	230/460	136.0	94.1	1.15	26.02	C, CN
60	3600	326TS	GT0080	√	326TSTDBD6001	522	230/460	136.0	93.6	1.15	28.23	S, CN
60	1800	364T	170025.00	D	C364T17DB7	1115	230/460	140.0	95.4	1.15	31.54	C, CN
60	1800	364T	GT0081	√	364TTDBD6060	677	230/460	140.0	95.0	1.15	31.69	S, CN
60	1200	404T	170149.00	D	C404T11DB5	1225	230/460	160.0	94.5	1.25	32.76	C, CN
60	1200	404T	GT0041A	√	404TTDCCD6086	1146	230/460	141.0	94.5	1.15	37.20	C, CN
75	3600	364TS	170044.00	D	C364T34DB3	1005	230/460	170.0	93.6	1.15	29.41	C, CN
75	3600	364TS	GT0083	√	364TSTDBD6001	706	230/460	172.0	93.6	1.15	29.57	S, CN
75	1800	365T	170029.00	D	C365T17DB5	1050	230/460	174.0	95.4	1.15	32.72	C, CN
75	1800	365T	GT0084	√	365TTDBD6060	780	230/460	172.0	95.0	1.15	33.27	S, CN
75	1200	405T	170150.00	D	C405T11DB6	1275	230/460	199.0	94.5	1.15	34.25	C, CN
75	1200	405T	GT0044A	√	405TTDCCD6081	1268	230/460	174.0	94.5	1.15	38.78	C, CN
100	3600	365TS	170151.00	D	C365T34DB4	980	230/460	226.0	94.5	1.15	29.10	C, CN
100	3600	365TS	GT0086	√	365TSTDBD6001	728	230/460	227.0	93.6	1.15	37.20	S, CN
100	1800	404T	170152.00	D	C404T17DB5	1183	230/460	225.0	95.4	1.15	36.42	C, CN
100	1800	404T	GT0046A	√	404TTDCCD6060	1219	230/460	228.0	95.4	1.15	37.20	C, CN
100	1200	444T	170269.00	D	C444T11DB4	2115	460	118a	95.4	1.15	40.00	C, CN
100	1200	444T	GT0047A	√	444TTDCCD6077	1760	230/460	232.0	95.0	1.15	44.57	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

a = Amps at 460 volts.

* Motors will be assigned a catalogue/serial number at time of manufacturing. Call for pricing.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

Continued on next page.

♥ Notes:

C - Cast iron frame

S - Steel frame

CA - Made in Canada

CN - Made in China

Three Phase ODP Motors

General Purpose - Standard and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
125	3600	404TS	170154.00	D	C404T34DB1	1585	230/460	284	94.5	1.15	29.80	C, CN
125	3600	404TS	GT0048A	√	404TSTD6001	1190	460	139a	94.1	1.15	35.45	C, MX
125	1800	405T	170155.00	D	C405T17DB6	1292	230/460	280	95.4	1.15	34.30	C, CN
125	1800	405T	GT0049A	√	405TTD6060	1395	460	142a	95.4	1.15	38.78	C, CN
125	1200	445T	170259.00	D	C445T11DB4	2200	460	148a	95.8	1.15	40.00	C, CN
125	1200	445T	GT0050A	√	445TTD6076	1815	460	145a	95.0	1.15	44.57	C, CN
150	3600	405TS	171449.00	D	C405T34DB2	1173	460	169a	94.5	1.15	31.30	C, CN
150	3600	405TS	GT0051A	√	405TSTD6007	1149	460	165a	94.1	1.15	35.45	C, CN
150	1800	444T	171522.00	D	C444T17DB2	2150	460	164a	95.8	1.15	40.00	C, CN
150	1800	444T	GT0052A	√	444TTD6060	1786	460	168a	95.8	1.15	44.57	C, CN
150	1200	445T	171576.00	D	C445T11DB5	2153	460	178a	95.8	1.15	40.00	C, CN
150	1200	447T	GT0053A	√	447TTD6077	2021	460	173a	95.4	1.15	49.69	C, MX
200	3600	444TS	171573.00	D	C444T35DB1	1765	460	216a	95.4	1.25	36.30	C, CN
200	3600	444TS	GT0054A	√	444TSTD6003	1946	460	215a	95.0	1.15	40.83	C, CN
200	1800	445T	171523.00	D	C445T17DB14	2037	460	220a	95.8	1.15	40.00	C, CN
200	1800	445T	GT0055A	√	445TTD6060	2017	460	223a	95.8	1.15	44.57	C, CN
200	1200	447T	171577.00	D	C447T11DB1	2750	460	239a	96.2	1.15	48.50	C, CN
200	1200	449T	GT0056A	√	449TTD6076	2335	460	230a	95.4	1.15	49.96	C, CN
250	1800	445T	171524.00	D	C445T17DB19	1986	460	288a	95.8	1.15	40.00	C, CN
300	1800	445T	171525.00	D	C445T17DB20	1986	460	345a	95.8	1.15	40.00	C, CN
350	1800	447T	G151518.00	D	C447T17DB9	2345	460	400a	95.8	1.15	48.62	C, CA
350	1800	447T	171518.00	D	C447T17DB10	2318	460	400a	95.8	1.15	48.62	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.
a = Amps at 460 volts.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

♥ Notes:

C - Cast iron frame
CA - Made in Canada
CN - Made in China
MX - Made in Mexico



Three Phase C Face Motors

Drip-Proof - General Purpose - Standard Three Phase and Premium Efficient Motors

Three Phase - Drip-Proof - C Face With Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/3	1800	S56C	E103021.00	C/A	C4T17DK9	23	230/460	1.2	77.0	1.25	11.49	S, MX
1/2	3600	S56C	E100600.00	√	C4T34DK18	27	230/460	1.8	73.4	1.25	11.04	S, MX
1/2	1800	56C	E119353.00	√	C6T17DK40	26	230/460	1.0	78.2	1.25	9.87	S, US
3/4	3600	S56C	E102971.00	√	C4T34DK9	21	230/460	2.4	76.8	1.25	9.74	S, US
3/4	1800	56C	E116762.00	√	C6T17DK30	30	230/460	2.4	81.5	1.25	10.87	S, US
1	3600	56C	E116784.00	√	C6T34DK16	23	230/460	3.2	77.0	1.15	9.87	S, US
1	1800	56C	E116763.00	√	C6T17DK33	33	230/460	3.2	83.5	1.25	12.12	S, US
1	1800	143TC	121935.00	√	C143T17DK6	34	230/460	3.2	85.5	1.25	12.12	S, US
1 1/2	3600	56C	E116785.00	√	C6T34DK20	35	230/460	4.0	84.0	1.15	11.87	S, US
1 1/2	1800	56C	E116764.00	√	C6T17DK32	37	230/460	4.8	86.5	1.25	12.87	S, US
1 1/2	1800	145TC	121675.00	√	C145T17DK22	37	230/460	4.8	86.5	1.25	13.12	S, US
2	3600	56C	E114218.00	√	C6T34DK25	41	230/460	4.8	85.5	1.15	12.87	S, US
2	1800	56HC	E116765.00	√	C6T17DK31	42	230/460	5.8	86.5	1.25	13.37	S, US, 6
2	1800	145TC	121676.00	√	C145T17DK21	42	230/460	5.8	86.5	1.25	13.62	S, US
3	1800	182TC	131519CB	√	C182T17DB37C▶	75	230/460	7.9	89.5	1.25	13.69	S, MX
5	1800	184TC	131520CB	√	C184T17DB44C▶	86	230/460	12.8	89.5	1.25	15.19	S, MX, 81
7 1/2	1800	213TC	170142CB	D	C213T17DB44C▶	163	230/460	19.8	91.0	1.15	16.38	C, CN, 81
7 1/2	1800	213TC	GT0216	C/A	213TTDBD6028	152	230/460	19.8	91.7	1.15	18.10	S, CN, 81
10	1800	215TC	170144CB	D	C215T17DB49D▶	203	230/460	25.6	91.7	1.15	17.87	C, CN, 81
10	1800	215TC	GT0219	C/A	215TTDBD6028	150	230/460	25.4	91.7	1.15	17.52	S, CN, 81
15	1800	254TC	170065CB	D	C254T17DB9D▶	289	230/460	37.0	93.0	1.15	20.94	C, CN, 81
15	1800	254TC	GT0259	C/A	254TTDBD6028	293	230/460	36.5	93.0	1.15	23.14	S, CN, 81
20	1800	256TC	170006CB	D	C256T17DB5D▶	334	230/460	51.0	93.0	1.15	22.60	C, CN, 81
20	1800	256TC	GT0262	√	256TTDBD6028	313	230/460	48.5	93.0	1.15	24.72	S, CN, 81
25	1800	284TC	170009CB	D	C284T17DB7C▶	414	230/460	59.6	93.6	1.15	23.54	C, CN, 81
25	1800	284TC	GT0265	C/A	284TTDBD6028	342	230/460	62.0	93.6	1.15	25.71	S, CN, 81
30	1800	286TC	170013CB	D	C286T17DB8D▶	490	230/460	71.0	94.1	1.15	25.00	C, CN, 81
30	1800	286TC	GT0267	√	286TTDBD6028	448	230/460	72.5	94.1	1.15	27.09	S, CN, 81
40	1800	324TC	170017CB	D	C324T17DB8D▶	591	230/460	96.0	94.1	1.15	26.02	C, CN, 81
40	1800	324TC	GT0273	C/A	324TTDBD6028	482	230/460	95.5	94.5	1.15	28.55	S, CN, 81
50	1800	326TC	170021CB	D	C326T17DB5D▶	660	230/460	118.0	94.5	1.15	27.52	C, CN, 81
50	1800	326TC	GT0277	C/A	326TTDBD6028	537	230/460	118.0	94.5	1.15	29.73	S, CN, 81
60	1800	364TC	170025CB	D	C364T17DB7E▶	1115	230/460	140.0	95.4	1.15	31.54	C, CN, 81

Green items are premium efficient.

▶ Model number is from stock item with a c-face installed.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

♥ Notes:

C - Cast iron frame

S - Steel frame

CN - Made in China

MX - Made in Mexico

US - Made in the USA

6 - Combination 56H base has mounting holes for NEMA®* 56 and NEMA 143-5T and a standard NEMA 56 shaft diameter of 5/8"

81 - C-Flange mount with rigid base.



Three Phase Motors

Drip-Proof - General Purpose - Standard Three Phase and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% F.L. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/3	1800	S56	100141.00	D	C4T17DH5C	16	575	0.64	64.3	1.35	9.38	S, MX
1/3	1800	S56	E100141.00	√	C4T17DH49A	22	575	0.48	73.4	1.35	11.49	S, MX
1/3	1200	56	110702.00	D	C6T11DB4C	23	575	0.64	65.0	1.35	10.38	S, US
1/3	1200	56	E110702.00	√	C6T11DB26A	26	575	0.65	71.4	1.35	10.37	S, US
1/2	1800	S56	100153.00	D	C4T17DH7C	18	575	0.8	68.0	1.25	9.88	S, MX, 83
1/2	1800	56	E100153.00	√	56T17DRR0027A3A	29	575	0.8	68.0	1.25	11.39	S, MX, 83
1/2	1200	56	110703.00	D	C6T11DB6D	27	575	0.9	69.0	1.25	10.88	S, US
1/2	1200	56	E110703.00	√	C6T11DB27A	29	575	0.88	75.3	1.25	10.87	S, US
3/4	1800	S56	100143.00	D	C4T17DH6C	22	575	1.1	75.0	1.25	10.88	S, MX
3/4	1800	56	E100143.00	√	56T17DRR70028A3A	33	575	1.1	81.5	1.25	10.87	S, MX, 83
3/4	1200	56	110705.00	D	C6T11DB7D	32	575	1.1	75.5	1.15	11.38	S, US
3/4	1200	56	E110705.00	√	C6T11DB25A	35	575	1.1	81.7	1.15	11.87	S, US
1	1800	56	110202.00	D	C6T17DB2D	30	575	1.7	78.5	1.15	10.88	S, US
1	1800	56	E110202.00	√	C6T17DB125A	36	575	1.2	84.0	1.15	12.12	S, US
1	1800	143T	121945.00	√	C143T17DB22A	41	575	1.2	85.5	1.25	12.12	S, US
1 1/2	1800	145T	121946.00	√	C145T17DB75A	43	575	1.9	86.0	1.15	12.62	S, US
2	3600	145T	121947.00	√	C145T34DB18A	45	575	1.9	87.0	1.25	12.62	S, US
2	1800	145T	121948.00	√	C145T17DB76A	52	575	2.3	86.5	1.25	13.69	S, US
3	3600	145T	121949.00	√	C145T34DB19A	49	575	2.9	88.4	1.15	12.62	S, US
3	1800	182T	132261.00	√	C182T17DB58A	71	575	3.1	89.5	1.25	13.69	S, MX
3	1800	182T	170611.00	D	C182T17DB56A	100	575	3.0	90.2	1.15	14.37	C, CN
3	1800	182T	GT0110	√	182TTDBD6030	73	575	3.2	89.5	1.15	13.72	S, CN
3	1200	213T	170565.00	D	C213T11DB7	152	575	3.6	88.5	1.15	16.38	C, CN
3	900	—	*	√	—	—	575	—	—	—	—	C, CA
5	3600	184T	170610.00	D	C182T34DB7	93	575	4.8	88.5	1.15	14.37	C, CN
5	1800	184T	132262.00	√	C184T17DB80A	81	575	5.1	89.5	1.15	15.19	S, MX
5	1800	184T	170608.00	D	C184T17DB75A	106	575	5.0	89.5	1.15	14.37	C, CN
5	1800	184T	GT0113	√	184TTDBD6030	91	575	5.1	89.5	1.15	14.72	S, CN
5	1200	215T	170566.00	D	C215T11DB7	188	575	5.6	90.2	1.15	16.38	C, CN
5	900	—	*	√	—	—	575	—	—	—	—	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Continued on next page.

♥ Notes:

C - Cast iron frame

S - Steel frame

CA - Made in Canada

CN - Made in China

MX - Made in Mexico

US - Made in the USA

83 - No C-Flange available for this model.



Three Phase Motors

Drip-Proof - General Purpose - Standard Three Phase and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
7 1/2	3600	184T	170612.00	D	C184T34DB15	105	575	7.0	90.2	1.15	14.37	C, CN
7 1/2	1800	213T	170209.00	D	C213T17DB45	160	575	8.0	91.0	1.15	16.38	C, CN
7 1/2	1800	213T	GT0116	√	213TTDBD6030	133	575	7.9	91.0	1.15	17.52	S, CN
7 1/2	1200	254T	170567.00	D	C254T11DB45	291	575	8.5	91.7	1.15	20.94	C, CN
7 1/2	900	—	*	√	—————	—	575	—	—	—	—	C, CA
7 1/2	720	—	*	√	—————	—	575	—	—	—	—	C, CA
10	3600	213T	170552.00	D	C213T34DB47	150	575	9.5	90.2	1.15	16.38	C, CN
10	1800	215T	170211.00	D	C215T17DB50	184	575	10.5	91.7	1.15	17.87	C, CN
10	1800	215T	GT0119	√	215TTDBD6030	144	575	10.2	91.7	1.15	17.52	S, CN
10	1200	256T	170568.00	D	C256T11DB	305	575	11.8	91.7	1.15	22.60	C, CN
10	900	—	*	√	—————	—	575	—	—	—	—	C, CA
10	720	—	*	√	—————	—	575	—	—	—	—	C, CA
15	3600	215T	170553.00	D	C215T34DB5	175	575	13.5	91	1.15	17.87	C, CN
15	1800	254T	170216.00	D	C254T17DB10	283	575	14.5	93	1.15	20.94	C, CN
15	1800	254T	GT0159	√	254TTDBD6030	272	575	15.1	93	1.15	22.64	S, CN
15	1200	284T	170569.00	D	C284T11DB8	414	575	16	92.4	1.15	23.54	C, CN
15	900	—	*	√	—————	—	575	—	—	—	—	C, CA
15	720	—	*	√	—————	—	575	—	—	—	—	C, CA
20	3600	254T	170554.00	D	C254T34DB5	255	575	18.5	91.7	1.15	20.94	C, CN
20	1800	256T	170046.00	D	C256T17DB6	330	575	19.5	93	1.15	22.60	C, CN
20	1800	256T	GT0162	√	256TTDBD6030	314	575	19.5	93	1.15	24.22	S, CN
20	1200	286T	170570.00	D	C286T11DB6	457	575	21.5	92.4	1.15	25.00	C, CN
20	900	—	*	√	—————	—	575	—	—	—	—	C, CA
20	720	—	*	√	—————	—	575	—	—	—	—	C, CA
25	3600	256T	170555.00	D	C256T34DB9	305	575	23	92.4	1.15	22.60	C, CN
25	1800	284T	170048.00	D	C284T17DB8	392	575	25	93.6	1.15	23.54	C, CN
25	1800	284T	GT0165	√	384TTDBD6030	376	575	25	93.6	1.15	25.71	S, CN
25	1200	324T	170571.00	D	C324T11DB6	575	575	26.5	93	1.15	26.02	C, CN
25	900	—	*	√	—————	—	575	—	—	—	—	C, CA
25	720	—	*	√	—————	—	575	—	—	—	—	C, CA
30	3600	284TS	170556.00	D	C284T34DB8	380	575	27	91.7	1.15	22.17	C, CN
30	1800	286T	170050.00	D	C286T17DB9	471	575	28	94.5	1.15	25.00	C, CN
30	1800	286T	GT0167	√	286TTDBD6030	377	575	29	94.1	1.15	27.09	S, CN
30	1200	326T	170572.00	D	C326T11DB6	550	575	30	93.6	1.15	27.52	C, CN
30	900	—	*	√	—————	—	575	—	—	—	—	C, CA
30	720	—	*	√	—————	—	575	—	—	—	—	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Continued on next page.

