



GE INDUSTRIAL MOTORS
a WOLONG company



Standard Industrial Motor Catalog

AC/DC

1 - 5000 HP

0.75 - 3730 kW





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When reliability is critical.



We are committed to be your supplier of choice with superior service delivering the quality and reliability you absolutely require.

- North American manufacturing with the fastest cycle-times in the industry
- Robustly engineered motors for severe-duty applications
- Highly experienced account managers and seasoned application engineers
- Extensive inventory and distribution network



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Our most recent product information and pricing.

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Common Industry Challenges



Oil & Gas



Petroleum & Chemicals



Water & Wastewater



Mining & Minerals



Pulp & Paper



Metals

Multiple suppliers, designs and specifications tying up resources.

Frequent unplanned maintenance disrupting operations requiring replacement motors onsite.

Older low efficient motors eating profits.

Motor Engineering & Manufacturing

Footprint - over 35,000 m²
ISO 9001:2015 Certification
Quality Adherence - LRQA, CSA, NOM

Onsite Testing Facility

Footprint - 18,600 ft²
Standards - ABS, API, ATEX,
CSA, GOST, IEC, IEEE, NEMA,
Division I or II, and Zone 1, 2, or 22



Monterrey, Mexico Facility

Frame agreements increase supply and specification efficiency unlocking resources.

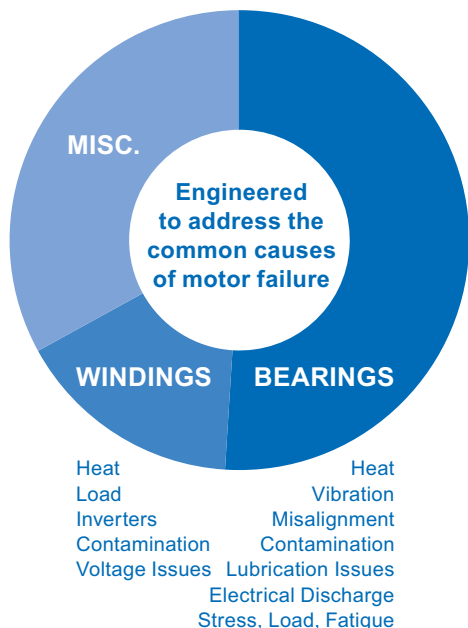
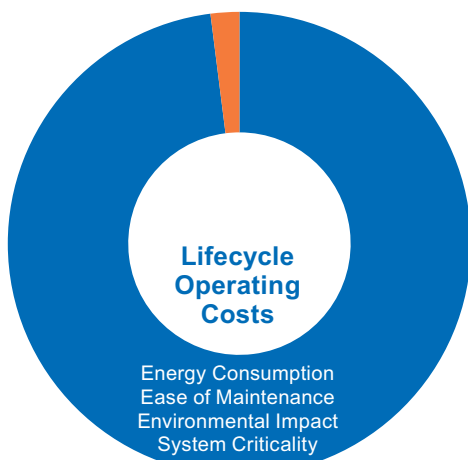
Less unplanned maintenance and downtime with more robust motor designs.

+1% energy efficiency gains translate to less than a two year payback.

CONSIDER LIFECYCLE OPERATING COSTS FIRST

The initial cost of an electric motor makes up 5% or less of the total cost of operation. So all aspects of the motor operation should be considered when purchasing motors.

Purchase Price
(5% or less)



ENGINEERING REQUIREMENTS

Each petroleum, chemical, power generation, pulp/paper, mining, metal, mineral, water/wastewater, and general process application has unique torque, speed, voltage, enclosure, temperature, and industry standard requirements that must be designed into motors.



Pumps



Compressors



Blowers



Heat Exchangers



Mixers



Conveyors



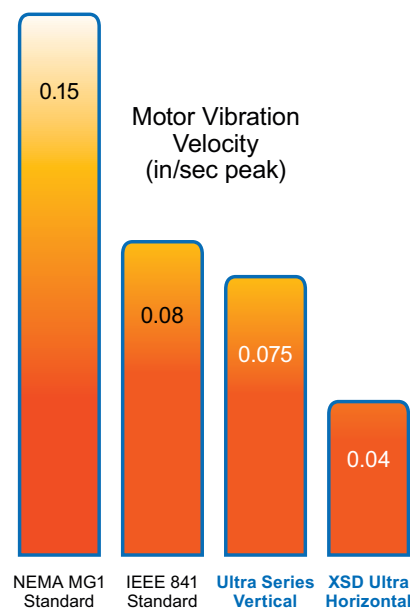
Crushers



Augers

LOW VIBRATION MEANS LONG LIFE

Vibration is bad for motors and driven equipment. Motor bearings, in particular, begin to wear faster with high vibration levels. Beyond focusing on proper alignment, base, and voltage, users should also pay more attention to the design of the motor itself. In most cases, manufacturers are content to simply stay within the NEMA or IEEE standards because many engineers, of course, specify these limits.



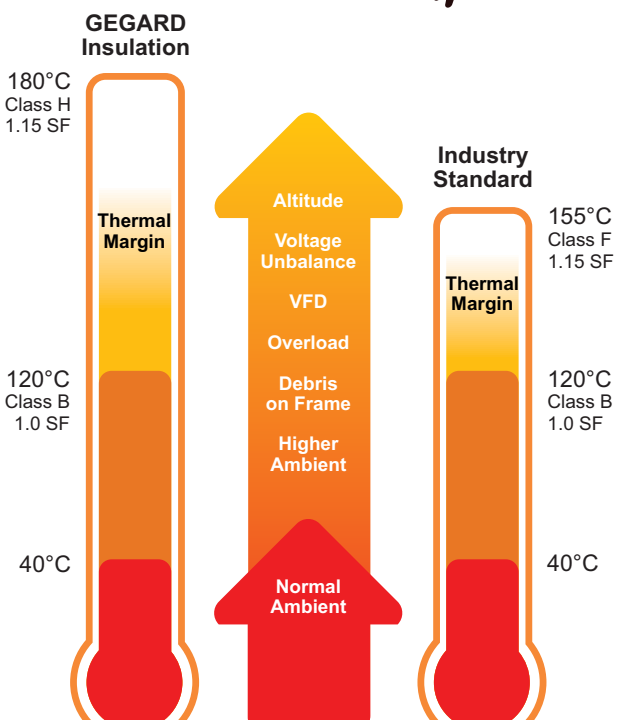
We also have the expertise to diagnose the mechanical and electrical requirements for special applications and custom engineer designs as they warrant.

It is well documented that motors designed with low vibration have longer bearing life.

Since bearing wear is one of the leading causes of motor failure, reducing its chances reduces your unplanned downtime. Our application engineers have been told by many users that their driven equipment tends to run smoother with low vibration motors. All of this leads to lower maintenance costs on the entire drive system.

GEGARD™ INSULATION OFFERS ADDED PROTECTION IN SEVERE APPLICATIONS

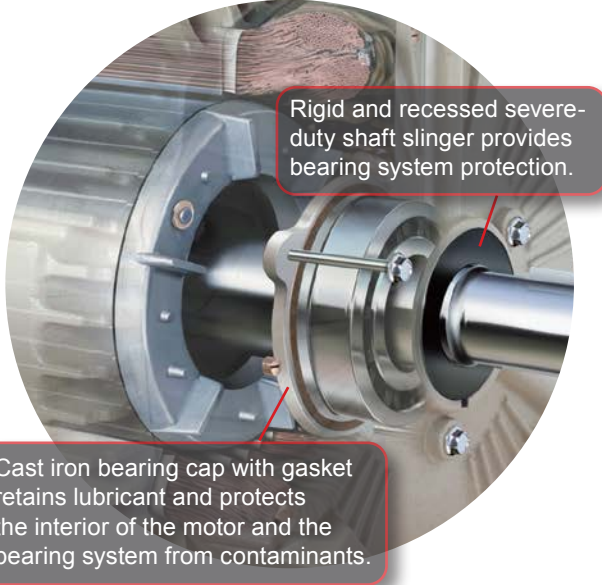
Our Class H GEGARD insulation system is designed to excel in variable frequency drive applications where lesser designs often short circuit and cause overcurrent trips.



Larger Thermal Margin = Longer Motor Life

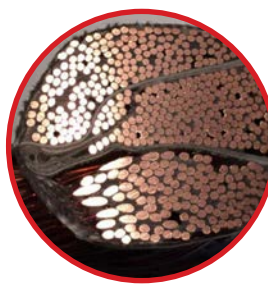
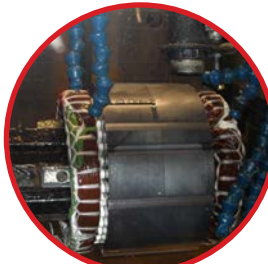
GUARDING AGAINST BEARING FAILURE

Common shaft currents create voltage spikes that reach bearings causing them to vibrate in operation. Over a short period, this vibration (fluting) will degrade bearings to the point of failure. We include bearing insulation for higher ratings and Aegis™ shaft grounding rings are optional on all ratings.



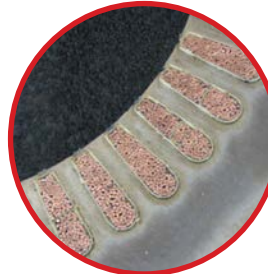
ROTATIONAL VARNISH APPLICATION

Motor coils are rotationally varnished with a "Trickle Treat" process while an electric current is passed through the windings to ensure a penetrating, thorough and even coating. This proven process fills air gaps that could cause corona inception damage during operation.



WIRE BONDING

Resin penetrates deep into tightly packed coil wire creating a strong bond that guards against end-turn vibration.



MOISTURE PROTECTION

Contaminants can't penetrate carefully and tightly packed stator coils bonded by deep resin penetration into the slots.



GE INDUSTRIAL MOTORS
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Reciprocating Compressor Motors

TEFC and WPII
150-5000 HP



Shaft diameters are oversized and matched with the compressor for optimal coupling and operational reliability. Many ratings are now in stock and all others available at the fastest cycle-time in the industry!

GEIM motors have these key application features:

- Keyless shaft extension
- High strength AISI 4142 steel to handle current pulsations and torsional vibration
- Optimized frame design for low noise and vibration
- Torsional and current pulsation data available



ES.3 TEFC General Purpose NEMA B

ES.3 Standard Features

ES.5 GE Branded Cast Iron Frame Motors
and Wolong Branded Aluminum
Frame Motors (IP54) Pricing

ES.8 C-Face Pricing

ES.10 Dimensions





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Energy Saver

TEFC General Purpose NEMA B (IP54)



Standard Features

NEMA
Premium

	GE Branded Cast Iron Frame	Wolong Branded Aluminum Frame
NEMA Frame Size	143 - 449	143 - 286
Poles	2, 4, 6	2, 4
Horsepower Range	2-pole - 1 - 250 4-pole - 1 - 250 6-pole - 1 - 200	1 - 30
Voltage	230/460, 460	230/460
Shaft Extension	2-pole: 143 - 256 fr - T 284 - 449 fr - TS 4- & 6-pole: 143 - 449 fr - T	284 - 286 2-poles TS, all others T
Agency Approvals	UL - Component and Insulation System Recognition CSA - Certification and Efficiency Verification	UL - Insulation System Recognition CSA - Certification and Efficiency Verification
Altitude	3300 ft	3300 ft
Maximum Ambient	40°C	40°C @ 1.25SF @ 60Hz
Balance and Vibration	NEMA Grade A	
Bearing L10 Life	Belted - 26,280 hrs per NEMA MG1 14.42.2 Direct Coupled - 130,000 hrs 4-pole and above, 65,000 hrs 2-pole	Direct Coupled - 65,000 hrs
Bearing Caps		Drive End
Bearing Lubricant	Polyurea	C&U2#, SRL
Bearing Protection	Steel reinforced neoprene shaft slinger	
Bearing Re-Lubrication		None
Bearing Type	Double Shielded on smaller motors. Larger motors are single shielded.	Deep Groove Ball Bearings
Condensation Drain	Brass drains at the lowest point of both end shields	
Conduit Box Cover Gasket	Neoprene Rubber	Nitrile-butadiene rubber
Conduit Box Hole Thread	NPT	NPT
Conduit Box Material	Stamped Steel	FS140: Steel / FS180 ~ FS280: Aluminum
Conduit Box Rotation	90 degree increments	90 degree increments
Div 2 Temp Codes		Division 2 Class I Groups A, B, C and D T3 temp code
Drive End Bearing Sizes		205/206/208/309/310
Efficiency	Per USA and Canada Legislation	NEMA Premium
Enclosure		TEFC, IP55
End Shield Material	Cast iron	Aluminum
External Surface of ODE ES Painted		Yes
Fan	Bidirectional, Non-sparking Plastic (Some high HP 2-poles are unidirectional)	Non-sparking
Fan Cover Material	Stamped Steel	Steel
Fasteners	Hex Head, Zinc Plated	
Field Modifiable to F2		Yes
Frame/Conduit Box Gasket	Neoprene Rubber	Nitrile-butadiene rubber
Frame Material	Cast iron	Aluminum
Frequency		60Hz or Variable on PWM drive
Insulation Class	Class F	Class F

Energy Saver

TEFC General Purpose NEMA B (IP54)



Standard Features (cont.)

NEMA
Premium

	GE Branded Cast Iron Frame	Wolong Branded Aluminum Frame
Insulation System	Non-Hygroscopic, Anti-Fungus, Polyester Resin	Non-Hygroscopic and Anti-Fungus (UL recognized insulation system per UL 1446)
Internal Surface of Fan Cover Painted		Yes
Inverter Capabilities	Variable Torque - INF:1	NEMA MG1 Part 31 VFD only for 60Hz 5:1 Constant Torque @ 100% TN 15:1 Constant Torque @ 66.7%TN 20:1 Variable Torque
Lifting	4 point cast-in lugs	Single eyebolt except FS213 and FS215. No lifting means on 140 Frame.
Mounting	F1 (Field modifiable to F2)	Horizontal Foot Mounted
Mounting Holes		Dual drilled for multiple frame mounting except FS215 motor
Nameplate	316 Stainless Steel	Stainless steel
NEMA Design	B	B
Paint	Epoxy Ester (Buff)	Epoxy Ester
Service Factor	1.15 Sine wave	1.25
Shaft		45# steel
Sound Power	NEMA MG 1 Part 9	NEMA MG1 Part 9
Tests		NEMA Routine
Vibration		NEMA Grade A. 2-pole motors tested on rigid base.
Warranty	1 year	
Winding Temperature Rise	80C @ 1.0SF Sine wave	Class B @ 1.0SF

Energy Saver

*TEFC General Purpose NEMA B (IP54)
GE Branded Cast Iron Frame Motors and
Wolong Branded Aluminum Frame Motors*

Pricing

Volts: 230/460, 460
HP: 1 - 250



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
1	3600	230/460	143T	WV577	5KS143BWV120	\$657	G6-7WAL	Y	177
1	3600	230/460	143T	M1462	5KS143BAA121	\$1,100	G4-7GP	N	
1	1800	230/460	143T	WV000	5KS143BWV205	\$665	G6-7WAL	Y	177
1	1800	230/460	143T	M1482	5KS143BAA205	\$1,100	G4-7GP	N	
1	1200	230/460	145T	M1484	5KS145BAA305	\$1,100	G4-7GP	N	
1.5	3600	230/460	143T	WV001	5KS143BWV105	\$665	G6-7WAL	Y	177
1.5	3600	230/460	143T	M1486	5KS143BAA105	\$1,104	G4-7GP	N	
1.5	1800	230/460	145T	WV002	5KS145BWV201	\$712	G6-7WAL	Y	177
1.5	1800	230/460	145T	M1492	5KS145BAA221	\$1,108	G4-7GP	N	
1.5	1200	230/460	182T	M1702	5KS182BAA305	\$1,112	G4-7GP	N	
2	3600	230/460	145T	WV003	5KS145BWV105	\$724	G6-7WAL	Y	177
2	3600	230/460	145T	M1490	5KS145BAA105	\$1,116	G4-7GP	N	
2	1800	230/460	145T	WV004	5KS145BWV205	\$750	G6-7WAL	Y	177
2	1800	230/460	145T	M1488	5KS145BAA205	\$1,120	G4-7GP	N	
2	1200	230/460	184T	M1704	5KS184BAA305	\$1,272	G4-7GP	N	
3	3600	230/460	182T	WV005	5KS182BWV105	\$997	G6-7WAL	Y	177
3	3600	230/460	182T	M1713	5KS182BAA105	\$1,323	G4-7GP	N	
3	1800	230/460	182T	WV006	5KS182BWV205	\$1,002	G6-7WAL	Y	177
3	1800	230/460	182T	M1241	5KS182BAA205	\$1,264	G4-7GP	N	
3	1200	230/460	213T	M1142	5KS213BAA305	\$1,785	G4-7GP	N	
5	3600	230/460	184T	WV007	5KS184BWV105	\$1,096	G6-7WAL	Y	177
5	3600	230/460	184T	M1240	5KS184BAA105	\$1,376	G4-7GP	N	
5	1800	230/460	184T	WV008	5KS184BWV205	\$1,095	G6-7WAL	Y	177
5	1800	230/460	184T	M1242	5KS184BAA205	\$1,365	G4-7GP	N	
5	1200	230/460	215T	M1143	5KS215BAA305	\$2,188	G4-7GP	N	
7.5	3600	230/460	213T	WV009	5KS213BWV105	\$1,421	G6-7WAL	Y	177
7.5	3600	230/460	213T	M1144	5KS213BAA105	\$1,982	G4-7GP	N	
7.5	1800	230/460	213T	WV010	5KS213BWV205	\$1,596	G6-7WAL	Y	177
7.5	1800	230/460	213T	M1145	5KS213BAA205	\$2,328	G4-7GP	N	
7.5	1200	230/460	254T	M1146	5KS254BAA305	\$3,316	G4-7GP	N	
10	3600	230/460	215T	WV011	5KS215BWV105	\$1,671	G6-7WAL	Y	177
10	3600	230/460	215T	M1147	5KS215BAA105	\$2,081	G4-7GP	N	
10	1800	230/460	215T	WV012	5KS215BWV205	\$1,707	G6-7WAL	Y	177
10	1800	230/460	215T	M1148	5KS215BAA205	\$2,176	G4-7GP	N	
10	1200	230/460	256T	M1149	5KS256BAA305	\$3,377	G4-7GP	N	
15	3600	230/460	254T	WV013	5KS254BWV105	\$2,560	G6-7WAL	Y	177
15	3600	230/460	254T	M1150	5KS254BAA105	\$2,948	G4-7GP	N	
15	1800	230/460	254T	WV014	5KS254BWV205	\$2,797	G6-7WAL	Y	177
15	1800	230/460	254T	M1151	5KS254BAA205	\$2,828	G4-7GP	N	
15	1200	230/460	284T	M1152	5KS284BAA305	\$4,509	G4-7GP	N	

Notes:

177 Wolong Branded Aluminum Model

Data subject to change without notice. 04/23 • www.gemotorswolong.com

Energy Saver

*TEFC General Purpose NEMA B (IP54)
GE Branded Cast Iron Frame Motors and
Wolong Branded Aluminum Frame Motors*

Pricing (cont.)



NEMA
Premium



Volts: 230/460, 460
HP: 1 - 250

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
20	3600	230/460	256T	WV015	5KS256BWV105	\$3,059	G6-7WAL	Y	177
20	3600	230/460	256T	M1153	5KS256BAA105	\$3,595	G4-7GP	N	
20	1800	230/460	256T	WV016	5KS256BWV205	\$3,087	G6-7WAL	Y	177
20	1800	230/460	256T	M1154	5KS256BAA205	\$3,438	G4-7GP	N	
20	1200	230/460	286T	M1155	5KS286BAA305	\$5,309	G4-7GP	N	
25	3600	230/460	284TS	WV017	5KS284BWV115	\$3,576	G6-7WAL	Y	177
25	3600	230/460	284TS	M1156	5KS284BAA115	\$4,363	G4-7GP	N	
25	1800	230/460	284T	WV018	5KS284BWV205	\$3,545	G6-7WAL	Y	177
25	1800	230/460	284T	M1157	5KS284BAA205	\$4,152	G4-7GP	N	
25	1200	230/460	324T	M1158	5KS324BAA305	\$7,370	G4-7GP	N	
30	3600	230/460	286TS	WV019	5KS286BWV115	\$4,407	G6-7WAL	Y	177
30	3600	230/460	286TS	M1159	5KS286BAA115	\$4,320	G4-7GP	N	
30	1800	230/460	286T	WV020	5KS286BWV205	\$4,346	G6-7WAL	Y	177
30	1800	230/460	286T	M1160	5KS286BAA205	\$4,423	G4-7GP	N	
30	1200	230/460	326T	M1161	5KS326BAA305	\$8,305	G4-7GP	N	
40	3600	230/460	324TS	M1162	5KS324BAA115	\$6,600	G4-7GP	Y	
40	1800	230/460	324T	M1163	5KS324BAA205	\$6,700	G4-7GP	Y	
40	1200	230/460	364T	M1184	5KS364BAA305	\$10,205	G4-7GP	N	
50	3600	230/460	326TS	M1164	5KS326BAA115	\$8,140	G4-7GP	Y	
50	1800	230/460	326T	M1165	5KS326BAA205	\$7,550	G4-7GP	Y	
50	1200	230/460	365T	M1188	5KS365BAA305	\$12,157	G4-7GP	N	
60	3600	230/460	364TS	M1190	5KS364BAA115	\$10,611	G4-7GP	Y	
60	1800	230/460	364T	M1191	5KS364BAA205	\$10,353	G4-7GP	Y	
60	1200	230/460	404T	M1192	5KS404BAA305	\$14,473	G4-7GP	N	
75	3600	230/460	365TS	M1194	5KS365BAA115	\$13,182	G4-7GP	Y	
75	1800	230/460	365T	M1195	5KS365BAA205	\$12,811	G4-7GP	Y	
75	1200	230/460	405T	M1196	5KS405BAA305	\$16,021	G4-7GP	N	
100	3600	230/460	405TS	M1004	5KS405BAA115	\$17,735	G4-7GP	Y	
100	1800	230/460	405T	M1924	5KS405BAA205	\$16,842	G4-7GP	Y	
100	1200	460	444T	M1131	5KS444BAA308	\$23,932	G4-7GP	N	
125	3600	460	444TS	M1511	5KS444BAA118	\$23,776	G4-7GP	Y	
125	1800	460	444T	M1926	5KS444BAA208	\$21,982	G4-7GP	Y	
125	1200	460	445T	M1135	5KS445BAA308	\$28,148	G4-7GP	N	
150	3600	460	445TS	M1512	5KS445BAA118	\$28,260	G4-7GP	Y	
150	1800	460	445T	M1928	5KS445BAA208	\$25,793	G4-7GP	Y	
150	1200	460	447T	M1137	5KS447BAA308	\$32,583	G4-7GP	N	

Notes:

177 Wolong Branded Aluminum Model

Energy Saver

*TEFC General Purpose NEMA B (IP54)
GE Branded Cast Iron Frame Motors and
Wolong Branded Aluminum Frame Motors*

Pricing (cont.)



NEMA
Premium



Volts: 230/460, 460
HP: 1 - 250

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
200	3600	460	447TS	M1008	5KS447BAA101	\$36,734	G4-7GP	N	62
200	3600	460	447TS	M1961	5KS447BAA118	\$36,734	G4-7GP	Y	66
200	1800	460	447T	M1958	5KS447BAA208	\$32,629	G4-7GP	Y	
200	1200	460	449T	M1139	5KS449BAA308	\$34,438	G4-7GP	N	
250	3600	460	449TS	M1996	5KS449BAA101	\$47,387	G4-7GP	N	62
250	3600	460	449TS	M1514	5KS449BAA118	\$47,387	G4-7GP	Y	66
250	1800	460	449T	M1933	5KS449BAA208	\$38,503	G4-7GP	Y	

Notes:

- 62 Only for CCW rotation facing opposite drive-end.
66 Only for CW rotation facing opposite drive-end.

Energy Saver

TEFC General Purpose NEMA B C-Face

Pricing

Volts: 230/460, 460
HP: 1 - 250



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
1	3600	230/460	143TC	WV578	5KS143KVV101	\$720	G6-7WAL	Y	177
1	3600	230/460	143TC	M1048	5KS143BAA100	\$1,307	G4-7GP	N	
1	1800	230/460	143TC	WV100	5KS143KVV205	\$729	G6-7WAL	Y	177
1	1800	230/460	143TC	M1049	5KS143BAA200	\$1,307	G4-7GP	N	
1	1200	230/460	145TC	M1050	5KS145BAA300	\$1,307	G4-7GP	N	
1.5	3600	230/460	143TC	WV101	5KS143KVV105	\$728	G6-7WAL	Y	177
1.5	3600	230/460	143TC	M1051	5KS143BAA102	\$1,311	G4-7GP	N	
1.5	1800	230/460	145TC	WV102	5KS145KVV201	\$781	G6-7WAL	Y	177
1.5	1800	230/460	145TC	M1052	5KS145BAA202	\$1,315	G4-7GP	N	
1.5	1200	230/460	182TC	M1053	5KS182BAA300	\$1,436	G4-7GP	N	
2	3600	230/460	145TC	WV103	5KS145KVV105	\$793	G6-7WAL	Y	177
2	3600	230/460	145TC	M1054	5KS145BAA100	\$1,323	G4-7GP	N	
2	1800	230/460	145TC	WV104	5KS145KVV205	\$821	G6-7WAL	Y	177
2	1800	230/460	145TC	M1055	5KS145BAA200	\$1,327	G4-7GP	N	
2	1200	230/460	184TC	M1056	5KS184BAA300	\$1,536	G4-7GP	N	
3	3600	230/460	182TC	WV105	5KS182KVV105	\$1,094	G6-7WAL	Y	177
3	3600	230/460	182TC	M1057	5KS182BAA100	\$1,524	G4-7GP	N	
3	1800	230/460	182TC	WV106	5KS182KVV205	\$1,099	G6-7WAL	Y	177
3	1800	230/460	182TC	M1058	5KS182BAA200	\$1,632	G4-7GP	N	
3	1200	230/460	213TC	M1059	5KS213BAA300	\$1,877	G4-7GP	N	
5	3600	230/460	184TC	WV107	5KS184KVV105	\$1,203	G6-7WAL	Y	177
5	3600	230/460	184TC	M1060	5KS184BAA100	\$1,658	G4-7GP	N	
5	1800	230/460	184TC	WV108	5KS184KVV205	\$1,201	G6-7WAL	Y	177
5	1800	230/460	184TC	M1061	5KS184BAA200	\$1,599	G4-7GP	N	
5	1200	230/460	215TC	M1062	5KS215BAA300	\$2,261	G4-7GP	N	
7.5	3600	230/460	213TC	WV109	5KS213KVV105	\$1,559	G6-7WAL	Y	177
7.5	3600	230/460	213TC	M1063	5KS213BAA100	\$1,885	G4-7GP	N	
7.5	1800	230/460	213TC	WV110	5KS213KVV205	\$1,751	G6-7WAL	Y	177
7.5	1800	230/460	213TC	M1064	5KS213BAA200	\$2,438	G4-7GP	N	
7.5	1200	230/460	254TC	M1065	5KS254BAA300	\$3,112	G4-7GP	N	
10	3600	230/460	215TC	WV111	5KS215KVV105	\$1,833	G6-7WAL	Y	177
10	3600	230/460	215TC	M1066	5KS215BAA100	\$2,159	G4-7GP	N	
10	1800	230/460	215TC	WV112	5KS215KVV205	\$1,873	G6-7WAL	Y	177
10	1800	230/460	215TC	M1067	5KS215BAA200	\$2,218	G4-7GP	N	
10	1200	230/460	256TC	M1068	5KS256BAA300	\$3,710	G4-7GP	N	
15	3600	230/460	254TC	WV113	5KS254KVV105	\$2,811	G6-7WAL	Y	177
15	3600	230/460	254TC	M1069	5KS254BAA100	\$3,048	G4-7GP	N	
15	1800	230/460	254TC	WV114	5KS254KVV205	\$3,073	G6-7WAL	Y	177
15	1800	230/460	254TC	M1070	5KS254BAA200	\$3,027	G4-7GP	N	
15	1200	230/460	284TC	M1071	5KS284BAA300	\$4,877	G4-7GP	N	

Notes:

177 Wolong Branded Aluminum Model

Energy Saver

TEFC General Purpose NEMA B C-Face

Pricing (cont.)

Volts: 230/460, 460
HP: 1 - 250



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
20	3600	230/460	256TC	WV115	5KS256KVV105	\$3,361	G6-7WAL	Y	177
20	3600	230/460	256TC	M1072	5KS256BAA100	\$3,754	G4-7GP	N	
20	1800	230/460	256TC	WV116	5KS256KVV205	\$3,391	G6-7WAL	Y	177
20	1800	230/460	256TC	M1073	5KS256BAA200	\$3,612	G4-7GP	N	
20	1200	230/460	286TC	M1074	5KS286BAA300	\$5,677	G4-7GP	N	
25	3600	230/460	284TSC	WV117	5KS284KVV115	\$3,929	G6-7WAL	Y	177
25	3600	230/460	284TSC	M1075	5KS284BAA100	\$4,523	G4-7GP	N	
25	1800	230/460	284TC	WV118	5KS284KVV205	\$3,895	G6-7WAL	Y	177
25	1800	230/460	284TC	M1076	5KS284BAA200	\$4,322	G4-7GP	N	
30	3600	230/460	286TSC	WV119	5KS286KVV115	\$4,843	G6-7WAL	Y	177
30	3600	230/460	286TSC	M1077	5KS286BAA100	\$4,688	G4-7GP	N	
30	1800	230/460	286TC	WV120	5KS286KVV205	\$4,776	G6-7WAL	Y	177
30	1800	230/460	286TC	M1078	5KS286BAA200	\$4,586	G4-7GP	N	
40	1800	230/460	324TC	M1000	5KS324BAA201	\$6,944	G4-7GP	Y	
50	1800	230/460	326TC	M1001	5KS326BAA201	\$8,350	G4-7GP	Y	
60	1800	230/460	364TC	M1002	5KS364BAA201	\$11,153	G4-7GP	Y	
75	1800	230/460	365TC	M1003	5KS365BAA201	\$13,611	G4-7GP	Y	
100	1800	230/460	405TC	M1005	5KS405BAA201	\$17,642	G4-7GP	Y	
125	1800	460	444TC	M1006	5KS444BAA201	\$22,782	G4-7GP	Y	
150	1800	460	445TC	M1007	5KS445BAA201	\$26,593	G4-7GP	Y	
200	1800	460	447TC	M1009	5KS447BAA201	\$33,429	G4-7GP	Y	
250	1800	460	449TC	M1010	5KS449BAA201	\$39,112	G4-7GP	N	

Notes:

177 Wolong Branded Aluminum Model



Energy Saver

GE Branded Cast Iron Frame Motors

Dimensions

Cast Iron Frame Dimensions refer to drawing on following page

Cast Iron Construction/Frames 140-449, Type KS, 3-Phase/Dimensions—For estimating only



NEMA
Premium



Frame ⁽¹⁹⁾	Approx. Net Weight (lbs)	Dimensions in Inches																				
		Shaft			Mounting ⁽¹⁸⁾									A	B	C	D ⁽³⁾	G	J	K	L	O
		Key		Width	Depth	Length	N-W	U ⁽¹⁾	V	E	H	BA	BS	2F	2XF							
143T	43	0.187	0.187	1.380	2.25	0.875	2.12	2.75	0.39	2.25	2.25	5.00	4.00	6.88	5.88	13.42	3.50	0.40	1.39	2.32	6.42	7.25
145T	50	0.187	0.187	1.380	2.25	0.875	2.12	2.75	0.39	2.25	2.25	5.00	4.00	6.88	5.88	13.42	3.50	0.40	1.39	2.32	6.42	7.25
182T	76	0.250	0.250	1.750	2.75	1.125	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.68	6.64	15.91	4.50	0.46	1.54	2.58	7.66	9.25
184T	101	0.250	0.250	1.750	2.75	1.125	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.68	6.64	15.91	4.50	0.46	1.54	2.58	7.66	9.25
213T	200	0.312	0.312	2.380	3.38	1.375	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.60	8.00	20.15	5.25	0.57	1.47	3.12	9.77	10.43
215T	220	0.312	0.312	2.380	3.38	1.375	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.60	8.00	20.15	5.25	0.57	1.47	3.12	9.77	10.43
254T	315	0.375	0.375	2.380	4.00	1.625	3.76	5.00	0.58	4.25	5.00	10.00	8.25	11.20	11.30	25.29	6.25	0.65	1.52	3.93	12.34	12.50
256T	350	0.375	0.375	2.880	4.00	1.625	3.76	5.00	0.58	4.25	5.00	10.00	8.25	11.20	11.30	25.29	6.25	0.65	1.52	3.93	12.34	12.50
284TS	460	0.375	0.375	1.880	3.25	1.625	3.00	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	27.20	7.00	0.76	1.75	4.12	13.70	13.88
284T	460	0.500	0.500	3.250	4.62	1.875	4.38	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	28.58	7.00	0.76	1.75	4.12	13.70	13.88
286TS	510	3.750	3.750	1.880	3.25	1.625	3.00	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	27.20	7.00	0.76	1.75	4.12	13.70	13.88
286T	510	0.500	0.500	3.250	4.62	1.875	4.38	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	28.58	7.00	0.76	1.75	4.12	13.70	13.88
324TS	664	0.500	0.500	2.000	3.75	1.875	3.50	6.25	0.67	5.25	6.00	10.50	10.50	14.40	13.80	29.04	8.00	0.99	2.01	3.62	15.54	17.07
324T	664	0.500	0.500	3.880	5.25	2.125	5.00	6.25	0.67	5.25	6.00	10.50	10.50	14.40	13.80	30.54	8.00	0.99	2.01	3.62	15.54	17.07
326TS	800	0.500	0.500	2.000	3.75	1.875	3.50	6.25	0.67	5.25	6.00	12.00	10.50	14.40	13.80	30.54	8.00	0.99	2.01	3.62	15.54	17.07
326T	800	0.500	0.500	3.880	5.25	2.125	5.00	6.25	0.67	5.25	6.00	12.00	10.50	14.40	13.80	32.04	8.00	0.99	2.01	3.62	15.54	17.07
364TS	1122	0.500	0.500	2.000	3.75	1.875	3.50	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	32.76	9.00	1.09	2.26	3.40	17.00	19.02
364T	1122	0.625	0.625	4.250	5.88	2.375	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	43.89	9.00	1.09	2.26	3.40	17.00	19.02
365TS	1155	0.500	0.500	2.000	3.75	1.875	3.50	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	32.76	9.00	1.09	2.26	3.40	17.00	19.02
365T	1155	0.625	0.625	4.250	5.88	2.375	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	43.89	9.00	1.09	2.26	3.40	17.00	19.02
404TS	1580	0.500	0.500	2.750	4.25	2.125	4.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	36.76	10.00	1.29	2.64	4.00	19.02	21.18
404T	1580	0.750	0.750	5.625	7.25	2.875	7.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	39.77	10.00	1.29	2.64	4.00	19.02	21.18
405TS	1600	0.500	0.500	2.750	4.25	2.125	4.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	36.76	10.00	1.29	2.64	4.00	19.02	21.18
405T	1600	0.750	0.750	5.625	7.25	2.875	7.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	39.77	10.00	1.29	2.64	4.00	19.02	21.18
444TS	2100	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	41.87	11.00	1.49	2.64	4.97	21.37	23.94
444T	2100	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	45.62	11.00	1.49	2.64	4.97	21.37	23.94
445TS	2260	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	41.87	11.00	1.49	2.64	4.97	21.37	23.94
445T	2260	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	45.62	11.00	1.49	2.64	4.97	21.37	23.94
447TS	2610	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.81	25.62	23.94
447T	2610	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	54.12	11.00	1.49	2.64	8.81	25.62	23.94
449TS	3010	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.81	25.62	23.94
449T	3010	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	54.12	11.00	1.49	2.64	8.81	25.62	23.94
449LL	3010	0.875	0.875	4.500	6.75	3.375	6.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	53.37	11.00	1.49	2.64	8.70	25.62	23.94

Notes:

- 1 Shaft diameters 1 1/2 inches and smaller will come within the limits of +0.000 inch, -0.0005 inch diameters 1 5/8 inches and larger +0.000 inch, -0.001 inch
- 3 Tolerance on "D" dimension for rigid base motors will be +0.000 inch, -0.060 inch.
- 18 Motor feet have 2 holes per foot allowing NEMA F-1 or F-2 assembly while maintaining critical NEMA mounting dimensions
- 19 Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward, or from either side
Weights shown are approximate shipping weights and should be used for estimating only



Energy Saver

GE Branded Cast Iron Frame Motors
Wolong Branded Aluminum Frame Motors

Dimensions (cont.)



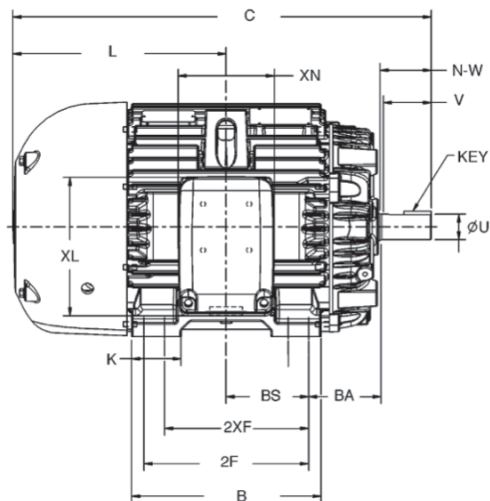
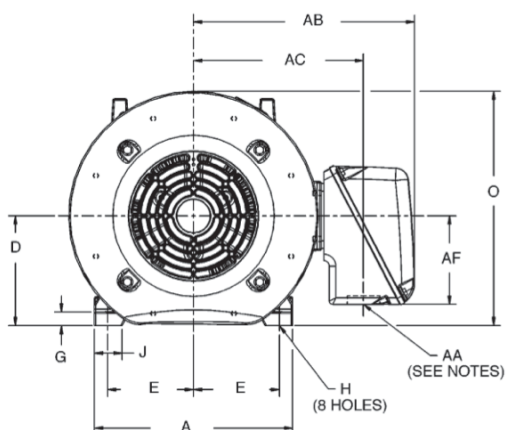
NEMA
Premium

Cast Iron Frame Conduit Box Dimensions

Frame	Nominal HP	Approx. Vol. (cubic in)	Dimensions in Inches					
			AA*	AB	AC	AF	XL	XN
143-145	2	32	0.75	6.62	5.12	2.50	4.30	5.40
182-184	5	32	0.75	7.82	6.32	2.50	4.30	5.40
213-215	10	55	1.00	9.50	7.42	3.50	5.78	4.16
254-256	20	140	1.25	11.68	9.12	4.59	7.37	5.37
284-286	30	140	1.50	12.44	9.88	4.59	7.37	5.37
324-326	50	346	3.00	16.13	12.43	6.44	10.14	7.00
364-365	75	346	3.00	17.07	13.37	6.44	10.14	7.00
404-405	125	700	3.00	20.48	16.22	7.00	12.13	10.50
444-449	200	700	3.00	22.00	17.74	7.00	12.13	10.50
	250-300	1260	2x 4.00	22.56	17.80	7.00	12.40	16.25

* A tapped NPT hole is provided for the conduit size listed in Column AA

Cast Iron Frame
Dimensions on
previous page



Aluminum Frame Dimensions refer to drawing on this page

Frame	Dimensions in Inches											AA	C		
	Shaft				Mounting										
	Key		N-W	U	E	H	BA	2F	D						
	Width	Depth	Length												
143T	0.188	0.188	1.375	2.250	0.875	2.75	0.34	2.25	4.00	3.50	0.75	13.00			
145T	0.188	0.188	1.375	2.250	0.875	2.75	0.34	2.25	5.00	3.50	0.75	14.10			
182T	0.250	0.250	1.875	2.750	1.125	3.75	0.50	2.75	4.50	4.50	0.75	15.20			
184T	0.250	0.250	1.875	2.750	1.125	3.75	0.50	2.75	5.50	4.50	0.75	15.20			
213T	0.312	0.312	2.375	3.375	1.375	4.25	0.50	3.50	5.50	5.25	1.00	18.50			
215T	0.312	0.312	2.375	3.375	1.375	4.25	0.50	3.50	7.00	5.25	1.00	20.00			
254T	0.375	0.375	2.875	4.000	1.625	5.00	0.59	4.25	8.25	6.25	1.25	23.50			
256T	0.375	0.375	2.875	4.000	1.625	5.00	0.59	4.25	10.00	6.25	1.25	23.50			
284T	0.500	0.500	3.250	4.625	1.875	5.50	0.59	4.75	9.50	7.00	1.50	26.50			
284TS	0.375	0.375	1.875	3.250	1.625	5.50	0.59	4.75	9.50	7.00	1.50	25.20			
286T	0.500	0.500	3.250	4.625	1.875	5.50	0.59	4.75	11.00	7.00	1.50	26.50			
286TS	0.375	0.375	1.875	3.250	1.625	5.50	0.59	4.75	11.00	7.00	1.50	25.20			

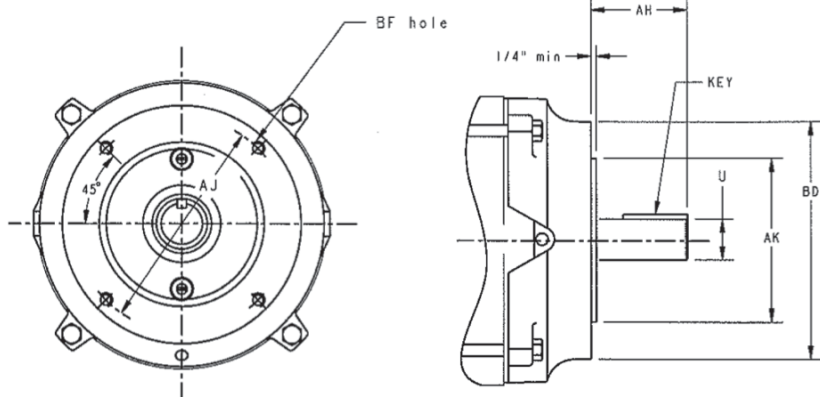
Energy Saver

TEFC General Purpose NEMA B
C-Face

Dimensions (cont.)



NEMA
Premium



C-Face Dimensions

NEMA Frame	Dimensions in Inches						
	AH	AJ	AK	U	Key		
					Width	Thickness	Length
143TC-145TC	2.12	5.88	4.50	0.88	0.19	0.19	1.38
182TC-184TC	2.62	7.25	8.50	1.13	0.25	0.25	1.75
213TC-215TC	3.12	7.25	8.50	1.38	0.31	0.31	2.38
254TC-256TC	3.75	7.25	8.50	1.63	0.38	0.38	2.88
284TC-286TC	4.38	9.00	10.50	1.88	0.50	0.50	3.25

XS XSD Ultra

NEMA Premium Extra Severe Duty Motors



GE INDUSTRIAL MOTORS
a WOLONG company

XS.3 XSD Ultra – Extra Severe Duty

- XS.3 Standard Features
- XS.4 Pricing
- XS.11 C-Face Pricing
- XS.12 High Torque Design C
Quarry Duty Pricing
- XS.14 Dimensions

XS.16 XSD Ultra 841

- XS.16 Standard Features
- XS.17 Pricing
- XS.23 C-Face Pricing

XS.25 XSD Ultra 841 Vertical C-Face NT

- XS.25 Standard Features
- XS.26 Pricing
- XS.27 Dimensions

XS.30 XSD Ultra 661 for Heat Exchanger

- XS.30 Standard Features
- XS.31 Pricing
- XS.32 Dimensions

XS.33 Adjustable Speed Motors

- XS.33 Standard Features
- XS.34 Pricing
- XS.35 Dimensions
- XS.38 Kits and Accessories

XS.40 XSD Ultra, XSD Ultra 841 and 661 Kits 140 to 449T

XS.44 XSD Ultra Checklist for Value



XS.1



GE INDUSTRIAL MOTORS
a WOLONG company

Reciprocating Compressor Motors

TEFC and WPII
150-5000 HP



Shaft diameters are oversized and matched with the compressor for optimal coupling and operational reliability. Many ratings are now in stock and all others available at the fastest cycle-time in the industry!

GEIM motors have these key application features:

- Keyless shaft extension
- High strength AISI 4142 steel to handle current pulsations and torsional vibration
- Optimized frame design for low noise and vibration
- Torsional and current pulsation data available



XSD Ultra

TEFC —Extra Severe Duty (IP55)

Standard Features



NEMA Frame Size	143 - 449
Poles	2, 4, 6 & 8
Horsepower Range	2-pole - 1 - 300 4-pole - 1 - 400 6-pole - .75 - 350 8-pole - .5 - 150
Voltage	230/460 V - 1 - 75 HP 460 and 575 - 1-Max HP 2300/4000 - 125-Max HP
Shaft Extension	2-pole 143-326 fr - T 284-449 fr - TS 4, 6 & 8-pole 143-449 fr - T
Agency Approvals	UL - Component and Insulation System Recognition CSA - Certification and Efficiency Verification
Division 2 Temperature Code	CSA Certified Div 2, T3 (200 C) (with some high end exceptions)
Industry Specifications	IEEE 45 Marine Duty
Warranty (months)	60 months from date of installation or 66 months from date of manufacture, whichever occurs first
Max Ambient & Altitude	40°C & 3300 feet
Insulation Class	H
Winding Temperature Rise	80C @1.0SF Sine wave (with some high end exceptions)
Service Factor	1.15 Sine wave (with some high end exceptions)
NEMA Design	B
Insulation System	Non-Hygroscopic, Anti-Fungus, Polyester Resin, Trickle Treated, Tested to Exceed NEMA MG 1 Part 31
Inverter Capability	Variable Torque - INF:1
Efficiency	Per USA & Canada Legislation (NEMA Premium 1-200 HP)
Frame Material	Cast Iron
Frame/Conduit Box Gasket	Neoprene Rubber
End Shield Material	Cast Iron
Conduit Box Material	Cast Iron or Fabricated Steel Plate
Conduit Box Cover Gasket	Neoprene Rubber
Conduit Box Rotation	90 degree increments
Conduit Box Hole Thread	NPT
Fan Cover Material	Cast Iron
Fan	2-pole - Bi-Directional, Non-sparking Plastic (except Uni-directional Aluminum in 449 frame) 4, 6 & 8-pole - Bi-Directional, Non-sparking Plastic
Sound Power	NEMA MG 1 Part 9
Mounting	F1 (Field modifiable to F2)
Mounting Holes	2 per foot, 8 total
Lifting	4 point cast in lugs
Bearing Type	Single Shield Ball or Open Roller
Bearing L10 Life	Belted - 26,280 hrs per NEMA MG1 14.42.2 Direct Coupled - 130,000 hrs 4 Pole and above, 65,000 hrs 2 Pole
Bearing Caps	Cast Iron, gasketed
Bearing Lubricant	Polyurea
Bearing Re-Lubrication	Grease fitting & plug . Extended through the fan cover.
Bearing Protection	Steel reinforced neoprene shaft slinger
Fasteners	Hex Head, Zinc Plated
Condensation Drain	Stainless Steel T-drains at the lowest point of both end shields
Balance & Vibration	ISO 1940 Grade 1 Ball bearings - .040 peak in/sec Roller bearings - 4-pole - .0006 in pk-pk 6 & 8-pole .0009 in pk-pk
Vibration Pads	Cast in vibration pads for repeatable measurements
Nameplate	316 Stainless Steel
Paint	Epoxy Ester (Buff)
Tests	NEMA Routine only



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing



NEMA
Premium



Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
0.5	900	460	143T	M9344	5KS143XAA408	\$1,322	G4-7UX1	N		
0.5	900	575	143T	M9345	5KS143XAA404	\$1,322	G4-7UX1	N		
0.5	900	230/460	143T	M9166	5KS143SAA405	\$1,280	G4-7U1	N	PB14A	
0.75	1200	460	143T	M354	5KS143XAA308	\$1,494	G4-7UX1	N		
0.75	1200	575	143T	M355	5KS143XAA308	\$1,494	G4-7UX1	N		
0.75	1200	230/460	143T	M480	5KS143SAA305	\$1,494	G4-7U1	N	PB14A	
0.75	900	460	145T	M8901	5KS145XAA408	\$2,463	G4-7UX1	N		
0.75	900	575	145T	M9346	5KS145XAA404	\$2,463	G4-7UX1	N		
0.75	900	230/460	145T	M460	5KS145SAA405	\$2,003	G4-7U1	N	PB14A	
1	3600	460	143T	M8903	5KS143XAA122	\$1,534	G4-7UX1	N		
1	3600	575	143T	M8904	5KS143XAA120	\$1,534	G4-7UX1	N		
1	3600	230/460	143T	M462	5KS143SAA121	\$1,374	G4-7U1	N	PB14A	
1	1800	460	143T	M352	5KS143XAA208	\$1,511	G4-7UX1	N		
1	1800	575	143T	M353	5KS143XAA204	\$1,511	G4-7UX1	N		
1	1800	230/460	143T	M482	5KS143SAA205	\$1,243	G4-7U1	N	PB14A	
1	1200	460	145T	M363	5KS145XAA308	\$1,618	G4-7UX1	N		
1	1200	575	145T	M364	5KS145XAA304	\$1,618	G4-7UX1	N		
1	1200	230/460	145T	M484	5KS145SAA305	\$1,541	G4-7U1	N	PB14A	
1	900	460	182T	M9413	5KS182XAA408	\$2,577	G4-7UX1	N		
1	900	575	182T	M9482	5KS182XAA404	\$2,577	G4-7UX1	N		
1	900	230/460	182T	M9871	5KS182SAA405	\$2,421	G4-7U1	N	PB18A	
1.5	3600	460	143T	M8905	5KS143XAA108	\$1,600	G4-7UX1	N		
1.5	3600	575	143T	M8906	5KS143XAA104	\$1,600	G4-7UX1	N		
1.5	3600	230/460	143T	M486	5KS143SAA105	\$1,443	G4-7U1	N	PB14A	
1.5	1800	460	145T	M359	5KS145XAA208	\$1,714	G4-7UX1	N		
1.5	1800	575	145T	M360	5KS145XAA204	\$1,714	G4-7UX1	N		
1.5	1800	230/460	145T	M492	5KS145SAA221	\$1,381	G4-7U1	N	PB14A	
1.5	1200	460	182T	M9414	5KS182XAA308	\$2,369	G4-7UX1	N		
1.5	1200	575	182T	M9483	5KS182XAA304	\$2,369	G4-7UX1	N		
1.5	1200	230/460	182T	M9702	5KS182SAA305	\$2,132	G4-7U1	N	PB18A	
1.5	900	460	184T	M9415	5KS184XAA408	\$2,937	G4-7UX1	N		
1.5	900	575	184T	M9485	5KS184XAA404	\$2,937	G4-7UX1	N		
1.5	900	230/460	184T	M9873	5KS184SAA405	\$2,750	G4-7U1	N	PB18A	
2	3600	460	145T	M8907	5KS145XAA108	\$1,916	G4-7UX1	N		
2	3600	575	145T	M8908	5KS145XAA104	\$1,916	G4-7UX1	N		
2	3600	230/460	145T	M490	5KS145SAA105	\$1,538	G4-7U1	N	PB14A	
2	1800	460	145T	M361	5KS145XAA220	\$1,852	G4-7UX1	N		
2	1800	575	145T	M362	5KS145XAA223	\$1,852	G4-7UX1	N		
2	1800	230/460	145T	M488	5KS145SAA205	\$1,520	G4-7U1	N	PB14A	
2	1200	460	184T	M9416	5KS184XAA308	\$2,494	G4-7UX1	N		
2	1200	575	184T	M9486	5KS184XAA304	\$2,494	G4-7UX1	Y		
2	1200	230/460	184T	M9704	5KS184SAA305	\$2,236	G4-7U1	N	PB18A	
2	900	460	213T	M9705	5KS213SAA408	\$3,168	G4-7U1	N	PB21A	
2	900	575	213T	M9876	5KS213SAA404	\$3,168	G4-7U1	N	PB21A	
2	900	230/460	213T	M9875	5KS213SAA405	\$3,168	G4-7U1	N	PB21A	



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing (cont.)



NEMA
Premium



Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
3	3600	460	182T	M9418	5KS182XAA108	\$2,346	G4-7UX1	Y		
3	3600	575	182T	M9488	5KS182XAA104	\$2,346	G4-7UX1	N		
3	3600	230/460	182T	M9713	5KS182SAA105	\$2,083	G4-7U1	N	PB18A	
3	1800	460	182T	M9419	5KS182XAA208	\$2,248	G4-7UX1	Y		
3	1800	575	182T	M9489	5KS182XAA204	\$2,248	G4-7UX1	Y		
3	1800	230/460	182T	M241	5KS182SAA205	\$2,045	G4-7U1	N	PB18A	
3	1200	460	213T	M9111	5KS213SAA308	\$2,423	G4-7U1	N	PB21A	
3	1200	575	213T	M9712	5KS213SAA304	\$2,423	G4-7U1	N	PB21A	
3	1200	230/460	213T	M9142	5KS213SAA305	\$2,423	G4-7U1	N	PB21A	
3	900	460	215T	M9708	5KS215SAA408	\$3,808	G4-7U1	N	PB21A	
3	900	575	215T	M9878	5KS215SAA404	\$3,808	G4-7U1	N	PB21A	
3	900	230/460	215T	M9877	5KS215SAA405	\$3,808	G4-7U1	N	PB21A	
5	3600	460	184T	M9422	5KS184XAA108	\$2,577	G4-7UX1	Y		
5	3600	575	184T	M9492	5KS184XAA104	\$2,577	G4-7UX1	N		
5	3600	230/460	184T	M240	5KS184SAA105	\$2,183	G4-7U1	N	PB18A	
5	1800	460	184T	M9423	5KS184XAA208	\$2,352	G4-7UX1	Y		
5	1800	575	184T	M9493	5KS184XAA204	\$2,352	G4-7UX1	Y		
5	1800	230/460	184T	M242	5KS184SAA205	\$2,120	G4-7U1	N	PB18A	
5	1200	460	215T	M9112	5KS215SAA308	\$3,190	G4-7U1	Y	PB21A	
5	1200	575	215T	M9717	5KS215SAA304	\$3,190	G4-7U1	N	PB21A	
5	1200	230/460	215T	M9143	5KS215SAA305	\$3,190	G4-7U1	N	PB21A	
5	900	460	254T	M9719	5KS254SAA408	\$4,262	G4-7U1	N	PB25A	
5	900	575	254T	M9880	5KS254SAA404	\$4,262	G4-7U1	N	PB25A	
5	900	230/460	254T	M9879	5KS254SAA405	\$4,262	G4-7U1	N	PB25A	
7.5	3600	460	213T	M990	5KS213SAA108	\$2,858	G4-7U1	Y	PB21A	
7.5	3600	575	213T	M9728	5KS213SAA104	\$2,858	G4-7U1	N	PB21A	
7.5	3600	230/460	213T	M9144	5KS213SAA105	\$2,858	G4-7U1	N	PB21A	
7.5	1800	460	213T	M9911	5KS213SAA208	\$2,845	G4-7U1	Y	PB21A	
7.5	1800	575	213T	M9730	5KS213SAA204	\$2,845	G4-7U1	N	PB21A	
7.5	1800	230/460	213T	M9145	5KS213SAA205	\$2,845	G4-7U1	N	PB21A	
7.5	1200	460	254T	M9113	5KS254SAA308	\$3,439	G4-7U1	N	PB25A	
7.5	1200	575	254T	M9726	5KS254SAA304	\$3,439	G4-7U1	N	PB25A	
7.5	1200	230/460	254T	M9146	5KS254SAA305	\$3,439	G4-7U1	N	PB25A	
7.5	900	460	256T	M9724	5KS256SAA408	\$5,386	G4-7U1	N	PB25A	
7.5	900	575	256T	M9882	5KS256SAA404	\$5,386	G4-7U1	N	PB25A	
7.5	900	230/460	256T	M9881	5KS256SAA405	\$5,386	G4-7U1	N	PB25A	
10	3600	460	215T	M991	5KS215SAA108	\$3,023	G4-7U1	Y	PB21A	
10	3600	575	215T	M9733	5KS215SAA104	\$3,023	G4-7U1	N	PB21A	
10	3600	230/460	215T	M9147	5KS215SAA105	\$3,023	G4-7U1	N	PB21A	
10	1800	460	215T	M9912	5KS215SAA208	\$2,892	G4-7U1	Y	PB21A	
10	1800	575	215T	M9738	5KS215SAA204	\$2,892	G4-7U1	N	PB21A	
10	1800	230/460	215T	M9148	5KS215SAA205	\$2,892	G4-7U1	N	PB21A	
10	1200	460	256T	M9114	5KS256SAA308	\$4,219	G4-7U1	Y	PB25A	
10	1200	575	256T	M9737	5KS256SAA304	\$4,219	G4-7U1	N	PB25A	
10	1200	230/460	256T	M9149	5KS256SAA305	\$4,219	G4-7U1	N	PB25A	
10	900	460	284T	M9736	5KS284SAA408	\$6,286	G4-7U1	N	PB28A	
10	900	575	284T	M9884	5KS284SAA404	\$6,286	G4-7U1	N	PB28A	
10	900	230/460	284T	M9883	5KS284SAA405	\$6,286	G4-7U1	N	PB28A	



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing (cont.)



NEMA
Premium



Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
15	3600	460	254T	M992	5KS254SAA108	\$3,325	G4-7U1	Y	PB25A	
15	3600	575	254T	M9741	5KS254SAA104	\$3,325	G4-7U1	N	PB25A	
15	3600	230/460	254T	M9150	5KS254SAA105	\$3,325	G4-7U1	N	PB25A	
15	1800	460	254T	M9913	5KS254SAA208	\$3,152	G4-7U1	Y	PB25A	
15	1800	575	254T	M9745	5KS254SAA204	\$3,152	G4-7U1	N	PB25A	
15	1800	230/460	254T	M9151	5KS254SAA205	\$3,152	G4-7U1	N	PB25A	
15	1200	460	284T	M9115	5KS284SAA308	\$5,613	G4-7U1	Y	PB28A	
15	1200	575	284T	M9746	5KS284SAA304	\$5,613	G4-7U1	N	PB28A	
15	1200	230/460	284T	M9152	5KS284SAA305	\$5,613	G4-7U1	N	PB28A	
15	900	460	286T	M9742	5KS286SAA408	\$8,189	G4-7U1	N	PB28A	
15	900	575	286T	M9886	5KS286SAA404	\$8,189	G4-7U1	N	PB28A	
15	900	230/460	286T	M9885	5KS286SAA405	\$8,189	G4-7U1	N	PB28A	
20	3600	460	256T	M993	5KS256SAA108	\$4,004	G4-7U1	Y	PB25A	
20	3600	575	256T	M9749	5KS256SAA104	\$4,004	G4-7U1	N	PB25A	
20	3600	230/460	256T	M9153	5KS256SAA105	\$4,004	G4-7U1	N	PB25A	
20	1800	460	256T	M9914	5KS256SAA208	\$3,765	G4-7U1	Y	PB25A	
20	1800	575	256T	M9751	5KS256SAA204	\$3,765	G4-7U1	N	PB25A	
20	1800	230/460	256T	M9154	5KS256SAA205	\$3,765	G4-7U1	N	PB25A	
20	1200	460	286T	M9117	5KS286SAA308	\$6,853	G4-7U1	Y	PB28A	
20	1200	575	286T	M9755	5KS286SAA304	\$6,853	G4-7U1	N	PB28A	
20	1200	230/460	286T	M9155	5KS286SAA305	\$6,853	G4-7U1	Y	PB28A	
20	900	460	324T	M9748	5KS324SAA408	\$11,011	G4-7U1	N	A761	
20	900	575	324T	M8950	5KS324SAA404	\$11,011	G4-7U1	N	A761	
20	900	230/460	324T	M9173	5KS324SAA405	\$11,011	G4-7U1	N	A761	
25	3600	460	284TS	M994	5KS284SAA118	\$5,014	G4-7U1	Y	PB28A	
25	3600	460	284T	M9175	5KS284SAA108	\$5,014	G4-7U1	N	PB28A	
25	3600	575	284TS	M9838	5KS284SAA114	\$5,014	G4-7U1	N	PB28A	
25	3600	575	284T	M9176	5KS284SAA104	\$5,014	G4-7U1	N	PB28A	
25	3600	230/460	284TS	M9156	5KS284SAA115	\$5,014	G4-7U1	Y	PB28A	
25	3600	230/460	284T	M9174	5KS284SAA105	\$5,014	G4-7U1	N	PB28A	
25	1800	460	284T	M9935	5KS284SAA208	\$4,806	G4-7U1	Y	PB28A	
25	1800	575	284T	M9759	5KS284SAA204	\$4,806	G4-7U1	N	PB28A	
25	1800	230/460	284T	M9157	5KS284SAA205	\$4,806	G4-7U1	Y	PB28A	
25	1200	460	324T	M9119	5KS324SAA308	\$9,153	G4-7U1	N	A761	
25	1200	575	324T	M9758	5KS324SAA304	\$9,153	G4-7U1	N	A761	
25	1200	230/460	324T	M9158	5KS324SAA305	\$9,153	G4-7U1	N	A761	
25	900	460	326T	M9761	5KS326SAA408	\$13,477	G4-7U1	N	A761	
25	900	575	326T	M9762	5KS326SAA404	\$13,477	G4-7U1	N	A761	
25	900	230/460	326T	M9177	5KS326SAA405	\$13,477	G4-7U1	N	A761	
30	3600	460	286TS	M995	5KS286SAA118	\$5,898	G4-7U1	Y	PB28A	
30	3600	460	286T	M9179	5KS286SAA108	\$5,898	G4-7U1	N	PB28A	
30	3600	575	286TS	M9828	5KS286SAA114	\$5,898	G4-7U1	N	PB28A	
30	3600	575	286T	M9180	5KS286SAA104	\$5,898	G4-7U1	N	PB28A	
30	3600	230/460	286TS	M9159	5KS286SAA115	\$5,898	G4-7U1	Y	PB28A	
30	3600	230/460	286T	M9178	5KS286SAA105	\$5,898	G4-7U1	N	PB28A	
30	1800	460	286T	M9937	5KS286SAA208	\$5,613	G4-7U1	Y	PB28A	
30	1800	575	286T	M9764	5KS286SAA204	\$5,613	G4-7U1	N	PB28A	
30	1800	230/460	286T	M9160	5KS286SAA205	\$5,613	G4-7U1	Y	PB28A	



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing (cont.).



NEMA
Premium

Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
30	1200	460	326T	M9122	5KS326SAA308	\$10,300	G4-7U1	Y	A761	
30	1200	575	326T	M9834	5KS326SAA304	\$10,300	G4-7U1	N	A761	
30	1200	230/460	326T	M9161	5KS326SAA305	\$10,300	G4-7U1	Y	A761	
30	900	460	364T	M9767	5KS364SAA408	\$14,590	G4-7U	N	A763	
30	900	575	364T	M9766	5KS364SAA404	\$14,590	G4-7U	N	A763	
30	900	230/460	364T	M9181	5KS364SAA405	\$14,590	G4-7U	N	A763	
40	3600	460	324TS	M996	5KS324SAA118	\$8,338	G4-7U1	Y	A761	
40	3600	460	324T	M9820	5KS324SAA108	\$8,338	G4-7U1	N	A761	
40	3600	575	324TS	M9829	5KS324SAA114	\$8,338	G4-7U1	N	A761	
40	3600	575	324T	M9183	5KS324SAA104	\$8,338	G4-7U1	N	A761	
40	3600	230/460	324TS	M9162	5KS324SAA115	\$8,338	G4-7U1	Y	A761	
40	3600	230/460	324T	M9182	5KS324SAA105	\$8,338	G4-7U1	N	A761	
40	1800	460	324TS	M9916	5KS324SAA218	\$8,273	G4-7U1	N	A761	
40	1800	460	324T	M9915	5KS324SAA208	\$8,273	G4-7U1	Y	A761	
40	1800	575	324T	M9768	5KS324SAA204	\$8,273	G4-7U1	N	A761	
40	1800	230/460	324T	M9163	5KS324SAA205	\$8,273	G4-7U1	Y	A761	
40	1200	460	364T	M9124	5KS364SAA308	\$12,828	G4-7U	Y	A763	
40	1200	575	364T	M9835	5KS364SAA304	\$12,828	G4-7U	N	A763	
40	1200	230/460	364T	M9184	5KS364SAA305	\$12,828	G4-7U	Y	A763	
40	900	460	365T	M9770	5KS365SAA408	\$17,995	G4-7U	N	A763	
40	900	575	365T	M9534	5KS365SAA404	\$17,995	G4-7U	N	A763	
40	900	230/460	365T	M9185	5KS365SAA405	\$17,995	G4-7U	N	A763	
50	3600	460	326T	M9823	5KS326SAA108	\$10,387	G4-7U1	N	A761	
50	3600	460	326TS	M997	5KS326SAA118	\$10,387	G4-7U1	Y	A761	
50	3600	575	326TS	M9839	5KS326SAA114	\$10,387	G4-7U1	N	A761	
50	3600	575	326T	M9187	5KS326SAA104	\$10,387	G4-7U1	N	A761	
50	3600	230/460	326TS	M9164	5KS326SAA115	\$10,387	G4-7U1	Y	A761	
50	3600	230/460	326T	M9186	5KS326SAA105	\$10,387	G4-7U1	N	A761	
50	1800	460	326TS	M9918	5KS326SAA218	\$9,526	G4-7U1	N	A761	
50	1800	460	326T	M9917	5KS326SAA208	\$9,526	G4-7U1	Y	A761	
50	1800	575	326T	M9765	5KS326SAA204	\$9,526	G4-7U1	N	A761	
50	1800	230/460	326T	M9165	5KS326SAA205	\$9,526	G4-7U1	Y	A761	
50	1200	460	365T	M9126	5KS365SAA308	\$14,892	G4-7U	Y	A763	
50	1200	575	365T	M9775	5KS365SAA304	\$14,892	G4-7U	N	A763	
50	1200	230/460	365T	M9188	5KS365SAA305	\$14,892	G4-7U	Y	A763	
50	900	460	404T	M9773	5KS404SAA408	\$21,715	G4-7U	N	A765	
50	900	575	404T	M9535	5KS404SAA404	\$21,715	G4-7U	N	A765	
50	900	230/460	404T	M9189	5KS404SAA405	\$21,715	G4-7U	N	A765	
60	3600	460	364TS	M998	5KS364SAA118	\$13,064	G4-7U	Y	A763	
60	3600	575	364TS	M9847	5KS364SAA114	\$13,064	G4-7U	N	A763	
60	3600	230/460	364TS	M9190	5KS364SAA115	\$13,064	G4-7U	Y	A763	
60	1800	460	364TS	M9921	5KS364SAA218	\$12,793	G4-7U	N	A763	
60	1800	460	364T	M9919	5KS364SAA208	\$12,793	G4-7U	Y	A763	
60	1800	575	364T	M9776	5KS364SAA204	\$12,793	G4-7U	N	A763	
60	1800	230/460	364T	M9191	5KS364SAA205	\$12,793	G4-7U	Y	A763	
60	1200	460	404T	M9128	5KS404SAA308	\$17,324	G4-7U	N	A765	
60	1200	575	404T	M9837	5KS404SAA304	\$17,324	G4-7U	N	A765	
60	1200	230/460	404T	M9192	5KS404SAA305	\$17,324	G4-7U	N	A765	



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing (cont.)



NEMA
Premium



Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
60	900	460	405T	M9778	5KS405SAA408	\$26,673	G4-7U	N	A765	
60	900	575	405T	M9536	5KS405SAA404	\$26,673	G4-7U	N	A765	
60	900	230/460	405T	M9193	5KS405SAA405	\$26,673	G4-7U	N	A765	
75	3600	460	365TS	M999	5KS365SAA118	\$16,038	G4-7U	Y	A763	
75	3600	575	365TS	M9830	5KS365SAA114	\$16,038	G4-7U	N	A763	
75	3600	230/460	365TS	M9194	5KS365SAA115	\$16,038	G4-7U	Y	A763	
75	1800	460	365TS	M9923	5KS365SAA218	\$15,509	G4-7U	Y	A763	
75	1800	460	365T	M9922	5KS365SAA208	\$15,509	G4-7U	Y	A763	
75	1800	575	365T	M9781	5KS365SAA204	\$15,509	G4-7U	N	A763	
75	1800	230/460	365T	M9195	5KS365SAA205	\$15,509	G4-7U	Y	A763	
75	1200	460	405T	M9131	5KS405SAA308	\$19,258	G4-7U	Y	A765	
75	1200	460	405T	M9355	5KS405XAA370	\$21,556	G4-7UX	N		98
75	1200	575	405T	M9868	5KS405SAA304	\$19,258	G4-7U	N	A765	
75	1200	575	405T	M9481	5KS405XAA379	\$22,149	G4-7UX	N		98
75	1200	230/460	405T	M9196	5KS405SAA305	\$19,258	G4-7U	Y	A765	
75	900	460	444T	M9780	5KS444SAA408	\$33,375	G4-7U	N	A767	
75	900	575	444T	M9537	5KS444SAA404	\$33,375	G4-7U	N	A767	
75	900	230/460	444T	M9197	5KS444SAA405	\$33,375	G4-7U	N	A767	
100	3600	460	405TS	M9510	5KS405SAA118	\$20,765	G4-7U	N	A766	
100	3600	575	405TS	M9831	5KS405SAA114	\$20,765	G4-7U	N	A766	
100	1800	460	405TS	M9925	5KS405SAA218	\$19,154	G4-7U	N	A766	
100	1800	460	405T	M9924	5KS405SAA208	\$19,154	G4-7U	Y	A765	
100	1800	460	405T	M9356	5KS405XAA2088	\$21,452	G4-7UX	Y		98
100	1800	575	405T	M9779	5KS405SAA204	\$19,154	G4-7U	N	A765	
100	1800	575	405T	M9484	5KS405XAA2122	\$22,045	G4-7UX	Y		98
100	1200	460	444T	M9133	5KS444SAA308	\$25,938	G4-7U	Y	A767	
100	1200	460	444T	M9357	5KS444XAA366	\$27,744	G4-7UX	Y		98
100	1200	575	444T	M9846	5KS444SAA304	\$25,938	G4-7U	N	A767	
100	1200	575	444T	M9533	5KS444XAA373	\$28,633	G4-7UX	N		98
100	900	460	445T	M9782	5KS445SAA408	\$42,288	G4-7U	N	A767	
100	900	575	445T	M8953	5KS445SAA404	\$42,288	G4-7U	N	A767	
125	3600	460	444TS	M9511	5KS444SAA118	\$27,125	G4-7U	Y	A768	
125	3600	575	444TS	M9538	5KS444SAA114	\$27,125	G4-7U	N	A768	
125	3600	2300/4000	449TS	M9800	5KS449SAA1053	\$70,760	G4-7TAN	N		115, 125
125	1800	460	444TS	M9927	5KS444SAA218	\$25,200	G4-7U	N	A768	
125	1800	460	444T	M9926	5KS444SAA208	\$25,200	G4-7U	Y	A767	
125	1800	460	444T	M9358	5KS444XAA2028	\$27,637	G4-7UX	Y		98
125	1800	575	444T	M9832	5KS444SAA204	\$25,200	G4-7U	N	A767	
125	1800	575	444T	M9539	5KS444XAA2058	\$28,527	G4-7UX	N		98
125	1800	2300/4000	449T	M9801	5KS449SAA2142	\$70,134	G4-7TAN	N		97, 125
125	1200	460	445T	M9135	5KS445SAA308	\$31,246	G4-7U	N	A767	
125	1200	460	445T	M9359	5KS445XAA371	\$33,055	G4-7UX	Y		98
125	1200	575	445T	M9870	5KS445SAA304	\$31,246	G4-7U	N	A767	
125	1200	575	445T	M9595	5KS445XAA380	\$33,944	G4-7UX	N		98
125	1200	2300/4000	449T	M9802	5KS449SAA3016	\$71,214	G4-7TAN	N		115, 125

Notes:

97 Does not meet 200°C AIT at 1.0 SF - 215°C AIT and above only

98 For belted load only. Roller bearing on drive-end.

115 Meets 200°C AIT at 1.0 SF

125 Offset Core F1 only. Not convertible to F2



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing (cont.)



NEMA
Premium



Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
125	900	460	447T	M9784	5KS447SAA408	\$47,089	G4-7U	Y	A767	
125	900	575	447T	M8954	5KS447SAA404	\$47,089	G4-7U	N	A767	
150	3600	460	445TS	M9512	5KS445SAA118	\$32,616	G4-7U	Y	A768	
150	3600	575	445TS	M8955	5KS445SAA114	\$32,616	G4-7U	N	A768	
150	3600	2300/4000	449TS	M9803	5KS449SAA1051	\$74,980	G4-7TAN	Y		62, 115, 125
150	1800	460	445TS	M9929	5KS445SAA218	\$29,318	G4-7U	Y	A768	
150	1800	460	445T	M9928	5KS445SAA208	\$29,318	G4-7U	Y	A767	
150	1800	460	445T	M9360	5KS445XAA2054	\$31,757	G4-7UX	Y		98
150	1800	575	445T	M9854	5KS445SAA204	\$29,318	G4-7U	N	A767	
150	1800	575	445T	M9599	5KS445XAA2083	\$32,646	G4-7UX	Y		98
150	1800	2300/4000	449T	M9804	5KS449SAA2143	\$72,168	G4-7TAN	Y		115, 125
150	1200	460	447T	M9137	5KS447SAA308	\$37,853	G4-7U	N	A767	
150	1200	460	447T	M9361	5KS447XAA363	\$40,249	G4-7UX	Y		98
150	1200	575	447T	M9869	5KS447SAA304	\$37,853	G4-7U	N	A767	
150	1200	575	447T	M9386	5KS447XAA374	\$41,138	G4-7UX	N		98
150	1200	2300/4000	449T	M9805	5KS449SAA3017	\$73,199	G4-7TAN	N		115, 125
150	900	460	449T	M9785	5KS449SAA408	\$51,350	G4-7U	N	A767	
150	900	575	449T	M8956	5KS449SAA404	\$51,350	G4-7U	N	A767	
200	3600	460	447TS	M9961	5KS447SAA118	\$41,292	G4-7U	Y	A768	
200	3600	575	447TS	M8957	5KS447SAA114	\$41,292	G4-7U	N	A768	66
200	3600	2300/4000	449TS	M9806	5KS449SAA1049	\$79,598	G4-7TAN	N		62, 115, 125
200	1800	460	445T	M9908	5KS445SAA209	\$36,776	G4-7U	N	A767	
200	1800	460	447T	M9991	5KS447SAA201	\$36,776	G4-7U	Y		98
200	1800	460	447T	M9958	5KS447SAA208	\$36,776	G4-7U	Y	A767	
200	1800	575	447T	M9959	5KS447SAA204	\$36,776	G4-7U	N	A767	
200	1800	575	447T	M9363	5KS447XAA2045	\$39,151	G4-7UX	N		98
200	1800	2300/4000	449T	M9807	5KS449SAA2139	\$77,477	G4-7TAN	Y		97, 125
200	1200	460	449T	M9139	5KS449SAA308	\$42,350	G4-7U	N	A767	
200	1200	460	449T	M9198	5KS449SAA382	\$42,350	G4-7U	N		98
200	1200	460	449LL	M9141	5KS449SAA319	\$42,350	G4-7U	N	A767	
200	1200	575	449T	M9845	5KS449SAA304	\$42,350	G4-7U	N	A767	
200	1200	575	449T	M9365	5KS449XAA351	\$44,770	G4-7UX	N		98
200	1200	2300/4000	449T	M9808	5KS449SAA3018	\$79,028	G4-7TAN	N		97, 125, 149
250	3600	460	449TS	M9514	5KS449SAA118	\$53,202	G4-7U	Y	A768	66
250	3600	460	449TS	M9996	5KS449SAA146	\$53,202	G4-7U	N	A768	62
250	3600	575	449TS	M8959	5KS449SAA122	\$53,202	G4-7U	N	A768	66
250	3600	575	449TS	M9394	5KS449SAA1007	\$53,202	G4-7U	N		62
250	3600	2300/4000	449TS	M9809	5KS449SAA1054	\$84,143	G4-7TAN	N		62, 97, 125
250	1800	460	449T	M9988	5KS449SAA201	\$43,004	G4-7U	Y	A767	
250	1800	460	449T	M9933	5KS449SAA208	\$43,004	G4-7U	N		98
250	1800	575	449T	M9989	5KS449SAA202	\$43,004	G4-7U	N	A767	
250	1800	575	449T	M9369	5KS449XAA288	\$55,684	G4-7UX	N		98

Notes:

- 62 Only for CCW rotation facing opposite drive-end.
- 66 Only for CW rotation facing opposite drive-end.
- 97 Does not meet 200°C AIT at 1.0 SF - 215°C AIT and above only
- 98 For belted load only. Roller bearing on drive-end.
- 115 Meets 200°C AIT at 1.0 SF
- 125 Offset Core F1 only. Not convertible to F2
- 149 Class F rise @ 1.0 SF only



XSD Ultra

TEFC—Extra Severe Duty (IP55)

Pricing (cont.)



