

General Purpose - TEFC Motors

GP10A (Cast Aluminum Frame)

The GP10A series of TEFC motors is ideal for material handling, pump, fan, compressor and other general purpose industrial applications.

Performance Specifications

- 1 to 20 HP
- 1.15 service factor, 40°C ambient
- 3600, 1800, 1200 or 900 RPM
- 3 phase, 60 Hz; 208-230/460 and 575 volt operation
- Meets or exceeds EPAAct efficiency standards
- Class F insulation, Class B temperature rise @ 1.0SF
- NEMA Design B, Continuous Duty
- 143T through 256T frame

Features for Long Life

Frame & End Shields – Die cast aluminum construction for exceptional heat dissipation and structural integrity, equipped with bolt-on feet and condensation drain holes. Lifting provisions are included for frames 180T to 256T. Unique frame fin design maximizes cooling.

Rotor – A unique offset rotor bar design provides improved efficiency. Large cross section bars and end rings reduce resistance for lower rotor losses. Each die cast aluminum rotor assembly is dynamically balanced for extended bearing life, and includes a high-strength carbon steel (C1045) shaft for maximum rotor performance.

Stator/Windings – Manufactured with premium electrical grade steel laminations and copper electrical magnet wire to lower losses for improved efficiencies. A unique stator core design lowers flux density while increasing cooling capacity. Large conductor cross section reduces resistance and lowers stator losses.

Insulation – Proprietary inverter-rated NEMA Class F non-hygroscopic insulation system with Class B temperature rise @ 1.0SF, provides an extra margin of thermal life. Varnish system application ensures maximum wire penetration to provide protection from moisture, corrosion and electrical shock. This insulation system meets or exceeds NEMA MG1-2006, Part 31 making all motors suitable for operation with variable frequency drives.

Cooling – A bi-directional, non-sparking fan is locked and keyed to the shaft. Its low-inertia design reduces windage losses, improves air flow, reduces noise and provides dependable cooling. Polycarbonate fan covers are provided on all frame sizes.

Bearings – Lubricated for life, oversized, complete with external bearing protection.

Lubrication – A specially formulated, high temperature tested, polyurea based grease is used to provide more than four times the lubrication life of other polyurea greases.



18
MONTH
WARRANTY

Oversized Conduit Box – Cast aluminum construction that is larger than industry standards, diagonally-split and rotatable in 90° increments for quick and easy connections. Includes a ground lug and non-wicking, clearly and permanently marked leads.

Corrosion Resistance – Die cast aluminum construction, structural foam fan and fan cover, zinc-plated hardware, epoxy enamel paint and aluminum nameplate resist corrosion.

Modifiable – Siemens GP10A motors are available with a variety of modifications and kits.



Specifications table begins on the next page →

General Purpose - TEFC Motors

GP10A (Cast Aluminum Frame)