♥ Notes:

- C - Cast iron frame
- S - Steel frame
- CA - Made in Canada
- CN - Made in China



Three Phase Motors

Drip-Proof - General Purpose - Standard Three Phase and Premium Efficient Motors

Three Phase - Drip-Proof - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
40	3600	286TS	170557.00	D	C286T34DB5	450	575	36.5	93.6	1.15	23.62	C, CN
40	1800	324T	170052.00	D	C324T17DB9	550	575	39	94.1	1.15	26.02	C, CN
40	1800	324T	GT0173	√	324TTDDB6030	152	575	39	94.1	1.15	28.55	S, CN
40	1200	364T	170573.00	D	C364T11DB7	875	575	40.5	94.1	1.15	28.01	C, CN
40	900	---	*	√	-----	---	575	---	---	---	---	C, CA
40	720	---	*	√	-----	---	575	---	---	---	---	C, CA
50	3600	324TS	170558.00	D	C324T34DB5	515	575	45.5	93.0	1.15	24.53	C, CN
50	1800	326T	170054.00	D	C326T17DB6	615	575	47.5	94.5	1.15	27.52	C, CN
50	1800	326T	GT0177	√	326TTDDB6030	507	575	47.0	94.5	1.15	29.73	S, CN
50	1200	365T	170574.00	D	C365T11DB5	925	575	50.0	94.1	1.15	33.62	C, CN
50	720	---	*	√	-----	---	575	---	---	---	---	C, CA
60	3600	326TS	170559.00	D	C326T34DB7	565	575	53.5	94.1	1.15	26.02	C, CN
60	1800	364T	170200.00	D	C364T17DB7	1000	575	58.0	95.0	1.15	31.54	C, CN
60	1800	364T	GT0181	√	364TTDDB6030	677	575	56.0	95.0	1.15	31.69	S, CN
60	1200	404T	170575.00	D	C404T11DB6	1225	575	64.5	94.5	1.15	32.76	C, CN
60	720	---	*	√	-----	---	575	---	---	---	---	C, CA
75	3600	364TS	170560.00	D	C364T34DB4	928	575	67.5	93.6	1.15	26.89	C, CN
75	1800	365T	170201.00	D	C365T17DB6	1050	575	70.5	95.4	1.15	31.18	C, CN
75	1800	365T	GT0184	√	365TTDDB6030	780	575	68.5	95.0	1.15	33.27	S, CN
75	1200	405T	170576.00	D	C405T11DB7	1175	575	79.0	94.5	1.15	34.25	C, CN
75	720	---	*	√	-----	---	575	---	---	---	---	C, CA
100	3600	365TS	170561.00	D	C365T34DB6	980	575	89.5	93.6	1.15	29.06	C, CN
100	1800	404T	170202.00	D	C404T17DB6	1075	575	90.0	95.4	1.15	32.76	C, CN
100	1800	404T	GT0146	√	404TTDDB6030	1219	575	91.0	95.4	1.15	37.20	C, CN
100	1200	444T	170577.00	D	C444T11DB5	2115	575	94.5	95.4	1.15	40.00	C, CN
125	3600	404TS	170562.00	D	C404T34DB4	1016	575	114.5	94.1	1.15	29.76	C, CN
125	1800	405T	170203.00	D	C405T17DB7	1292	575	...	95.4	1.15	34.25	C, CN
125	1800	405T	GT0149	√	405TTDDB6030	1395	575	113	95.4	1.15	38.78	C, CN
125	1200	445T	170578.00	D	C445T11DB6	2022	575	121.0	95.8	1.15	40.00	C, CN
150	3600	405TS	170563.00	D	C405T34DB3	1110	575	136.5	94.1	1.15	31.26	C, CN
150	1800	444T	170609.00	D	C444T17DB6	1954	575	133.5	95.8	1.15	40.00	C, CN
150	1800	444T	GT0152	√	444TTDDB6030	1786	575	134.0	95.8	1.15	44.57	C, CN
150	1200	445T	170579.00	D	C445T11DB7	2025	575	143.0	95.8	1.15	40.00	C, CN
200	3600	444TS	170564.00	D	C444T34DB1	1790	575	175.5	95.0	1.15	36.25	C, CN
200	1800	445T	170205.00	D	C445T17DB15	2030	575	180.0	95.8	1.15	40.00	C, CN
200	1800	445T	GT0155	√	445TTDDB6030	2017	575	178.0	95.8	1.15	44.57	C, CN
200	1200	447T	170580.00	D	C447T11DB1	2615	575	193.5	96.2	1.15	43.12	C, CN
250	1800	---	*	√	-----	---	575	---	---	---	---	C, CA
300	1800	---	*	√	-----	---	575	---	---	---	---	C, CA
350	1800	---	*	√	-----	---	575	---	---	---	---	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Continued on next page.

♥ Notes:

C - Cast iron frame

S - Steel frame

CA - Made in Canada

CN - Made in China



Three Phase C Face Motors

Drip-Proof - General Purpose - Standard Three Phase and Premium Efficient Motors

Three Phase - Drip-Proof - C-Face Motors (with or without base) - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/3	1800	S56C	E100141C	√	C4T17DH49A▶	18	575	0.48	73.4	1.35	11.19	S, MX, 81
1	1800	56C	110179.00	D	C6T17DC6E	30	575	1.4	78.0	1.15	10.88	S, US
1	1800	56C	E110179.00	√	C6T17DC100A	36	575	1.2	84	1.15	11.87	S, US
1	1800	143TC	121945CB	√	C143T17DB22A▶	36	575	1.3	85.5	1.15	12.12	S, US, 81
1 1/2	1800	145TC	121946CB	√	C145T17DB75A▶	35	575	1.8	86.0	1.15	12.63	S, US, 81
2	1800	145TC	121948CB	√	C145T17DB76A▶	37	575	2.3	86.5	1.25	13.69	S, US, 81
3	1800	182TC	132261CB	√	C182T17DB58A▶	75	575	3.1	89.5	1.25	13.19	S, MX, 81
3	1800	182TC	GT2110	C/A	182TTDBD6035	88	575	3.2	89.5	1.15	13.00	S, CN, 81
5	1800	184TC	132262CB	√	C184T17DB80A▶	86	575	5.1	89.5	1.15	14.19	S, MX, 81
5	1800	184TC	GT2113	C/A	184TTDBD6035	111	575	5.1	89.5	1.15	14.00	S, CN, 81
7 1/2	1800	213TC	170209CB	D	C213T17DB45▶	160	575	8.0	91.0	1.15	16.38	C, CN, 81
7 1/2	1800	213TC	GT2116	C/A	213TTDBD6035	152	575	7.9	91.7	1.15	18.10	S, CN, 81
10	1800	215TC	170211CB	D	C215T17DB50▶	184	575	10.5	91.7	1.15	17.87	C, CN, 81
10	1800	215TC	GT2119	C/A	215TTDBD6035	150	575	10.2	91.7	1.15	17.52	S, CN, 81
15	1800	254TC	170216CB	D	C254T17DB10▶	283	575	14.5	93.0	1.15	20.94	C, CN, 81
15	1800	254TC	GT2159	C/A	254TTDBD6035	293	575	14.6	93.0	1.15	23.14	S, CN, 81
20	1800	256TC	170046CB	D	C256T17DB6▶	330	575	19.5	93.0	1.15	22.60	C, CN, 81
20	1800	256TC	GT2162	C/A	256TTDBD6035	313	575	19.4	93.0	1.15	24.72	S, CN, 81
25	1800	284TC	170048CB	D	C284T17DB8▶	392	575	25.0	93.6	1.15	23.54	C, CN, 81
25	1800	284TC	GT2165	C/A	284TTDBD6035	342	575	24.8	93.6	1.15	25.71	S, CN, 81
30	1800	286TC	170050CB	D	C286T17DB9▶	471	575	28.0	94.5	1.15	25.00	C, CN, 81
30	1800	286TC	GT2167	C/A	286TTDBD6035	448	575	29.0	94.1	1.15	27.09	S, CN, 81
40	1800	324TC	170052CB	D	C324T17DB9▶	550	575	39.0	94.1	1.15	26.02	C, CN, 81
40	1800	324TC	GT2173	C/A	324TTDBD6035	482	575	38.2	94.5	1.15	28.55	S, CN, 81
50	1800	326TC	170054CB	D	C326T17DB6▶	615	575	47.5	94.5	1.15	27.52	C, CN, 81
50	1800	326TC	GT2177	C/A	326TTDBD6035	537	575	47.2	94.5	1.15	29.73	S, CN, 81
60	1800	364TC	170200CB	D	C364T17DB7▶	1000	575	58.0	95.0	1.15	31.54	C, CN, 81

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

▶ Model number is from stock item with a c-face installed.

Continued on next page.

♥ Notes:

C - Cast iron frame

S - Steel frame

CN - Made in China

MX - Made in Mexico

US - Made in the USA

81 - C-Flange mount
with rigid base.

Three Phase Motors

Totally Enclosed Fan Cooled

General Purpose - Standard and Premium Efficient - Three Phase Motors

Three Phase - TEFC - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1	3600	56	110145.00	√	C6T34FB1E	24	230/460	3.2	77.0	1.15	10.81	S, US
1	3600	56	116129.00	√	C6T34FB49C	27	230/460	2.8	80.0	1.25	10.98	S, US
1	1800	56	110035.00	D	C6T17FB2E	25	230/460	3.8	77.0	1.15	11.98	S, US
1	1800	56HZ	115830.00	D	C6T17FB120B	34	230/460	3.8	77.0	1.15	12.43	S, US, 5
1	1800	56H	116757.00	√	C6T17FB151	32	230/460	3.2	85.5	1.25	12.81	S, US
1	1800	143T	120921.00	√	C143T17FB13	32	230/460	3.2	85.5	1.25	12.93	S, US
1	1800	145T	171640.00	D	C145T17FB25AA	61	230/460	3.2	85.5	1.15	12.48	C, CN
1	1800	145T	GT1001	√	143TTFC6026	-	230/460	-	-	-	-	C, CN
1	1200	56	119395.00	√	C6T11FB28	38	230/460	3.8	82.5	1.15	12.98	S, US
1	1200	145T	121520.00	√	C145T11FB20	47	230/460	3.8	82.5	1.25	13.75	S, US
1	1200	145T	171643.00	D	C145T11FB25	58	230/460	3.8	75.5	1.25	13.46	C, CN
1	900	182T	132428.00	√	C182T8FB14	70	230/460	4.2	75.5	1.15	12.97	S, MX
1 1/2	3600	56	110745.00	D	C6T34FB16F	30	230/460	4.2	81.5	1.15	11.81	S, US
1 1/2	3600	56	116758.00	√	C6T34FB50B	33	230/460	4.0	84.0	1.25	12.81	S, US
1 1/2	3600	143T	121518.00	√	C143T34FB1	33	230/460	4.0	84.0	1.25	12.93	S, US
1 1/2	3600	145T	171642.00	D	C143T34FB5	49	230/460	4.0	84.0	1.15	12.48	C, CN
1 1/2	3600	143T	GT1003	C/A	143TTFC6001	-	-	-	-	-	-	C, CN
1 1/2	1800	56	116759.00	√	C6T17FB150	34	230/460	4.8	86.5	1.25	12.98	S, US
1 1/2	1800	145T	120922.00	√	C145T17FB33	34	230/460	4.8	86.5	1.15	13.75	S, US
1 1/2	1800	145T	171646.00	D	C145T17FB78	69	230/460	4.8	86.5	1.15	13.46	C, CN
1 1/2	1800	145T	GT1004	√	145TTFC6026	-	230/460	4.4	86.5	1.15	-	C, CN
1 1/2	1200	182T	131980.00	√	C182T11FB9	89	230/460	6.0	87.5	1.15	14.41	S, MX
1 1/2	1200	182T	171644.00	D	C182T11FB15A	93	230/460	4.8	87.5	1.15	16.14	C, CN
1 1/2	1200	182T	GT1005A	√	182TTFC6076	104	230/460	4.6	87.5	1.15	14.80	C, CN
1 1/2	900	184T	132429.00	√	C184T8FB7	72	230/460	5.7	78.9	1.15	14.96	S, MX

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

Continued on next page.