NEMA
Premium

Volts: 230/460, 460, 575, 2300/4000

HP: 0.50 - 350

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	C-Face Kit	Notes
250	1800	2300/4000	449T	M9810	5KS449SAA2141	\$82,180	G4-7TAN	N		35, 125
250	1200	460	449T	M8963	5KS449SAA301	\$53,612	G4-7U	N	A767	
250	1200	460	449T	M9370	5KS449XAA352	\$53,331	G4-7UX	Y		98
250	1200	575	449T	M9396	5KS449SAA385	\$53,612	G4-7U	N		
250	1200	575	449T	M9371	5KS449XAA353	\$53,331	G4-7UX	N		98
300	3600	460	449TS	M8960	5KS449SAA123	\$65,974	G4-7U	N	A768	66
300	3600	460	449TS	M9398	5KS449SAA1008	\$65,974	G4-7U	N		62
300	3600	575	449TS	M8961	5KS449SAA124	\$65,974	G4-7U	N	A768	66
300	3600	575	449TS	M9399	5KS449SAA1009	\$65,974	G4-7U	N		62
300	1800	460	449T	M9990	5KS449SAA212	\$50,354	G4-7U	Y	A767	
300	1800	460	449T	M9906	5KS449SAA209	\$50,354	G4-7U	N		98
300	1800	575	449T	M9907	5KS449SAA254	\$50,354	G4-7U	N	A767	
300	1800	575	449T	M9376	5KS449XAA290	\$52,788	G4-7UX	N		98
350	1200	460	449T	M9811	5KS449SAH325	\$55,735	G4-7U	N	A767	35, 98, 125, 175

Notes:

- 35 Does not meet 200C AIT (T3) - 230C AIT (T2C) and above only
- 62 Only for CCW rotation facing opposite drive-end.
- 66 Only for CW rotation facing opposite drive-end.
- 98 For belted load only. Roller bearing on drive-end.
- 125 Offset Core F1 only. Not convertible to F2
- 175 Special long "high output frame". Contact ISR for outline drawing.

XSD Ultra

TEFC—Extra Severe Duty (IP55)
C-Face

Pricing



NEMA
Premium

Volts: 230/460, 460
HP: 0.75 - 50

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
0.75	1200	230/460	143TC	M496	5KS143SAA302	\$1,605	G4-7U1	N	
1	1800	230/460	143TC	M497	5KS143SAA202	\$1,396	G4-7U1	N	
1	1800	460	143TC	M478	5KS143SAA200	\$1,511	G4-7U1	N	
1	1200	230/460	145TC	M498	5KS145SAA302	\$1,694	G4-7U1	N	
1.5	1800	230/460	145TC	M499	5KS145SAA224	\$1,534	G4-7U1	N	
1.5	1800	460	145TC	M479	5KS145SAA200	\$1,534	G4-7U1	N	
1.5	1200	460	182TC	M9946	5KS182SAA300	\$2,120	G4-7U1	N	
2	1800	230/460	145TC	M500	5KS145SAA202	\$1,674	G4-7U1	N	
2	1200	460	184TC	M9948	5KS184SAA300	\$2,279	G4-7U1	N	
3	3600	460	182TC	M9945	5KS182SAA100	\$2,280	G4-7U1	Y	
3	1800	460	182TC	M9889	5KS182SAA200	\$2,243	G4-7U1	Y	
3	1200	460	213TC	M9950	5KS213SAA300	\$2,600	G4-7U1	N	
5	3600	460	184TC	M9947	5KS184SAA100	\$2,360	G4-7U1	N	
5	1800	460	184TC	M9890	5KS184SAA200	\$2,298	G4-7U1	Y	
5	1200	460	215TC	M9952	5KS215SAA300	\$3,368	G4-7U1	N	
7.5	3600	460	213TC	M9949	5KS213SAA100	\$3,052	G4-7U1	N	
7.5	1800	460	213TC	M9891	5KS213SAA200	\$3,039	G4-7U1	Y	
7.5	1200	460	254TC	M9954	5KS254SAA300	\$3,670	G4-7U1	N	
10	3600	460	215TC	M9951	5KS215SAA100	\$3,201	G4-7U1	N	
10	1800	460	215TC	M9892	5KS215SAA200	\$3,070	G4-7U1	N	
10	1200	460	256TC	M9956	5KS256SAA300	\$4,450	G4-7U1	N	
15	3600	460	254TC	M9953	5KS254SAA100	\$3,542	G4-7U1	N	
15	1800	460	254TC	M9893	5KS254SAA200	\$3,383	G4-7U1	N	
15	1200	460	284TC	M9901	5KS284SAA300	\$5,939	G4-7U1	N	
20	3600	460	256TC	M9955	5KS256SAA100	\$4,235	G4-7U1	N	
20	1800	460	256TC	M9894	5KS256SAA200	\$3,996	G4-7U1	Y	
20	1200	460	286TC	M9902	5KS286SAA300	\$7,179	G4-7U1	N	
25	3600	460	284TSC	M9903	5KS284SAA100	\$5,342	G4-7U1	N	
25	1800	460	284TC	M9895	5KS284SAA200	\$5,133	G4-7U1	N	
30	3600	460	286TSC	M9904	5KS286SAA100	\$6,224	G4-7U1	N	
30	1800	460	286TC	M9896	5KS286SAA200	\$5,938	G4-7U1	Y	
40	3600	460	324TSC	M8964	5KS324SAA152	\$8,811	G4-7U1	N	
40	1800	460	324TC	M8965	5KS324SAA2007	\$8,747	G4-7U1	N	
50	3600	460	326TSC	M8966	5KS326SAA146	\$10,860	G4-7U1	N	
50	1800	460	326TC	M8967	5KS326SAA271	\$10,134	G4-7U1	N	

XSD Ultra

TEFC—Extra Severe Duty (IP55)
NEMA Design C (KGS Plus)—High Torque
Quarry Duty

Pricing

Volts: 460
HP: 25 - 500



NEMA
Premium

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
25	1800	460	284T	M8801	5KGS284SAA208	\$7,817	G4-7U1	Y	100
25	1200	460	324T	M8980	5KGS324SAA308	\$15,251	G4-7U1	N	100
30	1800	460	286T	M8802	5KGS286SAA208	\$8,750	G4-7U1	Y	100
30	1200	460	326T	M8981	5KGS326SAA308	\$15,789	G4-7U1	N	100
40	1800	460	324T	M8990	5KGS324SAA208	\$15,251	G4-7U1	Y	100
40	1200	460	364T	M8982	5KGS364SAA320	\$15,890	G4-7U	N	98, 99
50	1800	460	326T	M8991	5KGS326SAA208	\$15,789	G4-7U1	Y	100
50	1200	460	365T	M8983	5KGS365SAA320	\$16,004	G4-7U	N	98, 99
60	1800	460	364T	M8902	5KGS364SAA208	\$16,320	G4-7U	Y	100
60	1800	460	364T	M8992	5KGS364SAA220	\$16,320	G4-7U	Y	98, 99
60	1200	460	404T	M8984	5KGS404SAA320	\$18,435	G4-7U	N	98, 99
75	1800	460	365T	M8930	5KGS365SAA208	\$16,620	G4-7U	Y	100
75	1800	460	365T	M8993	5KGS365SAA220	\$16,620	G4-7U	Y	98, 99
75	1200	460	405T	M8985	5KGS405SAA321	\$20,369	G4-7U	N	98, 99
100	1800	460	405T	M8806	5KGS405SAA208	\$20,265	G4-7U	Y	100
100	1800	460	405T	M8994	5KGS405SAA221	\$20,265	G4-7U	Y	98, 99
100	1200	460	444T	M8986	5KGS444SAA320	\$27,049	G4-7U	Y	98, 99
125	1800	460	444T	M8970	5KGS444SAA208	\$26,311	G4-7U	Y	100
125	1800	460	444T	M8995	5KGS444SAA220	\$26,311	G4-7U	Y	98, 99
125	1200	460	445T	M8987	5KGS445SAA320	\$34,645	G4-7U	N	98, 99
150	1800	460	445T	M8803	5KGS445SAA208	\$30,429	G4-7U	Y	100
150	1800	460	445T	M8996	5KGS445SAA220	\$30,429	G4-7U	Y	98, 99
150	1200	460	447T	M8988	5KGS447SAA320	\$38,964	G4-7U	N	98, 99
200	1800	460	447T	M8804	5KGS447SAA208	\$37,887	G4-7U	Y	100
200	1800	460	447T	M8997	5KGS447SAA220	\$37,887	G4-7U	Y	98, 99
200	1200	460	449T	M8989	5KGS449SAA321	\$43,462	G4-7U	Y	98, 99
200	900	460	586/7	WC018	5KGS587ZWL420	\$59,907	G4-7CD	Y	98, 99, †
250	1800	460	449T	M8805	5KGS449SAA208	\$44,115	G4-7U	Y	100
250	1800	460	449T	M8998	5KGS449SAA222	\$44,115	G4-7U	Y	98, 99
250	1200	460	5011LB	Q5364	5KGS511SAA339	\$73,309	G4-7U5LV	N	98, 99
250	1200	460	586/7	WC002	5KGS587ZWL320	\$62,369	G4-7CD	Y	98, 99, †
250	900	460	586/7	WC003	5KGS587ZWL421	\$66,413	G4-7CD	Y	98, 99, †

Notes:

- 98 For belted load only. Roller bearing on drive-end.
- 99 NEMA Design C: High Torque and 4140 shaft material
- 100 NEMA Design C: High Torque

† Refer to page 141 (MV.29) for motor dimensions



XSD Ultra

TEFC—Extra Severe Duty (IP55)
NEMA Design C (KGS Plus)—High Torque
Quarry Duty

Pricing (cont.)



NEMA
Premium

Volts: 460

HP: 25 - 500

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
300	1800	460	449T	M8999	5KGS449SAA224	\$51,465	G4-7U	Y	98, 99
300	1800	460	586/7	WC004	5KGS587ZWL220	\$57,834	G4-7CD	Y	98, 99, †
300	1200	460	5011LB	Q5365	5KGS511SAA340	\$73,531	G4-7U5LV	N	98, 99
300	1200	460	586/7	WC005	5KGS587ZWL321	\$66,423	G4-7CD	Y	98, 99, †
300	900	460	586/7	WC006	5KGS587ZWL422	\$74,444	G4-7CD	Y	98, 99, †
350	1800	460	509LB	Q5369	5KGS509SAA226	\$65,120	G4-7U5LV	N	98, 99
350	1800	460	586/7	WC007	5KGS587ZWL221	\$63,441	G4-7CD	Y	98, 99, †
350	1200	460	5011LB	Q5366	5KGS511SAA338	\$74,286	G4-7U5LV	N	98, 99
350	1200	460	586/7	WC008	5KGS587ZWL322	\$72,106	G4-7CD	Y	98, 99, †
350	900	460	586/7	WC009	5KGS587ZWL423	\$83,845	G4-7CD	Y	98, 99, †
400	1800	460	509LB	Q5370	5KGS509SAA225	\$69,611	G4-7U5LV	N	98, 99
400	1800	460	586/7	WC010	5KGS587ZWL222	\$67,564	G4-7CD	Y	98, 99, †
400	1200	460	5011LB	Q5367	5KGS511SAA336	\$75,571	G4-7U5LV	N	98, 99
400	1200	460	586/7	WC011	5KGS587ZWL323	\$75,533	G4-7CD	Y	98, 99, †
400	900	460	586/7	WC012	5KGS587ZWL424	\$95,563	G4-7CD	Y	98, 99, †
450	1800	460	5011LB	Q5371	5KGS511SAA226	\$76,229	G4-7U5LV	N	98, 99
450	1800	460	586/7	WC013	5KGS587ZWL223	\$71,956	G4-7CD	Y	98, 99, †
450	1200	460	586/7	WC014	5KGS587ZWL324	\$81,662	G4-7CD	Y	98, 99, †
500	1800	460	5011LB	Q5368	5KGS511SAA224	\$78,171	G4-7U5LV	N	98, 99
500	1800	460	586/7	WC015	5KGS587ZWL224	\$82,380	G4-7CD	Y	98, 99, †
500	1200	460	586/7	WC016	5KGS587ZWL325	\$86,847	G4-7CD	Y	98, 99, †

Notes:

- 98 For belted load only. Roller bearing on drive-end.
- 99 NEMA Design C: High Torque and 4140 shaft material
- 100 NEMA Design C: High Torque

† Refer to page 141 (MV.29) for motor dimensions



XSD Ultra

TEFC—Extra Severe Duty

Dimensions

Dimensions refer to drawing on following page

Cast Iron Construction/Frames 140-449, Type KS, 3-Phase/Dimensions—For estimating only



NEMA
Premium

Frame ⁽¹⁹⁾	Approx. Net Weight (lbs)	Dimensions in Inches																				
		Shaft			Mounting ⁽¹⁸⁾								A	B	C	D ⁽³⁾	G	J	K	L	O	
		Key		Width	Depth	Length	N-W	U ⁽¹⁾	V	E	H	BA	BS	2F	2XF							
143T	43	0.187	0.187	1.380	2.25	0.875	2.12	2.75	0.39	2.25	2.25	5.00	4.00	6.88	5.88	13.42	3.50	0.40	1.39	2.32	6.42	7.25
145T	50	0.187	0.187	1.380	2.25	0.875	2.12	2.75	0.39	2.25	2.25	5.00	4.00	6.88	5.88	13.42	3.50	0.40	1.39	2.32	6.42	7.25
182T	76	0.250	0.250	1.750	2.75	1.125	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.68	6.64	15.91	4.50	0.46	1.54	2.58	7.66	9.25
184T	101	0.250	0.250	1.750	2.75	1.125	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.68	6.64	15.91	4.50	0.46	1.54	2.58	7.66	9.25
213T	200	0.312	0.312	2.380	3.38	1.375	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.60	8.00	20.15	5.25	0.57	1.47	3.12	9.77	10.43
215T	220	0.312	0.312	2.380	3.38	1.375	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.60	8.00	20.15	5.25	0.57	1.47	3.12	9.77	10.43
254T	315	0.375	0.375	2.380	4.00	1.625	3.76	5.00	0.58	4.25	5.00	10.00	8.25	11.20	11.30	25.29	6.25	0.65	1.52	3.93	12.34	12.50
256T	350	0.375	0.375	2.880	4.00	1.625	3.76	5.00	0.58	4.25	5.00	10.00	8.25	11.20	11.30	25.29	6.25	0.65	1.52	3.93	12.34	12.50
284TS	460	0.375	0.375	1.880	3.25	1.625	3.00	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	27.20	7.00	0.76	1.75	4.12	13.70	13.88
284T	460	0.500	0.500	3.250	4.62	1.875	4.38	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	28.58	7.00	0.76	1.75	4.12	13.70	13.88
286TS	510	3.750	3.750	1.880	3.25	1.625	3.00	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	27.20	7.00	0.76	1.75	4.12	13.70	13.88
286T	510	0.500	0.500	3.250	4.62	1.875	4.38	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	28.58	7.00	0.76	1.75	4.12	13.70	13.88
324TS	664	0.500	0.500	2.000	3.75	1.875	3.50	6.25	0.67	5.25	6.00	10.50	10.50	14.40	13.80	29.04	8.00	0.99	2.01	3.62	15.54	17.07
324T	664	0.500	0.500	3.880	5.25	2.125	5.00	6.25	0.67	5.25	6.00	10.50	10.50	14.40	13.80	30.54	8.00	0.99	2.01	3.62	15.54	17.07
326TS	800	0.500	0.500	2.000	3.75	1.875	3.50	6.25	0.67	5.25	6.00	12.00	10.50	14.40	13.80	30.54	8.00	0.99	2.01	3.62	15.54	17.07
326T	800	0.500	0.500	3.880	5.25	2.125	5.00	6.25	0.67	5.25	6.00	12.00	10.50	14.40	13.80	32.04	8.00	0.99	2.01	3.62	15.54	17.07
364TS	1122	0.500	0.500	2.000	3.75	1.875	3.50	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	32.76	9.00	1.09	2.26	3.40	17.00	19.02
364T	1122	0.625	0.625	4.250	5.88	2.375	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	43.89	9.00	1.09	2.26	3.40	17.00	19.02
365TS	1155	0.500	0.500	2.000	3.75	1.875	3.50	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	32.76	9.00	1.09	2.26	3.40	17.00	19.02
365T	1155	0.625	0.625	4.250	5.88	2.375	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	43.89	9.00	1.09	2.26	3.40	17.00	19.02
404TS	1580	0.500	0.500	2.750	4.25	2.125	4.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	36.76	10.00	1.29	2.64	4.00	19.02	21.18
404T	1580	0.750	0.750	5.625	7.25	2.875	7.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	39.77	10.00	1.29	2.64	4.00	19.02	21.18
405TS	1600	0.500	0.500	2.750	4.25	2.125	4.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	36.76	10.00	1.29	2.64	4.00	19.02	21.18
405T	1600	0.750	0.750	5.625	7.25	2.875	7.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	39.77	10.00	1.29	2.64	4.00	19.02	21.18
444TS	2100	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	41.87	11.00	1.49	2.64	4.97	21.37	23.94
444T	2100	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	45.62	11.00	1.49	2.64	4.97	21.37	23.94
445TS	2260	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	41.87	11.00	1.49	2.64	4.97	21.37	23.94
445T	2260	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	45.62	11.00	1.49	2.64	4.97	21.37	23.94
447TS	2610	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.81	25.62	23.94
447T	2610	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	54.12	11.00	1.49	2.64	8.81	25.62	23.94
449TS	3010	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.81	25.62	23.94
449T	3010	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	53.37	11.00	1.49	2.64	8.70	25.62	23.94

Notes:

- 1 Shaft diameters 1 1/2 inches and smaller will come within the limits of +0.000 inch, -0.0005 inch diameters 1 5/8 inches and larger +0.000 inch, -0.001 inch
 - 3 Tolerance on "D" dimension for rigid base motors will be +0.000 inch, -0.060 inch.
 - 18 Motor feet have 2 holes per foot allowing NEMA F-1 or F-2 assembly while maintaining critical NEMA mounting dimensions
 - 19 Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward, or from either side
- Weights shown are approximate shipping weights and should be used for estimating only

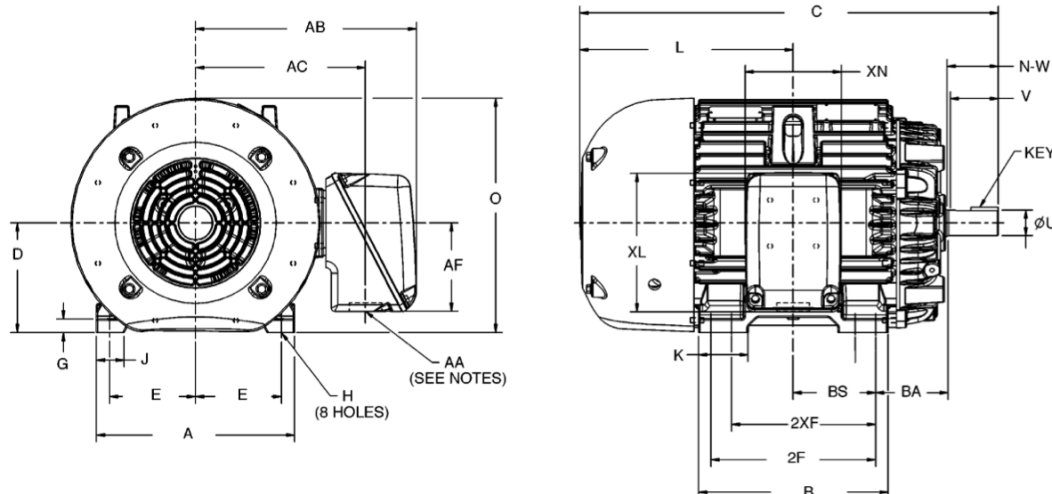
XSD Ultra

TEFC—Extra Severe Duty

Dimensions (cont.)

Dimensions on previous page

Cast Iron Construction/Frames 140-449, Type KS, 3-Phase/Dimensions—For estimating only



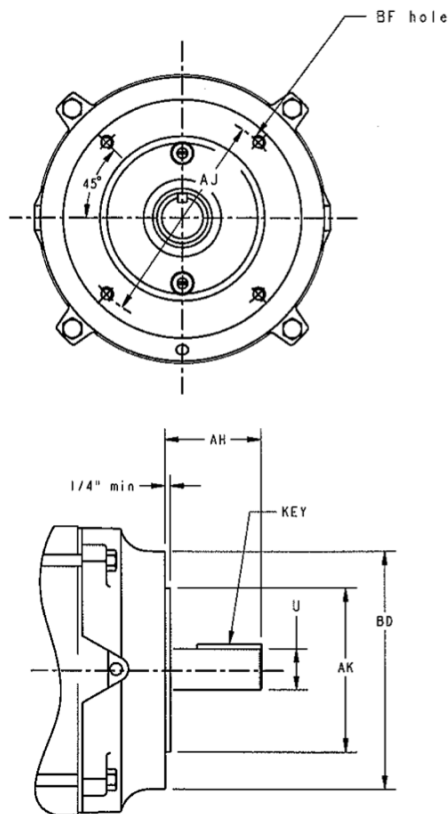
Conduit Box Dimensions

Frame	Nominal HP	Approx. Vol. (cubic in)	Dimensions in Inches					
			AA*	AB	AC	AF	XL	XN
143-145	2	32	0.75	6.62	5.12	2.50	4.30	5.40
182-184	5	32	0.75	7.82	6.32	2.50	4.30	5.40
213-215	10	55	1.00	9.50	7.42	3.50	5.78	4.16
254-256	20	140	1.25	11.68	9.12	4.59	7.37	5.37
284-286	30	140	1.50	12.44	9.88	4.59	7.37	5.37
324-326	50	346	3.00	16.13	12.43	6.44	10.14	7.00
364-365	75	346	3.00	17.07	13.37	6.44	10.14	7.00
404-405	125	700	3.00	20.48	16.22	7.00	12.13	10.50
444-449	200	700	3.00	22.00	17.74	7.00	12.13	10.50
	250-300	1260	2x 4.00	22.56	17.80	7.00	12.40	16.25

* A tapped NPT hole is provided for the conduit size listed in Column AA

C-Face Dimensions

NEMA Frame	All Dimensions in Inches						
	AH	AJ	AK	U	Key Width	Key Thickness	Key Length
143TC-145TC	2.12	5.88	4.50	0.88	0.19	0.19	1.38
182TC-184TC	2.62	7.25	8.50	1.13	0.25	0.25	1.75
213TC-215TC	3.12	7.25	8.50	1.38	0.31	0.31	2.38
254TC-256TC	3.75	7.25	8.50	1.63	0.38	0.38	2.88
284TC-286TC	4.38	9.00	10.50	1.88	0.50	0.50	3.25



XSD Ultra 841

TEFC—Extra Severe Duty (IP56)

Standard Features



NEMA
Premium

NEMA Frame Size	143 - 449
Poles	2, 4, 6 & 8
Horsepower Range	2-pole - 1 - 300 4-pole - 1 - 350 6-pole - .75 - 250 8-pole - .5 - 200
Voltage	460 & 575
Shaft Extension	2-pole 143-326 fr - T 284-449 fr - TS 4, 6 & 8-pole 143-449 fr - T
Agency Approvals	UL - Component and Insulation System Recognition CSA - Certification and Efficiency Verification
Industry Specifications	IEEE 841, IEEE 45 Marine Duty
Warranty (months)	60 months from date of installation or 66 months from date of manufacture, whichever occurs first
Max Ambient & Altitude	40°C & 3300 feet
Insulation Class	H
Winding Temperature Rise	80C @1.0SF Sine wave (with some high end exceptions)
Service Factor	1.15 Sine wave (with some high end exceptions)
Bearing Housing Rise	Per IEEE 841 - 2-pole - 50C 4,6,8 pole - 45C
Division 2 Temperature Code	CSA Certified Div 2, T3 (200 C) (with some high end exceptions)
NEMA Design	B
Insulation System	Non-Hygroscopic, Anti-Fungus, Polyester Resin, Trickle Treated, Tested to Exceed NEMA MG 1 Part 31
Inverter Capability	Variable Torque INF:1
Efficiency	Per IEEE 841 (NEMA Premium 1-300 HP)
Frame Material	Cast Iron
Frame/Conduit Box Gasket	Neoprene Rubber
Frame/End Shield Seal	Yes
End Shield Material	Cast Iron
Conduit Box Material	Cast Iron or Fabricated Steel Plate
Conduit Box Cover Gasket	Neoprene Rubber
Conduit Box Rotation	90 degree increments
Conduit Box Hole Thread	NPT
Shaft Runout	Per IEEE 841
Fan Cover Material	Cast Iron
Fan	2-pole - Bi-Directional, Non-sparking Plastic (except Uni-directional Aluminum in 449 frame) 4, 6 & 8-pole - Bi-Directional, Non-sparking Plastic
Sound Power	90 dBA sound power (with some high end exceptions)
Mounting	F1 (Field modifiable to F2)
Mounting Holes	2 per foot, 8 total
Lifting	4 point cast in lugs
Bearing Type	Single Shield Ball or Open Roller
Bearing L10 Life	Belted - 26,280 hrs per NEMA MG1 14.42.2 Direct Coupled - 130,000 hrs 4 and 6 Pole, 65,000 hrs 2 Pole
Bearing Caps	Cast Iron, gasketed
Bearing Lubricant	Polyurea
Bearing Re-Lubrication	Grease fitting & plug. Extended through the fan cover. Includes provisions for conversion to Oil Mist Lubrication
Bearing Protection	Non-contact rotating labyrinth seal on both ends
Fasteners	Hex Head, Zinc Plated
Condensation Drain	Stainless Steel T-drains at the lowest point of both end shields
Balance & Vibration	ISO 1940 Grade 1 Ball bearings - .040 peak in/sec Roller bearings - 4-pole - .0006 in pk-pk 6 & 8-pole .0009 in pk-pk
Vibration Pads	Cast in vibration pads for repeatable measurements
Nameplate	316 Stainless Steel
Paint	Epoxy Ester (Buff)
Tests	NEMA Routine only

XSD Ultra 841

TEFC—Extra Severe Duty

Pricing

Volts: 460, 575
HP: 0.50 - 350



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
0.5	900	460	143T	M9344	5KS143XAA408	\$1,322	G4-7UX1	N	
0.5	900	575	143T	M9345	5KS143XAA404	\$1,322	G4-7UX1	N	
0.75	1200	460	143T	M354	5KS143XAA308	\$1,494	G4-7UX1	N	
0.75	1200	575	143T	M355	5KS143XAA304	\$1,494	G4-7UX1	N	
0.75	900	460	145T	M8901	5KS145XAA408	\$2,463	G4-7UX1	N	
0.75	900	575	145T	M9346	5KS145XAA404	\$2,463	G4-7UX1	N	
1	3600	460	143T	M8903	5KS143XAA122	\$1,534	G4-7UX1	N	
1	3600	575	143T	M8904	5KS143XAA120	\$1,534	G4-7UX1	N	
1	1800	460	143T	M352	5KS143XAA208	\$1,511	G4-7UX1	N	
1	1800	575	143T	M353	5KS143XAA204	\$1,511	G4-7UX1	N	
1	1200	460	145T	M363	5KS145XAA308	\$1,618	G4-7UX1	N	
1	1200	575	145T	M364	5KS145XAA304	\$1,618	G4-7UX1	N	
1	900	460	182T	M9413	5KS182XAA408	\$2,577	G4-7UX1	N	
1	900	575	182T	M9482	5KS182XAA404	\$2,577	G4-7UX1	N	
1.5	3600	460	143T	M8905	5KS143XAA108	\$1,600	G4-7UX1	N	
1.5	3600	575	143T	M8906	5KS143XAA104	\$1,600	G4-7UX1	N	
1.5	1800	460	145T	M359	5KS145XAA208	\$1,714	G4-7UX1	N	
1.5	1800	575	145T	M360	5KS145XAA204	\$1,714	G4-7UX1	N	
1.5	1200	460	182T	M9414	5KS182XAA308	\$2,369	G4-7UX1	N	
1.5	1200	575	182T	M9483	5KS182XAA304	\$2,369	G4-7UX1	N	
1.5	900	460	184T	M9415	5KS184XAA408	\$2,937	G4-7UX1	N	
1.5	900	575	184T	M9485	5KS184XAA404	\$2,937	G4-7UX1	N	
2	3600	460	145T	M8907	5KS145XAA108	\$1,916	G4-7UX1	N	
2	3600	575	145T	M8908	5KS145XAA104	\$1,916	G4-7UX1	N	
2	1800	460	145T	M361	5KS145XAA220	\$1,852	G4-7UX1	N	
2	1800	575	145T	M362	5KS145XAA223	\$1,852	G4-7UX1	N	
2	1200	460	184T	M9416	5KS184XAA308	\$2,494	G4-7UX1	N	
2	1200	575	184T	M9486	5KS184XAA304	\$2,494	G4-7UX1	Y	
2	900	460	213T	M9417	5KS213XAA408	\$3,610	G4-7UX1	N	
2	900	575	213T	M9487	5KS213XAA404	\$3,610	G4-7UX1	N	
3	3600	460	182T	M9418	5KS182XAA108	\$2,346	G4-7UX1	Y	
3	3600	575	182T	M9488	5KS182XAA104	\$2,346	G4-7UX1	N	
3	1800	460	182T	M9419	5KS182XAA208	\$2,248	G4-7UX1	Y	
3	1800	575	182T	M9489	5KS182XAA204	\$2,248	G4-7UX1	Y	
3	1200	460	213T	M9420	5KS213XAA308	\$2,712	G4-7UX1	Y	
3	1200	575	213T	M9490	5KS213XAA304	\$2,712	G4-7UX1	N	
3	900	460	215T	M9421	5KS215XAA408	\$4,484	G4-7UX1	N	
3	900	575	215T	M9491	5KS215XAA404	\$4,484	G4-7UX1	N	
5	3600	460	184T	M9422	5KS184XAA108	\$2,577	G4-7UX1	Y	
5	3600	575	184T	M9492	5KS184XAA104	\$2,577	G4-7UX1	N	
5	1800	460	184T	M9423	5KS184XAA208	\$2,352	G4-7UX1	Y	
5	1800	575	184T	M9493	5KS184XAA204	\$2,352	G4-7UX1	Y	



XSD Ultra 841

TEFC—Extra Severe Duty

Pricing (cont.)

Volts: 460, 575
HP: 0.50 - 350



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
5	1200	460	215T	M9424	5KS215XAA308	\$3,574	G4-7UX1	Y	
5	1200	575	215T	M9494	5KS215XAA304	\$3,574	G4-7UX1	Y	
5	900	460	254T	M9425	5KS254XAA408	\$5,357	G4-7UX1	N	
5	900	575	254T	M9495	5KS254XAA404	\$5,357	G4-7UX1	N	
7.5	3600	460	213T	M9426	5KS213XAA108	\$3,178	G4-7UX1	Y	
7.5	3600	575	213T	M9496	5KS213XAA104	\$3,178	G4-7UX1	N	
7.5	1800	460	213T	M9427	5KS213XAA208	\$3,164	G4-7UX1	Y	
7.5	1800	575	213T	M9497	5KS213XAA204	\$3,164	G4-7UX1	Y	
7.5	1200	460	254T	M9428	5KS254XAA308	\$3,952	G4-7UX1	Y	
7.5	1200	575	254T	M9498	5KS254XAA304	\$3,952	G4-7UX1	N	
7.5	900	460	256T	M9429	5KS256XAA408	\$6,782	G4-7UX1	N	
7.5	900	575	256T	M9499	5KS256XAA404	\$6,782	G4-7UX1	N	
10	3600	460	215T	M9430	5KS215XAA108	\$3,390	G4-7UX1	Y	
10	3600	575	215T	M9563	5KS215XAA104	\$3,390	G4-7UX1	N	
10	1800	460	215T	M9431	5KS215XAA208	\$3,458	G4-7UX1	Y	
10	1800	575	215T	M9564	5KS215XAA204	\$3,458	G4-7UX1	Y	
10	1200	460	256T	M9432	5KS256XAA308	\$4,831	G4-7UX1	Y	
10	1200	575	256T	M9565	5KS256XAA304	\$4,831	G4-7UX1	N	
10	900	460	284TS	M9018	5KS284XAA418	\$8,040	G4-7UX1	N	
10	900	460	284T	M9433	5KS284XAA408	\$8,040	G4-7UX1	Y	
10	900	575	284T	M9566	5KS284XAA404	\$8,040	G4-7UX1	N	
15	3600	460	254T	M9434	5KS254XAA108	\$3,835	G4-7UX1	Y	
15	3600	575	254T	M9567	5KS254XAA104	\$3,835	G4-7UX1	N	
15	1800	460	254T	M9435	5KS254XAA208	\$3,765	G4-7UX1	Y	
15	1800	575	254T	M9568	5KS254XAA204	\$3,765	G4-7UX1	Y	
15	1200	460	284TS	M9019	5KS284XAA318	\$6,406	G4-7UX1	N	
15	1200	460	284T	M9436	5KS284XAA308	\$6,406	G4-7UX1	Y	
15	1200	575	284T	M9569	5KS284XAA304	\$6,406	G4-7UX1	N	
15	900	460	286TS	M9020	5KS286XAA418	\$10,505	G4-7UX1	N	
15	900	460	286T	M9437	5KS286XAA408	\$10,505	G4-7UX1	N	
15	900	575	286T	M9570	5KS286XAA404	\$10,505	G4-7UX1	N	
20	3600	460	256T	M9438	5KS256XAA108	\$4,746	G4-7UX1	Y	
20	3600	575	256T	M9571	5KS256XAA104	\$4,746	G4-7UX1	N	
20	1800	460	256T	M9439	5KS256XAA208	\$4,693	G4-7UX1	Y	
20	1800	575	256T	M9572	5KS256XAA204	\$4,693	G4-7UX1	Y	
20	1200	460	286TS	M9021	5KS286XAA318	\$7,806	G4-7UX1	N	
20	1200	460	286T	M9440	5KS286XAA308	\$7,806	G4-7UX1	Y	
20	1200	575	286T	M9573	5KS286XAA304	\$7,806	G4-7UX1	Y	
20	900	460	324TS	M9022	5KS324XAA418	\$13,135	G4-7UX1	N	
20	900	460	324T	M9441	5KS324XAA408	\$13,135	G4-7UX1	Y	
20	900	575	324T	M9574	5KS324XAA404	\$13,135	G4-7UX1	N	

XSD Ultra 841

TEFC—Extra Severe Duty

Pricing (cont.)

Volts: 460, 575
HP: 0.50 - 350



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
25	3600	460	284TS	M9442	5KS284XAA118	\$5,850	G4-7UX1	Y	
25	3600	460	284T	M9347	5KS284XAA108	\$5,850	G4-7UX1	N	
25	3600	575	284TS	M9575	5KS284XAA114	\$5,850	G4-7UX1	N	
25	3600	575	284T	M9348	5KS284XAA104	\$5,850	G4-7UX1	N	
25	1800	460	284TS	M9383	5KS284XAA218	\$5,588	G4-7UX1	Y	
25	1800	460	284T	M9443	5KS284XAA208	\$5,588	G4-7UX1	Y	
25	1800	575	284T	M9576	5KS284XAA204	\$5,588	G4-7UX1	Y	
25	1200	460	324TS	M9023	5KS324XAA318	\$10,882	G4-7UX1	N	
25	1200	460	324T	M9444	5KS324XAA308	\$10,882	G4-7UX1	Y	
25	1200	575	324T	M9577	5KS324XAA304	\$10,882	G4-7UX1	N	
25	900	460	326TS	M9024	5KS326XAA418	\$15,532	G4-7UX1	N	
25	900	460	326T	M9445	5KS326XAA408	\$15,532	G4-7UX1	Y	
25	900	575	326T	M9578	5KS326XAA404	\$15,532	G4-7UX1	Y	
30	3600	460	286TS	M9446	5KS286XAA118	\$6,831	G4-7UX1	Y	
30	3600	460	286T	M9349	5KS286XAA108	\$6,831	G4-7UX1	N	
30	3600	575	286TS	M9579	5KS286XAA114	\$6,831	G4-7UX1	N	
30	3600	575	286T	M9350	5KS286XAA104	\$6,831	G4-7UX1	N	
30	1800	460	286TS	M9388	5KS286XAA218	\$6,495	G4-7UX1	N	
30	1800	460	286T	M9447	5KS286XAA208	\$6,495	G4-7UX1	Y	
30	1800	575	286T	M9580	5KS286XAA204	\$6,495	G4-7UX1	Y	
30	1200	460	326TS	M9025	5KS326XAA318	\$12,029	G4-7UX1	N	
30	1200	460	326T	M9448	5KS326XAA308	\$12,029	G4-7UX1	Y	
30	1200	575	326T	M9581	5KS326XAA304	\$12,029	G4-7UX1	Y	
30	900	460	364TS	M9026	5KS364XAA418	\$17,945	G4-7UX	N	
30	900	460	364T	M9449	5KS364XAA408	\$17,945	G4-7UX	N	
30	900	575	364T	M9582	5KS364XAA404	\$17,945	G4-7UX	N	
40	3600	460	324TS	M9450	5KS324XAA118	\$10,282	G4-7UX1	Y	
40	3600	460	324T	M9351	5KS324XAA108	\$10,282	G4-7UX1	N	
40	3600	575	324TS	M9583	5KS324XAA114	\$10,282	G4-7UX1	N	
40	3600	575	324T	M9352	5KS324XAA104	\$10,282	G4-7UX1	N	
40	1800	460	324TS	M9389	5KS324XAA218	\$10,005	G4-7UX1	N	
40	1800	460	324T	M9451	5KS324XAA208	\$10,005	G4-7UX1	Y	
40	1800	575	324T	M9584	5KS324XAA204	\$10,005	G4-7UX1	Y	
40	1200	460	364TS	M9027	5KS364XAA318	\$14,744	G4-7UX	N	
40	1200	460	364T	M9452	5KS364XAA308	\$14,744	G4-7UX	Y	
40	1200	575	364T	M9585	5KS364XAA304	\$14,744	G4-7UX	N	
40	900	460	365TS	M9028	5KS365XAA418	\$22,134	G4-7UX	N	
40	900	460	365T	M9453	5KS365XAA408	\$22,134	G4-7UX	N	
40	900	575	365T	M9586	5KS365XAA404	\$22,134	G4-7UX	N	
50	3600	460	326TS	M9454	5KS326XAA118	\$12,331	G4-7UX1	Y	
50	3600	460	326T	M9353	5KS326XAA108	\$12,331	G4-7UX1	N	
50	3600	575	326TS	M9587	5KS326XAA114	\$12,331	G4-7UX1	N	
50	3600	575	326T	M9354	5KS326XAA104	\$12,331	G4-7UX1	N	



XSD Ultra 841

TEFC—Extra Severe Duty

Pricing (cont.)

Volts: 460, 575
HP: 0.50 - 350



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
50	1800	460	326TS	M9390	5KS326XAA218	\$11,259	G4-7UX1	N	
50	1800	460	326T	M9455	5KS326XAA208	\$11,259	G4-7UX1	Y	
50	1800	575	326T	M9588	5KS326XAA204	\$11,259	G4-7UX1	Y	
50	1200	460	365TS	M9029	5KS365XAA318	\$16,808	G4-7UX	N	
50	1200	460	365T	M9456	5KS365XAA308	\$16,808	G4-7UX	Y	
50	1200	575	365T	M9589	5KS365XAA304	\$16,808	G4-7UX	N	
50	900	460	404TS	M9030	5KS404XAA418	\$26,707	G4-7UX	N	
50	900	460	404T	M9457	5KS404XAA408	\$26,707	G4-7UX	N	
50	900	575	404T	M9590	5KS404XAA404	\$26,707	G4-7UX	N	
60	3600	460	364TS	M9458	5KS364XAA118	\$15,198	G4-7UX	Y	
60	3600	575	364TS	M9591	5KS364XAA114	\$15,198	G4-7UX	N	
60	1800	460	364TS	M9391	5KS364XAA218	\$14,706	G4-7UX	N	
60	1800	460	364T	M9459	5KS364XAA208	\$14,706	G4-7UX	Y	
60	1800	575	364T	M9592	5KS364XAA204	\$14,706	G4-7UX	Y	
60	1200	460	404TS	M9031	5KS404XAA318	\$19,627	G4-7UX	N	
60	1200	460	404T	M9460	5KS404XAA308	\$19,627	G4-7UX	Y	
60	1200	575	404T	M9593	5KS404XAA304	\$19,627	G4-7UX	N	
60	1200	575	404T	M9480	5KS404XAA370	\$21,260	G4-7UX	N	98
60	900	460	405TS	M9032	5KS405XAA418	\$30,140	G4-7UX	N	
60	900	460	405T	M9461	5KS405XAA408	\$30,140	G4-7UX	N	
60	900	575	405T	M9594	5KS405XAA404	\$30,140	G4-7UX	N	
75	3600	460	365TS	M9462	5KS365XAA118	\$18,169	G4-7UX	Y	
75	3600	575	365TS	M8917	5KS365XAA114	\$18,169	G4-7UX	N	
75	1800	460	365TS	M9392	5KS365XAA218	\$17,425	G4-7UX	N	
75	1800	460	365T	M9463	5KS365XAA208	\$17,425	G4-7UX	Y	
75	1800	460	365T	M9601	5KS365XAA2158	\$18,296	G4-7UX	N	98
75	1800	575	365T	M9596	5KS365XAA204	\$17,425	G4-7UX	Y	
75	1200	460	405TS	M9033	5KS405XAA318	\$21,556	G4-7UX	N	
75	1200	460	405T	M9464	5KS405XAA308	\$21,556	G4-7UX	Y	
75	1200	460	405T	M9355	5KS405XAA370	\$21,556	G4-7UX	N	98
75	1200	575	405T	M9597	5KS405XAA304	\$21,556	G4-7UX	N	
75	1200	575	405T	M9481	5KS405XAA379	\$22,149	G4-7UX	N	98
75	900	460	444TS	M9034	5KS444XAA418	\$37,711	G4-7UX	N	
75	900	460	444T	M9465	5KS444XAA408	\$37,711	G4-7UX	Y	
75	900	575	444T	M9598	5KS444XAA404	\$37,711	G4-7UX	N	
100	3600	460	405TS	M9466	5KS405XAA118	\$23,388	G4-7UX	Y	112
100	3600	575	405TS	M8918	5KS405XAA114	\$23,388	G4-7UX	N	112
100	1800	460	405TS	M9393	5KS405XAA218	\$21,452	G4-7UX	N	
100	1800	460	405T	M9467	5KS405XAA208	\$21,452	G4-7UX	Y	
100	1800	460	405T	M9356	5KS405XAA2088	\$21,452	G4-7UX	Y	98
100	1800	575	405T	M9693	5KS405XAA204	\$21,452	G4-7UX	Y	

Notes:

- 98 For belted load only. Roller bearing on drive-end.
112 Sound level exceeds IEEE 841



XSD Ultra 841

TEFC—Extra Severe Duty

Pricing (cont.)

Volts: 460, 575
HP: 0.50 - 350



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
100	1800	575	405T	M9484	5KS405XAA2122	\$22,045	G4-7UX	Y	98
100	1200	460	444TS	M9035	5KS444XAA318	\$27,744	G4-7UX	N	
100	1200	460	444T	M9468	5KS444XAA308	\$27,744	G4-7UX	Y	
100	1200	460	444T	M9357	5KS444XAA366	\$27,744	G4-7UX	Y	98
100	1200	575	444T	M9694	5KS444XAA304	\$27,744	G4-7UX	N	
100	1200	575	444T	M9533	5KS444XAA373	\$28,633	G4-7UX	N	98
100	900	460	445TS	M9036	5KS445XAA418	\$47,784	G4-7UX	N	
100	900	460	445T	M9469	5KS445XAA408	\$47,784	G4-7UX	N	
100	900	575	445T	M9695	5KS445XAA404	\$47,784	G4-7UX	N	
125	3600	460	444TS	M9470	5KS444XAA118	\$29,887	G4-7UX	Y	
125	3600	575	444TS	M8919	5KS444XAA114	\$29,887	G4-7UX	N	
125	1800	460	444TS	M9615	5KS444XAA218	\$27,637	G4-7UX	N	
125	1800	460	444T	M9471	5KS444XAA208	\$27,637	G4-7UX	Y	
125	1800	460	444T	M9358	5KS444XAA2028	\$27,637	G4-7UX	Y	98
125	1800	575	444T	M9697	5KS444XAA204	\$27,637	G4-7UX	N	
125	1800	575	444T	M9539	5KS444XAA2058	\$28,527	G4-7UX	N	98
125	1200	460	445TS	M9037	5KS445XAA318	\$33,055	G4-7UX	N	
125	1200	460	445T	M9472	5KS445XAA308	\$33,055	G4-7UX	Y	
125	1200	460	445T	M9359	5KS445XAA371	\$33,055	G4-7UX	Y	98
125	1200	575	445T	M9698	5KS445XAA304	\$33,055	G4-7UX	N	
125	1200	575	445T	M9595	5KS445XAA380	\$33,944	G4-7UX	N	98
125	900	460	447TS	M9038	5KS447XAA418	\$53,211	G4-7UX	N	
125	900	460	447T	M9473	5KS447XAA408	\$53,211	G4-7UX	N	
125	900	575	447T	M9699	5KS447XAA404	\$53,211	G4-7UX	N	
150	3600	460	445TS	M9474	5KS445XAA118	\$35,377	G4-7UX	Y	
150	3600	575	445TS	M8920	5KS445XAA114	\$35,377	G4-7UX	N	
150	1800	460	445TS	M9616	5KS445XAA218	\$31,757	G4-7UX	Y	
150	1800	460	445T	M9475	5KS445XAA208	\$31,757	G4-7UX	Y	
150	1800	460	445T	M9360	5KS445XAA2054	\$31,757	G4-7UX	Y	98
150	1800	575	445T	M9384	5KS445XAA204	\$31,757	G4-7UX	Y	
150	1800	575	445T	M9599	5KS445XAA2083	\$32,646	G4-7UX	Y	98
150	1200	460	447TS	M9039	5KS447XAA318	\$40,249	G4-7UX	N	
150	1200	460	447T	M9476	5KS447XAA308	\$40,249	G4-7UX	Y	
150	1200	460	447T	M9361	5KS447XAA363	\$40,249	G4-7UX	Y	98
150	1200	575	447T	M9385	5KS447XAA304	\$40,249	G4-7UX	N	
150	1200	575	447T	M9386	5KS447XAA374	\$41,138	G4-7UX	N	98
150	900	460	449TS	M9040	5KS449XAA418	\$58,025	G4-7UX	N	
150	900	460	449T	M8937	5KS449XAA408	\$58,025	G4-7UX	N	
150	900	575	449T	M8938	5KS449XAA404	\$58,025	G4-7UX	N	

Notes:

98 For belted load only. Roller bearing on drive-end.



XSD Ultra 841

TEFC—Extra Severe Duty

Pricing (cont.)

Volts: 460, 575
HP: 0.50 - 350



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
200	3600	460	447TS	M9477	5KS447XAA118	\$44,053	G4-7UX	Y	112
200	3600	575	447TS	M8939	5KS447XAA114	\$44,053	G4-7UX	N	112
200	1800	460	445T	M9042	5KS445XAA209	\$35,876	G4-7UX	Y	
200	1800	460	447T	M9478	5KS447XAA208	\$39,151	G4-7UX	Y	
200	1800	460	447T	M9362	5KS447XAA2044	\$39,151	G4-7UX	Y	98
200	1800	460	447TS	M9110	5KS447XAA218	\$39,151	G4-7UX	N	
200	1800	575	447T	M9387	5KS447XAA204	\$39,151	G4-7UX	N	
200	1800	575	447T	M9363	5KS447XAA2045	\$39,151	G4-7UX	N	98
200	1200	460	449TS	M9041	5KS449XAA318	\$44,770	G4-7UX	N	
200	1200	460	449T	M8940	5KS449XAA308	\$44,770	G4-7UX	Y	
200	1200	460	449T	M9364	5KS449XAA350	\$44,770	G4-7UX	Y	98
200	1200	575	449T	M8941	5KS449XAA304	\$44,770	G4-7UX	N	
200	1200	575	449T	M9365	5KS449XAA351	\$44,770	G4-7UX	N	98
200	900	460	449T	M8942	5KS449XAA409	\$61,125	G4-7UX	N	
200	900	575	449T	M9366	5KS449XAA439	\$61,125	G4-7UX	N	
250	3600	460	449TS	M8943	5KS449XAA123	\$55,684	G4-7UX	Y	66, 112
250	3600	460	449TS	M8979	5KS449XAA125	\$55,684	G4-7UX	Y	62, 112
250	3600	575	449TS	M8944	5KS449XAA124	\$55,684	G4-7UX	N	66, 112
250	3600	575	449TS	M9367	5KS449XAA143	\$55,684	G4-7UX	N	62, 112
250	1800	460	449T	M8945	5KS449XAA224	\$45,424	G4-7UX	Y	
250	1800	460	449T	M9368	5KS449XAA287	\$55,684	G4-7UX	Y	98
250	1800	575	449T	M8946	5KS449XAA225	\$45,424	G4-7UX	N	
250	1800	575	449T	M9369	5KS449XAA288	\$45,424	G4-7UX	N	98
250	1200	460	449T	M8947	5KS449XAA337	\$55,983	G4-7UX	Y	
250	1200	460	449T	M9370	5KS449XAA352	\$55,983	G4-7UX	Y	98
250	1200	575	449T	M9630	5KS449XAA345	\$55,983	G4-7UX	N	
250	1200	575	449T	M9371	5KS449XAA353	\$55,983	G4-7UX	N	98
300	3600	460	449TS	M8948	5KS449XAA134	\$65,974	G4-7UX	N	62, 112
300	3600	460	449TS	M9372	5KS449XAA144	\$65,974	G4-7UX	N	66, 112
300	3600	575	449TS	M9373	5KS449XAA145	\$65,974	G4-7UX	N	62, 112
300	3600	575	449TS	M9374	5KS449XAA146	\$65,974	G4-7UX	N	66, 112
300	1800	460	449T	M8949	5KS449XAA208	\$52,788	G4-7UX	Y	112
300	1800	460	449T	M9375	5KS449XAA289	\$52,788	G4-7UX	N	98, 112
300	1800	575	449T	M9640	5KS449XAA275	\$52,788	G4-7UX	N	112
300	1800	575	449T	M9376	5KS449XAA290	\$52,788	G4-7UX	N	98, 112
300	1200	460	449T	M9997	5KS449XAH308	\$78,133	G4-7UX	N	175
350	1800	460	449T	M9998	5KS449XAA2038	\$56,115	G4-7UX	N	112, 149

Notes:

- 62 Only for CCW rotation facing opposite drive-end.
- 66 Only for CW rotation facing opposite drive-end.
- 98 For belted load only. Roller bearing on drive-end.
- 112 Noise level exceeds IEEE-841
- 149 Class F rise @ 1.0 SF only
- 175 Special long "high output frame". Contact ISR for outline drawing.

XSD Ultra 841

*TEFC—Extra Severe Duty
C-Face*

Pricing

Volts: 460, 575
HP: 1 - 250



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
1	3600	460	143TC	M9377	5KS143XAA139	\$1,837	G4-7UX1	N	
1	1800	460	143TC	M520	5KS143XAA200	\$1,697	G4-7UX1	N	
1	1800	460	143TCZ	M9140	5KS143XAA295	\$2,051	G4-7UX1	N	158
1	1800	575	143TC	M9540	5KS143XAA2024	\$1,697	G4-7UX1	N	
1.5	3600	460	143TC	M9378	5KS143XAA140	\$2,051	G4-7UX1	N	
1.5	1800	460	145TC	M521	5KS145XAA200	\$1,906	G4-7UX1	N	
1.5	1800	575	145TC	M9541	5KS145XAA2028	\$1,906	G4-7UX1	N	
1.5	1200	460	182TC	M8926	5KS182XAA300	\$2,354	G4-7UX1	N	
2	3600	460	145TC	M9379	5KS145XAA143	\$2,183	G4-7UX1	N	158
2	1800	460	145TC	M526	5KS145XAA222	\$2,040	G4-7UX1	N	
2	1800	460	145TCZ	M495	5KS145XAA295	\$2,368	G4-7UX1	N	
2	1800	575	145TC	M9542	5KS145XAA2029	\$2,040	G4-7UX1	N	
2	1200	460	184TC	M8928	5KS184XAA300	\$2,537	G4-7UX1	N	
3	3600	460	182TC	M8925	5KS182XAA100	\$2,578	G4-7UX1	Y	
3	3600	575	182TC	M9543	5KS182XAA144	\$2,578	G4-7UX1	N	
3	1800	460	182TC	M8909	5KS182XAA200	\$2,472	G4-7UX1	Y	
3	1800	575	182TC	M9544	5KS182XAA2026	\$2,472	G4-7UX1	Y	
3	1200	460	213TC	M9380	5KS213XAA329	\$2,383	G4-7UX1	N	
5	3600	460	184TC	M8927	5KS184XAA100	\$2,799	G4-7UX1	Y	
5	3600	575	184TC	M9545	5KS184XAA1044	\$2,799	G4-7UX1	N	
5	1800	460	184TC	M8910	5KS184XAA200	\$2,556	G4-7UX1	Y	
5	1800	575	184TC	M9546	5KS184XAA2067	\$2,556	G4-7UX1	Y	
5	1200	460	215TC	M8932	5KS215XAA300	\$3,779	G4-7UX1	Y	
7.5	3600	460	213TC	M8929	5KS213XAA100	\$3,412	G4-7UX1	Y	
7.5	3600	575	213TC	M9547	5KS213XAA1044	\$3,412	G4-7UX1	N	
7.5	1800	460	213TC	M8911	5KS213XAA200	\$3,383	G4-7UX1	Y	
7.5	1800	575	213TC	M9548	5KS213XAA2074	\$3,383	G4-7UX1	Y	
7.5	1200	460	254TC	M8934	5KS254XAA300	\$4,219	G4-7UX1	N	
10	3600	460	215TC	M8931	5KS215XAA100	\$3,595	G4-7UX1	Y	
10	3600	575	215TC	M9549	5KS215XAA1040	\$3,595	G4-7UX1	N	
10	1800	460	215TC	M8912	5KS215XAA200	\$3,681	G4-7UX1	Y	
10	1800	575	215TC	M9550	5KS215XAA2070	\$3,681	G4-7UX1	Y	
10	1200	460	256TC	M8936	5KS256XAA300	\$5,094	G4-7UX1	N	
15	3600	460	254TC	M8933	5KS254XAA100	\$4,102	G4-7UX1	Y	
15	3600	575	254TC	M9551	5KS254XAA1076	\$4,102	G4-7UX1	N	
15	1800	460	254TC	M8913	5KS254XAA200	\$4,041	G4-7UX1	Y	
15	1800	575	254TC	M9552	5KS254XAA2102	\$4,041	G4-7UX1	N	
15	1200	460	284TC	M8921	5KS284XAA300	\$6,779	G4-7UX1	N	

Notes:

158 56C C-Face and Shaft Extension
C-Face ratings through 250HP, 449T Frame are available by custom order



XSD Ultra 841

*TEFC—Extra Severe Duty
C-Face*

Pricing (cont.)

Volts: 460, 575
HP: 1 - 250



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
20	3600	460	256TC	M8935	5KS256XAA100	\$5,019	G4-7UX1	Y	
20	3600	575	256TC	M9553	5KS256XAA1014	\$5,019	G4-7UX1	N	
20	1800	460	256TC	M8914	5KS256XAA200	\$4,982	G4-7UX1	Y	
20	1800	575	256TC	M9554	5KS256XAA2068	\$4,982	G4-7UX1	N	
20	1200	460	286TC	M8922	5KS286XAA300	\$8,178	G4-7UX1	N	
25	3600	460	284TC	M8923	5KS284XAA100	\$6,233	G4-7UX1	N	
25	3600	460	284TSC	M8951	5KS284XAA139	\$6,233	G4-7UX1	Y	
25	3600	575	284TSC	M9555	5KS284XAA1007	\$6,233	G4-7UX1	N	
25	1800	460	284TC	M8915	5KS284XAA200	\$5,969	G4-7UX1	Y	
25	1800	575	284TC	M9556	5KS284XAA2036	\$5,969	G4-7UX1	N	
25	1200	460	324TC	M9381	5KS324XAA353	\$10,639	G4-7UX1	N	
30	3600	460	286TC	M8924	5KS286XAA100	\$7,209	G4-7UX1	N	
30	3600	460	286TSC	M8952	5KS286XAA128	\$7,209	G4-7UX1	Y	
30	3600	575	286TSC	M9557	5KS286XAA181	\$7,209	G4-7UX1	N	
30	1800	460	286TC	M8916	5KS286XAA200	\$6,871	G4-7UX1	Y	
30	1800	575	286TC	M9558	5KS286XAA2027	\$6,871	G4-7UX1	Y	
30	1200	460	326TC	M9382	5KS326XAA340	\$12,176	G4-7UX1	N	
40	3600	460	324TSC	M8971	5KS324XAA175	\$10,756	G4-7UX1	Y	
40	3600	575	324TSC	M9559	5KS324XAA1106	\$10,756	G4-7UX1	N	
40	1800	460	324TC	M8972	5KS324XAA279	\$10,478	G4-7UX1	Y	
40	1800	575	324TC	M9560	5KS324XAA2146	\$10,478	G4-7UX1	N	
50	3600	460	326TSC	M8973	5KS326XAA155	\$12,806	G4-7UX1	N	
50	3600	575	326TSC	M9561	5KS326XAA1035	\$12,806	G4-7UX1	N	
50	1800	460	326TC	M8974	5KS326XAA263	\$11,734	G4-7UX1	Y	
50	1800	575	326TC	M9562	5KS326XAA2083	\$11,734	G4-7UX1	N	
60	3600	460	364TSC	M9000	5KS364XAA100	\$15,958	G4-7UX	N	
60	1800	460	364TC	M9007	5KS364XAA200	\$15,441	G4-7UX	Y	
75	3600	460	365TSC	M9001	5KS365XAA100	\$19,077	G4-7UX	N	
75	1800	460	365TC	M9008	5KS365XAA200	\$18,296	G4-7UX	Y	
100	3600	460	405TSC	M9002	5KS405XAA100	\$24,557	G4-7UX	N	
100	1800	460	405TC	M9009	5KS405XAA200	\$22,525	G4-7UX	Y	
125	3600	460	444TSC	M9003	5KS444XAA100	\$31,381	G4-7UX	N	
125	1800	460	444TC	M9010	5KS444XAA200	\$29,020	G4-7UX	N	
150	3600	460	445TSC	M9004	5KS445XAA100	\$37,146	G4-7UX	N	
150	1800	460	445TC	M9011	5KS445XAA200	\$33,345	G4-7UX	N	
200	3600	460	447TSC	M9005	5KS447XAA100	\$46,255	G4-7UX	N	
200	1800	460	447TC	M9012	5KS447XAA200	\$41,109	G4-7UX	N	
250	3600	460	449TSC	M9006	5KS449XAA100	\$58,468	G4-7UX	N	
250	1800	460	449TC	M9013	5KS449XAA200	\$47,695	G4-7UX	N	

XSD Ultra 841 Vertical C-Face NT

TEFC—Extra Severe Duty (IP56)

Standard Features



NEMA
Premium



NEMA Frame Size	143 - 365
Poles	2, 4 & 6
Horsepower Range	2-pole - 1 - 75 4-pole - 1 - 75 6-pole - 1.5 - 50
Voltage	460, 2300/4000
Shaft Extension	2-pole 143-286 fr - T 284-365 fr - TS 4 & 6-pole 4P: 143-365, 6P: 182-326 - T
Agency Approvals	UL - Component and Insulation System Recognition CSA - Certification and Efficiency Verification
Industry Specifications	IEEE 841, IEEE 45 Marine Duty
Warranty (months)	60 months from date of installation or 66 months from date of manufacture, whichever occurs first
Max Ambient & Altitude	40°C & 3300 feet
Insulation Class	H
Winding Temperature Rise	80C @1.0SF Sine wave (with some high end exceptions)
Service Factor	1.15 Sine wave (with some high end exceptions)
Bearing Housing Rise	Per IEEE 841 - 2-pole - 50C 4 & 6-pole - 45C
Division 2 Temperature Code	CSA Certified Div 2, T3 (200 C) (with some high end exceptions)
NEMA Design	B
Insulation System	Non-Hygroscopic, Anti-Fungus, Polyester Resin, Trickle Treated, Tested to Exceed NEMA MG 1 Part 31
Inverter Capability	Variable Torque INF:1
Efficiency	Per IEEE 841 (NEMA Premium 1-300 HP)
Frame Material	Cast Iron
Frame/Conduit Box Gasket	Neoprene Rubber
Frame/End Shield Seal	Yes
End Shield Material	Cast Iron
Conduit Box Material	Cast Iron or Fabricated Steel Plate
Conduit Box Cover Gasket	Neoprene Rubber
Conduit Box Rotation	90 degree increments
Conduit Box Hole Thread	NPT
Shaft Runout	Per IEEE 841
Fan Cover Material	Cast iron
Fan	2-pole - Bi-Directional, Non-sparking Plastic (except Uni-directional Aluminum in 449 frame) 4 & 6-pole - Bi-Directional, Non-sparking Plastic
Sound Power	90 dBA sound power (with some high end exceptions)
Mounting	W6, Shaft Down with C-Face Flange
Mounting Holes	Per NEMA
Lifting	4 point cast in lugs
Bearing Type	Single Shield Ball
Bearing L10 Life	Direct Coupled - 50,000 hrs per IEEE 841
Bearing Caps	Cast Iron, gasketed
Bearing Lubricant	Polyurea
Bearing Re-Lubrication	Grease fitting & plug. Extended through the fan cover. Includes provisions for conversion to Oil Mist Lubrication
Bearing Protection	Non-contact rotating labyrinth seal on both ends
Fasteners	Hex Head, Zinc Plated
Condensation Drain	Stainless Steel T-drains at the lowest point of both end shields
Balance & Vibration	ISO 1940 Grade 1 Ball bearings - .040 peak in/sec
Vibration Pads	Cast in vibration pads for repeatable measurements
Nameplate	316 Stainless Steel
Paint	Epoxy ester, RAL 1001
Tests	NEMA Routine only



XSD Ultra 841 Vertical C-Face NT

TEFC—Extra Severe Duty (IP56)

Pricing

Volts: 460, 2300/4000
HP: 1 - 150



NEMA
Premium



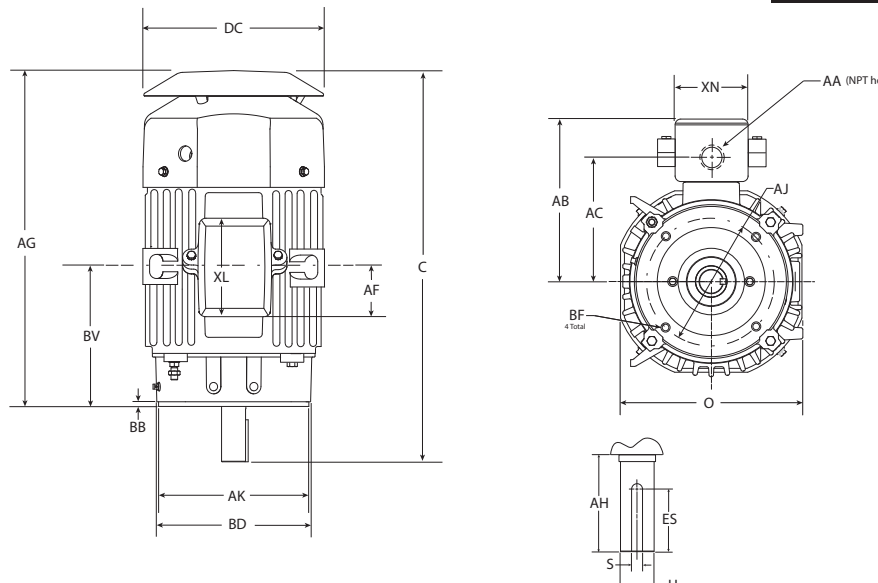
HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8,760 Hrs	L10 Down Thrust (lbs) @ 50,000 Hrs	Notes
1	3600	460	143TC	M9400	5KS143XAA145	\$2,086	G4-7UX1	N	260	120	
1	1800	460	143TC	M9401	5KS143XAA2008	\$2,063	G4-7UX1	N	332	146	
1.5	3600	460	143TC	M9402	5KS143XAA146	\$2,159	G4-7UX1	N	253	115	
1.5	1800	460	145TC	M9403	5KS145XAA2009	\$2,285	G4-7UX1	N	321	137	
1.5	1200	460	182TC	M9404	5KS182XAA326	\$2,946	G4-7UX1	N	690	308	
2	3600	460	145TC	M9405	5KS145XAA145	\$2,507	G4-7UX1	N	249	110	
2	1800	460	145TC	M9406	5KS145XAA2010	\$2,438	G4-7UX1	N	316	132	
2	1200	460	184TC	M9407	5KS184XAA325	\$3,230	G4-7UX1	N	677	295	
3	3600	460	182TC	M9408	5KS182XAA138	\$3,066	G4-7UX1	N	448	205	
3	1800	460	182TC	M9409	5KS182XAA2004	\$2,959	G4-7UX1	N	575	254	
3	1200	460	213TC	M9410	5KS213XAA335	\$3,534	G4-7UX1	N	1089	495	
5	3600	460	184TC	M9411	5KS184XAA1022	\$3,319	G4-7UX1	N	438	196	
5	1800	460	184TC	M9412	5KS184XAA2031	\$3,073	G4-7UX1	N	555	235	
5	1200	460	215TC	M9500	5KS215XAA341	\$4,482	G4-7UX1	N	1056	467	
7.5	3600	460	213TC	M9501	5KS213XAA1023	\$4,047	G4-7UX1	N	698	320	
7.5	1800	460	213TC	M9502	5KS213XAA2049	\$4,030	G4-7UX1	N	903	400	
7.5	1200	460	254TC	M9503	5KS254XAA335	\$5,252	G4-7UX1	N	1293	591	
10	3600	460	215TC	M9504	5KS215XAA1018	\$4,281	G4-7UX1	N	691	313	
10	1800	460	215TC	M9505	5KS215XAA2043	\$4,355	G4-7UX1	N	887	385	
10	1200	460	256TC	M9506	5KS256XAA327	\$6,071	G4-7UX1	N	1284	583	
15	3600	460	254TC	M9507	5KS254XAA1044	\$4,976	G4-7UX1	N	793	353	
15	1800	460	254TC	M9508	5KS254XAA2059	\$4,900	G4-7UX1	N	999	419	
15	1200	460	284TC	M9509	5KS284XAA338	\$8,008	G4-7UX1	N	1231	533	
20	3600	460	256TC	M9513	5KS256XAA198	\$5,979	G4-7UX1	N	761	321	
20	1800	460	256TC	M9515	5KS256XAA2041	\$5,920	G4-7UX1	N	999	412	
20	1200	460	286TC	M9516	5KS286XAA332	\$9,549	G4-7UX1	N	1189	490	
25	3600	460	284TC	M9517	5KS284XAA186	\$7,397	G4-7UX1	N	749	312	
25	3600	460	284TSC	M9518	5KS284XAA187	\$7,397	G4-7UX1	N	749	312	
25	1800	460	284TC	M9519	5KS284XAA2002	\$7,108	G4-7UX1	N	970	387	
25	1200	460	324TC	M9520	5KS324XAA354	\$13,289	G4-7UX1	N	1540	634	
30	3600	460	286TC	M9521	5KS286XAA167	\$8,476	G4-7UX1	N	712	275	
30	3600	460	286TSC	M9522	5KS286XAA168	\$8,476	G4-7UX1	N	712	275	
30	1800	460	286TC	M9523	5KS286XAA2010	\$8,106	G4-7UX1	N	944	362	
30	1200	460	326TC	M9524	5KS326XAA342	\$14,550	G4-7UX1	N	1540	634	
40	3600	460	324TSC	M9525	5KS324XAA1079	\$12,628	G4-7UX1	N	334	96	
40	1800	460	324TC	M9526	5KS324XAA2109	\$12,324	G4-7UX1	N	1295	539	
50	3600	460	326TSC	M9527	5KS326XAA1009	\$13,151	G4-7UX1	N	321	83	
50	1800	460	326TC	M9528	5KS326XAA2055	\$12,806	G4-7UX1	N	1247	492	
60	3600	460	364TSC	M9529	5KS364XAA187	\$17,863	G4-7UX	N	543	172	
60	1800	460	364TC	M9530	5KS364XAA2034	\$17,484	G4-7UX	N	1675	690	
75	3600	460	365TSC	M9531	5KS365XAA1002	\$20,015	G4-7UX	N	523	154	
75	1800	460	365TC	M9532	5KS365XAA2034	\$19,685	G4-7UX	N	1604	620	
100	1800	460	405TC	M9016	5KS405XAA2257	\$23,580	G4-7UX	N	—	—	
100	1800	460	405TSC	M9017	5KS405XAA2132	\$23,580	G4-7UX	N	—	—	
150	1800	460	445TC	M9014	5KS445XAA2175	\$35,784	G4-7UX	N	—	—	
150	1800	2300/4000	449TC	M9015	5KS449XAA2119W6	\$90,755	G4-7UX	N	—	—	



XSD Ultra 841 Vertical C-Face NT TEFC—Extra Severe Duty (IP56)



Dimensions



NEMA
Premium

Frame	Approx. Net Weight in lbs	Dimensions in inches																	
		Shaft						Mounting											
		Key			AH	ES	S	U	AF	AG	AK	AJ	BB (Min)	BF	BD	BV	C	DC	O
143TC	43	0.187	0.187	1.38	1.90	1.41	0.187	0.875	2.50	13.34	8.5	7.25	0.16	3/8-16 UNC	6.5	11.93	15.77	8	7.25
145TC	50	0.187	0.187	1.38	1.90	1.41	0.187	0.875	2.50	13.34	8.5	7.25	0.16	3/8-16 UNC	6.5	11.93	15.77	8	7.25
182TC	76	0.25	0.25	1.75	2.40	1.78	0.25	1.125	3.50	15.31	8.5	7.25	0.25	1/2-13 UNC	8.5	15.58	17.93	8.76	9.21
184TC	101	0.25	0.25	1.75	2.40	1.78	0.25	1.125	3.50	15.31	8.5	7.25	0.25	1/2-13 UNC	8.5	15.58	17.93	8.76	9.21
213TC	200	0.312	0.312	2.38	3.31	2.41	0.312	1.375	3.50	19	8.5	7.25	0.25	1/2-13 UNC	8.7	19.27	22.13	10.24	10.31
215TC	220	0.312	0.312	2.38	3.31	2.41	0.312	1.375	3.50	19	8.5	7.25	0.25	1/2-13 UNC	8.7	19.27	22.13	10.24	10.31
254TC	315	0.375	0.375	2.88	3.61	2.91	0.375	1.625	4.59	23.82	8.5	7.25	0.25	1/2-13 UNC	8.7	24.09	27.57	12.24	12.38
256TC	350	0.375	0.375	2.88	3.61	2.91	0.375	1.625	4.59	23.82	8.5	7.25	0.25	1/2-13 UNC	8.7	24.09	27.57	12.24	12.38
284TC	460	0.5	0.5	3.25	4.10	3.28	0.5	1.875	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.66	30.04	13.5	13.76
286TC	510	0.5	0.5	3.25	4.10	3.28	0.5	1.875	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.66	30.04	13.5	13.76
284TSC	460	0.375	0.375	1.88	3.00	1.91	0.375	1.625	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.93	28.66	13.5	13.76
286TSC	510	0.375	0.375	1.88	3.00	1.91	0.375	1.625	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.93	28.66	13.5	13.76
324TC	664	0.5	0.5	3.88	5.00	3.91	0.5	2.125	6.44	28	10.5	11	0.25	5/8-11 UNC	12.86	28.25	33	14.7	17
326TC	800	0.5	0.5	3.88	5.00	3.91	0.5	2.125	6.44	28	10.5	11	0.25	5/8-11 UNC	12.86	28.25	33	14.7	17
324TSC	664	0.5	0.5	2	3.50	2.03	0.5	1.875	6.44	28	12.5	11	0.25	5/8-11 UNC	12.86	28.25	31.5	14.7	16.68
326TSC	800	0.5	0.5	2	3.50	2.03	0.5	1.875	6.44	28	12.5	11	0.25	5/8-11 UNC	12.86	28.25	31.5	14.7	16.68
364TC	1122	0.625	0.5	4.25	5.62	4.28	0.625	2.375	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	38.06	19.02	18.86
365TC	1155	0.625	0.5	4.25	5.62	4.28	0.625	2.375	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	38.06	19.02	18.86
364TSC	1122	0.5	0.5	2	3.47	2.03	0.5	1.875	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	35.93	19.02	18.86
365TSC	1155	0.5	0.5	2	3.47	2.03	0.5	1.875	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	35.93	19.02	18.86

Frame	Nominal HP	Approx. Volume	AA (NPT Thread)	AB	AC	AF	XL	XN
143-145	2	32	3/4 "	6.63	5.12	2.5	4.3	5.4
182-184	5	55	1"	8.7	6.62	3.5	5.78	4.16
213-215	10	55	1"	9.5	7.42	3.5	5.78	4.16
254-256	20	140	1-1/4 "	12.15	9.12	4.59	7.37	5.37
284-286	30	140	1-1/2 "	12.91	9.88	4.59	7.37	5.37
324-326	50	346	3 "	16.13	12.43	6.44	10.15	7
364-365	75	346	3 "	17.14	13.43	6.44	10.09	7



XSD Ultra 841

TEFC—Extra Severe Duty

Dimensions



NEMA
Premium

Dimensions refer to drawing on following page

Cast Iron Construction/Frames 140-449, Type KS, 3-Phase/Dimensions—For estimating only

Frame	Approx. Net Weight in lbs	Dimensions in Inches																				
		Shaft						Mounting ⁽¹⁸⁾						A	B	C	D ⁽³⁾	G	J	K	L	O
		Key			N-W	U ⁽¹⁾	V	E	H	BA	BS	2F	2XF									
Width	Depth	Length																				
143T	43	0.187	0.187	1.380	2.25	0.875	2.12	2.75	0.39	2.25	2.25	5.00	4.00	6.88	5.88	13.42	3.50	0.40	1.39	2.32	6.42	7.25
145T	50	0.187	0.187	1.380	2.25	0.875	2.12	2.75	0.39	2.25	2.25	5.00	4.00	6.88	5.88	13.42	3.50	0.40	1.39	2.32	6.42	7.25
182T	76	0.250	0.250	1.750	2.75	1.125	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.68	6.64	15.91	4.50	0.46	1.54	2.58	7.66	9.25
184T	101	0.250	0.250	1.750	2.75	1.125	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.68	6.64	15.91	4.50	0.46	1.54	2.58	7.66	9.25
213T	200	0.312	0.312	2.380	3.38	1.375	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.60	8.00	20.15	5.25	0.57	1.47	3.12	9.77	10.43
215T	220	0.312	0.312	2.380	3.38	1.375	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.60	8.00	20.15	5.25	0.57	1.47	3.12	9.77	10.43
254T	315	0.375	0.375	2.380	4.00	1.625	3.76	5.00	0.58	4.25	5.00	10.00	8.25	11.20	11.30	25.29	6.25	0.65	1.52	3.93	12.34	12.50
256T	350	0.375	0.375	2.880	4.00	1.625	3.76	5.00	0.58	4.25	5.00	10.00	8.25	11.20	11.30	25.29	6.25	0.65	1.52	3.93	12.34	12.50
284TS	460	0.375	0.375	1.880	3.25	1.625	3.00	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	27.20	7.00	0.76	1.75	4.12	13.70	13.88
284T	460	0.500	0.500	3.250	4.62	1.875	4.38	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	28.58	7.00	0.76	1.75	4.12	13.70	13.88
286TS	510	3.750	3.750	1.880	3.25	1.625	3.00	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	27.20	7.00	0.76	1.75	4.12	13.70	13.88
286T	510	0.500	0.500	3.250	4.62	1.875	4.38	5.50	0.58	4.76	5.50	11.00	9.50	12.40	12.80	28.58	7.00	0.76	1.75	4.12	13.70	13.88
324TS	664	0.500	0.500	2.000	3.75	1.875	3.50	6.25	0.67	5.25	6.00	10.50	10.50	14.40	13.80	29.04	8.00	0.99	2.01	3.62	15.54	17.07
324T	664	0.500	0.500	3.880	5.25	2.125	5.00	6.25	0.67	5.25	6.00	10.50	10.50	14.40	13.80	30.54	8.00	0.99	2.01	3.62	15.54	17.07
326TS	800	0.500	0.500	2.000	3.75	1.875	3.50	6.25	0.67	5.25	6.00	12.00	10.50	14.40	13.80	30.54	8.00	0.99	2.01	3.62	15.54	17.07
326T	800	0.500	0.500	3.880	5.25	2.125	5.00	6.25	0.67	5.25	6.00	12.00	10.50	14.40	13.80	32.04	8.00	0.99	2.01	3.62	15.54	17.07
364TS	1122	0.500	0.500	2.000	3.75	1.875	3.50	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	32.76	9.00	1.09	2.26	3.40	17.00	19.02
364T	1122	0.625	0.625	4.250	5.88	2.375	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	43.89	9.00	1.09	2.26	3.40	17.00	19.02
365TS	1155	0.500	0.500	2.000	3.75	1.875	3.50	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	32.76	9.00	1.09	2.26	3.40	17.00	19.02
365T	1155	0.625	0.625	4.250	5.88	2.375	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.00	14.40	43.89	9.00	1.09	2.26	3.40	17.00	19.02
404TS	1580	0.500	0.500	2.750	4.25	2.125	4.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	36.76	10.00	1.29	2.64	4.00	19.02	21.18
404T	1580	0.750	0.750	5.625	7.25	2.875	7.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	39.77	10.00	1.29	2.64	4.00	19.02	21.18
405TS	1600	0.500	0.500	2.750	4.25	2.125	4.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	36.76	10.00	1.29	2.64	4.00	19.02	21.18
405T	1600	0.750	0.750	5.625	7.25	2.875	7.00	8.00	0.81	6.62	6.88	13.75	12.25	18.00	16.00	39.77	10.00	1.29	2.64	4.00	19.02	21.18
444TS	2100	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	41.87	11.00	1.49	2.64	4.97	21.37	23.94
444T	2100	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	45.62	11.00	1.49	2.64	4.97	21.37	23.94
445TS	2260	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	41.87	11.00	1.49	2.64	4.97	21.37	23.94
445T	2260	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	8.25	16.50	14.50	20.00	18.80	45.62	11.00	1.49	2.64	4.97	21.37	23.94
447TS	2610	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.81	25.62	23.94
447T	2610	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	54.12	11.00	1.49	2.64	8.81	25.62	23.94
449TS	3010	0.625	0.625	3.000	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.81	25.62	23.94
449T	3010	0.875	0.875	6.875	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	54.12	11.00	1.49	2.64	8.81	25.62	23.94