Stock/Modifiable

HP	RPM	Frame	Voltage	Type	DE Bearing	Part Number	List Price \$	Multiplier Symbol	FL Amps*	FL Nom. Eff. (%)	Weight (lbs.)	Stock Model
Horizontal, Foot Mounted												
1	3600	143T	208-230/460	GP10A	Ball	1LE21011AA114AA3	267	GPA1	1.4	80	32	✓
1	3600	143T	575	GP10A	Ball	1LE21011AA113AA3	267	GPA1	1.12	80	32	✓
1	1800	143T	208-230/460	GP10A	Ball	1LE21011AB214AA3	267	GPA1	1.5	82.5	34	✓
1	1800	143T	575	GP10A	Ball	1LE21011AB213AA3	267	GPA1	1.2	82.5	34	✓
1	1200	145T	208-230/460	GP10A	Ball	1LE21011AC314AA3	333	GPA1	1.6	80	35	✓
1	1200	145T	575	GP10A	Ball	1LE21011AC313AA3	333	GPA1	1.28	80	35	✓
1	900	182T	208-230/460	GP10A	Ball	1LE21011CD114AA3	521	GPA1	2.1	81.5	57	✓
1	900	182T	575	GP10A	Ball	1LE21011CD113AA3	521	GPA1	1.64	81.5	57	✓
1.5	3600	143T	208-230/460	GP10A	Ball	1LE21011AA214AA3	274	GPA1	2	82.5	33	✓
1.5	3600	143T	575	GP10A	Ball	1LE21011AA213AA3	274	GPA1	1.6	82.5	33	✓
1.5	1800	145T	208-230/460	GP10A	Ball	1LE21011AB314AA3	295	GPA1	2.2	84	38	✓
1.5	1800	145T	575	GP10A	Ball	1LE21011AB313AA3	295	GPA1	1.76	84	38	✓
1.5	1200	182T	208-230/460	GP10A	Ball	1LE21011CC114AA3	355	GPA1	2.4	85.5	54	✓
1.5	1200	182T	575	GP10A	Ball	1LE21011CC113AA3	355	GPA1	1.92	85.5	54	✓
1.5	900	184T	208-230/460	GP10A	Ball	1LE21011CD314AA3	565	GPA1	3	82.5	71	✓
1.5	900	184T	575	GP10A	Ball	1LE21011CD313AA3	565	GPA1	2.4	82.5	71	✓
2	3600	145T	208-230/460	GP10A	Ball	1LE21011AA314AA3	319	GPA1	2.6	84	35	✓
2	3600	145T	575	GP10A	Ball	1LE21011AA313AA3	319	GPA1	2.08	84	35	✓
2	1800	145T	208-230/460	GP10A	Ball	1LE21011AB414AA3	320	GPA1	3	84	40	✓
2	1800	145T	575	GP10A	Ball	1LE21011AB413AA3	320	GPA1	2.4	84	40	✓
2	1200	184T	208-230/460	GP10A	Ball	1LE21011CC314AA3	393	GPA1	3.1	86.5	65	✓
2	1200	184T	575	GP10A	Ball	1LE21011CC313AA3	393	GPA1	2.48	86.5	65	✓
2	900	213T	208-230/460	GP10A	Ball	1LE21012AD114AA3	650	GPA1	3.3	84	75	✓
2	900	213T	575	GP10A	Ball	1LE21012AD113AA3	650	GPA1	2.64	84	75	✓
3	3600	182T	208-230/460	GP10A	Ball	1LE21011CA114AA3	355	GPA1	3.7	85.5	56	✓
3	3600	182T	575	GP10A	Ball	1LE21011CA113AA3	355	GPA1	2.96	85.5	56	✓
3	1800	182T	208-230/460	GP10A	Ball	1LE21011CB114AA3	367	GPA1	4	87.5	59	✓
3	1800	182T	575	GP10A	Ball	1LE21011CB113AA3	367	GPA1	3.2	87.5	59	✓
3	1200	213T	208-230/460	GP10A	Ball	1LE21012AC114AA3	505	GPA1	4	87.5	85	✓
3	1200	213T	575	GP10A	Ball	1LE21012AC113AA3	505	GPA1	3.36	87.5	85	✓
3	900	215T	208-230/460	GP10A	Ball	1LE21012AD214AA3	931	GPA1	4.8	85.5	89	✓
3	900	215T	575	GP10A	Ball	1LE21012AD213AA3	931	GPA1	3.84	85.5	89	✓
5	3600	184T	208-230/460	GP10A	Ball	1LE21011CA314AA3	463	GPA1	6.2	87.5	62	✓
5	3600	184T	575	GP10A	Ball	1LE21011CA313AA3	463	GPA1	4.96	87.5	62	✓
5	1800	184T	208-230/460	GP10A	Ball	1LE21011CB314AA3	419	GPA1	6.7	87.5	66	✓
5	1800	184T	575	GP10A	Ball	1LE21011CB313AA3	419	GPA1	5.36	87.5	66	✓
5	1200	215T	208-230/460	GP10A	Ball	1LE21012AC214AA3	753	GPA1	6.8	87.5	100	✓
5	1200	215T	575	GP10A	Ball	1LE21012AC213AA3	753	GPA1	5.44	87.5	100	✓
5	900	254T	208-230/460	GP10A	Ball	1LE21012BD114AA3	1362	GPA1	8.8	86.5	157	✓
5	900	254T	575	GP10A	Ball	1LE21012BD113AA3	1362	GPA1	7.04	86.5	157	✓
7.5	3600	213T	208-230/460	GP10A	Ball	1LE21012AA114AA3	605	GPA1	9	88.5	96	✓
7.5	3600	213T	575	GP10A	Ball	1LE21012AA113AA3	605	GPA1	7.2	88.5	96	✓
7.5	1800	213T	208-230/460	GP10A	Ball	1LE21012AB114AA3	586	GPA1	9.5	89.5	102	✓
7.5	1800	213T	575	GP10A	Ball	1LE21012AB113AA3	586	GPA1	7.6	89.5	102	✓
7.5	1200	254T	208-230/460	GP10A	Ball	1LE21012BC114AA3	1010	GPA1	10.5	89.5	163	✓
7.5	1200	254T	575	GP10A	Ball	1LE21012BC113AA3	1010	GPA1	8.4	89.5	163	✓
7.5	900	256T	208-230/460	GP10A	Ball	1LE21012BD214AA3	1422	GPA1	13	87.5	189	✓
7.5	900	256T	575	GP10A	Ball	1LE21012BD213AA3	1422	GPA1	10.4	87.5	189	✓