♥ Notes:

C - Cast iron frame

S - Steel frame

CN - Made in China

MX - Made in Mexico

US - Made in the USA

5 - Combination 56H base has

mounting holes for NEMA®

56, and has a standard

NEMA 145T frame shaft of

7/8" diameter

Three Phase Motors Totally Enclosed Fan Cooled General Purpose - Standard and Premium Efficient - Three Phase Motors

Three Phase - TEFC - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
2	3600	56	111916.00	D	C6T34FB24E	33	230/460	5.6	82.5	1.15	12.31	S, US
2	3600	56	116760.00	√	C6T34FB51	44	230/460	4.8	86.5	1.25	13.31	S, US
2	3600	145T	121519.00	√	C145T34FB33	44	230/460	4.8	85.5	1.25	13.75	S, US
2	3600	145T	171648.00	D	C145T34FB37	56	230/460	4.8	85.5	1.15	13.46	C, CN
2	3600	145T	GT1006	C/A	145TTFC6001	C/A	230/460	4.0	86.5	1.15	14.20	C, CN
2	1800	56	115828.00	D	C6T17FB119C	37	230/460	6.2	81.5	1.15	12.75	S, US
2	1800	56H	116761.00	√	C6T17FB154	45	230/460	5.8	86.5	1.25	13.48	S, US
2	1800	145T	120923.00	√	C145T17FB32	45	230/460	5.8	86.5	1.25	14.76	S, US
2	1800	145T	171647.00	D	C145T17FB79	68	230/460	5.8	86.5	1.15	13.46	C, CN
2	1800	145T	GT1007	√	145TTFC6027	-	230/460	5.0	86.5	1.15	14.20	C, CN
2	1200	184T	131981.00	√	C184T11FB20	89	230/460	7.2	88.5	1.15	15.96	S, MX
2	1200	184T	171645.00	D	C184T11FB29A	100	230/460	7.0	88.5	1.15	16.80	C, CN
2	1200	184T	GT1008A	√	184TTFCD6076	121	230/460	6.0	88.5	1.15	15.81	C, CN
2	900	—	*	C/A	—	—	230/460	—	—	—	—	C, CA
3	3600	56H	114614.00	D	C6T34FB35D	40	230/460	7.6	84.0	1.15	13.25	S, US, 5
3	3600	56H	119396.00	√	C6T34FB54	43	230/460	8.0	86.5	1.15	13.48	S, US, 6
3	3600	145T	121968.00	√	C145T34FB49	48	230/460	8.0	86.5	1.15	13.93	S, US
3	3600	182T	131985.00	√	C182T34FB72	66	230/460	7.6	86.5	1.25	13.96	S, MX
3	3600	182T	170622.00	D	C182T34FB8A	66	230/460	9.0	86.5	1.15	16.14	C, CN
3	3600	182T	GT1009A	√	182TTFCD6001	86	230/460	8.0	86.5	1.15	15.08	C, CN
3	1800	182T	131463.00	√	C182T17FB32	80	230/460	7.8	89.5	1.15	13.96	S, MX
3	1800	182T	171320.00	D	C182T17FB42	108	230/460	7.8	89.5	1.15	15.89	C, CN
3	1800	182T	GT1010A	√	182TTFCD6026	97	230/460	8.0	89.5	1.15	15.08	C, CN
3	1200	213T	171378.00	D	C213T11FB1	166	230/460	9.4	89.5	1.15	18.19	C, CN
3	1200	213T	GT1011A	√	213TTFCD6076	150	230/460	8.6	89.5	1.15	18.53	C, CN
3	900	—	*	C/A	—	—	230/460	—	—	—	—	C, CA
5	3600	184T	131987.00	√	C184T34FB20	88	230/460	12.0	88.5	1.25	14.96	S, MX
5	3600	184T	170623.00	D	C184T34FB23A	85	230/460	12.0	88.5	1.15	16.80	C, CN
5	3600	184T	GT1012A	√	184TTFCD6001	95	230/460	12.0	88.5	1.15	16.08	C, CN
5	1800	184T	131464.00	√	C184T17FB42	87	230/460	12.8	89.5	1.15	14.96	S, MX
5	1800	184T	171322.00	D	C184T17FB43	112	230/460	12.8	89.5	1.15	16.80	C, CN
5	1800	184T	GT1013A	√	184TTFCD6026	111	230/460	13.0	89.5	1.15	16.08	C, CN
5	1200	215T	171379.00	D	C215T11FB1	176	230/460	14.4	89.5	1.15	19.61	C, CN
5	1200	215T	GT1014A	√	215TTFCD6076	168	230/460	13.6	89.5	1.15	20.03	C, CN
5	900	254T	G151355.22	C/A	C254T8FB5	188	230/460	14.4	88.3	1.15	23.23	C, CA
7 1/2	3600	184T	171767.00	D	C184T34FB25A	115	230/460	17.0	91.0	1.15	16.8	C, CN
7 1/2	3600	213T	170158.00	D	C213T34FB42	156	230/460	18.0	91.0	1.15	18.19	C, CN
7.5	3600	213T	GT1015A	√	213TTFCD6001	148	230/460	18.4	89.5	1.15	18.53	C, CN
7 1/2	3600	213T	140756.00	√	C213T34FB1	156	230/460	17.8	90.2	1.15	19.84	S, MX
7 1/2	1800	213T	140450.00	√	C213T17FB6	153	230/460	21.4	91.7	1.25	18.70	S, MX
7 1/2	1800	213T	170157.00	D	C213T17FB43	158	230/460	18.6	91.7	1.50	18.19	C, CN
7.5	1800	213T	GT1016A	√	213TTFCD6026	167	230/460	19.0	91.7	1.15	18.53	C, CN
7 1/2	1200	254T	170122.00	D	C254T11FB3	259	230/460	22.2	91.7	1.15	23.19	C, CN
7.5	1200	254T	GT1017A	√	254TTFCD6076	290	230/460	19.8	91.0	1.15	24.15	C
7 1/2	900	256T	G151356.22	C/A	C256T8FB42	300	230/460	20.0	87.7	1.15	24.96	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

Continued on next page.

♥ Notes:

C - Cast iron frame, S - Steel frame, CA - Made in Canada

CN - Made in China, MX - Made in Mexico, US - Made in the USA

5 - Combination 56H base has mounting holes for NEMA®* 56, and has a standard NEMA 145T frame shaft of 7/8" diameter

6 - Combination 56H base has mounting holes for NEMA®* 56 and NEMA 143-5T and a standard NEMA 56 shaft diameter of 5/8"



Three Phase Motors

Totally Enclosed Fan Cooled

General Purpose - Standard and Premium Efficient - Three Phase Motors

Three Phase - TEFC - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
10	3600	215T	140755.00	√	C215T34FB11	170	230/460	23.6	91.7	1.15	21.09	S, MX
10	3600	215T	170159.00	D	C215T34FB47	181	230/460	23.4	91.7	1.15	19.61	C, CN
10	3600	215T	GT1018A	√	215TTFC6001	171	230/460	23.6	90.2	1.15	20.03	C, CN
10	1800	215T	140451.00	√	C215T17FB18	161	230/460	26.6	91.7	1.25	19.70	S, MX
10	1800	215T	170140.00	D	C215T17FB43	196	230/460	25.0	91.7	1.15	19.61	C, CN
10	1800	215T	GT1019A	√	215TTFC6026	183	230/460	25.0	91.7	1.15	20.03	C, CN
10	1200	256T	170123.00	D	C256T11FB4	310	230/460	29.0	91.7	1.15	24.92	C, CN
10	1200	256T	GT1020A	√	256TTFC6076	307	230/460	25.8	91.0	1.15	25.89	C, CN
10	900	284T	G150282.22	√	C284T8FB2	346	230/460	26.0	90.2	1.15	26.26	C, CA
15	3600	215T	170615.00	D	C215T34FB13	223	230/460	35.0	92.4	1.15	19.61	C, CN
15	3600	254T	170062.00	D	C254T34FB4	292	230/460	35.0	92.4	1.15	23.19	C, CN
15	3600	254T	GT1021A	√	254TTFC6001	393	230/460	35.5	91.0	1.15	24.15	C, CN
15	1800	254T	170066.00	D	C254T17FB10	290	230/460	36.0	92.4	1.15	23.19	C, CN
15	1800	254T	GT1022A	√	254TTFC6026	299	230/460	37.5	92.4	1.15	24.15	C, CN
15	1200	284T	170068.00	D	C284T11FB4	380	230/460	40.6	92.4	1.15	26.26	C, CN
15	1200	284T	GT1023A	√	284TTFC6076	412	230/460	40.0	91.7	1.15	26.65	C, CN
15	900	286T	G150261.22	C/A	-----	480	230/460	40.0	91.0	1.15	27.83	C, CA
15	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CN
20	3600	256T	170033.00	D	C256T34FB10	332	230/460	46.0	92.4	1.15	24.92	C, CN
20	3600	256T	GT1024A	√	256TTFC6001	265	230/460	47.5	91.0	1.15	25.89	C, CN
20	1800	256T	170007.00	D	C256T17FB4	332	230/460	49.0	93.0	1.15	24.92	C, CN
20	1800	256T	GT1025A	√	256TTFC6026	335	230/460	48.5	93.0	1.15	25.89	C, CN
20	1200	286T	170001.00	D	C286T11FB6	406	230/460	54.0	91.7	1.15	27.83	C, CN
20	1200	286T	GT1026A	√	286TTFC6076	385	230/460	52.0	91.7	1.15	28.14	C, CN
20	900	324T	G150263.22	C/A	C324T8FB3	640	230/460	54.0	91.0	1.15	29.53	C, CA
20	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CN
25	3600	284TS	170035.00	D	C284T34FB5	393	230/460	56.8	93.0	1.15	24.88	C, CN
25	3600	284TS	GT1027A	√	284TSTFC6001	386	230/460	60.0	91.7	1.15	25.28	C, CN
25	1800	284T	170011.00	D	C284T17FB5	395	230/460	59.0	93.6	1.15	26.26	C, CN
25	1800	284T	GT1028A	√	284TTFC6026	400	230/460	61.0	93.6	1.15	26.65	C, CN
25	1800	284TS	GT1057	C	284TSTFC6026	453	230/460	61.0	93.6	1.15	25.28	C, CN
25	1200	324T	170003.00	D	C324T11FB3	555	230/460	66.0	93.0	1.15	29.53	C, CN
25	1200	324T	GT1029A	√	324TTFC6076	1136	230/460	64.0	93.0	1.15	29.69	C, CN
25	900	326T	G150265.22	C/A	C326T8FB2	700	230/460	63.0	90.2	1.15	31.02	C, CA
25	720	---	*	C/A	-----	---	230/460	---	---	---	---	C, CA
30	3600	286TS	170037.00	D	C286T34FB4	423	230/460	67.0	93.0	1.15	26.46	C, CN
30	3600	286TS	GT1030A	√	286TSTFC6001	353	230/460	71.0	91.7	1.15	26.77	C, CN
30	1800	286T	170015.00	D	C286T17FB5	442	230/460	70.0	94.1	1.15	27.83	C, CN
30	1800	286T	GT1031A	√	286TTFC6026	492	230/460	72.5	93.6	1.15	28.14	C, CN
30	1800	286TS	GT1058	C/A	286TSTFC6026	493	230/460	72.5	93.6	1.15	26.77	C, CN
30	1200	326T	170005.00	D	C326T11FB3	624	230/460	77.0	93.6	1.15	31.02	C, CN
30	1200	326T	GT1032A	√	326TTFC6076	1136	230/460	76.0	93.0	1.15	31.19	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

Continued on next page.

♥ Notes:

- C - Cast iron frame
- S - Steel frame
- CA - Made in Canada
- CN - Made in China
- MX - Made in Mexico



NEMA is a trademark of National Electrical Manufacturers Association and is not owned or controlled by Regal Beloit Corporation.

Three Phase Motors Totally Enclosed Fan Cooled General Purpose - Standard and Premium Efficient - Three Phase Motors

Three Phase - TEFC - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
40	3600	324TS	170039.00	D	C324T34FB3	510	230/460	89.0	93.6	1.15	28.03	C, CN
40	3600	324TS	GT1033A	√	324TSTFCD6001	622	230/460	92.5	92.4	1.15	28.19	C, CN
40	1800	324T	170019.00	D	C324T17FB5	539	230/460	92.0	94.1	1.15	29.53	C, CN
40	1800	324T	GT1034A	√	324TTFCD6026	625	230/460	95.0	94.1	1.15	29.69	C, CN
40	1800	324TS	GT1059	C/A	324TSTFCD6026	622	230/460	95.0	94.1	1.15	28.19	C, CN
40	1200	364T	170096.00	D	C364T11FB4	788	230/460	102.0	94.1	1.15	32.64	C, CN
40	1200	364T	GT1035A	√	364TTFCD6086	950	230/460	96.0	94.1	1.15	33.32	C, CN
40	900	365T	150269.22	C/A	—————	900	230/460	120.0	91.9	1.15	33.62	C, CA
40	720	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
50	3600	326TS	170041.00	D	C326T34FB4	564	230/460	111.0	94.5	1.15	29.53	C, CN
50	3600	326TS	GT1036A	√	326TSTFCD6001	622	230/460	113.0	93.0	1.15	29.69	C, CN
50	1800	326T	170023.00	D	C326T17FB7	587	230/460	117.0	94.5	1.15	31.02	C, CN
50	1800	326T	GT1037A	√	326TTFCD6026	680	230/460	117.0	94.5	1.15	31.19	C, CN
50	1200	365T	170097.00	D	C365T11FB5	682	230/460	124.0	94.1	1.15	33.62	C, CN
50	1200	365T	GT1038A	√	365TTFCD6086	950	230/460	121.0	94.1	1.15	34.30	C, CN
50	900	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
50	720	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
60	3600	364TS	170043.00	D	C364T34FB3	758	230/460	136.0	94.1	1.15	30.51	C, CN
60	3600	364TS	GT1039A	√	364TSTFCD6001	897	230/460	135.0	93.6	1.15	31.19	C, CN
60	1800	364T	170027.00	D	C364T17FB6	899	230/460	137.0	95.4	1.15	32.64	C, CN
60	1800	364T	GT1040A	√	364TTFCD6036	805	230/460	138.0	95.0	1.15	33.32	C, CN
60	1800	364TS	GT1061	C/A	364TSTFCD6036	904	230/460	138.0	95.0	1.15	31.19	C, CN
60	1200	404T	170098.00	D	C404T11FB3	1035	230/460	142.0	94.5	1.15	36.42	C, CN
60	1200	404T	GT1041A	√	404TTFCD6086	415	230/460	143.0	94.5	1.15	38.77	C, CN
60	900	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
60	720	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
75	3600	365TS	170045.00	D	C365T34FB3	800	230/460	169.0	94.5	1.15	31.50	C, CN
75	3600	365TS	GT1042A	√	365TSTFCD6001	950	230/460	168.0	93.6	1.15	32.17	C, CN
75	1800	365T	170031.00	D	C365T17FB4	1028	230/460	171.0	95.8	1.15	33.62	C, CN
75	1800	365T	GT1043A	√	365TTFCD6036	983	230/460	171.0	95.4	1.15	34.30	C, CN
75	1800	365TS	GT1062	C/A	365TSTFCD6036	981	230/460	171.0	95.4	1.15	32.17	C, CN
75	1200	405T	170099.00	D	C405T11FB5	995	230/460	176.0	95.0	1.15	37.91	C, CN
75	1200	405T	GT1044A	√	405TTFCD6086	1304	230/460	178.0	94.5	1.15	38.77	C, CN
75	900	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
75	720	—	*	C/A	—————	—	230/460	—	—	—	—	C, CA
100	3600	405TS	170160.00	D	C405345FB5DAA	1050	230/460	214	95.0	1.15	34.92	C, CN
100	3600	405TS	GT1045A	√	405TSTFCD6001	1100	230/460	222	94.1	1.15	35.77	C, CN
100	1800	405T	170087.00	D	C405T17FB4	1090	230/460	225.0	95.4	1.15	37.91	C, CN
100	1800	405T	GT1046A	√	405TTFCD6036	1201	230/460	226.0	95.4	1.15	38.77	C, CN
100	1800	405TS	GT1063	√	405TSTFCD6036	1681	230/460	226.0	95.4	1.15	35.77	C, CN
100	1200	444T	170256.00	D	C444T11FB6AA	1975	460	121.0a	95.0	1.25	42.87	C, CN
100	1200	444T	GT1047A	√	444TTFCD6086	1865	230/460	229	95.0	1.15	46.71	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.
C/A - Check Availability.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.
a = Amps at 460 Volts