Notes:

- 1 Shaft diameters 1 1/2 inches and smaller will come within the limits of +0.000 inch, -0.0005 inch diameters 1 5/8 inches and larger +0.000 inch, -0.001 inch
- 3 Tolerance on "D" dimension for rigid base motors will be +0.000 inch, -0.060 inch.
- 18 Motor feet have 2 holes per foot allowing NEMA F-1 or F-2 assembly while maintaining critical NEMA mounting dimensions

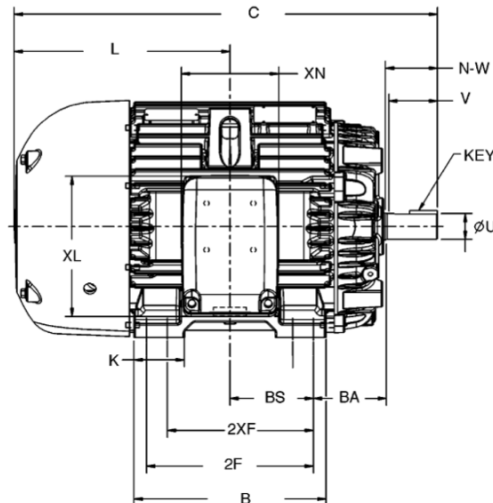
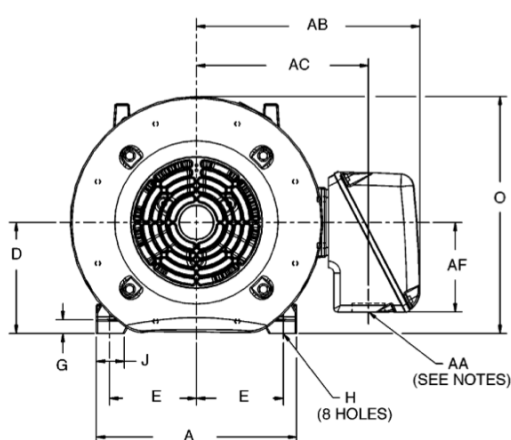
XSD Ultra 841

TEFC—Extra Severe Duty

Dimensions

Frame dimensions on previous page

Cast Iron Construction/Frames 140-449, Type KS, 3-Phase/Dimensions—For estimating only



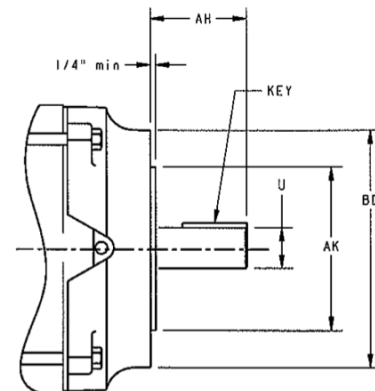
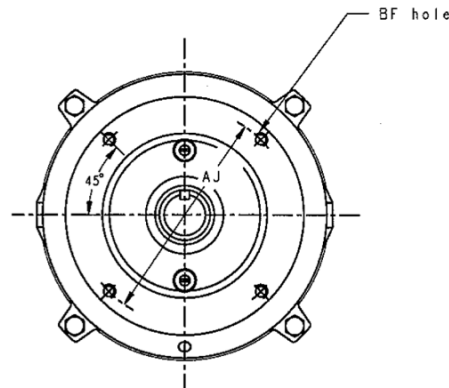
Conduit Box Dimensions

Frame	Nominal HP	Approx. Vol.	Dimensions in Inches					
			AA*	AB	AC	AF	XL	XN
143-145	2	32	0.75	6.62	5.12	2.50	4.30	5.40
182-184	5	32	0.75	7.82	6.32	2.50	4.30	5.40
213-215	10	55	1.00	9.50	7.42	3.50	5.78	4.16
254-256	20	140	1.25	11.68	9.12	4.59	7.37	5.37
284-286	30	140	1.50	12.44	9.88	4.59	7.37	5.37
324-326	50	346	3.00	16.13	12.43	6.44	10.14	7.00
364-365	75	346	3.00	17.07	13.37	6.44	10.14	7.00
404-405	125	700	3.00	20.48	16.22	7.00	12.13	10.50
444-449	200	700	3.00	22.00	17.74	7.00	12.13	10.50
	250	1260	2x 4.00	22.56	17.80	7.00	12.40	16.25

* A tapped NPT hole is provided for the conduit size listed in Column AA

C-Face Dimensions

NEMA Frame	Dimensions in Inches						
	AH	AJ	AK	U	Key Width	Key Thickness	Key Length
143TC-145TC	2.12	5.88	4.50	0.88	0.19	0.19	1.38
182TC-184TC	2.62	7.25	8.50	1.13	0.25	0.25	1.75
213TC-215TC	3.12	7.25	8.50	1.38	0.31	0.31	2.38
254TC-256TC	3.75	7.25	8.50	1.63	0.38	0.38	2.88
284TC-286TC	4.38	9.00	10.50	1.88	0.50	0.50	3.25



XSD Ultra 661

TEFC—Extra Severe Duty (IP-56)
Heat Exchanger

Standard Features



NEMA
Premium

HP Range	5 - 75
Poles	4 pole
Voltage	460
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors and C-390 (CE and ATEX Zone 2 by custom order)
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	1940 ISO Grade 1.0, Roller Bearings: 4P: 0.0004 in (P-P)
Bearing Caps	Cast iron and gasketed on both ends
Bearing Housing Rise	4 pole: 45°C
Bearing Protection	Complete motor IP56 (exceeds API 661 requirement of IP55), Non-contact rotating labyrinth seal on both ends
Bearing Type	Roller bearing on DE only. Ball bearing on ODE.
Conduit Box	Gasketed and rotatable in 90 degree increments, Cast iron
Div 2 Temp Codes	Motors have an Auto Ignition Temperature of 200 degree C stamped on the nameplate. A Division 2 Nameplate can be provided (see kit section).
Drains	Stainless Steel T-drains in lowest section of both endshields
Efficiency	Meets or exceeds NEMA Premium nominal. Exceeds all NEMA Premium minimum efficiencies.
End Shield	Cast Iron
Fan	Non-Sparking Plastic
Fan Cover	Cast Iron
Fasteners	SAE, Grade 5
Foot Draft Angle	+/- 1.5 degrees
Foot Flatness	0.005 inches
Frame Material	Cast Iron
Frame Size	184-365
Frequency	60 Hz
Grease	Polyurea
Ground	Ground Lug in Conduit Box and Frame Ground
Industry Specifications	Meets IEEE 45 Marine Duty, Meets GM 7E-TA Automotive Duty, Exceeds API 661 specification
Insulation Class	Class H
Insulation System	GEGARD2400TM 143-449 frames. Non-Hygroscopic, Anti-Fungus, 2400Volt @ .1microsecond rise time. Exceeds NEMA MG1-31
Inverter Capabilities	Variable Torque inf:1
Bearing L10 Life	Belted - 40,000 hrs
Lifting Means	4 Lugs cast into frame
Mounting	180-320 frames all orientations. 360 frame stocked as shaft up. Shaft down available upon request.
Mounting Holes	2 per foot - All frames
Nameplate	Stainless Steel
NEMA Design	B
Oil Mist Lube	Includes provisions for conversion to Oil Mist Lubrication
Paint	Buff, Epoxy ester
Relubrication	Both ends, extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.15
Shaft TIR	Meets IEEE 841, .001 in for shaft diameter 1.625 in and smaller, .0015 in for shaft diameter greater than 1.625 in.
Special Painting	Meets IEEE 841
Temperature	Rise 80°C @ 1.0 SF
Tests	NEMA Routine only
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	60 months from date of installation or 66 months from date of manufacture, whichever occurs first



XSD Ultra 661

*TEFC—Extra Severe Duty (IP-56)
Heat Exchanger*

Pricing

Volts: 460
HP: 5 - 75



NEMA
Premium



HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
5	1800	460	184T	M6621	5KS184XAA221W8	\$3,524	G4-7UXHE	N	
7.5	1800	460	213T	M6622	5KS213XAA220W8	\$4,401	G4-7UXHE	N	
10	1800	460	215T	M6623	5KS215XAA220W8	\$4,577	G4-7UXHE	Y	
15	1800	460	254T	M6624	5KS254XAA221W8	\$4,717	G4-7UXHE	Y	
20	1800	460	256T	M6625	5KS256XAA223W8	\$5,422	G4-7UXHE	Y	
25	1800	460	284T	M6626	5KS284XAA220W8	\$6,317	G4-7UXHE	Y	
30	1800	460	286T	M6627	5KS286XAA222W8	\$7,224	G4-7UXHE	Y	
40	1800	460	324T	M6628	5KS324XAA271W8	\$10,925	G4-7UXHE	Y	
50	1800	460	326T	M6629	5KS326XAA253W8	\$12,179	G4-7UXHE	Y	
60	1800	460	364T	M6630	5KS364XAA250W6	\$16,795	G4-7UXHE	N	118
60	1800	460	364T	M6631	5KS364XAA249W8	\$16,795	G4-7UXHE	N	119
75	1800	460	365T	M6632	5KS365XAA253W6	\$19,514	G4-7UXHE	N	118
75	1800	460	365T	M6633	5KS365XAA254W8	\$19,514	G4-7UXHE	Y	119

Notes:

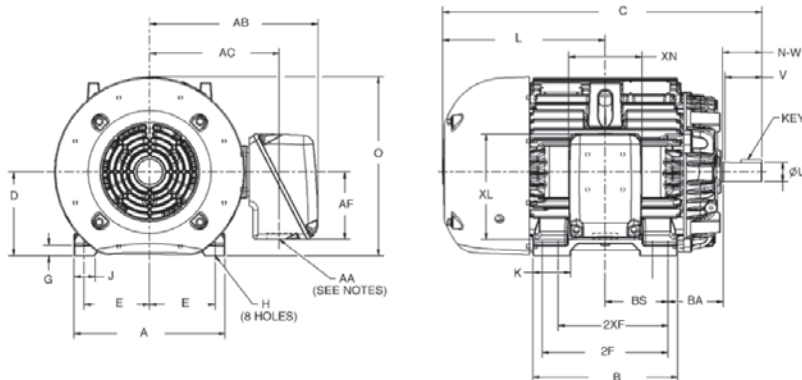
- 118 Shaft down mounting only
- 119 Shaft up mounting only



XSD Ultra 661

*TEFC—Extra Severe Duty (IP-56)
Heat Exchanger*

Dimensions



Common Motor Dimensions

Frame	Approx. Net Weight (in lbs)	Dimensions in inches																				
		Shaft						Mounting ⁽¹⁸⁾														
		Key			N-W	U ⁽¹⁾	V	E	H	BA	BS	2F	2XF	A	B	C	D ⁽³⁾	G	J	K	L	O
		Width	Depth	Length																		
184T	101	0.25	0.25	1.75	2.75	1.13	2.50	3.75	0.46	2.75	2.75	5.50	4.50	8.7	6.6	15.91	4.50	0.46	1.54	2.58	7.66	9.25
213T	200	0.31	0.31	2.38	3.38	1.38	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.6	8.0	20.15	5.25	0.57	1.47	3.12	9.77	10.43
215T	220	0.31	0.31	2.38	3.38	1.38	3.12	4.25	0.46	3.50	3.50	7.00	5.50	9.6	8.0	20.15	5.25	0.57	1.47	3.12	9.77	10.43
254T	315	0.38	0.38	2.38	4.00	1.63	3.76	5.00	0.58	4.25	5.00	10.00	8.30	11.2	11.3	25.59	6.25	0.65	1.52	3.93	12.34	12.50
256T	350	0.38	0.38	2.38	4.00	1.63	3.76	5.00	0.58	4.25	5.00	10.00	8.30	11.2	11.3	25.59	6.25	0.65	1.52	3.93	12.34	12.50
284T	460	0.50	0.50	3.25	4.62	1.88	4.38	5.50	0.58	4.75	5.50	11.00	9.50	12.4	12.8	28.58	7.00	0.76	1.75	4.12	13.70	13.88
286T	510	0.50	0.50	3.25	4.62	1.88	4.38	5.50	0.58	4.75	5.50	11.00	9.50	12.4	12.8	28.58	7.00	0.76	1.75	4.12	13.70	13.88
324T	670	0.50	0.50	3.88	5.25	2.13	5.00	6.25	0.67	5.25	6.00	12.00	10.50	14.4	13.8	32.04	8.00	0.99	2.01	3.62	15.54	17.07
326T	710	0.50	0.50	3.88	5.25	2.13	5.00	6.25	0.67	5.25	6.00	12.00	10.50	14.4	13.8	32.04	8.00	0.99	2.01	3.62	15.54	17.07
364T	1070	0.63	0.63	4.25	5.88	2.38	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.0	14.4	38.00	9.00	1.09	2.26	3.40	17.00	19.02
365T	1085	0.63	0.63	4.25	5.88	2.38	5.64	7.00	0.69	5.88	6.13	12.25	11.25	16.0	14.4	38.00	9.00	1.09	2.26	3.40	17.00	19.02

Notes:

- 1 Shaft diameters 1 1/2 inches and smaller will come within the limits of +0.000 inch, -0.0005 inch diameters 1 5/8 inches and larger +0.000 inch, -0.001 inch
- 3 Tolerance on "D" dimension for rigid base motors will be +0.000 inch, -0.060 inch.
- 18 Motor feet have 2 holes per foot allowing NEMA F-1 or F-2 assembly while maintaining critical NEMA mounting dimensions. Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward, or from either side. Weights shown are approximate shipping weights and should be used for estimating only.

Conduit Box Dimensions

Frame	Nominal HP	Approx. Vol.	Dimensions in Inches					
			AA*	AB	AC	AF	XL	XN
182-184	5	32	0.75	7.82	6.32	2.50	4.30	5.40
213-215	10	55	1.00	9.50	7.42	3.50	5.78	4.16
254-256	20	140	1.25	11.68	9.12	4.59	7.37	5.37
284-286	30	140	1.50	12.44	9.88	4.59	7.37	5.37
324-326	50	346	3.00	16.13	12.43	6.44	10.14	7.00
364-365	75	346	3.00	17.07	13.37	6.44	10.14	7.00

* A tapped NPT hole is provided for the conduit size listed in Column AA

Adjustable Speed Motors ASD Ultra®

Standard Features



HP Range	1.5 - 300
Poles	4 and 6
Voltage	230/460, 460
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors
Altitude	3300 feet
Ambient	40°C
Balance/Vibration	0.040 in/sec (P) @ 60 Hz 0.055 in/sec (P) at others frequency
Bearing Housing Rise	65°C
Bearing Caps	Both ends. 143-286: ODE is gasketed, 324-449: both ends are gasketed
Bearing Protection	Aegis shaft ground ring installed inside the motor in DE bearing cap 140-449 frame. Recessed Slinger. Non-contact rotating labyrinth seal kit available
Bearing Type	Ball, roller bearing available as an option 360 frame and higher. Insulated Opposite Drive End Bearing 444-449 Frame.
Centered Core	Allows F1-F2 field conversion
Conduit Box	Gasketed and rotatable, Fabricated Steel above 250 Amps, All other: Cast iron
Cooling	143-182: Non-Vent, 184-449: Totally Enclosed Fan Cooled, 364-449: Blower Cooled also available.
DE Mounting	143-286: NEMA C-face mount
Drains	Stainless Steel T-drains
End Shield	Cast Iron—C-face std through 286 frame
Fan	Non-Sparking Plastic or Bronze
Fan Cover	Cast Iron
Fasteners	SAE, Grade 5
Foot Draft Angle	+/- 1.5 degrees
Foot Flatness	0.005 inches
Frame Material	Cast Iron
Frame Size	143-449
Frequency	60 Hz
Grease	Polyurea
Ground	Ground lug in Conduit Box
Insulation Class	H
Insulation System	GEGUARD 2400 Non-Hygroscopic, AntiFungus, 2400Volt @ .1microsecond rise time. Exceeds NEMA MG1-31
Inverter Capabilities	Variable Torque inf:1, Constant Torque inf:1, Constant Horsepower to 1.5 times base speed.
Bearing L10 Life	Belted - 26,280 hrs; Direct Coupled -130,000 hrs 4 Pole and above, 65,000 hrs 2 Pole
Lifting Means	4 Lugs cast into frame
Mounting	F1 as Standard and Modifiable to F2
Mounting Holes	1 per foot (324 frame), 2 per foot (all other frames)
Nameplate	Stainless Steel includes Weight, Vibration Limit, Service Factor, Speed Range, Constant Torque, and Constant HP
NEMA Design	NEMA A
Paint	Buff, Epoxy ester
Relubrication	Both ends, extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.0 SF for PWM operation
Shaft TIR	Meets IEEE 841, .001 in. for shaft diameter 1.625 in and smaller, .0015 in for shaft diameter greater than 1.625 in.
Tach Mounting	ODE C-face provision for tach mounting. 143-184: 4.5" rabbet, 213-449: 8.5" rabbet
Temperature Rise	80°C by resistance TEBC & TENV: 105°C by resistance TEFC
Tests	NEMA Routine Report including 100% CIV tested.
Thermal Protection	140-280, 2 NC Thermostats; 320-449, 3 NC Thermostats
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	60 months from date of installation or 66 months from date of manufacture, whichever occurs first Extended warranty from Electro Static Technology guarantees against bearing failure due to fluting damage for the expected (L10) life of the original bearings.



Adjustable Speed Motors ASD Ultra®



Pricing

Volts: 230/460, 460

HP: 1.5 - 300

ASD Totally Enclosed – Infinite: 1 Constant Torque Speed Range

HP	RPM	Volts	Frame	Enclosure	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
1.5	1800	230/460	143TC	TENV	M9300	5KAF143SAA202	\$2,697	G4-7AS	N	
2	1800	230/460	145TC	TENV	M9301	5KAF145SAA202	\$2,769	G4-7AS	N	
3	1800	230/460	182TC	TENV	M9302	5KAF182SAA202	\$4,075	G4-7AS	N	
5	1800	230/460	184TC	TEFC	M9303	5KAF184SAA202	\$4,487	G4-7AS	N	
7.5	1800	230/460	213TC	TEFC	M9304	5KAF213SAA202	\$5,148	G4-7AS	N	
10	1800	230/460	215TC	TEFC	M9305	5KAF215SAA202	\$6,032	G4-7AS	N	
15	1800	230/460	254TC	TEFC	M9306	5KAF254SAA202	\$6,544	G4-7AS	N	
20	1800	230/460	256TC	TEFC	M9307	5KAF256SAA202	\$7,243	G4-7AS	N	
25	1800	230/460	284TC	TEFC	M9308	5KAF284SAA202	\$9,045	G4-7AS	N	
25	1200	230/460	324T	TEFC	M9328	5KAF324SAA322	\$14,026	G4-7AS	N	
30	1800	230/460	286TC	TEFC	M9309	5KAF286SAA202	\$10,337	G4-7AS	N	
30	1200	230/460	326T	TEFC	M9329	5KAF326SAA322	\$17,106	G4-7AS	N	
40	1800	230/460	324T	TEFC	M9310	5KAF324SAA222	\$14,387	G4-7AS	N	
40	1200	230/460	364T	TEFC	M9330	5KAF364SAA322	\$21,774	G4-7AS	N	
50	1800	230/460	326T	TEFC	M9311	5KAF326SAA222	\$17,558	G4-7AS	N	
50	1200	230/460	365T	TEFC	M9331	5KAF365SAA323	\$24,665	G4-7AS	N	
60	1800	230/460	364T	TEFC	M9312	5KAF364SAA222	\$21,344	G4-7AS	N	
60	1800	230/460	364T	TEBC	M9313	5KAF364SAA223	\$23,425	G4-7AS	N	
60	1200	230/460	404T	TEFC	M9332	5KAF404SAA323	\$42,008	G4-7AS	N	
60	1200	230/460	404T	TEBC	M9333	5KAF404SAA324	\$46,999	G4-7AS	N	
75	1800	230/460	365T	TEFC	M9314	5KAF365SAA223	\$24,182	G4-7AS	N	
75	1800	230/460	365T	TEBC	M9315	5KAF365SAA224	\$29,392	G4-7AS	N	
75	1200	230/460	405T	TEFC	M9334	5KAF405SAA323	\$47,205	G4-7AS	N	
75	1200	230/460	405T	TEBC	M9335	5KAF405SAA331	\$52,194	G4-7AS	N	
100	1800	230/460	405T	TEFC	M9316	5KAF405SAA221	\$32,720	G4-7AS	N	
100	1800	230/460	405T	TEBC	M9317	5KAF405SAA220	\$39,089	G4-7AS	N	
100	1200	460	444T	TEFC	M9336	5KAF444SAA321	\$45,338	G4-7AS	N	103
100	1200	460	444T	TEBC	M9337	5KAF444SAA322	\$50,343	G4-7AS	N	103
125	1800	460	444T	TEFC	M9318	5KAF444SAA220	\$44,452	G4-7AS	N	103
125	1800	460	444T	TEBC	M9319	5KAF444SAA221	\$49,813	G4-7AS	N	103
125	1200	460	445T	TEFC	M9338	5KAF445SAA321	\$50,713	G4-7AS	N	103
125	1200	460	445T	TEBC	M9339	5KAF445SAA322	\$56,231	G4-7AS	N	103
150	1800	460	445T	TEFC	M9320	5KAF445SAA220	\$49,718	G4-7AS	N	103
150	1800	460	445T	TEBC	M9321	5KAF445SAA221	\$56,468	G4-7AS	N	103
150	1200	460	447T	TEFC	M9340	5KAF447SAA322	\$61,219	G4-7AS	N	103
150	1200	460	447T	TEBC	M9341	5KAF447SAA323	\$68,169	G4-7AS	N	103
200	1800	460	447T	TEFC	M9322	5KAF447SAA220	\$60,012	G4-7AS	N	103
200	1800	460	447T	TEBC	M9323	5KAF447SAA221	\$66,762	G4-7AS	N	103
200	1200	460	449T	TEFC	M9342	5KAF449SAA324	\$86,818	G4-7AS	N	103
200	1200	460	449T	TEBC	M9343	5KAF449SAA325	\$93,768	G4-7AS	N	103
250	1800	460	449T	TEFC	M9324	5KAF449SAA221	\$74,752	G4-7AS	N	103
250	1800	460	449T	TEBC	M9325	5KAF449SAA222	\$83,625	G4-7AS	N	103
300	1800	460	449T	TEFC	M9326	5KAF449SAA223	\$85,115	G4-7AS	N	103
300	1800	460	449T	TEBC	M9327	5KAF449SAA224	\$93,985	G4-7AS	N	103

Notes:

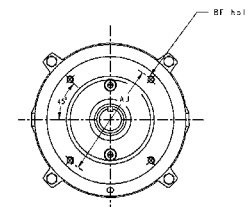
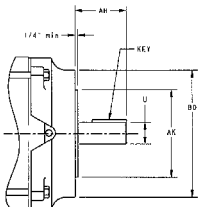
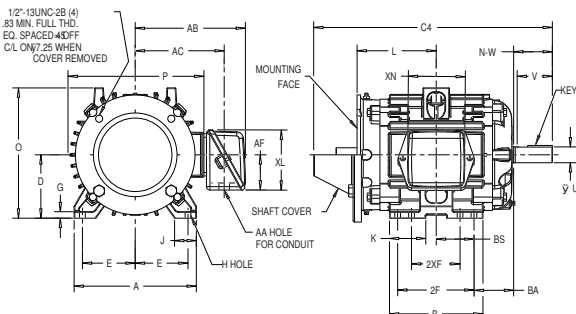
103 Insulated O.D.E. bearing and shaft ground brush on DE



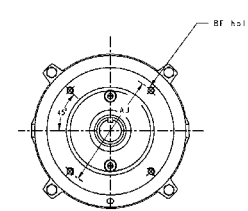
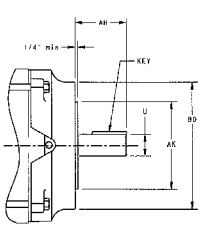
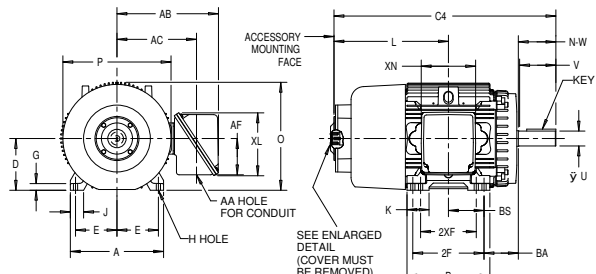
Adjustable Speed Motors ASD Ultra®

Dimensions

140-180 Frame (TENV)

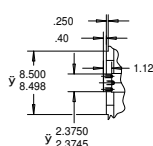


360-5013 Frame (TEFC)

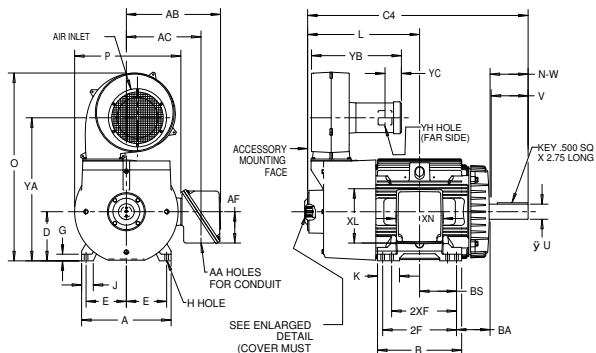


.500-13UNC-2B
4 HOLES
EQUALLY SPACED
ON A7.25
BOLT CIRCLE

DETAIL FOR
CUSTOMER MOUNTING DEVICE

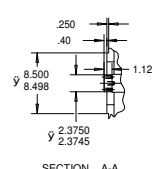


364-5013 Frame (TEBC)



.500-13UNC-2B
4 HOLES
EQUALLY SPACED
ON A7.25
BOLT CIRCLE

DETAIL FOR
CUSTOMER MOUNTING DEVICE





Adjustable Speed Motors ASD Ultra®

Dimensions (cont.)

Dimensions correspond to figures on previous page

TENV Dimensions

Frame	Net Wt. Lbs	Shaft						Mounting ⁽²⁵⁾															
		Keyway		Key Length	N-W	U ⁽¹⁹⁾	V ⁽²⁰⁾	E	H	BA	BS	2F	2XF	A	B	C	D ⁽²¹⁾	G	J	K	L	O	P
		W	D																				
143TC	43	0.187	0.0935	1.38	2.13	0.88	2.12	2.75	0.37	2.75	2.50	—	4.00	6.88	5.88	13.32	3.50	0.40	1.39	2.32	5.25	7.25	7.34
145TC	43	0.187	0.0935	1.38	2.13	0.88	2.12	2.75	0.37	2.75	2.50	5.00	—	6.88	5.88	13.32	3.50	0.40	1.39	2.32	5.25	7.25	7.34
182TC	76	0.250	0.1250	1.75	2.63	1.12	2.62	3.75	0.46	3.5	2.75	—	4.50	8.68	6.64	16.95	4.50	0.46	1.54	2.58	6.38	9.25	9.50

TEFC Dimensions

Frame	Net Wt. Lbs	Shaft						Mounting ⁽²⁵⁾															
		Keyway		Key Length	N-W	U ⁽¹⁹⁾	V ⁽²⁰⁾	E	H	BA	BS	2F	2XF	A	B	C	D ⁽²¹⁾	G	J	K	L	O	P
		W	D																				
184TC	101	0.250	0.1250	1.75	2.62	1.12	2.62	3.75	0.46	3.50	2.75	5.50	—	8.68	6.64	19.36	4.50	0.46	1.54	2.58	8.78	9.54	9.92
213TC	200	0.310	0.1560	2.38	3.13	1.38	3.38	4.25	0.46	4.25	3.50	—	5.50	9.60	8.00	24.00	5.25	0.57	1.47	3.12	11.23	11.00	11.37
215TC	220	0.310	0.1560	2.38	3.13	1.38	3.38	4.25	0.46	4.25	3.50	7.00	—	9.60	8.00	24.00	5.25	0.57	1.47	3.12	11.23	11.00	11.37
254TC	315	0.380	0.1900	2.88	4.00	1.62	3.75	5.00	0.53	4.75	5.00	—	8.25	11.20	11.30	29.32	6.25	0.65	1.52	3.93	13.93	12.88	13.25
256TC	350	0.380	0.1900	2.88	4.00	1.62	3.75	5.00	0.53	4.75	5.00	10.00	—	11.20	11.30	29.32	6.25	0.65	1.52	3.93	13.93	12.88	13.25
284TC	460	0.500	0.2500	3.25	4.38	1.88	4.38	5.50	0.53	5.25	5.50	—	9.50	12.40	12.80	32.14	7.00	0.80	1.75	4.12	18.76	14.29	14.50
286TC	510	0.500	0.2500	3.25	4.38	1.88	4.38	5.50	0.53	5.25	5.50	11.00	—	12.40	12.80	32.14	7.00	0.80	1.75	4.12	18.76	14.29	14.50
324T	685	0.500	0.1900	3.88	5.25	2.12	5.00	6.25	0.66	5.25	5.50	—	10.50	14.40	12.30	32.81	8.00	1.00	2.02	2.88	20.15	17.05	18.38
326T	740	0.500	0.1900	3.88	5.25	2.13	5.00	6.25	0.66	5.25	6.00	12.00	—	14.40	13.80	34.31	8.00	1.00	2.01	3.63	20.90	17.07	18.38
364T	965	0.625	0.2500	4.25	5.88	2.38	5.62	7.00	0.69	5.88	6.12	—	11.25	16.00	14.40	37.93	9.00	1.10	2.26	3.40	23.12	19.02	20.34
365T	1070	0.625	0.2500	4.25	5.88	2.38	5.62	7.00	0.69	5.88	6.12	12.25	—	16.00	14.40	37.93	9.00	1.10	2.26	3.40	23.12	19.02	20.34
405T	1560	0.750	0.3750	5.62	7.25	2.88	7.00	8.00	0.81	6.62	6.88	13.75	—	18.00	16.00	42.51	10.00	1.30	2.64	4.00	24.85	22.97	21.29
444T	2050	0.875	0.4400	6.88	8.50	3.38	8.25	9.00	0.81	7.50	8.25	—	14.50	20.00	18.80	49.33	11.00	1.50	2.64	4.90	25.69	22.98	24.22
445T	2050	0.875	0.4400	6.88	8.50	3.38	8.25	9.00	0.81	7.50	8.25	16.50	—	20.00	18.80	49.33	11.00	1.50	2.64	4.90	25.69	22.98	24.22
447T	2830	0.875	0.4400	6.88	8.50	3.38	8.25	9.00	0.81	7.50	12.50	—	20.00	20.00	27.30	57.83	11.00	1.50	2.64	8.81	32.41	24.80	27.11
449T ⁽²⁶⁾	3110	0.875	0.4400	6.88	8.50	3.38	8.25	9.00	0.81	7.50	12.50	25.00	—	20.00	27.30	57.83	11.00	1.50	2.64	8.81	32.41	24.80	27.31

TEBC Dimensions

Frame	Net Wt. Lbs	Shaft						Mounting ⁽²⁵⁾															
		Keyway		Key Length	N-W	U ⁽¹⁹⁾	V ⁽²⁰⁾	E	H	BA	BS	2F	2XF	A	B	C	D ⁽²¹⁾	G	J	K	L	O	P
		W	D																				
364T	965	0.625	0.250	4.25	5.88	2.38	5.62	7.00	0.69	5.88	6.12	—	11.25	16.00	14.40	41.01	9.00	1.10	2.26	3.40	23.12	29.66	20.34
365T	1025	0.625	0.250	4.25	5.88	2.38	5.62	7.00	0.69	5.88	6.12	12.30	—	16.00	14.40	41.01	9.00	1.10	2.26	3.40	23.12	29.66	20.34
405T	1600	0.750	0.250	5.63	7.25	2.88	7.00	8.00	0.81	6.62	6.88	13.75	—	18.00	16.00	45.59	10.00	1.30	2.64	4.0	24.85	30.66	22.94
444T	1750	0.875	0.310	6.88	8.50	3.38	8.25	9.00	0.81	7.50	8.25	—	14.50	20.00	18.80	50.69	11.00	1.50	2.64	4.90	28.16	40.66	27.31
445T	2000	0.875	0.310	6.88	8.50	3.38	8.25	9.00	0.81	7.50	8.25	16.50	—	20.00	18.80	50.69	11.00	1.50	2.64	4.90	28.16	40.66	27.31
449T ⁽²⁶⁾	2650	0.875	0.440	6.88	8.50	3.38	8.25	9.00	0.81	7.50	12.50	25.00	—	20.00	37.30	60.91	11.00	1.50	2.64	8.81	32.41	40.66	27.31

Notes:

- 19 Shaft diameters 1.5 inches and smaller will come within the limits of +0.000 inch -0.005 inch; diameters 1.625 inches and larger +0.000 inch -0.001 inch
- 20 Dimension "V" represents length of straight part of shaft extension
- 21 Tolerance on "D" dimension will be: On frames 182T-362T +0.000 inch -0.032 inch; On frames 364T-449T +0.000 inch -0.060 inch
- 25 Motor feet have 2 holes = per foot allowing NEMA F-1 or F-2 assembly while maintaining critical NEMA dimensions
- 26 Cast iron motors in 449 frame also have mounting holes meeting 447 frame dimensions



Adjustable Speed Motors ASD Ultra®

Dimensions (cont.)

Conduit Box Dimensions

Frame	Normal HP ⁽⁴⁰⁾	Approx. Volume	AA	AB	AC ⁽²³⁾	AF	XL	XN
182T-184T	5	32	0.75	7.83	6.32	2.50	4.30	5.40
213T-215T	10	32	1.00	9.50	7.42	3.50	5.78	4.16
254T-256T	20	76	1.25	12.15	9.12	4.59	7.38	5.38
284T-286T	30	137	1.50	12.91	9.88	4.59	7.38	5.38
324T-326T	50	346	3.00	16.13	12.43	6.44	10.12	7.00
364T-365T	75	346	3.00	17.13	13.43	6.44	10.12	7.00
404T-405T	100	700	3.00	20.54	16.28	7.00	12.13	10.50
444T-449T	300	1260	4.00	22.06	17.80	7.00	12.35	16.25

Notes:

- 23 Insulated ODE bearing and shaft ground brush on DE
 40 Conduit box size is determined by full load amps. Nominal horsepower is stated as a reference only. Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward or from either side.

Blower Dimensions

Frame	YA	YB	YE	YH
364T-365T	25.22	13.54	3.57	0.875
404T-405T	27.58	13.54	2.84	0.875
444T-449T	33.95	20.08	2.44	1.094

C-Face Mounting

NEMA Frame	All Dimensions in Inches						
	AH	AJ	AK	U	Key Width	Key Thickness	Key Length
143TC-145TC	2.12	5.88	4.50	0.875	0.19	0.19	1.38
182TC-184TC	2.62	7.25	8.50	1.125	0.25	0.25	1.75
213TC-215TC	3.12	7.25	8.50	1.375	0.31	0.31	2.38
254TC-256TC	3.75	7.25	8.50	1.625	0.38	0.38	2.88
284TC-286TC	4.38	9.00	10.50	1.875	0.50	0.50	3.25

Adjustable Speed Motors ASD Ultra®

Kits and Accessories

C-Face Kits

Part No.	Frame	Poles	Cat. No.	List Price	Price Symbol
249A4321AMG01	324T-326T	4-6	A761	\$580	G4-7KITS
249A4321AMG03	364T-365T	4-6	A763	\$1,246	G4-7KITS
249A4321AMG05	404T-405T	4-6	A765	\$1,310	G4-7KITS
249A4321AMG07	444T-445T	4-6	A767	\$3,126	G4-7KITS

Non-Contact Rotating Labyrinth Seal Kits

Part No.	Frame	Cat. No.	List Price	Price Symbol
4002B5914AN1	140T-145T	A1001	\$323	G4-7KITS
4002B5914AN2	182T-184T	A1002	\$323	G4-7KITS
4002B5914AN3	213T-215T	A1003	\$351	G4-7KITS
4002B5914AN4	254T-256T	A1004	\$422	G4-7KITS
4002B5914AN5	284T-286T	A1005	\$546	G4-7KITS
235A4575GE1	320T	A826	\$746	G4-7KITS
235A4575GE3	360T	A828	\$870	G4-7KITS
235A4575GE5	400T	A830	\$1,020	G4-7KITS
235A4575GE7	440T	A832	\$1,220	G4-7KITS



Adjustable Speed Motors ASD Ultra®

Kits and Accessories (cont.)

Encoder Kits

Part No.	Frame	Brand	Model	PPR	VDC	Connector	Output	Cat. No.	List Price	Price Symbol
153B4404CS2	140	Avtron	HS35A Optical Encoder with basket guard	1024	5-28V	10 Pin MS "A" with plug	Single	A150	\$1,277	G4-7KITS
153B4404CS3	140	Avtron	HS35A Optical Encoder with basket guard	2048	5-28V	10 Pin MS "A" with plug	Single	A151	\$1,277	G4-7KITS
153B4404CW1	140	Avtron	HS35M Magnetic Encoder with basket guard	1024	5-28V	10 Pin MS "A" with plug	Single	A154	\$1,610	G4-7KITS
153B4404CW2	140	Avtron	HS35M Magnetic Encoder with basket guard	2048	5-28V	10 Pin MS "A" with plug	Single	A155	\$1,610	G4-7KITS
153B4404DB1	140	Dynapar	HS35R Optical Encoder with basket guard	1024	5-26V in/out	10 Pin + Mating	Single	A170	\$1,221	G4-7KITS
153B4404DB2	140	Dynapar	HS35R Optical Encoder with basket guard	2048	5-26V in/out	10 Pin + Mating	Single	A171	\$1,221	G4-7KITS
153B4404DA1	140	Dynapar	NorthStar SLIM Tach SL56 Magnetic	512	5-15V in/out	Latching Connector w/ 1/2" NPT	Single	A172	\$1,665	G4-7KITS
153B4404DA2	140	Dynapar	NorthStar SLIM Tach SL56 Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Single	A173	\$1,665	G4-7KITS
153B4404DA3	140	Dynapar	NorthStar SLIM Tach SL56 Magnetic	512	5-15V in/out	Latching Connector w/ 1/2" NPT	Dual	A174	\$2,886	G4-7KITS
153B4404DA4	140	Dynapar	NorthStar SLIM Tach SL56 Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Dual	A175	\$2,886	G4-7KITS
153B4404CS4	180-360	Avtron	HS35A Optical Encoder with basket guard	1024	5-28V	10 Pin MS "A" with plug	Single	A152	\$1,277	G4-7KITS
153B4404CS5	180-360	Avtron	HS35A Optical Encoder with basket guard	2048	5-28V	10 Pin MS "A" with plug	Single	A153	\$1,277	G4-7KITS
153B4404CW3	180-360	Avtron	HS35M Magnetic Encoder with basket guard	1024	5-28V	10 Pin MS "A" with plug	Single	A156	\$1,610	G4-7KITS
153B4404CW4	180-360	Avtron	HS35M Magnetic Encoder with basket guard	2048	5-28V	10 Pin MS "A" with plug	Single	A157	\$1,610	G4-7KITS
153B4404CT13	180-360	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	1024	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Single	A158	\$5,107	G4-7KITS
153B4404CT15	180-360	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	2048	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Single	A160	\$5,107	G4-7KITS
153B4404CT17	180-360	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	1024	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Dual	A162	\$7,771	G4-7KITS
153B4404CT19	180-360	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	2048	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Dual	A164	\$7,771	G4-7KITS
153B4404DD1	180-360	Dynapar	NorthStar SLIM Tach SL85 Magnetic	512	5-15V in/out	Latching Connector w/ 1/2" NPT	Single	A176	\$2,220	G4-7KITS
153B4404DD2	180-360	Dynapar	NorthStar SLIM Tach SL85 Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Single	A177	\$2,220	G4-7KITS
153B4404DD3	180-360	Dynapar	NorthStar SLIM Tach SL85 Magnetic	512	5-15V in/out	Latching Connector w/ 1/2" NPT	Dual	A178	\$3,663	G4-7KITS
153B4404DD4	180-360	Dynapar	NorthStar SLIM Tach SL85 Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Dual	A179	\$3,633	G4-7KITS
153B4404DC1	180-360	Dynapar	NorthStar RIM Tach 8500 NexGen Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Single	A180	\$3,720	G4-7KITS
153B4404DC3	180-360	Dynapar	NorthStar RIM Tach 8500 NexGen Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Dual	A182	\$4,663	G4-7KITS
153B4404CT14	440	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	1024	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Single	A159	\$5,107	G4-7KITS
153B4404CT16	440	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	2048	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Single	A161	\$5,107	G4-7KITS
153B4404CT18	440	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	1024	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Dual	A163	\$7,771	G4-7KITS
153B4404CT20	440	Avtron	AV850 SMARTTach II Magnetic Modular Encoder	2048	5-24V in/ 5-15V out	Industrial Connector w/ 1/2" NPT	Dual	A165	\$7,771	G4-7KITS
153B4404DC2	440	Dynapar	NorthStar RIM Tach 8500 NexGen Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Single	A181	\$3,885	G4-7KITS
153B4404DC4	440	Dynapar	NorthStar RIM Tach 8500 NexGen Magnetic	1024	5-15V in/out	Latching Connector w/ 1/2" NPT	Dual	A183	\$4,885	G4-7KITS



XSD Ultra Family

Kits and Accessories

C-Face Kits - XSD Ultra

Cat. No.	Part No.	Frame	List Price	Price Symbol
PB14A	4001A5202AA-G01	143T-145T	\$160	G4-7KITS
PB18A	4001A5202AA-G02	182T-184T	\$218	G4-7KITS
PB21A	4001A5202AA-G03	213T-215T	\$278	G4-7KITS
PB25A	4001A5202AA-G04	254T-256T	\$376	G4-7KITS
PB28A	4001A5202AA-G05	284T-286T, 284TS-286TS	\$497	G4-7KITS
A761	249A4321AMG01	324T-326T, 324TS-326TS	\$580	G4-7KITS
A763	249A4321AMG03	364T-365T, 364TS-365TS	\$1,246	G4-7KITS
A765	249A4321AMG05	404T-405T	\$1,310	G4-7KITS
A766	249A4321AMG06	404TS-405TS	\$1,310	G4-7KITS
A767	249A4321AMG07	444T-449T	\$3,126	G4-7KITS
A768	249A4321AMG08	444TS-449TS	\$3,126	G4-7KITS

Notes:

143-256 frame will not meet NEMA BA dimension using C-Face kit

XSD Ultra C-Face kits will not have endshield machined for non-contact rotating labyrinth seal

D Flange Kits - XSD Ultra

Cat. No.	Part No.	Frame	List Price	Price Symbol
A991	249A4321ARG01	324T-326T, 324TS-326TS	\$1,350	G4-7KITS
A995	249A4321ARG05	404T-405T	\$3,108	G4-7KITS
A996	249A4321ARG06	404TS-405TS	\$3,108	G4-7KITS
A997	249A4321ARG07	444T-449T	\$3,236	G4-7KITS
A998	249A4321ARG08	444TS-449TS	\$3,729	G4-7KITS

Notes:

XSD Ultra D-Flange kits will not have end shield machined for non-contact rotating labyrinth seal

364-365 frame D flange motors are available by custom order

Division 2 Nameplate - XSD Ultra

A standard auxiliary tag is provided on the motor which states: "Maximum exposed internal and external surface temperatures shall not exceed 200 Degree C under usual service conditions (sine wave power) at 1.0 SF." If required, a UL Div 2 nameplate may be ordered as a custom feature. The new nameplate will exclude the motor capability on a variable frequency drive unless supplied for technical review. Net price for custom motors is \$200 per motor. For installing this nameplate on stock motors, please consult with your GEIM representative.

Drip Cover Kits - XSD Ultra, Ultra 841, Ultra 661

Cat. No.	Part No.	Frame	List Price	Price Symbol
A1201	249A4267AD-G01	140	\$234	G4-7KITS
A1202	249A4267AD-G02	180	\$244	G4-7KITS
A1203	249A4267AD-G03	210	\$278	G4-7KITS
A1204	249A4267AD-G04	250	\$302	G4-7KITS
A1205	249A4267AD-G05	280	\$345	G4-7KITS
A1206	249A4267AD-G06	320	\$385	G4-7KITS

Notes:

364-449 frame motors available for vertical mounting by custom order



XSD Ultra Family

Kits and Accessories (cont.)

Ground Terminal Post - XSD Ultra and 500 Frames

The Ground Terminal Post replaces a bolt on the drive-end endshield allowing for an external frame ground

Cat. No.	Part No.	Frame	List Price	Price Symbol
A340	4001A5921CYG006	140	\$102	G4-7KITS
A341	4001A5921CYG001	180-250	\$102	G4-7KITS
A342	4001A5921CYG002	280	\$102	G4-7KITS
A343	249A4234AA-G20	320	\$102	G4-7KITS
A344	249A4234AA-G03	364-405	\$102	G4-7KITS
A345	249A4234AA-G21	444-449	\$102	G4-7KITS
A346	249A4234AA-G07	500	\$102	G4-7KITS

Notes:

XSD Ultra 841 and Ultra 661 motors have the ground terminal post standard

Low Profile Non-Contact Rotating Labyrinth Seal Kits - XSD Ultra

Cat. No.	Part No.	Frame	List Price	Price Symbol
A1001	4002B5914AN1	140T-145T	\$323	G4-7KITS
A1002	4002B5914AN2	182T-184T	\$323	G4-7KITS
A1003	4002B5914AN3	213T-215T	\$351	G4-7KITS
A1004	4002B5914AN4	254T-256T	\$422	G4-7KITS
A1005	4002B5914AN5	284T-286T, 284TS-286TS	\$546	G4-7KITS
A826	235A4575GE1	324T-326T	\$746	G4-7KITS
A1007	235A4575GS1	324TS-326TS	\$746	G4-7KITS
A828	235A4575GE3	364T-365T	\$870	G4-7KITS
A829	235A4575GE4	364TS-365TS	\$870	G4-7KITS
A830	235A4575GE5	404T-405T	\$1,020	G4-7KITS
A831	235A4575GE6	404TS-405TS	\$1,020	G4-7KITS
A832	235A4575GE7	444T-449T	\$1,220	G4-7KITS
A833	235A4575GE8	444TS-449TS	\$1,220	G4-7KITS

Notes:

XSD Ultra 841 and XSD Ultra 661 have DE and ODE non-contact rotating labyrinth seals standard



XSD Ultra Family

Kits and Accessories (cont.)

Thermostatically Controlled Space Heater Kits (Division 2 Hazardous Locations)—XSD Ultra, Ultra 841, Ultra 661, 500 Frames

GE has developed and patented a thermostatically controlled space heater. These heaters operate with a maximum surface temperature of 155 degrees C and are provided with a hermetically sealed thermostat so they do not spark. In most cases when a motor is shut down, the space heaters are immediately turned on. As the motor may take many hours to cool down, the heaters being automatically turned on can result in a cumulative temperature that exceeds the 80% Auto-Ignition Temperature (A.I.T.) limit for temperature code T3. These thermostatically controlled heaters will not allow the heater to energize until the motor has sufficiently cooled down (below 140C thermostat reset temperature) thereby not allowing the temperatures to exceed the limit and conserving energy.

Cat. No.	Part No.	Frame	Voltage	List Price	Price Symbol
A284	235A4753BF1	182-184	110-120	\$753	G4-7KITS
A285	235A4753BF2	182-184	220-240	\$753	G4-7KITS
A286	235A4753BF4	182-184	440-480	\$753	G4-7KITS
A287	235A4753BG1	213-286	110-120	\$900	G4-7KITS
A288	235A4753BG2	213-286	220-240	\$900	G4-7KITS
A289	235A4753BG3	213-286	440-480	\$900	G4-7KITS
A290	235A4753BH1	324-405	110-120	\$900	G4-7KITS
A291	235A4753BH2	324-405	220-240	\$900	G4-7KITS
A292	235A4753BH3	324-405	440-480	\$900	G4-7KITS
A293	235A4753BJ1	444-449	110-120	\$1,066	G4-7KITS
A294	235A4753BJ2	444-449	220-240	\$1,066	G4-7KITS
A295	235A4753BJ3	444-449	440-480	\$1,066	G4-7KITS
A296	235A4753BK1	509-5013	110-120	\$1,221	G4-7KITS
A297	235A4753BK2	509-5013	220-240	\$1,221	G4-7KITS
A298	235A4753BK3	509-5013	440-480	\$1,221	G4-7KITS

Thermostat Kit - XSD Ultra, Ultra 841, Ultra 661

Cat. No.	Part No.	Opening Temperature	Temp Class	List Price	Price Symbol
A337	153B1004AC-G120	155-165°C	F	\$198	G4-7KITS

Single thermostat with leads are 29" long with terminals

XSD Ultra Family

Kits and Accessories (cont.)

Sliding Bases for 143-445 Frame Motors

Bases are suitable for the indicated frame size and are suitable for the majority of floor-mounted, belt connected motors. The bases are not suitable for ceiling or side-wall mounting installations. Number of adjusting screws is identified in the table.

Cat. No.	Part No.	Frame	No. of Adjusting Screws	List Price	Price Symbol
A125	235A2321AB1	143	2	\$200	G4-7KITS
A126	235A2321AB2	145	2	\$200	G4-7KITS
A127	235A2321AB3	182	2	\$222	G4-7KITS
A128	235A2321AB4	184	2	\$222	G4-7KITS
A129	235A2321AB5	213	2	\$278	G4-7KITS
A130	235A2321AB6	215	2	\$278	G4-7KITS
A131	235A2321AB7	254	2	\$389	G4-7KITS
A132	235A2321AB8	256	2	\$389	G4-7KITS
A133	235A2321AB9	284	2	\$444	G4-7KITS
A134	235A2321AB10	286	2	\$444	G4-7KITS
A135	235A2321AB11	324	2	\$577	G4-7KITS
A136	235A2321AB12	326	2	\$577	G4-7KITS
A137	235A2321AB13	364	2	\$733	G4-7KITS
A138	235A2321AB14	365	2	\$733	G4-7KITS
A139	235A2321AB15	404	2	\$1,066	G4-7KITS
A140	235A2321AB16	405	2	\$1,066	G4-7KITS
A141	235A2321AB17	444	2	\$1,332	G4-7KITS
A142	235A2321AB18	445	2	\$1,332	G4-7KITS

XSD Ultra Family

Checklist for value

Complete Test per MG1 Part 12 IEEE Standard 112, Test Method B on 2% of all production. Verification of compliance and routine test report supplied with every XSD Ultra motor

Charged lube system with Polyurea grease decreases the potential for contaminants in the lubricant

Dual mounting holes provide for application versatility and reduce inventory

Four point cast-in lifting lugs eliminate lost eye bolts and make mounting easier and safer

Stock XSD Ultra motors can be UL listed for Division 2 locations or modified to meet ATEX Zone 2 or CE requirements

Stainless steel combination breather/drains allow condensation to drain from motor

Five year warranty (60/66 months) is standard. This comprehensive warranty program covers both mechanical and efficiency performance

Rugged cast iron frame, conduit box and fan cover are resistant to process industry environments for extended motor life

Epoxyester paint system stands up to corrosive environments and meets the IEEE 841 paint requirements

Rigid and recessed severe-duty shaft slinger provides bearing system protection. (XSD Ultra 841 and Ultra 661 motors have non rotating seal/bearing isolator on the drive end). Field modifiable to a non-contact rotating seal on the drive-end

Corrosion resistant SAE Grade 5 hardware is rugged and designed for ease of the motor service

Grease fittings and plugs provide relubrication access to extend bearing life

Embossed 316 stainless steel nameplate stamped with superior operational and maintenance information.

Permanently labeled, non-wicking Class H leads make connections and installation easy

Lead gasket and conduit box cover gasket prevent moisture and contaminants from entering motor

Cast-in vibration pads provide five point vibration probe mounting locations (four radial and one axial)

Single shielded bearings on both ends open towards the grease cavity allowing maximum opportunity for grease circulation within the confines of the GE Six Star Bearing System

130,000 hour L10 direct connected and 26,280 hour L10 belted bearing life increases up-time and decreases repair costs

Oversized gasketed conduit box reduces the possibility of moisture in the conduit box

Precision Plus balance to 0.04 in/sec results in smooth, reliable operation and extends bearing life

Cast iron bearing cap with gasket retains lubricant and protects the interior of the motor and the bearing system from contaminants

New finned endshields (324-449 Frames) for improved heat dissipation and long bearing life

Non-sparking corrosion resistant fan is quiet and energy efficient

Premium efficiency lowers annual energy cost and extends motor life without any sacrifice in NEMA B performance

GEGARD2400 insulation system is manufactured with Class H materials and is designed to exceed the IGBT requirements of NEMA MG1-31

Extended grease fittings and grease filler tubes charged with Polyurea grease make maintenance safer and easier

ISO 1940 Grade 1.0 Precision Plus balance for low vibration

Temperature resistant Polyurea bearing grease suitable for temperatures of -40 to +120° C

Fan covers on frames 324 through 449 are designed with axial mounting bolts to ensure a more rugged installation

Grounding terminal in conduit box adds to safety during installation and service

Stator core centered in the frame enabling conversion to F2 mounting

Low temperature rise design increases bearing life

ND

NEMA Design D High Slip Motors



GE INDUSTRIAL MOTORS
a WOLONG company

ND.3 Oil Well Pump Motors (IP55)

ND.3 Standard Features

ND.4 Pricing



ND.1



GE INDUSTRIAL MOTORS
a **WOLONG** company

When reliability is critical.



We are committed to be your supplier of choice with superior service delivering the quality and reliability you absolutely require.

- North American manufacturing with the fastest cycle-times in the industry
- Robustly engineered motors for severe-duty applications
- Highly experienced account managers and seasoned application engineers
- Extensive inventory and distribution network



NEMA Design D

Oil Well Pump Motors (IP55)
Wolong Branded

Standard Features



HP Range	3 - 150
Poles	6
Voltage	460
Agency Approvals	CSA Certification
Altitude	3300 ft
Ambient	40°C
Bearing Type	Roller on 360-447, Ball on 210-320
Conduit Box Hole Thread	NPT
Conduit Box Material	Cast Iron
Conduit Box Rotation	90 degree increments
End Shield Material	Cast Iron
Frame Material	Cast Iron
Frame Size	213-447
Insulation Class	F
Inverter Capability	Yes
Lifting Means	Eyebolt
Mounting	F2 (Field modifiable to F1)
NEMA Design	D 5-8% slip
Paint	Anti-corrosive based upon Alkyd High Build
Service Factor	1.15 Sine Wave
Shaft Extension	T
Warranty	12 months from date of installation or 18 months from date of manufacture, whichever occurs first
Winding Temperature Rise	80°C at 1.0 SF

NEMA Design D
Oil Well Pump Motors (IP55)
Wolong Branded
F2 Mounting



Pricing

Volts: 460
HP: 3 - 150

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
3	1200	460	213T	S2000	5KR213SCG308	\$1,892	G5-7ND	Y	
5	1200	460	215T	S2001	5KR215SCG308	\$2,271	G5-7ND	Y	
7.5	1200	460	254T	S2002	5KR254SCG308	\$3,322	G5-7ND	Y	
10	1200	460	256T	S2003	5KR256SCG308	\$3,597	G5-7ND	Y	
15	1200	460	284T	S2004	5KR284SCG308	\$4,282	G5-7ND	Y	
20	1200	460	286T	S2005	5KR286SCG308	\$5,161	G5-7ND	Y	
25	1200	460	324T	S2006	5KR324SCG308	\$6,266	G5-7ND	Y	
30	1200	460	326T	S2007	5KR326SCG308	\$6,934	G5-7ND	Y	
40	1200	460	364T	S2008	5KR364SCG308	\$9,431	G5-7ND	Y	
50	1200	460	404T	S2009	5KR404SCG308	\$10,242	G5-7ND	Y	
60	1200	460	404T	S2010	5KR404SCG309	\$11,732	G5-7ND	Y	
75	1200	460	444T	S2011	5KR444SCG309	\$18,457	G5-7ND	Y	
100	1200	460	444T	S2012	5KR444SCG310	\$22,569	G5-7ND	Y	
125	1200	460	445T	S2013	5KR445SCG308	\$25,863	G5-7ND	Y	
150	1200	460	447T	S2014	5KR447SCG308	\$26,734	G5-7ND	N	



VP.3	Ultra™ and Ultra+™ Vertical Hollow Shaft - WPI	VP.26	Ultra™ TEFC VSS NT
VP.3	Standard Features	VP.26	Standard Features
VP.4	Ultra Pricing	VP.27	Pricing - Normal Thrust
VP.8	Ultra+ Pricing	VP.28	Dimensions 182-449 Frame
VP.10	Fire Pump Duty Motors	VP.29	XSD Ultra® 841 VSS TEFC
VP.10	Standard Features	VP.29	Standard Features
VP.11	EPACT Efficient and Premium Efficient Pricing	VP.30	Pricing - Inline Pump
VP.14	Ultra™, Ultra+™ and Fire Pump Dimensions 213-5813 Frame	VP.32	Pricing - High Thrust
VP.16	Ultra™, Ultra+™ and Fire Pump Coupling Kit Pricing and Dimensions	VP.34	Dimensions 182-449 Frame
VP.18	Ultra™ and Ultra+™ Stabilizer Bushing Pricing and Dimensions	VP.35	P-Base Kits
VP.19	Ultra™ and Ultra+™ P-Base Kits	VP.36	XSD Ultra® 841 Vertical C-Face NT
VP.20	Ultra™ TEFC Vertical Hollow Shaft	VP.36	Standard Features
VP.20	Standard Features	VP.37	Pricing
VP.21	Pricing	VP.38	Dimensions
VP.22	Dimensions 213-5013 Frame		
VP.24	Coupling Kit Pricing and Dimensions		
VP.25	P-Base Kits		





GE INDUSTRIAL MOTORS
a WOLONG company

Reciprocating Compressor Motors

TEFC and WPII
150-5000 HP



Shaft diameters are oversized and matched with the compressor for optimal coupling and operational reliability. Many ratings are now in stock and all others available at the fastest cycle-time in the industry!

GEIM motors have these key application features:

- Keyless shaft extension
- High strength AISI 4142 steel to handle current pulsations and torsional vibration
- Optimized frame design for low noise and vibration
- Torsional and current pulsation data available



Ultra™ and Ultra+™ Vertical Hollow Shaft Weather Protection I (WPI) Premium Efficient

Standard Features



Type	Ultra™ WPI VHS	Ultra+™ WPI VHS with bearing fluting protection	Key Differences
HP Range	5 - 400	40 - 1750	
Poles	2, 4, 6	2, 4	
Voltage	200-230/460, 230/460, 460 PWS, 460/575	230/460, 460, 460 PWS, 575, 2300/4000	
Efficiency	NEMA Premium	NEMA Premium	
Frequency	60 Hz (De-rated at 50 Hz and noted on the nameplate.)	60 Hz (De-rated at 50 Hz and noted on the nameplate.)	
NEMA Design	B	B	
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors	UL - Component and Insulation System Recognition, CSA - Motors	
Altitude	3300 ft	3300 ft	
Ambient	40°C	40°C	
Balance/Vibration	Special Balance = 0.075 IPS	Special Balance = 0.075 IPS	
Bearing Caps	Yes	Yes	
Bearing Protection	Shaft Slinger	Shaft Slinger	
Bearing Type	High Thrust and Extra High Thrust	High Thrust and Extra High Thrust	
Conduit Box	Cast Iron	Cast Iron	
Coupling	Non-Reverse Standard, kitted for Self Release, or Bolted	Non-Reverse Standard, kitted for Self Release, or Bolted	
End Shield	Cast Iron	Cast Iron	
Fasteners	SAE	SAE	
Finishing Varnish	Trickle Treat system	Trickle Treat system	
Frame Material	Cast Iron	Cast Iron	
Frame Size	213-5011	324-5813	
Grease/Oil	All Guide and 213-286 Thrust Bearings: Polyrex EM, 324-449 Oil Lubricated Thrust Bearings: ISO 32	All Guide and 213-286 Thrust Bearings: Polyrex EM, 324-509 Oil Lubricated Thrust Bearings: ISO 32	
Ground	Brass Bolt on Frame and in Conduit Box	Brass Bolt on Frame and in Conduit Box	
Insulation Class	H	H	
Insulation System	GEGARD2400, Non-Hygroscopic, Anti-Fungus, 2400Volt at .1microsecond rise time, Exceeds NEMA MG1-31 for variable frequency drives	GEGARD2400, Non-Hygroscopic, Anti-Fungus, 2400Volt at .1microsecond rise time, Exceeds NEMA MG1-31 for variable frequency drives	
Inverter Capabilities	Variable Torque 0-60 Hz w/out non-reverse ratchet & *5-60 Hz w/NRR	Variable Torque 0-60 Hz w/out non-reverse ratchet & *5-60 Hz w/NRR	
Lifting Means	Yes, Integral to Endshield	Yes, Integral to Endshield	
Mounting	Vertical P-Base	Vertical P-Base	
Nameplate	Stainless Steel	Stainless Steel	
Non-Reverse Ratchet Type	Ball Style	Ball Style	
Paint	Grey Epoxyester	Grey Epoxyester	
Relubrication	Yes	Yes	
Rotor	Cast Aluminum	Cast Aluminum	
Service Factor	1.15	1.15	
Shaft Grounding	N/A	40-100HP: Aegis SGR on DE, 125HP and up: Aegis SGR on DE & Insulated Bearing Carrier on ODE	*
Space Heater	115 Volt, 60 Hz	115 Volt, 60 Hz	
Temperature Rise	80°C @ 1.0 SF	80°C @ 1.0 SF	
Tests	NEMA Routine only	NEMA Routine only	
Thermostats	N/A	Includes NC Winding Thermostats	*
Time Rating	Continuous	Continuous	
Top Hat	Cast Aluminum	Cast Aluminum	
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first	36 months from date of installation or 42 months from date of manufacture, whichever occurs first	



Ultra™ Vertical Hollow Shaft
Inverter Duty
Weather Protection I (WPI)
Premium Efficient

Pricing



NEMA
Premium



HP: 5 - 400

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
5	3600	230/460	L213TP10	1,900	V4000	5KS213DAE5045	\$5,366	1	1/4	G6-7VHS	N	111
5	1800	230/460	L213TP10	2,071	V4008	5KS213DAE6064	\$5,508	1	1/4	G6-7VHS	Y	111
7.5	3600	230/460	L213TP10	1,900	V4001	5KS213DAE5043	\$5,779	1	1/4	G6-7VHS	N	111
7.5	1800	230/460	L213TP10	2,071	V4009	5KS213DAE6065	\$5,685	1	1/4	G6-7VHS	Y	111
10	3600	230/460	L213TP10	1,900	V4002	5KS213DAE5044	\$6,246	1	1/4	G6-7VHS	N	111
10	1800	230/460	L215TP10	2,071	V4010	5KS215DAE6039	\$6,094	1	1/4	G6-7VHS	Y	111
10	1200	230/460	L256TP12	3,379	V4019	5KS256DAE7023	\$8,177	1	1/4	G6-7VHS	N	111
15	3600	230/460	L215TP10	1,850	V4003	5KS215DAE5038	\$6,672	1	1/4	G6-7VHS	N	111
15	1800	230/460	L254TP10	2,575	V4011	5KS254DAE6049	\$6,731	1	1/4	G6-7VHS	Y	111
15	1800	230/460	L254TP10	2,575	V4035	5KS254DAE6055	\$6,731	1 1/4	1/4	G6-7VHS	N	111
15	1800	230/460	L254TP16	2,575	V4012	5KS254DAE6050	\$6,731	1	1/4	G6-7VHS	Y	111
15	1800	230/460	L254TP16	2,575	V4036	5KS254DAE6054	\$6,731	1 1/4	1/4	G6-7VHS	N	111
15	1200	230/460	L284TP12	3,379	V4020	5KS284DAE7026	\$8,961	1	1/4	G6-7VHS	N	111, 166
20	3600	230/460	L254TP10	2,600	V4004	5KS256DAE5035	\$7,192	1	1/4	G6-7VHS	N	111
20	3600	230/460	L254TP12	2,600	V4033	5KS256DAE5039	\$7,192	1	1/4	G6-7VHS	N	111
20	1800	230/460	L256TP12	2,575	V4013	5KS256DAE6065	\$7,702	1	1/4	G6-7VHS	Y	111
20	1800	230/460	L256TP12	2,575	V4037	5KS256DAE6075	\$7,702	1 1/4	1/4	G6-7VHS	N	111
20	1800	230/460	L256TP16	2,575	V4014	5KS256DAE6066	\$7,702	1	1/4	G6-7VHS	Y	111
20	1800	230/460	L256TP16	2,575	V4038	5KS256DAE6076	\$7,702	1 1/4	1/4	G6-7VHS	N	111
20	1200	230/460	L286TP12	3,379	V4021	5KS286DAE7028	\$11,163	1	1/4	G6-7VHS	N	111, 166
25	3600	230/460	L256TP12	2,600	V4005	5KS256DAE5036	\$8,248	1	1/4	G6-7VHS	N	111
25	1800	230/460	L284TP12	2,960	V4015	5KS284DAE6061	\$8,788	1	1/4	G6-7VHS	Y	111, 166
25	1800	230/460	L284TP16	2,960	V4016	5KS284DAE6062	\$8,788	1	1/4	G6-7VHS	Y	111, 166
25	1800	230/460	L284TP16	2,960	V4039	5KS284DAE6071	\$8,788	1 1/4	1/4	G6-7VHS	N	111, 166
25	1200	230/460	L324TP16	6,700	V4603	5KS324DAJ7005	\$12,954	1	1/4	G6-7VHS	N	111
30	3600	230/460	L284TP12	2,600	V4006	5KS284DAE5038	\$8,433	1	1/4	G6-7VHS	N	111, 166
30	3600	230/460	L284TP12	2,600	V4055	5KS284DAE5040	\$8,433	1 1/4	1/4	G6-7VHS	N	111, 166
30	1800	230/460	L286TP12	2,960	V4017	5KS286DAE6059	\$9,633	1	1/4	G6-7VHS	Y	111, 166
30	1800	230/460	L286TP16	2,960	V4018	5KS286DAE6060	\$9,633	1	1/4	G6-7VHS	Y	111, 166
30	1800	200-230/460	L286TP16	2,960	V4034	5KS286DAE6072	\$9,633	1 1/4	1/4	G6-7VHS	N	111, 166
30	1200	230/460	L326TP16	6,700	V4604	5KS326DAJ7005	\$13,438	1 1/4	3/8	G6-7VHS	N	111
40	3600	230/460	L286TP12	2,500	V4007	5KS286DAE5040	\$10,704	1	1/4	G6-7VHS	N	111, 167
40	1800	200-230/460	L324TP12	6,320	V4455	5KS324DAJ6055	\$11,021	1 3/16	1/4	G6-7VFPD	N	111, 117
40	1800	230/460	L324TP12	6,324	V4412	5KS324DAJ6020	\$11,521	1 1/4	1/4	G6-7VHS	Y	111, 117
40	1800	200-230/460	L324TP12	6,320	V4456	5KS324DAJ6056	\$11,021	1 1/2	3/8	G6-7VFPD	N	111, 117

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 111 Usable on 190/380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 117 Also certified for UL Fire Pump Usage
- 166 137 cubic inch conduit box
- 167 346 cubic inch conduit box



Ultra™ Vertical Hollow Shaft

Inverter Duty

Weather Protection I (WPI)

Premium Efficient

Pricing (cont.)



NEMA
Premium



HP: 5 - 400

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
40	1800	200-230/460	L324TP16	6,320	V4457	5KS324DAJ6057	\$11,021	1 3/16	1/4	G6-7VFPD	N	111, 117
40	1800	230/460	L324TP16	6,324	V4413	5KS324DAJ6005	\$11,521	1 1/4	1/4	G6-7VHS	Y	111
40	1800	200-230/460	L324TP16	6,320	V4458	5KS324DAJ6058	\$11,021	1 1/2	3/8	G6-7VFPD	N	111, 117
40	1800	460 PWS	L324TP16	6,324	V4414	5KS324DAJ6008	\$11,521	1 1/4	1/4	G6-7VHS	Y	110
40	1800	460 PWS	L324TP16	6,320	V4043	5KS324DAJ6066	\$11,521	1 1/2	3/8	G6-7VHS	N	110, 117
40	1800	575	L324TP16	6,320	V4056	5KS324DAJ6071	\$11,021	1 1/2	3/8	G6-7VFPD	N	117
40	1200	230/460	L364TP16	6,700	V4605	5KS364DAJ7005	\$16,034	1 1/4	3/8	G6-7VHS	Y	111, 116, 167
50	3600	230/460	L324TP12	6,300	V4209	5KS324DAJ5020	\$14,038	1	1/4	G6-7VHS	N	111
50	3600	230/460	L324TP16	6,300	V4210	5KS324DAJ5005	\$14,038	1	1/4	G6-7VHS	N	111
50	1800	200-230/460	L326TP12	6,320	V4459	5KS326DAJ6061	\$11,776	1 3/16	1/4	G6-7VFPD	N	111, 117
50	1800	230/460	L326TP12	6,324	V4453	5KS326DAJ6054	\$12,375	1 1/4	1/4	G6-7VHS	N	111, 117
50	1800	200-230/460	L326TP12	6,320	V4460	5KS326DAJ6062	\$11,776	1 1/2	3/8	G6-7VFPD	N	111, 117
50	1800	200-230/460	L326TP16	6,320	V4461	5KS326DAJ6063	\$11,776	1 3/16	1/4	G6-7VFPD	N	111, 117
50	1800	230/460	L326TP16	6,324	V4415	5KS326DAJ6005	\$12,375	1 1/4	1/4	G6-7VHS	Y	111, 117
50	1800	200-230/460	L326TP16	6,320	V4462	5KS326DAJ6064	\$11,776	1 1/2	3/8	G6-7VFPD	N	111, 117
50	1800	460 PWS	L326TP16	6,324	V4416	5KS326DAJ6008	\$12,375	1 1/4	1/4	G6-7VHS	Y	110
50	1800	460 PWS	L326TP16	6,320	V4041	5KS326DAJ6069	\$12,375	1 1/2	3/8	G6-7VHS	N	110, 117
50	1200	230/460	L365TP16	6,700	V4606	5KS365DAJ7005	\$19,129	1 1/4	3/8	G6-7VHS	N	111, 116, 167
60	3600	460 PWS	L326TP16	6,300	V4211	5KS326DAJ5008	\$14,838	1 1/4	1/4	G6-7VHS	N	110
60	1800	200-230/460	L364TP12	6,244	V4463	5KS364DAJ6052	\$13,187	1 3/16	1/4	G6-7VFPD	N	111, 117, 163
60	1800	200-230/460	L364TP12	6,244	V4464	5KS364DAJ6053	\$13,187	1 1/2	3/8	G6-7VFPD	N	111, 117, 163
60	1800	200-230/460	L364TP16	6,244	V4465	5KS364DAJ6054	\$13,187	1 3/16	1/4	G6-7VFPD	N	111, 117, 163
60	1800	230/460	L364TP16	6,244	V4417	5KS364DAJ6005	\$13,882	1 1/4	1/4	G6-7VHS	Y	111, 116, 117, 167
60	1800	200-230/460	L364TP16	6,244	V4466	5KS364DAJ6055	\$13,187	1 1/2	3/8	G6-7VFPD	N	111, 117, 163
60	1800	460 PWS	L364TP16	6,244	V4418	5KS364DAJ6008	\$13,882	1 1/4	1/4	G6-7VHS	Y	110, 116, 167
60	1800	575	L364TP16	6,244	V4496	5KS364DAJ6058	\$13,187	1 3/16	1/4	G6-7VFPD	N	117, 167
60	1200	460 PWS	L404TP16	7,800	V4607	5KS404DAJ7008	\$21,808	1 1/2	3/8	G6-7VHS	N	110
75	3600	460 PWS	L364TP16	6,500	V4212	5KS364DAJ5008	\$17,855	1 1/4	1/4	G6-7VHS	N	110, 116, 167
75	1800	200-230/460	L365TP12	6,244	V4467	5KS365DAJ6076	\$16,079	1 3/16	1/4	G6-7VFPD	N	111, 117, 163
75	1800	200-230/460	L365TP12	6,244	V4468	5KS365DAJ6077	\$16,079	1 1/2	3/8	G6-7VFPD	N	111, 117, 163
75	1800	200-230/460	L365TP16	6,244	V4469	5KS365DAJ6078	\$16,079	1 3/16	1/4	G6-7VFPD	N	111, 117, 163
75	1800	230/460	L365TP16	6,244	V4419	5KS365DAJ6005	\$16,927	1 1/4	1/4	G6-7VHS	Y	111, 116, 117, 163

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 111 Usable on 190/380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 113 Aegis Shaft Grounding ring on bearing cap (40-100HP)
- 116 Maximum BX diameter is 1.5 inches.
- 117 Also certified for UL Fire Pump Usage
- 163 700 cubic inch conduit box
- 167 346 cubic inch conduit box



Ultra™ Vertical Hollow Shaft
Inverter Duty
Weather Protection I (WPI)
Premium Efficient

Pricing (cont.)



NEMA
Premium



HP: 5 - 400

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
75	1800	200-230/460	L365TP16	6,244	V4470	5KS365DAJ6079	\$16,079	1 1/2	3/8	G6-7VFPD	N	111, 117, 163
75	1800	460 PWS	L365TP16	6,244	V4420	5KS365DAJ6008	\$16,927	1 1/4	1/4	G6-7VHS	Y	110, 116, 167
75	1800	460 PWS	L365TP16	6,244	V4040	5KS365DAJ6085	\$16,927	1 1/2	3/8	G6-7VHS	N	110, 116, 117, 167
75	1200	460 PWS	L405TP16	16,516	V4516	5KS405DAJ7031	\$29,399	1 1/4	1/4	G6-7VHS	N	110, 113
75	1200	460 PWS	L405TP16	7,800	V4608	5KS405DAJ7008	\$25,821	1 1/2	3/8	G6-7VHS	N	110
75	900	230/460	L444TP16	17,831	V4059	5KS444DAJ8022	\$40,353	1 1/2	3/8	G6-7VHS	N	163
100	1800	200-230/460	L404TP16	7,539	V4471	5KS404DAJ6062	\$20,900	1 3/16	1/4	G6-7VFPD	N	111, 117
100	1800	200-230/460	L404TP16	7,539	V4472	5KS404DAJ6063	\$20,900	1 1/2	3/8	G6-7VFPD	N	111, 117
100	1800	230/460	L404TP16	14,609	V4422	5KS404DAJ6005	\$22,775	1 1/2	3/8	G6-7VHS	Y	111
100	1800	200-230/460	L404TP16	7,539	V4473	5KS404DAJ6064	\$20,900	1 11/16	3/8	G6-7VFPD	N	111, 117
100	1800	460 PWS	L404TP16	7,539	V4421	5KS404DAJ6008	\$22,001	1 1/2	3/8	G6-7VHS	Y	110, 117
100	1800	460 PWS	L404TP16	14,609	V4423	5KS404DAJ6022	\$22,775	1 1/2	3/8	G6-7VHS	Y	110
100	1800	460/575	L404TP16	7,539	V4053	5KS404DAJ6075	\$20,900	1 1/2	3/8	G6-7VFPD	N	110, 117
100	1800	460/575	L404TP16	7,539	V4054	5KS404DAJ6076	\$20,900	1 11/16	3/8	G6-7VFPD	N	110, 117
100	1200	460 PWS	L444TP16	16,000	V4609	5KS444DAJ7008	\$34,305	1 11/16	3/8	G6-7VHS	N	110, 163
100	1200	460 PWS	L444TP20	16,000	V4611	5KS444DAJ7039	\$34,305	1 1/2	3/8	G6-7VHS	N	110, 163
100	900	460	L445TP24	17,830	V4852	5KS445DAJ8039	\$41,220	2 3/16	1/2	G6-7VHS	N	163
125	1800	460/575	L405TP16	7,539	V4474	5KS405DAJ6057	\$25,788	1 3/16	1/4	G6-7VFPD	N	110, 117
125	1800	460 PWS	L405TP16	7,539	V4424	5KS405DAJ6008	\$27,146	1 1/2	3/8	G6-7VHS	Y	110, 117
125	1800	460/575	L405TP16	7,539	V4475	5KS405DAJ6058	\$25,788	1 1/2	3/8	G6-7VFPD	N	110, 117
125	1800	460 PWS	L405TP16	14,609	V4425	5KS405DAJ6022	\$28,125	1 1/2	3/8	G6-7VHS	Y	110
125	1800	460/575	L405TP16	7,539	V4476	5KS405DAJ6059	\$25,788	1 11/16	3/8	G6-7VFPD	N	110, 117
125	1200	460 PWS	L445TP16	24,668	V4449	5KS445DAJ7051	\$52,267	1 11/16	3/8	G6-7VHS	N	163
125	1200	460	L445TP16	16,083	V4612	5KS445DAJ7050	\$52,267	1 15/16	1/2	G6-7VHS	N	163
125	1200	460 PWS	L445TP20	24,668	V4445	5KS445DAJ7053	\$52,267	1 11/16	3/8	G6-7VHS	N	163
125	720	460 PWS	L445TP20	18,417	V4452	5KS445DAJ508	\$106,030	2 3/16	1/2	G6-7VHS	N	110, 117
150	1800	460 PWS	L444TP16	14,462	V4426	5KS444DAJ6008	\$34,409	1 11/16	3/8	G6-7VHS	Y	110, 117, 163
150	1800	460 PWS	L444TP16	22,551	V4444	5KS444DAJ6074	\$35,784	1 11/16	3/8	G6-7VHS	Y	110, 163
150	1800	460/575	L444TP20	14,462	V4477	5KS444DAJ6092	\$32,689	1 1/2	3/8	G6-7VFPD	N	110, 117, 163
150	1800	460 PWS	L444TP20	14,462	V3666	5KS444DAJ6037	\$34,409	1 11/16	3/8	G6-7VHS	N	110, 163
150	1800	460/575	L444TP20	14,462	V4478	5KS444DAJ6093	\$32,689	1 11/16	3/8	G6-7VFPD	N	110, 117, 163
150	1800	460/575	L444TP20	14,462	V4479	5KS444DAJ6094	\$32,689	1 15/16	1/2	G6-7VFPD	N	110, 117, 163

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 111 Usable on 190/380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 113 Aegis Shaft Grounding ring on bearing cap (40-100HP)
- 116 Maximum BX diameter is 1.5 inches.
- 117 Also certified for UL Fire Pump Usage
- 163 700 cubic inch conduit box
- 167 346 cubic inch conduit box



Ultra™ Vertical Hollow Shaft

Inverter Duty

Weather Protection I (WPI)

Premium Efficient

Pricing (cont.)