*FL amps are at 460V or 575V depending on the voltage rating of motor.

DOE#CC032A

HIGH EFFICIENT
General PurposeHIGH EFFICIENT
Severe DutyHIGH EFFICIENT
Multi SpeedHIGH EFFICIENT
Hazardous DutyHIGH EFFICIENT
Definite PurposeHIGH EFFICIENT
P-Base VerticalNEMA PREMIUM
General PurposeNEMA PREMIUM
Severe Duty

General Purpose - TEFC Motors

GP10A (Cast Aluminum Frame)

Stock/Modifiable

HP	RPM	Frame	Voltage	Type	DE Bearing	Part Number	List Price \$	Multiplier Symbol	FL Amps*	FL Nom. Eff. (%)	Weight (lbs.)	Stock Model
Horizontal, Foot Mounted - continued												
10	3600	215T	208-230/460	GP10A	Ball	1LE21012AA214AA3	713	GPA1	11.5	89.5	113	✓
10	3600	215T	575	GP10A	Ball	1LE21012AA213AA3	713	GPA1	9.2	89.5	113	✓
10	1800	215T	208-230/460	GP10A	Ball	1LE21012AB214AA3	713	GPA1	12.5	89.5	114	✓
10	1800	215T	575	GP10A	Ball	1LE21012AB213AA3	713	GPA1	10	89.5	114	✓
10	1200	256T	208-230/460	GP10A	Ball	1LE21012BC214AA3	1187	GPA1	13.5	89.5	175	✓
10	1200	256T	575	GP10A	Ball	1LE21012BC213AA3	1187	GPA1	10.8	89.5	175	✓
15	3600	254T	208-230/460	GP10A	Ball	1LE21012BA114AA3	979	GPA1	18	90.2	168	✓
15	3600	254T	575	GP10A	Ball	1LE21012BA113AA3	979	GPA1	14.4	90.2	168	✓
15	1800	254T	208-230/460	GP10A	Ball	1LE21012BB114AA3	956	GPA1	19	91	166	✓
15	1800	254T	575	GP10A	Ball	1LE21012BB113AA3	956	GPA1	15.2	91	166	✓
20	3600	256T	208-230/460	GP10A	Ball	1LE21012BA214AA3	1211	GPA1	23.5	90.2	179	✓
20	3600	256T	575	GP10A	Ball	1LE21012BA213AA3	1211	GPA1	18.8	90.2	179	✓
20	1800	256T	208-230/460	GP10A	Ball	1LE21012BB214AA3	1150	GPA1	25	91	185	✓
20	1800	256T	575	GP10A	Ball	1LE21012BB213AA3	1150	GPA1	20	91	185	✓
C-Face, Horizontal, Foot Mounted												
1	3600	143TC	208-230/460	GP10A	Ball	1LE21011AA114EA3	326	GPA1	1.4	80	32	✓
1	3600	143TC	575	GP10A	Ball	1LE21011AA113EA3	326	GPA1	1.12	80	32	✓
1	1800	143TC	208-230/460	GP10A	Ball	1LE21011AB214EA3	326	GPA1	1.5	82.5	34	✓
1	1800	143TC	575	GP10A	Ball	1LE21011AB213EA3	326	GPA1	1.2	82.5	34	✓
1	1200	145TC	208-230/460	GP10A	Ball	1LE21011AC314EA3	391	GPA1	1.6	80	35	✓
1	1200	145TC	575	GP10A	Ball	1LE21011AC313EA3	391	GPA1	1.28	80	35	✓