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

♥ Notes:
C - Cast iron frame
CA - Made in Canada
CN - Made in China



Three Phase Motors

Totally Enclosed Fan Cooled

General Purpose - Standard and Premium Efficient - Three Phase Motors

Three Phase - TEFC - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
100	900	---	*	C/A	-----	---	460	---	---	---	---	C, CA
125	3600	444TS	171580.00	D	C444T34FB8	1373	460	132.0a	95.0	1.25	39.10	C, CN
125	3600	444TS	GT1048A	√	444TSTFCD6001	1753	460	138.0a	95.0	1.15	42.96	C, CN
125	1800	444T	170369.00	D	C444T17FB5	1576	460	137.0a	95.4	1.15	42.87	C, CN
125	1800	444T	GT1049A	√	444TTFCD6036	1588	460	140.0a	95.4	1.15	46.71	C, CN
125	1800	444TS	GT1064	C/A	444TSTFCD6036	1909	460	140.0a	95.4	1.15	42.96	C, CN
125	1200	445T	170260.00	D	C445T11FB5	1596	460	155.0a	95.4	1.15	44.88	C, CN
125	1200	445T	GT1050A	√	445TTFCD6086	1962	460	143.0a	95.0	1.15	46.71	C, CN
150	3600	445TS	171578.00	D	C445T34FB3	1445	460	163a	95.0	1.15	41.11	C, CN
150	1800	445T	170371.00	D	C445T17FB8	1627	460	163a	95.8	1.15	44.88	C, CN
150	1800	445T	GT1052A	√	445TTFCD6036	1950	460	169a	95.8	1.15	46.71	C, CN
150	1800	445TS	GT1065	C/A	445TSTFCD6036	1875	460	169a	95.8	1.15	42.96	C, CN
150	1200	447T	171315.00	D	C447T11FB1	2230	460	185a	95.8	1.25	48.00	C, CN
150	1200	447T	GT1053A	√	447TTFCD6087	2451	460	171a	95.8	1.15	55.21	C, CN
200	3600	447TS	171579.00	D	C447T34FB3	2100	460	216a	95.4	1.25	48.00	C, CN
200	3600	447TS	GT1054A	√	447TSTFCD6004	2311	460	217a	95.4	1.15	51.46	C, CN
200	1800	447T	170352.00	D	C447T17FB8	2785	460	216a	96.2	1.15	48.00	C, CN
200	1800	447T	GT1055A	√	447TTFCD6038	2300	460	219a	96.2	1.15	55.21	C, CN
200	1800	447TS	GT1066	C/A	447TSTFCD6038	2275	460	219a	96.2	1.15	51.46	C, CN
200	1200	449T	171316.00	D	C449T11FB1	2542	460	241a	96.2	1.15	52.80	C, CN
200	1200	449T	GT1056A	√	449TTFCD6088	2494	460	227a	95.8	1.15	55.21	C, CN
250	1800	449T	170624.00	D	C449T17FB7A	2850	460	271.0a	96.2	1.15	52.90	C, CN, 84
300	1800	449T	171529.00	D	C449T17FB12	2593	460	325a	96.2	1.15	52.90	C, CN, 84
350	1800	449T	171530.00	D	C449T17FB13	2732	460	390a	96.2	1.15	52.90	C, CN, 84

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

a = Amps at 460 Volts

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

♥ Notes:

C - Cast iron frame

CA - Made in Canada

CN - Made in China

84 - Does not meet Class I, Division 2, Certification



Three Phase C Face Motors Totally Enclosed General Purpose - Standard and Premium Efficiency - Three Phase Motors

Three Phase - Totally Enclosed - C Face With Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/3	1800	S56C	102921.00	√	C4T17NK3	18	230/460	1.3	77.0	1.15	9.56	S, MX,12
1/3	1800	S56C	102922.00	√	C4T17FK11	19	230/460	1.3	77.0	1.15	10.19	S, MX
1/3	1800	S56C	102697.00	√	C4T17FK5	22	230/460	1.3	77.0	1.25	10.19	S, MX
1/2	3600	56C	110182.00	C/A	C6T34NK1E	26	230/460	1.6	82.5	1.15	10.4	S, MX,12
1/2	3600	56C	114142.00	√	C6T34FK46	21	230/460	2.6	68.0	1.15	10.81	S, US
1/2	1800	S56C	102919.00	√	C4T17NK2	22	230/460	2.0	77.0	1.15	10.06	S, MX,12
1/2	1800	S56C	102917.00	√	C4T17FK10	19	230/460	2.0	73.0	1.15	10.19	S, MX
1/2	1800	S56C	102024.00	√	C4T17FK2	23	230/460	1.8	77.0	1.15	10.69	S, MX
1/2	1200	56C	110914.00	√	C6T11FK1	25	230/460	2.4	70.0	1.15	11.31	S, US
3/4	3600	56C	110915.00	√	C6T34FK6	23	230/460	2.4	75.5	1.15	10.81	S, US
3/4	1800	56C	110916.00	√	C6T17FK5	22	230/460	2.8	77.0	1.15	10.81	S, US
3/4	1800	56C	114624.00	√	C6T17FK58	25	230/460	2.7	81.5	1.25	11.31	S, US
3/4	1200	56C	116340.00	√	C6T11FK12	29	230/460	3.0	75.5	1.15	11.81	S, US
3/4	1200	143TC	120485.00	√	C143T11FK2	34	230/460	3.0	75.5	1.15	13.25	S, US
1	3600	56C	110181.00	√	C6T34FK1	24	230/460	3.2	77.0	1.15	10.81	S, US
1	1800	56C	116745.00	√	C6T17FK98	34	230/460	3.4	85.5	1.25	12.81	S, US
1	1800	143TC	121179.00	√	C143T17FK9	34	230/460	3.4	85.5	1.15	13.25	S, US
1	1200	145TC	121936.00	√	C145T11FK7	47	230/460	3.8	81.5	1.25	13.75	S, US
1 1/2	3600	56C	119416.00	√	C6T34FK131	32	230/460	4.0	84.0	1.15	11.98	S, US
1 1/2	3600	143TC	121672.00	√	C143T34FK15	33	230/460	3.6	84.0	1.25	13.25	S, US
1 1/2	1800	56C	116746.00	√	C6T17FK96	37	230/460	5.6	86.5	1.25	13.31	S, US
1 1/2	1800	145TC	121180.00	√	C145T17FK26	37	230/460	5.6	86.5	1.15	13.75	S, US
1 1/2	1800	145TC	171753.00	D	C143T17FK25A	54	230/460	4.8	86.5	1.15	13.46	C, CN
1 1/2	1800	145TC	GT1204A	C/A	145TTFC6038	-	230/460	-	-	-	-	C, CN
1 1/2	1200	182TC	132435.00	√	C182T11FK2	89	230/460	5.2	87.5	1.15	14.47	S, MX
2	3600	56C	119417.00	√	C6T34FK132	39	230/460	4.8	85.5	1.15	12.98	S, US
2	3600	145TC	121673.00	√	C145T34FK39	44	230/460	4.8	85.5	1.25	13.75	S, US
2	1800	56HC	116747.00	√	C6T17FK97	43	230/460	5.8	86.5	1.25	13.82	S, US
2	1800	145TC	121181.00	√	C145T17FK27	43	230/460	5.8	86.5	1.25	14.26	S, US
2	1800	145TC	171754.00	D	C145T17FK67A	58	230/460	5.8	86.5	1.15	13.46	C, CN
2	1800	145TC	GT1207A	√	145TTFC6028	-	230/460	-	-	-	-	C, CN
2	1200	184TC	132243.00	√	C184T11FK6	93	230/460	6.4	88.7	1.15	14.47	S, MX

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

Continued on next page.

♥ Notes:

C - Cast iron frame

S - Steel frame

CN - Made in China

MX - Made in Mexico

US - Made in the USA

12 - TENV (Totally enclosed non-vented)

Three Phase C Face Motors Totally Enclosed

General Purpose - Standard
and Premium Efficiency - Three Phase Motors

Three Phase - Totally Enclosed - C Face With Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
3	3600	56HC	119418.00	√	C6T34FK133	43	230/460	8.0	86.5	1.15	13.48	S, US
3	3600	145TC	121929.00	√	C145T34FK43	45	230/460	7.6	86.5	1.15	13.76	S, US
3	3600	182TC	132079.00	√	C182T34FK10	70	230/460	7.6	86.5	1.25	14.47	S, MX
3	3600	182TC	171564.00	D	C182T34FK14	66	230/460	7.2	86.5	1.15	16.76	C, CN
3	1800	56HC	116399.00	√	C6T17FK91C	49	230/460	8.6	82.5	1.0	13.81	S, US, 82
3	1800	182TC	131504.00	√	C182T17FK14	75	230/460	7.8	90.2	1.15	13.97	S, MX
3	1800	182TC	171565.00	D	C182T17FK27	125	230/460	7.8	89.5	1.15	15.89	C, CN
3	1200	215TC	140834.00	√	C215T11FK9	170	230/460	9.4	89.5	1.15	18.21	S, MX
5	3600	184TC	132080.00	√	C184T34FK32	100	230/460	12.0	88.5	1.25	16.46	S, MX
5	1800	184TC	171566.00	D	C184T17FK35	109	230/460	12.8	89.5	1.15	16.80	C, CN
5	1800	184TC	131502.00	√	C184T17FK15	99	230/460	12.8	89.5	1.15	15.97	S, MX
7 1/2	3600	184TC	132313.00	√	C184T34FK48	103	230/460	17.6	89.5	1.15	15.97	S, MX
7 1/2	3600	215TC	140770.00	√	C215T34FK11	160	230/460	17.8	90.2	1.15	20.57	S, MX
7 1/2	3600	213TC	170166.60	D	C213T34FK5	147	230/460	18.0	89.5	1.15	18.19	C, CN
7 1/2	1800	213TC	140521.00	√	C213T17FK7	144	230/460	21.4	91.7	1.25	18.70	S, MX
7 1/2	1800	213TC	170165.00	D	C213T17FK2A	155	230/460	18.6	91.7	1.15	18.19	C, CN
7 1/2	1200	254TC	170138.00	D	C254T11FB9	249	230/460	22.2	91.0	1.15	23.19	C, CN
7 1/2	1200	254TC	GT1217A	√	254TTFCD6078	300	230/460	19.8	91.0	1.15	24.65	C, CN
10	1800	215TC	170167.00	D	C215T17FK20A	177	230/460	25.0	91.7	1.15	19.61	C, CN
15	3600	254TC	GT1221A	C/A	254TTFCD6003	289	230/460	35.5	91.0	1.15	24.65	C, CN
15	1800	254TC	171587.00	D	C254T17FK8A	280	230/460	36.0	92.4	1.15	23.19	C, CN
15	1800	254TC	GT1222A	√	254TTFCD6028	311	230/460	37.5	92.4	1.15	24.65	C, CN
20	3600	256TC	GT1224A	C/A	256TTFCD6003	375	230/460	47.5	91.0	1.15	26.39	C, CN
20	1800	256TC	171589.00	D	C256T17FK8A	322	230/460	49.0	93.0	1.15	24.92	C, CN
20	1800	256TC	GT1225A	√	256TTFCD6028	330	230/460	48.5	93.0	1.15	26.39	C, CN
25	3600	284TS	GT1227A	C/A	284TSTFCD6003	293	230/460	60.0	91.7	1.15	25.28	C, CN
25	1800	284TC	171591.00	D	C284T17FK5A	385	230/460	59.0	93.6	1.15	26.26	C, CN
25	1800	284TC	GT1228A	√	284TTFCD6028	470	230/460	61.0	93.6	1.15	26.65	C, CN
30	3600	286TS	GT1230A	C/A	286TSTFCD6003	429	230/460	71.0	91.7	1.15	26.77	C, CN
30	1800	286TC	171592.00	D	C286T17FK4A	432	230/460	70.0	94.1	1.15	27.82	C, CN
30	1800	286TC	GT1231A	√	286TTFCD6028	504	230/460	72.5	93.6	1.15	28.14	C, CN
40	3600	324TS	GT1233A	C/A	324TSTFCD6003	630	230/460	92.5	92.4	1.15	28.19	C, CN
40	1800	324TC	171593.00	D	C324T17FK5A	504	230/460	89.0	93.6	1.15	28.03	C, CN
40	1800	324TC	GT1234A	√	324TTFCD6028	646	230/460	95.0	94.1	1.15	29.69	C, CN
50	3600	326TS	GT1236A	C/A	326TSTFCD6003	595	230/460	113.0	93.0	1.15	29.69	C, CN
50	1800	326TC	171594.00	D	C326T17FK5A	587	230/460	117.0	94.5	1.15	31.02	C, CN
50	1800	326TC	GT1237A	√	326TTFCD6028	702	230/460	117.0	94.5	1.15	31.19	C, CN
60	3600	364TS	GT1239A	C/A	364TSTFCD6003	950	230/460	135.0	93.6	1.15	31.19	C, CN
60	1800	364TC	171595.00	D	C364T17FK5A	670	230/460	139	95.4	1.25	32.64	C, CN
60	1800	364TC	GT1240A	√	364TTFCD6038	952	230/460	138	95.0	1.15	33.32	C, CN
75	3600	365TS	GT1242A	C/A	365TSTFCD6003	945	230/460	168	93.6	1.15	32.17	C, CN
75	1800	365TC	171596.00	D	C365T17FK6	739	230/460	171	95.8	1.15	33.62	C, CN
75	1800	365TC	GT1243A	√	365TTFCD6038	1130	230/460	171	95.4	1.15	34.30	C, CN
100	3600	405TS	GT1245A	C/A	405TSTFCD6003	1060	230/460	222	94.1	1.15	35.77	C, CN
100	1800	405TC	171597.00	D	C405T17FK2	1076	230/460	225	95.4	1.15	37.91	C, CN
100	1800	405TC	GT1246A	√	405TTFCD6038	1317	230/460	226	95.4	1.15	38.77	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

Note: 230/460 Volt motors are suitable for use at 208 Volts 60HZ at 1.0 Service factor.

♥ Notes:

- C - Cast iron frame
- S - Steel frame
- CN - Made in China
- MX - Made in Mexico
- US - Made in the USA
- 82 - 60 Minute Duty.

NEMA is a trademark of National Electrical Manufacturers Association and is not owned or controlled by Regal Beloit Corporation.



Three Phase Motors Totally Enclosed Fan Cooled General Purpose - Standard and Premium Efficiency - Three Phase Motor

Three Phase - Totally Enclosed - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/4	1800	48	100510.00	√	C4T17NB7B	16	575	0.35	78.0	1.15	9.06	S, MX, 12
1/4	1800	S56	101050.00	√	C4T17FH2B	15	575	0.5	58.0	1.15	9.69	S, MX
1/4	1800	56	110956.00	D	C6T17NB24B	17	575	0.5	67.0	1.15	9.88	S, US, 12
1/3	1800	48	100511.00	√	C4T17NB8E	18	575	0.5	78.0	1.15	9.56	S, MX, 12
1/3	1800	S56	101052.00	√	C4T17FH4C	19	575	0.6	64.3	1.15	9.69	S, MX
1/3	1800	56	A009212.00	√	C6T17FB167A	22	575	0.6	69.2	1.15	11.32	S, MX
1/3	1200	56	110704.00	√	C6T11FB6D	23	575	0.6	65.0	1.15	10.48	S, US
1/2	3600	56	110714.00	√	C6T34NB6D	25	575	0.6	82.5	1.15	10.38	S, US, 12
1/2	1800	S56	101051.00	√	C4T17FH3C	24	575	0.8	68.0	1.15	9.91	S, MX
1/2	1800	S56	101668.00	√	C4T17FH9D	24	575	0.7	77.0	1.15	9.91	S, MX
1/2	1800	56	110199.00	√	C6T17NB4E	25	575	0.8	78.5	1.15	10.38	S, US, 12
1/2	1800	56	A009199.00	√	C6T17FB172A	25	575	0.6	80.0	1.15	12.32	S, MX
1/2	1200	56	110214.00	√	C6T11FB1F	27	575	0.9	70.0	1.15	10.89	S, US
1/2	900	56	111292-22	√	—————	33	575	1.3	—	—	11.81	S, CA
3/4	3600	56	110354.00	√	C6T34FB8E	22	575	1.0	75.5	1.15	10.81	S, US
3/4	1800	56	110178.00	√	C6T17FB3E	26	575	1.1	77.0	1.15	10.48	S, US
3/4	1800	56	113972.00	√	C6T17FB75E	26	575	1.1	81.0	1.15	11.31	S, US
3/4	1800	56	A009178.00	√	C6T17FB169A	25	575	1.2	80.0	1.15	11.82	S, MX
3/4	1200	56	111394.00	√	C6T11FB8E	32	575	1.2	75.5	1.15	11.48	S, US
3/4	900	145T	120344-22	√	—————	35	575	1.8	—	—	12.75	S, CA
1	3600	56	110715.00	√	C6T34FB15E	23	575	1.3	77.1	1.15	10.81	S, US
1	1800	56	110206.00	D	C6T17FB4E	30	575	1.4	78.0	1.15	11.81	S, US
1	1800	56	A009206.00	D	C6T17F170A	26	575	1.1	79.0	1.15	12.32	S, MX
1	1800	56	119539.00	√	C6T17FB184A	31	575	1.3	85.5	1.15	12.93	S, US
1	1800	56	113859.00	√	C6T17FB71F	30	575	1.3	85.5	1.15	10.81	S, US
1	1800	143T	121937.00	√	C143T17FB29A	32	575	1.1	85.5	1.15	12.93	S, US
1	1800	143T	171649.00	D	C143T17FB27A	58.3	575	1.2	85.5	1.15	13.46	C, CN
1	1800	143T	GT1101	√	143TTFC6030	-	575	-	-	-	-	C, CN
1	1200	145T	121938.00	√	C145T11FB31A	47	575	1.4	82.5	1.25	13.75	S, US
1	1200	145T	171650.00	D	C145T11FB29A	58	575	1.2	82.5	1.15	13.46	C, CN
1	1200	145T	GT1102	√	145TTFC6080	-	575	-	-	-	-	-
1 1/2	3600	143T	121939.00	√	C145T34FB41A	33	575	1.6	84.0	1.25	13.25	S, US
1 1/2	3600	143T	171651.00	D	C143T34FB7A	49	575	1.6	85.5	1.15	13.46	C, CN
1 1/2	3600	143T	GT1103	C/A	143TTFC6005	-	575	-	-	-	-	C, CN
1 1/2	1800	56	110893.00	D	C6T17FB37G	33	575	2.0	78.5	1.15	12.31	S, US
1 1/2	1800	56	A009893.00	D	C6T17FB176A	33	575	1.9	75.0	1.15	12.82	S, MX
1 1/2	1800	56H	119540.00	√	C6T17FB185A	33	575	1.9	86.5	1.15	12.98	S, US
1 1/2	1800	145T	121940.00	√	C145T17FB90A	34	575	1.8	86.5	1.15	13.43	S, US
1 1/2	1800	145T	171652.00	D	C145T17FB84A	61	575	1.8	86.5	1.15	13.46	C, CN
1 1/2	1800	145T	GT1104	√	145TTFC6029	-	575	-	-	-	-	C, CN
1 1/2	1200	182T	132251.00	√	C182T11FB13A	89	575	2.5	87.5	1.15	14.46	S, MX
1 1/2	1200	182T	171769.00	D	C182T11FB34A	93	575	1.8	87.5	1.15	16.14	C, CN
1.5	1200	182T	GT1105A	√	182TTFC6080	104	575	1.8	87.5	1.15	14.80	C, CN
1 1/2	900	184T	*	√	—————	—	575	—	—	—	—	S, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.
C/A - Check Availability.