HP: 5 - 400

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
150	1200	460 PWS	L445TP16	25,024	V4450	5KS445DAJ7054	\$53,350	1 11/16	3/8	G6-7VHS	N	163
150	1200	460 PWS	L445TP20	25,024	V4446	5KS445DAJ7052	\$53,350	1 11/16	3/8	G6-7VHS	N	163
200	1800	460 PWS	L444TP16	22,551	V4427	5KS444DAJ6020	\$45,138	1 11/16	3/8	G6-7VHS	Y	110, 117, 163
200	1800	460/575	L444TP20	14,462	V4480	5KS444DAJ6095	\$42,880	1 1/2	3/8	G6-7VFPD	N	110, 117, 163
200	1800	460/575	L444TP20	14,462	V4481	5KS444DAJ6096	\$42,880	1 11/16	3/8	G6-7VFPD	N	110, 117, 163
200	1800	460 PWS	L444TP20	22,551	V4428	5KS444DAJ6025	\$45,138	1 11/16	3/8	G6-7VHS	Y	110, 163
200	1800	460/575	L444TP20	14,462	V4482	5KS444DAJ6097	\$42,880	1 15/16	1/2	G6-7VFPD	N	110, 117, 163
200	1200	460 PWS	L447TP20	22,551	V4451	5KS447DAJ7038	\$71,975	1 11/16	3/8	G6-7VHS	N	163
250	1800	460/575	L445TP20	14,462	V4483	5KS445DAJ6087	\$53,868	1 1/2	3/8	G6-7VFPD	N	110, 117, 164
250	1800	460/575	L445TP20	14,462	V4484	5KS445DAJ6088	\$53,868	1 11/16	3/8	G6-7VFPD	N	110, 117, 164
250	1800	460 PWS	L445TP20	22,551	V4429	5KS445DAJ6008	\$56,704	1 11/16	3/8	G6-7VHS	Y	110, 117, 164
250	1800	460/575	L445TP20	14,462	V4485	5KS445DAJ6089	\$53,868	1 15/16	1/2	G6-7VFPD	N	110, 117, 164
250	1800	460 PWS	L445TP24	22,551	V4454	5KS445DAJ6086	\$56,704	1 11/16	3/8	G6-7VHS	N	110, 117, 164
250	1200	460 PWS	L447TP20	24,668	V4447	5KS447DAJ7039	\$73,250	1 15/16	1/2	G6-7VHS	N	164
250	600	460	L5011TP30	12,181	V4057	5KS511DAJ621	\$134,595	2 11/16	5/8	G6-7VHS	N	164
300	1800	460/575	L447TP20	14,188	V4486	5KS447DAJ6062	\$62,072	1 11/16	3/8	G6-7VFPD	N	110, 117, 164
300	1800	460 PWS	L447TP20	22,277	V4430	5KS447DAJ6008	\$65,340	1 11/16	3/8	G6-7VHS	Y	110, 117, 164
300	1800	460/575	L447TP20	14,188	V4487	5KS447DAJ6063	\$62,072	1 15/16	1/2	G6-7VFPD	N	110, 117, 164
300	1800	460/575	L447TP20	14,188	V4488	5KS447DAJ6064	\$62,072	2 3/16	1/2	G6-7VFPD	N	110, 117, 164
300	1200	460 PWS	L449TP20	24,668	V4448	5KS449DAJ7039	\$75,250	1 15/16	1/2	G6-7VHS	N	164
350	1800	460/575	L447TP20	14,188	V4489	5KS447DAJ6065	\$69,110	1 11/16	3/8	G6-7VFPD	N	110, 117, 164
350	1800	460 PWS	L447TP20	22,277	V4431	5KS447DAJ6020	\$72,748	1 11/16	3/8	G6-7VHS	Y	110, 117, 164
350	1800	460/575	L447TP20	14,188	V4490	5KS447DAJ6066	\$69,110	1 15/16	1/2	G6-7VFPD	N	110, 117, 164
350	1800	460/575	L447TP20	14,188	V4491	5KS447DAJ6067	\$69,110	2 3/16	1/2	G6-7VFPD	N	110, 117, 164
350	1800	460/575	L447TP20	14,188	V4492	5KS447DAJ6068	\$69,110	2 3/8	5/8	G6-7VFPD	N	110, 117, 164
400	1800	460/575	L449TP20	14,188	V4493	5KS449DAJ6095	\$76,805	1 15/16	1/2	G6-7VFPD	N	110, 117, 165
400	1800	460/575	L449TP20	14,188	V4494	5KS449DAJ6096	\$76,805	2 3/16	1/2	G6-7VFPD	N	110, 117, 165
400	1800	460/575	L449TP20	14,188	V4495	5KS449DAJ6097	\$76,805	2 3/8	5/8	G6-7VFPD	N	110, 117, 165
400	1800	460 PWS	L449TP20	20,800	V4432	5KS449DAJ6008	\$80,846	1 15/16	1/2	G6-7VHS	Y	110, 117, 165
400	1800	460 PWS	L449TP20	30,000	V4433	5KS449DAJ6022	\$86,892	1 15/16	1/2	G6-7VHS	N	110, 156, 165
400	1800	2300	B509TP24	8,100	V4499	5KS509DAJ6048	\$106,821	2 3/16	1/2	G6-7VHS	N	163
400	1200	460	B5011TP24	15,850	V4613	5KS511DAJ7027	\$120,878	2 3/16	1/2	G6-7VHS	N	165

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 117 Also certified for UL Fire Pump Usage
- 156 With Spherical Roller Bearing water cooling required
- 163 700 cubic inch conduit box
- 164 1260 cubic inch conduit box
- 165 2500 cubic inch conduit box 2-4" NPT



Ultra+™ Vertical Hollow Shaft

Inverter Duty with Bearing Fluting Protection
Weather Protection I (WPI)
Premium Efficient

Pricing



HP: 40 - 1750

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
40	1800	230/460	L324TP12	6,324	V4514	5KS324DAJ6052	\$12,394	1 1/4	1/4	G6-7VHS	N	111, 113
40	1800	230/460	L324TP16	6,324	V4513	5KS324DAJ6021	\$12,394	1 1/4	1/4	G6-7VHS	N	111, 113
40	1800	230/460	L324TP16	6,324	V4044	5KS324DAJ6067	\$12,394	1 1/2	3/8	G6-7VHS	N	111, 113
40	1800	575	L324TP16	5,700	V4550	5KS324DAJ6022	\$12,394	1 1/4	1/4	G6-7VHS	N	113
50	1800	230/460	L326TP16	6,324	V4515	5KS326DAJ6020	\$13,405	1 1/4	1/4	G6-7VHS	Y	111, 113
50	1800	230/460	L326TP16	6,324	V4046	5KS326DAJ6070	\$13,405	1 1/2	3/8	G6-7VHS	N	111, 113
50	1800	575	L326TP16	5,700	V4551	5KS326DAJ6021	\$13,405	1 1/4	1/4	G6-7VHS	N	113
60	1800	460 PWS	L364TP16	6,244	V4518	5KS364DAJ6020	\$15,067	1 1/4	1/4	G6-7VHS	N	110, 113, 116, 167
60	1800	460 PWS	L364TP16	6,244	V4045	5KS364DAJ6067	\$15,067	1 1/2	3/8	G6-7VHS	N	110, 113, 116, 167
60	1800	575	L364TP16	5,700	V4552	5KS364DAJ6021	\$15,067	1 1/4	1/4	G6-7VHS	N	113, 116, 167
75	1800	460 PWS	L365TP16	6,244	V4520	5KS365DAJ6020	\$18,353	1 1/4	1/4	G6-7VHS	Y	110, 113, 116, 167
75	1800	460 PWS	L365TP16	6,244	V4042	5KS365DAJ6086	\$18,353	1 1/2	3/8	G6-7VHS	N	110, 113, 116, 167
75	1800	575	L365TP16	5,700	V4553	5KS365DAJ6021	\$18,353	1 1/4	1/4	G6-7VHS	N	113, 116, 167
75	1200	460 PWS	L405TP16	16,516	V4516	5KS405DAJ7031	\$29,399	1 1/4	1/4	G6-7VHS	N	110, 113
100	1800	460 PWS	L404TP16	14,609	V4521	5KS404DAJ6020	\$23,843	1 1/2	3/8	G6-7VHS	Y	110, 113
100	1800	575	L404TP16	6,700	V4554	5KS404DAJ6021	\$23,843	1 1/2	3/8	G6-7VHS	N	113
100	1800	575	L404TP16	6,700	V4561	5KS404DAJ6071	\$23,843	1 1/4	3/8	G6-7VHS	N	113
100	1200	460	L444TP16	16,082	V4560	5KS444DAJ7035	\$50,038	1 1/2	3/8	G6-7VHS	N	114, 132, 163
125	1800	460 PWS	L405TP16	14,609	V4524	5KS405DAJ6020	\$29,399	1 1/2	3/8	G6-7VHS	Y	111, 114, 132
125	1800	575	L405TP16	6,700	V4555	5KS405DAJ6021	\$29,399	1 1/2	3/8	G6-7VHS	N	114, 132
150	1800	460 PWS	L444TP16	14,462	V4526	5KS444DAJ6021	\$37,284	1 11/16	3/8	G6-7VHS	Y	111, 114, 132, 163
150	1800	575	L444TP16	13,500	V4556	5KS444DAJ6023	\$37,284	1 11/16	3/8	G6-7VHS	N	114, 132, 163
200	1800	460 PWS	L444TP20	22,551	V4528	5KS444DAJ6022	\$48,870	1 11/16	3/8	G6-7VHS	Y	111, 114, 132, 163
200	1800	575	L444TP20	13,500	V4557	5KS444DAJ6024	\$48,870	1 11/16	3/8	G6-7VHS	N	114, 132, 163
250	1800	460 PWS	L445TP20	22,551	V4529	5KS445DAJ6020	\$61,365	1 11/16	3/8	G6-7VHS	Y	111, 114, 132, 164
250	1800	575	L445TP20	21,100	V4558	5KS445DAJ6021	\$61,365	1 11/16	3/8	G6-7VHS	N	114, 132, 163
300	1800	460 PWS	L447TP20	22,277	V4530	5KS447DAJ6021	\$70,691	1 11/16	3/8	G6-7VHS	N	111, 114, 132, 164
300	1800	575	L447TP20	20,800	V4559	5KS447DAJ6023	\$70,691	1 11/16	3/8	G6-7VHS	N	114, 132, 164

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 111 Usable on 190/380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 113 Aegis Shaft Grounding ring on bearing cap (40-100HP)
- 114 Insulated Upper Bearing Carrier and Aegis Shaft Grounding ring on bearing cap (125HP and greater)
- 116 Maximum BX diameter is 1.5 inches.
- 132 Includes NC Winding Thermostats
- 156 With Spherical Roller Bearing water cooling required
- 163 700 cubic inch conduit box
- 164 1260 cubic inch conduit box
- 165 2500 cubic inch conduit box 2-4" NPT
- 167 346 cubic inch conduit box



Ultra+™ Vertical Hollow Shaft

Inverter Duty with Bearing Fluting Protection

Weather Protection I (WPI)

Premium Efficient

Pricing (cont.)



NEMA
Premium



HP: 40 - 1750

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
350	1800	460 PWS	L447TP20	22,277	V4531	5KS447DAJ6022	\$78,690	1 11/16	3/8	G6-7VHS	N	111, 114, 132, 164
400	1800	460 PWS	L449TP20	20,800	V4532	5KS449DAJ6021	\$87,437	1 15/16	1/2	G6-7VHS	N	111, 114, 132, 165
400	1800	460 PWS	L449TP20	30,000	V4533	5KS449DAJ6023	\$93,965	1 15/16	1/2	G6-7VHS	N	110, 114, 132, 156, 165
450	1800	460 PWS	L449TP20	30,000	V4534	5KS449DAJ6020	\$98,613	1 15/16	1/2	G6-7VHS	N	110, 114, 132, 156, 165
500	1800	460	B509TP20	31,604	V959	5KS509DAJ6028	\$180,096	2 3/16	1/2	G6-7VHS	N	110, 114, 132, 168, 176
500	1800	460 PWS	B509TP24	14,935	V954	5KS509DAJ6020	\$106,569	2 3/16	1/2	G6-7VHS	Y	110, 114, 132, 165
500	1800	460 PWS	B509TP24	27,484	V956	5KS509DAJ6070	\$111,881	2 3/16	1/2	G6-7VHS	Y	110, 114, 132, 165
500	1800	460 PWS	B509TP24	45,304	V955	5KS509DAJ6030	\$115,060	2 3/16	1/2	G6-7VHS	N	110, 114, 132, 156, 165
600	1800	460 PWS	B511TP24	26,976	V957	5KS511DAJ6032	\$123,404	2 3/16	1/2	G6-7VHS	Y	110, 114, 132, 169
600	1800	460 PWS	B511TP30	26,976	V917	5KS511DAJ6028	\$123,404	2 3/16	1/2	G6-7VHS	N	110, 114, 132
600	1800	460 PWS	L511TP24	44,796	V958	5KS511DAJ6023	\$129,013	2 3/16	1/2	G6-7VHS	N	110, 114, 132, 156, 169
700	1800	460	B513TP24	26,976	V972	5KS513DAJ6021	\$136,882	2 3/16	1/2	G6-7VHS	N	114, 132, 169
700	1800	460 PWS	B513TP24	44,796	V973	5KS513DAJ6026	\$139,620	2 3/16	1/2	G6-7VHS	N	114, 132, 156, 169
800	1800	460 PWS	B513TP24	44,796	V974	5KS513DAJ6027	\$141,015	2 3/16	1/2	G6-7VHS	N	114, 132, 156, 169
800	1800	460 PWS	B513TP30	44,796	V975	5KS513DAJ6028	\$141,015	2 3/16	1/2	G6-7VHS	N	114, 132, 156, 169
900	1800	2300/4000	B513TP24	44,796	V976	5KS513DAJ6029	\$146,659	2 3/16	1/2	G6-7VHS	N	114, 132, 156, 165
900	1800	2300/4000	B513TP30	44,796	V977	5KS513DAJ6030	\$146,659	2 3/16	1/2	G6-7VHS	N	114, 132, 156, 165
1000	1800	460	B513TP30	21,900	V919	5KS513DAJ6033	\$176,053	2 7/16	5/8	G6-7VHS	N	114, 132, 169
1000	1800	2300/4000	B513TP30	44,796	V978	5KS513DAJ6031	\$149,235	2 3/16	1/2	G6-7VHS	N	114, 132, 156, 165
1250	1800	2300/4000	B585TP30	50,000	V501	5KS585DAJ6020	Call ISR	Not Included	G6-7VHS	N	114, 132, 156	
1250	1800	2300/4000	B585TP36	50,000	V504	5KS585DAJ6023	Call ISR	Not Included	G6-7VHS	N	114, 132, 156	
1500	1800	2300/4000	B585TP30	50,000	V502	5KS585DAJ6021	Call ISR	Not Included	G6-7VHS	N	114, 132, 156	
1500	1800	2300/4000	B585TP36	50,000	V505	5KS585DAJ6024	Call ISR	Not Included	G6-7VHS	N	114, 132, 156	
1750	1800	2300/4000	B585TP30	50,000	V503	5KS585DAJ6022	Call ISR	Not Included	G6-7VHS	N	114, 132, 156	
1750	1800	2300/4000	B585TP36	50,000	V506	5KS585DAJ6025	Call ISR	Not Included	G6-7VHS	N	114, 132, 156	

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 111 Usable on 190/380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 114 Insulated Upper Bearing Carrier and Aegis Shaft Grounding ring on bearing cap (125HP and greater)
- 132 Includes NC Winding Thermostats
- 156 With Spherical Roller Bearing water cooling required
- 164 1260 cubic inch conduit box
- 165 2500 cubic inch conduit box 2-4" NPT
- 168 2500 cubic inch conduit box 2-3" NPT
- 169 5700 cubic inch conduit box
- 176 Formed Coil Epoxy VPI



Fire Pump Duty Motors Vertical Hollow Shaft

Standard Features



Datapacks available at store.gemotorswolong.com

Type	Fire Pump Duty VHS (EPACT Eff.)	Fire Pump Duty VHS (NEMA Prem. Eff.)
HP Range	15 - 400	40 - 400
Poles	4	4
Voltage	200-230/460, 230/460, 460 PWS, 460/575	230/460, 460 PWS
Efficiency	EPACT	NEMA Premium
Frequency	60 Hz (De-rated at 50 Hz and noted on the nameplate.)	60 Hz (De-rated at 50 Hz and noted on the nameplate.)
NEMA Design	B	B
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors UL - Firepump	UL - Component and Insulation System Recognition, CSA - Motors UL - Firepump
Altitude	3300 ft	3300 ft
Ambient	40°C	40°C
Balance/Vibration	Special Balance = 0.075 IPS	Special Balance = 0.075 IPS
Bearing Caps	Yes	Yes
Bearing Protection	Shaft Slinger	Shaft Slinger
Bearing Type	High Thrust and Extra High Thrust	High Thrust and Extra High Thrust
Conduit Box	Cast Iron	Cast Iron
Coupling	Non-Reverse Standard, kitted for Self Release, or Bolted Upper Half Coupling ordered separately	Non-Reverse Standard, kitted for Self Release, or Bolted Upper Half Coupling ordered separately
End Shield	Cast Iron	Cast Iron
Fasteners	SAE	SAE
Finishing Varnish	Trickle Treat system	Trickle Treat system
Frame Material	Cast Iron	Cast Iron
Frame Size	254-449	324-449
Grease/Oil	All Guide and 213-286 Thrust Bearings: Polyrex EM, 324-449 Oil Lubricated Thrust Bearings: ISO 32	All Guide and 213-286 Thrust Bearings: Polyrex EM, 324-449 Oil Lubricated Thrust Bearings: ISO 32
Ground	Brass Bolt on Frame and in Conduit Box	Brass Bolt on Frame and in Conduit Box
Inverter Capabilities	Variable Torque 0-60 Hz w/out non-reverse ratchet & *5-60 Hz w/NRR	Variable Torque 0-60 Hz w/out non-reverse ratchet & *5-60 Hz w/NRR
Insulation Class	H	H
Insulation System	GEGARD2400, Non-Hygroscopic, Anti-Fungus, 2400 Volt at .1 microsecond rise time, Exceeds NEMA MG1-31 for variable frequency drives	GEGARD2400, Non-Hygroscopic, Anti-Fungus, 2400 Volt at .1 microsecond rise time, Exceeds NEMA MG1-31 for variable frequency drives
Lifting Means	Yes, Integral to Endshield	Yes, Integral to Endshield
Mounting	Vertical P-Base	Vertical P-Base
Nameplate	Stainless Steel	Stainless Steel
Non-Reverse Ratchet Type	Axial Ball Style	Axial Ball Style
Paint	Grey Epoxyester	Grey Epoxyester
Relubrication	Yes	Yes
Rotor	Cast Aluminum	Cast Aluminum
Service Factor	1.15	1.15
Shaft Grounding	N/A	N/A
Space Heater	115 Volt, 60 Hz	115 Volt, 60 Hz
Temperature Rise	80°C @ 1.0 SF	80°C @ 1.0 SF
Tests	NEMA Routine only	NEMA Routine only
Thermostats	N/A	N/A
Time Rating	Continuous	Continuous
Top Hat/Fan Cover	Cast Aluminum	Cast Aluminum
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first	36 months from date of installation or 42 months from date of manufacture, whichever occurs first



Fire Pump Duty Motors Vertical Hollow Shaft

*EPACT Efficient and Premium Efficient
Inverter Duty*



Pricing

HP: 15 - 400

HP	RPM	Volts	Frame	Thrust Down (lbs)	Max LRA @ 460 V	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Norm. Stk.	Notes
15	1800	230/460	L254TP10	2,570	116.0	VF101	5KE254DAE6020	\$5,761	1	1/4	G6-7VFPD	N	
15	1800	200-230/460	L254TP10	2,570	116.0	VF118	5KE254DAE6021	\$5,761	1 3/16	1/4	G6-7VFPD	N	111
20	1800	230/460	L256TP10	2,570	145.0	VF102	5KE256DAE6020	\$6,211	1	1/4	G6-7VFPD	N	
20	1800	200-230/460	L256TP10	2,570	145.0	VF119	5KE256DAE6021	\$6,211	1 3/16	1/4	G6-7VFPD	N	111
25	1800	200-230/460	L284TP12	2,960	182.5	VF120	5KE284DAE6021	\$7,121	1 3/16	1/4	G6-7VFPD	N	111, 166
25	1800	230/460	L284TP16	2,960	182.5	VF103	5KE284DAE6020	\$7,121	1	1/4	G6-7VFPD	N	166
25	1800	200-230/460	L284TP16	2,960	182.5	VF122	5KE284DAE6023	\$7,121	1 3/16	1/4	G6-7VFPD	N	111, 166
30	1800	200-230/460	L286TP12	2,960	217.5	VF124	5KE286DAE6022	\$7,284	1 3/16	1/4	G6-7VFPD	N	111, 167
30	1800	230/460	L286TP16	2,960	217.5	VF104	5KE286DAE6020	\$7,284	1	1/4	G6-7VFPD	N	166
30	1800	200-230/460	L286TP16	2,960	217.5	VF126	5KE286DAE6024	\$7,284	1 3/16	1/4	G6-7VFPD	N	111, 167
40	1800	200-230/460	L324TP12	6,320	290.0	V4455	5KS324DAJ6055	\$11,021	1 3/16	1/4	G6-7VFPD	N	111, 162
40	1800	230/460	L324TP12	6,324	290.0	V4412	5KS324DAJ6020	\$11,521	1 1/4	1/4	G6-7VHS	Y	111, 162
40	1800	200-230/460	L324TP12	6,320	290.0	V4456	5KS324DAJ6056	\$11,021	1 1/2	3/8	G6-7VFPD	N	111, 162
40	1800	200-230/460	L324TP16	6,320	290.0	V4457	5KS324DAJ6057	\$11,021	1 3/16	1/4	G6-7VFPD	N	111, 162
40	1800	230/460	L324TP16	6,320	290.0	VF105	5KE324DAJ6020	\$11,021	1 1/4	1/4	G6-7VFPD	N	
40	1800	200-230/460	L324TP16	6,320	290.0	V4458	5KS324DAJ6058	\$11,021	1 1/2	3/8	G6-7VFPD	N	111, 162
40	1800	460 PWS	L324TP16	6,320	290.0	V4043	5KS324DAJ6066	\$11,521	1 1/2	3/8	G6-7VHS	N	110, 162
40	1800	575	L324TP16	6,320	214.0	V4056	5KS324DAJ6071	\$11,021	1 1/2	3/8	G6-7VFPD	N	162
50	1800	200-230/460	L326TP12	6,320	362.5	V4459	5KS326DAJ6061	\$11,776	1 3/16	1/4	G6-7VFPD	N	111, 162
50	1800	200-230/460	L326TP12	6,320	362.5	V4460	5KS326DAJ6062	\$11,776	1 1/2	3/8	G6-7VFPD	N	111, 162
50	1800	200-230/460	L326TP16	6,320	362.5	V4461	5KS326DAJ6063	\$11,776	1 3/16	1/4	G6-7VFPD	N	111, 162
50	1800	230/460	L326TP16	6,320	362.5	VF106	5KE326DAJ6020	\$11,776	1 1/4	1/4	G6-7VFPD	N	
50	1800	230/460	L326TP16	6,324	362.5	V4415	5KS326DAJ6005	\$12,375	1 1/4	1/4	G6-7VHS	Y	111, 162
50	1800	200-230/460	L326TP16	6,320	362.5	V4462	5KS326DAJ6064	\$11,776	1 1/2	3/8	G6-7VFPD	N	111, 162
50	1800	460 PWS	L326TP16	6,320	362.5	V4041	5KS326DAJ6069	\$12,375	1 1/2	3/8	G6-7VHS	N	110
60	1800	200-230/460	L364TP12	6,244	435.0	V4463	5KS364DAJ6052	\$13,187	1 3/16	1/4	G6-7VFPD	N	111, 162, 163
60	1800	200-230/460	L364TP12	6,244	435.0	V4464	5KS364DAJ6053	\$13,187	1 1/2	3/8	G6-7VFPD	N	111, 162, 163
60	1800	200-230/460	L364TP16	6,244	435.0	V4465	5KS364DAJ6054	\$13,187	1 3/16	1/4	G6-7VFPD	N	111, 162, 163
60	1800	230/460	L364TP16	6,244	435.0	VF107	5KE364DAJ6020	\$13,187	1 1/4	1/4	G6-7VFPD	N	116, 167
60	1800	230/460	L364TP16	6,244	435.0	V4417	5KS364DAJ6005	\$13,882	1 1/4	1/4	G6-7VHS	Y	111, 116, 162, 167
60	1800	200-230/460	L364TP16	6,244	435.0	V4466	5KS364DAJ6055	\$13,187	1 1/2	3/8	G6-7VFPD	N	111, 162, 163

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 111 Usable on 190/380 Volts, 50 Hz at 1.0 Service Factor and derated to next lower HP.
- 116 Maximum BX diameter is 1.5 inches.
- 162 Premium Efficient also meets NEMA Premium
- 163 700 cubic inch conduit box
- 166 137 cubic inch conduit box
- 167 346 cubic inch conduit box



Fire Pump Duty Motors Vertical Hollow Shaft

*EPACT Efficient and Premium Efficient
Inverter Duty*



Pricing (cont.)

HP: 15 - 400

HP	RPM	Volts	Frame	Thrust Down (lbs)	Max LRA @ 460 V	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Norm. Stk.	Notes
75	1800	200-230/460	L365TP12	6,244	542.5	V4467	5KS365DAJ6076	\$16,079	1 3/16	1/4	G6-7VFPD	N	111, 162, 163
75	1800	200-230/460	L365TP12	6,244	542.5	V4468	5KS365DAJ6077	\$16,079	1 1/2	3/8	G6-7VFPD	N	111, 162, 163
75	1800	200-230/460	L365TP16	6,244	542.5	V4469	5KS365DAJ6078	\$16,079	1 3/16	1/4	G6-7VFPD	N	111, 162, 163
75	1800	230/460	L365TP16	6,244	542.5	VF108	5KE365DAJ6020	\$16,079	1 1/4	1/4	G6-7VFPD	N	116, 163
75	1800	230/460	L365TP16	6,244	542.5	V4419	5KS365DAJ6005	\$16,927	1 1/4	1/4	G6-7VHS	Y	111, 116, 162, 163
75	1800	200-230/460	L365TP16	6,244	542.5	V4470	5KS365DAJ6079	\$16,079	1 1/2	3/8	G6-7VFPD	N	111, 162, 163
75	1800	460 PWS	L365TP16	6,244	542.5	V4040	5KS365DAJ6085	\$16,927	1 1/2	3/8	G6-7VHS	N	110, 116, 167
100	1800	200-230/460	L404TP16	7,539	725.0	V4471	5KS404DAJ6062	\$20,900	1 3/16	1/4	G6-7VFPD	N	111, 162
100	1800	230/460	L404TP16	7,539	725.0	VF109	5KE404DAJ6020	\$20,900	1 1/2	3/8	G6-7VFPD	N	
100	1800	200-230/460	L404TP16	7,539	725.0	V4472	5KS404DAJ6063	\$20,900	1 1/2	3/8	G6-7VFPD	N	111, 162
100	1800	200-230/460	L404TP16	7,539	725.0	V4473	5KS404DAJ6064	\$20,900	1 11/16	3/8	G6-7VFPD	N	111, 162
100	1800	460 PWS	L404TP16	7,539	725.0	V4421	5KS404DAJ6008	\$22,001	1 1/2	3/8	G6-7VHS	Y	110, 162
100	1800	460/575	L404TP16	7,539	725.0	V4053	5KS404DAJ6075	\$20,900	1 1/2	3/8	G6-7VFPD	N	110, 117
100	1800	460/575	L404TP16	7,539	725.0	V4054	5KS404DAJ6076	\$20,900	1 11/16	3/8	G6-7VFPD	N	110, 117
125	1800	460/575	L405TP16	7,539	907.5	V4474	5KS405DAJ6057	\$25,788	1 3/16	1/4	G6-7VFPD	N	110, 162
125	1800	460 PWS	L405TP16	7,539	907.5	VF110	5KE405DAJ6020	\$25,788	1 1/2	3/8	G6-7VFPD	N	
125	1800	460 PWS	L405TP16	7,539	907.5	V4424	5KS405DAJ6008	\$27,146	1 1/2	3/8	G6-7VHS	Y	110, 162
125	1800	460/575	L405TP16	7,539	907.5	V4475	5KS405DAJ6058	\$25,788	1 1/2	3/8	G6-7VFPD	N	110, 162
125	1800	460/575	L405TP16	7,539	907.5	V4476	5KS405DAJ6059	\$25,788	1 11/16	3/8	G6-7VFPD	N	110, 162
150	1800	460 PWS	L444TP16	14,462	1,085.0	VF111	5KE444DAJ6020	\$32,689	1 11/16	3/8	G6-7VFPD	N	164
150	1800	460 PWS	L444TP16	14,462	1,085.0	V4426	5KS444DAJ6008	\$34,409	1 11/16	3/8	G6-7VHS	Y	110, 162, 163
150	1800	460/575	L444TP20	14,462	1,085.0	V4477	5KS444DAJ6092	\$32,689	1 1/2	3/8	G6-7VFPD	N	110, 162, 163
150	1800	460/575	L444TP20	14,462	1,085.0	V4478	5KS444DAJ6093	\$32,689	1 11/16	3/8	G6-7VFPD	N	110, 162, 163
150	1800	460/575	L444TP20	14,462	1,085.0	V4479	5KS444DAJ6094	\$32,689	1 15/16	1/2	G6-7VFPD	N	110, 162, 163
200	1800	460 PWS	L444TP16	14,462	1,450.0	VF112	5KE444DAJ6021	\$42,880	1 11/16	3/8	G6-7VFPD	N	170
200	1800	460 PWS	L444TP16	22,551	1,450.0	V4427	5KS444DAJ6020	\$45,138	1 11/16	3/8	G6-7VHS	Y	110, 162, 163

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 Volts, 50 Hz at 1.0 Service Factor and derated to next lower HP.
- 111 Usable on 190/380 Volts, 50 Hz at 1.0 Service Factor and derated to next lower HP.
- 116 Maximum BX diameter is 1.5 inches.
- 117 Also certified for UL Fire Pump Usage
- 162 Premium Efficient also meets NEMA Premium
- 163 700 cubic inch conduit box
- 164 1260 cubic inch conduit box
- 167 346 cubic inch conduit box
- 170 2500 cubic inch conduit box



Fire Pump Duty Motors Vertical Hollow Shaft

*EPACT Efficient and Premium Efficient
Inverter Duty*



Pricing (cont.)

HP: 15 - 400

HP	RPM	Volts	Frame	Thrust Down (lbs)	Max LRA @ 460 V	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Norm. Stk.	Notes
200	1800	460/575	L444TP20	14,462	1,450.0	V4480	5KS444DAJ6095	\$42,880	1 1/2	3/8	G6-7VFPD	N	110, 162, 163
200	1800	460/575	L444TP20	14,462	1,450.0	V4481	5KS444DAJ6096	\$42,880	1 11/16	3/8	G6-7VFPD	N	110, 162, 163
200	1800	460/575	L444TP20	14,462	1,450.0	V4482	5KS444DAJ6097	\$42,880	1 15/16	1/2	G6-7VFPD	N	110, 162, 163
250	1800	460 PWS	L445TP16	14,462	1,825.0	VF113	5KE445DAJ6021	\$53,868	1 11/16	3/8	G6-7VFPD	N	164
250	1800	460/575	L445TP20	14,462	1,825.0	V4483	5KS445DAJ6087	\$53,868	1 1/2	3/8	G6-7VFPD	N	110, 162, 164
250	1800	460/575	L445TP20	14,462	1,825.0	V4484	5KS445DAJ6088	\$53,868	1 11/16	3/8	G6-7VFPD	N	110, 162, 164
250	1800	460 PWS	L445TP20	22,551	1,825.0	V4429	5KS445DAJ6008	\$56,704	1 11/16	3/8	G6-7VHS	Y	110, 162, 164
250	1800	460/575	L445TP20	14,462	1,825.0	V4485	5KS445DAJ6089	\$53,868	1 15/16	1/2	G6-7VFPD	N	110, 162, 164
300	1800	460 PWS	L447TP16	14,188	2,200.0	VF114	5KE447DAJ6020	\$62,072	1 11/16	3/8	G6-7VFPD	N	164
300	1800	460/575	L447TP20	14,188	2,200.0	V4486	5KS447DAJ6062	\$62,072	1 11/16	3/8	G6-7VFPD	N	110, 162, 164
300	1800	460 PWS	L447TP20	22,277	2,200.0	V4430	5KS447DAJ6008	\$65,340	1 11/16	3/8	G6-7VHS	Y	110, 162, 164
300	1800	460/575	L447TP20	14,188	2,200.0	V4487	5KS447DAJ6063	\$62,072	1 15/16	1/2	G6-7VFPD	N	110, 162, 164
300	1800	460/575	L447TP20	14,188	2,200.0	V4488	5KS447DAJ6064	\$62,072	2 3/16	1/2	G6-7VFPD	N	110, 162, 164
350	1800	460 PWS	L447TP16	14,188	2,550.0	VF115	5KE447DAJ6021	\$69,110	1 11/16	3/8	G6-7VFPD	N	164
350	1800	460/575	L447TP20	14,188	2,550.0	V4489	5KS447DAJ6065	\$69,110	1 11/16	3/8	G6-7VFPD	N	110, 162, 164
350	1800	460 PWS	L447TP20	22,277	2,550.0	V4431	5KS447DAJ6020	\$72,748	1 11/16	3/8	G6-7VHS	Y	110, 162, 164
350	1800	460/575	L447TP20	14,188	2,550.0	V4490	5KS447DAJ6066	\$69,110	1 15/16	1/2	G6-7VFPD	N	110, 162, 164
350	1800	460/575	L447TP20	14,188	2,550.0	V4491	5KS447DAJ6067	\$69,110	2 3/16	1/2	G6-7VFPD	N	110, 162, 164
350	1800	460/575	L447TP20	14,188	2,550.0	V4492	5KS447DAJ6068	\$69,110	2 3/8	5/8	G6-7VFPD	N	110, 162, 164
400	1800	460 PWS	L449TP16	14,188	2,900.0	VF116	5KE449DAJ6021	\$76,805	1 15/16	1/2	G6-7VFPD	N	170
400	1800	460/575	L449TP20	14,188	2,900.0	V4493	5KS449DAJ6095	\$76,805	1 15/16	1/2	G6-7VFPD	N	110, 162, 170
400	1800	460 PWS	L449TP20	20,800	2,900.0	V4432	5KS449DAJ6008	\$80,846	1 15/16	1/2	G6-7VHS	Y	110, 162, 170
400	1800	460/575	L449TP20	14,188	2,900.0	V4494	5KS449DAJ6096	\$76,805	2 3/16	1/2	G6-7VFPD	N	110, 162, 170
400	1800	460/575	L449TP20	14,188	2,900.0	V4495	5KS449DAJ6097	\$76,805	2 3/8	5/8	G6-7VFPD	N	110, 162, 170

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

- 110 Usable on 380 Volts, 50 Hz at 1.0 Service Factor and derated to next lower HP.
- 162 Premium Efficient also meets NEMA Premium
- 163 700 cubic inch conduit box
- 164 1260 cubic inch conduit box
- 170 2500 cubic inch conduit box



Ultra™, Ultra+™ and Fire Pump Vertical Hollow Shaft

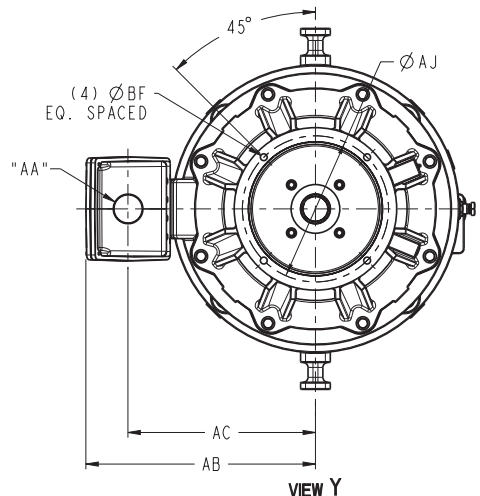
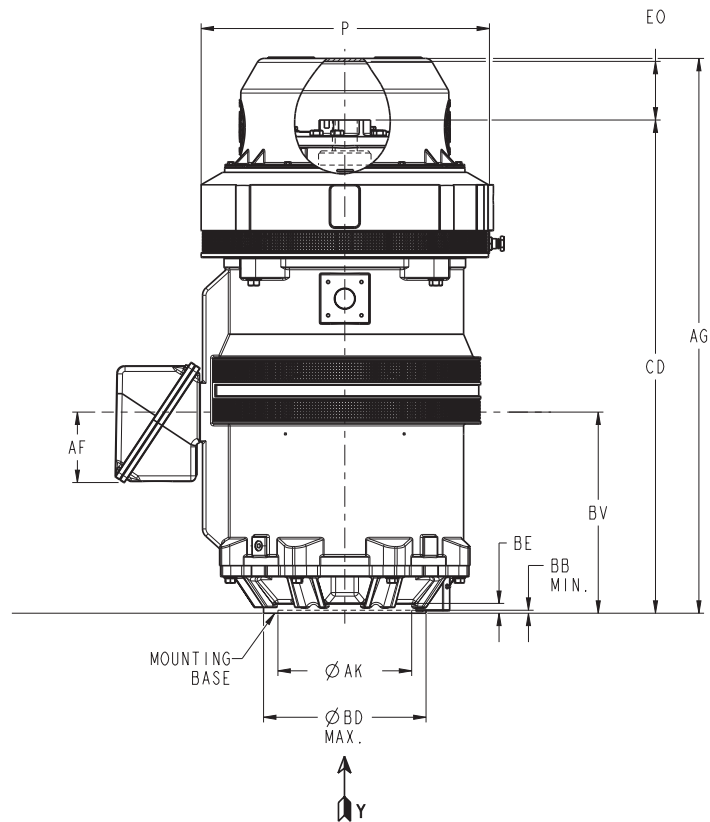
Weather Protection I (WPI)
213 - 5813 Frame



Dimensions

Dimensions on next page

213 - 5813 Frame



Ultra™, Ultra+™ and Fire Pump Vertical Hollow Shaft

Weather Protection I (WPI)
213 - 5813 Frame

Dimensions (cont.)



Dimensions refer to drawings on the previous page

Frame	Dimensions in Inches									
	BD	P	AG	CD	AJ	AK	BE	BF	BV	EO Min
210	10.0	14.76	22.44	18.88	9.13	8.25	0.77	0.44	8.59	2.75
250	10.0	17.20	26.75	23.38	9.13	8.25	0.77	0.44	10.75	3.18
	12.0				9.13	8.25		0.44		
	16.5				14.75	13.50		0.69		
280	10.0	19.32	28.21	24.75	9.13	8.25	0.77	0.44	12.00	3.00
	12.0				9.13	8.25	0.93	0.44		
	16.5				14.75	13.50	0.93	0.69		
320	12.0	19.50	32.58	28.22	9.13	8.25	0.88	0.44	15.79	4.00
	16.5				14.75	13.50				
360	12.0	21.70	35.47	31.16	9.13	8.25	0.88	0.44	17.53	4.00
	16.5				14.75	13.50				
400	16.5	24.50	41.97	36.94	14.75	13.50	1.06	0.69	20.93	4.70
444/445	16.5	29.00	51.00	44.78	14.75	13.50	0.99	0.69	17.80	5.00
	20.0									
	24.5									
447/449	16.5	29.00	56.00	49.78	14.75	13.50	0.99	0.69	20.30	5.00
	20.0									
	24.5									
509	20.0	36.45	63.45	57.06	14.75	13.50	1.40	0.69	23.49	6.08
	24.5				14.75	13.50		0.69		
	30.5				26.00	22.00		0.81		
5011	20.0	36.45	71.45	65.06	14.75	13.50	1.40	0.69	27.49	6.08
	24.5				14.75	13.50		0.69		
	30.5				26.00	22.00		0.81		
5013	20.0	36.45	80.45	74.06	14.75	13.50	1.40	0.69	31.99	6.08
	24.5				14.75	13.50		0.69		
	30.5				26.00	22.00		0.81		
5813	30.5	50.90	100.80	89.70	26.00	22.00	2.30	0.81	56.13	11.00
	36.0				32.00	26.00		1.00		

Conduit Box Dimensions

Frame	CBOX Size (ci)	AA	Dimensions in Inches				
			AB	AC	AF	XL	XN
210	55	1" - NPT	9.41	7.30	3.50	5.79	4.16
250	137	1-1/4" - NPT	12.15	9.12	4.59	7.37	5.20
280	137	1-1/2 - 11.5 NPT	12.79	9.76	4.59	7.37	5.20
	346	2 - 11.5 NPT	14.06	10.40	6.44	10.11	7.00
320	346	3" - 8 NPT	16.77	13.07	6.44	10.15	7.00
	346	3" - 8 NPT	17.77	14.07	6.44	10.15	7.00
360	700	3" - 8 NPT	20.51	16.25	7.00	12.13	10.50
	700	3" - 8 NPT	21.20	16.94	7.00	12.13	10.50
400	700	3" - 8 NPT	23.17	18.91	7.00	12.13	10.50
	1260	(2) 4" - 8 NPT	23.67	18.91	7.00	12.39	16.25
	2500	(2) 4" - 8 NPT	25.31	19.85	7.69	14.08	27.25
500	2500	(2) 3" - 8 NPT	31.45	25.99	14.20	23.95	14.50
	2500	(2) 4" - 8 NPT	31.27	25.80	14.20	23.95	14.50
	5700	(3) 3" - 8 NPT	35.30	27.80	10.87	23.24	22.25
580	5700	(2) 4" - 8 NPT	35.40	27.90	10.30	23.24	22.25
	12500	(2) 4" - 8 NPT	40.80	32.00	16.00	28.10	28.74



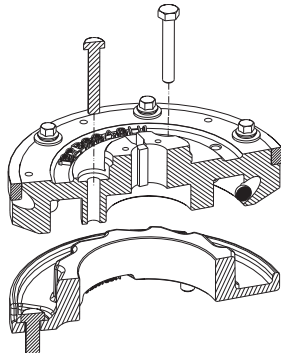
Ultra™, Ultra+™ and Fire Pump Vertical Hollow Shaft

Weather Protection I (WPI)
Ball Style Non-Reverse, Self-Release, Bolted

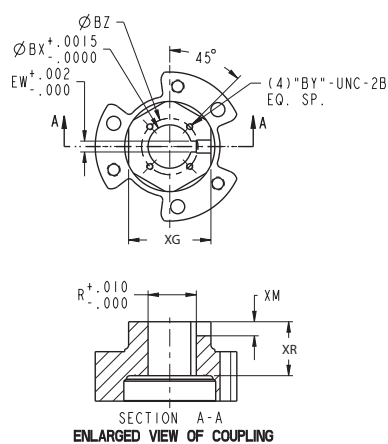
Kits and Accessories



213 - 286 Frame NRR Rachet and Coupling



324 - 511 Frame Coupling



Ultra™, Ultra+™ and Fire Pump Couplings
HP: 5 - 600

Frame	Ball Type Non-Reverse Ratchet Cat. No.	Part No.	Self-Release and Bolted Part No.	List Price	Price Symbol	BX	Keyway Depth	Keyway Width	XG	BY	BZ	XM	XR
213/215	Y8804	192B9950EX-G04	4002B5521AB-G04	\$761	G6-7KITS	0.751	0.090	0.189	2.435	# 10-32	1.375	0.438	1.250
	Y8803	192B9950EX-G03	4002B5521AB-G03	\$761	G6-7KITS	0.876							
	Y8802	192B9950EX-G02	4002B5521AB-G02	\$761	G6-7KITS	0.939							
	Y8801	192B9950EX-G01	4002B5521AB-G01	\$761	G6-7KITS	1.001							
	Y8805	192B9950EX-G05	N/A	\$761	G6-7KITS	1.032							
254/256/ 284/286	Y8813	192B9950EZ-G08	4002B5525AB-G05	\$888	G6-7KITS	0.751	0.091	0.189	2.435	# 10-32	1.375	0.438	1.125
	Y8812	192B9950EZ-G07	4002B5525AB-G04	\$888	G6-7KITS	0.876							
	Y8811	192B9950EZ-G06	N/A	\$888	G6-7KITS	0.939							
	Y8810	192B9950EZ-G05	4002B5525AB-G03	\$888	G6-7KITS	1.001							
	Y8814	192B9950EZ-G09	N/A	\$888	G6-7KITS	1.032							
	Y8808	192B9950EZ-G03	N/A	\$888	G6-7KITS	1.066			1/4- 20 UNC	1.750	0.438	1.125	
	Y8809	192B9950EZ-G04	N/A	\$888	G6-7KITS	1.126							
	Y8807	192B9950EZ-G02	4002B5525AB-G02	\$888	G6-7KITS	1.189							
	Y8806	192B9950EZ-G01	4002B5525AB-G01	\$888	G6-7KITS	1.251							
	Y8815	192B9950EZ-G10	4002B5525AB-G07	\$888	G6-7KITS	1.251	0.188	0.375					

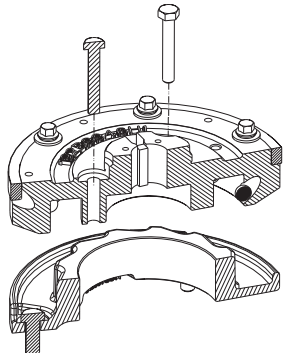
Ultra™, Ultra+™ and Fire Pump Vertical Hollow Shaft

*Weather Protection I (WPI)
Ball Style Non-Reverse, Self-Release, Bolted*

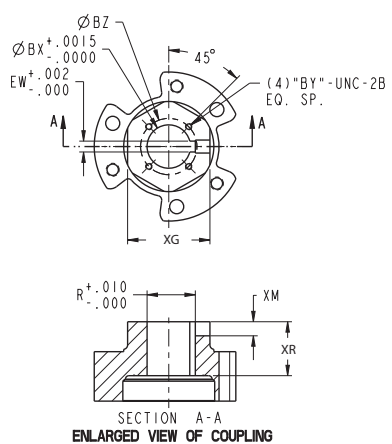
Kits and Accessories (cont.)



213 - 286 Frame NRR Rachet and Coupling



324 - 511 Frame Coupling



Ultra™, Ultra+™ and Fire Pump Couplings
HP: 5 - 600

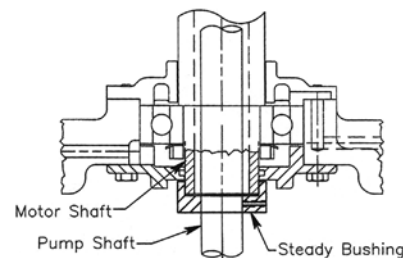
Frame Size	Cat. No.	Part No.	List Price	Price Symbol	Dimension in Inches							
					BX	Depth	EW	XG	BY	BZ	XM	XR
324/326	Y8730	192B9950FA-G21	\$913	G6-7KITS	1.001	0.118	0.250	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8731	192B9950FA-G22	\$913	G6-7KITS	1.188	0.133				1.750		
	Y8732	192B9950FA-G23	\$913	G6-7KITS	1.251					2.125		
	Y8733	192B9950FA-G24	\$913	G6-7KITS	1.251	0.169	0.375	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8734	192B9950FA-G25	\$913	G6-7KITS	1.438	0.172				1.750		
	Y8735	192B9950FA-G26	\$913	G6-7KITS	1.501					2.125		
364/365	Y8730	192B9950FA-G21	\$913	G6-7KITS	1.001	0.118	0.250	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8731	192B9950FA-G22	\$913	G6-7KITS	1.188	0.133				1.750		
	Y8732	192B9950FA-G23	\$913	G6-7KITS	1.251					2.125		
	Y8733	192B9950FA-G24	\$913	G6-7KITS	1.251	0.169	0.375	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8734	192B9950FA-G25	\$913	G6-7KITS	1.438	0.172				1.750		
	Y8735	192B9950FA-G26	\$913	G6-7KITS	1.501					2.125		
404/405	Y8741	192B9950FC-G21	\$1,015	G6-7KITS	1.188	0.121	0.250	3.250	1/4-20 UNC	1.750	0.562	2.413
	Y8742	192B9950FC-G22	\$1,015	G6-7KITS	1.251					2.125		
	Y8743	192B9950FC-G23	\$1,015	G6-7KITS	1.251	0.168				2.500		
	Y8744	192B9950FC-G24	\$1,015	G6-7KITS	1.438	0.172	0.375	3.250	1/4-20 UNC	1.750	0.562	2.413
	Y8745	192B9950FC-G25	\$1,015	G6-7KITS	1.501					2.125		
	Y8746	192B9950FC-G26	\$1,015	G6-7KITS	1.688	0.176				2.500		
444/445 and 447/449	Y8655	192B9950EG-G02	\$1,522	G6-7KITS	1.501	0.180	0.375	4.750	1/4-20 UNC	2.125	0.812	3.112
	Y8656	192B9950EG-G03	\$1,522	G6-7KITS	1.688					2.500		
	Y8658	192B9950EG-G05	\$1,522	G6-7KITS	1.813	0.230				3.250		
	Y8659	192B9950EG-G06	\$1,522	G6-7KITS	1.938		0.500	4.750	3/8-16 UNC	2.125	0.812	3.112
	Y8662	192B9950EG-G09	\$1,522	G6-7KITS	2.126	0.250				2.500		
	Y8651	192B9950EG-G10	\$1,522	G6-7KITS	2.188					3.250		
509/511/513	Y8665	192B9950EG-G12	\$1,522	G6-7KITS	2.376					2.125	0.562	4.165
	Y8826	192B9950FF-G02	\$4,186	G6-7KITS	1.501		0.375	4.750	1/4-20 UNC	.250-20 UNC		
	Y8827	192B9950FF-G03	\$4,186	G6-7KITS	1.688	0.188				2.500		
	Y8828	192B9950FF-G04	\$4,186	G6-7KITS	1.751		0.500	4.750	3/8-16 UNC	2.125	0.688	4.165
	Y8829	192B9950FF-G05	\$4,186	G6-7KITS	1.813	0.250				3.250		
	Y8830	192B9950FF-G06	\$4,186	G6-7KITS	1.938					3.75-16 UNC		
	Y8831	192B9950FF-G07	\$4,186	G6-7KITS	2.001	0.313	0.625	4.750	1/4-20 UNC	3.250	0.812	4.165
	Y8832	192B9950FF-G08	\$4,186	G6-7KITS	2.188					3.75-16 UNC		
	Y8833	192B9950FF-G09	\$4,186	G6-7KITS	2.251	0.313				3.75-16 UNC		
	Y8834	192B9950FF-G10	\$4,186	G6-7KITS	2.438					3.75-16 UNC		
	Y8835	192B9950FF-G11	\$4,186	G6-7KITS	2.501					3.75-16 UNC		
	Y8836	192B9950FF-G12	\$4,186	G6-7KITS	2.626					3.75-16 UNC		
	Y8837	192B9950FF-G13	\$4,186	G6-7KITS	2.688					3.75-16 UNC		
	Y8838	192B9950FF-G14	\$4,186	G6-7KITS	2.751					3.75-16 UNC		

320-500 Frame - "Standard" non-reverse coupling shipped with motor. For other sizes order from above list.



Ultra™ and Ultra+™ Vertical Hollow Shaft Weather Protection I (WPI) and Totally Enclosed Fan Cooled (TEFC) Stabilizer Bushings

Kits and Accessories



Ultra™ and Ultra+™ WPI/TEFC VHS Stabilizer Bushings
HP: 5 - 400

Frame Size	Cat. No.	Part Number	List Price	Price Symbol	Dimensions in Inches	
					BX	A
210	Y8414	4001A5521AA-G01	\$304	G6-7KITS	1.001	1.573
250	Y8415	4001A5525AA-G03	\$304	G6-7KITS	1.001	1.767
	Y8416	4001A5525AA-G02	\$304	G6-7KITS	1.188	
	Y8417	4001A5525AA-G01	\$304	G6-7KITS	1.251	
280	Y8418	4001A5528AA-G03	\$304	G6-7KITS	1.001	1.964
	Y8419	4001A5528AA-G02	\$304	G6-7KITS	1.188	
	Y8420	4001A5528AA-G01	\$304	G6-7KITS	1.251	
320/360	Y8470	249A4245AD-G05	\$355	G6-7KITS	1.001	2.266
	Y8421	249A4245AD-G04	\$355	G6-7KITS	1.188	
	Y8422	249A4245AD-G03	\$355	G6-7KITS	1.250	
	Y8423	249A4245AD-G02	\$355	G6-7KITS	1.438	
	Y8424	249A4245AD-G01	\$355	G6-7KITS	1.501	
400	Y8471	249A4245AE-G06	\$457	G6-7KITS	1.189	2.7827
	Y8472	249A4245AE-G05	\$457	G6-7KITS	1.250	
	Y8426	249A4245AE-G03	\$457	G6-7KITS	1.501	
	Y8473	249A4245AE-G02	\$457	G6-7KITS	1.688	
440	Y8474	249A4245BJ-G01	\$660	G6-7KITS	1.501	3.000
	Y8475	249A4245BJ-G02	\$660	G6-7KITS	1.688	
	Y8476	249A4245BJ-G05	\$660	G6-7KITS	1.938	
	Y8477	249A4245BJ-G09	\$660	G6-7KITS	2.188	



Ultra™ and Ultra+™ Vertical Hollow Shaft Weather Protection I (WPI) and Totally Enclosed Fan Cooled (TEFC) P-Base Kits

Kits and Accessories



P-Base Kits

Frame	BD Diameter	Kit Number	List Price
250	10	128D6124PA1	\$300
	12	128D6125PA1	\$300
	16	128D6126PA1	\$300
280	10	128D6235AC1	\$750
	12	128D6235AB1	\$750
	16	128D6235AA1	\$750
320	12	115E7204AC1	\$1,500
	16	115E7205AA1	\$1,500
360	12	115E7254AC1	\$1,750
	16	115E7255AA1	\$1,750
400	16	115E7306AC1	\$2,300
	20	115E7307AA1	\$2,300
440	16	115E7660AA1	\$5,000
	20	115E7661AA1	\$5,000
	24	115E7662AA1	\$5,000



Ultra™ TEFC Vertical Hollow Shaft

*Inverter Duty with Bearing Fluting Protection
(40HP and up)*

*Totally Enclosed Fan Cooled (TEFC)
Premium Efficient*



Standard Features

HP Range	5 - 300
Poles	2, 4
Voltage	230/460, 460
Efficiency	NEMA Premium
Frequency	60 Hz (De-rated at 50 Hz and noted on the nameplate.)
NEMA Design	B
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	Special Balance = 0.075 IPS
Bearing Caps	Yes
Bearing Protection	Shaft Slinger
Bearing Type	High Thrust
Conduit Box	Cast Iron
Coupling	Non-Reverse Standard. 320 frame and higher kitted for self-release or bolted
End Shield	Cast Iron
Fan Cover	Cast Iron
Fasteners	SAE
Finishing Varnish	Trickle Treat system
Frame Material	Cast Iron
Frame Size	213-449
Grease/Oil	All Guide and 213-286 Thrust Bearings: Polyrex EM, 324-449 Oil Lubricated Thrust Bearings: ISO 32
Ground	Brass Bolt on Frame and in Conduit Box
Insulation Class	H
Insulation System	GEGARD2400, Non-Hygroscopic, Anti-Fungus, 2400Volt at .1microsecond rise time, Exceeds NEMA MG1-31 for variable frequency drives
Inverter Capabilities	Variable Torque 0-60 Hz w/out non-reverse ratchet & *5-60 Hz w/ NRR
Lifting Means	Yes, Integral to Endshield
Mounting	Vertical P-Base
Nameplate	Stainless Steel
Non-Reverse Ratchet Type	Axial Ball Style
Paint	Buff Epoxyester
Relubrication	Yes
Rotor	Cast Aluminum
Service Factor	1.15
Shaft Grounding	40-100HP: Aegis SGR on Bearing Cap, 125HP and up: Aegis SGR on Bearing Cap and Insulated Upper Bearing Carrier
Space Heater	115 Volt, 60 Hz
Temperature Rise	80°C @ 1.0 SF
Tests	NEMA Routine only
Thermostats	Includes NC Winding Thermostats (40HP and greater)
Time Rating	Continuous
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first



Ultra™ TEFC Vertical Hollow Shaft

*Inverter Duty with Bearing Fluting Protection
(40HP and up)*

*Totally Enclosed Fan Cooled (TEFC)
Premium Efficient*



Pricing

Volts: 230/460, 460

HP: 5 - 300

HP	RPM	Volts	Frame	Thrust Down	Cat. No.	Model No.	Motor List Price	Coupling BX	Coupling Key	Price Symbol	Normally Stocked	Notes
5	3600	230/460	L213TP10	1,663	V4022	5KS213SAE5035	\$6,081	1	1/4	G6-7VHS	N	51, 111
5	1800	230/460	L213TP10	2,071	V4026	5KS213SAE6056	\$5,751	1	1/4	G6-7VHS	N	51, 111
7.5	3600	230/460	L213TP10	1,658	V4023	5KS213SAE5036	\$6,175	1	1/4	G6-7VHS	N	51, 111
7.5	1800	230/460	L213TP10	2,071	V4027	5KS213SAE6054	\$6,266	1	1/4	G6-7VHS	N	51, 111
10	3600	230/460	L215TP10	1,658	V4024	5KS215SAE5027	\$7,033	1	1/4	G6-7VHS	N	51, 111
10	1800	230/460	L215TP10	2,065	V4028	5KS215SAE6042	\$6,786	1	1/4	G6-7VHS	N	51, 111
15	3600	230/460	L254TP10	2,070	V4025	5KS254SAE5033	\$7,900	1	1/4	G6-7VHS	N	51, 111
15	1800	230/460	L254TP10	2,570	V4029	5KS254SAE6057	\$10,016	1	1/4	G6-7VHS	N	51, 111
20	1800	230/460	L256TP10	2,597	V4030	5KS256SAE6062	\$10,516	1	1/4	G6-7VHS	N	51, 111
25	3600	230/460	L284TP10	2,363	V4052	5KS284SAE5038	\$12,137	1	1/4	G6-7VHS	N	51, 111
25	1800	230/460	L284TP16	2,976	V4031	5KS284SAE6054	\$12,137	1	1/4	G6-7VHS	N	51, 111
30	1800	230/460	L286TP16	2,959	V4032	5KS286SAE6061	\$13,238	1	1/4	G6-7VHS	N	51, 111
40	1800	230/460	L324TP16	4,700	V4711	5KS324SAJ6005	\$16,069	1 1/4	1/4	G6-7VHS	N	51, 111, 113, 132
50	1800	230/460	L326TP16	4,700	V4712	5KS326SAJ6005	\$18,188	1 1/4	1/4	G6-7VHS	Y	51, 111, 113, 132
60	1800	460	L364TP16	5,700	V4713	5KS364SAJ6008	\$23,038	1 1/4	1/4	G6-7VHS	N	51, 110, 113, 132, 167
75	1800	460	L365TP16	5,700	V4714	5KS365SAJ6008	\$27,468	1 1/4	1/4	G6-7VHS	N	51, 110, 113, 132, 167
100	1800	460	L405TP16	6,700	V4715	5KS405SAJ6008	\$35,985	1 1/2	3/8	G6-7VHS	Y	51, 110, 113, 132
125	1800	460	L444TP16	13,500	V4716	5KS444SAJ6008	\$50,763	1 1/2	3/8	G6-7VHS	N	51, 110, 114, 132, 163
150	1800	460	L445TP16	13,500	V4717	5KS445SAJ6008	\$60,946	1 1/2	3/8	G6-7VHS	N	51, 110, 114, 132, 163
200	1800	460	L447TP16	13,300	V4718	5KS447SAJ6008	\$78,507	1 11/16	3/8	G6-7VHS	N	51, 110, 114, 132, 163
250	1800	460	L449TP16	13,300	V4719	5KS449SAJ6008	\$88,541	1 11/16	3/8	G6-7VHS	N	51, 110, 114, 132, 164
250	1200	460	B509TP24	21,915	V4721	5KS509SAJ7020	\$114,019	2 7/16	5/8	G6-7VHS	N	51, 110, 114, 132, 164
300	1800	460	L449TP16	13,300	V4720	5KS449SAJ6020	\$97,841	1 11/16	3/8	G6-7VHS	N	51, 110, 114, 132, 164

The motor list price includes "Standard" sized NRR and SRC. Additional sizes are available at additional cost.

Notes:

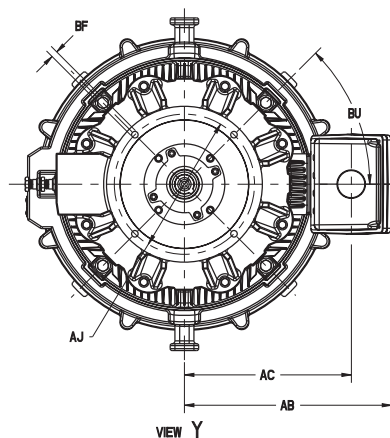
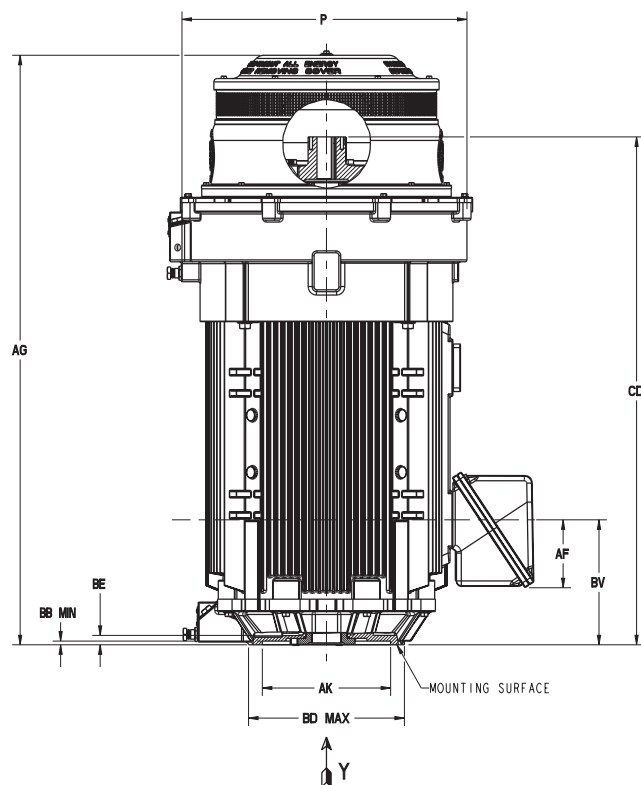
- 51 Space Heater, 115V/60 Hz
- 110 Usable on 380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 111 Usable on 190/380 volts, 50 Hz at 1.0 Service Factor and derated to next lower HP
- 113 Aegis Shaft Grounding ring on bearing cap (40-100HP)
- 114 Insulated Upper Bearing Carrier and Aegis Shaft Grounding ring on bearing cap (125HP and greater)
- 132 Includes NC Winding Thermostats
- 163 700 cubic inch conduit box
- 164 1260 cubic inch conduit box
- 167 346 cubic inch conduit box

Ultra™ TEFC Vertical Hollow Shaft
Inverter Duty with Bearing Fluting Protection
Totally Enclosed Fan Cooled (TEFC)
Premium Efficient
213 - 5013 Frame

Dimensions

Dimensions on next page

213 - 5013 Frame





Ultra™ TEFC Vertical Hollow Shaft

Inverter Duty with Bearing Fluting Protection

Totally Enclosed Fan Cooled (TEFC)

Premium Efficient

213 - 5013 Frame

Dimensions (cont.)

Dimensions refer to drawings on the previous page

Frame	Dimensions in Inches									
	P	AG	CD	AJ	AK	BD	BE	BF	BV	EO Min
210	13.16	23.70	18.88	9.125	8.25	10.00	0.77	0.438	8.59	4.00
250	15.64	28.32	23.38	9.125	8.25	10.00	0.77	0.438	10.75	4.69
				9.125	8.25	10.00		0.438		
280	17.56	30.60	25.68	9.125	8.25	12.00	0.77	0.438	12.00	2.50
				14.750	13.50	16.50		0.688		
320	21.80	38.80	31.39	9.125	8.25	12.00	0.88	0.438	11.96	4.00
				14.750	13.50	16.50		0.690		
360	24.15	42.11	32.99	9.125	8.25	12.00	0.48	0.440	12.58	4.00
				14.750	13.50	16.50	0.88	0.690		
400	27.75	47.59	39.93	14.750	13.50	16.50	1.06	0.690	16.41	4.50
						16.50				
444/445	31.50	55.00	45.94	14.750	13.50	20.00	0.99	0.690	13.16	5.00
						24.50				
447/449	31.50	62.47	53.44	14.750	13.50	16.50	0.99	0.690	13.16	5.00
						20.00				
						24.50				
509	40.24	66.39	56.50	14.750	13.50	24.50	1.40	0.690	12.00	9.18
						26.000	22.00	30.50		
							0.690			
5011	40.24	74.39	64.50	14.750	13.50	24.50	1.40	0.690	27.49	9.18
						26.000	22.00	30.50	0.810	
5013	40.24	83.39	73.50	14.750	13.50	24.50	1.40	0.690	31.99	9.18
						26.000	22.00	30.50	0.810	

Conduit Box Dimensions

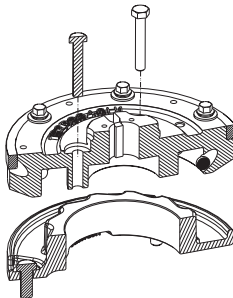
Frame	CBOX Size (ci)	AA	Dimensions in Inches				
			AB	AC	AF	XL	XN
210	55	1" - NPT	9.53	7.42	3.50	5.79	4.16
250	137	1-1/4" - NPT	12.15	9.12	4.59	7.38	5.38
280	137	1-1/2" - 11.5 NPT	12.91	9.88	4.59	7.38	5.38
320	346	3" - 8 NPT	16.07	12.37	6.44	10.15	7.00
360	346	3" - 8 NPT	17.07	13.36	6.44	10.15	7.00
	700	3" - 8 NPT	19.00	14.74	7.00	12.13	10.50
400	700	3" - 8 NPT	20.40	16.14	7.00	12.13	10.50
440	700	3" - 8 NPT	21.81	17.57	7.00	12.13	10.50
	1260	(2) 4" - 8 NPT	22.39	17.74	7.00	12.39	16.25
	2500	(2) 4" - 8 NPT	23.95	18.49	7.69	14.08	27.25
500	2500	(2) 3" - 8 NPT	25.40	19.94	14.20	22.70	12.00
	2500	(2) 4" - 8 NPT	25.40	19.94	14.20	22.70	12.00
	5700	(3) 3" - 8 NPT	29.44	21.94	10.87	23.24	22.25



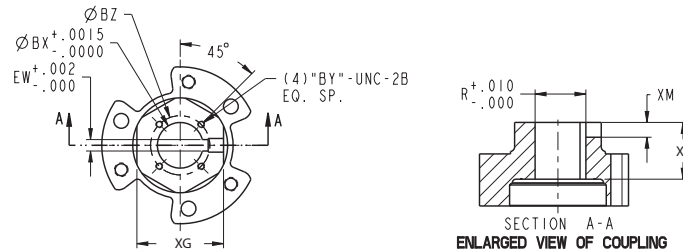
Ultra™ TEFC Vertical Hollow Shaft
Totally Enclosed Fan Cooled (TEFC)
Premium Efficient
Ball Style Non-Reverse, Self-Release, Bolted

Kits and Accessories

213 - 286 Frame UHC Coupling and NRR Assembly



324 - 449 Upper Half Coupling



TEFC Ultra™ and Ultra+™ Couplings
HP: 5 - 300

Frame	Ball Type Non-Reverse Ratchet Cat. No.	Part No.	Self-Release and Bolted Part No.	List Price	Price Symbol	BX	Keyway Depth	Keyway Width	XG	BY	BZ	XM	XR
213/215	Y8804	192B9950EX-G04	4002B5521AB-G04	\$761	G6-7KITS	0.751	0.090	0.189	2.435	# 10-32	1.375	0.438	1.250
	Y8803	192B9950EX-G03	4002B5521AB-G03	\$761	G6-7KITS	0.876							
	Y8802	192B9950EX-G02	4002B5521AB-G02	\$761	G6-7KITS	0.939							
	Y8801	192B9950EX-G01	4002B5521AB-G01	\$761	G6-7KITS	1.001							
	Y8805	192B9950EX-G05	N/A	\$761	G6-7KITS	1.032							
254/256/ 284/286	Y8813	192B9950EZ-G08	4002B5525AB-G05	\$888	G6-7KITS	0.751	0.091	0.189	2.435	# 10-32	1.375	0.438	1.125
	Y8812	192B9950EZ-G07	4002B5525AB-G04	\$888	G6-7KITS	0.876							
	Y8811	192B9950EZ-G06	N/A	\$888	G6-7KITS	0.939							
	Y8810	192B9950EZ-G05	4002B5525AB-G03	\$888	G6-7KITS	1.001							
	Y8814	192B9950EZ-G09	N/A	\$888	G6-7KITS	1.032							
	Y8808	192B9950EZ-G03	N/A	\$888	G6-7KITS	1.066							
	Y8809	192B9950EZ-G04	N/A	\$888	G6-7KITS	1.126							
	Y8807	192B9950EZ-G02	4002B5525AB-G02	\$888	G6-7KITS	1.189							
	Y8806	192B9950EZ-G01	4002B5525AB-G01	\$888	G6-7KITS	1.251							
	Y8815	192B9950EZ-G10	4002B5525AB-G07	\$888	G6-7KITS	1.251	0.188	0.375					

Frame Size	Cat. No.	Part No.	List Price	Price Symbol	Dimension in Inches							
					BX	Depth	EW	XG	BY	BZ	XM	XR
324/326	Y8730	192B9950FA-G21	\$913	G6-7KITS	1.000	0.118	0.250	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8731	192B9950FA-G22	\$913	G6-7KITS	1.189	0.133				1.750		
	Y8732	192B9950FA-G23	\$913	G6-7KITS	1.250		0.375	3.243	1/4-20 UNC	2.125		
	Y8733	192B9950FA-G24	\$913	G6-7KITS	1.250	0.169						
	Y8734	192B9950FA-G25	\$913	G6-7KITS	1.438	0.172						
364/365	Y8735	192B9950FA-G26	\$913	G6-7KITS	1.501		0.250	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8730	192B9950FA-G21	\$913	G6-7KITS	1.000	0.118				1.750		
	Y8731	192B9950FA-G22	\$913	G6-7KITS	1.188	0.134						
	Y8732	192B9950FA-G23	\$913	G6-7KITS	1.251		0.375	3.243	1/4-20 UNC	2.125		
	Y8733	192B9950FA-G24	\$913	G6-7KITS	1.251	0.169						
	Y8734	192B9950FA-G25	\$913	G6-7KITS	1.438		0.250	3.243	1/4-20 UNC	1.375	0.438	1.913
	Y8735	192B9950FA-G26	\$913	G6-7KITS	1.501	0.172				1.750		
404/405	Y8736	192B9950FA-G27	\$913	G6-7KITS	1.688	0.176	0.375	3.243	1/4-20 UNC	2.125		
	Y8741	192B9950FC-G21	\$1,015	G6-7KITS	1.188	0.121				1.750	0.562	2.413
	Y8742	192B9950FC-G22	\$1,015	G6-7KITS	1.251		0.250	3.250	1/4-20 UNC	2.125		
	Y8743	192B9950FC-G23	\$1,015	G6-7KITS	1.251	0.168				2.500		
	Y8744	192B9950FC-G24	\$1,015	G6-7KITS	1.438	0.172	0.375	3.240	1/4-20 UNC	2.125		
444/445 and 447/449	Y8745	192B9950FC-G25	\$1,015	G6-7KITS	1.501					2.500	0.688	4.452
	Y8746	192B9950FC-G26	\$1,015	G6-7KITS	1.688	0.176	0.250	3.240	1/4-20 UNC	2.500		
	Y8747	192B9950FC-G27	\$1,015	G6-7KITS	1.751					3.250		
	Y8755	192B9950EH-G02	\$1,522	G6-7KITS	1.501	0.180	0.375	3.240	1/4-20 UNC	2.125		
	Y8756	192B9950EH-G03	\$1,522	G6-7KITS	1.688							
	Y8758	192B9950EH-G05	\$1,522	G6-7KITS	1.813		0.230	3.240	1/4-20 UNC	2.500		
	Y8759	192B9950EH-G06	\$1,522	G6-7KITS	1.938					3.250		
	Y8762	192B9950EH-G09	\$1,522	G6-7KITS	2.126		0.500	3.240	1/4-20 UNC	3.250		
	Y8751	192B9950EH-G10	\$1,522	G6-7KITS	2.188							

320-500 Frame - "Standard" non-reverse coupling shipped with motor. For other sizes order from above list.

Stabilizer bushings for Ultra™ TEFC shown on page VP.18.

Ultra™ TEFC Vertical Hollow Shaft
Totally Enclosed Fan Cooled (TEFC)
Premium Efficient
Ball Style Non-Reverse, Self-Release, Bolted

Kits and Accessories (cont.)