1	900	182TC	208-230/460	GP10A	Ball	1LE21011CD114EA3	604	GPA1	2.1	81.5	57	✓
1	900	182TC	575	GP10A	Ball	1LE21011CD113EA3	604	GPA1	1.64	81.5	57	✓
1.5	3600	143TC	208-230/460	GP10A	Ball	1LE21011AA214EA3	332	GPA1	2	82.5	33	✓
1.5	3600	143TC	575	GP10A	Ball	1LE21011AA213EA3	332	GPA1	1.6	82.5	33	✓
1.5	1800	145TC	208-230/460	GP10A	Ball	1LE21011AB314EA3	353	GPA1	2.2	84	38	✓
1.5	1800	145TC	575	GP10A	Ball	1LE21011AB313EA3	353	GPA1	1.76	84	38	✓
1.5	1200	182TC	208-230/460	GP10A	Ball	1LE21011CC114EA3	439	GPA1	2.4	85.5	54	✓
1.5	1200	182TC	575	GP10A	Ball	1LE21011CC113EA3	439	GPA1	1.92	85.5	54	✓
1.5	900	184TC	208-230/460	GP10A	Ball	1LE21011CD314EA3	648	GPA1	3	82.5	71	✓
1.5	900	184TC	575	GP10A	Ball	1LE21011CD313EA3	648	GPA1	2.4	82.5	71	✓
2	3600	145TC	208-230/460	GP10A	Ball	1LE21011AA314EA3	377	GPA1	2.6	84	35	✓
2	3600	145TC	575	GP10A	Ball	1LE21011AA313EA3	377	GPA1	2.08	84	35	✓
2	1800	145TC	208-230/460	GP10A	Ball	1LE21011AB414EA3	378	GPA1	3	84	40	✓
2	1800	145TC	575	GP10A	Ball	1LE21011AB413EA3	378	GPA1	2.4	84	40	✓
2	1200	184TC	208-230/460	GP10A	Ball	1LE21011CC314EA3	476	GPA1	3.1	86.5	65	✓
2	1200	184TC	575	GP10A	Ball	1LE21011CC313EA3	476	GPA1	2.48	86.5	65	✓
2	900	213TC	208-230/460	GP10A	Ball	1LE21012AD114EA3	733	GPA1	3.3	84	75	✓
2	900	213TC	575	GP10A	Ball	1LE21012AD113EA3	733	GPA1	2.64	84	75	✓
3	3600	182TC	208-230/460	GP10A	Ball	1LE21011CA114EA3	439	GPA1	3.7	85.5	56	✓
3	3600	182TC	575	GP10A	Ball	1LE21011CA113EA3	439	GPA1	2.96	85.5	56	✓
3	1800	182TC	208-230/460	GP10A	Ball	1LE21011CB114EA3	451	GPA1	4	87.5	59	✓
3	1800	182TC	575	GP10A	Ball	1LE21011CB113EA3	451	GPA1	3.2	87.5	59	✓
3	1200	213TC	208-230/460	GP10A	Ball	1LE21012AC114EA3	589	GPA1	4	87.5	85	✓
3	1200	213TC	575	GP10A	Ball	1LE21012AC113EA3	589	GPA1	3.36	87.5	85	✓
3	900	215TC	208-230/460	GP10A	Ball	1LE21012AD214EA3	1015	GPA1	4.8	85.5	89	✓
3	900	215TC	575	GP10A	Ball	1LE21012AD213EA3	1015	GPA1	3.84	85.5	89	✓

*FL amps are at 460V or 575V depending on the voltage rating of motor.

General Purpose - TEFC Motors

GP10A (Cast Aluminum Frame)