Continued on next page.

♥ Notes:
C - Cast iron frame
S - Steel frame
CA - Made in Canada
CN - Made in China
MX - Made in Mexico
US - Made in the USA
12 - TENV



NEMA is a trademark of National Electrical Manufacturers Association and is not owned or controlled by Regal Beloit Corporation.

Three Phase Motors

Totally Enclosed Fan Cooled

General Purpose - Standard and Premium Efficiency - Three Phase Motors

Three Phase - Totally Enclosed - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
2	3600	145T	121941.00	√	C145T34FB42A	44	575	2.1	85.5	1.25	13.75	S, US
2	3600	145T	171653.00	D	C145T34FB40A	54	575	2.0	86.5	1.15	13.46	C, CN
2	3600	145T	GT1106	√	145TTFC6005	-	575	-	-	-	-	-
2	1800	56H	114327.00	D	C6T17FB85C	37	575	2.5	81.0	1.15	12.31	S, US
2	1800	56H	119589.00	√	C6T17FB183A	39	575	2.2	86.5	1.15	13.48	S, US
2	1800	145T	121942.00	√	C145T17FB91A	45	575	2.2	86.5	1.25	14.43	S, US
2	1800	145T	171654.00	D	C145T17FB85A	61	575	2.5	86.5	1.15	12.48	C, CN
2	1800	145T	GT1107	√	145TTFC6030	-	575	-	-	-	-	C, CN
2	1200	184T	132252.00	√	C184T11FB26A	92	575	2.9	88.5	1.15	14.96	S, MX
2	1200	184T	171627.00	D	C184T11FB21A	101	575	2.4	88.5	1.15	16.80	C, CN
2	1200	184T	GT1108A	√	184TTFCD6080	121	575	2.4	88.5	1.15	15.81	C, CN
2	900	--	*	√	-----	--	575	--	--	--	--	C, CA
3	3600	182T	132093.00	√	C182T34FB73A	66	575	3.0	86.5	1.25	13.96	S, MX
3	3600	182T	171624.00	D	C182T34FB7A	90	575	3.0	87.5	1.15	16.14	C, CN
3	3600	182T	GT1109A	√	182TTFCD6005	86	575	3.2	86.5	1.15	15.08	C, CN
3	1800	182T	132253.00	√	C182T17FB52A	80	575	3.1	89.5	1.15	16.14	S, MX
3	1800	182T	171321.00	D	C182T17FB43D	104	575	3.1	90.2	1.15	15.89	C, CN
3	1800	182T	GT1110A	√	182TTFCD6030	97	575	3.2	89.5	1.15	15.08	C, CN
3	1200	213T	171380.00	D	C213T11FB4A	171	575	3.8	89.5	1.15	18.19	C, CN
3	1200	213T	GT1111A	√	213TTFCD6080	150	575	3.5	89.5	1.15	18.53	C, CN
3	900	--	*	√	-----	--	575	--	--	--	--	C, CA
5	3600	184T	171625.00	D	C184T34FB21A	98	575	4.7	88.5	1.15	16.80	C, CN
5	3600	184T	GT1112A	√	184TTFCD6005	99	575	4.8	88.5	1.15	16.06	C, CN
5	3600	184T	132094.00	√	C184T34FB22A	88	575	4.8	89.0	1.25	16.46	S, MX
5	1800	184T	132255.00	√	C184T17FB64A	94	575	5.1	89.5	1.15	14.96	S, MX
5	1800	184T	171323.00	D	C184T17FB44D	109	575	5.1	89.5	1.15	16.80	C, CN
5	1800	184T	GT1113A	√	184TTFCD6030	111	575	5.2	89.5	1.15	16.08	C, CN
5	1200	215T	171381.00	D	C215T11FB4A	168	575	6	89.5	1.15	19.61	C, CN
5	1200	215T	GT1114A	√	215TTFCD6080	186	575	6.0	89.5	1.15	20.03	C, CN
5	900	254T	150750.22	√	-----	188	575	7.2	88.3	1.15	23.23	C, CA
7 1/2	3600	184T	171768.00	D	C184T34FB26A	115	575	7.0	91.0	--	16.80	C, CN
7 1/2	3600	213T	170196.00	D	C213T34FB43E	157	575	7.2	91.0	1.15	18.20	C, CN
7.5	3600	213T	GT1115A	√	213TTFCD6005	148	575	7.4	89.5	1.15	18.53	C, CN
7 1/2	1800	213T	170207.00	D	C213T17FB44D	165	575	7.4	91.7	1.15	18.19	C, CN
7.5	1800	213T	GT1116A	√	213TTFCD6030	167	575	7.6	91.7	1.15	18.53	C, CN
7 1/2	1200	254T	170215.00	D	C254T11FB4D	249	575	8.9	91.7	1.15	23.19	C, CN
7.5	1200	254T	GT1117A	√	254TTFCD6080	290	575	7.9	91.0	1.15	24.15	C, CN
7 1/2	900	256T	150281.22	√	-----	290	575	9.7	87.7	1.15	24.96	C, CA
7 1/2	720	--	*	√	-----	--	575	--	--	--	--	C, CA
10	3600	215T	170197.00	D	C215T34FB48D	181	575	9.2	91.7	1.15	19.61	C, CN
10	3600	215T	GT1118A	√	215TTFCD6005	171	575	9.5	90.2	1.15	20.03	C, CN
10	1800	215T	170212.00	D	C215T17FB44C	177	575	10.0	91.7	1.15	19.61	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Continued on next page.

♥ Notes:

- C - Cast iron frame
- S - Steel frame
- CA - Made in Canada
- CN - Made in China
- MX - Made in Mexico
- US - Made in the USA



Three Phase Motors Totally Enclosed Fan Cooled General Purpose - Standard and Premium Efficiency - Three Phase Motors

Three Phase - Totally Enclosed - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
10	1800	215T	GT1119A	√	215TTFCD6030	183	575	10.0	91.7	1.15	20.03	C, CN
10	1200	256T	170219.00	D	C256T11FB5D	276	575	11.6	91.7	1.15	24.92	C, CN
10	1200	256T	GT1120A	√	256TTFCD6080	307	575		91.0	1.15	25.89	C, CN
10	900	284T	*	√	—————	—	575	—	—	—	—	C, CA
10	720	—	*	√	—————	—	575	—	—	—	—	C, CA
15	3600	254T	170198.00	D	C254T34FB5D	276	575	13.8	92.4	1.15	23.19	C, CN
15	3600	254T	GT1121A	√	254TTFCD6005	393	575	14.3	91.0	1.15	24.15	C, CN
15	1800	254T	170116.00	D	C254T17GB11C	280	575	14.5	92.4	1.15	23.19	C, CN
15	1800	254T	GT1122A	√	254TTFCD6030	299	575	15.1	92.4	1.15	24.15	C, CN
15	1200	284T	170222.00	D	C284T11FB5D	386	575	16.2	92.4	1.15	26.30	C, CN
15	1200	284T	GT1123A	√	284TTFCD6080	412	575	16.0*	91.7	1.15	26.65	C, CN
15	900	286T	150262.22	√	—————	480	575	18.5	91.0	1.15	27.83	C, CA
15	720	—	*	√	—————	—	575	—	—	—	—	C, CA
20	3600	256T	170199.00	D	C256T34FB11D	322	575	18.4	92.4	1.15	24.92	C, CN
20	3600	256T	GT1124A	√	256TTFCD6005	265	575	19.0	91.0	1.15	25.89	C, CN
20	1800	256T	170117.00	D	C256T17FB5D	322	575	19.5	93.6	1.15	24.92	C, CN
20	1800	256T	GT1125A	√	256TTFCD6030	335	575	19.4	93.0	1.15	25.89	C, CN
20	1200	286T	170226.00	D	C286T11FB7D	405	575	21.0	91.7	1.15	27.83	C, CN
20	1200	286T	GT1126A	√	286TTFCD6080	385	575	20.8	91.7	1.15	28.14	C, CN
20	900	324T	150264.22	D	—————	640	575	25.6	91.0	1.15	29.53	C, CA
20	720	—	*	√	—————	—	575	—	—	—	—	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

Continued on next page.

♥ Notes:

C - Cast iron frame
CA - Made in Canada
CN - Made in China

Three Phase Motors

Totally Enclosed Fan Cooled

General Purpose - Standard and Premium Efficiency - Three Phase Motors

Three Phase - Totally Enclosed - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
25	3600	284TS	170224.00	D	C284T34FB6D	383	575	22.7	93.0	1.15	24.88	C, CN
25	3600	284TS	GT1127A	√	284STFCD600	386	575	24.0	91.7	1.15	25.28	C, CN
25	1800	284T	170118.00	D	C284T17FB6C	385	575	23.6	93.6	1.15	26.26	C, CN
25	1800	284T	GT1128A	√	284TTFCD6030	400	575	24.3	93.6	1.15	26.65	C, CN
25	1200	324T	170230.00	D	C324T11FB4E	545	575	26.4	93.0	1.15	27.83	C, CN
25	1200	324T	GT1129A	√	324TTFCD6080	1136	575	25.6	93.0	1.15	29.69	C, CN
25	900	326T	150266.22	√	_____	700	575	30.4	91.2	1.15	31.02	C, CA
25	720	---	*	√	_____	---	575	---	---	---	---	C, CA
30	3600	286TS	170228.00	D	C286T34FB5D	385	575	27.0	93.0	1.15	26.48	C, CN
30	3600	286TS	GT1130A	√	286TSTFCD600	353	575	28.5	91.7	1.15	26.77	C, CN
30	1800	286T	170119.00	D	C286T17FB6C	432	575	28.0	93.6	1.15	27.83	C, CN
30	1800	286T	GT1131A	√	286TTFCD6030	492	575	29.1	93.6	1.15	28.14	C, CN
30	1200	326T	170234.00	D	C326T11FB4E	615	575	30.8	93.6	1.15	31.02	C, CN
30	326T	326T	GT1132A	√	326TTFCD6080	1136	575	30.5	93.0	1.15	31.19	C, CN
30	900	364T	150268.22	√	_____	810	575	36.0	91.3	1.15	32.64	C, CA
30	720	---	*	√	_____	---	575	---	---	---	---	C, CA
40	3600	324TS	170232.00	D	C324T34FB4E	500	575	36.0	93.6	1.15	28.03	C, CN
40	3600	324TS	GT1133A	√	324TSTFCD600	622	575	37.0	92.4	1.15	28.19	C, CN
40	1800	324T	170120.00	D	C324T17FB6D	538	575	38.0	94.1	1.15	29.53	C, CN
40	1800	324T	GT1134A	√	324TTFCD6030	625	575	38.0	94.1	1.15	29.69	C, CN
40	1200	364T	170238.00	D	C364T00FB5E	743	575	40.5	94.1	1.15	32.64	C, CN
40	1200	364T	GT1135A	√	364TTFCD6080	950	575	38.5	94.1	1.15	33.32	C, CN
40	900	365T	150270.22	√	_____	960	575	48.0	91.9	1.15	33.62	C, CA
40	720	---	*	√	_____	---	575	---	---	---	---	C, CA
50	3600	326TS	170236.00	D	C326T34FB5D	595	575	45.0	94.1	1.15	29.53	C, CN
50	1800	326T	170121.00	D	C326T17FB8D	587	575	47.0	94.5	1.15	31.02	C, CN
50	1800	326T	GT1137A	√	326TTFCD6030	680	575	47.0	94.5	1.15	3.19	C, CN
50	1200	365T	170243.00	D	C365T11FB6E	790	575	50.5	94.1	1.15	33.62	C, CN
50	1200	365T	GT1138A	√	365TTFCD6080	950	575	48.5	94.1	1.15	34.30	C, CN
50	900	---	*	√	_____	---	575	---	---	---	---	C, CA
50	720	---	*	√	_____	---	575	---	---	---	---	C, CA
60	3600	364TS	170241.00	D	C364T34FB5F	760	575	54.0	94.1	1.15	30.51	C, CN
60	3600	364TS	GT1139A	√	364TSTFCD600	897	575	54.0	93.6	1.15	31.19	C, CN
60	1800	364T	170239.00	D	C364T17FB7F	666	575	57.0	95.4	1.15	32.64	C, CN
60	1800	364T	GT1140A	√	364TTFCD6040	805	575	55.0	95.0	1.15	33.32	C, CN
60	1200	404T	170248.00	D	C404T11FB4E	1040	575	56.0	94.5	1.15	36.42	C, CN
60	1200	404T	GT1141A	√	404TTFCD6080	415	575	57.0	94.5	1.15	38.77	C, CN
60	900	---	*	√	_____	---	575	---	---	---	---	C, CA
60	720	---	*	√	_____	---	575	---	---	---	---	C, CA

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

♥ Notes:

C - Cast iron frame
CA - Made in Canada
CN - Made in China



NEMA is a trademark of National Electrical Manufacturers Association and is not owned or controlled by Regal Beloit Corporation.