P-Base Kits

Frame	BD Diameter	Kit Number	List Price
250	10	128D6129PA1	\$550
	10	128D6229PD1	\$1,150
280	12	128D6234AB1	\$1,150
	16	128D6234AA1	\$1,150
320	12	115E8204AA1	\$1,500
	16	115E8205AA1	\$1,500
360	12	115E8261AA1	\$2,300
	16	115E8258AA1	\$2,300
400	16	115E8306AA1	\$3,000
	16	115E8660AA1	\$3,000
440	20	115E8661AA1	\$3,000
	24	115E8662AA1	\$3,000

Ultra™ TEFC VSS NT

*Vertical Solid Shaft Normal Thrust
Premium Efficiency
TEFC - Severe Duty*

Standard Features



NEMA
Premium

HP Range	3 - 75
Poles	2, 4
Voltage	230/460, 460, 575
Efficiency	NEMA Premium Efficiency
Frequency	60 Hz (Suitable for 50 Hz and 190/380V at 1.0 SF)
NEMA Design	B
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	Special Balance = 0.075 IPS
Bearing Caps	Yes
Bearing Protection	Shaft Slinger both ends, IP55
Bearing Type	Normal Thrust
Conduit Box	Cast Iron
Coupling	None
End Shield	Cast Iron
Fasteners	SAE
Frame Material	Cast Iron
Frame Size	182-365
Grease/Oil	Grease – Polyrex EM
Ground	Frame Ground Bolt and Brass Bolt in Conduit Box
Inverter Capabilities	Variable Torque 0-60Hz at 1.0 SF
Insulation Class	H
Insulation System	GEGard 2400, Non-Hygroscopic, Anti-Fungus, Meets NEMA MG1-31 for variable frequency drives.
Lifting Means	Yes, integral bidirectional lifting posts
Mounting	Vertical P-Base
Nameplate	Stainless Steel
Paint	Buff Epoxyester
Relubrication	Yes
Rotor	Cast Aluminum
Service Factor	1.15
Shaft Dimensions	API 610 12th edition shaft dimensions
Space Heater	115 Volt, 60 Hz
Temperature Rise	80°C @ 1.0 SF
Tests	NEMA Routine only
Time Rating	Continuous
Top Hat	Cast Iron Steel
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first



Ultra™ TEFC VSS NT

*Vertical Solid Shaft Normal Thrust
Premium Efficiency
TEFC - Severe Duty*



NEMA
Premium

Pricing

Normal Thrust

Volts: 230/460, 460, 575

HP: 3 - 75

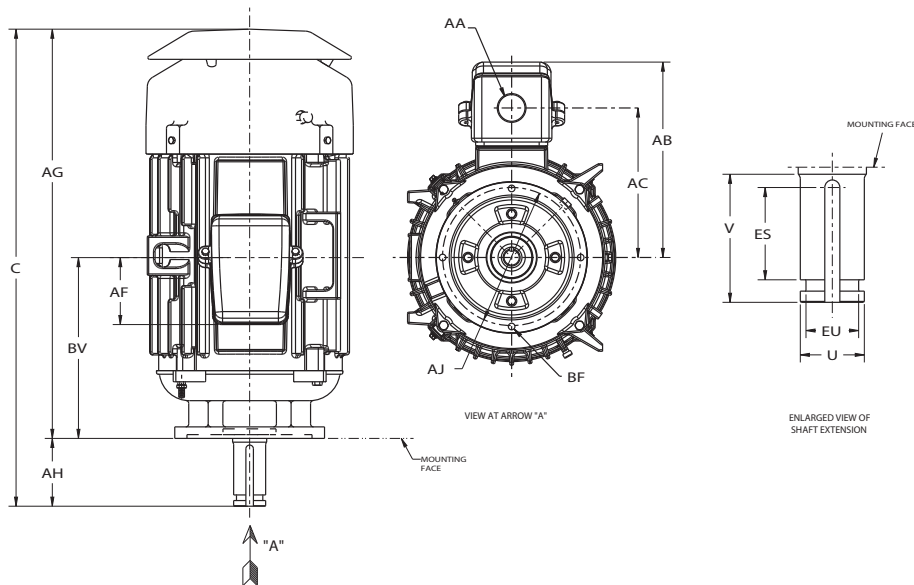
HP	RPM	Volts	NEMA Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8760 Hrs	Notes
3	3600	230/460	182HP10	V960	5KS182SAE123	\$3,039	G6-7VIL	N	522	
3	1800	230/460	182HP10	V980	5KS182SAE226	\$2,791	G6-7VIL	N	652	
5	3600	230/460	184HP10	V961	5KS184SAE120	\$3,496	G6-7VIL	N	522	
5	1800	230/460	184HP10	V981	5KS184SAE228	\$3,230	G6-7VIL	N	652	
5	1800	575	184HP10	V918	5KS184SAE204	\$3,230	G6-7VIL	N	652	
7.5	3600	230/460	213HP10	V962	5KS213SAE133	\$4,293	G6-7VIL	N	620	
7.5	1800	230/460	213HP10	V982	5KS213SAE230	\$4,123	G6-7VIL	N	772	
10	3600	230/460	215HP10	V963	5KS215SAE184	\$4,673	G6-7VIL	N	620	
10	1800	230/460	215HP10	V983	5KS215SAE226	\$4,640	G6-7VIL	N	772	
15	3600	230/460	254HP10	V964	5KS254SAE126	\$6,101	G6-7VIL	N	685	
15	1800	230/460	254HP10	V984	5KS254SAE225	\$5,929	G6-7VIL	N	856	
20	3600	230/460	256HP10	V965	5KS256SAE129	\$6,677	G6-7VIL	N	685	
20	1800	230/460	256HP10	V985	5KS256SAE225	\$6,761	G6-7VIL	N	856	
25	3600	230/460	284HP10	V966	5KS284SAE129	\$7,629	G6-7VIL	N	783	
25	1800	230/460	284HP10	V986	5KS284SAE222	\$7,246	G6-7VIL	N	968	
30	3600	230/460	286HP10	V967	5KS286SAE131	\$8,423	G6-7VIL	N	783	
30	1800	230/460	286HP10	V987	5KS286SAE222	\$8,260	G6-7VIL	N	968	
30	1200	460	326HP12	V4967	5KS326SAJ323	\$16,643	G6-7VIL	N	1,255	
30	1200	230/460	326HP16	V4972	5KS326SAJ305	\$16,643	G6-7VIL	N	1,255	
40	3600	460	324HP16	V4968	5KS324SAJ108	\$11,041	G6-7VIL	N	1,067	
40	1800	460	324HP16	V4988	5KS324SAJ208	\$10,737	G6-7VIL	N	1,294	
50	3600	460	326HP16	V4969	5KS326SAJ108	\$12,304	G6-7VIL	N	1,067	
50	1800	460	326HP16	V4989	5KS326SAJ208	\$12,304	G6-7VIL	N	1,294	
60	3600	460	364HP16	V4970	5KS364SAJ108	\$14,874	G6-7VIL	N	1,000	
60	1800	460	364HP16	V4990	5KS364SAJ208	\$14,704	G6-7VIL	N	1,205	
75	3600	460	365HP16	V4971	5KS365SAJ108	\$17,734	G6-7VIL	N	1,000	
75	1800	460	365HP16	V4991	5KS365SAJ208	\$17,099	G6-7VIL	N	1,205	



Ultra™ TEFC VSS NT

Vertical Solid Shaft Normal Thrust
Premium Efficiency
TEFC - Severe Duty
182 - 449 Frame

Dimensions



Normal Thrust

Frame	Shaft				Dimensions in Inches									
	ES Min	EU	U	V Min	C	AG	AH	BV	AF	AA	AB	AC	AJ	BF
L182/L184HP10	1.28	0.875	1.125	2.75	17.83	15.08	2.75	6.50	2.50	3/4" -14 NPT	8.76	6.68	9.125	0.438
L213/L215HP10	1.28	0.875	1.125	2.75	22.34	19.59	2.75	8.59	3.50	1 - NPT	9.53	7.42	9.125	0.438
L254/L256HP10	1.28	0.875	1.125	2.75	27.33	24.58	2.75	10.75	4.59	1.25 - NPT	11.4	9.12	9.125	0.438
L284/L286HP10	1.28	0.875	1.125	2.75	29.91	27.41	2.75	12.00	4.59	1.5 - NPT	12.91	9.88	9.125	0.438
L324/L326HP16	3.03	1.250	1.625	4.50	33.71	29.21	4.50	11.96	6.44	3" - 8 NPT	16.07	12.37	14.750	0.690
L364/L365HP16	3.03	1.250	1.625	4.50	36.68	32.18	4.50	12.58	6.44	3" - 8 NPT	17.07	13.36	14.750	0.690
L404/L405HP16	3.03	1.250	1.625	4.50	43.76	39.26	4.50	16.41	7.00	3" - 8 NPT	20.40	16.14	14.750	0.690
L444/L445HP16	3.03	1.750	2.125	4.50	45.53	41.03	4.50	15.80	7.00	3" - 8 NPT	21.81	17.55	14.750	0.690
L447/L449HP16/20	3.03	1.750	2.125	4.50	54.10	49.60	4.50	20.05	7.00	3" - 8 NPT	21.81	17.55	14.750	0.690

Notes

Tolerances:

AH: +/- 0.010"
U: + 0.000"; - 0.005"
EU: + 0.000"; - 0.005"



XSD Ultra 841 VSS

*Vertical Solid Shaft Inline Pump and High Thrust
TEFC - 841 - Extra Severe Duty*

Standard Features



NEMA
Premium



HP Range	3 - 250
Poles	2, 4
Voltage	460
Agency Approvals	UL - Component and Insulation System Recognition, CSA - Motors
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	0.075 in/sec max
Bearing Caps	Cast Iron and Sealed
Bearing Protection	IP55, 182-286: Non-contact rotating labyrinth seal on both ends; 324-445: Non-contact rotating labyrinth seal DE
Bearing Type	Guide Bearing: Deep Groove Ball Bearing; Thrust Bearing: Double Row Angular Contact Ball Bearing
Conduit Box	Cast Iron, Gasketed and Rotatable in 90 degree increments
Coupling	Not available on this product construction
Div 2 Temp Codes	Motors have a AIT of 200 degrees C stamped on nameplates
Drains	Stainless Steel T-drain
Efficiency	NEMA Premium
End Shield	Cast Iron
Fan	Non-Sparking Plastic or Bronze
Fan Cover	Cast Iron
Fasteners	SAE Grade 5
Frame Material	Cast Iron
Frame Size	182-445
Frequency	60Hz (De-rated at 50Hz and noted on the nameplate)
Grease/Oil	All Guide and 182-286 Thrust Bearings: Polyurea 324-445 Upper Thrust Bearings: Oil
Ground	Ground lug in Conduit box and Frame Ground
Insulation Class	H
Insulation System	GEGARD2400, Non-Hygroscopic, Anti-Fungus, 2400Volt at .1microsecond rise time, Exceeds NEMA MG1-31 for variable frequency drives
Inverter Capabilities	Inverter duty, INF:1 Variable torque, Suitable for PWM Operation
Bearing L10 Life	Direct Coupled - 50,000 hrs
Lifting Means	4 lugs cast in frames
Mounting	Vertical P-Base
Mounting Holes	Per NEMA
Nameplate	316 Stainless Steel
NEMA Design	B
Paint	Buff, Epoxyester
Shaft Dimensions	API 610 12th edition shaft dimensions
Special Painting	Meets IEEE841
Relubrication	Yes
Rotor	Cast Aluminum
Service Factor	1.15
Temperature Rise	80°C @ 1.0 SF
Tests	NEMA Routine only
Time Rating	Continuous
Top Hat	Cast Iron
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first



XSD Ultra 841 VSS

*Vertical Solid Shaft Inline Motor
TEFC - 841 - Extra Severe Duty
NEMA Premium*



NEMA
Premium

Pricing

Inline Pump
Volts: 460
HP: 3 - 250

HP	RPM	NEMA Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8,760 Hrs	L10 Down Thrust (lbs) @ 26,280 Hrs	Notes
3	3600	L182LP10	V768	5KS182XAE5723	\$4,853	G6-7VIL	N	752	516	
3	1800	L182LP10	V780	5KS182XAE6722	\$4,782	G6-7VIL	N	752	516	
3	1200	L213LP10	V4854	5KS213XAE7721	\$5,794	G6-7VIL	N	1,090	755	
5	3600	L184LP10	V769	5KS184XAE5724	\$6,269	G6-7VIL	Y	752	516	
5	1800	L184LP10	V781	5KS184XAE6722	\$5,789	G6-7VIL	N	752	516	
5	1200	L215LP10	V4856	5KS215XAE7721	\$6,108	G6-7VIL	N	1,090	755	
7.5	3600	L213LP10	V770	5KS213XAE5724	\$7,423	G6-7VIL	Y	758	516	
7.5	1800	L213LP10	V782	5KS213XAE6722	\$7,182	G6-7VIL	N	758	516	
7.5	1200	L254LP10	V4858	5KS254XAE7720	\$10,773	G6-7VIL	N	1,284	890	
10	3600	L215LP10	V771	5KS215XAE5721	\$7,740	G6-7VIL	Y	758	516	
10	1800	L215LP10	V783	5KS215XAE6721	\$8,060	G6-7VIL	N	758	516	
10	1200	L256LP10	V4860	5KS256XAE7720	\$12,090	G6-7VIL	N	1,284	890	
15	3600	L254LP10	V772	5KS254XAE5722	\$8,923	G6-7VIL	Y	910	612	
15	1800	L254LP10	V784	5KS254XAE6727	\$9,250	G6-7VIL	N	1,140	764	
15	1200	L284LP10	V4862	5KS284XAE7720	\$13,875	G6-7VIL	N	1,427	990	
20	3600	L256LP10	V773	5KS256XAE5725	\$9,704	G6-7VIL	Y	910	612	
20	1800	L256LP10	V785	5KS256XAE6721	\$10,506	G6-7VIL	Y	1,140	764	
20	1200	L286LP10	V4864	5KS286XAE7721	\$15,759	G6-7VIL	N	1,427	990	
25	3600	L284LP10	V774	5KS284XAE5721	\$10,318	G6-7VIL	Y	1,057	705	
25	1800	L284LP10	V786	5KS284XAE6720	\$11,718	G6-7VIL	Y	1,313	870	
25	1200	L324LP16	V4865	5KS324XAJ7721	\$22,494	G6-7VIL	N	6,361	4,415	
30	3600	L286LP10	V775	5KS286XAE5722	\$11,931	G6-7VIL	Y	1,057	705	
30	1800	L286LP10	V787	5KS286XAE6722	\$13,809	G6-7VIL	Y	1,313	870	
40	3600	L324LP16	V4801	5KS324XAJ5708	\$17,421	G6-7VIL	Y	1,963	1,323	
40	1800	L324LP16	V4802	5KS324XAJ6708	\$17,102	G6-7VIL	Y	5,553	3,791	
40	1200	L364LP16	V4866	5KS364XAJ7721	\$26,951	G6-7VIL	N	6,961	4,831	
50	3600	L326LP16	V4803	5KS326XAJ5708	\$20,298	G6-7VIL	Y	1,963	1,323	
50	1800	L326LP16	V4804	5KS326XAJ6708	\$20,930	G6-7VIL	Y	5,553	3,791	
50	1200	L365LP16	V4868	5KS365XAJ7721	\$27,609	G6-7VIL	N	6,260	4,345	
60	3600	L364LP16	V4805	5KS364XAJ5708	\$23,695	G6-7VIL	Y	3,768	2,555	
60	1800	L364LP16	V4806	5KS364XAJ6708	\$24,736	G6-7VIL	Y	5,473	3,711	
75	3600	L365LP16	V4807	5KS365XAJ5708	\$28,125	G6-7VIL	Y	3,768	2,555	
75	1800	L365LP16	V4808	5KS365XAJ6708	\$30,127	G6-7VIL	Y	5,473	3,711	
75	1200	L405LP16	V4870	5KS405XAJ7720	\$44,466	G6-7VIL	N	7,310	5,073	

XSD Ultra 841 VSS

Vertical Solid Shaft Inline Motor
TEFC - 841 - Extra Severe Duty
NEMA Premium

Pricing (cont.)



NEMA
Premium



Inline Pump

Volts: 460

HP: 3 - 250

HP	RPM	NEMA Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8,760 Hrs	L10 Down Thrust (lbs) @ 26,280 Hrs	Notes
100	3600	L405LP16	V4809	5KS405XAJ5708	\$35,591	G6-7VIL	Y	3,715	2,501	
100	1800	L405LP16	V4810	5KS405XAJ6708	\$36,659	G6-7VIL	Y	6,414	4,320	
125	3600	L444LP16	V4811	5KS444XAJ5708	\$42,672	G6-7VIL	Y	3,901	2,578	
125	1800	L444LP16	V4812	5KS444XAJ6708	\$43,953	G6-7VIL	Y	12,856	9,529	
150	3600	L445LP16	V4813	5KS445XAJ5708	\$49,631	G6-7VIL	Y	3,901	2,578	
150	1800	L445LP16	V4814	5KS445XAJ6708	\$51,120	G6-7VIL	Y	12,856	9,529	
200	1800	L447LP20	V4872	5KS447XAJ6721	\$60,627	G6-7VIL	N	4,864	—	
250	1800	L449LP24	V4832	5KS449XAJ6720	\$62,482	G6-7VIL	N	4,864	—	



XSD Ultra 841 VSS

*Vertical Solid Shaft High Thrust
TEFC - 841 - Extra Severe Duty
NEMA Premium*



NEMA
Premium

Pricing

High Thrust
Volts: 460
HP: 3 - 200

HP	RPM	NEMA Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8,760 Hrs	L10 Down Thrust (lbs) @ 26,280 Hrs	Notes
3	3600	L182VP10	V854	5KS182XAE5420	\$4,612	G6-7VIL	N	1,912	1,320	
3	1800	L182VP10	V868	5KS182XAE6421	\$4,544	G6-7VIL	N	1,912	1,320	
3	1200	L213VP10	V4853	5KS213XAE7420	\$6,816	G6-7VIL	N	3,589	2,491	
5	3600	L184VP10	V853	5KS184XAE5422	\$5,954	G6-7VIL	N	1,912	1,320	
5	1800	L184VP10	V867	5KS184XAE6421	\$5,500	G6-7VIL	N	1,912	1,320	
5	1200	L215VP10	V4855	5KS215XAE7420	\$8,250	G6-7VIL	N	3,589	2,491	
7.5	3600	L213VP10	V855	5KS213XAE5422	\$7,050	G6-7VIL	N	2,692	1,857	
7.5	1800	L213VP10	V866	5KS213XAE6423	\$6,824	G6-7VIL	N	2,692	1,857	
7.5	1200	L254VP10	V4857	5KS254XAE7420	\$10,236	G6-7VIL	N	5,009	3,476	
10	3600	L215VP10	V856	5KS215XAE5421	\$7,355	G6-7VIL	N	2,692	1,857	
10	1800	L215VP10	V865	5KS215XAE6422	\$7,657	G6-7VIL	N	2,692	1,857	
10	1200	L256VP10	V4859	5KS256XAE7420	\$11,486	G6-7VIL	N	5,009	3,476	
15	3600	L254VP10	V857	5KS254XAE5424	\$8,476	G6-7VIL	N	2,988	2,053	
15	1800	L254VP10	V864	5KS254XAE6422	\$8,788	G6-7VIL	N	3,758	2,580	
15	1200	L284VP10	V4861	5KS284XAE7420	\$13,182	G6-7VIL	N	5,613	3,895	
20	3600	L256VP10	V858	5KS256XAE5420	\$9,219	G6-7VIL	N	2,988	2,053	
20	1800	L256VP10	V863	5KS256XAE6422	\$9,978	G6-7VIL	N	3,758	2,580	
20	1200	L286VP10	V4863	5KS286XAE7420	\$14,967	G6-7VIL	N	5,613	3,895	
25	3600	L284VP10	V859	5KS284XAE5425	\$9,803	G6-7VIL	N	3,356	2,300	
25	1800	L284VP10	V862	5KS284XAE6421	\$11,132	G6-7VIL	N	4,210	2,879	
30	3600	L286VP10	V860	5KS286XAE5423	\$11,333	G6-7VIL	N	3,356	2,300	
30	1800	L286VP10	V861	5KS286XAE6429	\$13,116	G6-7VIL	Y	4,210	2,879	
40	3600	L324VP16	V4815	5KS324XAJ5408	\$16,549	G6-7VIL	N	2,926	1,991	
40	1800	L324VP16	V4816	5KS324XAJ6408	\$16,247	G6-7VIL	N	5,553	3,791	
50	3600	L326VP16	V4817	5KS326XAJ5408	\$19,281	G6-7VIL	N	2,926	1,991	
50	1800	L326VP12	V4831	5KS326XAJ6424	\$19,885	G6-7VIL	N	5,553	3,791	
50	1800	L326VP16	V4818	5KS326XAJ6408	\$19,885	G6-7VIL	Y	5,553	3,791	
50	1200	L365VP16	V4867	5KS365XAJ7420	\$25,970	G6-7VIL	N	6,261	4,339	
60	3600	L364VP16	V4819	5KS364XAJ5408	\$22,511	G6-7VIL	N	3,768	2,555	
60	1800	L364VP16	V4820	5KS364XAJ6408	\$23,500	G6-7VIL	N	5,473	3,711	
75	3600	L365VP16	V4821	5KS365XAJ5408	\$28,128	G6-7VIL	Y	3,768	2,555	
75	1800	L365VP16	V4822	5KS365XAJ6408	\$28,620	G6-7VIL	Y	5,473	3,711	
75	1200	L405VP16	V4869	5KS405XAJ7421	\$35,647	G6-7VIL	N	8,539	5,926	
100	3600	L405VP16	V4823	5KS405XAJ5408	\$33,100	G6-7VIL	Y	3,715	2,501	
100	1800	L405VP16	V4824	5KS405XAJ6408	\$34,095	G6-7VIL	Y	6,414	4,320	

XSD Ultra 841 VSS

*Vertical Solid Shaft High Thrust
TEFC - 841 - Extra Severe Duty
NEMA Premium*

Pricing (cont.)

High Thrust

Volts: 460

HP: 3 - 200



NEMA
Premium



HP	RPM	NEMA Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8,760 Hrs	L10 Down Thrust (lbs) @ 26,280 Hrs	Notes
125	3600	L444VP16	V4825	5KS444XAJ5408	\$40,539	G6-7VIL	N	8,298	5,500	
125	1800	L444VP16	V4826	5KS444XAJ6408	\$41,756	G6-7VIL	Y	12,856	9,529	
125	1200	L445VP20	V4871	5KS445XAJ7420	\$49,141	G6-7VIL	N	21,980	15,254	
150	3600	L445VP16	V4827	5KS445XAJ5408	\$47,152	G6-7VIL	N	8,298	5,500	
150	1800	L445VP16	V4828	5KS445XAJ6408	\$48,566	G6-7VIL	Y	12,856	9,529	
200	3600	L447VP20	V4829	5KS447XAJ5408	\$60,063	G6-7VIL	Y	8,008	5,211	
200	1800	L447VP20	V4830	5KS447XAJ6408	\$62,258	G6-7VIL	Y	12,308	8,981	



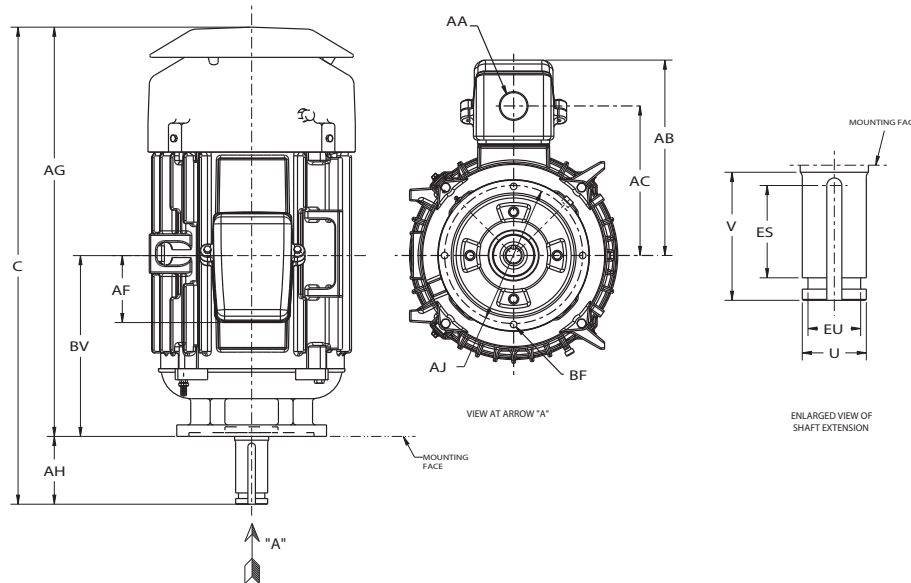
XSD Ultra 841 VSS

Vertical Solid Shaft Inline Pump and High Thrust

TEFC - 841 - Extra Severe Duty

182 - 449 Frame

Dimensions



Inline Pump

Frame	Shaft Extension				Dimensions in Inches									
	ES Min	EU	U	V Min	C	AG	AH	BV	AF	AA	AB	AC	AJ	BF
L182/L184LP	1.28	0.875	1.125	2.50	18.17	15.42	2.75	6.50	2.89	1 - NPT	8.76	6.68	9.125	0.438
L213/L215LP	1.28	1.250	1.625	2.75	22.34	19.59	2.75	8.59	3.50	1 - NPT	9.53	7.42	9.125	0.438
L254/L256LP	1.28	1.250	1.625	2.75	27.33	24.58	2.75	10.75	4.59	1.25 - NPT	12.15	9.12	9.125	0.438
L284/L286LP	3.00	1.750	2.125	4.25	31.66	27.16	4.50	12.00	4.59	1.5 - NPT	12.91	9.88	9.125	0.438
L324/L326LP	3.03	1.750	2.125	4.50	43.10	38.60	4.50	11.96	6.44	3" - 8 NPT	16.07	12.36	14.750	0.690
L364/L365LP	3.03	1.750	2.125	4.50	46.61	42.11	4.50	12.58	6.44	3" - 8 NPT	17.07	13.36	14.750	0.690
L404/L405LP	3.03	1.750	2.125	4.50	52.09	47.59	4.50	16.41	7.00	3" - 8 NPT	20.40	16.14	14.750	0.690
L444/L445LP	3.03	1.750	2.125	4.50	59.50	55.00	4.50	13.16	7.00	3" - 8 NPT	21.81	17.55	14.750	0.690
L447/L449LP	3.03	1.750	2.125	4.50	67.00	62.50	4.50	13.16	7.00	(2) 4" - 8 NPT	22.50	17.74	14.750	0.690

High Thrust

Frame	Shaft Extension				Dimensions in Inches									
	ES Min	EU	U	V Min	C	AG	AH	BV	AF	AA	AB	AC	AJ	BF
L182/L184VP	1.28	0.875	1.125	2.50	18.17	15.42	2.75	6.50	2.89	1 - NPT	8.76	6.68	9.125	0.438
L213/L215VP	1.28	0.875	1.125	2.75	22.34	19.59	2.75	8.59	3.50	1 - NPT	9.53	7.42	9.125	0.438
L254/L256VP	1.28	0.875	1.125	2.75	27.33	24.58	2.75	10.75	4.59	1.25 - NPT	12.15	9.12	9.125	0.438
L284/L286VP	1.28	0.875	1.125	2.75	29.92	27.16	2.75	12.00	4.59	1.5 - NPT	12.91	9.88	9.125	0.438
L324/L326VP	3.03	1.250	1.625	4.50	43.10	38.60	4.50	11.96	6.44	3" - 8 NPT	16.07	12.36	14.750	0.690
L364/L365VP	3.03	1.250	1.625	4.50	46.61	42.11	4.50	12.58	6.44	3" - 8 NPT	17.07	13.36	14.750	0.690
L404/L405VP	3.03	1.250	1.625	4.50	52.09	47.59	4.50	16.41	7.00	3" - 8 NPT	20.40	16.14	14.750	0.690
L444/L445VP	3.03	1.750	2.125	4.50	59.50	55.00	4.50	13.16	7.00	3" - 8 NPT	21.81	17.55	14.750	0.690
L447/L449VP	3.03	1.750	2.125	4.50	67.00	62.50	4.50	13.16	7.00	3" - 8 NPT	21.81	17.55	14.750	0.690

Note

Tolerances:

AH: +/- 0.010"
U: + 0.000"; - 0.005"
EU: + 0.000"; - 0.005"

XSD Ultra 841 VSS

Vertical Solid Shaft Inline Pump and High Thrust

TEFC - 841 - Extra Severe Duty

182 - 449 Frame

Kits and Accessories

P-Base Kits

Frame	Enclosure	BD Diameter	Kit Number	List Price
280	841 INLINE	10	128D6229PM1	\$1,140
	841 INLINE	16	128D6230PF1	\$1,140
	841 VSS-HT	10	128D6229PH1	\$1,140
	841 VSS-HT	16	128D6230PE1	\$1,140
320	841 IL & HT	12	115E8204AC1	\$1,500
	841 IL & HT	16	115E8205AC1	\$1,500
360	841 IL & HT	12	115E8261AC1	\$2,300
	841 IL & HT	16	115E8258AC1	\$2,300
400	841 IL & HT	16	115E8306AC1	\$3,100
440	841 IL & HT	16	115E8660AA1	\$3,100
	841 IL & HT	20	115E8661AA1	\$3,100
	841 IL & HT	24	115E8662AA1	\$3,100



XSD Ultra® 841 Vertical C-Face NT TEFC—Extra Severe Duty (IP56)

Standard Features



NEMA Frame Size	143 - 365
Poles	2, 4 & 6
Horsepower Range	2-pole - 1 - 75 4-pole - 1 - 75 6-pole - 1.5 - 50
Voltage	460
Shaft Extension	2-pole 143 - 286 fr - T 284 - 365 fr - TS 4 & 6-pole 4P: 143 - 365, 6P: 182 - 326 - T
Agency Approvals	UL - Component and Insulation System Recognition CSA - Certification and Efficiency Verification
Industry Specifications	IEEE 841, IEEE 45 Marine Duty
Warranty (months)	60 months from date of installation or 66 months from date of manufacture, whichever occurs first
Max Ambient & Altitude	40°C & 3300 feet
Insulation Class	H
Winding Temperature Rise	80C @1.0SF Sine wave (with some high end exceptions)
Service Factor	1.15 Sine wave (with some high end exceptions)
Bearing Housing Rise	Per IEEE 841 - 2-pole - 50C 4 & 6-pole - 45C
Division 2 Temperature Code	CSA Certified Div 2, T3 (200 C) (with some high end exceptions)
NEMA Design	B
Insulation System	Non-Hygroscopic, Anti-Fungus, Polyester Resin, Trickle Treated, Tested to Exceed NEMA MG 1 Part 31
Inverter Capability	Variable Torque INF:1
Efficiency	Per IEEE 841 (NEMA Premium 1-300 HP)
Frame Material	Cast iron
Frame/Conduit Box Gasket	Neoprene Rubber
Frame/End Shield Seal	Yes
End Shield Material	Cast Iron
Conduit Box Material	Cast Iron or Fabricated Steel Plate
Conduit Box Cover Gasket	Neoprene Rubber
Conduit Box Rotation	90 degree increments
Conduit Box Hole Thread	NPT
Shaft Runout	Per IEEE 841
Fan Cover Material	Cast Iron
Fan	2-pole - Bi-Directional, Non-sparking Plastic (except Uni-directional Aluminum in 449 frame) 4 & 6-pole - Bi-Directional, Non-sparking Plastic
Sound Power	90 dBA sound power (with some high end exceptions)
Mounting	W6, Shaft Down with C-Face Flange
Mounting Holes	Per NEMA
Lifting	4 point cast in lugs
Bearing Type	Single Shield Ball
Bearing L10 Life	Direct Coupled - 50,000 hrs per IEEE 841
Bearing Caps	Cast Iron, gasketed
Bearing Lubricant	Polyurea
Bearing Re-Lubrication	Grease fitting & plug. Extended through the fan cover. Includes provisions for conversion to Oil Mist Lubrication
Bearing Protection	Non-contact rotating labyrinth seal on both ends
Fasteners	Hex Head, Zinc Plated
Condensation Drain	Stainless Steel T-drains at the lowest point of both end shields
Balance & Vibration	ISO 1940 Grade 1 Ball bearings - .040 peak in/sec
Vibration Pads	Cast in vibration pads for repeatable measurements
Nameplate	316 Stainless Steel
Paint	Epoxy ester, RAL 1001
Tests	NEMA Routine only



XSD Ultra® 841 Vertical C-Face NT

**TEFC—Extra Severe
Duty (IP56)**

Pricing



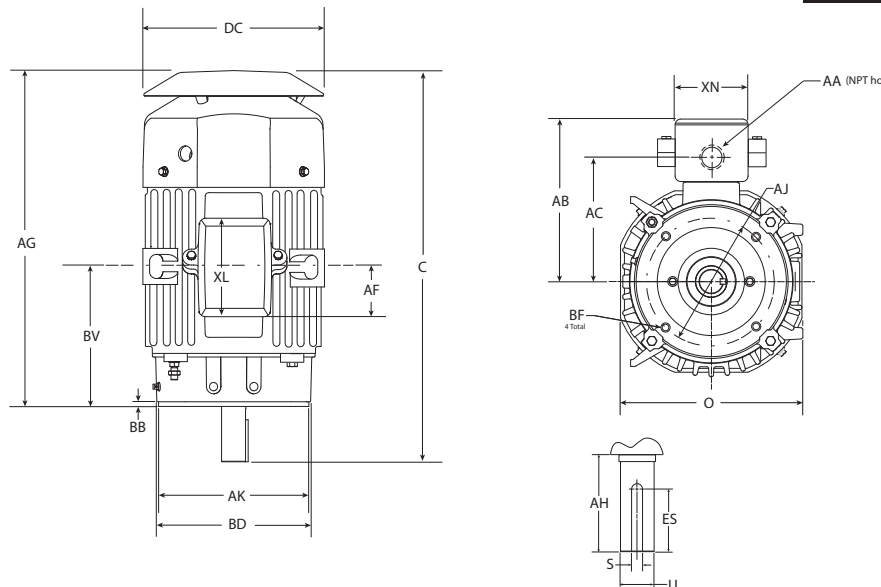
Volts: 460
HP: 1 - 75

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	L10 Down Thrust (lbs) @ 8,760 Hrs	L10 Down Thrust (lbs) @ 50,000 Hrs	Notes
1	3600	460	143TC	M9400	5KS143XAA145	\$2,086	G4-7UX1	N	260	120	
1	1800	460	143TC	M9401	5KS143XAA2008	\$2,063	G4-7UX1	N	332	146	
1.5	3600	460	143TC	M9402	5KS143XAA146	\$2,159	G4-7UX1	N	253	115	
1.5	1800	460	145TC	M9403	5KS145XAA2009	\$2,285	G4-7UX1	N	321	137	
1.5	1200	460	182TC	M9404	5KS182XAA326	\$2,346	G4-7UX1	N	690	308	
2	3600	460	145TC	M9405	5KS145XAA145	\$2,507	G4-7UX1	N	249	110	
2	1800	460	145TC	M9406	5KS145XAA2010	\$2,438	G4-7UX1	N	316	132	
2	1200	460	184TC	M9407	5KS184XAA325	\$2,630	G4-7UX1	N	677	295	
3	3600	460	182TC	M9408	5KS182XAA138	\$2,466	G4-7UX1	N	448	205	
3	1800	460	182TC	M9409	5KS182XAA2004	\$2,359	G4-7UX1	N	575	254	
3	1200	460	213TC	M9410	5KS213XAA335	\$2,934	G4-7UX1	N	1089	495	
5	3600	460	184TC	M9411	5KS184XAA1022	\$2,719	G4-7UX1	N	438	196	
5	1800	460	184TC	M9412	5KS184XAA2031	\$2,473	G4-7UX1	N	555	235	
5	1200	460	215TC	M9500	5KS215XAA341	\$3,882	G4-7UX1	N	1056	467	
7.5	3600	460	213TC	M9501	5KS213XAA1023	\$3,447	G4-7UX1	N	698	320	
7.5	1800	460	213TC	M9502	5KS213XAA2049	\$3,430	G4-7UX1	N	903	400	
7.5	1200	460	254TC	M9503	5KS254XAA335	\$5,252	G4-7UX1	N	1293	591	
10	3600	460	215TC	M9504	5KS215XAA1018	\$3,681	G4-7UX1	N	691	313	
10	1800	460	215TC	M9505	5KS215XAA2043	\$3,755	G4-7UX1	N	887	385	
10	1200	460	256TC	M9506	5KS256XAA327	\$6,071	G4-7UX1	N	1284	583	
15	3600	460	254TC	M9507	5KS254XAA1044	\$4,976	G4-7UX1	N	793	353	
15	1800	460	254TC	M9508	5KS254XAA2059	\$4,900	G4-7UX1	N	999	419	
15	1200	460	284TC	M9509	5KS284XAA338	\$8,008	G4-7UX1	N	1231	533	
20	3600	460	256TC	M9513	5KS256XAA198	\$5,979	G4-7UX1	N	761	321	
20	1800	460	256TC	M9515	5KS256XAA2041	\$5,920	G4-7UX1	N	999	412	
20	1200	460	286TC	M9516	5KS286XAA332	\$9,549	G4-7UX1	N	1189	490	
25	3600	460	284TC	M9517	5KS284XAA186	\$7,397	G4-7UX1	N	749	312	
25	3600	460	284TSC	M9518	5KS284XAA187	\$7,397	G4-7UX1	N	749	312	
25	1800	460	284TC	M9519	5KS284XAA2002	\$7,108	G4-7UX1	N	970	387	
25	1200	460	324TC	M9520	5KS324XAA354	\$12,289	G4-7UX1	N	1540	634	
30	3600	460	286TC	M9521	5KS286XAA167	\$8,476	G4-7UX1	N	712	275	
30	3600	460	286TSC	M9522	5KS286XAA168	\$8,476	G4-7UX1	N	712	275	
30	1800	460	286TC	M9523	5KS286XAA2010	\$8,106	G4-7UX1	N	944	362	
30	1200	460	326TC	M9524	5KS326XAA342	\$13,550	G4-7UX1	N	1540	634	
40	3600	460	324TSC	M9525	5KS324XAA1079	\$11,628	G4-7UX1	N	334	96	
40	1800	460	324TC	M9526	5KS324XAA2109	\$11,324	G4-7UX1	N	1295	539	
50	3600	460	326TSC	M9527	5KS326XAA1009	\$12,151	G4-7UX1	N	321	83	
50	1800	460	326TC	M9528	5KS326XAA2055	\$11,806	G4-7UX1	N	1247	492	
60	3600	460	364TSC	M9529	5KS364XAA187	\$17,863	G4-7UX	N	543	172	
60	1800	460	364TC	M9530	5KS364XAA2034	\$17,484	G4-7UX	N	1675	690	
75	3600	460	365TSC	M9531	5KS365XAA1002	\$20,015	G4-7UX	N	523	154	
75	1800	460	365TC	M9532	5KS365XAA2034	\$19,685	G4-7UX	N	1604	620	



XSD Ultra® 841 Vertical C-Face NT TEFC—Extra Severe Duty (IP56)

Dimensions



NEMA
Premium



Frame	Approx. Net Weight in lbs	Dimensions in inches																	
		Shaft						Mounting											
		Key			AH	ES	S	U	AF	AG	AK	AJ	BB (Min)	BF	BD	BV	C	DC	O
143TC	43	0.187	0.187	1.38	1.90	1.41	0.187	0.875	2.50	13.34	8.5	7.25	0.16	3/8-16 UNC	6.5	11.93	15.77	8	7.25
145TC	50	0.187	0.187	1.38	1.90	1.41	0.187	0.875	2.50	13.34	8.5	7.25	0.16	3/8-16 UNC	6.5	11.93	15.77	8	7.25
182TC	76	0.25	0.25	1.75	2.40	1.78	0.25	1.125	3.50	15.31	8.5	7.25	0.25	1/2-13 UNC	8.5	15.58	17.93	8.76	9.21
184TC	101	0.25	0.25	1.75	2.40	1.78	0.25	1.125	3.50	15.31	8.5	7.25	0.25	1/2-13 UNC	8.5	15.58	17.93	8.76	9.21
213TC	200	0.312	0.312	2.38	3.31	2.41	0.312	1.375	3.50	19	8.5	7.25	0.25	1/2-13 UNC	8.7	19.27	22.13	10.24	10.31
215TC	220	0.312	0.312	2.38	3.31	2.41	0.312	1.375	3.50	19	8.5	7.25	0.25	1/2-13 UNC	8.7	19.27	22.13	10.24	10.31
254TC	315	0.375	0.375	2.88	3.61	2.91	0.375	1.625	4.59	23.82	8.5	7.25	0.25	1/2-13 UNC	8.7	24.09	27.57	12.24	12.38
256TC	350	0.375	0.375	2.88	3.61	2.91	0.375	1.625	4.59	23.82	8.5	7.25	0.25	1/2-13 UNC	8.7	24.09	27.57	12.24	12.38
284TC	460	0.5	0.5	3.25	4.10	3.28	0.5	1.875	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.66	30.04	13.5	13.76
286TC	510	0.5	0.5	3.25	4.10	3.28	0.5	1.875	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.66	30.04	13.5	13.76
284TSC	460	0.375	0.375	1.88	3.00	1.91	0.375	1.625	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.93	28.66	13.5	13.76
286TSC	510	0.375	0.375	1.88	3.00	1.91	0.375	1.625	4.59	25.66	10.5	9	0.25	1/2-13 UNC	10.77	25.93	28.66	13.5	13.76
324TC	664	0.5	0.5	3.88	5.00	3.91	0.5	2.125	6.44	28	10.5	11	0.25	5/8-11 UNC	12.86	28.25	33	14.7	17
326TC	800	0.5	0.5	3.88	5.00	3.91	0.5	2.125	6.44	28	10.5	11	0.25	5/8-11 UNC	12.86	28.25	33	14.7	17
324TSC	664	0.5	0.5	2	3.50	2.03	0.5	1.875	6.44	28	12.5	11	0.25	5/8-11 UNC	12.86	28.25	31.5	14.7	16.68
326TSC	800	0.5	0.5	2	3.50	2.03	0.5	1.875	6.44	28	12.5	11	0.25	5/8-11 UNC	12.86	28.25	31.5	14.7	16.68
364TC	1122	0.625	0.5	4.25	5.62	4.28	0.625	2.375	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	38.06	19.02	18.86
365TC	1155	0.625	0.5	4.25	5.62	4.28	0.625	2.375	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	38.06	19.02	18.86
364TSC	1122	0.5	0.5	2	3.47	2.03	0.5	1.875	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	35.93	19.02	18.86
365TSC	1155	0.5	0.5	2	3.47	2.03	0.5	1.875	6.44	32.45	12.5	11	0.25	5/8-11 UNC	13.02	32.7	35.93	19.02	18.86

Frame	Nominal HP	Approx. Volume	AA (NPT Thread)	AB	AC	AF	XL	XN
143-145	2	32	3/4"	6.63	5.12	2.5	4.3	5.4
182-184	5	55	1"	8.7	6.62	3.5	5.78	4.16
213-215	10	55	1"	9.5	7.42	3.5	5.78	4.16
254-256	20	140	1-1/4"	12.15	9.12	4.59	7.37	5.37
284-286	30	140	1-1/2"	12.91	9.88	4.59	7.37	5.37
324-326	50	346	3"	16.13	12.43	6.44	10.15	7
364-365	75	346	3"	17.14	13.43	6.44	10.09	7



XP.3 Energy Saver Explosion Proof

XP.3 Standard Features

XP.4 Pricing

XP.5 Dimensions





GE INDUSTRIAL MOTORS
a **WOLONG** company

When reliability is critical.



We are committed to be your supplier of choice with superior service delivering the quality and reliability you absolutely require.

- North American manufacturing with the fastest cycle-times in the industry
- Robustly engineered motors for severe-duty applications
- Highly experienced account managers and seasoned application engineers
- Extensive inventory and distribution network



Energy Saver Explosion Proof Low Voltage

Standard Features

Div 1, Class I, Groups C and D; Class II, Groups F and G



HP Range	5 - 250
RPM	3600, 1800, 1200
Voltage	230/460, 460
Altitude	3300 ft
Ambient	-20°C to +40°C with SF of 1.15
Rotation	Bi Directional
Bearing Type	Ball bearing (roller bearing 150 and 200HP, 1200RPM)
Conduit Box	Cast Iron, Diagonally Split, Rotatable 90 degrees
Division 1 Hazardous Areas	Class I Groups C & D, Class II Groups F & G, T3C Temperature Code
Insulation Protection	Normally closed class B thermostats one per phase
Efficiency	NEMA Premium IEEE112 method B
Fan Cover	Steel
End Shield	Cast Iron
Frame Material	Cast Iron
Frame Size	143-449T
Frequency	60 Hz
Grounding	In conduit box
Insulation Class	Class F
Inverter Capabilities	NEMA MG1 part 31, UL certified Division 1 for 5:1 constant torque, 10:1 variable torque, T3C, 1.0 Service Factor
Bearing Lubrication/Grease	Non regreasable 143T-210T. Regreasable 250T-449T with Polyurea base grease
Bearing Caps	Cast iron internal all frames
Mounting	Dual drilled for multiple frame mounting
Shaft	1045 carbon steel
Nameplate	Stainless Steel
NEMA Design	NEMA Design B
Enclosure Rating	IP55
Service Factor	1.15 (1.0 SF on VFD)
Temperature Rise	80°C @ 1.0 SF by resistance
Tests	NEMA routine
Time Rating	Continuous
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first
Agency Approval	UL Listed for hazardous locations

Energy Saver Explosion Proof Low Voltage

Pricing

Horizontal Base Mounted-Class I, Groups C and D; Class II, Groups F and G

Volts: 230/460, 460

HP: 5 - 250

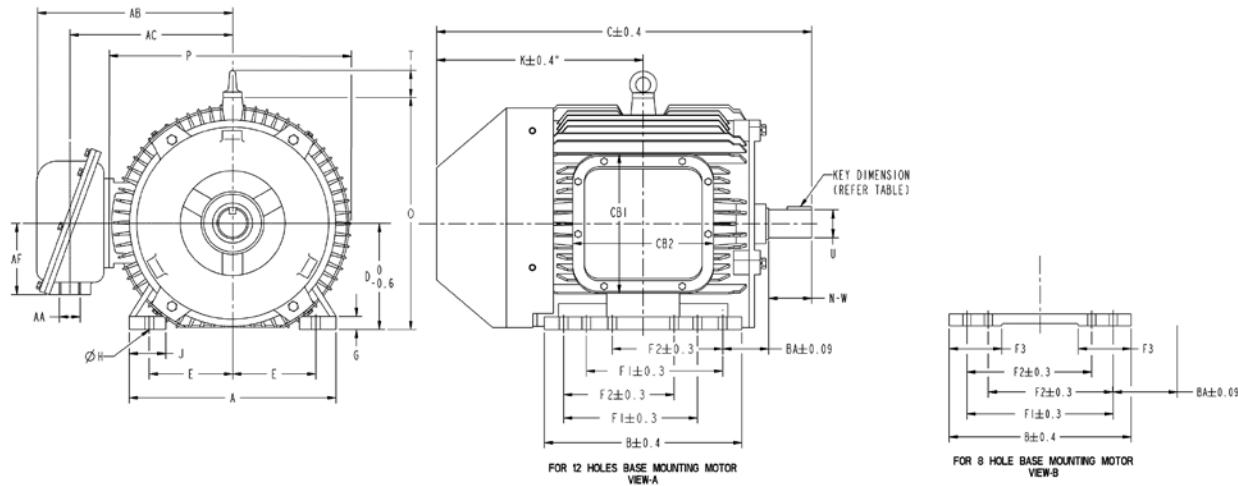


HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
5	3600	230/460	184T	E512	5KS184CWL105	\$2,503	G4-7E\$XP	Y	
5	1800	230/460	184T	E513	5KS184CWL205	\$2,503	G4-7E\$XP	Y	
5	1200	230/460	215T	E514	5KS215CWL305	\$3,435	G4-7E\$XP	Y	
7.5	3600	230/460	213T	E515	5KS213CWL105	\$2,965	G4-7E\$XP	Y	
7.5	1800	230/460	213T	E516	5KS213CWL205	\$3,281	G4-7E\$XP	Y	
7.5	1200	230/460	254T	E517	5KS254CWL305	\$3,890	G4-7E\$XP	Y	
10	3600	230/460	215T	E518	5KS215CWL105	\$3,428	G4-7E\$XP	Y	
10	1800	230/460	215T	E519	5KS215CWL205	\$3,535	G4-7E\$XP	Y	
10	1200	230/460	256T	E520	5KS256CWL305	\$4,807	G4-7E\$XP	Y	
15	3600	230/460	254T	E521	5KS254CWL105	\$4,784	G4-7E\$XP	Y	
15	1800	230/460	254T	E522	5KS254CWL205	\$4,784	G4-7E\$XP	Y	
15	1200	230/460	284T	E523	5KS284CWL305	\$6,240	G4-7E\$XP	Y	
20	3600	230/460	256T	E524	5KS256CWL105	\$5,246	G4-7E\$XP	Y	
20	1800	230/460	256T	E525	5KS256CWL205	\$5,454	G4-7E\$XP	Y	
25	3600	230/460	284TS	E527	5KS284CWL115	\$6,221	G4-7E\$XP	Y	
25	1800	230/460	284T	E528	5KS284CWL205	\$6,319	G4-7E\$XP	Y	
25	1200	230/460	324T	E529	5KS324CWL305	\$8,158	G4-7E\$XP	Y	
30	3600	230/460	286TS	E530	5KS286CWL115	\$7,430	G4-7E\$XP	Y	
30	1800	230/460	286T	E531	5KS286CWL205	\$7,167	G4-7E\$XP	Y	
40	3600	230/460	324TS	E533	5KS324CWL115	\$8,369	G4-7E\$XP	Y	
40	1800	230/460	324T	E534	5KS324CWL205	\$8,572	G4-7E\$XP	Y	
50	3600	230/460	326TS	E536	5KS326CWL115	\$10,222	G4-7E\$XP	Y	
50	1800	230/460	326T	E537	5KS326CWL205	\$9,931	G4-7E\$XP	Y	
60	3600	230/460	364TS	E539	5KS364CWL115	\$12,577	G4-7E\$XP	Y	
60	1800	230/460	364T	E540	5KS364CWL205	\$12,948	G4-7E\$XP	Y	
75	3600	230/460	365TS	E542	5KS365CWL115	\$16,611	G4-7E\$XP	Y	
75	1800	230/460	365T	E543	5KS365CWL205	\$15,492	G4-7E\$XP	Y	
100	3600	230/460	405TS	E545	5KS405CWL115	\$20,980	G4-7E\$XP	Y	
100	1800	230/460	405T	E546	5KS405CWL205	\$19,185	G4-7E\$XP	Y	
125	3600	460	444TS	E548	5KS444CWL118	\$28,055	G4-7E\$XP	Y	
125	1800	460	444T	E549	5KS444CWL208	\$26,052	G4-7E\$XP	Y	
150	3600	460	445TS	E551	5KS445CWL118	\$32,534	G4-7E\$XP	Y	
150	1800	460	445T	E552	5KS445CWL208	\$31,637	G4-7E\$XP	Y	
200	3600	460	447TS	E554	5KS447CWL118	\$52,348	G4-7E\$XP	Y	
200	1800	460	447T	E555	5KS447CWL208	\$52,205	G4-7E\$XP	Y	
250	3600	460	449TS	E557	5KS449CWL118	\$54,555	G4-7E\$XP	Y	
250	1800	460	449T	E558	5KS449CWL208	\$55,658	G4-7E\$XP	Y	



Energy Saver Explosion Proof Low Voltage

Dimensions



Frame	Poles	Dimensions in Inches																
		Key SQ	Key LG	A	B	C	D	E	F1	F2	F3	G	H	J	K	O	P	
143T/145T	2, 4, 6	0.188	1.456	6.92	8.15	15.40	3.50	2.75	5.00	4.00	NA	0.47	Dia 0.34	1.42	7.42	7.83	8.30	
182T/184T	2, 4, 6	0.250	1.770	8.86	8.97	18.43	4.50	3.75	5.50	4.50	NA	0.68	Dia 0.41	1.69	8.97	10.01	10.63	
213T/215T	2, 4, 6	0.312	2.440	10.43	10.07	21.85	5.25	4.25	7.00	5.50	NA	0.87	Dia 0.41	2.17	10.27	11.43	12.56	
254T/256T	2, 4, 6	0.375	2.910	12.36	12.40	24.95	6.25	5.00	10.00	8.25	3.74	0.87	Dia 0.53	2.75	11.69	13.30	14.47	
284T/286T	4, 6	0.500	3.307	13.74	13.74	28.42	7.00	5.50	11.00	9.50	4.30	0.87	Dia 0.53	2.76	13.56	15.40	16.24	
284TS/286TS	2	0.375	1.929	13.74	13.74	27.05	7.00	5.50	11.00	9.50	4.30	0.87	Dia 0.53	2.76	13.56	15.40	16.24	
324T/326T	4, 6	0.500	3.940	15.55	15.00	31.75	8.00	6.25	12.00	10.50	4.30	0.98	Dia 0.66	2.76	15.25	17.45	18.34	
324TS/326TS	2	0.500	2.050	15.55	15.00	30.25	8.00	6.25	12.00	10.50	4.30	0.98	Dia 0.66	2.76	15.25	17.45	18.34	
364T	4, 6	0.625	4.290	17.10	15.50	32.50	9.00	7.00	NA	11.25	3.54	0.98	Dia 0.66	2.95	16.52	18.97	20.30	
365T	4, 6	0.625	4.290	17.10	15.50	36.40	9.00	7.00	NA	12.25	5.31	0.98	Dia 0.66	2.95	17.40	18.97	20.27	
364TS	2	0.500	2.050	17.10	15.50	30.37	9.00	7.00	NA	11.25	3.54	0.98	Dia 0.66	2.95	16.52	18.97	20.30	
365TS	2	0.500	2.050	17.10	17.24	34.27	9.00	7.00	NA	12.25	5.31	0.98	Dia 0.66	2.95	17.40	18.97	20.27	
404T/405T	4, 6	0.750	5.710	19.05	17.05	38.20	10.00	8.00	13.74	12.25	4.72	1.18	Dia 0.81	3.15	17.48	21.50	22.71	
405TS	2	0.500	2.830	19.05	17.05	35.20	10.00	8.00	13.74	12.25	4.72	1.18	Dia 0.81	3.15	17.48	21.50	22.71	
444T/445T	4, 6	0.875	6.930	21.30	22.05	46.15	11.00	9.00	16.50	14.50	6.30	1.38	Dia 0.81	3.74	21.90	23.64	25.20	
444TS/445TS	2	0.625	3.030	21.30	22.05	42.40	11.00	9.00	16.50	14.50	6.30	1.38	Dia 0.81	3.74	21.90	23.64	25.20	
447T/449T	4, 6	0.875	6.930	21.30	30.55	55.06	11.00	9.00	25.00	20.00	8.66	1.38	Dia 0.81	3.74	26.56	23.65	25.12	
447TS/449TS	2	0.625	3.030	21.30	30.55	51.31	11.00	9.00	25.00	20.00	8.66	1.38	Dia 0.81	3.74	26.56	23.65	25.12	

Frame	Poles	Dimensions in Inches										
		T	U	AA	AB	AC	AF	CB1	CB2	BA	N-W	
143T/145T	2, 4, 6	1.91	0.875	3/4-14 NPT	8.22	6.42	3.24	6.49	6.30	2.25	2.25	
182T/184T	2, 4, 6	1.91	1.125	3/4-14 NPT	9.41	7.56	3.26	6.49	6.30	2.75	2.75	
213T/215T	2, 4, 6	2.22	1.375	1-11.5 NPT	11.38	8.81	3.84	7.67	7.60	3.50	3.38	
254T/256T	2, 4, 6	2.07	1.625	1-1/4 NPT	13.38	10.43	5.51	11.02	10.63	4.25	4.00	
284T/286T	4, 6	2.07	1.875	1-1/2 NPT	14.17	11.20	5.51	11.02	10.60	4.75	4.63	
284TS/286TS	2	2.07	1.625	1-1/2 NPT	14.17	11.20	5.51	11.02	10.60	4.75	3.25	
324T/326T	4, 6	2.44	2.125	2-8 NPT	15.20	11.85	5.51	11.02	10.63	5.25	5.25	
324TS/326TS	2	2.44	1.875	2-8 NPT	15.20	11.85	5.51	11.02	10.63	5.25	3.75	
364T	4, 6	2.44	2.375	3-8 NPT	17.13	14.06	6.45	13.78	12.60	5.88	5.88	
365T	4, 6	2.44	2.375	3-8 NPT	17.10	14.06	6.45	13.78	12.60	5.88	5.88	
364TS	2	2.44	1.875	3-8 NPT	17.13	14.06	6.45	13.78	12.60	5.88	3.75	
365TS	2	2.44	1.875	3-8 NPT	17.10	14.06	6.45	13.78	12.60	5.88	3.75	
404T/405T	4, 6	4.19	2.875	3-8 NPT	18.70	15.55	6.45	15.74	12.60	6.62	7.25	
405TS	2	4.19	2.125	3-8 NPT	18.70	15.55	6.45	15.74	12.60	6.62	4.25	
444T/445T	4, 6	4.81	3.375	3-8 NPT	21.26	16.85	7.89	15.74	15.55	7.50	8.50	
444TS/445TS	2	4.81	2.375	3-8 NPT	21.26	16.85	7.89	15.74	15.55	7.50	4.75	
447T/449T	4, 6	4.81	3.375	3-8 NPT	21.26	16.85	7.89	15.74	15.55	7.50	8.50	
447TS/449TS	2	4.81	2.375	3-8 NPT	21.26	16.85	7.89	15.74	15.55	7.50	4.75	



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MV.3	449 Frame Ultra TEFC	MV.25	Quantum 500 and 580 – TEFC and WPII 2-Pole Surface Pump Systems
MV.3	Standard Features	MV.25	Standard Features
MV.4	Pricing	MV.26	Pricing
MV.5	Dimensions		
MV.6	Quantum LMV – TEFC Low Voltage	MV.27	Crusher Motors – NEMA C High Torque
MV.6	Standard Features	MV.27	Standard Features
MV.7	Pricing	MV.28	Pricing
MV.17	Dimensions	MV.29	Dimensions
MV.9	Quantum LMV – TEFC Low Voltage with IEEE 841 Features	MV.30	Quantum 580/7000 – TEFC Medium Voltage
MV.9	Standard Features	MV.30	Standard Features
MV.10	Pricing	MV.31	Pricing
MV.17	Dimensions	MV.33	Dimensions
MV.12	Quantum LMV – TEFC Medium Voltage	MV.35	Quantum 580 – WPII Medium Voltage
MV.12	Standard Features	MV.35	Standard Features
MV.13	Pricing	MV.36	Pricing
MV.17	Dimensions	MV.38	Dimensions
MV.15	Quantum LMV – TEFC Medium Voltage with IEEE 841 Features	MV.40	Keyless Shaft Motors for use on Reciprocating Compressors
MV.15	Standard Features	MV.40	Standard Features
MV.16	Pricing	MV.41	Pricing
MV.17	Dimensions	MV.45	Dimensions
MV.19	500 Frames (ODP, WPI, WPII)		
MV.19	Standard Features		
MV.20	Pricing		
MV.23	Dimensions		





GE INDUSTRIAL MOTORS
a WOLONG company

Reciprocating Compressor Motors

TEFC and WPII
150-5000 HP



Shaft diameters are oversized and matched with the compressor for optimal coupling and operational reliability. Many ratings are now in stock and all others available at the fastest cycle-time in the industry!

GEIM motors have these key application features:

- Keyless shaft extension
- High strength AISI 4142 steel to handle current pulsations and torsional vibration
- Optimized frame design for low noise and vibration
- Torsional and current pulsation data available

449 Frame Ultra TEFC

Severe Duty Medium Voltage

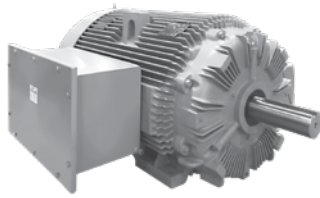
Standard Features



HP Range	125 - 250
Poles	2, 4, 6
Voltage	2300/4000
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	.08 IPS
Bearing Caps	Both Ends
Bearing Protection	IP55; Shaft slinger both ends
Bearing Type	Single Shield Ball
Conduit Box	Fabricated Steel; Gasketed and rotatable in 90 degree increments
Drains	Stainless Steel T-drains in lowest section of both endshields
Efficiency	Premium
Enclosure	TEFC
End Shield	Cast Iron
Fan	Bi-directional Non-Sparking Plastic, Unidirectional Aluminum on 150HP - 250HP 2 poles CCW viewed from ODE
Fan Cover	Cast Iron
Fasteners	SAE Grade 5
Frame Material	Cast Iron
Frame Size	449
Frequency	60 Hz
Ground	Ground in conduit box and NEMA Type ground pad on frame
Hazardous Locations	Self Declared Class I Division 2 Groups A, B, C, D
Insulation Class	Class F
Insulation System	Epoxy VPI
Inverter Capabilities	Consult Factory
L10 Bearing Life	Direct Coupled: 130,000 hrs 4 and 6 pole; 65,000 hrs 2 pole
Leads	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast in lifting lugs
Lubrication	Polyurea Grease
Mounting	Foot mounted F1 only
Mounting Holes	Dual drilled for 447/449 mounting
Nameplate	316 Stainless Steel
NEMA Design	B (250HP 2 pole NEMA A)
Paint	Epoxyester Buff
Relubrication	Grease fitting and plug; extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 1045
Space Heater	115V thermostatically controlled space heater, leads to accessory box
Stator Temp Device	100 Ohm Platinum stator winding RTD's, leads to accessory box
Temperature Rise	80°C @ 1.0 SF (unless otherwise noted on pricing pages)
Tests	NEMA Routine only
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first

449 Frame Ultra TEFC Severe Duty Medium Voltage

Pricing



Volts: 2300/4000

HP: 125 - 250

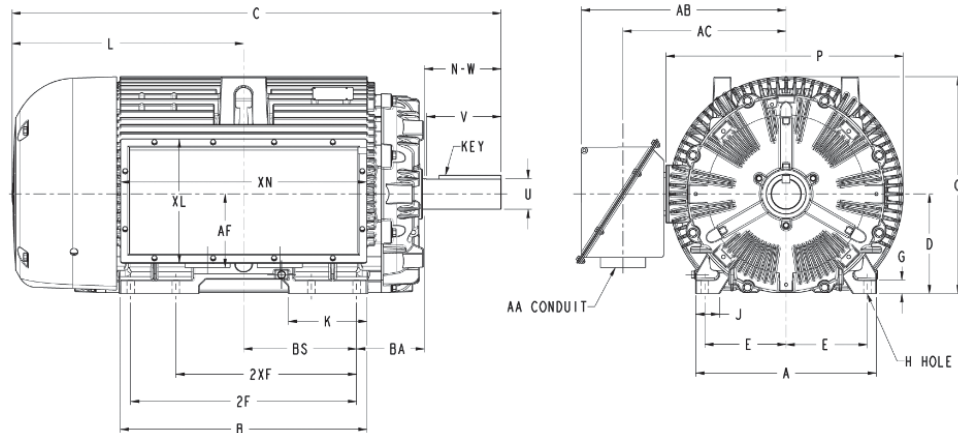
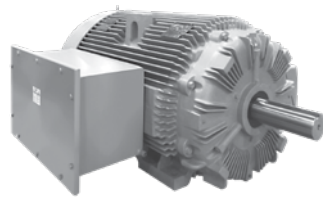
HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
125	3600	2300/4000	449TS	M9800	5KS449SAA1053	\$70,760	G4-7TAN	N	115, 125
125	1800	2300/4000	449T	M9801	5KS449SAA2142	\$70,134	G4-7TAN	N	97, 125
125	1200	2300/4000	449T	M9802	5KS449SAA3016	\$71,214	G4-7TAN	N	115, 125
150	3600	2300/4000	449TS	M9803	5KS449SAA1051	\$74,980	G4-7TAN	Y	115, 125, 145
150	1800	2300/4000	449T	M9804	5KS449SAA2143	\$72,168	G4-7TAN	Y	115, 125
150	1200	2300/4000	449T	M9805	5KS449SAA3017	\$73,199	G4-7TAN	N	115, 125
200	3600	2300/4000	449TS	M9806	5KS449SAA1049	\$79,598	G4-7TAN	N	115, 125, 145
200	1800	2300/4000	449T	M9807	5KS449SAA2139	\$77,477	G4-7TAN	Y	97, 125
200	1200	2300/4000	449T	M9808	5KS449SAA3018	\$79,028	G4-7TAN	N	97, 125, 149
250	3600	2300/4000	449TS	M9809	5KS449SAA1054	\$84,143	G4-7TAN	N	97, 125, 145
250	1800	2300/4000	449T	M9810	5KS449SAA2141	\$82,180	G4-7TAN	N	35, 125

Notes:

- 35 Does not meet 200°C AIT (T3) - 230C AIT (T2C) and above only
- 97 Does not meet 200°C AIT at 1.0 SF - 215°C AIT and above only
- 115 Meets 200°C AIT at 1.0 SF
- 125 Offset Core F1 only. Not convertible to F2
- 145 CCW rotation facing opposite drive-end.
- 149 Class F rise @ 1.0 SF only

449 Frame Ultra TEFC Severe Duty Medium Voltage

Dimensions



449 Frame, Totally Enclosed Fan Cooled

Frame	Shaft						Mounting						A	B	C	D ³	G	J	K	L	O	P										
	Keyway		Key Length	N-W	U ¹	V ²	E	H	BA	BS	2F	2XF																				
	Width	Depth																														
449TS	0.625	0.625	3.00	4.75	2.375	4.50	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	50.37	11.00	1.49	2.64	8.70	25.62	23.94	26.25										
449T	0.875	0.875	6.88	8.50	3.375	8.25	9.00	0.81	7.50	12.50	25.00	20.00	20.00	27.30	54.12	11.00	1.49	2.64	8.70	25.62	23.94	26.25										

Conduit Box Dimensions

Frame	Max. FL Amps ⁵	Approx. Volume	AA	AB	AC ⁴	AF	XL	XN
447-449	250	2500	2-4.00	22.68	18.05	8.12	13.73	27.24

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch -0.060 inch
- 4 Dimension to AA hole
- 5 Conduit box size is determined by full load amps

Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward or from either side

Quantum™ LMV—TEFC
Severe Duty Low Voltage
Standard Features

NEMA
Premium



HP Range	150 - 700
Poles	2, 4, 6
Voltage	460, 575
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	NEMA Grade B
Bearing Caps	Both Ends
Bearing Protection	IP55; Shaft slinger both ends
Bearing Temp Device	Provisions on DE and ODE Endshield; plugged
Bearing Type	Single Shielded Ball; 509L & 5011L have DE roller bearing
Conduit Box	Cast Iron or Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	CSA Certified Class I Div 2 Groups A, B, C, D T3 200C AIT at 1.0 SF (unless otherwise noted on pricing pages)
Drains	Stainless Steel T-drains in lowest section of both endshields
Efficiency	NEMA Premium (Meets or exceeds EISA efficiency requirements 350-500HP)
Enclosure	TEFC
End Shield	Cast Iron
Fan	Aluminum (Unidirectional on 2 poles)
Fan Cover	Fabricated Steel
Fasteners	SAE Grade 5
Frame Material	Cast Iron
Frame Size	509-5013
Frequency	60 Hz
Ground	Ground in conduit box and 2 NEMA Type ground pads on frame
Insulation Class	Class F
Insulation System	Epoxy VPI
Inverter Capabilities	GE recommends bearing current mitigation for VFD use. Consult factory.
Bearing L10 Life	Belted - 26,280 hrs; Direct Coupled - 100,000 hrs
Leads	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast in lifting lugs
Lubrication	Polyurea Grease
Mounting	Foot mounted F1 only, contact factory for F2 mounting options
Mounting Holes	Dual drilled for 508/509, 5010/5011, 5012/5013 mounting
Nameplate	316 Stainless Steel
NEMA Design	Standard Torque
Paint	Epoxyester Buff
Relubrication	Yes, both ends; extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 1045; 509L and 5011L AISI 4142
Space Heater	115V thermostatically controlled, leads to accessory box
Temperature Rise	80°C @ 1.0 SF (unless otherwise noted on pricing pages)
Tests	NEMA Routine, IEEE 112 Method B
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first

Quantum™ LMV—TEFC Severe Duty Low Voltage

Pricing

NEMA
Premium



Volts: 460, 575
Frequency: 60 Hz
HP: 150 - 700

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
150	600	460	5011LL	Q5048	5KS511SAA625	\$104,540	G4-7U5LV	N	
250	1200	460	509L	Q5049	5KS509SAA391	\$91,669	G4-7U5LV	N	148
300	3600	460	509LS	Q532	5KS509SAA124	\$65,773	G4-7U5LV	N	66
300	3600	460	509LS	Q533	5KS509SAA125	\$65,773	G4-7U5LV	N	145
300	3600	575	509LS	Q539	5KS509SAA126	\$65,773	G4-7U5LV	N	66
300	3600	575	509LS	Q545	5KS509SAA127	\$65,773	G4-7U5LV	N	145
300	1800	460	509LL	Q575	5KS509SAA257	\$58,411	G4-7U5LV	N	
300	1800	460	509L	Q576	5KS509SAA258	\$59,863	G4-7U5LV	N	148
300	1800	575	509LL	Q577	5KS509SAA259	\$58,411	G4-7U5LV	N	
300	1800	575	509L	Q578	5KS509SAA260	\$59,863	G4-7U5LV	N	148
300	1200	460	509LL	Q579	5KS509SAA346	\$66,551	G4-7U5LV	Y	
300	1200	460	509L	Q580	5KS509SAA347	\$68,003	G4-7U5LV	N	148
300	1200	575	509LL	Q581	5KS509SAA348	\$66,551	G4-7U5LV	N	
300	1200	575	509L	Q582	5KS509SAA349	\$68,003	G4-7U5LV	N	148
350	3600	460	5011LS	Q540	5KS511SAA176	\$69,452	G4-7U5LV	N	66
350	3600	460	5011LS	Q527	5KS511SAA143	\$69,452	G4-7U5LV	N	145
350	3600	575	5011LS	Q546	5KS511SAA185	\$69,452	G4-7U5LV	N	66
350	3600	575	5011LS	Q547	5KS511SAA186	\$69,452	G4-7U5LV	N	145
350	1800	460	509LL	Q583	5KS509SAA261	\$66,458	G4-7U5LV	N	
350	1800	460	509L	Q584	5KS509SAA262	\$67,910	G4-7U5LV	N	148
350	1800	575	509LL	Q585	5KS509SAA263	\$66,458	G4-7U5LV	N	
350	1800	575	509L	Q586	5KS509SAA264	\$67,910	G4-7U5LV	N	148
350	1200	460	5011LL	Q587	5KS511SAA367	\$77,037	G4-7U5LV	N	
350	1200	460	5011L	Q588	5KS511SAA368	\$78,489	G4-7U5LV	N	148
350	1200	575	5011LL	Q589	5KS511SAA369	\$77,037	G4-7U5LV	N	
350	1200	575	5011L	Q590	5KS511SAA370	\$78,489	G4-7U5LV	N	148
400	3600	460	5011LS	Q541	5KS511SAA177	\$75,902	G4-7U5LV	N	66
400	3600	460	5011LS	Q528	5KS511SAA144	\$75,902	G4-7U5LV	N	145
400	3600	575	5011LS	Q548	5KS511SAA187	\$75,902	G4-7U5LV	N	66
400	3600	575	5011LS	Q549	5KS511SAA188	\$75,902	G4-7U5LV	N	145
400	1800	460	509LL	Q591	5KS509SAA265	\$74,589	G4-7U5LV	N	
400	1800	460	509L	Q592	5KS509SAA266	\$76,041	G4-7U5LV	N	148
400	1800	575	509LL	Q593	5KS509SAA267	\$74,589	G4-7U5LV	N	
400	1800	575	509L	Q594	5KS509SAA268	\$76,041	G4-7U5LV	N	148
400	1200	460	5011LL	Q595	5KS511SAA371	\$85,023	G4-7U5LV	Y	
400	1200	460	5011L	Q596	5KS511SAA372	\$86,475	G4-7U5LV	Y	148
400	1200	575	5011LL	Q597	5KS511SAA373	\$85,023	G4-7U5LV	N	
400	1200	575	5011L	Q598	5KS511SAA374	\$86,475	G4-7U5LV	N	148

Notes:

- 66 CW rotation only facing opposite drive-end.
- 145 CCW rotation facing opposite drive-end.
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.

Quantum™ LMV—TEFC Severe Duty Low Voltage

Pricing (cont.)



Volts: 460, 575
Frequency: 60 Hz
HP: 150 - 700

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
450	3600	460	5011LS	Q542	5KS511SAA178	\$86,833	G4-7U5LV	N	66
450	3600	460	5011LS	Q529	5KS511SAA145	\$86,833	G4-7U5LV	N	145
450	3600	575	5011LS	Q557	5KS511SAA189	\$86,833	G4-7U5LV	N	66
450	3600	575	5011LS	Q558	5KS511SAA190	\$86,833	G4-7U5LV	N	145
450	1800	460	5011LL	Q599	5KS511SAA299	\$81,800	G4-7U5LV	N	
450	1800	460	5011L	Q5000	5KS511SAA2001	\$83,252	G4-7U5LV	N	148
450	1800	575	5011LL	Q5001	5KS511SAA2002	\$81,800	G4-7U5LV	N	
450	1800	575	5011L	Q5002	5KS511SAA2003	\$83,252	G4-7U5LV	N	148
450	1200	460	5011LL	Q5003	5KS511SAA375	\$94,569	G4-7U5LV	N	
450	1200	460	5011L	Q5004	5KS511SAA376	\$96,021	G4-7U5LV	N	148
450	1200	575	5011LL	Q5005	5KS511SAA377	\$94,569	G4-7U5LV	N	
450	1200	575	5011L	Q5006	5KS511SAA378	\$96,021	G4-7U5LV	N	148
500	3600	460	5011LS	Q543	5KS511SAA179	\$91,093	G4-7U5LV	N	66
500	3600	460	5011LS	Q530	5KS511SAA146	\$91,093	G4-7U5LV	N	145
500	3600	575	5011LS	Q559	5KS511SAA191	\$91,093	G4-7U5LV	N	66
500	3600	575	5011LS	Q560	5KS511SAA192	\$91,093	G4-7U5LV	N	145
500	1800	460	5011LL	Q5007	5KS511SAA2004	\$87,863	G4-7U5LV	Y	
500	1800	460	5011L	Q5008	5KS511SAA2005	\$89,315	G4-7U5LV	N	148
500	1800	575	5011LL	Q5009	5KS511SAA2006	\$87,863	G4-7U5LV	N	
500	1800	575	5011L	Q5010	5KS511SAA2007	\$89,315	G4-7U5LV	N	148
500	1200	460	5013S	Q5011	5KS513SAA357	\$110,065	G4-7U5LV	N	
500	1200	575	5013S	Q5013	5KS513SAA359	\$110,065	G4-7U5LV	N	
600	3600	460	5013ST	Q544	5KS513SAA145	\$104,437	G4-7U5LV	N	66
600	3600	460	5013ST	Q531	5KS513SAA128	\$104,437	G4-7U5LV	N	145
600	3600	575	5013ST	Q561	5KS513SAA171	\$104,437	G4-7U5LV	N	66
600	3600	575	5013ST	Q562	5KS513SAA172	\$104,437	G4-7U5LV	N	145
600	1800	460	5013S	Q5015	5KS513SAA256	\$103,833	G4-7U5LV	Y	
600	1800	575	5013S	Q5017	5KS513SAA258	\$103,833	G4-7U5LV	N	
600	1200	460	5013S	Q5019	5KS513SAA361	\$116,601	G4-7U5LV	N	147, 149
600	1200	575	5013S	Q5021	5KS513SAA363	\$116,601	G4-7U5LV	N	147, 149
700	3600	460	5013ST	Q563	5KS513SAA173	\$113,352	G4-7U5LV	N	66, 149
700	3600	460	5013ST	Q564	5KS513SAA174	\$113,352	G4-7U5LV	N	145, 149
700	3600	575	5013ST	Q565	5KS513SAA175	\$113,352	G4-7U5LV	N	66, 149
700	3600	575	5013ST	Q566	5KS513SAA176	\$113,352	G4-7U5LV	N	145, 149
700	1800	460	5013S	Q5023	5KS513SAA260	\$112,751	G4-7U5LV	N	147, 149
700	1800	575	5013S	Q5025	5KS513SAA262	\$112,751	G4-7U5LV	N	147, 149
700	1200	460	5013S	Q5027	5KS513SAA365	\$126,644	G4-7U5LV	N	146, 149
700	1200	575	5013S	Q5029	5KS513SAA367	\$126,644	G4-7U5LV	N	146, 149

Notes:

- 66 CW rotation only facing opposite drive-end.
- 145 CCW rotation facing opposite drive-end.
- 146 Does not meet 200C AIT (T3) - 260C AIT (T2B) and above only
- 147 Does not meet 200C AIT - 215C AIT and above only
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.
- 149 Class F rise @ 1.0 SF only

Quantum™ LMV—TEFC

*Severe Duty Low Voltage with
IEEE 841 Features*

**NEMA®
Premium**



Standard Features

HP Range	125 - 500
Poles	2, 4, 6
Voltage	460, 575
Altitude	3300 ft
Ambient	40°C to -25°C
Balance/Vibration	NEMA Grade B
Bearing Caps	Both Ends
Bearing Protection	IP55; Non-contact rotating labyrinth seal on both ends
Bearing Temp Device	100 Ohm Platinum RTD both bearings
Bearing Type	Single Shielded Ball; 509L & 5011L have DE roller bearing
Conduit Box	Cast Iron or Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	CSA Certified Class I Div 2 Groups A, B, C, D T3 200C AIT at 1.0 SF
Drains	Stainless Steel T-drains in lowest section of both endshields
Efficiency	Meets or exceeds IEEE 841-2009 efficiency requirements
Enclosure	TEFC
End Shield	Cast Iron
Fan	Bronze (Unidirectional on 2 poles)
Fan Cover	Fabricated Steel
Fasteners	SAE Grade 5
Foot Draft Angle	+/- 1.5 degrees
Frame Material	Cast Iron
Frame Size	509-5013
Frequency	60 Hz
Ground	Ground in conduit box and 2 NEMA Type ground pads on frame
Insulation Class	Class F
Insulation System	Epoxy VPI
Inverter Capabilities	GE recommends bearing current mitigation for VFD use. Consult factory.
Bearing L10 Life	Belted - 26,280 hrs; Direct Coupled - 100,000 hrs
Leads	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast in lifting lugs
Lubrication	Polyurea Grease
Mounting	Foot mounted F1 only, contact factory for F2 mounting options
Mounting Holes	Dual drilled for 508/509, 5010/5011, 5012/5013 mounting
Nameplate	316 Stainless Steel
NEMA Design	Standard Torque
Oil Mist Lube	Includes provisions for conversion to Oil Mist Lubrication
Paint	Epoxyester Buff, meets IEEE 841
Relubrication	Yes, both ends; extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 1045; 509L and 5011L AISI 4142
Space Heater	115V thermostatically controlled, leads to accessory box
Stator Temp Device	100 Ohm Platinum stator winding RTD's, leads to accessory box
Temperature Rise	80°C @ 1.0 SF
Tests	NEMA Routine Report including vibration supplied with motor, IEEE 112 Method B
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	60 months from date of installation or 66 months from date of manufacture, whichever occurs first

Quantum™ LMV—TEFC

*Severe Duty Low Voltage with
IEEE 841 Features*



Pricing

Volts: 460, 575
HP: 125 - 500

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
125	600	460	509LL	Q804	5KS509XAA608	\$99,018	G4-7U5XLV	N	
250	900	460	5011LL	Q805	5KS511XAA427	\$85,714	G4-7U5XLV	N	
300	3600	460	509LS	Q8120	5KS509XAA130	\$76,033	G4-7U5XLV	N	66, 112
300	3600	460	509LS	Q814	5KS509XAA123	\$76,033	G4-7U5XLV	N	112, 145
300	3600	575	509LS	Q815	5KS509XAA124	\$76,033	G4-7U5XLV	N	66, 112
300	3600	575	509LS	Q816	5KS509XAA125	\$76,033	G4-7U5XLV	N	112, 145
300	1800	460	509LL	Q846	5KS509XAA246	\$67,686	G4-7U5XLV	N	112
300	1800	460	509L	Q847	5KS509XAA247	\$69,138	G4-7U5XLV	N	112, 148
300	1800	575	509LL	Q848	5KS509XAA248	\$67,686	G4-7U5XLV	N	112
300	1800	575	509L	Q849	5KS509XAA249	\$69,138	G4-7U5XLV	N	112, 148
300	1200	460	509LL	Q8108	5KS509XAA361	\$81,260	G4-7U5XLV	N	112
300	1200	460	509L	Q850	5KS509XAA362	\$82,712	G4-7U5XLV	N	112, 148
300	1200	575	509LL	Q851	5KS509XAA363	\$81,260	G4-7U5XLV	N	112
300	1200	575	509L	Q855	5KS509XAA364	\$82,712	G4-7U5XLV	N	112, 148
350	3600	460	5011LS	Q8121	5KS511XAA155	\$79,962	G4-7U5XLV	N	66, 112
350	3600	460	5011LS	Q8100	5KS511XAA156	\$79,962	G4-7U5XLV	N	112, 145
350	3600	575	5011LS	Q817	5KS511XAA140	\$79,962	G4-7U5XLV	N	66, 112
350	3600	575	5011LS	Q818	5KS511XAA141	\$79,962	G4-7U5XLV	N	112, 145
350	1800	460	509LL	Q8104	5KS509XAA261	\$76,703	G4-7U5XLV	N	112
350	1800	460	509L	Q856	5KS509XAA250	\$78,155	G4-7U5XLV	N	112, 148
350	1800	575	509LL	Q861	5KS509XAA232	\$76,703	G4-7U5XLV	N	112
350	1800	575	509L	Q857	5KS509XAA251	\$78,155	G4-7U5XLV	N	112, 148
350	1200	460	5011LL	Q8109	5KS511XAA364	\$87,184	G4-7U5XLV	N	112
350	1200	460	5011L	Q858	5KS511XAA350	\$88,636	G4-7U5XLV	N	112, 148
350	1200	575	5011LL	Q852	5KS511XAA340	\$87,184	G4-7U5XLV	N	112
350	1200	575	5011L	Q859	5KS511XAA351	\$88,636	G4-7U5XLV	N	112, 148
400	3600	460	5011LS	Q8122	5KS511XAA157	\$86,438	G4-7U5XLV	N	66, 112
400	3600	460	5011LS	Q8101	5KS511XAA158	\$86,438	G4-7U5XLV	N	112, 145
400	3600	575	5011LS	Q819	5KS511XAA142	\$86,438	G4-7U5XLV	N	66, 112
400	3600	575	5011LS	Q825	5KS511XAA143	\$86,438	G4-7U5XLV	N	112, 145
400	1800	460	509LL	Q8105	5KS509XAA262	\$83,452	G4-7U5XLV	N	112
400	1800	460	509L	Q860	5KS509XAA252	\$84,904	G4-7U5XLV	N	112, 148
400	1800	575	509LL	Q862	5KS509XAA236	\$82,000	G4-7U5XLV	N	112
400	1800	575	509L	Q865	5KS509XAA253	\$84,904	G4-7U5XLV	N	112, 148
400	1200	460	5011LL	Q8110	5KS511XAA365	\$95,739	G4-7U5XLV	N	112
400	1200	460	5011L	Q866	5KS511XAA352	\$97,191	G4-7U5XLV	N	112, 148
400	1200	575	5011LL	Q853	5KS511XAA341	\$95,739	G4-7U5XLV	N	112
400	1200	575	5011L	Q867	5KS511XAA353	\$97,191	G4-7U5XLV	N	112, 148

Notes:

- 66 CW rotation only facing opposite drive-end.
- 112 Noise level exceeds IEEE 841
- 145 CCW rotation facing opposite drive-end.
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.