Stock/Modifiable

HP	RPM	Frame	Voltage	Type	DE Bearing	Part Number	List Price \$	Multiplier Symbol	FL Amps*	FL Nom. Eff. (%)	Weight (lbs.)	Stock Model
C-Face, Horizontal, Foot Mounted - continued												
5	3600	184TC	208-230/460	GP10A	Ball	1LE21011CA314EA3	546	GPA1	6.2	87.5	62	✓
5	3600	184TC	575	GP10A	Ball	1LE21011CA313EA3	546	GPA1	4.96	87.5	62	✓
5	1800	184TC	208-230/460	GP10A	Ball	1LE21011CB314EA3	502	GPA1	6.7	87.5	66	✓
5	1800	184TC	575	GP10A	Ball	1LE21011CB313EA3	502	GPA1	5.36	87.5	66	✓
5	1200	215TC	208-230/460	GP10A	Ball	1LE21012AC214EA3	836	GPA1	6.8	87.5	100	✓
5	1200	215TC	575	GP10A	Ball	1LE21012AC213EA3	836	GPA1	5.44	87.5	100	✓
5	900	254TC	208-230/460	GP10A	Ball	1LE21012BD114EA3	1471	GPA1	8.8	86.5	157	✓
5	900	254TC	575	GP10A	Ball	1LE21012BD113EA3	1471	GPA1	7.04	86.5	157	✓
7.5	3600	213TC	208-230/460	GP10A	Ball	1LE21012AA114EA3	689	GPA1	9	88.5	96	✓
7.5	3600	213TC	575	GP10A	Ball	1LE21012AA113EA3	689	GPA1	7.2	88.5	96	✓
7.5	1800	213TC	208-230/460	GP10A	Ball	1LE21012AB114EA3	670	GPA1	9.5	89.5	102	✓
7.5	1800	213TC	575	GP10A	Ball	1LE21012AB113EA3	670	GPA1	7.6	89.5	102	✓
7.5	1200	254TC	208-230/460	GP10A	Ball	1LE21012BC114EA3	1119	GPA1	10.5	89.5	163	✓
7.5	1200	254TC	575	GP10A	Ball	1LE21012BC113EA3	1119	GPA1	8.4	89.5	163	✓
7.5	900	256TC	208-230/460	GP10A	Ball	1LE21012BD214EA3	1531	GPA1	13	87.5	189	✓
7.5	900	256TC	575	GP10A	Ball	1LE21012BD213EA3	1531	GPA1	10.4	87.5	189	✓
10	3600	215TC	208-230/460	GP10A	Ball	1LE21012AA214EA3	797	GPA1	11.5	89.5	113	✓
10	3600	215TC	575	GP10A	Ball	1LE21012AA213EA3	797	GPA1	9.2	89.5	113	✓
10	1800	215TC	208-230/460	GP10A	Ball	1LE21012AB214EA3	797	GPA1	12.5	89.5	114	✓
10	1800	215TC	575	GP10A	Ball	1LE21012AB213EA3	797	GPA1	10	89.5	114	✓
10	1200	256TC	208-230/460	GP10A	Ball	1LE21012BC214EA3	1296	GPA1	13.5	89.5	175	✓
10	1200	256TC	575	GP10A	Ball	1LE21012BC213EA3	1296	GPA1	10.8	89.5	175	✓
15	3600	254TC	208-230/460	GP10A	Ball	1LE21012BA114EA3	1088	GPA1	18	90.2	168	✓
15	3600	254TC	575	GP10A	Ball	1LE21012BA113EA3	1088	GPA1	14.4	90.2	168	✓
15	1800	254TC	208-230/460	GP10A	Ball	1LE21012BB114EA3	1064	GPA1	19	91	166	✓
15	1800	254TC	575	GP10A	Ball	1LE21012BB113EA3	1064	GPA1	15.2	91	166	✓
20	3600	256TC	208-230/460	GP10A	Ball	1LE21012BA214EA3	1320	GPA1	23.5	90.2	179	✓
20	3600	256TC	575	GP10A	Ball	1LE21012BA213EA3	1320	GPA1	18.8	90.2	179	✓
20	1800	256TC	208-230/460	GP10A	Ball	1LE21012BB214EA3	1259	GPA1	25	91	185	✓
20	1800	256TC	575	GP10A	Ball	1LE21012BB213EA3	1259	GPA1	20	91	185	✓
C-Face, Horizontal, Footless												
1	3600	143TC	208-230/460	GP10A	Ball	1LE21011AA114GA3	341	GPA1	1.4	80	32	✓
1	3600	143TC	575	GP10A	Ball	1LE21011AA113GA3	341	GPA1	1.12	80	32	✓
1	1800	143TC	208-230/460	GP10A	Ball	1LE21011AB214GA3	341	GPA1	1.5	82.5	34	✓
1	1800	143TC	575	GP10A	Ball	1LE21011AB213GA3	341	GPA1	1.2	82.5	34	✓
1	1200	145TC	208-230/460	GP10A	Ball	1LE21011AC314GA3	407	GPA1	1.6	80	35	✓
1	1200	145TC	575	GP10A	Ball	1LE21011AC313GA3	407	GPA1	1.28	80	35	✓
1	900	182TC	208-230/460	GP10A	Ball	1LE21011CD114GA3	630	GPA1	2.1	81.5	57	✓
1	900	182TC	575	GP10A	Ball	1LE21011CD113GA3	630	GPA1	1.64	81.5	57	✓
1.5	3600	143TC	208-230/460	GP10A	Ball	1LE21011AA214GA3	348	GPA1	2	82.5	33	✓
1.5	3600	143TC	575	GP10A	Ball	1LE21011AA213GA3	348	GPA1	1.6	82.5	33	✓
1.5	1800	145TC	208-230/460	GP10A	Ball	1LE21011AB314GA3	368	GPA1	2.2	84	38	✓
1.5	1800	145TC	575	GP10A	Ball	1LE21011AB313GA3	368	GPA1	1.76	84	38	✓
1.5	1200	182TC	208-230/460	GP10A	Ball	1LE21011CC114GA3	464	GPA1	2.4	85.5	54	✓
1.5	1200	182TC	575	GP10A	Ball	1LE21011CC113GA3	464	GPA1	1.92	85.5	54	✓
1.5	900	184TC	208-230/460	GP10A	Ball	1LE21011CD314GA3	674	GPA1	3	82.5	71	✓
1.5	900	184TC	575	GP10A	Ball	1LE21011CD313GA3	674	GPA1	2.4	82.5	71	✓