Three Phase Motors Totally Enclosed Fan Cooled General Purpose - Standard and Premium Efficiency - Three Phase Motors

Three Phase - TEFC - Rigid - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
75	3600	365TS	170246.00	D	C365T34FB5F	884	575	67.0	94.5	1.15	31.49	C, CN
75	3600	365TS	GT1142A	√	365TSTFCD6002	950	575	67.0	93.6	1.15	32.17	C, CN
75	1800	365T	170244.00	D	C365T17FB5E	733	575	68.5	95.8	1.15	33.62	C, CN
75	1800	365T	GT1143A	√	365TTFCD6040	983	575	68.5	95.4	1.15	34.30	C, CN
75	1200	405T	170251.00	D	C405T11FB6E	1125	575	70.5	94.5	1.15	37.91	C, CN
75	1200	405T	GT1144A	√	405TTFCD6080	1304	575	71.0	94.5	1.15	38.77	C, CN
75	900	---	*	√	-----	---	575	---	---	---	---	C, CA
75	720	---	*	√	-----	---	575	---	---	---	---	C, CA
100	3600	405TS	170254.00	D	C405T34FB6D	955	575	87.2	95.0	1.15	34.92	C, CN
100	3600	405TS	GT1145A	√	405TSTFCD6005	1100	575	89.0	94.1	1.15	35.77	C, CN
100	1800	405T	170253.00	D	C405T17FB5E	1095	575	90.0	95.4	1.15	37.91	C, CN
100	1800	405T	GT1146A	√	405TTFCD6040	1201	575	90.5	95.4	1.15	38.77	C, CN
100	1200	444T	171668.00	D	C444T11FB7A	1420	575	97.5	95.0	1.15	42.87	C, CN
100	1200	444T	GT1147A	√	444TTFCD6080	1865	575	91.5	95.0	1.15	46.71	C, CN
100	900	---	*	√	-----	---	575	---	---	---	---	C, CA
125	3600	444TS	170621.00	D	444T34FB9A	1295	575	108.5	95.0	1.15	39.10	C, CN
125	3600	444TS	GT1148A	√	444TSTFCD16002	1753	575	110.0	95.0	1.15	42.96	C, CN
125	1800	444T	170257.00	D	C444T17FB11A	1950	575	110.0	95.4	1.15	42.87	C, CN
125	1800	444T	GT1149A	√	444TTFCD6044	1588	575	112.0	95.4	1.15	46.71	C, CN
125	1200	445T	171669.00	D	C445T11FB6A	1585	575	124.0	95.0	1.15	44.88	C, CN
125	1200	445T	GT1150A	√	445TTFCD6080	1962	575	114.0	95.0	1.15	46.71	C, CN
150	3600	445TS	170267.00	D	C445T34FB4A	1440	575	130.0	95.4	1.15	44.88	C, CN
150	3600	445TS	GT1151A	√	445TSTFCD6005	1829	575	131.0	95.0	1.15	42.96	C, CN
150	1800	445T	170545.00	D	C445T17FB11A	1627	575	130.0	95.8	1.15	44.88	C, CN
150	1800	445T	GT1152A	√	445TTFCD6037	1950	575	135.0	95.8	1.15	46.71	C, CN
150	1200	447T	171628.00	D	C447T11FB4A	2230	575	148.5	95.8	1.15	48.00	C, CN
150	1200	447T	GT1153A	√	447TTFCD6080	2451	575	136.0	95.8	1.15	55.21	C, CN
200	3600	447TS	170607.00	D	C447T34FB4A	2014	575	173.5	95.4	1.15	48.00	C, CN
200	3600	447TS	GT1154A	√	447TSTFCD6005	2311	575	174.0	95.4	1.15	51.46	C, CN
200	1800	447T	170603.00	D	C447T17FB5A	2227	575	173.5	96.2	1.15	48.00	C, CN
200	1800	447T	GT1155A	√	447TTFCD6039	2300	575	175.0	96.2	1.15	55.21	C, CN
200	1200	449T	171665.00	D	C449T11FB4A	2542	575	193.0	95.8	1.15	52.80	C, CN
200	1200	449T	GT1156A	√	449TTFCD6080	2494	575	182.0	95.8	1.15	55.21	C, CN
250	1800	449T	170625.00	D	C449T17FB8A	2850	575	216.0	96.2	1.15	52.90	C, CN, 84
300	1800	449T	171532.00	D	449T17FB14	---	575	---	---	---	---	C, CN, 84
350	1800	449T	171531.00	D	449T17FB15	---	575	---	---	---	---	C, CN, 84

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

♥ Notes:

C - Cast iron frame

CA - Made in Canada

CN - Made in China

84 - Does not meet Class 1

Division 2 certification.

Three Phase Motors Totally Enclosed Fan Cooled

General Purpose - Standard
and Premium Efficiency - Three Phase Motors

Three Phase - Totally Enclosed - C-Face Motors (with or without base) - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575V	% FL Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/4	1800	S56C	101922.00	√	C4T17FC17B	16	575	0.56	58	1.15	9.81	S, MX
1/3	1800	S56C	101248.00	√	C4T17FC3D	19	575	0.6	64.3	1.15	9.69	S, MX
1/3	1800	56C	110711.00	√	C6T17NC45G	22	575	.52	72	1.15	9.94	S, US, 12
1/3	1800	56C	A009711.00	√	C6T17FC173A	22	575	0.6	69	1.15	11.32	S, MX
1/2	1800	56C	A009176.00	√	C6T17FC242A	41	575	0.6	80.0	1.15	12.32	S, MX
1/2	1800	S56C	101908.00	√	C4T17FC16B	22	575	0.8	68.0	1.15	9.94	S, MX
1/2	1800	56C	110176.00	√	C6T17NC10G	20	575	.72	78.5	1.15	9.94	S, US, 12
3/4	1800	56C	110177.00	√	C6T17FC7G	21	575	1.2	77.0	1.15	10.81	S, US
3/4	1800	56C	114472.00	√	C6T17FK54D	27	575	1.1	77.0	1.15	10.98	S, US, 81
3/4	1800	56C	A009177.00	√	C6T17FC238A	21	575	1.2	80	1.15	11.82	S, MX
1	3600	56C	114469.00	√	C6T34FC45C	24	575	1.3	77.1	1.15	10.81	S, US
1	3600	56C	114468.00	√	C6T34FK51C	22	575	1.3	77.1	1.15	10.81	S, US, 81
1	1800	56C	110204.00	D	C6T17FC8G	26	575	1.5	77.0	1.15	11.31	S, US
1	1800	56C	119542.00	√	C6T17FC251A	34	575	1.3	85.5	1.15	12.48	S, US
1	1800	56C	114467.00	D	C6T17FK53D	31	575	2.0	80.0	1.15	11.31	S, US, 81
1	1800	56C	119611.00	√	C6T17FK108A	30	575	1.3	85.5	1.15	12.23	S, US
1	1800	56C	A009204.00	D	C6T17FC240A	27	575	1.1	79	1.15	12.32	S, MX, 81
1	1800	145TC	122227.00	√	C143T17FC46A	38	575	1.3	85.5	1.15	12.67	S, US
1 1/2	1800	56C	111444.00	D	C6T17FC39J	36	575	2.0	78.5	1.15	11.81	S, US
1 1/2	1800	56C	119543.00	√	C6T17FC252A	37	575	1.9	86.5	1.15	12.98	S, US
1 1/2	1800	145TC	122228.00	√	C145T17FC134A	38	575	1.9	86.5	1.15	13.75	S, US
1 1/2	1800	145TC	171755.00	D	C145T17FK67A	61	575	1.8	86.5	1.15	13.98	C, CN, 81
1 1/2	1800	145TC	GT1404A	√	145TTFC6046	-	575	-	-	-	-	C, CN, 81
2	3600	56C	111611.00	D	C6T34FC26G	37	575	2.2	82.5	1.15	12.31	S, US
2	3600	56C	119544.00	√	C6T34FC133A	42	575	1.9	85.5	1.15	12.98	S, US
2	3600	56C	117048.00	D	C6T34FK114A	38	575	2.2	82.5	1.15	12.31	S, US, 81
2	3600	56HC	119601.00	√	C6T34FK152A	44	575	1.9	85.5	1.15	12.98	S, US, 81
2	1800	145TC	122229.00	√	C145T17FC129A	43	575	2.3	86.5	1.15	13.92	S, US
2	1800	145TC	171756.00	D	C145T17FK68A	61	575	2.5	86.5	1.15	13.98	C, CN, 81
2	1800	145TC	GT1407A	√	145TTFC603	-	575	2.5	-	-	-	C, CN, 81

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

► Model number is from stock item with a c-face installed.

* Motors will be assigned a catalogue/serial number at time of manufacture. Call for pricing.

♥ Notes:

C - Cast iron frame
S - Steel frame
CN - Made in China
MX - Made in Mexico
US - Made in the USA
81 - "C" face mount
with rigid base.
12 - TENV



Three Phase Motors Totally Enclosed Fan Cooled General Purpose - Standard and Premium Efficient - Three Phase Motors

Three Phase - Totally Enclosed - C Face Motors (with or without base) - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	SYN RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
3	3600	56HC	115597.00	D	C6T34FK78C	43	575	3.2	80.0	1.0	12.81	S, US, 81
3	3600	56HC	119605.00	√	C6T34FK143A	43	575	3.2	86.5	1.0	13.49	S, US
3	1800	56HC	116400.00	√	C6T17FK92C	50	575	3.4	82.5	1.0	13.48	S, US, 81, 82
3	1800	182TC	132461.00	√	C182T17FC43A	75	575	3.1	89.5	1.15	13.97	S, MX
3	1800	182TC	171757.00	D	C182T17FK29A	104	575	3.1	90.2	1.15	16.89	C, CN, 81
5	3600	56HC	117026.00	√	C6T34FK113B	48	575	5.2	87.5	1.0	13.74	S, US, 81, 82
5	1800	184TC	132462.00	√	C184T17FC52A	99	575	5.1	89.5	1.15	15.47	S, MX
5	1800	184TC	171327.00	D	C184T17FK45B	128	575	5.1	89.5	1.15	16.80	C, CN, 81
7 1/2	1800	213TC	171759.00	D	C213T17FK25A	165	575	7.44	91.7	1.15	18.19	C, CN, 81
10	1800	215TC	171760.00	D	C215T17FK21A	190	575	10	91.7	1.15	19.61	C, CN, 81
15	3600	254TC	GT1421A	C/A	254TTFCD6007	289	575	14	91.0	1.15	24.65	C, CN, 81
15	1800	254TC	171761.00	D	C254T17FK13A	280	575	14.5	92.4	1.15	23.19	C, CN, 81
15	1800	254TC	GT1422A	C/A	254TTFCD6032	311	575	15.1	92.4	1.15	24.65	C, CN, 81
20	1800	256TC	171762.00	D	C256T17FK13A	322	575	19.5	93.6	1.15	24.92	C, CN, 81
25	1800	284TC	171763.00	D	C284T17FK10A	385	575	23.6	93.6	1.15	26.26	C, CN, 81
30	1800	286TC	171764.00	D	C286T17FK9A	432	575	28.0	93.6	1.15	27.83	C, CN, 81
40	1800	324TC	171765.00	D	C324T17FK10A	538	575	38.0	94.1	1.15	29.53	C, CN, 81
50	1800	326TC	171766.00	D	C326T17FK8A	587	575	47.0	94.5	1.15	31.02	C, CN, 81
60	1800	364TC	170239CB	D	C364T17FB7F▶	666	575	57.0	95.4	1.15	32.64	C, CN, 81

Green items are premium efficient.

▶ Model number is from stock item with a c-face installed.

D - Items to be discontinued once inventory is depleted.

C/A - Check Availability.

♥ Notes:

C - Cast iron frame

S - Steel frame

CN - Made in China

MX - Made in Mexico

US - Made in the USA

81 - "C" flange mount

with rigid base.

82 - 60 Minute duty.

Definite Purpose Motors

Compressor Duty Motors

Three Phase - Drip-Proof - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	RPM 60 Hz	NEMA® Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143T	121003.00	√	C143T17DB10	40	230/460	3.2	85.5	1.25	12.10	S, US
1 1/2	1800	145T	121004.00	√	C145T17DB32	44	230/460	4.8	86.5	1.25	12.60	S, US
2	1800	145T	121005.00	√	C145T17DB33	48	230/460	5.8	86.5	1.25	13.60	S, US
3	1800	182T	131519.00	√	C182T17DB37	75	230/460	8.0	89.5	1.25	13.70	S, MX
5	1800	184T	131520.00	√	C184T17DB44	95	230/460	12.8	89.5	1.25	14.70	S, MX
7 1/2	1800	213T	140470.00	√	C213T17DB2	133	230/460	20.6	91.0	1.25	16.30	S, MX
10	1800	215T	140472.00	√	C215T17DB15	144	230/460	26.8	91.7	1.25	17.30	S, MX
20	1800	256T	170006.00	D	C256T17DB5	334	230/460	51.0	93.0	1.25	22.60	C, CN
20	1800	256T	GT0162	√	256TTDBD6030	314	575	19.5	93.0	1.15	24.22	S, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

♥ Notes:

C - Cast iron frame, S - Steel frame
CN - Made in China, MX - Made in Mexico
US - Made in the USA

Three Phase - TEFC - Rigid Base - 230/460 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
3	1800	182T	131463.00	√	C182T17FB32	83	230/460	7.8	89.5	1.15	13.96	S, MX
5	1800	184T	131464.00	√	C184T17FB42	87	230/460	12.8	89.5	1.15	14.96	S, MX
7 1/2	1800	213T	140450.00	√	C213T17FB6	144	230/460	21.4	91.7	1.25	18.70	S, MX
10	1800	215T	140451.00	√	C215T17FB18	153	230/460	26.6	91.7	1.25	19.70	S, MX
15	1800	254T	170066.00	D	C254T17FB10	261	230/460	37.0	92.4	1.15	23.19	C, CN
15	1800	254T	GT1022A	√	254TTFCDD6026	299	230/460	37.5	92.4	1.15	24.15	C, CN
20	1800	256T	170007.00	D	C256T17FB4	382	230/460	50.0	93.0	1.15	24.92	C, CN
20	1800	256T	GT1025A	√	256TTFCDD6026	335	230/460	48.5	93.0	1.15	25.89	C, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

Note: 230/460 Volt motors are suitable for use at 208 Volts
60HZ at 1.0 Service factor.

♥ Notes:

C - Cast iron frame, S - Steel frame
CN - Made in China, MX - Made in Mexico

Three Phase - Drip-Proof - Rigid Base - 575 Volts

Note: when ordering catalogue numbers beginning with GT, use model number instead of the catalogue number.

HP	RPM 60 Hz	NEMA Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1	1800	143T	121945.00	√	C143T17DB22A	41	575	1.3	85.5	1.25	12.12	S, US
1 1/2	1800	145T	121946.00	√	C145T17DB75A	43	575	1.9	86.0	1.15	12.62	S, US
2	1800	145T	121948.00	√	C145T17DB76A	52	575	2.3	86.5	1.25	13.62	S, US
3	1800	182T	132261.00	√	C182T17DB58A	71	575	3.1	89.5	1.25	13.19	S, MX
5	1800	184T	132262.00	√	C184T17DB80A	81	575	5.1	89.5	1.15	14.19	S, MX
7 1/2	1800	213T	170209.00	D	C213T17DB45	133	575	8.0	91.0	1.15	16.38	C, CN
7 1/2	1800	213T	GT0116	√	213TTDBD6030	133	575	7.9	91.0	1.15	17.52	S, CN
10	1800	215T	170211.00	D	C215T17DB50	144	575	10.5	91.7	1.15	17.87	C, CN
10	1800	215T	GT0119	√	215TTDBD6030	144	575	10.2	91.7	1.15	17.52	S, CN
15	1800	254T	170216.00	D	C254T17DB10	283	575	14.5	93.0	1.15	20.94	C, CN
15	1800	254T	GT0159	√	254TTDBD6030	272	575	15.1	93.0	1.15	22.64	S, CN
20	1800	256T	170046.00	D	C256T17DB6	330	575	19.5	93.0	1.15	22.60	C, CN
20	1800	256T	GT0162	√	256TTDBD6030	314	575	19.5	93.0	1.15	24.22	S, CN

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

♥ Notes:

C - Cast iron frame, S - Steel frame
CN - Made in China, MX - Made in Mexico
US - Made in the USA



IEC Metric Motors

AC Metric (IEC) Motors - B3 - Three Phase - Rigid Base

Three Phase - TEFC - B3 - Rigid Base - IP55 - 208-230/460 Volts

Note: when ordering catalogue numbers beginning with R, use model number instead of the catalogue number.