Quantum™ LMV—TEFC

*Severe Duty Low Voltage with
IEEE 841 Features*



Pricing (cont.)

Volts: 460, 575
HP: 125 - 500

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
450	3600	460	5011LS	Q8123	5KS511XAA159	\$98,274	G4-7U5XLV	N	66, 112
450	3600	460	5011LS	Q8102	5KS511XAA160	\$98,274	G4-7U5XLV	N	112, 145
450	3600	575	5011LS	Q826	5KS511XAA144	\$98,274	G4-7U5XLV	N	66, 112
450	3600	575	5011LS	Q827	5KS511XAA145	\$98,274	G4-7U5XLV	N	112, 145
450	1800	460	5011LL	Q8106	5KS511XAA253	\$92,658	G4-7U5XLV	N	112
450	1800	460	5011L	Q868	5KS511XAA243	\$94,110	G4-7U5XLV	N	112, 148
450	1800	575	5011LL	Q863	5KS511XAA238	\$92,658	G4-7U5XLV	N	112
450	1800	575	5011L	Q869	5KS511XAA244	\$94,110	G4-7U5XLV	N	112, 148
450	1200	460	5011LL	Q8111	5KS511XAA366	\$105,671	G4-7U5XLV	N	112
450	1200	460	5011L	Q870	5KS511XAA354	\$107,123	G4-7U5XLV	N	112, 148
450	1200	575	5011LL	Q854	5KS511XAA342	\$105,671	G4-7U5XLV	N	112
450	1200	575	5011L	Q871	5KS511XAA355	\$107,123	G4-7U5XLV	N	112, 148
500	3600	460	5011LS	Q8124	5KS511XAA161	\$102,534	G4-7U5XLV	N	66, 112
500	3600	460	5011LS	Q8103	5KS511XAA162	\$102,534	G4-7U5XLV	N	112, 145
500	3600	575	5011LS	Q828	5KS511XAA146	\$102,534	G4-7U5XLV	N	66, 112
500	3600	575	5011LS	Q829	5KS511XAA147	\$102,534	G4-7U5XLV	N	112, 145
500	1800	460	5011LL	Q8107	5KS511XAA254	\$99,018	G4-7U5XLV	N	112
500	1800	460	5011L	Q872	5KS511XAA245	\$100,470	G4-7U5XLV	N	112, 148
500	1800	575	5011LL	Q864	5KS511XAA234	\$99,018	G4-7U5XLV	N	112
500	1800	575	5011L	Q873	5KS511XAA246	\$100,470	G4-7U5XLV	N	112, 148
500	1200	460	5013S	Q874	5KS513XAA322	\$121,103	G4-7U5XLV	N	112
500	1200	575	5013S	Q876	5KS513XAA324	\$121,103	G4-7U5XLV	N	112

Notes:

- 66 CW rotation only facing opposite drive-end.
- 112 Noise level exceeds IEEE 841
- 145 CCW rotation facing opposite drive-end.
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.

Quantum™ LMV—TEFC
Severe Duty Medium Voltage
Standard Features

NEMA
Premium



HP Range	200 - 800
Poles	2, 4, 6
Voltage	2300/4000
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	NEMA Grade B
Bearing Caps	Both Ends
Bearing Protection	IP55; Shaft slinger both ends
Bearing Temp Device	100 Ohm Platinum RTD both bearings
Bearing Type	Single Shielded Ball; 509L & 5011L have DE roller bearing
Conduit Box	Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	CSA Certified Class I Div 2 Groups A, B, C, D T3 200C AIT at 1.0 SF (unless otherwise noted on pricing pages)
Drain	Stainless Steel T-drains in lowest section of both endshields
Efficiency	NEMA Premium
Enclosure	TEFC
End Shield	Cast Iron
Fan	Aluminum (Unidirectional on 2 poles)
Fan Cover	Fabricated Steel
Fasteners	SAE Grade 5
Frame Material	Cast Iron
Frame Size	509-5013
Frequency	60 Hz
Ground	Ground in conduit box and 2 NEMA Type ground pads on frame
Insulation Class	Class F
Insulation System	Epoxy VPI
Inverter Capabilities	Consult Factory
Bearing L10 Life	Belted - 26,280 hrs; Direct Coupled - 100,000 hrs
Leads	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast in lifting lugs
Lubrication	Polyurea Grease
Mounting	Foot mounted F1 only, contact factory for F2 mounting options
Mounting Holes	Dual drilled for 508/509, 5010/5011, 5012/5013 mounting
Nameplate	316 Stainless Steel
NEMA Design	Standard Torque
Paint	Epoxyester Buff
Relubrication	Yes, both ends; extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 1045; 509L and 5011L AISI 4142
Space Heater	115V thermostatically controlled, leads to accessory box
Stator Temp Device	100 Ohm Platinum stator winding RTD's, leads to accessory box
Temperature Rise	80°C @ 1.0 SF (unless otherwise noted on pricing pages)
Tests	NEMA Routine; IEEE 112 Method B
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first

Quantum™ LMV—TEFC
Severe Duty Medium Voltage

Pricing



Volts: 2300/4000
HP: 125 - 800

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
125	3600	2300/4000	449TS	M9800	5KS449SAA1053	\$70,760	G4-7TAN	N	115, 125
125	1800	2300/4000	449T	M9801	5KS449SAA2142	\$70,134	G4-7TAN	N	97, 125
125	1200	2300/4000	449T	M9802	5KS449SAA3016	\$71,214	G4-7TAN	N	115, 125
150	3600	2300/4000	449TS	M9803	5KS449SAA1051	\$74,980	G4-7TAN	Y	115, 125, 145
150	1800	2300/4000	449T	M9804	5KS449SAA2143	\$72,168	G4-7TAN	Y	115, 125
150	1200	2300/4000	449T	M9805	5KS449SAA3017	\$73,199	G4-7TAN	N	115, 125
200	3600	2300/4000	449TS	M9806	5KS449SAA1049	\$79,598	G4-7TAN	N	115, 125, 145
200	1800	2300/4000	449T	M9807	5KS449SAA2139	\$77,477	G4-7TAN	Y	97, 125
200	1200	2300/4000	449T	M9808	5KS449SAA3018	\$79,028	G4-7TAN	N	97, 125, 149
200	1200	2300/4000	509LL	Q534	5KS509SAA335	\$81,873	G4-7U5MV	N	
200	1200	2300/4000	509L	Q514	5KS509SAA326	\$83,325	G4-7U5MV	N	148
250	3600	2300/4000	449TS	M9809	5KS449SAA1054	\$84,143	G4-7TAN	N	97, 125, 145
250	3600	2300/4000	509LS	Q550	5KS509SAA122	\$82,288	G4-7U5MV	Y	66
250	3600	2300/4000	509LS	Q500	5KS509SAA121	\$82,288	G4-7U5MV	N	145
250	1800	2300/4000	449T	M9810	5KS449SAA2141	\$82,180	G4-7TAN	N	35, 125
250	1800	2300/4000	509LL	Q507	5KS509SAA234	\$81,675	G4-7U5MV	N	
250	1800	2300/4000	509L	Q5031	5KS509SAA269	\$83,127	G4-7U5MV	Y	148
250	1200	2300/4000	509LL	Q535	5KS509SAA336	\$91,223	G4-7U5MV	N	
250	1200	2300/4000	509L	Q515	5KS509SAA327	\$92,675	G4-7U5MV	N	148
300	3600	2300/4000	5011LS	Q551	5KS511SAA1015	\$98,007	G4-7U5MV	N	66
300	3600	2300/4000	5011LS	Q501	5KS511SAA1016	\$98,007	G4-7U5MV	N	145
300	1800	2300/4000	509LL	Q508	5KS509SAA235	\$87,678	G4-7U5MV	N	
300	1800	2300/4000	509L	Q5032	5KS509SAA270	\$89,130	G4-7U5MV	Y	148
300	1200	2300/4000	5011LL	Q536	5KS511SAA358	\$103,153	G4-7U5MV	Y	
300	1200	2300/4000	5011L	Q516	5KS511SAA338	\$104,605	G4-7U5MV	Y	148
350	3600	2300/4000	5011LS	Q552	5KS511SAA167	\$106,252	G4-7U5MV	Y	66
350	3600	2300/4000	5011LS	Q502	5KS511SAA140	\$106,252	G4-7U5MV	N	145
350	1800	2300/4000	509LL	Q5046	5KS509SAA2082	\$102,555	G4-7U5MV	N	
350	1800	2300/4000	509L	Q5047	5KS509SAA2083	\$104,007	G4-7U5MV	N	148
350	1800	2300/4000	5011LL	Q509	5KS511SAA244	\$105,421	G4-7U5MV	N	
350	1800	2300/4000	5011L	Q5033	5KS511SAA2008	\$106,873	G4-7U5MV	Y	148
350	1200	2300/4000	5011LL	Q537	5KS511SAA359	\$116,317	G4-7U5MV	N	
350	1200	2300/4000	5011L	Q517	5KS511SAA339	\$117,769	G4-7U5MV	Y	148
400	3600	2300/4000	5011LS	Q553	5KS511SAA168	\$118,010	G4-7U5MV	N	66
400	3600	2300/4000	5011LS	Q503	5KS511SAA141	\$118,010	G4-7U5MV	N	145

Notes:

- 35 Does not meet 200°C AIT (T3) - 230°C AIT (T2C) and above only
- 66 CW rotation only facing opposite drive-end.
- 97 Does not meet 200°C AIT at 1.0 SF - 215°C AIT and above only
- 115 Meets 200°C AIT at 1.0 SF
- 125 Offset Core F1 only. Not convertible to F2
- 145 CCW rotation facing opposite drive-end.
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.
- 149 Class F rise @ 1.0 SF only

Quantum™ LMV—TEFC
Severe Duty Medium Voltage
Pricing (cont.)

NEMA
Premium



Volts: 2300/4000
HP: 125 - 800

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
400	1800	2300/4000	5011LL	Q510	5KS511SAA245	\$110,689	G4-7U5MV	Y	
400	1800	2300/4000	5011L	Q5034	5KS511SAA2009	\$112,141	G4-7U5MV	Y	148
400	1200	2300/4000	5011LL	Q538	5KS511SAA357	\$124,210	G4-7U5MV	N	
400	1200	2300/4000	5011L	Q518	5KS511SAA340	\$125,662	G4-7U5MV	N	148
450	3600	2300/4000	5011LS	Q554	5KS511SAA169	\$128,084	G4-7U5MV	Y	66
450	3600	2300/4000	5011LS	Q504	5KS511SAA142	\$128,084	G4-7U5MV	N	145
450	1800	2300/4000	5011LL	Q511	5KS511SAA276	\$116,224	G4-7U5MV	Y	
450	1800	2300/4000	5011L	Q5035	5KS511SAA2010	\$117,676	G4-7U5MV	Y	148
450	1200	2300/4000	5013S	Q519	5KS513SAA326	\$138,077	G4-7U5MV	N	
500	3600	2300/4000	5013ST	Q555	5KS513SAA143	\$138,111	G4-7U5MV	N	66
500	3600	2300/4000	5013ST	Q505	5KS513SAA126	\$138,111	G4-7U5MV	N	145
500	1800	2300/4000	5011LL	Q5044	5KS511SAA2076	\$125,441	G4-7U5MV	N	
500	1800	2300/4000	5011L	Q5045	5KS511SAA2077	\$126,893	G4-7U5MV	N	148
500	1800	2300/4000	5013S	Q512	5KS513SAA226	\$134,656	G4-7U5MV	Y	
500	1200	2300/4000	5013S	Q520	5KS513SAA327	\$155,535	G4-7U5MV	Y	
600	3600	2300/4000	5013ST	Q556	5KS513SAA144	\$159,886	G4-7U5MV	Y	66, 147, 149
600	3600	2300/4000	5013ST	Q506	5KS513SAA127	\$159,886	G4-7U5MV	N	145, 147, 149
600	1800	2300/4000	5013S	Q513	5KS513SAA227	\$156,032	G4-7U5MV	Y	
600	1200	2300/4000	5013S	Q521	5KS513SAA328	\$171,917	G4-7U5MV	N	147, 149
700	3600	2300/4000	5013ST	Q567	5KS513SAA177	\$169,710	G4-7U5MV	N	66, 147, 149
700	3600	2300/4000	5013ST	Q568	5KS513SAA178	\$169,710	G4-7U5MV	N	145, 147, 149
700	1800	2300/4000	5013S	Q5041	5KS513SAA266	\$180,397	G4-7U5MV	N	133, 149
800	3600	2300/4000	5013ST	Q569	5KS513SAA179	\$179,537	G4-7U5MV	N	35, 66, 149
800	3600	2300/4000	5013ST	Q570	5KS513SAA180	\$179,537	G4-7U5MV	N	35, 145, 149
800	1800	2300/4000	5013S	Q5043	5KS513SAA268	\$186,512	G4-7U5MV	N	133, 147, 149

Notes:

- 35 Does not meet 200C AIT (T3) - 230C AIT (T2C) and above only
- 66 CW rotation only facing opposite drive-end.
- 133 Fabricated Copper Bar Rotor
- 145 CCW rotation facing opposite drive-end.
- 147 Does not meet 200C AIT - 215C AIT and above only
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.
- 149 Class F rise @ 1.0 SF only

Quantum™ LMV—TEFC

*Severe Duty Medium Voltage with
IEEE 841 Features*



Standard Features

HP Range	200 - 500
Poles	2, 4, 6
Voltage	2300/4000
Altitude	3300 ft
Ambient	40°C to -25°C
Balance/Vibration	NEMA Grade B
Bearing Caps	Both Ends
Bearing Protection	IP55; Non-contact rotating labyrinth seal on both ends
Bearing Temp Device	100 Ohm Platinum RTD both bearings
Bearing Type	Single Shielded Ball; 509L & 5011L have DE roller bearing
Conduit Box	Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	CSA Certified Class I Div 2 Groups A, B, C, D T3 200C AIT at 1.0 SF (unless otherwise noted on pricing pages)
Drains	Stainless Steel T-drains in lowest section of both endshields
Efficiency	Meets or exceeds IEEE 841-2009 efficiency requirements
Enclosure	TEFC
End Shield	Cast Iron
Fan	Bronze (Unidirectional on 2 poles)
Fan Cover	Fabricated Steel
Fasteners	SAE Grade 5
Foot Draft Angle	+/- 1.5 degrees
Frame Material	Cast Iron
Frame Size	509-5013
Frequency	60 Hz
Ground	Ground in conduit box and 2 NEMA Type ground pads on frame
Insulation Class	Class F
Insulation System	Epoxy VPI
Inverter Capabilities	Consult Factory
Bearing L10 Life	Belted - 26,280 hrs; Direct Coupled - 100,000 hrs
Leads	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast in lifting lugs
Lubrication	Polyurea Grease
Mounting	Foot mounted F1 only, contact factory for F2 mounting options
Mounting Holes	Dual drilled for 508/509, 5010/5011, 5012/5013 mounting
Nameplate	316 Stainless Steel
NEMA Design	Standard Torque
Oil Mist Lube	Includes provisions for conversion to Oil Mist Lubrication
Paint	Epoxyester Buff, meets IEEE 841
Relubrication	Yes, both ends; extended through the fan cover
Rotor	Cast Aluminum
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 1045; 509L and 5011L AISI 4142
Space Heater	115V thermostatically controlled, leads to accessory box
Stator Temp Device	100 Ohm Platinum stator winding RTD's, leads to accessory box
Temperature Rise	80°C @ 1.0 SF (unless otherwise noted on pricing pages)
Tests	NEMA Routine Report including vibration supplied with motor, IEEE 112 Method B
Time Rating	Continuous
Vibration Pads	Cast in vibration pads for repeatable measurements
Warranty	60 months from date of installation or 66 months from date of manufacture, whichever occurs first

Quantum™ LMV—TEFC

*Severe Duty Medium Voltage with
IEEE 841 Features*



Pricing

Volts: 2300/4000
HP: 200 - 500

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
200	1200	2300/4000	509LL	Q878	5KS509XAA350	\$100,049	G4-7U5XMV	N	
200	1200	2300/4000	509L	Q879	5KS509XAA351	\$101,501	G4-7U5XMV	N	148
250	3600	2300/4000	509LS	Q830	5KS509XAA126	\$100,955	G4-7U5XMV	N	66, 112
250	3600	2300/4000	509LS	Q831	5KS509XAA127	\$100,955	G4-7U5XMV	N	145
250	1800	2300/4000	509LL	Q880	5KS509XAA254	\$100,821	G4-7U5XMV	N	112
250	1800	2300/4000	509L	Q881	5KS509XAA255	\$102,273	G4-7U5XMV	N	112, 148
250	1200	2300/4000	509LL	Q882	5KS509XAA352	\$110,343	G4-7U5XMV	Y	112
250	1200	2300/4000	509L	Q883	5KS509XAA353	\$111,795	G4-7U5XMV	Y	112, 148
300	3600	2300/4000	5011LS	Q832	5KS511XAA175	\$121,149	G4-7U5XMV	N	66, 112
300	3600	2300/4000	5011LS	Q833	5KS511XAA176	\$121,149	G4-7U5XMV	N	112, 145
300	1800	2300/4000	509LL	Q884	5KS509XAA256	\$107,860	G4-7U5XMV	Y	112
300	1800	2300/4000	509L	Q885	5KS509XAA257	\$109,312	G4-7U5XMV	N	112, 148
300	1200	2300/4000	5011LL	Q886	5KS511XAA356	\$124,044	G4-7U5XMV	Y	112
300	1200	2300/4000	5011L	Q887	5KS511XAA357	\$125,496	G4-7U5XMV	Y	148
350	3600	2300/4000	5011LS	Q834	5KS511XAA148	\$126,937	G4-7U5XMV	N	66, 112
350	3600	2300/4000	5011LS	Q835	5KS511XAA149	\$126,937	G4-7U5XMV	N	112, 145
350	1800	2300/4000	509LL	Q8006	5KS509XAA2028	\$123,856	G4-7U5XMV	Y	112
350	1800	2300/4000	509L	Q8007	5KS509XAA2029	\$125,308	G4-7U5XMV	Y	112, 148
350	1800	2300/4000	5011LL	Q888	5KS511XAA247	\$128,307	G4-7U5XMV	Y	112
350	1800	2300/4000	5011L	Q889	5KS511XAA248	\$129,759	G4-7U5XMV	N	112, 148
350	1200	2300/4000	5011LL	Q890	5KS511XAA358	\$139,203	G4-7U5XMV	Y	112
350	1200	2300/4000	5011L	Q891	5KS511XAA359	\$140,655	G4-7U5XMV	Y	148
400	3600	2300/4000	5011LS	Q836	5KS511XAA150	\$140,025	G4-7U5XMV	N	66, 112
400	3600	2300/4000	5011LS	Q837	5KS511XAA151	\$140,025	G4-7U5XMV	N	112, 145
400	1800	2300/4000	5011LL	Q892	5KS511XAA249	\$133,575	G4-7U5XMV	Y	112
400	1800	2300/4000	5011L	Q893	5KS511XAA250	\$135,027	G4-7U5XMV	N	112, 148
400	1200	2300/4000	5011LL	Q894	5KS511XAA360	\$147,096	G4-7U5XMV	Y	
400	1200	2300/4000	5011L	Q895	5KS511XAA361	\$148,548	G4-7U5XMV	Y	148
450	3600	2300/4000	5011LS	Q838	5KS511XAA152	\$150,970	G4-7U5XMV	N	66, 90, 95, 112
450	3600	2300/4000	5011LS	Q839	5KS511XAA153	\$150,970	G4-7U5XMV	N	90, 95, 112, 145
450	1800	2300/4000	5011LL	Q896	5KS511XAA251	\$139,110	G4-7U5XMV	N	112
450	1800	2300/4000	5011L	Q897	5KS511XAA252	\$140,562	G4-7U5XMV	N	112, 148
450	1200	2300/4000	5013S	Q898	5KS513XAA326	\$160,963	G4-7U5XMV	N	
500	3600	2300/4000	5013ST	Q840	5KS513XAA126	\$160,998	G4-7U5XMV	N	66, 112
500	3600	2300/4000	5013ST	Q841	5KS513XAA127	\$160,998	G4-7U5XMV	N	112, 145
500	1800	2300/4000	5011LL	Q8004	5KS511XAA290	\$148,331	G4-7U5XMV	Y	
500	1800	2300/4000	5011L	Q8005	5KS511XAA291	\$149,783	G4-7U5XMV	Y	148
500	1800	2300/4000	5013S	Q8000	5KS513XAA232	\$157,542	G4-7U5XMV	Y	112
500	1200	2300/4000	5013S	Q8002	5KS513XAA328	\$173,970	G4-7U5XMV	Y	

Notes:

- 66 CW rotation only facing opposite drive-end.
- 90 Does not meet IEEE 841 Bearing Temperature Rise
- 95 Class F Rise
- 112 Noise level exceeds IEEE 841
- 145 CCW rotation facing opposite drive-end.
- 148 Roller bearing on drive-end. High strength shaft material. For belted loads only. Refer to model details for max radial load.

Quantum™ LMV—TEFC

Dimensions

NEMA
Premium



Dimensions refer to drawings on following page

Frame 500, Totally Enclosed Fan Cooled

Frame	Shaft						Mounting						A	B	C	D ³	G	J	K	L	O	P
	Keyway		Key Length	N-W	U ¹	V ²	E	H	BA	2F	2XF											
	Width	Depth																				
508L	1.000	0.500	10.00	12.00	3.875	11.50	10.00	1.07	8.50	-	25.00	23.00	31.90	72.39	12.50	1.35	7.09	8.36	37.88	30.80	30.45	
508LL	0.875	0.437	5.00	6.75	3.375	6.50	10.00	1.07	8.50	-	25.00	23.00	31.90	67.14	12.50	1.35	7.09	8.36	37.88	30.80	30.45	
508LS	0.625	0.312	4.00	5.75	2.625	5.50	10.00	1.07	8.50	-	25.00	23.00	31.90	66.14	12.50	1.35	7.09	8.36	37.88	30.80	30.45	
509L	1.000	0.500	10.00	12.00	3.875	11.50	10.00	1.07	8.50	28.00	-	23.00	31.90	72.39	12.50	1.35	7.09	8.36	37.88	30.80	30.45	
509LL	0.875	0.437	5.00	6.75	3.375	6.50	10.00	1.07	8.50	28.00	-	23.00	31.90	67.14	12.50	1.35	7.09	8.36	37.88	30.80	30.45	
509LS	0.625	0.312	4.00	5.75	2.625	5.50	10.00	1.07	8.50	28.00	-	23.00	31.90	66.14	12.50	1.35	7.09	8.36	37.88	30.80	30.45	
5010L	1.000	0.500	10.00	12.00	3.875	11.50	10.00	1.07	8.50	-	32.00	23.00	39.90	80.39	12.50	1.35	7.09	10.00	41.88	30.80	30.45	
5010LL	0.875	0.437	5.00	6.75	3.375	6.50	10.00	1.07	8.50	-	32.00	23.00	39.90	75.14	12.50	1.35	7.09	10.00	41.88	30.80	30.45	
5010LS	0.625	0.312	4.00	5.75	2.625	5.50	10.00	1.07	8.50	-	32.00	23.00	39.90	74.14	12.50	1.35	7.09	10.00	41.88	30.80	30.45	
5011L	1.000	0.500	10.00	12.00	3.875	11.50	10.00	1.07	8.50	36.00	-	23.00	39.90	80.39	12.50	1.35	7.09	10.00	41.88	30.80	30.45	
5011LL	0.875	0.437	5.00	6.75	3.375	6.50	10.00	1.07	8.50	36.00	-	23.00	39.90	75.14	12.50	1.35	7.09	10.00	41.88	30.80	30.45	
5011LS	0.625	0.312	4.00	5.75	2.625	5.50	10.00	1.07	8.50	36.00	-	23.00	39.90	74.14	12.50	1.35	7.09	10.00	41.88	30.80	30.45	
5012S	1.000	0.500	5.50	7.75	3.875	7.50	10.00	1.07	8.50	-	40.00	23.00	48.90	85.14	12.50	1.35	7.09	10.00	46.38	30.80	30.45	
5012ST	0.750	0.375	4.00	5.75	2.875	5.50	10.00	1.07	8.50	-	40.00	23.00	48.90	83.13	12.50	1.35	7.09	10.00	46.38	30.80	30.45	
5013S	1.000	0.500	5.50	7.75	3.875	7.50	10.00	1.07	8.50	45.00	-	23.00	48.90	85.14	12.50	1.35	7.09	10.00	46.38	30.80	30.45	
5013ST	0.750	0.375	4.00	5.75	2.875	5.50	10.00	1.07	8.50	45.00	-	23.00	48.90	83.13	12.50	1.35	7.09	10.00	46.38	30.80	30.45	

Conduit Box Dimensions

Frame	Max. FL Amps ⁴	Approx. Volume	AA	AB	XL	XN	R
508-5013	400	1260	2-4.00	22.67	12.39	16.25	35.14
	600	2500	2-4.00	22.98	14.50	23.95	35.63
	1200	5700	3-3.00	28.83	22.25	22.25	41.30

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch - 0.001
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be + 0.000 inch - 0.060 inch
- 4 Conduit box size is determined by full load amps

Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward or from either side

Quantum™ LMV—TEFC

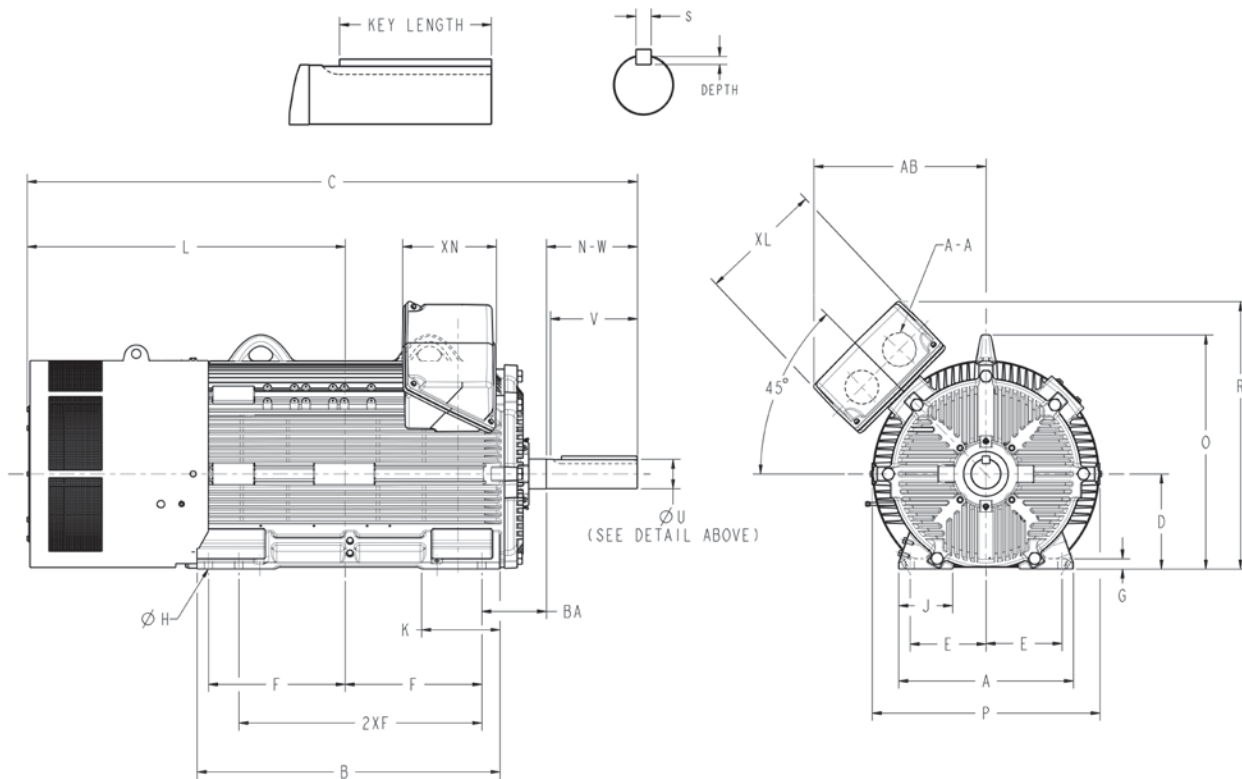
Dimensions

NEMA
Premium



Frame dimensions on previous page

Frame 500, Totally Enclosed Fan Cooled



500 Frames (ODP, WPI, WPII)

Medium Voltage

Standard Features

NEMA
Premium



HP Range	200 - 1000
Poles	2, 4, 6
Voltage	2300/4000
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	NEMA Grade A
Bearing Caps	Both ends
Bearing Temp Device	Provisions on DE and ODE Endshield; plugged
Bearing Type	Ball bearing: Sleeve bearing offered for 600HP and higher
Conduit Box	Plugged Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	Self Certified Class I Div 2 Groups A, B, C, D T3 200C AIT (unless otherwise noted on price page)
Efficiency	Premium
Enclosure	ODP, WPI, WPII
End Shield	Cast Iron
Fasteners	SAE Grade 5, Zinc Plated
Frame Material	Cast Iron
Frame Size	509, 5011, 5013
Frequency	60Hz
Ground	In conduit box and 2 hole ground pad on frame
Insulation Class	Class F
Insulation System	Form coil epoxy VPI
Inverter Capabilities	Consult Factory
Lifting Means	Four (4) cast in lifting lugs
Lubrication	Polyurea Grease; Self Cooled Lube Oil offered for 600HP and higher
Mounting	Foot Mounted F1
Mounting Holes	One per foot
Nameplate	Stainless Steel
NEMA Design	Standard Torque
Paint	Epoxyester Buff
Relubrication	Yes, both ends
Rotor	Aluminium unless noted
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	ANSI 1045
Space Heater	Thermostatically controlled, 120V, 1-phase, leads to accessory box
Stator Temp Device	100 platinum RTD's, leads to accessory box
Temperature Rise	80°C @ 1.0 SF (unless otherwise noted on pricing pages) by resistance
Tests	NEMA routine
Time Rating	Continuous
Vertical Jack Screws	Provisions on frame
Warranty	12 months from date of installation or 18 months from date of manufacture, whichever occurs first

500 Frames (ODP and WPI Enclosure) Medium Voltage with Ball Bearings

Pricing

NEMA
Premium



Volts: 2300/4000
HP: 200 - 1000

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
200	1800	2300/4000	509LL	P151	5KS509AAG201	\$78,919	G6-7DAN	N	
200	1200	2300/4000	509LL	P152	5KS509AAG301	\$82,330	G6-7DAN	N	
250	3600	2300/4000	509LS	P153	5KS509AAG101	\$85,814	G6-7DAN	N	
250	1800	2300/4000	509LL	P154	5KS509AAG202	\$84,076	G6-7DAN	N	
250	1200	2300/4000	509LL	P155	5KS509AAG302	\$89,539	G6-7DAN	N	
300	3600	2300/4000	509LS	P156	5KS509AAG102	\$89,567	G6-7DAN	N	
300	1800	2300/4000	509LL	P157	5KS509AAG203	\$86,052	G6-7DAN	N	
300	1200	2300/4000	5011LL	P158	5KS511AAG301	\$94,673	G6-7DAN	N	
350	3600	2300/4000	509LS	P159	5KS509AAG103	\$100,371	G6-7DAN	N	
350	1800	2300/4000	509LL	P160	5KS509AAG204	\$96,639	G6-7DAN	N	
350	1200	2300/4000	5011LL	P161	5KS511AAG302	\$104,911	G6-7DAN	N	
400	3600	2300/4000	509LS	P162	5KS509AAG104	\$104,085	G6-7DAN	N	
400	1800	2300/4000	509LL	P163	5KS509AAG205	\$99,311	G6-7DAN	N	
400	1200	2300/4000	5011LL	P164	5KS511AAG303	\$110,218	G6-7DAN	N	
450	3600	2300/4000	509LS	P165	5KS509AAG105	\$107,442	G6-7DAN	N	
450	1800	2300/4000	509LL	P166	5KS509AAG206	\$101,571	G6-7DAN	N	
450	1200	2300/4000	5011LL	P167	5KS511AAG304	\$121,858	G6-7DAN	N	
500	3600	2300/4000	5011LS	P168	5KS511AAG101	\$111,261	G6-7DAN	N	
500	1800	2300/4000	5011LL	P169	5KS511AAG201	\$106,191	G6-7DAN	N	
500	1200	2300/4000	5011LL	P170	5KS511AAG305	\$128,461	G6-7DAN	N	
600	3600	2300/4000	5011LS	P171	5KS511AAG102	\$118,761	G6-7DAN	N	152
600	1800	2300/4000	5011LL	P172	5KS511AAG202	\$111,809	G6-7DAN	N	152
600	1200	2300/4000	5013S	P173	5KS513AAG301	\$135,200	G6-7DAN	N	
700	3600	2300/4000	5011LS	P174	5KS511AAG103	\$120,856	G6-7DAN	N	152
700	1800	2300/4000	5011LL	P175	5KS511AAG203	\$125,836	G6-7DAN	N	152
700	1200	2300/4000	5013S	P176	5KS513AAG302	\$157,153	G6-7DAN	N	
800	3600	2300/4000	5011LS	P177	5KS511AAG130	\$127,310	G6-7DAN	N	152
800	1800	2300/4000	5013S	P178	5KS513AAG201	\$133,603	G6-7DAN	N	152
800	1200	2300/4000	5013S	P179	5KS513AAG303	\$168,155	G6-7DAN	N	149
900	3600	2300/4000	5011ST	P180	5KS511AAG131	\$146,072	G6-7DAN	N	152
900	1800	2300/4000	5013S	P181	5KS513AAG202	\$141,900	G6-7DAN	N	152
900	1200	2300/4000	5013S	P182	5KS513AAG304	\$183,801	G6-7DAN	N	147, 149, 150
1000	3600	2300/4000	5013ST	P183	5KS513AAG103	\$149,368	G6-7DAN	N	152
1000	1800	2300/4000	5013S	P184	5KS513AAG203	\$151,488	G6-7DAN	N	152

Notes:

- 147 Does not meet 200C AIT - 215C AIT and above only.
- 149 Class F rise @ 1.0 SF only.
- 150 Copper bar design. Design doesn't meet NEMA inertia requirements. Meets only 5554 LB-FT2 against 8590 LB-FT2 of NEMA value.
- 152 LRA/FLA Exceeds 6.5.

500 Frames (WPII Enclosure)
Medium Voltage with Ball Bearings
Pricing

NEMA
Premium



Volts: 2300/4000
HP: 200 - 1000

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
200	1800	2300/4000	509LL	P251	5KS509EAG201	\$87,732	G6-7DAN	N	
200	1200	2300/4000	509LL	P252	5KS509EAG301	\$91,143	G6-7DAN	N	
250	3600	2300/4000	509LS	P253	5KS509EAG101	\$94,626	G6-7DAN	N	
250	1800	2300/4000	509LL	P254	5KS509EAG202	\$92,888	G6-7DAN	N	
250	1200	2300/4000	509LL	P255	5KS509EAG302	\$98,348	G6-7DAN	N	
300	3600	2300/4000	509LS	P256	5KS509EAG102	\$98,380	G6-7DAN	N	
300	1800	2300/4000	509LL	P257	5KS509EAG203	\$94,864	G6-7DAN	N	
300	1200	2300/4000	5011LL	P258	5KS511EAG301	\$103,486	G6-7DAN	N	
350	3600	2300/4000	509LS	P259	5KS509EAG103	\$109,180	G6-7DAN	N	
350	1800	2300/4000	509LL	P260	5KS509EAG204	\$105,451	G6-7DAN	N	
350	1200	2300/4000	5011LL	P261	5KS511EAG302	\$113,723	G6-7DAN	N	
400	3600	2300/4000	509LS	P262	5KS509EAG104	\$112,898	G6-7DAN	N	
400	1800	2300/4000	509LL	P263	5KS509EAG205	\$108,123	G6-7DAN	N	
400	1200	2300/4000	5011LL	P264	5KS511EAG303	\$119,031	G6-7DAN	N	
450	3600	2300/4000	509LS	P265	5KS509EAG105	\$116,255	G6-7DAN	N	
450	1800	2300/4000	509LL	P266	5KS509EAG206	\$110,381	G6-7DAN	N	
450	1200	2300/4000	5011LL	P267	5KS511EAG304	\$130,671	G6-7DAN	N	
500	3600	2300/4000	5011LS	P268	5KS511EAG101	\$120,073	G6-7DAN	N	
500	1800	2300/4000	5011LL	P269	5KS511EAG201	\$115,003	G6-7DAN	N	
500	1200	2300/4000	5011LL	P270	5KS511EAG305	\$137,274	G6-7DAN	N	
600	3600	2300/4000	5011LS	P271	5KS511EAG102	\$127,574	G6-7DAN	N	152
600	1800	2300/4000	5011LL	P272	5KS511EAG202	\$120,618	G6-7DAN	N	152
600	1200	2300/4000	5013S	P273	5KS513EAG301	\$144,013	G6-7DAN	N	
700	3600	2300/4000	5011LS	P274	5KS511EAG103	\$129,665	G6-7DAN	N	152
700	1800	2300/4000	5011LL	P275	5KS511EAG203	\$134,649	G6-7DAN	N	152
700	1200	2300/4000	5013S	P276	5KS513EAG302	\$165,966	G6-7DAN	N	
800	3600	2300/4000	5011LS	P277	5KS511EAG153	\$136,123	G6-7DAN	N	152
800	1800	2300/4000	5013S	P278	5KS513EAG201	\$142,416	G6-7DAN	N	152
800	1200	2300/4000	5013S	P279	5KS513EAG303	\$176,968	G6-7DAN	N	149
900	3600	2300/4000	5011ST	P280	5KS511EAG154	\$154,885	G6-7DAN	N	152
900	1800	2300/4000	5013S	P281	5KS513EAG202	\$150,713	G6-7DAN	N	152
900	1200	2300/4000	5013S	P282	5KS513EAG304	\$192,614	G6-7DAN	N	147, 149, 150
1000	3600	2300/4000	5013ST	P283	5KS513EAG103	\$158,177	G6-7DAN	N	152
1000	1800	2300/4000	5013S	P284	5KS513EAG203	\$160,301	G6-7DAN	N	152

Notes:

- 147 Does not meet 200C AIT - 215C AIT and above only.
- 149 Class F rise @ 1.0 SF only.
- 150 Copper bar design. Design doesn't meet NEMA inertia requirements. Meets only 5554 LB-FT2 against 8590 LB-FT2 of NEMA value.
- 152 LRA/FLA Exceeds 6.5.

500 Frames (ODP and WPI Enclosure)

Medium Voltage with Sleeve Bearings

Pricing



Volts: 2300/4000
HP: 600 - 1000

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
600	3600	2300/4000	5011LS	P371	5KS511AAG104	\$131,688	G6-7DAN	N	152
600	1800	2300/4000	5011LL	P372	5KS511AAG204	\$124,732	G6-7DAN	N	152
600	1200	2300/4000	5013LL	P373	5KS513AAG305	\$148,127	G6-7DAN	N	
700	3600	2300/4000	5011LS	P374	5KS511AAG105	\$133,780	G6-7DAN	N	152
700	1800	2300/4000	5011LL	P375	5KS511AAG205	\$138,759	G6-7DAN	N	152
700	1200	2300/4000	5013S	P376	5KS513AAG306	\$170,077	G6-7DAN	N	
800	3600	2300/4000	5011LS	P377	5KS511AAG132	\$140,234	G6-7DAN	N	152
800	1800	2300/4000	5013S	P378	5KS513AAG204	\$146,526	G6-7DAN	N	152
800	1200	2300/4000	5013S	P379	5KS513AAG307	\$181,082	G6-7DAN	N	149
900	3600	2300/4000	5011ST	P380	5KS511AAG133	\$158,996	G6-7DAN	N	152
900	1800	2300/4000	5013S	P381	5KS513AAG205	\$154,824	G6-7DAN	N	152
900	1200	2300/4000	5013S	P382	5KS513AAG308	\$196,724	G6-7DAN	N	147, 149, 150
1000	3600	2300/4000	5013ST	P383	5KS513AAG106	\$162,291	G6-7DAN	N	152
1000	1800	2300/4000	5013S	P384	5KS513AAG206	\$164,415	G6-7DAN	N	152

500 Frames (WPII Enclosure)

Medium Voltage with Sleeve Bearings

Pricing

Volts: 2300/4000
HP: 600 - 1000

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
600	3600	2300/4000	5011LS	P471	5KS511EAG104	\$140,497	G6-7DAN	N	152
600	1800	2300/4000	5011LL	P472	5KS511EAG204	\$133,545	G6-7DAN	N	152
600	1200	2300/4000	5013LL	P473	5KS513EAG305	\$156,937	G6-7DAN	N	
700	3600	2300/4000	5011LS	P474	5KS511EAG105	\$142,592	G6-7DAN	N	152
700	1800	2300/4000	5011LL	P475	5KS511EAG205	\$147,572	G6-7DAN	N	152
700	1200	2300/4000	5013S	P476	5KS513EAG306	\$178,890	G6-7DAN	N	
800	3600	2300/4000	5011LS	P477	5KS511EAG155	\$149,047	G6-7DAN	N	152
800	1800	2300/4000	5013S	P478	5KS513EAG204	\$155,339	G6-7DAN	N	152
800	1200	2300/4000	5013S	P479	5KS513EAG307	\$189,891	G6-7DAN	N	149
900	3600	2300/4000	5011ST	P480	5KS511EAG156	\$167,809	G6-7DAN	N	152
900	1800	2300/4000	5013S	P481	5KS513EAG205	\$163,636	G6-7DAN	N	152
900	1200	2300/4000	5013S	P482	5KS513EAG308	\$205,537	G6-7DAN	N	147, 149, 150
1000	3600	2300/4000	5013ST	P483	5KS513EAG106	\$171,104	G6-7DAN	N	152
1000	1800	2300/4000	5013S	P484	5KS513EAG206	\$173,228	G6-7DAN	N	152

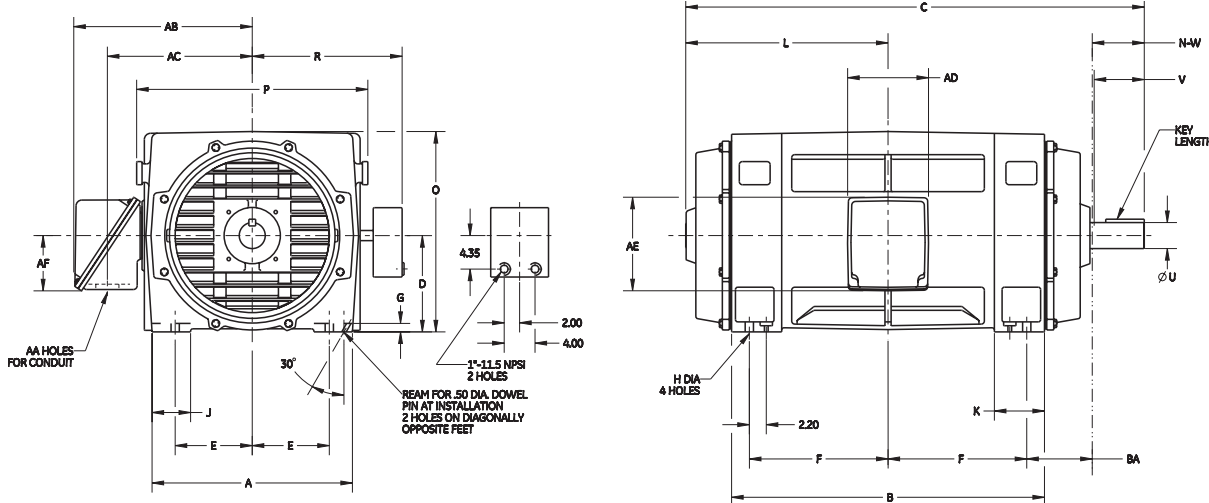
Notes:

- 147 Does not meet 200C AIT - 215C AIT and above only.
- 149 Class F rise @ 1.0 SF only.
- 150 Copper bar design. Design doesn't meet NEMA inertia requirements. Meets only 5554 LB-FT2 against 8590 LB-FT2 of NEMA value.
- 152 LRA/FLA Exceeds 6.5.



500 Frame (WPI) Medium Voltage

Dimensions



Frame 500

Frame	Shaft					Mounting					A	B	C	G	J	K	L	O	P	R								
	Keyway		Key Length	N-W	U1	V ²	BA	D ³	E	F																		
	Width	Depth																										
509L	1.000	0.500	10.0	12.00	3.875	11.75	8.50	12.50	10.00	14.00	1.06	26.00	32.60	56.75	1.10	5.00	6.50	22.25	26.00	30.00	19.70							
509LS	0.625	0.312	4.0	5.75	2.625	5.50	8.50	12.50	10.00	14.00	1.06	26.00	32.60	50.50	1.10	5.00	6.50	22.25	26.00	30.00	19.70							
509LL	0.875	0.437	5.0	6.75	3.375	6.50	8.50	12.50	10.00	14.00	1.06	26.00	32.60	51.50	1.10	5.00	6.50	22.25	26.00	30.00	19.70							
5011L	1.000	0.500	10.0	12.00	3.875	11.75	8.50	12.50	10.00	18.00	1.06	23.00	40.60	64.75	1.10	5.00	6.50	26.25	26.00	30.00	19.70							
5011LS	0.625	0.312	4.0	5.75	2.625	5.50	8.50	12.50	10.00	18.00	1.06	26.00	40.60	58.50	1.10	5.00	6.50	26.25	26.00	30.00	19.70							
5011LL	0.875	0.437	5.0	6.75	3.375	6.50	8.50	12.50	10.00	18.00	1.06	26.00	40.60	59.50	1.10	5.00	6.50	26.25	26.00	30.00	19.70							
5013ST	0.750	0.375	4.00	5.75	2.875	5.50	8.50	12.50	10.00	22.50	1.06	26.00	49.60	67.50	1.10	5.00	6.50	30.75	26.00	30.00	19.70							
5013S	1.000	0.500	5.50	7.75	3.875	7.50	8.50	12.50	10.00	22.50	1.06	26.00	49.60	69.50	1.10	5.00	6.50	30.75	26.00	30.00	19.70							

Conduit Box Dimensions

Frame	Max. FL Amps ⁵	Approx. Volume	AA		AB		AC		AD		AE		AF	
			250	700	4.00 NPT	23.00	18.75	10.00	12.13	7.00	250	700	14.20	7.00
508-5013	400	1260	2-4.00 NPT	23.50	18.75	16.25	12.35	7.00	250	700	14.20	7.00	250	700
	600	2500	2-4.00 NPT	31.50	26.25	12.00	22.68	14.20	250	700	250	700	250	700
	1200	5700	3-3.00 NPT	35.60	28.50	20.00	20.00	10.87	250	700	250	700	250	700

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch - 0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be + 0.000 inch - 0.060 inch
- 5 Conduit box size is determined by full load amps

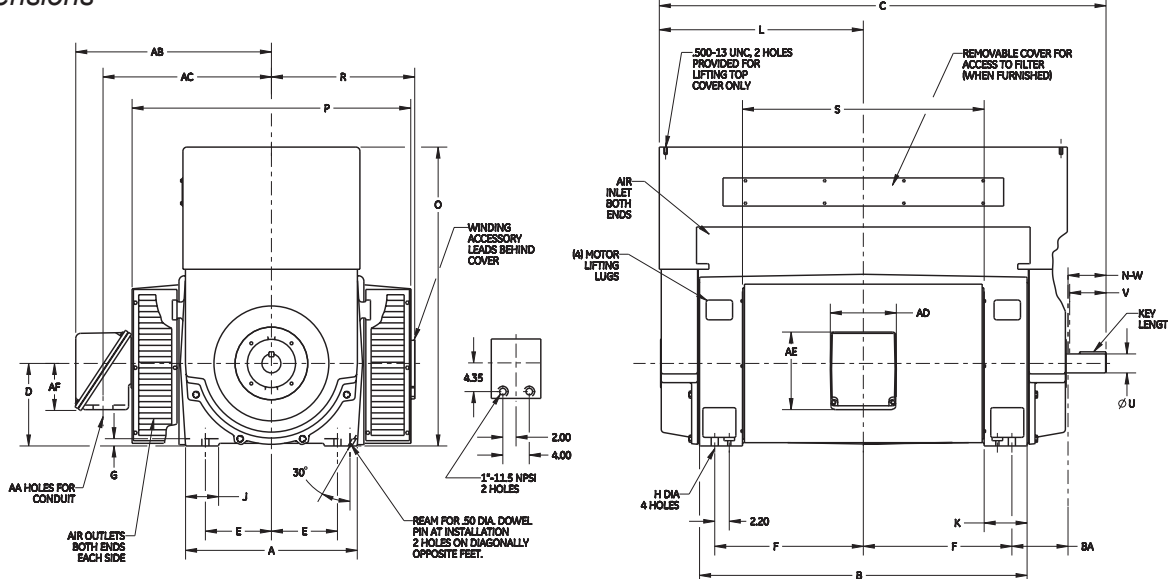
Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward or from either side

Motors are depicted with representative conduit box. For specific dimensions or a complete motor outline drawing contact your authorized GE outlet



500 Frame (WPII) Medium Voltage

Dimensions



Frame 500

Frame	Shaft						Mounting						A	B	C	G	J	K	L	O	P	R	S									
	Keyway		Key Length	N-W	U ¹	V ²	BA	D ³	E	F	H																					
	Width	Depth																														
509L	1.000	0.500	10.00	12.00	3.875	11.75	8.50	12.50	10.00	14.00	1.06	26.00	32.60	56.90	1.10	5.00	6.50	22.40	45.26	42.20	21.70	19.50										
509LS	0.625	0.312	4.00	5.75	2.625	5.50	8.50	12.50	10.00	14.00	1.06	26.00	32.60	50.65	1.10	5.00	6.50	22.40	45.26	42.20	21.70	19.50										
509LL	0.875	0.437	5.00	6.75	3.375	6.50	8.50	12.50	10.00	14.00	1.06	26.00	32.60	51.65	1.10	5.00	6.50	22.40	45.26	42.20	21.70	19.50										
5011L	1.000	0.500	10.00	12.00	3.875	11.75	8.50	12.50	10.00	18.00	1.06	26.00	40.60	64.90	1.10	5.00	6.50	26.40	45.26	42.20	21.70	27.50										
5011LS	0.625	0.312	4.00	5.75	2.625	5.50	8.50	12.50	10.00	18.00	1.06	26.00	40.60	58.65	1.10	5.00	6.50	26.40	45.26	42.20	21.70	27.50										
5011LL	0.875	0.437	5.00	6.75	3.375	6.50	8.50	12.50	10.00	18.00	1.06	26.00	40.60	59.65	1.10	5.00	6.50	26.40	45.26	42.20	21.70	27.50										
5013ST	0.750	0.375	4.00	5.75	2.875	5.50	8.50	12.50	10.00	22.50	1.06	26.00	49.60	67.60	1.70	5.00	6.50	30.90	45.26	42.20	21.70	36.50										
5013S	1.000	0.500	5.50	7.75	3.875	7.50	8.50	12.50	10.00	22.50	1.06	26.00	49.60	69.65	1.70	5.00	6.50	30.90	45.26	42.20	21.70	36.50										

Conduit Box Dimensions

Frame	Max. FL Amps ⁵	Approx. Volume	AA	AB	AC	AD	AE	AF
508-5013	250	700	4.00 NPT	29.60	25.30	10.00	12.13	7.00
	400	1260	2-4.00 NPT	29.60	25.30	16.25	12.35	7.00
	600	2500	2-4.00 NPT	31.50	26.25	12.00	22.68	14.20
	1200	5700	3-3.00 NPT	35.60	28.50	20.00	20.00	10.87

Notes:

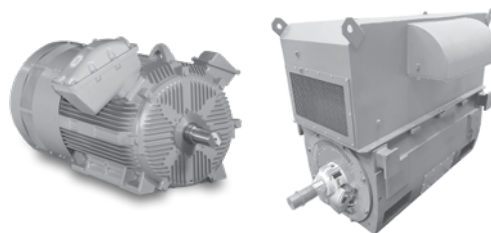
- 1 Tolerance on "U" dimension will be +0.000 inch - 0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be + 0.000 inch - 0.060 inch
- 5 Conduit box size is determined by full load amps

Providing mounting conditions permit, conduit box may be turned so that entrance can be made upward, downward or from either side

Motors are depicted with representative conduit box. For specific dimensions or a complete motor outline drawing contact your authorized GE outlet

Quantum™ 500 and 580 TEFC and WPII 2-Pole Surface Pump Systems

**NEMA®
Premium**



Standard Features

Enclosure	TEFC	WPII
HP Range	350 - 800	700 - 1500
Poles	2	2
Voltage	460	4160
Altitude	3300 ft	3300 ft
Ambient	40°C	40°C
Balance/Vibration	NEMA Grade B	NEMA Grade A
Bearing Caps	Both Ends	Both Ends
Bearing Protection	IP55; Shaft slinger both ends	DE Shaft Slinger (500)
Bearing Temperature Sensing	Provisions on DE and ODE; plugged	100 ohm Platinum RTD both bearings
Bearing Type	Single Shielded Ball	Insulated Bearing or End Shield both ends.
Conduit Box	Cast Iron or Fabricated Steel; Gasketed and rotatable in 90 degree increments	Cast Iron or Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	Class I Division 2	Class I Division 2
Drains	Stainless Steel T-drains in lowest section of both end shields	—
Efficiency	Premium	Premium
End Shield	Cast Iron	Cast Iron
Fan	Aluminum unidirectional	—
Fan Cover	Fabricated Steel	—
Fasteners	SAE Grade 5	SAE Grade 5
Frame Material	Cast Iron	Cast Iron
Frame Sizes	5011-5013	5011-5811
Frequency	60 Hz	60 Hz
Ground	Ground in conduit box and 2 NEMA Type ground pads on frame	Ground in conduit box and 2 NEMA Type ground pads on frame
Insulation Class	Class F	Class F
Insulation System	Epoxy VPI	Epoxy VPI
Inverter Capabilities	Yes	Yes
Bearing L10 Life	Direct Coupled - 65,000 hrs	Direct Coupled - 65,000 hrs
Leads	Permanently numbered, Non-wicking	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast-in lifting lugs	Four (4) cast-in lifting lugs
Lubrication	Polyurea Grease (Anti-friction)	Polyurea Grease (Anti-friction)
Mounting	Foot mounted F1 only	Foot mounted F1 only
Mounting Holes	Dual drilled for 5010/5011, 5012/5013 mounting	Dual drilled only on 5810/5811
Nameplate	316 Stainless Steel	316 Stainless Steel
NEMA Design	Standard Torque	Standard Torques
Paint	Epoxyester Buff	Epoxyester Buff
Relubrication	Yes, both ends	Yes, both ends
Service Factor	1.15 (unless otherwise noted on pricing pages)	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 1045 (5800 is 4142)	AISI 1045 (5800 is 4142)
Space Heater	115 (115/230V on 5800 frame) thermostatically controlled, leads to accessory box	115 (115/230V on 5800 frame) thermostatically controlled, leads to accessory box
Temperature Rise	Class B Rise @ 1.0 SF (unless otherwise noted on pricing pages)	Class B Rise @ 1.0 SF (unless otherwise noted on pricing pages)
Tests	NEMA Routine IEEE 112 Method B (5800 is Method F)	NEMA Routine IEEE 112 Method B (5800 is Method F)
Time Rating	Continuous	Continuous
Vibration Pads	Cast-in vibration pads for repeatable measurements	Cast-in vibration pads for repeatable measurements
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first on 5000 frames (24/30 on 5800 frames)	36 months from date of installation or 42 months from date of manufacture, whichever occurs first on 5000 frames (24/30 on 5800 frames)
Winding Protection	100 ohm winding RTDs, leads to accessory box	100 ohm winding RTDs, leads to accessory box

Quantum™ 500 and 580 TEFC and WPII 2-Pole Surface Pump Systems

**NEMA®
Premium**



Pricing

CW Rotation Models (facing ODE)

- 100 ohm winding RTDs to accessory conduit box
- 115V space heaters (same access box on WPII, second accessory conduit box on TEFC)
- 100 ohm bearing RTDs (supplied on WPII, provisions on TEFC)
- Both bearings insulated
- Stainless steel air filters (WPII only)
- Air pressure differential switch (WPII only)

Volts: 460, 4160

HP: 350 - 1000

HP	RPM	Volts	Frame	Enclosure	Mot Rot	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	CCW Fan Part No.	Notes
350	3600	460	5011	TEFC	CW	H5240	5KAF511SAA122	\$76,375	G4-7U5LV	N	148C8068AA1	
400	3600	460	5011	TEFC	CW	H5241	5KAF511SAA123	\$82,825	G4-7U5LV	Y	148C8068AA1	
450	3600	460	5011	TEFC	CW	H5242	5KAF511SAA124	\$93,756	G4-7U5LV	N	148C8068AA1	
500	3600	460	5011	TEFC	CW	H5243	5KAF511SAA125	\$98,016	G4-7U5LV	N	148C8068AA1	
600	3600	460	5013	TEFC	CW	H5244	5KAF513SAA132	\$111,360	G4-7U5LV	Y	148C8068AA1	
700	3600	460	5013	TEFC	CW	H5263	5KAF513SAA133	\$120,275	G4-7U5LV	N	148C8068AA1	149
700	3600	4160	5011LS	WPII	Both	H5001	5KS511EAG172	\$126,369	G6-7DAN	Y	–	
800	3600	460	5013	TEFC	CW	H0001	5KAF513SAA134	\$130,674	G4-7U5LV	Y	148C8068AA1	149
800	3600	4160	5011LS	WPII	Both	H5002	5KS511EAG173	\$134,981	G6-7DAN	Y	–	
900	3600	4160	5013ST	WPII	Both	H5003	5KS513EAG133	\$148,859	G6-7DAN	Y	–	
1000	3600	4160	5013ST	WPII	Both	H5004	5KS513EAG132	\$165,339	G6-7DAN	Y	–	

CCW Rotation Models (facing ODE)

- 100 ohm winding RTDs and 115V space heater leads to same accessory box
- Provisions for bearing RTDs (TEFC), 100 ohm bearing RTDs supplied (WPII)
- Only opposite drive-end bearing insulated (TEFC), both bearing brackets insulated (WPII)
- Stainless steel air filters (WPII only)
- Air pressure differential switch (WPII only)

Volts: 460, 4160

HP: 350 - 1500

HP	RPM	Volts	Frame	Enclosure	Mot Rot	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	CCW Fan Part No.	Notes
350	3600	460	5011	TEFC	CCW	H527	5KAF511SAA127	\$74,389	G4-7U5LV	N	148C8070AA1	
400	3600	460	5011	TEFC	CCW	H528	5KAF511SAA128	\$79,363	G4-7U5LV	N	148C8070AA1	
450	3600	460	5011	TEFC	CCW	H529	5KAF511SAA129	\$90,294	G4-7U5LV	N	148C8070AA1	
500	3600	460	5011	TEFC	CCW	H530	5KAF511SAA130	\$94,554	G4-7U5LV	N	148C8070AA1	
600	3600	460	5013	TEFC	CCW	H531	5KAF513SAA135	\$107,898	G4-7U5LV	Y	148C8070AA1	
700	3600	460	5013	TEFC	CCW	H564	5KAF513SAA136	\$116,813	G4-7U5LV	N	148C8070AA1	149
700	3600	4160	5011LS	WPII	Both	H5001	5KS511EAG172	\$126,369	G6-7DAN	Y	–	
800	3600	460	5013	TEFC	CCW	H5070	5KAF513SAA137	\$127,213	G4-7U5LV	Y	148C8070AA1	149
800	3600	4160	5011LS	WPII	Both	H5002	5KS511EAG173	\$134,981	G6-7DAN	Y	–	
900	3600	4160	5013ST	WPII	Both	H5003	5KS513EAG133	\$148,859	G6-7DAN	Y	–	
1000	3600	4160	5013ST	WPII	Both	H5004	5KS513EAG132	\$165,339	G6-7DAN	Y	–	
1250	3600	4160	5811	WPII	CCW	H5802	5KS583EAM127	\$205,893	G6-7DAS	Y	–	
1500	3600	4160	5811	WPII	CCW	H5803	5KS583EAM126	\$218,954	G6-7DAS	Y	–	149

Notes:

149 Class F rise @ 1.0 SF only

Crusher Motors

NEMA C High Torque

Standard Features

HP Range	4P: 300 - 500 6P: 250 - 500 8P: 200 - 400
Poles	4, 6, 8
Voltage	460
Accessories	Space heater is standard. 2 leads terminated in main C/B. PT100 for winding is standard. Total 3, 1 per phase. 9 leads terminated in main C/B
Agency Approvals	UL - Insulation System Recognition CSA - Certification and Efficiency Verification
Altitude	3300 ft
Ambient	40°C
Bearing Caps	Cast Iron
Bearing L10 Life	Greater than 25,000 hours
Bearing Lubricant	Mobile Polyrex EM
Bearing Protection	Fluorine Rubber
Bearing Re-Lubrication	Grease fittings and grease plugs
Bearing Type	Drive: Roller/ NDE: Ball All ratings.
Condensate Drain	Provided at lowest point of motor under standard horizontal foot mount condition
Conduit Box Cover Gasket	Nitrile-butadiene Rubber
Conduit Box Hole Thread	NPT
Conduit Box Material	Cast Iron
Conduit Box Rotation	90 degree increments
Connection	Terminal board provided as default. 6 leads.
Efficiency	Equivalent to NEMA Premium for NEMA Design B up to 500HP
Enclosure	TEFC
End Shield Material	Cast Iron
Fan	Non-Sparking
Fan Cover Material	Deep Drawn Steel
Fasteners	Steel with Zinc Electroplate Coating
Frame Material	Cast Iron
Frame/Conduit Box Gasket	Nitrile-butadiene Rubber
Frequency	60 Hz
Insulation Class	F
Insulation System	Non-hygroscopic and anti-fungus (UL recognized insulation system per CNE155)
Inverter Capabilities	Not applicable
IP Code	IP 55
Lifting Means	Single eyebolt
Mounting	Horizontal Foot Mounted
Mounting Holes	Dual drilled for 586/587 frame mounting
Nameplate	AISI 304 Stainless Steel
NEMA Frame Size	586/7
Paint	Epoxy Ester
Service Factor	1.15
Shaft	AISI 4140 Steel
Shaft Extension	U and UZ depending on frame and speed.
Sound Power	NEMA MG1 Part 9
Tests	NEMA Routine
Torque Capabilities	LRT-200% of FLT BDT-190% of FLT
Vibration	NEMA Grade A
Vibration Pads	No
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first
Winding Temperature Rise	80C

Crusher Motors

NEMA C High Torque

Pricing

Volts: 460
HP: 200 - 500

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
200	900	460	586/7	WC018	5KGS587ZWL420	\$59,907	G4-7CD	Y	98, 99
250	1200	460	586/7	WC002	5KGS587ZWL320	\$62,369	G4-7CD	Y	98 ,99
250	900	460	586/7	WC003	5KGS587ZWL421	\$66,413	G4-7CD	Y	98, 99
300	1800	460	586/7	WC004	5KGS587ZWL220	\$57,834	G4-7CD	Y	98, 99
300	1200	460	586/7	WC005	5KGS587ZWL321	\$66,423	G4-7CD	Y	98, 99
300	900	460	586/7	WC006	5KGS587ZWL422	\$74,444	G4-7CD	Y	98, 99
350	1800	460	586/7	WC007	5KGS587ZWL221	\$63,441	G4-7CD	Y	98, 99
350	1200	460	586/7	WC008	5KGS587ZWL322	\$72,106	G4-7CD	Y	98, 99
350	900	460	586/7	WC009	5KGS587ZWL423	\$83,845	G4-7CD	Y	98, 99
400	1800	460	586/7	WC010	5KGS587ZWL222	\$67,564	G4-7CD	Y	98, 99
400	1200	460	586/7	WC011	5KGS587ZWL323	\$75,533	G4-7CD	Y	98, 99
400	900	460	586/7	WC012	5KGS587ZWL424	\$95,563	G4-7CD	Y	98, 99
450	1800	460	586/7	WC013	5KGS587ZWL223	\$71,956	G4-7CD	Y	98, 99
450	1200	460	586/7	WC014	5KGS587ZWL324	\$81,662	G4-7CD	Y	98, 99
500	1800	460	586/7	WC015	5KGS587ZWL224	\$82,380	G4-7CD	Y	98, 99
500	1200	460	586/7	WC016	5KGS587ZWL325	\$86,847	G4-7CD	Y	98, 99

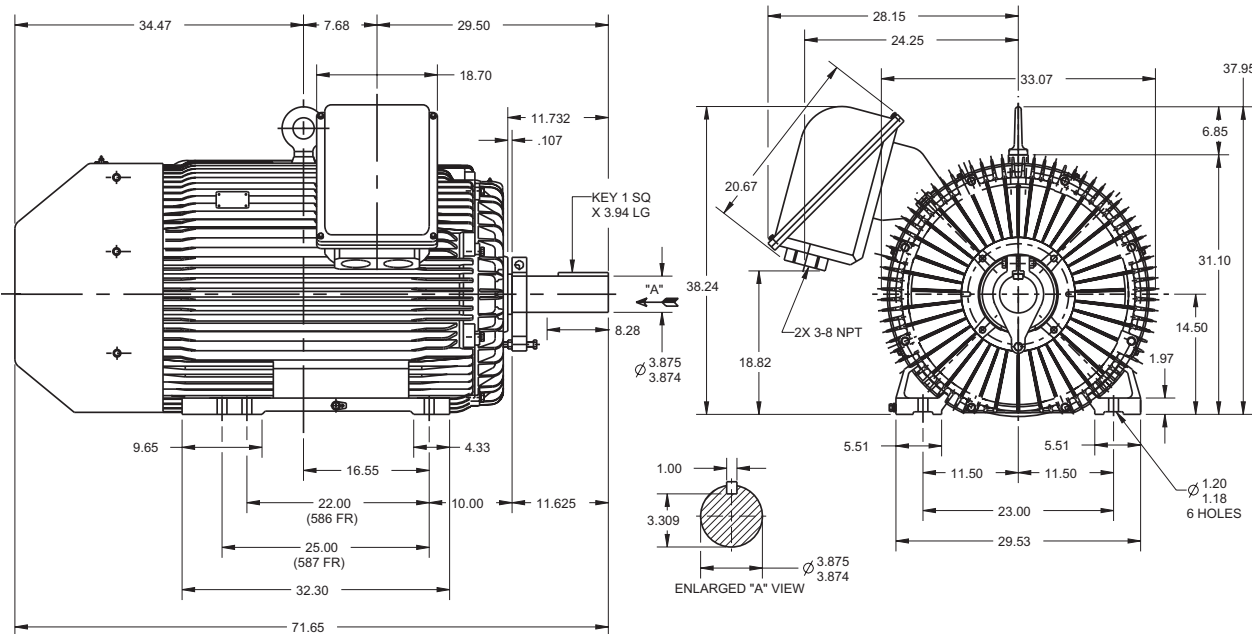
Notes:

- 98 For belted load only. Roller bearing on drive-end.
99 NEMA Design C: High Torque and 4140 shaft material

Crusher Motors

NEMA C High Torque

Dimensions



NOTES:

1. CONDUIT BOX IS SUITABLE FOR UP, DOWN OR EITHER SIDE ENTRY.
2. F1 ASSEMBLY AS SHOWN.
3. ALL DIMENSIONS ARE IN INCHES.

Quantum™ 580/7000 Medium Voltage TEFC

Standard Features



HP Range	700 - 1750
Poles	2, 4, 6
Voltage	2300/4000
Altitude	3300 ft
Ambient	40°C to -20°C
Balance/Vibration	NEMA Grade A
Bearing Insulation	Insulated bearing with grounding strap for Sleeve Bearings Insulated bearing brackets on both ends for Anti-Friction Bearings
Bearing Protection	Grease retainer on both ends (Anti-Friction Bearings) Labyrinth seals on both ends (Sleeve Bearings)
Bearing Temp Device	100 Ohm Platinum RTD both bearings
Bearing Type	Antifriction Bearings, 2-Pole 5811/5812/7011 Sleeve Bearings
Bearing L10 Life	Direct Coupled 100,000 hrs
Conduit Box	Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	Self Certified Class I Div 2 Groups A, B, C, D T3 200C AIT (unless otherwise noted on price page)
Efficiency	NEMA Premium
Enclosure	TEFC (IP 55)
End Shield	Gray Cast Iron, Frame 5809/5810/5811/5812 Grade 30, Frame 7010/7011 Grade 60
Fan	Bi-Directional; Uni-directional for 2 poles (unless otherwise noted on price page)
Fan Cover	Fabricated Steel
Fasteners	SAE Grade 5, Zinc chromate coated
Frame Material	Gray Cast Iron, Frame 5809/5810/5811/5812 Grade 30, Frame 7010/7011 Grade 60
Frame Size	5809, 5810, 5811, 5812, 7010, 7011
Frequency	60 Hz
Ground	Ground in main conduit box and 2 holes diagonally opposite on frame feet.
Insulation Class	Class F
Insulation System	Form coil epoxy VPI
Inverter Capabilities	Consult Factory
Leads	Permanently numbered, Non-wicking
Lifting Means	Two (2) cast in lifting lugs
Lubrication	Mobil PolyRex EM Grease; Self Cooled Lube Oil up to 40 deg C
Mounting	Foot Mounted F1
Mounting Holes	Dual drilled for 5809/5810, 5811/5812 mounting , Single drilled 7010, 7011
Nameplate	304 Stainless Steel
NEMA Design	NEMA MG-1, Part 20 Standard Torques
Paint	Frame 5809, 5810, 5811, 5812 Epoxyester Buff Frame 7010, 7011 Epoxyester Dark Grey
Relubrication	Yes, both ends; extended through the fan cover
Rotor	Copper bar
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 4142
Space Heater	120V Space heater, leads to accessory box
Stator Temp Device	100 platinum RTD's (total of 6, 2 per phase), leads to accessory box
Temperature Rise	90°C @ 1.0 SF (unless otherwise noted on pricing pages) by resistance
Tests	NEMA routine, IEEE 112
Time Rating	Continuous
Vertical Jack Screws	Provisions on Frame
Warranty	12 months from date of installation or 18 months from date of manufacture, whichever occurs first

Quantum™ 580/7000

Medium Voltage TEFC with Anti-friction Bearings

Pricing



Volts: 2300/4000

HP: 700 - 1750

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
700	3600	2300/4000	5810	T58101	5KS582SAM102	\$225,444	G6-7TAS	N	35, 66
700	3600	2300/4000	5810	T58102	5KS582SAM103	\$225,444	G6-7TAS	N	35, 145
700	1800	2300/4000	5810	T58201	5KS582SAM201	\$232,925	G6-7TAS	N	
700	1200	2300/4000	5810	T58301	5KS582SAM301	\$228,514	G6-7TAS	N	35
800	3600	2300/4000	7010	Q7103	5KS701SAK102	\$265,042	G6-7TAQ	N	66
800	3600	2300/4000	7010	Q7104	5KS701SAK106	\$265,042	G6-7TAQ	N	145
800	1800	2300/4000	5810	T58203	5KS582SAM202	\$236,177	G6-7TAS	N	35
800	1200	2300/4000	5812	T58303	5KS584SAM301	\$237,764	G6-7TAS	N	35
900	3600	2300/4000	7010	Q7105	5KS701SAK103	\$266,950	G6-7TAQ	N	35, 66, 151
900	3600	2300/4000	7010	Q7106	5KS701SAK107	\$266,950	G6-7TAQ	N	35, 145, 151
900	1800	2300/4000	5812	T58205	5KS584SAM202	\$256,343	G6-7TAS	N	35
900	1200	2300/4000	5812	T58305	5KS584SAM302	\$247,014	G6-7TAS	N	35, 66
900	1200	2300/4000	5812	T58306	5KS584SAM303	\$247,014	G6-7TAS	N	35, 145
1000	1800	2300/4000	5812	T58207	5KS584SAM203	\$262,197	G6-7TAS	N	35
1000	1200	2300/4000	7011	Q7303	5KS702SAK302	\$312,169	G6-7TAQ	N	
1250	1800	2300/4000	5812	T58209	5KS584SAM204	\$266,751	G6-7TAS	N	66, 146, 149
1250	1800	2300/4000	5812	T58210	5KS584SAM205	\$266,751	G6-7TAS	N	145, 146, 149
1250	1200	2300/4000	7011	Q7304	5KS702SAK303	\$325,691	G6-7TAQ	N	
1500	1800	2300/4000	7011	Q7205	5KS702SAK202	\$319,281	G6-7TAQ	N	
1500	1200	2300/4000	7011	Q7305	5KS702SAK304	\$328,786	G6-7TAQ	N	146, 149
1750	1800	2300/4000	7011	Q7207	5KS702SAK203	\$322,554	G6-7TAQ	N	146, 149