*FL amps are at 460V or 575V depending on the voltage rating of motor.

HIGH EFFICIENT
General PurposeHIGH EFFICIENT
Severe DutyHIGH EFFICIENT
Multi-SpeedHIGH EFFICIENT
Hazardous DutyHIGH EFFICIENT
Definite PurposeHIGH EFFICIENT
P-Base VerticalNEMA PREMIUM
General PurposeNEMA PREMIUM
Severe Duty

General Purpose - TEFC Motors

GP10A (Cast Aluminum Frame)

Stock/Modifiable

	HP	RPM	Frame	Voltage	Type	DE Bearing	Part Number	List Price \$	Multiplier Symbol	FL Amps*	FL Nom. Eff. (%)	Weight (lbs.)	Stock Model
C-Face, Horizontal, Foot Mounted - continued													
HIGH EFFICIENT General Purpose	2	3600	145TC	208-230/460	GP10A	Ball	1LE21011AA314GA3	393	GPA1	2.6	84	35	✓
	2	3600	145TC	575	GP10A	Ball	1LE21011AA313GA3	393	GPA1	2.08	84	35	✓
HIGH EFFICIENT Severe Duty	2	1800	145TC	208-230/460	GP10A	Ball	1LE21011AB414GA3	393	GPA1	3	84	40	✓
	2	1800	145TC	575	GP10A	Ball	1LE21011AB413GA3	393	GPA1	2.4	84	40	✓
	2	1200	184TC	208-230/460	GP10A	Ball	1LE21011CC314GA3	502	GPA1	3.1	86.5	65	✓
	2	1200	184TC	575	GP10A	Ball	1LE21011CC313GA3	502	GPA1	2.48	86.5	65	✓
	2	900	213TC	208-230/460	GP10A	Ball	1LE21012AD114GA3	759	GPA1	3.3	84	75	✓
	2	900	213TC	575	GP10A	Ball	1LE21012AD113GA3	759	GPA1	2.64	84	75	✓
HIGH EFFICIENT Multi-Speed	3	3600	182TC	208-230/460	GP10A	Ball	1LE21011CA114GA3	464	GPA1	3.7	85.5	56	✓
	3	3600	182TC	575	GP10A	Ball	1LE21011CA113GA3	464	GPA1	2.96	85.5	56	✓
	3	1800	182TC	208-230/460	GP10A	Ball	1LE21011CB114GA3	476	GPA1	4	87.5	59	✓
	3	1800	182TC	575	GP10A	Ball	1LE21011CB113GA3	476	GPA1	3.2	87.5	59	✓
	3	1200	213TC	208-230/460	GP10A	Ball	1LE21012AC114GA3	614	GPA1	4	87.5	85	✓
	3	1200	213TC	575	GP10A	Ball	1LE21012AC113GA3	614	GPA1	3.36	87.5	85	✓
	3	900	215TC	208-230/460	GP10A	Ball	1LE21012AD214GA3	1040	GPA1	4.8	85.5	89	✓
	3	900	215TC	575	GP10A	Ball	1LE21012AD213GA3	1040	GPA1	3.84	85.5	89	✓
	HIGH EFFICIENT Hazardous Duty	5	3600	184TC	208-230/460	GP10A	Ball	1LE21011CA314GA3	572	GPA1	6.2	87.5	62
5		3600	184TC	575	GP10A	Ball	1LE21011CA313GA3	572	GPA1	4.96	87.5	62	✓
5		1800	184TC	208-230/460	GP10A	Ball	1LE21011CB314GA3	528	GPA1	6.7	87.5	66	✓
5		1800	184TC	575	GP10A	Ball	1LE21011CB313GA3	528	GPA1	5.36	87.5	66	✓