HP/KW	SYN RPM 60 Hz	IEC Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/4-0.18	3600	D63	192010.00	√	C63T34FZ1C	10	208-230/460	0.8	72.0	1.15	8.54	A, CN
1/4-0.18	1800	D63	192011.00	√	C63T17FZ1C	11	208-230/460	1.0	68.0	1.15	8.54	A, CN
1/4-0.18	1200	D71	192012.00	√	C71T11FZ1C	12	208-230/460	1.1	64.0	1.15	9.45	A, CN
1/3-0.25	3600	D63	192020.00	√	C63T34FZ2C	11	208-230/460	1.1	72.0	1.15	8.54	A, CN
1/3-0.25	1800	D71	192021.00	√	C71T17FZ1C	16	208-230/460	1.4	68.0	1.15	9.45	A, CN
1/3-0.25	1200	D80	192022.00	C/A	C80T11FZ1C	20	208-230/460	1.3	70.0	1.15	11.10	A, CN
1/2-0.37	3600	D71	192030.00	√	C71T34FZ1C	13	208-230/460	1.6	74.0	1.15	9.45	A, CN
1/2-0.37	1800	D71	192031.00	√	C71T17FZ2C	14	208-230/460	1.8	74.0	1.15	9.45	A, CN
1/2-0.37	1200	D80	192032.00	√	C80T11FZ2C	22	208-230/460	1.9	72.0	1.15	11.10	A, CN
3/4-0.56	3600	D71	192040.00	√	C71T34FZ2C	15	208-230/460	2.4	74.0	1.15	9.45	A, CN
3/4-0.56	1800	D80	192041.00	√	C80T17FZ1C	21	208-230/460	2.5	74.0	1.15	11.10	A, CN
3/4-0.56	1200	D80	192042.00	√	C80T11FZ3C	25	208-230/460	2.7	72.0	1.15	11.10	A, CN
1-0.75	3600	D80	192050.00	D	C80T34FZ1C	24	208-230/460	2.8	75.5	1.15	11.10	A, CN
1-0.75	3600	D80	192264.00	√	C80T34FZ55A	25	208-230/460	2.8	77.0	1.15	11.10	A, CN
1-0.75	1800	D80	192051.00	D	C80T17FZ2C	26	208-230/460	3.2	82.5	1.15	11.10	A, CN
1-0.75	1800	D80	192241.00	√	C80T17FZ2	24	208-230/460	3.0	85.5	1.15	11.89	A, CN
1-0.75	1200	D90S	192200.00	√	C90T11FZ13A	30	208-230/460	3.2	82.5	1.15	12.83	A, CN
1 1/2-1.1	3600	D80	192060.00	√	C80T34FZ2C	36	208-230/460	4.0	84.0	1.15	11.10	A, CN
1 1/2-1.1	1800	D90S	192202.00	√	C90T17FZ13 A	40	208-230/460	4.4	86.5	1.15	12.83	A, CN
2-1.5	3600	D90S	192208.00	√	C90T34FZ13A	36	208-230/460	5.0	85.5	1.15	12.83	A, CN
2-1.5	1800	D90L	192205.00	√	C90T17FZ16A	42	208-230/460	5.4	86.5	1.15	13.39	A, CN
2-1.5	1200	DF100L	193300.00	D	C100T11FZ20A	94	208-230/460	6.0	88.5	1.15	16.34	C, CN
2-1.6	1200	100L	R320B	C/A	TCA1P53AE211	43	230/460	6.0	88.5	1.15	15.66	C, IND

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.
C/A - Check availability.

Continued On Next Page.

♥ Notes:
A - Aluminum
C - Cast iron frame
CN - Made in China
IND - Made in India



IEC Metric Motors

AC Metric (IEC) Motors - B3 - Three Phase - Rigid Base

Three Phase - TEFC - B3 - Rigid Base - IP55 - 208-230/460 Volts

Note: when ordering catalogue numbers beginning with R, use model number instead of the catalogue number.

HP/KW	SYN RPM 60 Hz	IEC Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
3-2.2	3600	D90L	192209.00	√	C90T34FZ14A	39	208-230/460	7.2	87.5	1.15	13.39	A, CN
3-2.2	1800	DF100L	193301.00	D	C100T17FZ41A	92	208-230/460	8.0	90.2	1.15	16.34	C, CN
3-2.2	3600	100L	R322B	√	TCA2P22AE211GAA009	97	230/460	7.8	89.5	1.15	15.66	C, IND
3-2.2	1200	DF112M	193302.00	D	C112T11FZ21A	151	208-230/460	9.6	89.5	1.15	18.42	C, CN
3-2.2	1200	112M	R323B	√	TCA2P23AE211GAA009	58	230/460	8.8	89.5	1.15	15.70	C, IND
4-3	3600	DF100L	193303.00	D	C100T34FZ20A	71	208-230/460	9.2	89.5	1.15	16.34	C, CN
4-3	3600	100L	R351B	√	TCA0031AE211GAA009	41	230/460	9.7	88.5	1.15	15.66	C, IND
4-3	1800	DF100L	193304.00	D	C100T17FZ42A	90	208-230/460	12.4	89.5	1.15	16.34	C, CN
4-3	1800	100L	R352B	√	TCA0032AE211GAA009	104	230/460	10.4	89.5	1.15	15.66	C, IND
4-3	1200	DF132S	193305.00	D	C132T11FZ58A	162	208-230/460	12.4	89.5	1.15	18.27	C, CN
4-3	1200	132S	R353B	√	TCA0033AE211GAA009	76	230/460	11.6	89.5	1.15	18.30	C, IND
5 1/2-4	3600	DF112M	193306.00	D	C112T34FZ24A	124	208-230/460	12.6	89.5	1.15	16.14	C, CN
5 1/2-4	3600	112M	R324B	√	TCA0041AE211GAA009	116	230/460	12.4	89.5	1.15	15.70	C, IND
5 1/2-4	1800	DF112M	193307.00	D	C112T17FZ21A	124	208-230/460	14.0	89.5	1.15	16.14	C, CN
5 1/2-4	1800	112M	R325B	√	TCA0042AE211GAA009	122	230/460	13.8	91.7	1.15	15.70	C, IND
5 1/2-4	1200	DF132M	193308.00	D	C132T11FZ59A	182	208-230/460	17.0	89.5	1.15	19.65	C, CN
5 1/2-4	1200	132M	R326B	√	TCA0043AE211GAA009	86	230/460	16.2	91	1.15	15.70	C, IND
7 1/2-5.5	3600	DF132S	193309.00	D	C132T34FZ45A	152	208-230/460	18.0	89.5	1.15	18.15	C, CN
7 1/2-5.5	3600	132S	R327B	√	TCA5P51AE211GAA009	76	230/460	17.6	89.5	1.15	18.30	C, IND
7 1/2-5.5	1800	DF132S	193310.00	D	C132T17FZ43A	159	208-230/460	18.4	92.4	1.15	18.15	C, CN
7 1/2-5.5	1800	132S	R328B	√	TCA5P52AE211GAA009	92	230/460	19.6	91.7	1.15	18.30	C, IND
7 1/2-5.5	1200	DF132M	193311.00	D	C132T11FZ60A	180	208-230/460	21.6	91.0	1.15	19.65	C, CN
7 1/2-5.5	1200	132M	R329B	√	TCA5P53AE211GAA009	100	230/460	20.8	91	1.15	15.70	C, IND
10-7.5	3600	DF132S	193312.00	D	C132T34FZ46A	171	208-230/460	24.0	90.2	1.15	18.15	C, CN
10-7.5	3600	132S	R330B	√	TCA7P51AE211GAA009	187	230/460	23.8	90.2	1.15	18.30	C, IND
10-7.5	1800	DF132M	193313.00	D	C132T17FZ44A	181	208-230/460	24.0	91.7	1.15	19.65	C, CN
10-7.5	1800	132M	R331B	√	TCA7P52AE211GAA009	98	230/460	25.4	91.7	1.15	15.70	C, IND
10-7.5	1200	DF160M	193314.00	D	C160T11FZ39A	251	208-230/460	28.8	91.7	1.15	23.62	C, CN
10-7.5	1200	160M	R332B	√	TCA7P53AE211GAA009	143	230/460	26.4	91	1.15	24.48	C, IND
15-11	3600	DF160M	193315.00	D	C160T34FZ59A	260	208-230/460	35.0	91.0	1.15	23.62	C, CN
15-11	3600	160M	R333B	√	TCA0111AE211GAA009	141	230/460	34	91	1.15	24.48	C, IND
15-11	1800	DF160M	193316.00	D	C160T17FZ43A	264	208-230/460	37.0	92.4	1.15	23.62	C, CN
15-11	1800	160M	R334B	√	TCA0112E211GAA009	148	230/460	37.5	92.4	1.15	24.48	C, IND
15-11	1200	DF160L	193317.00	D	C160T11FZ40A	342	208-230/460	40.0	91.7	1.15	25.39	C, CN
15-11	1200	160L	R335B	√	TCA0113AE211GAA009	172	230/460	38	91.7	1.15	26.22	C, IND
20-15	3600	DF160M	193318.00	D	C160T34FZ60A	269	208-230/460	47.0	91.0	1.15	23.62	C, CN
20-15	3600	160M	R336B	√	TCA0151AE211GAA009	146	230/460	45.5	91	1.15	24.48	C, IND
20-15	1800	DF160L	193319.00	D	C160T17FZ44A	311	208-230/460	50.0	93.0	1.15	25.39	C, CN
20-15	1800	160L	R337B	√	TCA0152AE211GAA009	163	230/460	50	93	1.15	26.22	C, IND
20-15	1200	DF180L	193320.00	D	C180T11FZ20A	398	208-230/460	54.0	92.4	1.15	28.27	C, CN
20-15	1200	180L	R338B	√	TCA0153AE211GAA00929.52	216	230/460	53.5	91.7	1.15	29.52	C, IND

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

♥ Notes:
A - Aluminum
C - Cast iron frame
CN - Made in China
IND - Made in India



IEC Metric Motors

AC Metric (IEC) Motors - B3 - Three Phase - Rigid Base

Three Phase - TEFC - B3 - Rigid Base - IP55 - 208-230/460 Volts

Note: when ordering catalogue numbers beginning with R, use model number instead of the catalogue number.

HP/KW	SYN RPM 60 Hz	IEC Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 230 V	% F.L. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
25-18.5	3600	DF160L	193321.00	D	C160T34FZ61A	330	208-230/460	58.0	91.7	1.15	25.39	C, CN
25-18.5	3600	160L	R339B	√	TCA18P1AE211GAA009	166	230/460	56	91.7	1.15	26.22	C, IND
25-18.5	1800	DF180M	193322.00	D	C180T17FZ41A	393	208-230/460	58.6	93.0	1.15	26.77	C, CN
25-18.5	1800	180M	R340B	√	TCA18P2AE211GAA009	231	230/460	62	93.6	1.15	28.03	C, IND
25-18.5	1200	DF200L	193323.00	D	C200T11FZ39A	530	208-230/460	66.0	93.6	1.15	29.53	C, CN
25-18.5	1200	200L	R341B	√	TCA18P3AE211GAA009	285	230/460	64	93	1.15	30.27	C, IND
30-22	3600	DF180M	193324.00	D	C180T34FZ19A	355	208-230/460	69.0	93.0	1.15	26.77	C, CN
30-22	3600	180M	R342B	√	TCA0221AE211GAA009	199	230/460	68	91.7	1.15	28.03	C, IND
30-22	1800	DF180L	193325.00	D	C180T17FZ42A	441	208-230/460	70.0	94.1	1.15	28.27	C, CN
30-22	1800	180L	R343B	√	TCA0222AE211GAA009	250	230/460	72	93.6	1.15	29.52	C, IND
30-22	1200	DF200L	193326.00	D	C200T11FZ40A	478	208-230/460	77.0	93.6	1.15	29.53	C, CN
30-22	1200	200L	R344B	√	TCA0223AE211GAA009	300	230/460	76	93	1.15	30.27	C, IND
40-30	3600	DF200L	193327.00	D	C200T34FZ37A	522	208-230/460	95.0	93.0	1.15	29.53	C, CN
40-30	3600	200L	R345B	√	TCA0301AE211GAA009	269	230/460	92	92.4	1.15	30.27	C, IND
40-30	1800	DF200L	193328.00	D	C200T17FZ21A	547	208-230/460	95.0	94.1	1.15	29.53	C, CN
40-30	1800	200L	R346B	√	TCA0302AE211GAA009	300	230/460	94	94.1	1.15	30.27	C, IND
40-30	1200	DF225M	193329.00	D	C225T11FZ21A	633	208-230/460	101.0	94.1	1.15	32.95	C, CN
40-30	1200	225M	R347B	√	TCA0303AE211GAA009	424	230/460	100	94.1	1.15	32.75	C, IND
50-37	3600	DF200L	193330.00	D	C200T34FZ38A	546	208-230/460	112.0	94.1	1.15	29.53	C, CN
50-37	3600	200L	R348B	√	TCA0371AE211GAA009	296	230/460	112	93	1.15	30.27	C, IND
50-37	1800	DF225S	193331.00	D	C225T17FZ21A	651	208-230/460	118.0	94.5	1.15	31.97	C, CN
50-37	1800	225S	R349B	√	TCA0372AE211GAA009	415	230/460	118	94.5	1.15	31.97	C, IND
50-37	1200	DF250M	193332.00	D	C250T11FZ19A	670	208-230/460	120.0	94.1	1.15	36.61	C, CN
50-37	1200	250M	R350B	√	TCA0373AE211GAA009	519	230/460	124	94.1	1.15	37.04	C, IND
60-45	3600	225M	193416.60	D	C225T34FZ1A	756	208-230/460	134	94.1	1.15	31.69	C, CN
60-45	3600	225M	R500B	√	TCA0451AE211GAA009	406	230/460	138	93.6	1.15	32.75	C, IND
60-45	1800	225M	193417.60	D	C225T17FZ5A	758	208-230/460	138	95.0	1.15	32.95	C, CN
60-45	1800	225M	R501B	√	TCA0452AE211GAA009	455	230/460	142	95	1.15	32.75	C, IND
60-45	1200	280S	193418.60	D	C280T11FZ1A	1320	208-230/460	152	95.0	1.15	38.39	C, CN
60-45	1200	280S	R502B	√	TCA0453AE211GAA009	638	230/460	146	94.5	1.15	41.75	C, IND
75-55	3600	250M	193419.60	D	C250T34FZ1A	988	208-230/460	166	93.6	1.15	36.46	C, CN
75-55	3600	250M	R503B	√	TCA0551AE211GAA009	515	230/460	166	93.6	1.15	37.04	C, IND
75-55	1800	250M	193420.60	D	C250T17FZ2A	1170	208-230/460	174	95.4	1.15	36.46	C, CN
75-55	1800	250M	R504B	√	TCA0552AE211GAA009	590	230/460	174	95.4	1.15	37.04	C, IND
75-55	1200	280M	193421.60	D	C280T11FZ2A	1446	208-230/460	190	94.5	1.15	40.39	C, CN
75-55	1200	280M	R505B	√	TCA0553AE211GAA009	679	230/460	174	94.5	1.15	43.75	C, IND
100-75	3600	280S	193422.60	D	C280T34FZ1A	1258	208-230/460	222	94.1	1.15	38.39	C, CN
100-75	3600	280S	R506B	√	TCA0751AE211GAA009	737	230/460	222	94.1	1.15	41.75	C, IND
100-75	1800	280S	193423.60	D	C280T17FZ3A	1338	208-230/460	226	95.4	1.15	38.39	C, CN
100-75	1800	280S	R507B	√	TCA0752AE211GAA009	757	230/460	230	95.4	1.15	41.75	C, IND
100-75	1200	315S	193424.60	D	C315T11FZ1A	2020	208-230/460	226	95.0	1.15	48.82	C, CN
100-75	1200	315S	R508A	√	TCA0753AE211GAA009	821	230/460	246	95	1.15	47.48	C, IND

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

♥ Notes:
C - Cast iron frame
CN - Made in China
IND - Made in India



IEC Metric Motors

575 Volt Metric Motors

AC Metric (IEC) Motors - B3 - Three Phase - Rigid Base

Three Phase - TEFC - B3 - Rigid Base - IP55 - 575 Volts

Note: when ordering catalogue numbers beginning with R, use model number instead of the catalogue number.