Notes:

- 35 Does not meet 200C AIT (T3) - 230C AIT (T2C) and above only
- 66 CW rotation only facing opposite drive-end
- 145 CCW rotation facing opposite drive-end
- 146 Does not meet 200C AIT (T3) - 260C AIT (T2B) and above only
- 149 Class F rise @ 1.0 SF only
- 151 Suitable to 1.0 and 1.15 SF with Class F rise

Quantum™ 580/7000

Medium Voltage TEFC with Sleeve Bearings

Pricing



Volts: 2300/4000

HP: 700 - 1750

HP	RPM	Volts	Frame	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
700	3600	2300/4000	5810	T58103	5KS582SAM104	\$243,590	G6-7TAS	N	35, 66
700	3600	2300/4000	5810	T58104	5KS582SAM105	\$243,590	G6-7TAS	N	35, 145
700	1800	2300/4000	5810	T58202	5KS582SAM204	\$251,071	G6-7TAS	N	
700	1200	2300/4000	5810	T58302	5KS582SAM302	\$246,660	G6-7TAS	N	35
800	3600	2300/4000	5812	T58105	5KS584SAM102	Contact ISR	G6-7TAS	N	35, 66
800	3600	2300/4000	5812	T58106	5KS584SAM103	Contact ISR	G6-7TAS	N	35, 145
800	1800	2300/4000	5810	T58204	5KS582SAM205	\$254,323	G6-7TAS	N	35
800	1200	2300/4000	5812	T58304	5KS584SAM304	\$255,910	G6-7TAS	N	35
900	3600	2300/4000	5812	T58107	5KS584SAM104	Contact ISR	G6-7TAS	N	35, 66
900	3600	2300/4000	5812	T58108	5KS584SAM105	Contact ISR	G6-7TAS	N	35, 145
900	1800	2300/4000	5812	T58206	5KS584SAM206	\$274,489	G6-7TAS	N	35
900	1200	2300/4000	5812	T58307	5KS584SAM305	\$265,160	G6-7TAS	N	35, 66
900	1200	2300/4000	5812	T58308	5KS584SAM306	\$265,160	G6-7TAS	N	35, 145
1000	3600	2300/4000	5812	T58109	5KS584SAM106	Contact ISR	G6-7TAS	N	35, 66, 149
1000	3600	2300/4000	5812	T58110	5KS584SAM107	Contact ISR	G6-7TAS	N	35, 145, 149
1000	1800	2300/4000	5812	T58208	5KS584SAM207	\$280,343	G6-7TAS	N	35
1250	3600	2300/4000	7011	Q7109	5KS702SAK103	\$327,384	G6-7TAQ	N	66
1250	3600	2300/4000	7011	Q7110	5KS702SAK107	\$327,384	G6-7TAQ	N	145
1250	1800	2300/4000	5812	T58211	5KS584SAM208	\$284,897	G6-7TAS	N	66, 146, 149
1250	1800	2300/4000	5812	T58212	5KS584SAM209	\$284,897	G6-7TAS	N	145, 146, 149
1500	3600	2300/4000	7011	Q7111	5KS702SAK104	\$331,005	G6-7TAQ	N	35, 66, 151
1500	3600	2300/4000	7011	Q7112	5KS702SAK108	\$331,005	G6-7TAQ	N	35, 145, 151
1500	1800	2300/4000	7011	Q7206	5KS702SAK206	\$368,180	G6-7TAQ	N	
1750	1800	2300/4000	7011	Q7208	5KS702SAK207	\$371,453	G6-7TAQ	N	146, 149

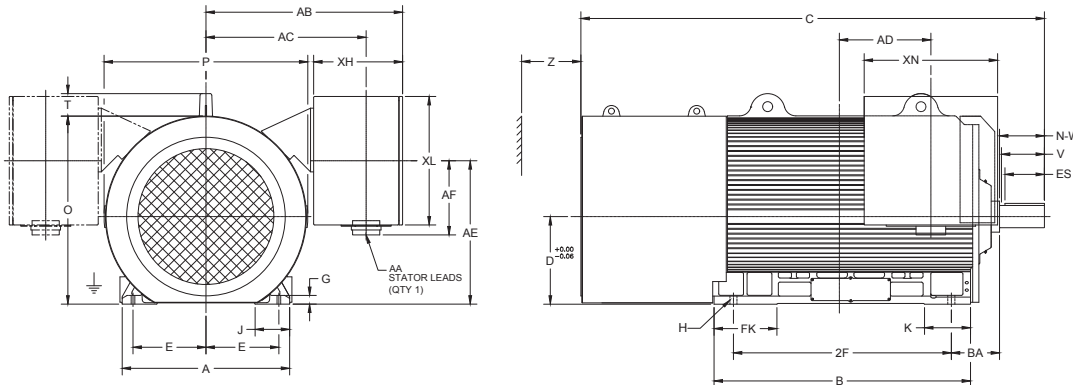
Notes:

- 35 Does not meet 200C AIT (T3) - 230C AIT (T2C) and above only
- 66 CW rotation only facing opposite drive-end
- 145 CCW rotation facing opposite drive-end
- 146 Does not meet 200C AIT (T3) - 260C AIT (T2B) and above only
- 149 Class F rise @ 1.0 SF only
- 151 Suitable to 1.0 and 1.15 SF with Class F rise

Quantum™ 580/7000

Medium Voltage TEFC with Anti-friction Bearings

Dimensions



Frame	Poles	Shaft				Mounting				A	B	C	D ³	G	J	K	FK	O	T	P											
		Keyway		Key Length	N-W	U ¹	V ²																								
		Width	Depth																												
5809	2	0.875	0.505	5.00	6.75	3.375	6.70	11.50	1.10	10.00	32.00	30.72	46.50	87.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30									
	4-8	1.000	0.585	6.50	8.00	4.125	7.75	11.50	1.10	10.00	32.00	30.72	46.50	87.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30									
5810	2	0.875	0.505	5.00	6.75	3.375	6.70	11.50	1.10	10.00	36.00	30.72	46.50	87.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30									
	4-8	1.000	0.585	6.50	8.00	4.125	7.75	11.50	1.10	10.00	36.00	30.72	46.50	87.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30									
5811	4-8	1.000	0.585	8.00	10.00	4.125	9.75	11.50	1.10	10.00	40.00	30.72	54.00	98.50	14.50	1.35	6.35	8.80	16.10	32.10	4.20	37.30									
5812	4-8	1.000	0.585	8.00	10.00	4.125	9.75	11.50	1.10	10.00	45.00	30.72	54.00	98.50	14.50	1.35	6.35	8.80	16.10	32.10	4.20	37.30									
7010	2	0.875	0.515	5.00	6.75	3.375	6.50	14.77	1.38	9.00	44.10	33.90	51.90	107.00	17.72	1.75	7.00	9.30	12.70	38.00	5.00	41.00									
	4-12	1.000	0.580	6.50	8.00	4.500	7.75	14.77	1.38	9.00	44.10	33.90	51.90	121.50	17.72	1.75	7.00	9.30	12.70	38.00	5.00	41.00									
7011	4-12	1.000	0.580	6.50	8.00	4.500	7.75	14.77	1.38	9.00	49.21	33.90	57.50	135.50	17.72	1.75	7.00	9.30	13.50	38.00	5.00	41.00									

Conduit Box Dimensions

Frame	Voltage	AA	AB	AC	AD	AE	AF	XL	XN	XH
5809/5810	<= 4.1 kV	4" NPT	38.50	31.00	9.75	24.30	15.00	27.72	28.74	17.00
5811/5812	<= 4.1 kV	4" NPT	38.50	31.00	13.00	24.30	15.00	27.72	28.74	17.00
7010	<= 4.1 kV	4" NPT	41.00	32.50	18.50	29.00	15.00	26.00	27.00	18.00
7011	<= 4.1 kV	4" NPT	41.00	32.50	25.00	29.00	15.00	26.00	27.00	18.00

Notes:

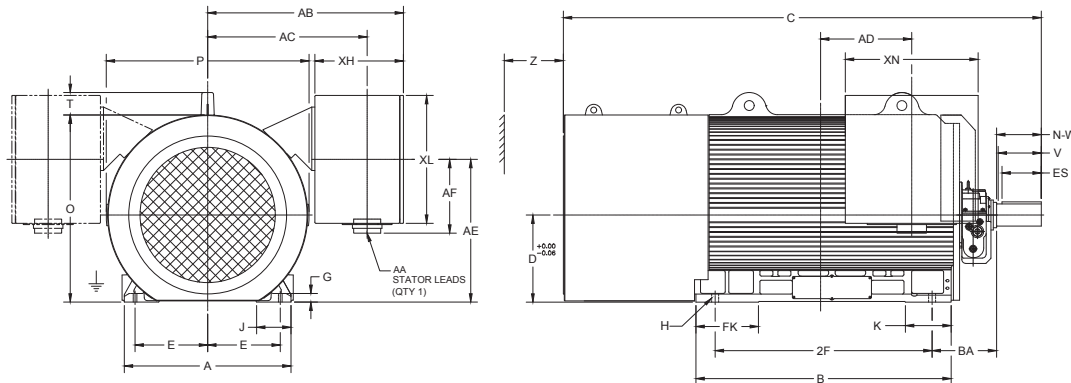
- 1 Tolerance on "U" dimension will be +0.000 inch -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch -0.060 inch

Minimum clearance required for air inlet Z = 12"

Quantum™ 580/7000

Medium Voltage TEFC with Sleeve Bearings

Dimensions



Frame	Poles	Shaft					Mounting					A	B	C	D ³	G	J	K	FK	O	T	P											
		Keyway		Key Length	N-W	U ¹	V ²	E	HØ	BA	2F																						
		Width	Depth																														
5809	2	0.875	0.505	5.00	6.75	3.375	6.70	11.50	1.10	10.00	32.00	30.72	46.50	89.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30											
	4-8	1.000	0.585	6.50	8.00	4.125	7.75	11.50	1.10	13.50	32.00	30.72	46.50	100.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30											
5810	2	0.875	0.505	5.00	6.75	3.375	6.70	11.50	1.10	10.00	36.00	30.72	46.50	89.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30											
	4-8	1.000	0.585	6.50	8.00	4.125	7.75	11.50	1.10	13.50	36.00	30.72	46.50	100.00	14.50	1.35	6.35	8.80	16.30	32.10	4.20	37.30											
5811	2	0.875	0.505	5.00	6.75	3.375	6.70	11.50	1.10	10.00	40.00	30.72	54.00	104.00	14.50	1.35	6.35	8.80	16.10	32.10	4.20	37.30											
	4-8	1.000	0.585	8.00	10.00	4.125	9.75	11.50	1.10	13.50	40.00	30.72	54.00	109.00	14.50	1.35	6.35	8.80	16.10	32.10	4.20	37.30											
5812	2	0.875	0.505	5.00	6.75	3.375	6.70	11.50	1.10	10.00	45.00	30.72	54.00	104.00	14.50	1.35	6.35	8.80	16.10	32.10	4.20	37.30											
	4-8	1.000	0.585	8.00	10.00	4.125	9.75	11.50	1.10	13.50	45.00	30.72	54.00	109.00	14.50	1.35	6.35	8.80	16.10	32.10	4.20	37.30											
7010	2	0.875	0.515	5.00	6.75	3.375	6.50	14.77	1.38	13.20	44.10	33.90	51.90	111.00	17.72	1.75	7.00	9.30	12.70	38.00	5.00	41.00											
	4-12	1.000	0.580	6.50	8.00	4.500	7.75	14.77	1.38	16.50	44.10	33.90	51.90	129.00	17.72	1.75	7.00	9.30	12.70	38.00	5.00	41.00											
7011	2	0.875	0.515	5.00	6.75	3.375	6.50	14.77	1.38	13.20	49.21	33.90	57.50	130.00	17.72	1.75	7.00	9.30	13.50	38.00	5.00	41.00											
	4-12	1.000	0.580	6.50	8.00	4.500	7.75	14.77	1.38	16.50	49.21	33.90	57.50	143.00	17.72	1.75	7.00	9.30	13.50	38.00	5.00	41.00											

Conduit Box Dimensions

Frame	Voltage	AA	AB	AC	AD	AE	AF	XL	XN	XH
5809/5810	<= 4.1 kV	4" NPT	38.50	31.00	9.75	24.30	15.00	27.72	28.74	17.00
5811/5812	<= 4.1 kV	4" NPT	38.50	31.00	13.00	24.30	15.00	27.72	28.74	17.00
7010	<= 4.1 kV	4" NPT	41.00	32.50	18.50	26.00	27.00	26.00	27.00	18.00
7011	<= 4.1 kV	4" NPT	41.00	32.50	25.00	26.00	27.00	26.00	27.00	18.00

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch -0.060 inch

Minimum clearance required for air inlet Z = 12"

Quantum™ 580

Medium Voltage WPII and WPI

Standard Features



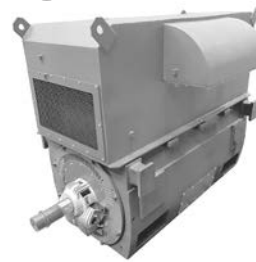
HP Range	800 - 2500
Poles	2, 4, 6
Voltage	2300/4000
Altitude	3300 ft
Ambient	40°C to -20°C
Balance/Vibration	NEMA Grade A
Bearing Insulation	Insulated bearing with grounding strap for Sleeve Bearings Insulated bearing brackets on both ends for Anti-Friction Bearings
Bearing Protection	Grease retainer on both ends (Anti-Friction Bearings) Labyrinth seals on both ends (Sleeve Bearings)
Bearing Temp Device	100 Ohm Platinum RTD both bearings
Bearing Type	Antifriction Bearings, 2-Pole 5812/5813 Sleeve Bearings
Bearing L10 Life	Direct Coupled 100,000 hrs
Conduit Box	Fabricated Steel; Gasketed and rotatable in 90 degree increments
Div 2 Temp Codes	Self Certified Class I Div 2 Groups A, B, C, D T3 200C AIT (unless otherwise noted on price page)
Efficiency	NEMA Premium (unless otherwise noted on price page)
Enclosure	WPII (IP 24) and WPI (IP 23)
End Shield	Gray Cast Iron Grade 30
Fasteners	SAE Grade 5, Zinc chromate plated
Frame Material	Gray Cast Iron Grade 30
Frame Size	5810, 5811, 5812, 5813
Frequency	60 Hz
Ground	Ground in main conduit box and 2 holes diagonally opposite on frame feet.
Insulation Class	Class F
Insulation System	Form coil epoxy VPI
Inverter Capabilities	Consult Factory
Leads	Permanently numbered, Non-wicking
Lifting Means	Four (4) cast in lifting lugs
Lubrication	Mobil PolyRex EM Grease; Self Cooled Lube Oil up to 40 deg C
Mounting	Foot Mounted F1
Mounting Holes	Dual drilled for 5810/5811, 5812/5813 mounting
Nameplate	304 Stainless Steel
NEMA Design	NEMA MG-1, Part 20 Standard Torques
Paint	Epoxyester Buff
Relubrication	Yes, both ends
Rotor	Copper bar
Service Factor	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 4142
Space Heater	120V Space heater, leads to accessory box
Stator Temp Device	100 platinum RTD's (total of 6, 2 per phase), leads to accessory box
Temperature Rise	90°C @ 1.0 SF (unless otherwise noted on pricing pages) by resistance
Tests	NEMA routine, IEEE 112
Time Rating	Continuous
Vertical Jack Screws	Provisions on Frame
Warranty	12 months from date of installation or 18 months from date of manufacture, whichever occurs first

Quantum™ 580

Medium Voltage WPII with Anti-friction Bearings

Pricing

Volts: 2300/4000
HP: 800 - 2250



HP	RPM	Volts	Frame	Enclosure	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
800	1200	2300/4000	5811	WPII	P58301	5KS583EAM301	\$202,697	G6-7DAS	N	160
900	1800	2300/4000	5811	WPII	P58201	5KS583EAM201	\$187,166	G6-7DAS	N	
900	1200	2300/4000	5811	WPII	P58302	5KS583EAM302	\$204,561	G6-7DAS	N	160
1000	3600	2300/4000	5811	WPII	P58101	5KS583EAM103	\$199,589	G6-7DAS	N	66
1000	3600	2300/4000	5811	WPII	P58102	5KS583EAM109	\$199,589	G6-7DAS	N	145
1000	1800	2300/4000	5811	WPII	P58203	5KS583EAM202	\$202,386	G6-7DAS	N	
1000	1200	2300/4000	5811	WPII	P58303	5KS583EAM303	\$220,400	G6-7DAS	N	
1250	3600	2300/4000	5811	WPII	P58105	5KS583EAM104	\$241,986	G6-7DAS	N	66
1250	3600	2300/4000	5811	WPII	P58106	5KS583EAM110	\$241,986	G6-7DAS	N	145
1250	1800	2300/4000	5811	WPII	P58205	5KS583EAM203	\$208,908	G6-7DAS	N	
1250	1200	2300/4000	5813	WPII	P58304	5KS585EAM301	\$252,391	G6-7DAS	N	
1500	3600	2300/4000	5811	WPII	P58109	5KS583EAM105	\$246,490	G6-7DAS	N	66
1500	3600	2300/4000	5811	WPII	P58110	5KS583EAM111	\$246,490	G6-7DAS	N	145
1500	1800	2300/4000	5811	WPII	P58207	5KS583EAM204	\$219,003	G6-7DAS	N	160
1500	1200	2300/4000	5813	WPII	P58305	5KS585EAM302	\$274,134	G6-7DAS	N	
1750	1800	2300/4000	5813	WPII	P58209	5KS585EAM201	\$251,770	G6-7DAS	N	
2000	1800	2300/4000	5813	WPII	P58211	5KS585EAM202	\$259,225	G6-7DAS	N	149
2250	1800	2300/4000	5813	WPII	P58213	5KS585EAM203	\$269,784	G6-7DAS	N	149, 160

Notes:

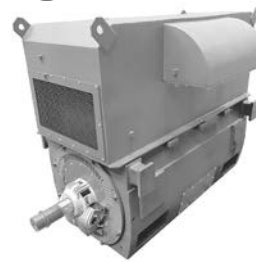
- WPI enclosure available. Contact ISR for details.
- 66 CW rotation only facing opposite drive-end
- 145 CCW rotation facing opposite drive-end
- 149 Class F rise @ 1.0 SF only
- 160 NEMA Standard Efficiency

Quantum™ 580

Medium Voltage WPII with Sleeve Bearings

Pricing

Volts: 2300/4000
HP: 900 - 2500



HP	RPM	Volts	Frame	Enclosure	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
900	1800	2300/4000	5811	WPII	P58202	5KS583EAM205	\$221,332	G6-7DAS	N	
1000	3600	2300/4000	5811	WPII	P58103	5KS583EAM106	\$233,756	G6-7DAS	N	66
1000	3600	2300/4000	5811	WPII	P58104	5KS583EAM112	\$233,756	G6-7DAS	N	145
1000	1800	2300/4000	5811	WPII	P58204	5KS583EAM206	\$236,552	G6-7DAS	N	
1250	3600	2300/4000	5811	WPII	P58107	5KS583EAM107	\$276,153	G6-7DAS	N	66
1250	3600	2300/4000	5811	WPII	P58108	5KS583EAM113	\$276,153	G6-7DAS	N	145
1250	1800	2300/4000	5811	WPII	P58206	5KS583EAM207	\$243,075	G6-7DAS	N	
1500	3600	2300/4000	5811	WPII	P58111	5KS583EAM108	\$280,657	G6-7DAS	N	66
1500	3600	2300/4000	5811	WPII	P58112	5KS583EAM114	\$280,657	G6-7DAS	N	145
1500	1800	2300/4000	5811	WPII	P58208	5KS583EAM208	\$253,167	G6-7DAS	N	160
1750	3600	2300/4000	5813	WPII	P58113	5KS585EAM102	\$282,364	G6-7DAS	N	66
1750	3600	2300/4000	5813	WPII	P58114	5KS585EAM106	\$282,364	G6-7DAS	N	145
1750	1800	2300/4000	5813	WPII	P58210	5KS585EAM204	\$285,937	G6-7DAS	N	
2000	3600	2300/4000	5813	WPII	P58115	5KS585EAM103	\$285,751	G6-7DAS	N	66
2000	3600	2300/4000	5813	WPII	P58116	5KS585EAM107	\$285,751	G6-7DAS	N	145
2000	1800	2300/4000	5813	WPII	P58212	5KS585EAM205	\$293,391	G6-7DAS	N	149
2250	3600	2300/4000	5813	WPII	P58117	5KS585EAM104	\$290,284	G6-7DAS	N	66, 149
2250	3600	2300/4000	5813	WPII	P58118	5KS585EAM108	\$290,284	G6-7DAS	N	145, 149
2250	1800	2300/4000	5813	WPII	P58214	5KS585EAM206	\$303,951	G6-7DAS	N	149, 160
2500	3600	2300/4000	5813	WPII	P58119	5KS585EAM105	\$294,634	G6-7DAS	N	66, 149
2500	3600	2300/4000	5813	WPII	P58120	5KS585EAM109	\$294,634	G6-7DAS	N	145, 149

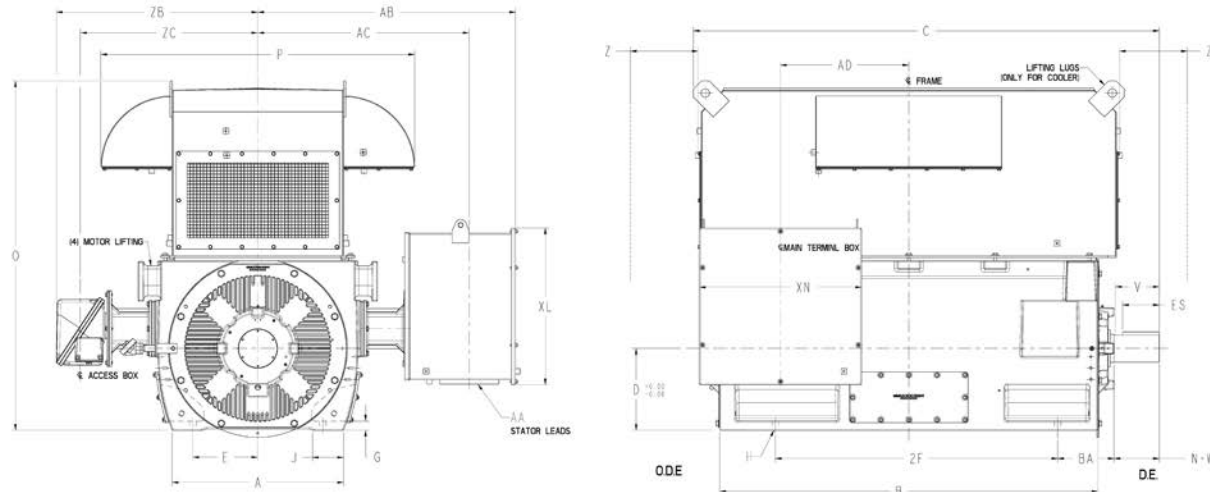
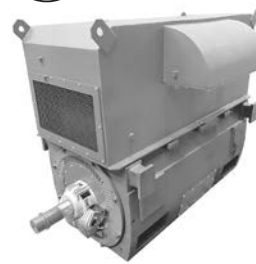
Notes:

- WPI enclosure available. Contact ISR for details.
- 66 CW rotation only facing opposite drive-end
- 145 CCW rotation facing opposite drive-end
- 149 Class F rise @ 1.0 SF only
- 160 NEMA Standard Efficiency

Quantum™ 580

Medium Voltage WPII with Anti-friction Bearings

Dimensions



Frame	Poles	Shaft						Mounting						A	B	C	D ³	G	J	O	P	ZB	ZC												
		Keyway		Key Length	N-W	U ¹	V ²	E	HØ	BA	2F																								
		Width	Depth																																
5810	2	1.00	0.575	5.50	7.75	3.875	7.50	11.50	1.18	10.00	36.00	30.4	54.00	70.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	10.00	36.00	30.4	54.00	70.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
5811	2	1.00	0.575	5.50	7.75	3.875	7.50	11.50	1.18	10.00	40.00	30.4	54.00	70.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	10.00	40.00	30.4	54.00	70.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
5812	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	10.00	45.00	30.4	67.00	82.6	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
5813	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	10.00	50.00	30.4	67.00	82.6	14.50	1.64	5.52	62.0	55.6	35.3	31.1														

Conduit Box Dimensions

Frame	Voltage	AA	AB	AC	AD	XL	XN
5810/5811	<= 4.1 kV	4.00	44.81	37.44	16.24	27.72	28.74
5812/5813	<= 4.1 kV	4.00	44.81	37.44	22.74	27.72	28.74

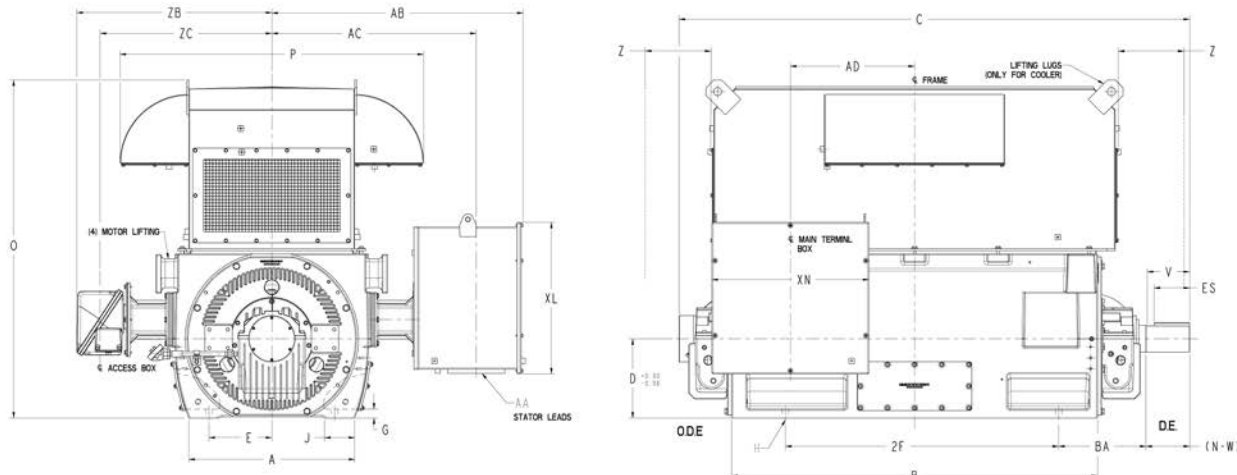
Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch -0.060 inch

Minimum clearance required for air inlet Z = 12"

Quantum™ 580 Medium Voltage WPII with Sleeve Bearings

Dimensions



Frame	Poles	Shaft						Mounting						A	B	C	D ³	G	J	O	P	ZB	ZC												
		Keyway		Key Length	N-W	U ¹	V ²	E	HØ	BA	2F																								
		Width	Depth																																
5810	2	1.00	0.575	5.50	7.75	3.875	7.50	11.50	1.18	10.00	36.00	30.4	54.00	77.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	16.00	36.00	30.4	54.00	80.5	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
5811	2	1.00	0.575	5.50	7.75	3.875	7.50	11.50	1.18	10.00	40.00	30.4	54.00	77.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	16.00	40.00	30.4	54.00	80.5	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
5812	2	1.00	0.575	5.50	7.75	3.875	7.50	11.50	1.18	10.00	45.00	30.4	67.00	90.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	16.00	45.00	30.4	67.00	93.5	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
5813	2	1.00	0.575	5.50	7.75	3.875	7.50	11.50	1.18	10.00	50.00	30.4	67.00	90.0	14.50	1.64	5.52	62.0	55.6	35.3	31.1														
	4-8	1.25	0.715	6.50	8.00	4.875	7.75	11.50	1.18	16.00	50.00	30.4	67.00	93.5	14.50	1.64	5.52	62.0	55.6	35.3	31.1														

Conduit Box Dimensions

Frame	Voltage	AA	AB	AC	AD	XL	XN
5810/5811	<= 4.1 kV	4.00	44.81	37.44	16.24	27.72	28.74
5812/5813	<= 4.1 kV	4.00	44.81	37.44	22.74	27.72	28.74

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch -0.060 inch

Minimum clearance required for air inlet Z = 12"

Keyless Shaft Motors for use on Reciprocating Compressors

Standard Features



NEMA
Premium

Enclosure	TEFC	WPII
HP Range	150 - 500	600 - 5000
Poles	4	4, 6, 8
Voltage	460	460, 2300/4000, 4000
Altitude	3300 ft	3300 ft
Ambient	50°C	50°C
Balance/Vibration	0.040 in/sec (445 - 449 Frame) / NEMA Grade B (500 Frame)	NEMA Grade A
Bearing Insulation	Insulated bearings on ODE	Insulated bearing with grounding strap for Sleeve Bearings / Insulated bearing brackets on both ends for Anti-friction Bearings
Bearing Protection	IP55; Shaft Slinger both ends (unless otherwise noted on price page)	Grease retainer on both ends (Anti-friction Bearings); Labyrinth Seals on both ends (Sleeve Bearings)
Bearing Temp Device	Provisions on DE and ODE plugged on 449 Frame and below; 100 ohm Platinum RTD both bearings on 500 Frame	100 ohm Platinum RTD both bearings
Bearing Type	Anti-friction Bearings Single Shielded	Anti-friction Bearings Single Shielded; Sleeve Bearings
Conduit Box	Casting / Fabricated Steel; Gasketed and rotatable in 90 degrees increments - F1 Mounted	Fabricated Steel; Gasketed and rotatable in 90 degrees increments - F1 Mounted
Div 2 Temp Codes	Self Declared Class I, Div 2 Groups A, B, C, D T3 200C AIT (unless otherwise noted on price page)	Self Declared Class I, Div 2 Groups A, B, C, D T3 200C AIT (unless otherwise noted on price page)
Efficiency	NEMA Premium (unless otherwise noted on price page)	NEMA Premium (unless otherwise noted on price page)
End Shield	Cast Iron	Cast Iron (5000 and 5800 Frame); Fabricated Steel (6800 Frame and above)
Fasteners	SAE Grade 5, Zinc Chromate Plated	SAE Grade 5, Zinc Chromate Plated
Frame Material	Cast Iron	Cast Iron (5000 and 5800 Frame); Fabricated Steel (6800 Frame and above)
Frame Size	445 - 5011	5000, 5800, 6800, 8000, 9600, 12000
Frequency	60 Hz	60 Hz
Ground	Ground in main conduit box and NEMA ground pad(s) on Frame	Ground in main conduit box and 2 NEMA type ground pads on Frame
Insulation Class	Class H (449 and below) / F (500 Frame)	Class F
Insulation System	Polyester Resin, Trickle Treated (449 and below) / Epoxy VPI (500 Frame)	Formed Coil Epoxy VPI (unless otherwise noted on pricing pages)
Inverter Capabilities	Suitable for VFD Operation, 2:1 CT. Consult factory for other requirements	Suitable for VFD Operation, 2:1 CT. Consult factory for other requirements
Leads	Permanently numbered, Non-wicking	Permanently numbered, Non-wicking
Lifting Means	Four (4) cast-in lifting lugs on Frame on 449 and below / Two (2) cast-in lifting lugs on 500 Frame	Four (4) cast-in lifting lugs on Frame
Lubrication	Polyurea Grease	Polyurea Grease; Self Cooled Lube Oil
Mounting	Foot Mounted F1	Foot Mounted F1
Mounting Holes	Dual drilled	Dual drilled for 5800 Frame; Single Drilled 5000 and 6800 Frame and above
Nameplate	Stainless Steel	Stainless Steel
NEMA Design	NEMA MG-1, Part 20 Standard Torques for Reciprocating Compressors	NEMA MG-1, Part 20 Standard Torques for Reciprocating Compressors
Paint	Epoxyester Buff	Epoxyester Buff
Relubrication	Yes, both ends	Yes, both ends
Rotor	Aluminum Die Cast	Copper Bar (unless noted)
Service Factor	1.15 (unless otherwise noted on pricing pages)	1.15 (unless otherwise noted on pricing pages)
Shaft Material	AISI 4142 Keyless	AISI 4140 / 4142 Keyless
Space Heater	115 V thermostatically controlled, leads to: accessory box on 500 frame / main conduit box 449 Frame and below	115 V Space Heater, leads to accessory box
Stator Temp Device	100 ohm winding RTDs on 500 Frame only, leads to accessory box	100 ohm winding RTDs, leads to accessory box
Temperature Rise	Class B @ 1.0 SF (unless otherwise noted on pricing pages)	Class B @ 1.0 SF (unless otherwise noted on pricing pages)
Tests	NEMA Routine, IEEE 112 Method B	NEMA Routine, IEEE 112 Method B / F
Time Rating	Continuous	Continuous
Vertical Jack Screws	Included on 500 Frame Motors	Included
Warranty	36 months from date of installation or 42 months from date of manufacture, whichever occurs first	12 months from date of installation or 18 months from date of manufacture, whichever occurs first

Keyless Shaft Motors for use on Reciprocating Compressors

TEFC and WPII with Anti-friction Bearings

Pricing



NEMA
Premium

- 100 ohm winding RTDs to accessory conduit box (supplied on 500 Frame and above only)
- 115 V space heater
- 100 ohm bearing RTDs (supplied on 500 Frame and above only, provisions on 449 Frame and below)
- Provision for vibration sensor mounting, 1/4"-18 NPT hole on both sides
- Stainless steel air filters (WPII only)
- Air pressure differential switch (WPII only)
- Transition bases available to match 5800 (14.5") frame shaft height from 500 Frame (12.5"), consult factory (WPII only)

Volts: 460, 2300/4000, 4000

HP: 150 - 2500

HP	RPM	Volts	Frame	Enclosure	Motor Rotation	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
150	1800	460	445TZ	TEFC	Both	R44201	5KAF445SAA258	\$34,981	G4-7U	N	159, 164
200	1800	460	445TZ	TEFC	Both	R44202	5KAF445SAA259	\$39,163	G4-7U	Y	159, 164
200	1800	460	447TZ	TEFC	Both	R44203	5KAF447SAA240	\$43,156	G4-7U	N	159, 164
250	1800	460	449TZ	TEFC	Both	R44204	5KAF449SAA255	\$47,529	G4-7U	N	159, 165
300	1800	460	449TZ	TEFC	Both	R44205	5KAF449SAA256	\$52,471	G4-7U	N	159, 165
350	1800	460	449TZ (HO)	TEFC	Both	R44206	5KAF449SAH220	\$56,084	G4-7U	Y	159, 165, 175
400	1800	460	509Z	TEFC	Both	R50201	5KAF509SAA237	\$77,947	G4-7U5XLV	N	159, 169
450	1800	460	5011Z	TEFC	Both	R50202	5KAF511SAA235	\$87,452	G4-7U5XLV	N	159, 169
450	1800	460	5011Z	TEFC	Both	R50213	5KS511SAA2126	\$89,164	G4-7U5XLV	Y	159, 171
500	1800	460	5011Z	TEFC	Both	R50203	5KAF511SAA236	\$106,274	G4-7U5XLV	N	159, 169
600	1800	460	5011Z	WPII	Both	R50204	5KAF511EAG220	\$108,365	G6-7DAN	N	159, 169
600	1800	460	5011Z	WPII	Both	R50214	5KS511EAG245	\$110,076	G6-7DAN	Y	159, 171
600	1800	460	5011Z	WPII	Both	R50207	5KAF511EAG222	\$124,715	G6-7DAN	N	159, 169, 176
600	1800	2300/4000	5011Z	WPII	Both	R50210	5KAF511EAG224	\$130,418	G6-7DAN	N	159, 169, 176
700	1800	460	5011Z	WPII	Both	R50205	5KAF511EAG221	\$122,624	G6-7DAN	N	159, 169
700	1800	460	5011Z	WPII	Both	R50208	5KAF511EAG223	\$138,973	G6-7DAN	N	159, 169, 176
700	1800	2300/4000	5011Z	WPII	Both	R50211	5KAF511EAG225	\$144,677	G6-7DAN	N	159, 169, 176
800	1800	460	5013Z	WPII	Both	R50206	5KAF513EAG220	\$131,179	G6-7DAN	N	159, 169
800	1800	460	5013Z	WPII	Both	R50215	5KS513EAG237	\$132,889	G6-7DAN	Y	159, 171
800	1800	460	5013Z	WPII	Both	R50209	5KAF513EAG221	\$147,529	G6-7DAN	N	159, 169, 176
800	1800	2300/4000	5013Z	WPII	Both	R50212	5KAF513EAG222	\$153,232	G6-7DAN	N	159, 169, 176
800	900	4000	5812Z	WPII	Both	R58401	5KS584EAM422	\$345,437	G6-7DAS	N	149, 169, 176

Notes:

- 149 Class F rise @ 1.0 SF only
- 159 Cast Aluminum Rotor
- 160 NEMA Standard Efficiency
- 161 Filters not included
- 164 1260 cubic inch conduit box
- 165 2500 cubic inch conduit box 2-4" NPT
- 169 5700 cubic inch conduit box
- 171 11500 cubic inch conduit box
- 175 Special long "high output frame". Contact ISR for outline drawing.
- 176 Formed Coil Epoxy VPI

**Keyless Shaft Motors for use on
Reciprocating Compressors**
TEFC and WPII with Anti-friction Bearings

Pricing (cont.)



NEMA
Premium

Volts: 460, 2300/4000, 4000
HP: 150 - 2500

HP	RPM	Volts	Frame	Enclosure	Motor Rotation	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
900	1200	4000	5810Z	WPII	Both	R58306	5KS582EAM322	\$327,947	G6-7DAS	N	149, 169, 176
900	900	4000	5812Z	WPII	Both	R58403	5KS584EAM423	\$371,673	G6-7DAS	N	149, 169, 176
1000	1200	4000	5812Z	WPII	Both	R58309	5KS584EAM320	\$336,692	G6-7DAS	N	149, 169, 176
1000	900	4000	5812Z	WPII	Both	R58405	5KS584EAM424	\$380,418	G6-7DAS	N	149, 169, 176
1250	1200	4000	5812Z	WPII	Both	R58311	5KS584EAM321	\$384,791	G6-7DAS	N	149, 161, 169, 176
1250	900	4000	6813Z	WPII	CW	R68401	5KS685EAM401	\$480,989	G6-7DAS	N	160, 169, 176
1250	900	4000	6813Z	WPII	CCW	R68402	5KS685EAM402	\$480,989	G6-7DAS	N	160, 169, 176
1500	1200	4000	6813Z	WPII	CW	R68303	5KS685EAM319	\$446,008	G6-7DAS	N	160, 169, 176
1500	1200	4000	6813Z	WPII	CCW	R68304	5KS685EAM320	\$446,008	G6-7DAS	N	160, 169, 176
1500	900	4000	6813Z	WPII	CW	R68405	5KS685EAM405	\$502,852	G6-7DAS	N	160, 169, 176
1500	900	4000	6813Z	WPII	CCW	R68406	5KS685EAM406	\$502,852	G6-7DAS	N	160, 169, 176
1750	1200	4000	6813Z	WPII	CW	R68307	5KS685EAM301	\$452,567	G6-7DAS	N	160, 169, 176
1750	1200	4000	6813Z	WPII	CCW	R68308	5KS685EAM302	\$452,567	G6-7DAS	N	160, 169, 176
1750	900	4000	8011Z	WPII	CW	R68409	5KS803EAM401	\$590,304	G6-7DAS	N	160, 169, 176
1750	900	4000	8011Z	WPII	CCW	R68410	5KS803EAM402	\$590,304	G6-7DAS	N	160, 169, 176
2000	1200	4000	6813Z	WPII	CW	R68311	5KS685EAM307	\$459,125	G6-7DAS	N	160, 169, 176
2000	1200	4000	6813Z	WPII	CCW	R68312	5KS685EAM308	\$459,125	G6-7DAS	N	160, 169, 176
2000	900	4000	8011Z	WPII	CW	R80401	5KS803EAM405	\$612,167	G6-7DAS	N	160, 169, 176
2000	900	4000	8011Z	WPII	CCW	R80402	5KS803EAM406	\$612,167	G6-7DAS	N	160, 169, 176
2500	1200	4000	6813Z	WPII	CW	R68315	5KS685EAM311	\$489,734	G6-7DAS	N	160, 169, 176
2500	1200	4000	6813Z	WPII	CCW	R68316	5KS685EAM312	\$489,734	G6-7DAS	N	160, 169, 176

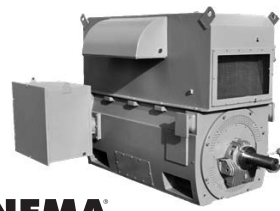
Notes:

- 149 Class F rise @ 1.0 SF only
- 159 Cast Aluminum Rotor
- 160 NEMA Standard Efficiency
- 161 Filters not included
- 164 1260 cubic inch conduit box
- 165 2500 cubic inch conduit box 2-4" NPT
- 169 5700 cubic inch conduit box
- 175 Special long "high output frame". Contact ISR for outline drawing.
- 176 Formed Coil Epoxy VPI

Keyless Shaft Motors for use on Reciprocating Compressors

WPII with Sleeve Bearings

Pricing



- 100 ohm winding RTDs to accessory conduit box
- 115 V space heater
- 100 ohm bearing RTDs
- Provision for vibration sensor mounting, 1/4"-18 NPT hole on both sides
- Stainless steel air filters
- Air pressure differential switch

Volts: 4000

HP: 800 - 5000

HP	RPM	Volts	Frame	Enclosure	Motor Rotation	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
800	1200	4000	5810Z	WPII	Both	R58307	5KS582EAM323	\$337,785	G6-7DAS	N	149, 169, 176
800	900	4000	5812Z	WPII	Both	R58402	5KS584EAM425	\$373,859	G6-7DAS	N	149, 169, 176
900	1200	4000	5810Z	WPII	Both	R58308	5KS582EAM324	\$355,276	G6-7DAS	N	149, 169, 176
900	900	4000	5812Z	WPII	Both	R58404	5KS584EAM426	\$381,511	G6-7DAS	N	149, 169, 176
1000	1200	4000	5812Z	WPII	Both	R58310	5KS584EAM323	\$364,021	G6-7DAS	N	149, 169, 176
1000	900	4000	5812Z	WPII	Both	R58406	5KS584EAM427	\$390,257	G6-7DAS	N	149, 169, 176
1250	1200	4000	6813Z	WPII	CW	R68301	5KS685EAM321	\$467,871	G6-7DAS	N	160, 169, 176
1250	1200	4000	6813Z	WPII	CCW	R68302	5KS685EAM322	\$467,871	G6-7DAS	N	160, 169, 176
1250	900	4000	6813Z	WPII	CW	R68403	5KS685EAM403	\$509,411	G6-7DAS	N	160, 169, 176
1250	900	4000	6813Z	WPII	CCW	R68404	5KS685EAM404	\$509,411	G6-7DAS	N	160, 169, 176
1500	1200	4000	6813Z	WPII	CW	R68305	5KS685EAM323	\$474,430	G6-7DAS	N	160, 169, 176
1500	1200	4000	6813Z	WPII	CCW	R68306	5KS685EAM324	\$474,430	G6-7DAS	N	160, 169, 176
1500	900	4000	6813Z	WPII	CW	R68407	5KS685EAM407	\$531,274	G6-7DAS	N	160, 169, 176
1500	900	4000	6813Z	WPII	CCW	R68408	5KS685EAM408	\$531,274	G6-7DAS	N	160, 169, 176
1750	1200	4000	6813Z	WPII	CW	R68309	5KS685EAM303	\$480,989	G6-7DAS	N	160, 169, 176
1750	1200	4000	6813Z	WPII	CCW	R68310	5KS685EAM304	\$480,989	G6-7DAS	N	160, 169, 176
1750	900	4000	8011Z	WPII	CW	R68411	5KS803EAM403	\$618,726	G6-7DAS	N	160, 169, 176
1750	900	4000	8011Z	WPII	CCW	R68412	5KS803EAM404	\$618,726	G6-7DAS	N	160, 169, 176
2000	1200	4000	6813Z	WPII	CW	R68313	5KS685EAM309	\$485,361	G6-7DAS	N	160, 169, 176
2000	1200	4000	6813Z	WPII	CCW	R68314	5KS685EAM310	\$485,361	G6-7DAS	N	160, 169, 176
2000	900	4000	8011Z	WPII	CW	R80403	5KS803EAM407	\$640,589	G6-7DAS	N	160, 169, 176
2000	900	4000	8011Z	WPII	CCW	R80404	5KS803EAM408	\$640,589	G6-7DAS	N	160, 169, 176
2500	1200	4000	6813Z	WPII	CW	R68317	5KS685EAM313	\$518,156	G6-7DAS	N	160, 169, 176
2500	1200	4000	6813Z	WPII	CCW	R68318	5KS685EAM314	\$518,156	G6-7DAS	N	160, 169, 176
2500	900	4000	9611Z	WPII	CW	R96401	5KS963EAM401	\$647,148	G6-7DAS	N	160, 169, 176
2500	900	4000	9611Z	WPII	CCW	R96402	5KS963EAM402	\$647,148	G6-7DAS	N	160, 169, 176
3000	1200	4000	8010Z	WPII	CW	R80301	5KS802EAM301	\$638,403	G6-7DAS	N	160, 169, 176
3000	1200	4000	8010Z	WPII	CCW	R80302	5KS802EAM302	\$638,403	G6-7DAS	N	160, 169, 176
3000	900	4000	9611Z	WPII	CW	R80405	5KS963EAM403	\$660,266	G6-7DAS	N	160, 169, 176
3000	900	4000	9611Z	WPII	CCW	R80406	5KS963EAM404	\$660,266	G6-7DAS	N	160, 169, 176

Notes:

- 149 Class F rise @ 1.0 SF only
 160 NEMA Standard Efficiency
 169 5700 cubic inch conduit box
 176 Formed Coil Epoxy VPI

Keyless Shaft Motors for use on Reciprocating Compressors

WPII with Sleeve Bearings

Pricing (cont.)



NEMA
Premium

Volts: 4000
HP: 800 - 5000

HP	RPM	Volts	Frame	Enclosure	Motor Rotation	Cat. No.	Model No.	List Price	Price Symbol	Normally Stocked	Notes
3500	1200	4000	8012Z	WPII	CW	R80303	5KS804EAM301	\$666,825	G6-7DAS	N	160, 169, 176
3500	1200	4000	8012Z	WPII	CCW	R80304	5KS804EAM302	\$666,825	G6-7DAS	N	160, 169, 176
3500	900	4000	9612Z	WPII	CW	R80407	5KS964EAM401	\$699,620	G6-7DAS	N	160, 169, 176
3500	900	4000	9612Z	WPII	CCW	R80408	5KS964EAM402	\$699,620	G6-7DAS	N	160, 169, 176
5000	1200	4000	12011Z	WPII	CW	R12301	5KS123EAM301	\$907,319	G6-7DAS	N	160, 169, 176
5000	1200	4000	12011Z	WPII	CCW	R12302	5KS123EAM302	\$907,319	G6-7DAS	N	160, 169, 176
5000	900	4000	12012Z	WPII	CW	R12401	5KS124EAM401	\$966,350	G6-7DAS	N	160, 169, 176
5000	900	4000	12012Z	WPII	CCW	R12402	5KS124EAM402	\$966,350	G6-7DAS	N	160, 169, 176

Notes:

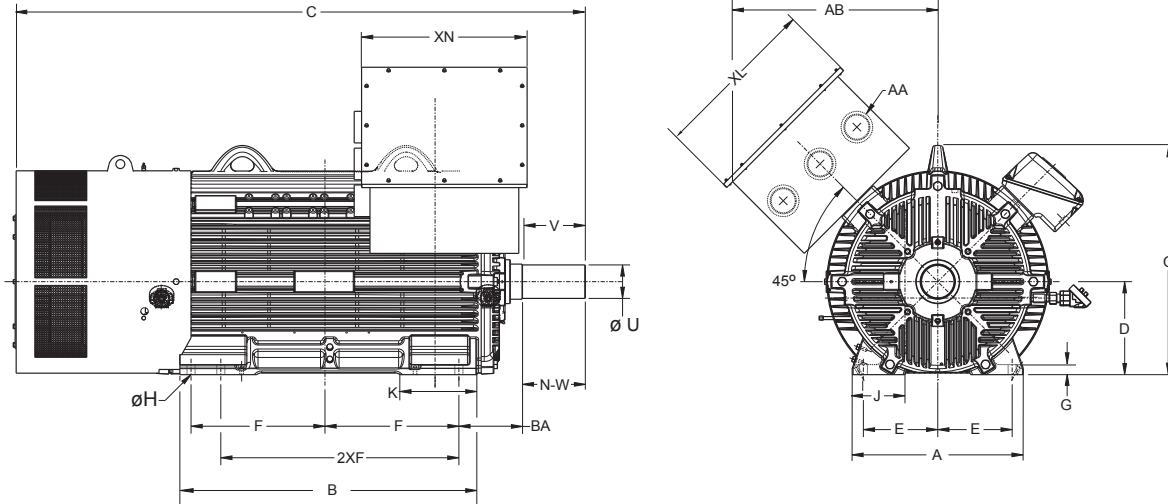
- 149 Class F rise @ 1.0 SF only
- 160 NEMA Standard Efficiency
- 169 5700 cubic inch conduit box
- 176 Formed Coil Epoxy VPI

Keyless Shaft Motors for use on Reciprocating Compressors TEFC with Anti-friction Bearings

Dimensions



NEMA
Premium



TEFC

Frame	Poles	Dimensions in Inches															
		Keyless Shaft			Mounting						A	B	C	G	J	K	O
		N-W	U ¹	V ²	BA	D ³	E	2F	2XF	H							
445TZ	4	8.50	3.375	8.25	7.50	11.00	9.00	16.50	14.50	0.81	20.00	18.80	45.62	1.49	2.64	4.96	23.94
447TZ	4	8.50	3.375	8.25	7.50	11.00	9.00	25.00	20.00	0.81	20.00	27.31	54.12	1.49	2.64	8.81	23.94
449TZ	4	8.50	3.375	8.25	7.50	11.00	9.00	25.00	20.00	0.81	20.00	27.31	54.12	1.49	2.64	8.81	23.94
449TZ (HO)	4	8.50	3.375	8.25	7.50	11.00	9.00	25.00	—	0.81	20.24	27.31	59.37	1.49	2.70	5.26	24.04
509Z	4	8.50	4.500	8.00	8.50	12.50	10.00	28.00	25.00	1.07	23.00	31.90	68.88	1.35	7.09	8.36	30.80
5011Z	4	8.50	4.500	8.00	8.50	12.50	10.00	36.00	32.00	1.07	23.00	39.90	76.88	1.35	7.09	10.00	30.80

Conduit Box Dimensions

Frame	Volume cu-in	Dimensions in Inches			
		AA	AB	XL	XN
445TZ	1260	(2) 4" - 8 NPT	22.60	12.35	16.25
447TZ	1260	(2) 4" - 8 NPT	22.60	12.35	16.25
449TZ	2500	(2) 4" - 8 NPT	23.26	13.73	27.24
509Z	5700	(3) 3" - 8 NPT	28.83	22.25	22.25
5011Z	5700	(3) 3" - 8 NPT	28.83	22.25	22.25
	11500	(3) 4" - 8 NPT	34.57	25.00	41.00

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch, -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch, -0.060 inch

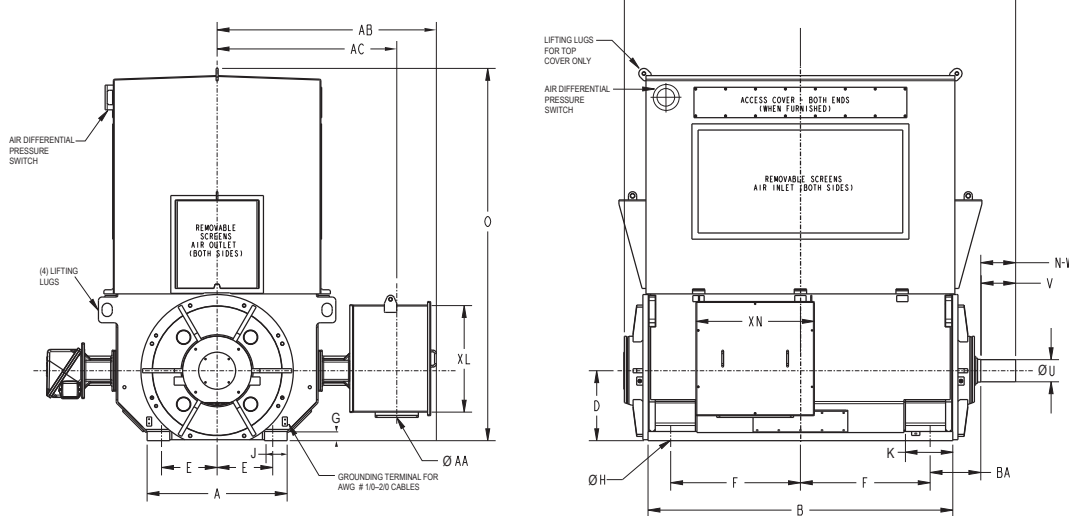
Motors are depicted with representative conduit box. For specific dimensions or a complete motor outline drawing, contact your authorized GE representative.

Keyless Shaft Motors for use on Reciprocating Compressors WPII with Anti-friction Bearings

Dimensions



NEMA
Premium



WPII

Frame	Poles	Dimensions in Inches														
		Keyless Shaft			Mounting					A	B	C	G	J	K	O
		N-W	U ¹	V ²	BA	D ³	E	F	H							
5011Z ⁴¹	4	10.00	4.50	9.50	8.50	12.50	10.00	18.00	1.06	26.00	40.60	62.65	1.10	5.00	6.50	45.26
5013Z ⁴²	4	10.00	4.50	9.50	8.50	12.50	10.00	22.50	1.06	26.00	49.60	71.65	1.70	5.00	6.50	45.26
5808Z ⁴³	4	10.00	5.75	9.50	10.00	14.50	11.50	14.00	1.13	29.55	40.60	72.19	3.70	6.78	—	47.26
5810Z ⁴³	4	10.00	5.75	9.50	10.00	14.50	11.50	18.00	1.13	29.55	49.60	79.93	3.70	6.78	—	47.26
5013Z ⁴²	6	10.00	4.70	9.50	8.50	12.50	10.00	22.50	1.06	26.00	49.60	71.65	1.70	5.00	—	45.26
5810Z	6	8.00	5.00	7.75	10.00	14.50	11.50	18.00	1.18	30.40	54.00	70.00	1.64	5.52	—	62.00
5812Z	6	8.00	5.00	7.75	10.00	14.50	11.50	22.50	1.18	30.40	67.00	82.60	1.64	5.52	—	62.00
	8	8.00	5.00	7.75	10.00	14.50	11.50	22.50	1.18	30.40	67.00	82.60	1.64	5.52	—	62.00
6813Z	6	8.75	6.00	8.50	14.00	17.00	13.50	31.50	1.18	34.00	74.00	95.50	2.25	5.50	—	90.69
	8	8.75	6.00	8.50	14.00	17.00	13.50	31.50	1.18	34.00	74.00	95.50	2.25	5.50	—	90.69
	6	8.75	7.50	8.50	14.00	17.00	13.50	31.50	1.18	34.00	74.00	95.50	2.25	5.50	—	90.69
8011Z	8	10.75	7.50	10.50	14.00	20.00	17.00	28.00	1.44	40.00	68.00	96.10	1.25	5.00	—	82.19

Conduit Box Dimensions

Frame	Volume cu-in	Dimensions in Inches				
		AA	AB	AC	XL	XN
5000Z	5700	(3) 3" - 8 NPT	35.60	28.50	22.25	22.25
	11500	(3) 4" - 8 NPT	37.70	29.10	20.00	36.00
5800Z	5700	4" - 8 NPT	44.81	37.44	27.72	28.74
6800Z	5700	4" - 8 NPT	52.50	43.75	27.72	28.74
8000Z	5700	4" - 8 NPT	56.50	47.75	27.72	28.74
9600Z	5700	4" - 8 NPT	65.50	52.75	27.72	28.74
12000Z	5700	4" - 8 NPT	71.50	58.75	27.72	28.74

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch, -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch, -0.060 inch
- 41 5011Z motor with transition base to match 5808Z
- 42 5013Z motor with transition base to match 5810Z
- 43 5808Z and 5810Z 4-pole, dimensions considering 500 frame motor mounted on a transition base

Motors are depicted with representative conduit box. For specific dimensions or a complete motor outline drawing, contact your authorized GE representative.

Keyless Shaft Motors for use on Reciprocating Compressors WPII with Anti-friction Bearings

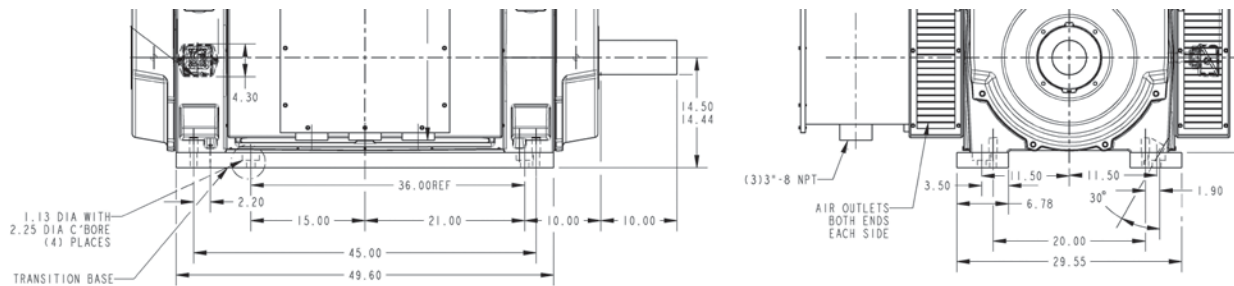
Dimensions (cont.)



NEMA
Premium

Transition Base

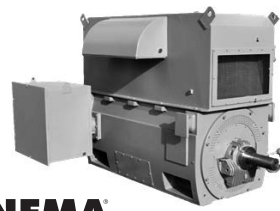
Intermediate base can be supplied if requested to match 5800 shaft height from a 5000 frame motor.



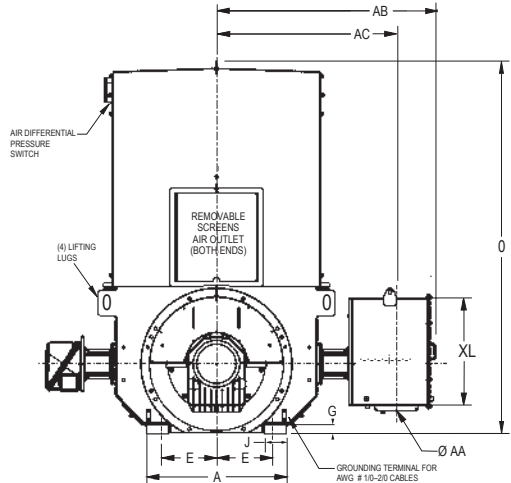
Keyless Shaft Motors for use on Reciprocating Compressors

WPII with Sleeve Bearings

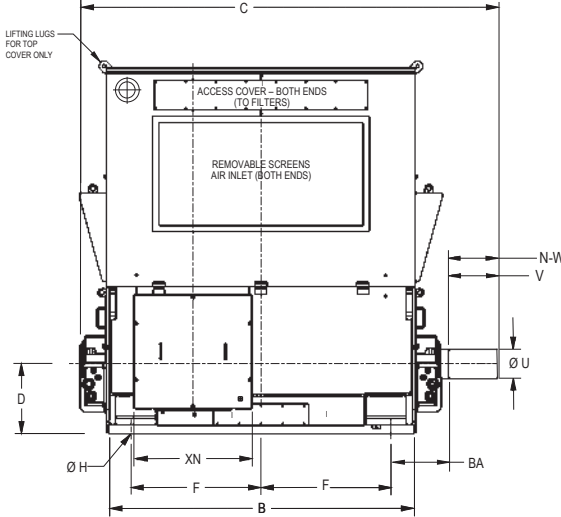
Dimensions



NEMA
Premium



WPII



Frame	Poles	Dimensions in Inches														
		Keyless Shaft			Mounting						A	B	C	G	J	O
		N-W	U ¹	V ²	BA	D ³	E	F	H							
5810Z	6	8.00	5.0	7.75	10.00	14.50	11.50	18.00	1.18	30.40	54.00	80.50	1.64	5.52	62.00	
5812Z	6	8.00	5.0	7.75	16.00	14.50	11.50	22.50	1.18	30.40	67.00	93.50	1.64	5.52	62.00	
	8	8.00	5.0	7.75	16.00	14.50	11.50	22.50	1.18	30.40	67.00	93.50	1.64	5.52	62.00	
6813Z	6	9.75	6.0	9.50	14.00	17.00	13.50	31.50	1.18	34.00	74.00	96.50	2.25	5.50	90.69	
	8	9.75	6.0	9.50	14.00	17.00	13.50	31.50	1.18	34.00	74.00	96.50	2.25	5.50	90.69	
	6	9.75	6.5	9.50	14.00	17.00	13.50	31.50	1.18	34.00	74.00	96.50	2.25	5.50	90.69	
8010Z	6	12.25	7.5	12.00	14.00	20.00	17.00	28.00	1.44	40.00	68.00	96.10	1.25	5.00	82.19	
8011Z	8	12.25	6.5	12.00	14.00	20.00	17.00	32.00	1.44	40.00	68.00	96.10	1.25	5.00	82.19	
8012Z	6	12.25	7.5	12.00	14.00	20.00	17.00	35.50	1.44	40.00	75.00	103.10	1.25	5.00	82.19	
9611Z	8	12.75	7.5	12.50	16.00	24.00	21.50	31.50	1.56	48.00	77.00	107.20	1.25	5.00	98.59	
9612Z	8	12.75	7.5	12.50	16.00	24.00	21.50	35.50	1.56	48.00	85.00	115.20	1.25	5.00	98.59	
12011Z	6	17.25	8.5	17.00	16.00	30.00	27.00	35.50	1.56	60.00	83.10	118.70	1.25	5.00	121.00	
12012Z	8	17.25	8.5	17.00	16.00	30.00	27.00	40.00	1.56	60.00	92.70	127.70	1.25	5.00	121.00	

Conduit Box Dimensions

Frame	Volume cu-in	Dimensions in Inches				
		AA	AB	AC	XL	XN
5800Z	5700	4" - 8 NPT	44.81	37.44	27.72	28.74
6800Z	5700	4" - 8 NPT	52.50	43.75	27.72	28.74
8000Z	5700	4" - 8 NPT	56.50	47.75	27.72	28.74
9600Z	5700	4" - 8 NPT	65.50	52.75	27.72	28.74
12000Z	5700	4" - 8 NPT	71.50	58.75	27.72	28.74

Notes:

- 1 Tolerance on "U" dimension will be +0.000 inch, -0.001 inch
- 2 Dimension "V" represents length of straight part of shaft extension
- 3 Tolerance on "D" dimension will be +0.000 inch, -0.060 inch

Motors are depicted with representative conduit box. For specific dimensions or a complete motor outline drawing, contact your authorized GE representative.



- DC.3 Kinematic II™ Standard Features
- DC.4 Shunt Wound - Self Ventilated
- DC.5 Shunt Wound - Separately Ventilated
- DC.6 Shunt Wound - Blower Ventilated
- DC.7 Shunt Wound - Totally Enclosed
- DC.8 Type-K Power Supply
- DC.9 DC Dimensions
- DC.20 DC Motor Kits and Accessories
- DC.22 Mill Duty Motors
- DC.22 Standard Features and Product Offering
- DC.23 Dimensions





GE INDUSTRIAL MOTORS
a **WOLONG** company

When reliability is critical.



We are committed to be your supplier of choice with superior service delivering the quality and reliability you absolutely require.

- North American manufacturing with the fastest cycle-times in the industry
- Robustly engineered motors for severe-duty applications
- Highly experienced account managers and seasoned application engineers
- Extensive inventory and distribution network



Direct Current Motors

Kinematic II™

Standard Features



HP Range	1 - 500
Base Speed	1150RPM, 1750RPM
Armature Voltage	240V, 500V
Field Voltage	300/150, 240/120
Accessory Mounting	8.5" accessory mounting rabbet with accessory shaft extension
Agency Approvals	CSA
Altitude	3300 ft
Ambient	40°C
Balance/Vibration	Measured at top speed: Peak-to-Peak amplitude 0.0015"
Bearing Caps	Cast iron CD258AT-CD5010AY both DE and CE
Bearing Type	Antifriction ball, CDL182AT-CD2010AT: double shielded, CD258AT-CD5010AY: open
Coils	CD180AT - CD329AT random wound - dip and baked CD360AT - CD5010AY TREC® coils
Conduit Box	Fabricated steel, 360° rotatable, gasketed, oversized
Current Overload	Occasionally repeated loads of 150% of base speed full load current
Endbells	CD182AT-CD500AT: Cast Iron, CD5010AY: CE- cast iron, DE-fabricated steel
Frame Material	Rolled Steel
Frame Size	CD182AT-CD5010AY
Grease	Lithium soap based
Grease Fittings	Alemite
Ground	Bronze bolt in conduit box
Insulation Class	Class F
Insulation System	Armature Treatment: Radiant Heat Process (RHP)
Lifting Means	Two (2) welded lifting lugs
Mounting	F1, modifiable to F2
Nameplate	Stainless Steel
Paint	ANSI #49 grey, heavy duty enamel
Relubrication	CDL182AT-CD2110AT: pre-lubricated, CD258AT-CD5010AY zerk grease fittings
Service Factor	1.0
Temperature Rise	Class F @ rated load and rated base speed
Tests	Routine Test: Report available upon request and purchase order
Warranty	24 months from date of installation or 28 months from date of manufacture; whichever occurs first

DC Motors – Kinematic™

Type-C Power Supply

Pricing



Base Mounted - GE CD180AT-CD500AT

Shunt Wound - Driproof Fully Guarded - Self Ventilated

HP	RPM	Armature Volts	Field Volts	Armature Amps	Field Amps	Frame	Cat. No.	List Price	Price Symbol	Wt. (lbs)	C Dim. (in)	Notes
2	1750/2300	240	300/150	7.6	.35/.20	L182AT	D587	\$3,608	GO-2AS180	83	15.30	
3	1750/2300	240	300/150	11.0	.34/.23	186AT	D403	\$4,248	GO-2AS180	105	16.80	
3	1750/2300	500	300/150	5.1	.55/.30	186AT	D588	\$4,248	GO-2AS180	105	16.80	
3	1750/2300	240	240/120	11.0	.44/.28	186ATC	D404	\$4,420	GO-2AS180	102	16.80	75
5	1750/2300	240	300/150	18.0	.45/.27	L186AT	D409	\$5,224	GO-2AS180	128	18.80	
5	1750/2300	500	300/150	8.5	.72/.42	L186AT	D407	\$5,224	GO-2AS180	128	18.80	
5	1750/2300	240	240/120	17.9	.57/.39	L186ATC	D410	\$5,396	GO-2AS180	128	18.80	75
7.5	1750/2300	240	300/150	26.5	.95/.52	189AT	D417	\$6,304	GO-2AS180	162	20.80	
7.5	1750/2300	500	300/150	13.2	.78/.54	218AT	D421	\$6,304	GO-2AS2P	234	24.20	
7.5	1750/2300	240	240/120	28.1	.98/.63	218ATC	D422	\$6,806	GO-2AS2P	243	24.20	75
10	1750/2300	240	300/150	36.6	1.12/.64	219AT	D425	\$7,184	GO-2AS2P	252	25.20	
10	1750/2300	500	300/150	17.2	1.35/.88	219AT	D423	\$7,184	GO-2AS2P	252	25.20	
10	1750/2300	240	240/120	36.6	1.40/.86	219ATC	D427	\$7,686	GO-2AS2P	252	25.20	75
15	1750/2300	240	300/150	56.0	1.30/.80	258AT	D434	\$8,642	GO-2AS2P	361	27.10	
15	1750/2300	500	300/150	25.2	1.60/.88	258AT	D432	\$8,642	GO-2AS2P	361	27.10	
15	1750/2300	240	240/120	55.1	1.67/.89	258ATC	D435	\$9,144	GO-2AS2P	378	27.10	75
20	1750/2300	240	300/150	70.5	1.42/.95	259AT	D441	\$9,910	GO-2AS2P	403	28.80	
20	1750/2300	500	300/150	35.0	1.53/.83	259AT	D437	\$9,910	GO-2AS2P	403	28.80	
25	1750/2300	240	300/150	91.0	1.47/.90	287AT	D444	\$12,236	GO-2AS2P	493	31.00	
25	1750/2300	500	300/150	42.7	1.76/1.20	287AT	D442	\$12,236	GO-2AS2P	493	31.00	
25	1150/2000	240	300/150	89.0	1.89/1.08	328AT	D589	\$15,900	GO-2AS2P	769	35.40	
30	1750/2300	240	300/150	107.0	1.56/1.11	288AT	D448	\$13,468	GO-2AS2P	548	32.70	
30	1750/2300	500	300/150	50.4	2.08/1.16	288AT	D445	\$13,468	GO-2AS2P	548	32.70	
40	1750/2100	500	300/150	65.4	2.32/1.69	328AT	D541	\$15,844	GO-2AS2P	769	35.40	
40	1750/2100	500	300/150	65.4	2.32/1.69	328AT	D542	\$15,844	GO-2AS2P	769	35.40	70
40	1150/2000	500	300/150	64.9	2.90/1.35	366AT	D453	\$21,084	GO-2AS4P	860	35.90	
50	1750/2100	500	300/150	83.7	2.32/1.70	328AT	D449	\$18,098	GO-2AS2P	769	35.40	
50	1750/2100	500	300/150	83.7	2.32/1.70	328AT	D450	\$18,098	GO-2AS2P	769	35.40	70
50	1150/2000	500	300/150	80.0	2.50/1.32	368AT	D543	\$24,280	GO-2AS4P	1020	38.90	
60	1750/2100	500	300/150	97.4	3.00/2.30	366AT	D544	\$20,716	GO-2AS4P	860	35.90	
60	1150/2000	500	300/150	98.0	2.50/1.30	368AT	D462	\$27,744	GO-2AS4P	1020	38.90	
60	850/1700	500	300/150	99.0	3.00/1.30	407AT	D590	\$33,800	GO-2AS4P	1300	40.10	
75	1750/2100	500	300/150	122.0	3.06/2.30	366AT	D455	\$24,338	GO-2AS4P	860	35.90	
75	1750/2100	500	300/150	122.0	3.06/2.30	366AT	D456	\$24,338	GO-2AS4P	860	35.90	70
100	1750/2000	500	300/150	161.0	3.80/2.80	368AT	D465	\$30,532	GO-2AS4P	1020	38.90	
100	1750/2000	500	300/150	160.0	3.80/2.80	368AT	D466	\$30,532	GO-2AS4P	1020	38.90	70
125	1750/2000	500	300/150	200.0	3.06/2.55	407AT	D471	\$36,158	GO-2AS4P	1300	40.10	
150	1750/2000	500	300/150	238.0	3.80/3.30	409AT	D476	\$43,502	GO-2AS4P	1600	44.60	
150	1750/2000	500	300/150	238.0	3.80/3.30	409AT	D477	\$43,502	GO-2AS4P	1600	44.60	70
200	1750/2000	500	300/150	319.0	4.00/3.25	504AT	D480	\$55,176	GO-2AS4P	1900	45.70	
250	1750/1900	500	300/150	394.0	8.00/6.68	506AT	D547	\$67,844	GO-2AS4P	2290	49.70	
300	1750/1900	500	300/150	473.0	8.00/6.83	506AT	D486	\$81,350	GO-2AS4P	2290	49.70	

Notes:

- 70 F-2 assembly
- 75 C-Face Mounting

DC Motors – Kinematic™

Type-C Power Supply

Pricing (cont.)

Base Mounted - GE CD180AT-CD500AT
Shunt Wound - Driproof Fully Guarded - Separately Ventilated



HP	RPM	Armature Volts	Field Volts	Armature Amps	Field Amps	Frame	Cat. No.	List Price	Price Symbol	Wt. (lbs)	C Dim. (in)	Notes
10	1750/2300	240	300/150	36.6	1.12/0.64	219AT	D426	\$7,184	GO-2AS2P	252	25.20	
10	1750/2300	500	300/150	17.2	1.35/0.88	219AT	D424	\$7,184	GO-2AS2P	252	25.20	
15	1750/2300	500	300/150	25.2	1.60/0.88	258AT	D433	\$8,642	GO-2AS2P	361	27.10	
20	1750/2300	500	300/150	35.0	1.53/0.83	259AT	D438	\$9,910	GO-2AS2P	403	28.80	
20	1750/2300	500	300/150	35.0	1.53/0.83	259AT	D439	\$9,910	GO-2AS2P	403	28.80	70
30	1750/2300	500	300/150	50.4	2.08/1.16	288AT	D446	\$12,272	GO-2AS2P	548	32.70	
40	1750/2100	500	300/150	67.0	2.03/1.32	327AT	D548	\$14,432	GO-2AS2P	691	33.40	
40	1150/2000	500	300/150	70.2	2.30/1.01	328AT	D609	\$18,374	GO-2AS2P	769	35.30	
50	1750/2100	500	300/150	83.7	2.30/1.70	328AT	D451	\$16,480	GO-2AS2P	769	35.30	
50	1150/2000	500	300/150	82.0	2.90/1.35	366AT	D610	\$21,154	GO-2AS4P	860	35.90	
60	1750/2100	500	300/150	97.0	2.40/1.60	L328AT	D576	\$18,860	GO-2AS2P	888	37.90	
75	1750/2100	500	300/150	125.0	2.40/1.60	329AT	D577	\$22,154	GO-2AS2P	888	37.90	
100	1750/2000	500	300/150	160.0	3.90/3.00	368AT	D558	\$27,784	GO-2AS4P	1020	38.90	
125	1750/2000	500	300/150	202.0	3.80/3.00	368AT	D559	\$32,900	GO-2AS4P	1020	38.90	
125	850/1700	500	300/150	203.0	3.70/1.72	506AT	D613	\$47,614	GO-2AS4P	2290	49.70	
150	1750/2000	500	300/150	242.0	4.00/3.37	407AT	D560	\$37,868	GO-2AS4P	1300	40.10	
150	850/1700	500	300/150	240.0	9.40/2.90	506AT	D615	\$53,866	GO-2AS4P	2290	49.70	
200	1750/2000	500	300/150	318.0	6.10/4.60	L409AT	D574	\$48,020	GO-2AS4P	1650	48.10	
250	1750/1900	500	300/150	400.0	4.30/3.87	504AT	D575	\$59,036	GO-2AS4P	1900	45.70	
250	1150/1700	500	300/150	401.0	6.50/3.48	506AT	D618	\$69,500	GO-2AS4P	2290	49.70	
300	1150/1600	500	300/150	480.0	6.40/4.00	508AT	D619	\$81,514	GO-2AS4P	2810	54.70	
400	1750/1900	500	300/150	629.0	6.42/5.50	508AT	D489	\$98,320	GO-2AS4P	2810	54.70	
500	1750/1900	500	300/150	781.0	8.10/6.80	5010AY	D620	\$131,440	GO-2AS4P	4260	65.50	104

Notes:

- 70 F-2 assembly
- 104 4 1/8" shaft diameter

DC Motors – Kinematic™

Type-C Power Supply

Pricing (cont.)