5		1200	215TC	208-230/460	GP10A	Ball	1LE21012AC214GA3	862	GPA1	6.8	87.5	100	✓
5		1200	215TC	575	GP10A	Ball	1LE21012AC213GA3	862	GPA1	5.44	87.5	100	✓
5		900	254TC	208-230/460	GP10A	Ball	1LE21012BD114GA3	1510	GPA1	8.8	86.5	157	✓
5		900	254TC	575	GP10A	Ball	1LE21012BD113GA3	1510	GPA1	7.04	86.5	157	✓
HIGH EFFICIENT Definite Purpose	7.5	3600	213TC	208-230/460	GP10A	Ball	1LE21012AA114GA3	714	GPA1	9	88.5	96	✓
	7.5	3600	213TC	575	GP10A	Ball	1LE21012AA113GA3	714	GPA1	7.2	88.5	96	✓
	7.5	1800	213TC	208-230/460	GP10A	Ball	1LE21012AB114GA3	695	GPA1	9.5	89.5	102	✓
	7.5	1800	213TC	575	GP10A	Ball	1LE21012AB113GA3	695	GPA1	7.6	89.5	102	✓
	7.5	1200	254TC	208-230/460	GP10A	Ball	1LE21012BC114GA3	1157	GPA1	10.5	89.5	163	✓
	7.5	1200	254TC	575	GP10A	Ball	1LE21012BC113GA3	1157	GPA1	8.4	89.5	163	✓
	7.5	900	256TC	208-230/460	GP10A	Ball	1LE21012BD214GA3	1570	GPA1	13	87.5	189	✓
	7.5	900	256TC	575	GP10A	Ball	1LE21012BD213GA3	1570	GPA1	10.4	87.5	189	✓
HIGH EFFICIENT P-Base Vertical	10	3600	215TC	208-230/460	GP10A	Ball	1LE21012AA214GA3	822	GPA1	11.5	89.5	113	✓
	10	3600	215TC	575	GP10A	Ball	1LE21012AA213GA3	822	GPA1	9.2	89.5	113	✓
	10	1800	215TC	208-230/460	GP10A	Ball	1LE21012AB214GA3	822	GPA1	12.5	89.5	114	✓
	10	1800	215TC	575	GP10A	Ball	1LE21012AB213GA3	822	GPA1	10	89.5	114	✓
	10	1200	256TC	208-230/460	GP10A	Ball	1LE21012BC214GA3	1335	GPA1	13.5	89.5	175	✓
	10	1200	256TC	575	GP10A	Ball	1LE21012BC213GA3	1335	GPA1	10.8	89.5	175	✓
NEMA PREMIUM General Purpose	15	3600	254TC	208-230/460	GP10A	Ball	1LE21012BA114GA3	1126	GPA1	18	90.2	168	✓
	15	3600	254TC	575	GP10A	Ball	1LE21012BA113GA3	1126	GPA1	14.4	90.2	168	✓
	15	1800	254TC	208-230/460	GP10A	Ball	1LE21012BB114GA3	1103	GPA1	19	91	166	✓
	15	1800	254TC	575	GP10A	Ball	1LE21012BB113GA3	1103	GPA1	15.2	91	166	✓
NEMA PREMIUM Severe Duty	20	3600	256TC	208-230/460	GP10A	Ball	1LE21012BA214GA3	1358	GPA1	23.5	90.2	179	✓
	20	3600	256TC	575	GP10A	Ball	1LE21012BA213GA3	1358	GPA1	18.8	90.2	179	✓
	20	1800	256TC	208-230/460	GP10A	Ball	1LE21012BB214GA3	1297	GPA1	25	91	185	✓
	20	1800	256TC	575	GP10A	Ball	1LE21012BB213GA3	1297	GPA1	20	91	185	✓

* FL amps are at 460V or 575V depending on the voltage rating of motor.