HP/KW	SYN RPM 60 Hz	IEC Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575 V	% F.L. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
1/4-0.18	3600	D63	192088.00	√	C63T34FZ7	10	575	0.3	72.0	1.15	8.54	A, CN
1/4-0.18	1800	D63	192089.00	√	C63T17FZ4	11	575	0.4	68.0	1.15	8.54	A, CN
1/3-0.25	3600	D63	192097.00	√	C63T34FZ10C	11	575	0.4	72.0	1.15	8.54	A, CN
1/3-0.25	1800	D71	192098.00	√	C71T17FZ7C	13	575	0.6	68.0	1.15	9.45	A, CN
1/2-0.37	3600	D71	192106.00	C/A	C63T34FZ7	13	575	0.7	74.0	1.15	9.45	A, CN
1/2-0.37	1800	D71	192107.00	√	C63T17FZ4	16	575	0.7	74.0	1.15	9.45	A, CN
3/4-0.56	3600	D71	192115.00	√	C71T34FZ10C	15	575	0.9	74.0	1.15	9.45	A, CN
3/4-0.56	1800	D80	192116.00	√	C80T17FZ7B	22	575	1.0	74.0	1.15	11.10	A, CN
1-0.75	3600	D80	192124.00	D	C71T34FZ7	21	575	1.1	75.5	1.15	11.10	A, CN
1-0.75	3600	D80	192267.00	√	C80T34FZ51A	24	575	1.2	77.0	1.15	11.10	A, CN
1-0.75	1800	D80	192125.00	D	C71T17FZ10	28	575	1.4	82.5	1.15	11.10	A, CN
1-0.75	1800	D80	192250.00	√	C80T17FZ57	26	575	1.2	85.5	1.15	11.10	A, CN
1 1/2-1.1	3600	D80	192133.00	√	C80T17FZ7	27	575	1.6	84.0	1.15	11.10	A, CN
1 1/2-1.1	1800	D90S	192230.00	√	C90T17FZ19A	37	575	1.8	88.5	1.15	12.83	A, CN
2-1.5	3600	D90S	192231.00	√	C90T34FZ19A	38	575	2.1	85.5	1.15	12.83	A, CN
2-1.5	1800	D90L	192232.00	√	C90T17FZ20A	38	575	2.4	87.5	1.15	12.83	A, CN
3-2.2	3600	D90L	192233.00	√	C90T34FZ19	39	575	3.0	87.5	1.15	12.83	A, CN
3-2.2	1800	DF100L	193379.00	D	C100T17FZ47A	84	575	3.2	90.2	1.15	16.34	C, CN
3-2.2	1800	100L	R422B	√	TCA2P22AP211GAA009	44	575	3.1	89.5	1.15	15.66	C, IND
4-3	3600	DF100L	193380.00	D	C100T34FZ23A	71	575	3.8	89.5	1.15	16.34	C, CN
4-3	3600	100L	R451B	√	TCA0031AP211GAA009	41	575	3.9	88.5	1.15	15.66	C, IND
4-3	1800	DF100L	193381.00	D	C100T17FZ48A	84	575	4.2	89.5	1.15	16.34	C, CN
4-3	1800	100L	R452B	√	TCA0032AP211GAA009	47	575	4.2	89.5	1.15	15.66	C, IND
5 1/2-4	3600	DF112M	193382.00	D	C112T34FZ27A	119	575	5.0	89.5	1.15	16.14	C, CN
5 1/2-4	3600	112M	R424B	√	TCA0041AP211GAA009	53	575	5	89.5	1.15	15.70	C, IND
5 1/2-4	1800	DF112M	193383.00	D	C112T17FZ24A	104	575	5.4	90.2	1.15	16.14	C, CN
5 1/2-4	1800	112M	R425B	√	TCA0042AP211GAA009	57	575	5.5	91.7	1.15	15.70	C, IND
7 1/2-5.5	3600	DF132S	193384.00	D	C132T34FZ51A	166	575	7.2	91.0	1.15	18.15	C, CN
7 1/2-5.5	3600	132S	R427B	√	TCA5P51AP211GAA009	76	575	7.1	89.5	1.15	18.30	C, IND
7 1/2-5.5	1800	DF132S	193385.00	D	C132T17FZ49A	150	575	7.9	91.7	1.15	18.15	C, CN
7 1/2-5.5	1800	132S	R428B	√	TCA5P52AP211GAA009	92	575	7.9	91.7	1.15	18.30	C, IND
10-7.5	3600	DF132S	193386.00	D	C132T34FZ52A	163	575	9.6	91.0	1.15	18.15	C, CN
10-7.5	3600	132S	R430B	√	TCA7P51AP211GAA009	85	575	9.5	90.2	1.15	18.30	C, IND
10-7.5	1800	DF132M	193387.00	D	C132T17FZ50A	174	575	9.6	91.7	1.15	19.65	C, CN
10-7.5	1800	132M	R431B	√	TCA7P52AP211GAA009	98	575	10.2	91.7	1.15	15.70	C, IND

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.
C/A - Check availability.

Continued On Next Page.

♥ Notes:

A - Aluminum
C - Cast iron frame
CN - Made in China
IND - Made in India



Three Phase - TEFC - B3 - Rigid Base - IP55 - 575 Volts

Note: when ordering catalogue numbers beginning with R, use model number instead of the catalogue number.

HP/KW	SYN RPM 60 Hz	IEC Frame	Catalogue Number	Availability	Model Number	App. Wgt. (lbs)	Voltage	F. L. Amps @ 575 V	% FL. Eff.	Service Factor	"C" Dim. (Inches)	♥Notes
15-11	3600	DF160M	193388.00	D	C160T34FZ68A	260	575	13.8	91.7	1.15	23.62	C, CN
15-11	3600	160M	R433	√	TCA0111AP211GAA009	141	575	13.5	91	1.15	24.48	C, IND
15-11	1800	DF160M	193389.00	D	C160T17FZ49A	264	575	14.6	92.4	1.15	23.62	C, CN
15-11	1800	60M	R434	√	TCA0112AP211GAA009	148	575	15	92.4	1.15	24.48	C, IND
15-11	1200	DF160L	193406.00	D	C160T11FZ45A	330	575	15.5	91.7	1.15	25.39	C, CN
15-11	1200	160L	R435	√	TCA0113AP211GAA009	415	575	15.3	91.7	1.15	26.22	C, IND
20-15	3600	DF160M	193390.00	D	C160T34FZ69A	269	575	18.8	91.7	1.15	23.62	C, CN
20-15	3600	160M	R436	√	TCA0151AP211GAA009	146	575	18.3	91	1.15	24.48	C, IND
20-15	1800	DF160L	193391.00	D	C160T17FZ50A	311	575	19.0	93.0	1.15	25.39	C, CN
20-15	1800	160L	R437	√	TCA0152AP211GAA009	163	575	20.1	93	1.15	26.22	C, IND
20-15	1200	DF180L	193407.00	D	C180T11FZ22A	385	575	20.6	91.7	1.15	27.95	C, CN
20-15	1200	180L	R438	√	TCA0153AP211GAA009	415	575	21.4	91.7	1.15	29.52	C, IND
25-18.5	3600	DF160L	193392.00	D	C160T34FZ70A	319	575	22.9	92.4	1.15	25.39	C, CN
25-18.5	3600	160L	R439	√	TCA18P1AP211GAA009	166	575	22.5	91.7	1.15	26.22	C, IND
25-18.5	1800	DF180M	193393.00	D	C180T17FZ45A	381	575	23.8	93.0	1.15	26.38	C, CN
25-18.5	1800	180M	R440	√	TCA18P2AP211GAA009	231	575	24.8	93.6	1.15	28.03	C, IND
25-18.5	1200	DF200L	193408.00	D	N200T11FZ70A	517	575	25.2	93.0	1.15	30.51	C, CN
25-18.5	1200	200L	R441	√	TCA18P3AP211GAA009	415	575	25.6	93	1.15	30.27	C, IND
30-22	3600	DF180M	193394.00	D	C180T34FZ21A	355	575	27.5	93.0	1.15	26.77	C, CN
30-22	3600	180M	R442	√	TCA0221AP211GAA009	199	575	27.2	91.7	1.15	28.03	C, IND
30-22	1800	DF180L	193395.00	D	C180T17FZ46A	427	575	28.4	94.1	1.15	27.95	C, CN
30-22	1800	180L	R443	√	TCA0222AP211GAA009	250	575	28.8	93.6	1.15	29.52	C, IND
30-22	1200	DF200L	193409.00	D	C200T11FZ23A	467	575	30.4	93.0	1.15	29.52	C, CN
30-22	1200	200L	R444	√	TCA0223AP211GAA009	415	575	30.5	93	1.15	30.27	C, IND
40-30	3600	DF200L	193396.00	D	C200T34FZ39A	522	575	38.4	93.6	1.15	29.52	C, CN
40-30	3600	200L	R445	√	TCA0301AP211GAA009	269	575	37	92.4	1.15	30.27	C, IND
40-30	1800	DF200L	193397.00	D	C200T17FZ22A	531	575	37.6	94.1	1.15	29.52	C, CN
40-30	1800	200L	R446	√	TCA0302AP211GAA009	300	575	37.5	94.1	1.15	30.27	C, IND
40-30	1200	DF225M	193410.00	D	N225T11FZ22A	633	575	40.0	94.1	1.15	32.26	C, CN
40-30	1200	225M	R447	C/A	TCA0303AP211GAA009	415	575	40	94.1	1.15	32.75	C, IND
50-37	3600	DF200L	193398.00	D	C200T34FZ40A	546	575	46.8	94.1	1.15	29.52	C, CN
50-37	3600	200L	R448	√	TCA0371AP211GAA009	296	575	45	93	1.15	30.27	C, IND
50-37	1800	DF225S	193399.00	D	C225T17FZ22A	632	575	47.2	94.5	1.15	31.97	C, CN
50-37	1800	225S	R449	√	TCA0372AP211GAA009	415	575	47	94.5	1.15	32.95	C, IND
50-37	1200	DF250M	193411.00	D	N250T11FZ20A	1089	575	50.0	94.1	1.15	36.61	C, CN
50-37	1200	250M	R450	C/A	TCA0373AP211GAA009	415	575	49.5	94.1	1.15	37.04	C, IND

Green items are premium efficient.

D - Item to be discontinued once inventory is depleted.

C/A - Check Availability.

♥ Notes:

C - Cast iron frame

CN - Made in China

IND - Made in India



NEMA® C Face Kits

NEMA® Frame	Enclosure	Catalogue Number	♥ Notes
182T-184T	TEFC	B176240.00	A
182T-184T	ODP	B176271.00	A
213T-215T	TEFC	B176025.00	A
213T-215T	ODP	B176065.00	A
254T-256T	TEFC	B176026.00	B
254T-256T	TEFC	B176027.00	C
254TS-256TS	ODP	B176066.00	B
254T-256T	ODP	B176067.00	C
284TS-286TS	TEFC	B176028.00	B
284T-286T	TEFC	B176029.00	C
284TS-286TS	ODP	B176068.00	B
284T-286T	ODP	B176069.00	C
324T-326T	TEFC	B176030.00	A
324TS-326TS	ODP	B176070.00	B
324T-326T	ODP	B176071.00	C
364T-365T	TEFC	B176032.00	A
364TS-365TS	ODP	B176072.00	B
364T-365T	ODP	B176073.00	C
404TS-405TS	TEFC	B176034.00	B
404T-405T	TEFC	B176035.00	C
404TS-405TS	ODP	B176074.00	B
404T-405T	ODP	B176075.00	C
444TS-449TS	TEFC	B176036.00	B
444T-449T	TEFC	B176037.00	C
444TS-445TS	ODP	B176076.00	B
444T-445T	ODP	B176077.00	C

Specifications are subject to change without notice.

♥ Notes:

- A All speeds.
- B For use with 3450 RPM motors only.
- C For use with 1800 and 1200 RPM motors only.

Terramax® IEC

B14 Flange Kits

IEC® Frame	Catalogue Number	♥ Notes
100	KIT B175817	A
112	KIT B175832	A
132	KIT B175833	A
160	KIT B175834	A

♥ Notes:

- A All speeds.

NEMA® D Flange Kits

NEMA® Frame	Enclosure	Catalogue Number	♥ Notes
182T-184T	TEFC	KIT 180TDFCD	A
213T-215T	TEFC	KIT 210TDFCD	A
254T-256T	TEFC	B176205.00	A
284T/TS-286T/TS	TEFC	B176206.00	A
324T/TS-326T/TS	TEFC	B176194.00	A
324T-326T	ODP	B176201.00	C
324TS-326TS	ODP	B176202.00	B
364T/TS-365T/TS	TEFC	B176207.00	A
364T-365T	ODP	B176203.00	C
364TS-365TS	ODP	B176204.00	B
404T/TS-405T/TS	TEFC	KIT 400TSDFC	B
444T/TS-449T/TS	TEFC	KIT 440TSDFC	B
404T-405T	TEFC	KIT 400TDFCD	C
444T-449T	TEFC	KIT 440TDFCD	C

When changing a rigid mount motor to C Face motor, a non-NEMA BA dimension may result. Specifications are subject to change without notice.

♥ Notes:

- A All speeds.
- B For use with 3450 RPM motors only.
- C For use with 1800 and 1200 RPM motors only.

B5 Flange Kits

IEC® Frame	Catalogue Number	♥ Notes
100	KIT B175810	A
112	KIT B175827	A
132	KIT B175828	A
160	KIT B175829	A
180	KIT B175830	A
200	KIT B175831	A
225	KIT B175995	A
250	KIT B175619	A
280	KIT B175839	B
280	KIT B175835	C
315	KIT B175837	B
315	KIT B175836	C

♥ Notes:

- A All speeds.
- B For use with 3450 RPM motors only.
- C For use with 1800, 1200, and 900 RPM motors only.



Severe Duty Conversion Kits

Cast Iron Fan Guard Kits

Fits standard Globetrotter® motors. Mounts with four screws into the end bracket.
Kit includes: fan guard, mounting screws, washers, and instructions.

NEMA® Frame	Catalogue Number
182T-184T	B176243.00
213T-215T	B176273.00
254T-256T	B176274.00
284T/TS-286T/TS	B176275.00
324T/TS-326T/TS	B176196.00
364T/TS-365T/TS	B176197.00
404T/TS-405T/TS	B176198.00
444T/TS-445T/TS	B176199.00
447T/TS-449T/TS	B176200.00

Cast Iron Conduit Box Kits

Fits standard Globetrotter® motors, threaded conduit box and gaskets.

NEMA® Frame	Catalogue Number
182T-184T	B176242.00
213T-215T	B176208.00
254T-256T	B176209.00
284T/TS-286T/TS	B176210.00
324T/TS-326T/TS	B176211.00
364T/TS-365T/TS	B176212.00
404T/TS-449T/TS	B176213.00

Motor accessories - field installed for Cast Iron Motors.



Regal Beloit Canada ULC
320 Superior Blvd.
Mississauga, ON L5T2N7
PH: 905-670-4770
Fax: 905-670-4378

www.regalbeloit.com

APPLICATION CONSIDERATIONS

The proper selection and application of products and components, including the related area of product safety, is the responsibility of the customer. Operating and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Regal Beloit America, Inc. and/or its affiliates ("Regal") with respect to the use of products and components is given in good faith and without charge, and Regal assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk.

For a copy of our Standard Terms and Conditions of Sale, please visit <https://www.regalbeloit.com/Terms-and-Conditions-of-Sale>. These terms and conditions of sale, disclaimers and limitations of liability apply to any person who may buy, acquire or use a Regal product referred to herein, including any person who buys from a licensed distributor of these branded products.

Regal, LEESON, Bravo, CTAC, ECO AG, Eco Saver, Extreme Duck, IRIS, Leeson FHP Electric Motors, Multiguard, Speedmaster, Ultimate e, Washguard and Wattsaver are trademarks of Regal Beloit Corporation or one of its affiliated companies.

©1972, 2020 Regal Beloit Corporation, All Rights Reserved. MCC18001E L1050C