Base Mounted - GE CD180AT-CD500AT

Shunt Wound - Driproof Fully Guarded - Blower Ventilated

HP	RPM	Armature Volts	Field Volts	Armature Amps	Field Amps	Frame	Cat. No.	List Price	Price Symbol	Wt. (lbs)	C Dim. (in)	Notes
7.5	1750/2300	240	300/150	26.5	0.95/0.52	189AT	D418	\$8,578	GO-2AS180	172	23.00	
10	1750/2300	500	300/150	17.2	1.35/0.88	219AT	D561	\$9,458	GO-2AS2P	272	25.20	
15	1750/2300	500	300/150	25.2	1.60/0.88	258AT	D562	\$10,916	GO-2AS2P	381	27.10	
20	1750/2300	500	300/150	35.0	1.53/0.83	259AT	D563	\$12,184	GO-2AS2P	423	28.80	
20	1150/2000	500	300/150	33.9	1.98/0.94	327AT	D650	\$14,794	GO-2AS2P	752	33.40	
25	1750/2300	500	300/150	42.7	1.76/1.20	287AT	D564	\$13,728	GO-2AS2P	513	31.00	
25	1150/2000	500	300/150	42.0	2.30/1.02	328AT	D651	\$16,880	GO-2AS2P	830	35.30	
30	1750/2300	500	300/150	50.4	2.08/1.16	288AT	D565	\$14,848	GO-2AS2P	576	32.70	
40	1750/2100	500	300/150	67.0	2.03/1.32	327AT	D566	\$17,298	GO-2AS2P	752	33.40	
50	1750/2100	500	300/150	82.0	2.30/1.70	328AT	D567	\$19,346	GO-2AS2P	830	35.30	
60	1750/2100	500	300/150	97.0	2.40/1.55	L328AT	D578	\$21,726	GO-2AS2P	949	37.90	
60	1750/2100	500	300/150	97.2	3.40/2.38	365AT	D652	\$25,020	GO-2AS4P	815	33.70	
60	1150/2000	500	300/150	97.0	4.00/1.78	368AT	D654	\$27,032	GO-2AS4P	1085	38.90	
75	1750/2100	500	300/150	125.0	2.40/1.60	329AT	D579	\$25,020	GO-2AS2P	949	37.90	
75	1750/2100	500	300/150	125.0	2.40/1.60	329AT	D655	\$25,020	GO-2AS2P	949	37.90	70
75	1750/2100	500	300/150	122.0	2.40/1.85	366AT	D656	\$27,496	GO-2AS4P	925	35.90	
75	1750/2100	500	300/150	122.0	2.40/1.85	366AT	D657	\$27,496	GO-2AS4P	925	35.90	70
75	1150/2000	500	300/150	123.0	3.80/1.80	368AT	D658	\$31,564	GO-2AS4P	1085	38.90	
100	1750/2000	500	300/150	160.0	3.90/3.00	368AT	D467	\$30,942	GO-2AS4P	1085	38.90	
100	1150/2000	500	300/150	162.0	7.10/2.96	407AT	D659	\$37,866	GO-2AS4P	1365	40.10	
100	850/1700	500	300/150	614.0	6.00/2.40	409AT	D660	\$43,834	GO-2AS4P	1665	44.60	
125	1750/2000	500	300/150	202.0	3.80/3.00	368AT	D468	\$36,058	GO-2AS4P	1085	38.90	
125	1150/2000	500	300/150	201.0	7.10/3.30	409AT	D661	\$43,834	GO-2AS4P	1665	44.60	
150	1750/2000	500	300/150	242.0	4.00/3.37	407AT	D473	\$41,026	GO-2AS4P	1365	40.10	
150	1150/2000	500	300/150	244.0	7.29/3.54	409AT	D662	\$50,472	GO-2AS4P	1665	44.60	
200	1750/2000	500	300/150	318.0	6.10/4.60	L409AT	D478	\$51,726	GO-2AS4P	1720	48.00	
200	1750/2000	500	300/150	318.0	6.10/4.60	L409AT	D663	\$51,726	GO-2AS4P	1720	48.00	70
250	1750/1900	500	300/150	400.0	4.30/3.87	504AT	D482	\$62,742	GO-2AS4P	1982	45.70	
250	1750/1900	500	300/150	400.0	4.30/3.87	504AT	D664	\$62,742	GO-2AS4P	1982	45.70	70
300	850/1500	500	300/150	477.0	12.00/5.10	5010AY	D490	\$96,214	GO-2AS4P	4343	65.50	104
400	1150/1500	500	300/150	631.0	8.20/5.50	5010AY	D492	\$121,618	GO-2AS4P	4343	65.50	104

Notes:

- 70 F-2 assembly
- 104 4 1/8" shaft diameter

DC Motors – Kinematic™

Type-C Power Supply

Pricing (cont.)



Base Mounted - GE CD180AT-CD500AT

Shunt Wound - Totally Enclosed

HP	RPM	Armature Volts	Field Volts	Armature Amps	Field Amps	Frame	Cat. No.	List Price	Price Symbol	Wt. (lbs)	C Dim. (in)	Notes
1	1750/2300	240	300/150	3.6	0.35/0.22	L182AT	D681	\$4,146	GO-2AS180	83	15.30	55
1	1150/2000	240	240/120	3.7	0.53/0.21	L182AT	D680	\$4,442	GO-2AS180	83	15.30	55
2	1750/2300	240	300/150	7.1	0.29/0.17	L186AT	D553	\$4,386	GO-2AS180	128	18.80	55
3	1750/2300	240	300/150	10.8	0.29/0.17	L186AT	D530	\$5,618	GO-2AS180	128	18.80	55
3	1750/2300	500	300/150	5.1	0.45/0.26	L186ATC	D682	\$6,564	GO-2AS180	128	18.80	55, 77
5	1750/2300	240	300/150	17.6	0.38/0.24	189AT	D408	\$8,484	GO-2AS180	165	23.00	76
5	1750/2300	240	240/120	17.2	0.95/0.65	2110AT	D684	\$8,974	GO-2AS2P	280	26.70	55
5	1750/2300	240	300/150	17.2	0.74/0.45	2110AT	D683	\$8,974	GO-2AS2P	280	26.70	55
5	1750/2300	500	300/150	8.3	0.60/0.40	189AT	D415	\$8,484	GO-2AS180	165	23.00	76
5	1750/2300	500	300/150	8.2	0.76/0.52	2110AT	D685	\$8,974	GO-2AS2P	280	26.70	55
7.5	1750/2300	240	300/150	26.2	1.15/0.70	2110AT	D430	\$10,274	GO-2AS2P	287	29.30	76
7.5	1750/2300	500	300/150	12.8	0.74/0.44	2110AT	D429	\$10,274	GO-2AS2P	287	29.30	76
7.5	1750/2300	500	300/150	12.4	0.91/0.58	259AT	D686	\$10,892	GO-2AS2P	403	28.90	55
10	1750/2300	240	300/150	34.3	0.88/0.55	259AT	D440	\$11,736	GO-2AS2P	442	31.90	
10	1750/2300	500	300/150	16.3	1.15/0.72	259AT	D436	\$11,736	GO-2AS2P	442	31.90	
15	1750/2300	240	300/150	51.7	0.98/0.68	288AT	D568	\$15,158	GO-2AS2P	587	36.40	
15	1750/2300	500	300/150	24.5	0.98/0.68	288AT	D569	\$15,158	GO-2AS2P	587	36.40	
20	1750/2300	240	300/150	68.5	1.24/0.86	327AT	D570	\$17,420	GO-2AS2P	732	37.60	
25	1750/2300	240	300/150	85.0	1.50/1.10	328AT	D572	\$20,098	GO-2AS2P	812	39.50	
30	1750/2300	240	300/150	103.0	1.80/1.30	366AT	D460	\$22,594	GO-2AS4P	940	40.40	
30	1750/2300	500	300/150	48.7	1.80/1.24	366AT	D457	\$22,594	GO-2AS4P	940	40.40	
40	1750/2100	240	300/150	136.0	0.95/0.76	368AT	D469	\$28,522	GO-2AS4P	1100	43.40	
40	1750/2100	500	300/150	64.6	1.49/1.20	368AT	D463	\$28,522	GO-2AS4P	1100	43.40	
50	1750/2100	500	150/300	80.7	1.49/1.20	409AT	D554	\$34,340	GO-2AS4P	1680	49.40	
75	1750/2100	500	300/150	120.0	1.50/1.25	409AT	D474	\$41,592	GO-2AS4P	1680	49.40	

Notes:

- 55 TENV Construction
- 76 Accessory mounting faces not available for TEFC CD180AT and CD210AT frames
- 77 8 1/2" C-Face rabbet

DC Motors – Kinematic™

Type-K Power Supply

Pricing (cont.)



Base and End Mounted - NEMA 180-210 Frame
Shunt Wound - Driproof

HP	RPM	Armature Volts	Field Volts	Armature Amps	Field Amps	Frame	Cat. No.	List Price	Price Symbol	Wt. (lbs)	C Dim. (in)	Notes
1	1750/2050	180	200/100	4.9	0.44/0.37	L182AT	D585	\$5,196	GO-2AS180	83	15.30	
1	1750/2050	180	200/100	4.9	0.44/0.37	L182ACY	D402	\$5,368	GO-2AS180	80	15.30	78
1.5	1750/2050	180	200/100	7.3	0.44/0.37	L182ACY	D536	\$5,590	GO-2AS180	80	17.50	64, 78
2	1750/2050	180	200/100	9.4	0.59/0.39	186ACY	D406	\$5,812	GO-2AS180	102	16.80	78
2	1750/2050	180	200/100	9.4	0.59/0.39	186ATC	D537	\$5,812	GO-2AS180	102	16.80	77
3	1750/2050	180	200/100	14.4	0.59/0.39	186ATC	D539	\$5,648	GO-2AS180	102	18.80	77
5	2500/2750	180	200/100	23.6	0.93/0.72	186AT	D586	\$5,262	GO-2AS180	105	16.80	64
5	1750/2050	180	200/100	24.1	0.75/0.54	L186ATC	D413	\$5,842	GO-2AS180	128	18.80	64, 77
5	1750/2050	180	200/100	24.1	0.75/0.54	L186ATC	D414	\$8,116	GO-2AS180	128	18.80	77, 88
5	1750/2050	180	200/100	23.7	1.38/0.94	219ATC	D428	\$9,392	GO-2AS2P	261	25.20	77



Shunt Wound - Totally Enclosed

HP	RPM	Armature Volts	Field Volts	Armature Amps	Field Amps	Frame	Cat. No.	List Price	Price Symbol	Wt. (lbs)	C Dim. (in)	Notes
1	1750/2050	180	200/100	5.0	0.28/0.22	L182ATC	D400	\$5,298	GO-2AS180	80	15.30	55, 77
1	1750/2050	180	200/100	5.0	0.28/0.22	L182ACY	D401	\$5,298	GO-2AS180	80	15.30	55, 78
1.5	1750/2050	180	200/100	7.3	0.37/0.27	186ACY	D405	\$5,568	GO-2AS180	102	16.80	55, 78
1.5	1750/2050	180	200/100	7.3	0.37/0.27	186ATC	D540	\$5,568	GO-2AS180	102	16.80	55, 77
2	1750/2050	180	200/100	9.5	0.48/0.37	L186ATC	D411	\$5,714	GO-2AS180	128	18.80	55, 77
2	1750/2050	180	200/100	9.5	0.48/0.37	L186ACY	D412	\$5,714	GO-2AS180	128	18.80	55, 78
3	1750/2050	180	200/100	13.9	0.63/0.46	189ACY	D555	\$5,988	GO-2AS180	160	20.80	55, 78
3	1750/2050	180	200/100	13.9	0.63/0.46	189ATC	D419	\$5,988	GO-2AS180	160	80.80	55, 77
5	1750/2050	180	200/100	23.3	1.00/0.74	189ATC	D420	\$7,590	GO-2AS180	160	20.80	58, 64, 76, 77
5	1750/2050	180	200/100	23.0	0.81/0.63	2110ATC	D431	\$10,994	GO-2AS2P	289	26.70	55, 77
5	1750/2050	180	200/100	23.3	1.00/0.74	189AT	D583	\$7,418	GO-2AS180	162	20.80	58, 76, 64
5	1750/2050	180	200	23.0	0.80/0.60	2110ACY	D584	\$11,662	GO-2AS2P	389	8.50	55, 74, 77

Notes:

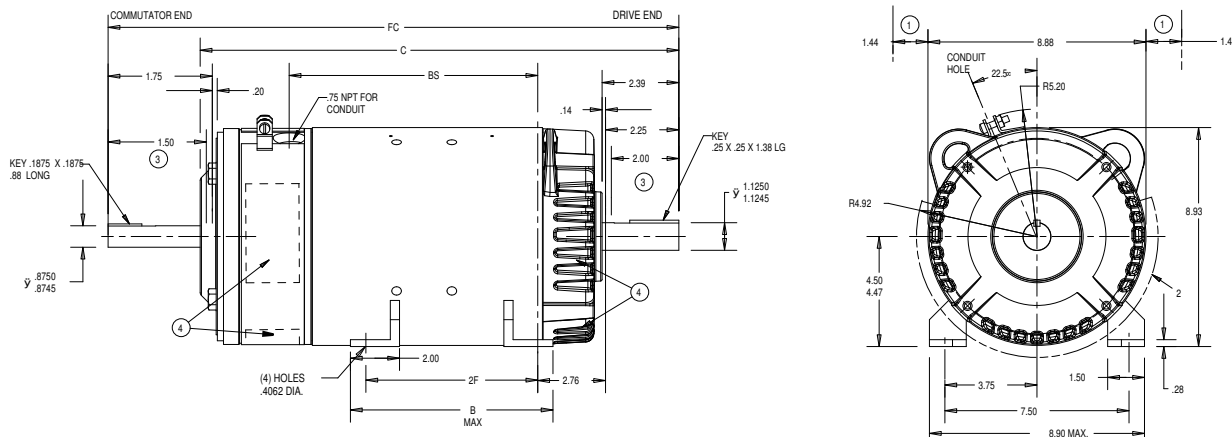
- 55 TENV Construction
- 58 TEFC Construction
- 64 Suitable for constant torque to 60% of base speed
- 74 1.125" diameter shaft
- 76 Accessory mounting faces not available for TEFC CD180AT and CD210AT frames
- 77 8 1/2" C-Face rabbet
- 78 4 1/2" C-Face rabbet
- 88 Blower provided with filter



DC Motors – Kinematic™

Type CD, Driproof Fully Guarded and Totally Enclosed
Non-Ventilated, Frames L182AT to 189AT

Motor Dimensions



Frame Size	Approx. Wk ² of Arm. Lb. Ft. ²	B	C	FC	2F	BS	Approx. Net. Wt. (lbs) ♦
L182AT	0.28	5.80	15.26	16.51	4.5	6.63	83
186AT	0.45	8.30	16.76	18.01	7.0	8.13	105
L186AT	0.67	8.30	18.76	20.01	7.0	10.13	128
189AT	0.77	11.56	20.76	22.01	10.0	12.13	162

Notes:

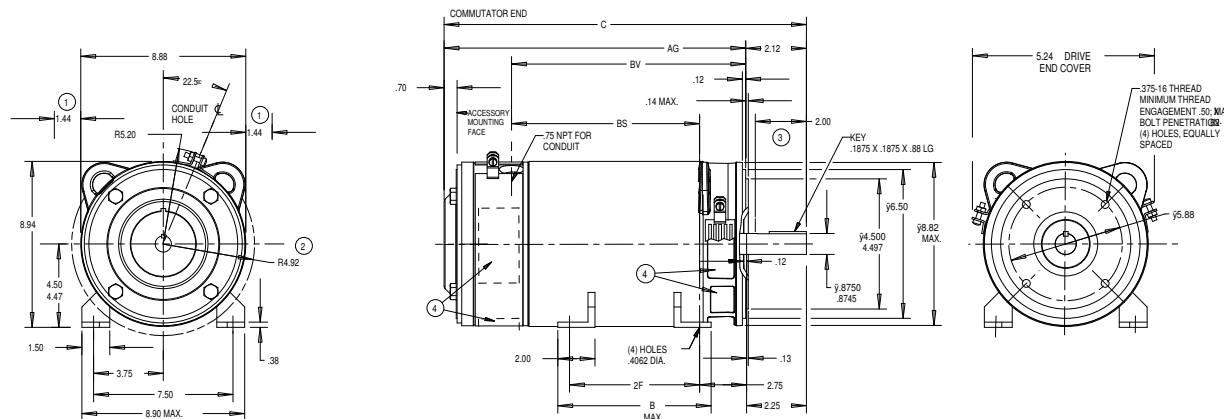
- 1 Splashproof fully guarded machines will have additional covers, increasing the overall width at the commutator-end and drive-end side air openings
 - 2 Driproof, fully guarded vertical drive-end shaft down machines will have additional covers, increasing the overall width and exceeding bottom feet at the commutator-end openings
 - 3 Represents minimum length of shaft available for hubs
 - 4 Air opening. For enclosure type and mounting position, see enclosure and mounting assembly. Totally enclosed machines will not have openings or covers on drive-end.
- The standard single shaft machine has the commutator end bearing bracket and shaft extension prepared to accept accessories. For additional information, see 36C697103AA.
- For blower ventilated, blower can only be mounted on side of motor because there is no air opening at the top of the motor. The motor leads exit at the top of the motor.
- Commutator-end shaft extension is furnished only when specifically ordered.
- Shaft runout shall not exceed 0.002 inch total indicator reading.
- ♦ For shipping weight add 15% to net weight.



DC Motors – Kinematic™

*Type CD, Driproof Fully Guarded and Totally Enclosed Non-Ventilated,
L182ACY to 189ACY 4 1/2" Type C-Face Mounting with Feet*

Motor Dimensions (cont.)



Frame Size	Approx. Wk2 of Arm. Lb. Ft. ²	B	C	2F	AG	BS	BV	Approx. Net. Wt. (lbs) ♦
L182ACY	0.28	5.80	15.26	4.5	13.14	6.63	9.51	83
186ACY	0.45	8.30	16.76	7.0	14.64	8.13	11.01	105
L186ACY	0.67	8.30	18.76	7.0	16.64	10.13	13.01	128
189ACY	0.77	11.56	20.76	10.0	18.64	12.13	15.01	162

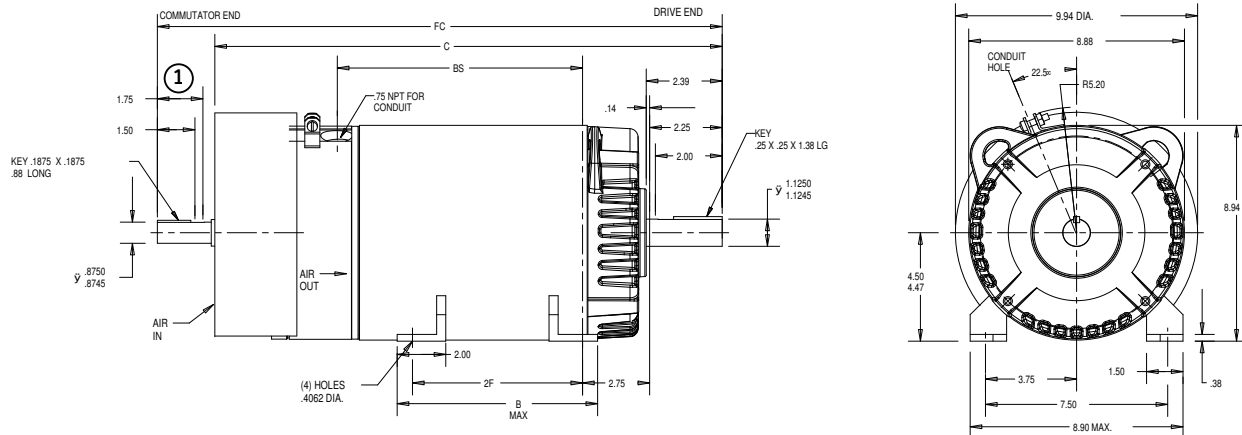
Notes:

- 1 Splashproof fully guarded machines will have additional covers, increasing the overall width at the commutator-end and drive-end side air openings
 - 2 Driproof, fully guarded vertical drive-end shaft down machines will have additional covers, increasing the overall width and exceeding bottom of mounting feet at the commutator-end openings
 - 3 Represents minimum length of shaft available for hubs
 - 4 Air opening. For enclosure type and mounting position, see enclosure and mounting assembly. Totally enclosed machines will not have openings or covers on drive-end.
- Mounting face will be square and rabbet diameter concentric with shaft within .004 inch total indicator reading. Shaft runout not to exceed .002 inch total indicator reading.
- Feet will be supplied unless otherwise specified.
- The standard single shaft machine has the commutator end bearing bracket and shaft extension prepared to accept accessories. For additional information, see 36C697103AA.
- ♦ For shipping weight add 15% to net weight.

DC Motors – Kinematic™

Type CD, Driproof Fully Guarded and Totally Enclosed Non-ventilated,
Frames L182ACY to 189ACY 4 1/2" Type C-Face Mounting with Feet

Motor Dimensions (cont.)



Frame Size	Approx. Wk ² of Arm. Lb. Ft. ²	B	C	FC	2F	BS	Approx. Net. Wt. (lbs) ♦
L182ATC	0.28	5.80	17.45	19.47	4.5	6.63	83
186ATC	0.45	8.30	18.95	20.97	7.0	8.13	105
L186ATC	0.67	8.30	20.95	22.97	7.0	10.13	128
189ATC	0.77	11.56	22.95	24.97	10.0	12.13	165

Notes:

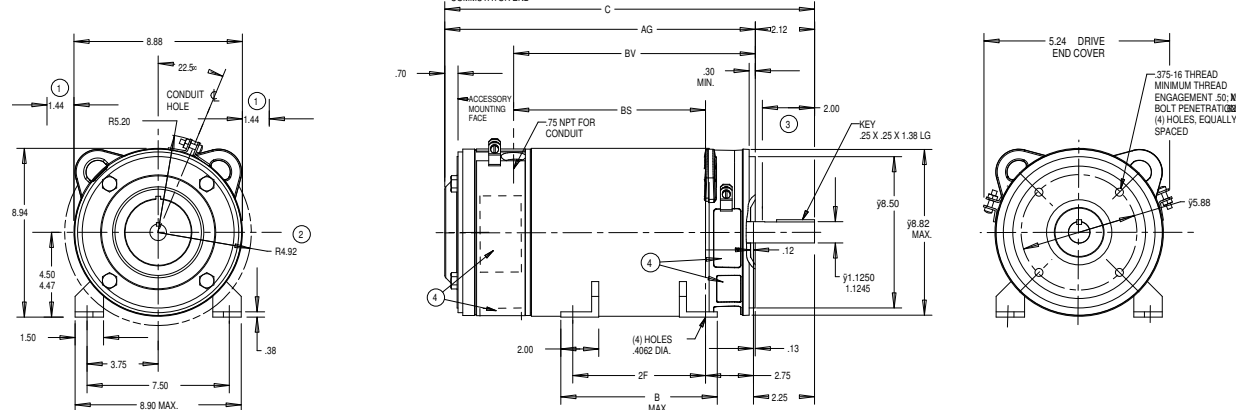
- 1 Represents minimum length of shaft available for hubs
- For mounting position see enclosure and mounting assembly
- Shaft runout shall not exceed .002 inch total indicator reading
- Commutator end-shaft extension is furnished only when specifically ordered
- ♦ For shipping weight add 15% to net weight.



DC Motors – Kinematic™

Type CD, Driproof Fully Guarded and Totally Enclosed Non-ventilated,
Frames L182ATC to 189 ATC 8 1/2" Type C-Face Mounting with Feet

Motor Dimensions (cont.)



Frame Size	Approx. Wk ² of Arm. Lb. Ft. ²	B	C	FC	2F	BS	BV
L182ATC	0.28	5.80	15.26	16.51	4.5	6.63	9.51
186ATC	0.45	8.30	16.76	18.01	7.0	8.13	11.01
L186ATC	0.67	8.30	18.76	20.01	7.0	10.13	13.01
189ATC	0.77	11.56	20.76	22.01	10.0	12.13	15.01

Notes:

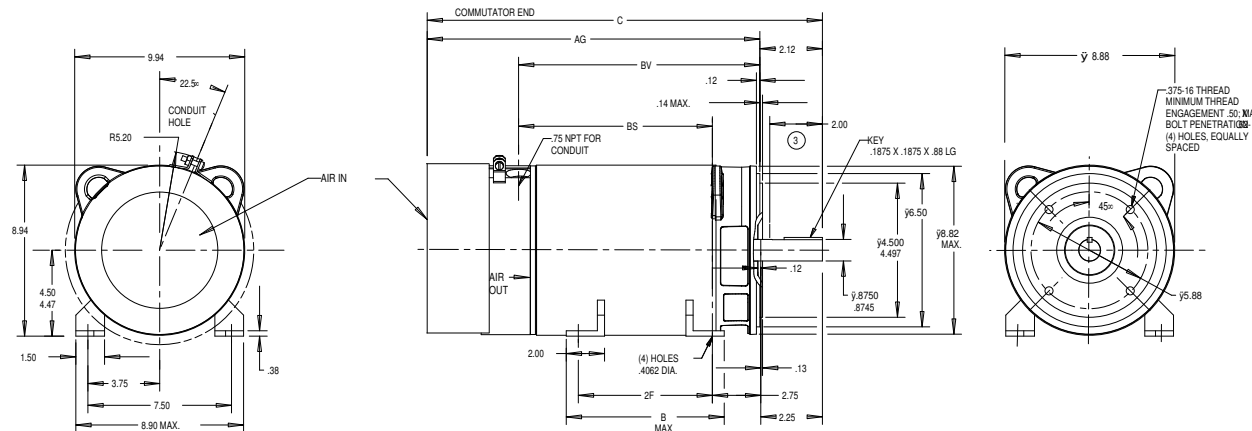
- 1 Splashproof fully guarded machines will have additional covers, increasing the overall width at the commutator-end and drive-end side air openings
 - 2 Driproof, fully guarded vertical drive-end shaft down machines will have additional covers, increasing the overall width and exceeding bottom of mounting feet at the commutator-end openings
 - 3 Represents minimum length of shaft available for hubs
 - 4 Air opening. For enclosure type and mounting position, see enclosure and mounting assembly. Totally enclosed machines will not have openings or covers on drive-end.
- Mounting face will be square and rabbet diameter concentric with shaft within .004 inch total indicator reading. Shaft runout not to exceed .002 inch total indicator reading.
- Feet will be supplied unless otherwise specified.
- The standard single shaft machine has the commutator end bearing bracket and shaft extension prepared to accept accessories. For additional information, see 36C697103AA.



DC Motors – Kinematic™

Type CD, *Totally Enclosed Fan Cooled, Frames L182ACY to 189 ACY 4 1/2" Type C-Face Mounting with Feet*

Motor Dimensions (cont.)



Frame Size	Approx. Wk ² of Arm. Lb. Ft. ²	B	C	2F	AG	BS	BV	Approx. Net. Wt. (lbs) [◊]
L182ACY	0.28	5.80	17.45	4.5	15.33	6.63	9.51	83
186ACY	0.45	8.30	18.95	7.0	16.83	8.13	11.01	105
L186ACY	0.67	8.30	20.95	7.0	18.83	10.13	13.01	128
189ACY	0.77	11.56	22.95	10.0	20.83	12.13	15.01	165

Notes:

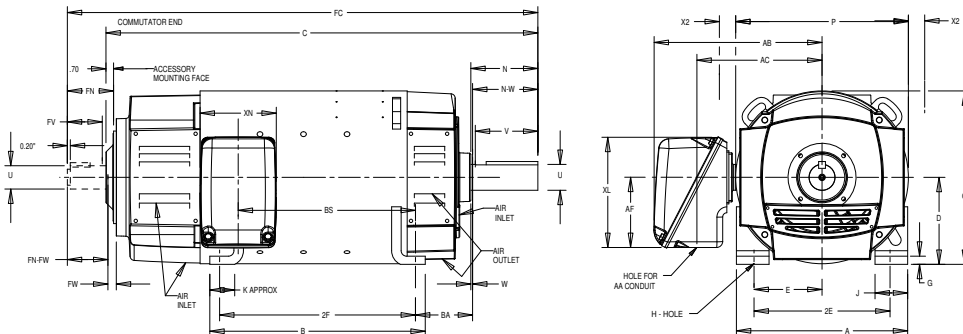
- 3 Represents minimum length of shaft available for hubs
For mounting position see enclosure and mounting assembly
Mounting face will be square and rabbet diameter concentric with shaft within .004 inch total indicator
Feet will be supplied unless otherwise specified
- ◊ For shipping weight add 15% to net weight.



DC Motors – Kinematic™

Type CD, Driproof Fully Guarded* Splashproof, Totally Enclosed
Non-ventilated, Frames 218AT to 329AT with Feet

Motor Dimensions (cont.)



Frame Size	Approx. Net Wt. (lbs) [◊]	Approx. Wk ² of Arm. Lb. Ft ²	Drive End Key		Commutator End Key		Dimensions in Inches											
			Width	Thick	Length ±.03	Width	Thick	Length ±.03	A Max	B Max	C	D ⁽¹⁾	E	2F	G	H	J	K
218AT	234	1.35	0.3125	0.3125	1.75	0.2500	0.2500	1.00	10.40	11.56	24.22	5.25	4.25	10.0	0.50	0.4062	2.00	2.2
219AT	252	1.49	0.3125	0.3125	1.75	0.2500	0.2500	1.00	10.40	12.56	25.22	5.25	4.25	11.0	0.50	0.4062	2.00	2.2
2110AT	580	1.17	0.3125	0.3125	1.75	0.2500	0.2500	1.00	10.40	14.06	26.72	5.25	4.25	12.5	0.50	0.4062	2.00	2.2
258AT	361	2.91	0.3750	0.3750	2.25	0.3125	0.3125	1.50	12.40	14.06	27.14	6.25	5.00	12.5	0.62	0.5312	2.25	2.0
259AT	403	3.31	0.3750	0.3750	2.25	0.3125	0.3125	1.50	12.40	15.56	28.76	6.25	5.00	14.0	0.62	0.5312	2.25	2.0
287AT	493	4.67	0.5000	0.5000	2.25	0.3750	0.3750	2.00	13.88	14.16	30.98	7.00	5.50	12.5	0.64	0.5312	2.50	2.0
288AT	548	5.36	0.5000	0.5000	2.50	0.3750	0.3750	2.00	13.88	15.66	32.72	7.00	5.50	14.0	0.64	0.5312	2.50	2.0
327AT	691	8.45	0.5000	0.5000	2.50	0.5000	0.5000	2.25	15.88	15.96	33.44	8.00	6.25	14.0	0.75	0.6562	3.00	2.3
328AT	769	9.67	0.5000	0.5000	3.00	0.5000	0.5000	2.25	15.88	17.96	35.32	8.00	6.25	16.0	0.75	0.6562	3.00	2.3
L328AT	888		0.5000	0.5000	3.00	0.5000	0.5000	2.25	15.88	19.96	37.94	8.00	6.26	16.0	0.75	0.6562	3.00	2.3
329AT	888	11.40	0.5000	0.5000	3.00	0.5000	0.5000	2.25	15.88	19.96	37.94	8.00	6.25	18.0	0.75	0.6562	3.00	2.3

Frame Size	Dimensions in Inches														
	AA = 1.25					AA = 2.00					AA = 3.00				
	AB	AC	AF	XL	XN	AB	AC	AF	XL	XN	AB	AC	AF	XL	XN
210AT	9.62	7.56	3.62	5.94	4.38	11.48	8.92	4.62	7.38	5.38	Not Available				
250AT	10.62	8.58	3.62	5.94	4.38	11.74	9.18	4.62	7.38	5.38	Not Available				
280AT	11.34	9.28	3.62	5.94	4.38	12.46	9.90	4.62	7.38	5.38	14.90	11.28	6.62	10.50	8.56
320AT	Not Available					13.44	10.88	4.62	7.38	5.38	15.12	11.50	6.62	10.50	8.56

Frame Size	Dimensions in Inches															
	N	O	P	U ⁽⁴⁾	V ⁽³⁾	W	N-W	BA	FC	FN	FU ⁽⁴⁾	FV ⁽³⁾	FW	FN-FW	BS	XZ ⁽²⁾
218AT	2.91	10.46	10.42	1.38	2.5	0.16	2.75	3.50	25.97	2.45	1.125	2.0	0.2	2.25	8.36	1.5
219AT	2.91	10.46	10.42	1.38	2.5	0.16	2.75	3.50	26.97	2.45	1.125	2.0	0.2	2.25	9.36	1.5
2110AT	2.91	10.46	10.42	1.38	2.5	0.16	2.75	3.50	28.47	2.45	1.125	2.0	0.2	2.25	10.87	1.5
258AT	3.41	12.46	12.42	1.63	3.0	0.16	3.25	4.25	29.39	2.95	1.375	2.5	0.2	2.75	9.65	1.5
259AT	3.41	12.46	12.42	1.63	3.0	0.16	3.25	4.25	31.01	2.95	1.375	2.5	0.2	2.75	11.26	1.5
287AT	3.91	13.94	13.88	1.88	3.5	0.16	3.75	4.75	33.75	3.45	1.625	3.0	0.2	3.25	10.89	1.5
288AT	3.91	13.94	13.88	1.88	3.5	0.16	3.75	4.75	35.47	3.45	1.625	3.0	0.2	3.25	12.62	1.5
327AT	4.41	15.94	15.88	2.13	4.0	0.16	4.25	5.25	36.69	3.95	1.875	3.5	0.2	3.75	11.80	1.5
328AT	4.41	15.94	15.88	2.13	4.0	0.16	4.25	5.25	38.57	3.95	1.875	3.5	0.2	3.75	13.68	1.5
L328AT	4.41	15.94	15.87	2.13	4.0	0.02	4.25	5.25	41.19	3.95	1.875	3.5	0.2	3.75	16.30	1.5
329AT	4.41	15.94	15.88	2.13	4.0	0.16	4.25	5.25	41.19	3.95	1.875	3.5	0.2	3.75	16.30	1.5

Notes:

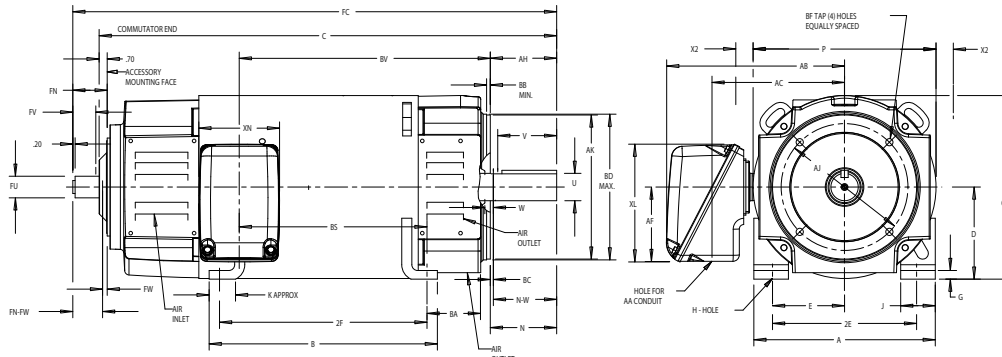
- * Driproof, fully guarded machines can be used for wall or ceiling mounting. Assembly modifications must be made to maintain proper enclosure.
- 1 Dimensions "D" will not be exceeded. When exact dimension is required, shims up to .03 inches may be necessary where dimension "D" is 8 inches or less. When dimension "D" is over 8 inches, shims up to .06 inch may be necessary.
- 2 Splashproof machines will have additional covers, increasing the overall width at the commutator end and drive end side cover openings.
- 3 "V" represents minimum length of shaft available for hubs.
- 4 Shaft diameters 1.5 inches and smaller will come within the limits of +0.0000 inch -0.0005 inch. Diameters larger than 1.5 inches will come within the limits of +0.0000 inch -0.0010 inch. Shaft runout on diameters 1.625 inches and smaller shall not exceed .002 inch indicator reading. Diameters larger than 1.625 inches shall not exceed .003 inch indicator reading.
- ◊ For shipping weight add 15% to net weight.
- Conduit box will be assembled on the right hand side facing the commutator end for motors, and on the left hand side facing the commutator end for generators.
- Conduit box will be assembled on opposite side of frame, if so specified. Conduit box may be oriented to accommodate customer's application. Dimensions pertaining to conduit boxes vary according to rating. Refer to GE for dimensions.
- The standard single shaft machine has the commutator end bearing bracket and shaft prepared to accept accessories.
- Commutator end shaft extension is furnished only when specifically ordered, and is prepared for accessory drive.



DC Motors – Kinematic™

Type CD, Driproof Fully Guarded* Splashproof, Totally Enclosed
Non-ventilated Frames 218ATC to 329ATC with feet

Motor Dimensions (cont.)



Frame Size	Approx Net Wt. (lbs) ♦	Approx Wk ² of Arm Lb. Ft ²	Drive End Key		Comm. End Key		Dimensions in Inches																		
			Width	Thick	Length ±.03	Width	Thick	Length ±.03	A Max	B Max	C	D ⁽¹⁾	E	2F	G	H	J	K	N	O	P	U ⁽⁴⁾	V ⁽³⁾	W	N-W
218ATC	234	1.35	0.3125	0.3125	1.75	0.2500	0.2500	1.00	10.40	11.56	24.22	5.25	4.25	10.0	0.50	0.4062	2.00	2.2	2.97	10.46	10.42	1.375	2.5	0.22	2.75
219ATC	261	1.49	0.3125	0.3125	1.75	0.2500	0.2500	1.00	10.40	12.56	25.22	5.25	4.25	11.0	0.50	0.4062	2.00	2.2	2.97	10.46	10.42	1.375	2.5	0.22	2.75
2110ATC	389	1.71	0.3125	0.3125	1.75	0.2500	0.2500	1.00	10.40	14.06	26.72	5.25	4.25	12.5	0.50	0.4062	2.00	2.2	2.97	10.46	10.42	1.375	2.5	0.22	2.75
258ATC	378	2.91	0.3750	0.3750	2.25	0.3125	0.3125	1.50	12.40	14.06	27.14	6.25	5.00	12.5	0.62	0.5312	2.25	2.0	3.47	12.46	12.42	1.625	3.0	0.22	3.25
259ATC	420	3.31	0.3750	0.3750	2.25	0.3125	0.3125	1.50	12.40	15.56	28.76	6.25	5.00	14.0	0.62	0.5312	2.25	2.0	3.47	12.46	12.42	1.625	3.0	0.22	3.25
287ATC	522	4.67	0.5000	0.5000	2.50	0.3750	0.3750	2.00	13.88	14.16	30.98	7.00	5.50	12.5	0.64	0.5312	2.50	2.0	3.97	13.94	13.88	1.875	3.5	0.22	3.75
288ATC	577	5.36	0.5000	0.5000	2.50	0.3750	0.3750	2.00	13.88	15.66	32.72	7.00	5.50	14.0	0.64	0.5312	2.50	2.0	3.97	13.94	13.88	1.875	3.5	0.22	3.75
327ATC	720	8.45	0.5000	0.5000	3.00	0.5000	0.5000	2.25	15.88	15.96	33.44	8.00	6.25	14.0	0.75	0.6562	3.00	2.3	4.47	15.94	15.88	2.125	4.0	0.22	4.25
328ATC	798	9.67	0.5000	0.5000	3.00	0.5000	0.5000	2.25	15.88	17.96	35.32	8.00	6.25	16.0	0.75	0.6562	3.00	2.3	4.47	15.94	15.88	2.125	4.0	0.22	4.25
329ATC	917	11.40	0.5000	0.5000	3.00	0.5000	0.5000	2.25	15.88	19.96	37.94	8.00	6.25	18.0	0.75	0.6562	3.00	2.3	4.47	15.94	15.88	2.125	4.0	0.22	4.25

Frame Size	Dimensions in Inches														
	AA = 1.25					AA = 2.00					AA = 3.00				
	AB	AC	AF	XL	XN	AB	AC	AF	XL	XN	AB	AC	AF	XL	XN
210ATC	9.62	7.56	3.62	5.94	4.38	11.48	8.92	4.62	7.38	5.38	Not Available				
250ATC	10.62	8.56	3.62	5.94	4.38	11.74	9.18	4.62	7.38	5.38	Not Available				
280ATC	11.34	9.28	3.62	5.94	4.38	12.46	9.90	4.62	7.38	5.38	14.90	11.28	6.62	10.50	8.56
320ATC	Not Available					13.44	10.88	4.62	7.38	5.38	15.12	11.50	6.62	10.50	8.56

Frame Size	Dimensions in Inches																	
	BA	BB Min	FN	FU ⁽⁴⁾	BC	BF	Tap	Depth	FV ⁽³⁾	FW	FN-FW	AH	AJ	AK	ZA ⁽²⁾	BD Max	BV	BS
218ATC	3.50	0.3	2.45	1.125	0.25	.500-13	1.00	2.0	0.2	2.25	1.125	7.25	8.5	1.5	9.00	12.11	8.36	25.97
219ATC	3.50	0.3	2.45	1.125	0.25	.500-13	1.00	2.0	0.2	2.25	1.125	7.25	8.5	1.5	9.00	13.11	9.36	26.97
2110ATC	3.50	0.3	2.45	1.125	0.25	.500-13	1.00	2.0	0.2	2.25	2.500	7.25	8.5	1.5	9.00	14.62	10.87	28.47
258ATC	4.25	0.3	2.95	1.375	0.24	.500-13	1.00	2.5	0.2	2.75	2.500	7.25	8.5	1.5	10.00	14.14	9.65	29.39
259ATC	4.25	0.3	2.95	1.375	0.24	.500-16	1.00	2.5	0.2	2.75	2.500	7.25	8.5	1.5	10.00	15.75	11.26	31.01
287ATC	4.75	0.3	3.45	1.625	0.24	.500-13	1.00	3.0	0.2	3.25	3.000	9.00	10.5	1.5	11.25	15.88	10.87	33.73
288ATC	4.75	0.3	3.45	1.625	0.24	.500-13	1.00	3.0	0.2	3.25	3.000	9.00	10.5	1.5	11.25	17.61	12.62	35.47
327ATC	5.25	0.3	3.95	1.875	0.24	.500-11	1.25	3.5	0.2	3.75	3.750	11.00	12.5	1.5	14.00	17.29	11.80	36.69
328ATC	5.25	0.3	3.95	1.875	0.24	.500-11	1.25	3.5	0.2	3.75	3.750	11.00	12.5	1.5	14.00	19.17	13.68	38.57
329ATC	5.25	0.3	3.95	1.875	0.24	.500-11	1.25	3.5	0.2	3.75	3.750	11.00	12.5	1.5	14.00	21.79	13.68	41.19

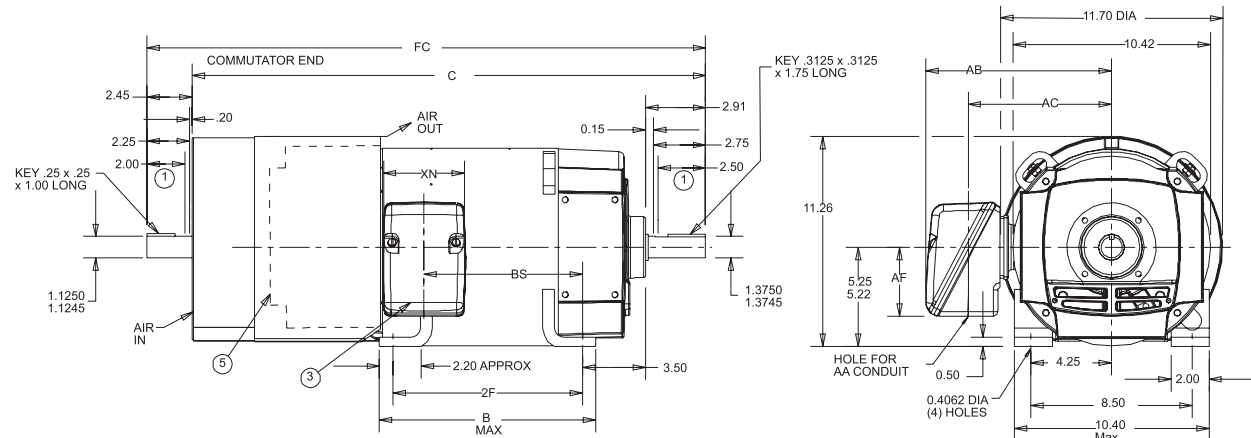
Notes:

- * Driproof, fully guarded machines can be used for wall or ceiling mounting. Assembly modifications must be made to maintain proper enclosure.
- 1 Dimensions "D" will not be exceeded. When exact dimension is required, shims up to .03 inches may be necessary where dimension "D" is 8 inches or less. When dimension "D" is over 8 inches, shims up to .06 inch may be necessary.
- 2 Splashproof machines will have additional covers, increasing the overall width at the commutator end and drive end side cover openings.
- 3 "V" represents minimum length of shaft available for hubs.
- 4 Shaft diameters 1.5 inches and smaller will come within the limits of +0.00000 inch -0.00005 inch. Diameters larger than 1.5 inches will come within the limits of +0.00000 inch -0.00100 inch. Shaft runout on diameters 1.625 inches and smaller shall not exceed .002 inch indicator reading. Diameters larger than 1.625 inches shall not exceed .003 inch indicator reading.
- ◊ For shipping weight add 15% to net weight.
- Conduit box will be assembled on the right hand side facing the commutator end for motors, and on the left hand side facing the commutator end for generators. Conduit box will be assembled on opposite side of frame, if so specified. Conduit box may be oriented to accommodate customer's application. Dimensions pertaining to conduit boxes vary according to rating. Refer to GE for dimensions.
- The standard single shaft machine has the commutator end bearing bracket and shaft prepared to accept accessories.
- Commutator end shaft extension is furnished only when specifically ordered, and is prepared for accessory drive.

DC Motors – Kinematic™

Type CD, *Totally Enclosed Fan Cooled, Frames 218AT to 2110AT with Feet*

Motor Dimensions (cont.)



Frame Size	B	C	FC	2F	BS	Approx. Net. Wt. (lbs) ♦
218AT	11.56	26.82	29.34	10.00	8.36	241
219AT	12.56	27.82	30.34	11.00	9.36	259
2110AT	14.06	29.32	31.84	12.50	10.87	287

Conduit Box Dimensions

AA	AB	AC	AF	XL	XN
1.25	9.62	7.56	3.62	5.94	4.38
2.00	11.48	8.92	4.62	7.38	5.38

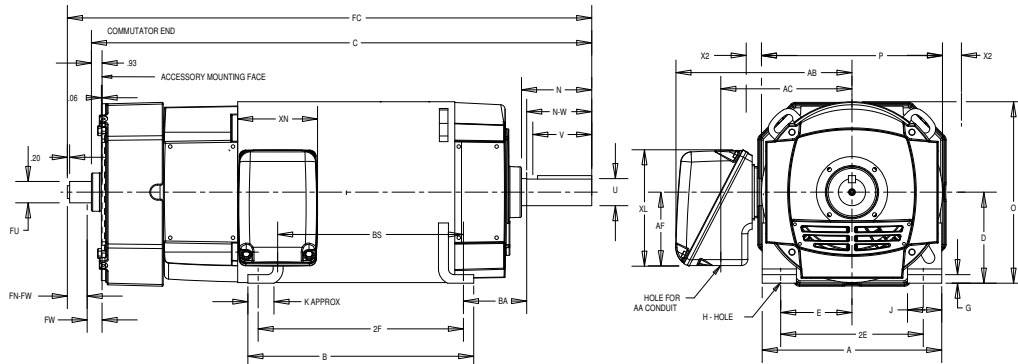
Notes:

- 1 Represents minimum length of shaft available for hubs
- 2 Machine can be used for wall or ceiling mounting
- 3 Conduit box may be turned so that entrance can be made upward, downward, from commutator-end or drive-end, providing mounting conditions permit. Conduit box will be assembled on opposite side of frame, if so specified. Dimensions pertaining to conduit boxes vary according to rating.
- 4 Shaft run-out shall not exceed 0.002 inch total indicator reading on drive-end
- 5 Shroud is removable to permit access to hand-hole covers
- 6 Commutator-end shaft extension is furnished only when specifically ordered.
- ♦ For shipping weight add 15% to net weight.

DC Motors – Kinematic™

Type CD, *Totally Enclosed Fan Cooled, Frames 285AT to 328AT with Feet*

Motor Dimensions (cont.)



Frame Size	Approx. Net Wt. (lbs)◊	Approx. Wk ² of Arm. Lb. Ft ²	Drive End Key			Commutator End Key			Dimensions in Inches									
			Width	Thick	Length ±.03	Width	Thick	Length ±.03	A Max	B Max	C	D ⁽¹⁾	E	2F	G	H	J	K
258AT	397	3.17	0.375	0.375	2.25	0.3125	0.3125	1.50	12.40	14.06	30.32	6.25	5.00	12.5	0.62	0.5312	2.25	2.0
259AT	442	3.57	0.375	0.375	2.25	0.3125	0.3125	1.50	12.40	15.56	31.94	6.25	5.00	14.0	0.62	0.5312	2.25	2.0
287AT	532	5.09	0.500	0.500	2.50	0.3750	0.3750	2.00	13.88	14.16	34.66	7.00	5.50	12.5	0.64	0.5312	2.50	2.0
288AT	587	5.78	0.500	0.500	2.50	0.3750	0.3750	2.00	13.88	15.66	36.40	7.00	5.50	14.0	0.64	0.5312	2.50	2.0
327AT	732	9.20	0.500	0.500	3.00	0.5000	0.5000	2.25	15.88	15.96	37.62	8.00	6.25	14.0	0.75	0.6562	3.00	2.3
328AT	812	10.42	0.500	0.500	3.00	0.5000	0.5000	2.25	15.88	17.96	39.50	8.00	6.25	16.0	0.75	0.6562	3.00	2.3

Frame Size	Dimensions in Inches															
	N	O	P	U ⁽³⁾	V ⁽²⁾	W	N-W	BA	FC	FN	FU ⁽³⁾	FV ⁽²⁾	FW	FN-FW	BS	XP
258AT	3.41	12.75	13.00	1.625	3.0	0.16	3.25	4.25	32.64	3.25	1.375	2.5	0.5	2.75	9.65	12.42
259AT	3.41	12.75	13.00	1.625	3.0	0.16	3.25	4.25	34.26	3.25	1.375	2.5	0.5	2.75	11.26	12.42
287AT	3.91	14.25	14.52	1.875	3.5	0.16	3.75	4.75	37.48	3.75	1.625	3.0	0.5	3.25	10.89	13.88
288AT	3.91	14.25	14.52	1.875	3.5	0.16	3.75	4.75	39.22	3.75	1.625	3.0	0.5	3.25	12.62	13.88
327AT	4.41	16.25	16.52	2.125	4.0	0.16	4.25	5.25	40.94	4.25	1.875	3.5	0.5	3.75	11.80	15.88
328AT	4.41	16.25	16.52	2.125	4.0	0.16	4.25	5.25	42.82	4.25	1.875	3.5	0.5	3.75	13.68	15.88

Frame Size	Dimensions in Inches														
	AA = 1.25					AA = 2.00					AA = 3.00				
AB	AC	AF	XL	XN	AB	AC	AF	XL	XN	AB	AC	AF	XL	XN	
210AT	9.62	7.56	3.62	5.94	4.38	11.48	8.92	4.62	7.38	5.38	Not Available				
250AT	10.62	8.56	3.62	5.94	4.38	11.74	9.18	4.62	7.38	5.38	Not Available				
280AT	11.34	9.28	3.62	5.94	4.38	12.46	9.90	4.62	7.38	5.38	14.90	11.28	6.62	10.50	8.56
320AT	Not Available					13.44	10.88	4.62	7.38	5.38	15.12	11.50	6.62	10.50	8.56

Notes:

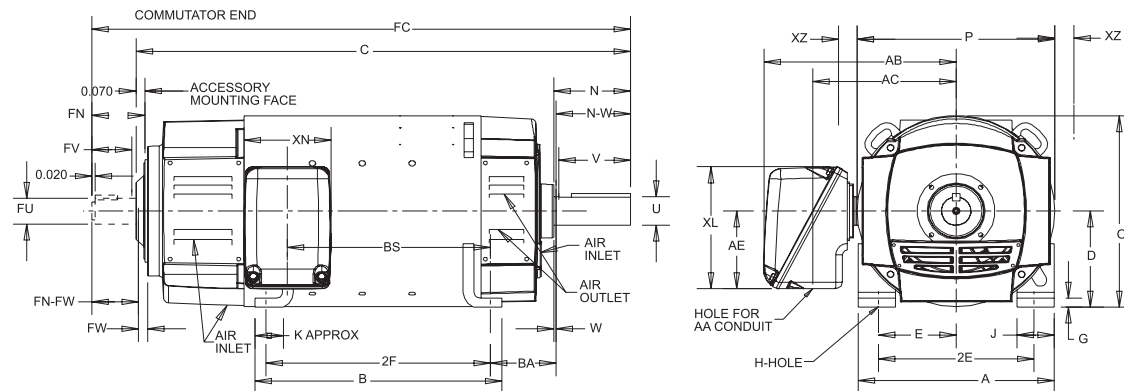
- Dimensions "D" will not be exceeded. When exact dimension is required, shims up to .03 inches may be necessary where dimension "D" is 8 inches or less. When dimension "D" is over 8 inches, shims up to .06 inch may be necessary.
- "V" represents minimum length of shaft available for hubs.
- Shaft diameters 1.5 inches and smaller will come within the limits of +0.0000 inch -0.0005 inch. Diameters larger than 1.5 inches will come within the limits of +0.0000 inch -0.0010 inch. Shaft runout on diameters 1.625 inches and smaller shall not exceed .002 inch indicator reading. Diameters larger than 1.625 inches shall not exceed .003 inch indicator reading.
- ◊ For shipping weight add 15% to net weight.
- Conduit box will be assembled on the right hand side facing the commutator end for motors, and on the left hand side facing the commutator end for generators. Conduit box will be assembled on opposite side of frame, if so specified. Conduit box may be oriented to accommodate customer's application. Dimensions pertaining to conduit boxes vary according to rating. Refer to GE for dimensions.
- The standard single shaft machine has the commutator end bearing bracket and shaft prepared to accept accessories.
- Commutator end shaft extension is furnished only when specifically ordered, and is prepared for accessory drive.



DC Motors – Kinematic™

Type CD, Driproof Fully Guarded*, Splashproof, Totally Enclosed
Non-ventilated, Frames 365AT to 5010AY with Feet

Motor Dimensions (cont.)



Frame Size	Approx. Net Wt. (lbs) [◊]	Approx. Wk ² of Arm. Lb. Ft ²	Drive End Key			Commutator End Key			Dimensions in Inches											
			Width	Thick	Length ±.03	Width	Thick	Length ±.03	A Max	B Max	C	D ⁽¹⁾	E	2F	G	H	J	K	N	
365AT	750	15.61	0.625	0.625	3.50	0.500	0.500	3.00	17.92	14.16	33.70	9.0	7	12.25	0.74	0.8125	3.26	2.31	4.92	
366AT	860	18.27	0.625	0.625	3.50	0.500	0.500	3.00	17.92	15.90	35.90	9.0	7	14.00	0.74	0.8125	3.26	2.31	4.92	
368AT	1020	22.21	0.625	0.625	3.50	0.500	0.500	3.00	17.92	19.90	38.90	9.0	7	18.00	0.74	0.8125	3.26	2.31	4.92	
407AT	1300	35.47	0.625	0.625	4.00	0.625	0.625	3.50	20.00	20.16	40.12	10.0	8	18.00	0.86	0.9375	4.00	2.38	5.42	
L407AT	1350	35.54	0.625	0.625	4.00	0.625	0.625	3.50	20.00	20.16	43.52	10.0	8	18.00	0.86	0.9375	4.00	2.38	5.42	
409AT	1600	43.81	0.625	0.625	4.00	0.625	0.625	3.50	20.00	24.16	44.62	10.0	8	22.00	0.86	0.9375	4.00	2.38	5.42	
L409AT	1650	43.88	0.625	0.625	4.00	0.625	0.625	3.50	20.00	24.16	48.02	10.0	8	22.00	0.86	0.9375	4.00	2.38	5.42	
504AT	1900	79.10	0.750	0.750	5.25	0.750	0.750	4.50	24.92	18.96	45.74	12.5	10	16.00	1.11	1.1875	4.50	3.00	6.67	
L504AT	2070	79.15	0.750	0.750	5.25	0.750	0.750	4.50	24.92	18.96	47.50	12.5	10	16.00	1.11	1.1875	4.50	3.00	6.67	
506AT	2290	98.76	0.750	0.750	5.25	0.750	0.750	4.50	24.92	22.96	49.74	12.5	10	20.00	1.11	1.1875	4.50	3.00	6.67	
L506AT	2440	98.81	0.750	0.750	5.25	0.750	0.750	4.50	24.92	22.96	51.50	12.5	10	20.00	1.11	1.1875	4.50	3.00	6.67	
508AT	2810	121.87	0.750	0.750	5.25	0.750	0.750	4.50	24.92	27.96	54.74	12.5	10	25.00	1.11	1.1875	4.50	3.00	6.67	
L508AT	2970	122.92	0.750	0.750	5.25	0.750	0.750	4.50	24.92	27.96	56.50	12.5	10	25.00	1.11	1.1875	4.50	3.00	6.67	
5010AY	4260	157.28	1.000	1.000	6.50	0.750	0.750	5.25	24.92	34.88	65.49	12.5	10	32.00	1.11	1.1875	4.50	3.00	8.42	

Frame Size	Dimensions Continued (For Conduit Box Dimensions, refer to publication GEP-387K, Page 124)												BS				XZ ⁽²⁾	
	O	P	U ⁽⁴⁾	V ⁽³⁾	W	N-W	BA	FC	FN	FU ⁽⁴⁾	FV ⁽³⁾	FW	FN-FW	AA = 3"	AA = 4"	AA = (2) 4"	AA = Blank	
365AT	17.91	17.90	2.375	4.50	0.17	4.75	5.875	37.45	4.45	2.125	4.00	0.2	4.25	9.02	9.02	6.64	-	0.25
366AT	17.91	17.90	2.375	4.50	0.17	4.75	5.875	39.65	4.45	2.125	4.00	0.2	4.25	11.22	11.22	8.84	-	0.25
368AT	17.91	17.90	2.375	4.50	0.17	4.75	5.875	32.65	4.45	2.125	4.00	0.2	4.25	14.22	14.22	11.84	-	0.25
407AT	20.15	20.38	2.625	5.00	0.17	5.25	6.625	47.77	4.95	2.375	4.50	0.2	4.75	15.18	15.18	12.80	12.80	-
L407AT	20.15	20.38	2.625	5.00	0.17	5.25	6.625	52.27	4.95	2.375	4.50	0.2	4.75	15.18	15.18	12.80	12.80	-
409AT	20.15	20.38	2.625	5.00	0.17	5.25	6.625	48.87	4.95	2.375	4.50	0.2	4.75	19.68	19.68	17.30	17.30	-
L409AT	20.15	20.38	2.625	5.00	0.17	5.25	6.625	52.27	4.95	2.375	4.50	0.2	4.75	19.68	19.68	17.30	17.30	-
504AT	25.15	25.38	3.250	6.25	0.17	6.50	8.500	50.99	5.95	2.875	5.50	0.2	5.75	-	13.26	10.88	10.88	-
L504AT	25.15	25.38	3.250	6.25	0.17	6.50	8.500	52.75	5.95	2.875	5.50	0.2	5.75	-	-	-	11.16	-
506AT	25.15	25.38	3.250	6.25	0.17	6.50	8.500	54.99	5.95	2.875	5.50	0.2	5.75	-	17.26	14.88	14.88	-
L506AT	25.15	25.38	3.250	6.25	0.17	6.50	8.500	56.75	5.95	2.875	5.50	0.2	5.75	-	-	-	15.16	-
508AT	25.15	25.38	3.250	6.25	0.17	6.50	8.500	59.99	5.95	2.875	5.50	0.2	5.75	-	22.26	19.88	19.88	-
L508AT	25.15	25.38	3.250	6.25	0.17	6.50	8.500	61.75	5.95	2.875	5.50	0.2	5.75	-	-	-	20.16	-
5010AY	25.17	25.38	4.125	8.00	0.17	8.25	8.500	71.49	6.70	3.250	6.25	0.2	6.50	-	31.26	28.88	28.88	-

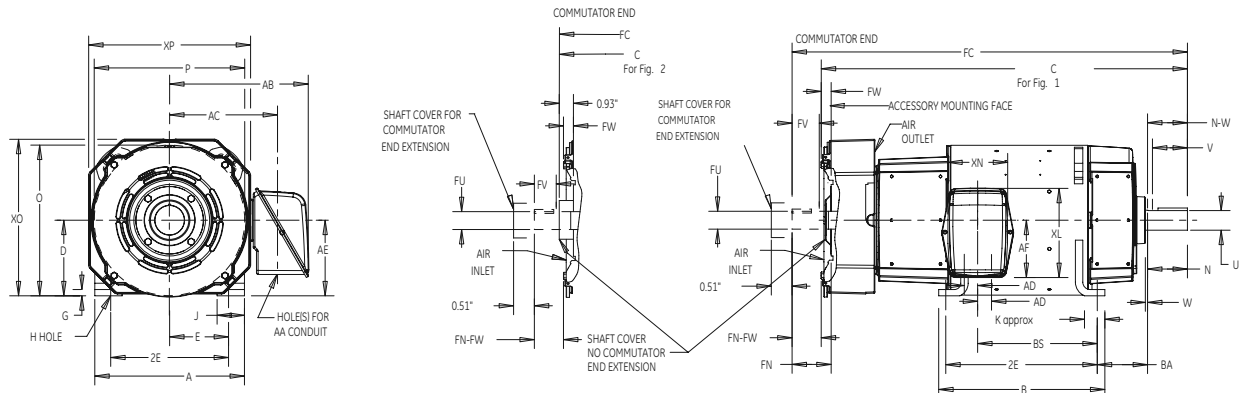
Notes:

- * Driproof, fully guarded machines can be used for wall or ceiling mounting. Assembly modifications must be made to maintain proper enclosure.
 - 1 Dimensions "D" will not be exceeded. When exact dimension is required, shims up to .03 inches may be necessary where dimension "D" is 8 inches or less. When dimension "D" is over 8 inches, shims up to .06 inch may be necessary.
 - 2 Splashproof machines will have additional covers, increasing the overall width at the commutator end and drive end side cover openings.
 - 3 "V" represents minimum length of shaft available for hubs.
 - 4 Shaft diameters 1.5 inches and smaller will come within the limits of +0.0000 inch -0.0005 inch. Diameters larger than 1.5 inches will come within the limits of +0.0000 inch -0.0010 inch. Shaft runout on diameters 1.625 inches and smaller shall not exceed .002 inch indicator reading. Diameters larger than 1.625 inches shall not exceed .003 inch indicator reading.
 - ◊ For shipping weight add 15% to net weight.
- Conduit box will be assembled on the right hand side facing the commutator end for motors, and on the left hand side facing the commutator end for generators. Conduit box will be assembled on opposite side of frame, if so specified. Conduit box may be oriented to accommodate customer's application. Dimensions pertaining to conduit boxes vary according to rating. Refer to GE for dimensions.
- The standard single shaft machine has the commutator end bearing bracket and shaft prepared to accept accessories. Commutator end shaft extension is furnished only when specifically ordered, and is prepared for accessory drive.

DC Motors – Kinematic™

Type CD, Totally Enclosed Fan Cooled Frames 365AT to L409AT with Feet

Motor Dimensions (cont.)



Frame Size	See Fig. No.	Approx. Net Wt. (lbs) [◊]	Approx. Wk ² of Arm. Lb. Ft ²	Drive End Key			Commutator End Key			Dimensions in Inches											
				Width	Thick	Length ±.03	Width	Thick	Length ±.03	A Max	B Max	C	D ⁽¹⁾	E	2F	G	H	J	K	N	
365AT	1	830	15.61	0.625	0.625	3.50	0.500	0.500	3.00	17.92	14.16	38.22	9.0	7.0	12.25	0.74	0.8125	3.26	2.31	4.92	
366AT	1	940	18.27	0.625	0.625	3.50	0.500	0.500	3.00	17.92	15.90	40.42	9.0	7.0	14.00	0.74	0.8125	3.26	2.31	4.92	
368AT	1	1100	22.21	0.625	0.625	3.50	0.500	0.500	3.00	17.92	19.90	43.42	9.0	7.0	18.00	0.74	0.8125	3.26	2.31	4.92	
407AT	2	1380	35.47	0.625	0.625	4.00	0.625	0.625	3.50	20.00	20.16	44.90	10.0	8.0	18.00	0.86	0.9375	4.00	2.38	5.42	
L407AT	2	1430	35.54	0.625	0.625	4.00	0.625	0.625	3.50	20.00	20.16	48.30	10.0	8.0	18.00	0.86	0.9375	4.00	2.38	5.42	
409AT	2	1680	43.81	0.625	0.625	4.00	0.625	0.625	3.50	20.00	24.16	49.40	10.0	8.0	22.00	0.86	0.9375	4.00	2.38	5.42	
L409AT	2	1730	43.88	0.625	0.625	4.00	0.625	0.625	3.50	20.00	24.16	52.80	10.0	8.0	22.00	0.86	0.9375	4.00	2.38	5.42	

Frame Size	See Fig. No.	Dimensions Continued (For Conduit Box Dimensions, refer to publication GEP-387K, Page 124)														BS				
		O	P	U ⁽²⁾	V ⁽³⁾	W	N-W	BA	FC	FN	FU ⁽²⁾	FV ⁽³⁾	FW	FN-FW	XO	XP	AA = 3"	AA = 4"	AA = (2) 4"	AA = Blank
365AT	1	17.91	17.90	2.375	4.50	0.17	4.75	5.875	42.47	5.42	2.125	4.00	1.17	4.25	18.62	19.24	9.02	9.02	6.64	-
366AT	1	17.91	17.90	2.375	4.50	0.17	4.75	5.875	44.67	5.42	2.125	4.00	1.17	4.25	18.62	19.24	11.22	11.22	8.84	-
368AT	1	17.91	17.90	2.375	4.50	0.17	4.75	5.875	44.67	5.42	2.125	4.00	1.17	4.25	18.62	19.24	14.22	14.22	11.84	-
407AT	2	20.15	20.38	2.625	5.00	0.17	5.25	6.625	49.39	5.42	2.375	4.50	0.67	4.75	19.62	19.24	15.18	15.18	12.80	12.80
L407AT	2	20.15	20.38	2.625	5.00	0.17	5.25	6.625	52.79	5.42	2.375	4.50	0.67	4.75	19.62	19.24	15.18	15.18	12.80	12.80
409AT	2	20.15	20.38	2.625	5.00	0.17	5.25	6.625	53.89	5.42	2.375	4.50	0.67	4.75	19.62	19.24	19.68	19.68	17.30	17.30
L409AT	2	20.15	20.38	2.625	5.00	0.17	5.25	6.625	57.29	5.42	2.375	4.50	0.67	4.75	19.62	19.24	19.68	19.68	17.30	17.30

Frame Size	13.38 x 13.31 AA = Blank, Available Drill Space									
	AB	AE	AF	XL	XN	AB	AC	AE	AF	XL
360AT	Not Available									
400AT	24.76	12.95	6.75	13.50	13.50					

Frame Size	Dimensions in Inches																		
	AA = 3						AA = 4						AA = (2) 4						
	AB	AC	AE	AF	XL	XN	AB	AC	AE	AF	XL	XN	AB	AC	AD	AE	AF	XL	XN
360AT	16.08	12.33	9.00	6.44	10.12	7.00	17.82	13.20	9.00	8.50	13.50	8.62	18.72	14.97	3.00	9.00	6.75	13.50	13.50
400AT	17.47	13.72	12.92	6.44	10.12	7.00	19.22	14.60	12.95	8.50	13.50	8.62	20.12	16.37	3.00	12.95	6.75	13.50	13.50

Notes:

- Machine can be used for wall or ceiling mounting.
- Dimensions "D" will not be exceeded. When exact dimension is required, shims up to .03 inches may be necessary where dimension "D" is 8 inches or less. When dimension "D" is over 8 inches, shims up to .06 inch may be necessary.
- Shaft diameters 1.5 inches and smaller will come within the limits of +0.0000 inch -0.0005 inch. Diameters larger than 1.5 inches will come within the limits of +0.0000 inch -0.0010 inch. Shaft runout on diameters 1.625 inches and smaller shall not exceed .002 inch indicator reading. Diameters larger than 1.625 inches shall not exceed .003 inch indicator reading.
- "V" represents minimum length of shaft available for hubs.
- For shipping weight add 15% to net weight.
- Conduit box will be assembled on the right hand side facing the commutator end for motors, and on the left hand side facing the commutator end for generators. Conduit box will be assembled on opposite side of frame, if so specified. Conduit box may be oriented to accommodate customer's application. Dimensions pertaining to conduit boxes vary according to rating. Refer to GE for dimensions.
- The standard single shaft machine has the commutator end bearing bracket and shaft prepared to accept accessories.
- Commutator end shaft extension is furnished only when specifically ordered, and is prepared for accessory drive.

DC Motors – Kinematic™

Kits and Accessories

Type CD

Blower Kits

Blower kits are designed for standard mounting on the motor commutator end and for addition only to Driproof Fully Guarded (DPFG) or Driproof Fully Guarded - Separately Ventilated (DPFG-BV) motors. Blower motors are 230/460 Volts AC, 3 phase, 60 Hertz. To properly mount blower kits on CD180AT frames, drilling and tapping three holes is required. For other applications, refer to factory.

Blower with Filter

Cat. No.	Frame Size	List Price	Price Symbol
A687	CDL182AT-CD188AT	\$5,000	GO-2KITS
A688	CD218AT-CD2110AT	\$5,000	GO-2KITS
A689	CD258AT-CD259AT	\$4,500	GO-2KITS
A690	CD287AT-CD288AT	\$4,500	GO-2KITS
A691	CD327AT-CD328AT	\$4,620	GO-2KITS
A692	CD365AT-CD368AT	\$4,186	GO-2KITS
A693	CD407AT-CD409AT	\$5,000	GO-2KITS
A694	CDL407AT-CDL409AT	\$4,600	GO-2KITS
A695	CD504AT-CD5010AY	\$7,500	GO-2KITS

C-Face Endshield Kits

C-Face endshield kits are designed for mounting on the Fully Guarded or Totally Enclosed Non-Ventilated motors, but requires machine disassembly by a qualified service facility.

Cat. No.	Frame Size	List Price	Price Symbol
A670	CDL182AT-CD189AT (DP)	\$1,000	GO-2KITS
A673	CDL182AT-CD189AT (TEFC)	\$1,000	GO-2KITS
A671	CD218AT-CD2110AT	\$2,400	GO-2KITS
A672	CD258AT-CD259AT	\$1,600	GO-2KITS
A674	CD287AT-CD288AT	\$1,600	GO-2KITS
A676	CD327AT-CD328AT	\$1,800	GO-2KITS

Lexan® Covers

Two transparent covers are required to replace metal covers on the brush openings at the commutator. Each kit includes one cover.

Cat. No.	Frame Size	List Price	Price Symbol
A677	CD218AT-CD2110AT	\$400	GO-2KITS
A678	CD258AT-CD259AT	\$450	GO-2KITS
A680	CD287AT-CD288AT	\$700	GO-2KITS
A682	CD327AT-CD329AT	\$700	GO-2KITS
A683	CD365AT-CD409AT	\$700	GO-2KITS
A684	CDL407AT-CDL409AT	\$700	GO-2KITS
A685	CD504AT-CD5010AY	\$700	GO-2KITS

DC Motors – Kinematic™

Kits and Accessories (cont.)

Tachometers

The Type AN enclosure provides a compact construction for medium accuracy speed-indicating or speed-regulating application. The AN series tachometers can be furnished with either AC or digital output signal for speed regulation. For information on Type PY or Type BC tachometers, refer to the Tachometer Generator Section.

AN Series

Cat. No.	Frame Size	List Price	Price Symbol
A647	CD182AT-CD328AT	\$4,800	GO-2KITS
A648	CD365AT-CD368AT	\$4,800	GO-2KITS
A649	CD407AT-CD409AT	\$5,200	GO-2KITS
A650	CD504AT-CD5010AY	\$5,200	GO-2KITS

Tachometer Mounting Kits

Tachometer mounting kits are design for mounting on the accessory commutator end shaft extension of Fully Guarded or Totally Enclosed Kinematic motors, with the exception of TEFC machines. Refer to factory for TEFC motors. This feature is optional on all CD180AT frames. An accessory commutator end shaft extension is supplied on all CD210AT-CD500AT frame motors and will accept a tachometer kit only if the shaft extension is currently not in use. Note: Type BC and Type PY tachometer must be ordered independently of the tachometer mounting kit.

Type BC Tachometer Mounting Kit

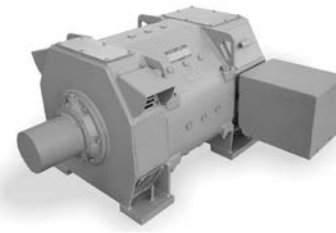
Cat. No.	Frame Size	List Price	Price Symbol
A641	CD182AT-CD328AT	\$3,200	GO-2KITS
A642	CD365AT-CD368AT	\$3,200	GO-2KITS
A643	CD407AT-CD5010AY	\$3,800	GO-2KITS

Type PY Tachometer Mounting Kit

Cat. No.	Frame Size	List Price	Price Symbol
A644	CD182AT-CD328AT	\$4,600	GO-2KITS
A645	CD365AT-CD368AT	\$4,800	GO-2KITS
A646	CD407AT-CD409AT	\$5,000	GO-2KITS
A686	CD504AT-CD5010AY	\$5,200	GO-2KITS

Mill Duty Motors Direct Current MD800

Standard Features



Introduction

Auxiliary mill motors are specifically designed for mill, crane and hoist service. They may be used advantageously for any application which requires a high ratio of peak to average load torques or where a motor is required to accelerate, decelerate or reverse rapidly under conditions of severe duty cycle operation. Armored motors are designed to meet the standards established by the Association of Iron and Steel Technology (AIST).

HP Range	5 - 250
Voltage	230 Volt DC
Altitude	3300 ft
Ambient	40°C
Bearing Type	Single-width solid cylindrical roller bearing
Enclosures	Totally Enclosed and Forced Ventilated
Frames	Horizontally split steel frame with lifting lugs
Frame Size	MD802 through MD818
Insulation Class	H
Leads	Exit frame F2 configuration (conduit box not standard)
Shaft	Tapered and equal on DE and CE and replaceable without disturbing the windings
Speed	Various
Temperature Rise	75°C rise by thermometer or 110°C rise by resistance
Time Ratings	Continuous, 30 minutes or 60 minutes
Warranty	24 months from date of installation or 30 months from date of manufacture; whichever occurs first
Winding	Series, Shunt, and Compound

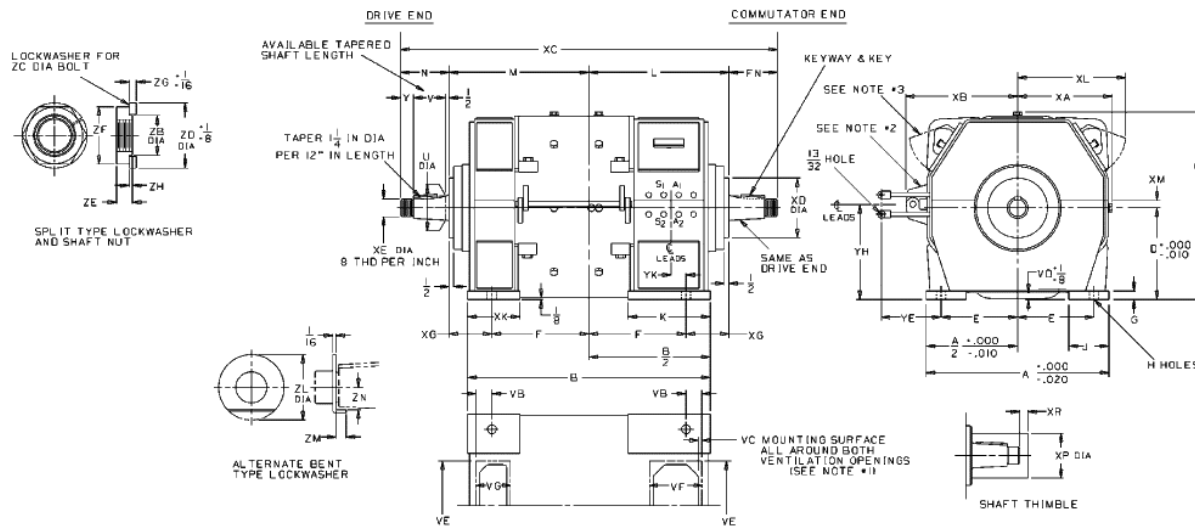
Standard Type Product Offering

Frame Size	60 min. 75°C Rise Totally Enclosed, or Continuous, 75°C Rise Force-Ventilated				30 min. 75°C Rise Totally Enclosed			Continuous Duty Cycle, 30% Time On, 75°C Rise, Totally Enclosed					
	HP	Full-Load Speed RPM (Approx.)			HP	Full-Load Speed RPM (Approx.)		Full-Load Speed RPM (Approx.)					
		Series	Compound or Shunt	Adjustable Speed		Series	Compound	Series		Compound		Shunt	
		HP	Series	Compound or Shunt		HP	Series	HP	RPM	HP	RPM	HP	RPM
802A	5	900	1025	1025/2050	6.5	750	925	5.5	840	5	1080	5	1130
802B	7.5	800	900	900/1800	10	675	775	8	780	7.5	950	7.5	1000
802C	10	800	900	900/1800	13.5	675	775	10	800	9.5	940	9	1000
803	15	725	800	800/2000	19	620	725	15	725	14.5	840	14	880
804	20	650	725	725/1800	26	580	650	20	650	18.5	775	17	800
806	30	575	650	650/1950	39	500	600	30	575	28.5	690	25	715
808	50	525	575	575/1725	65	450	525	40	570	37.5	625	35	630
810	70	500	550	550/1650	90	440	500	60	550	52.5	615	45	600
812	100	475	515	515/1300	135	420	475	85	510	75	580	60	565
814	150	460	500	500/1250	200	400	460	115	515	110	565	85	560
816	200	450	480	480/1200	265	400	450	150	500	140	540	110	535
818	250	410	435	435/1100	325	360	400	185	485	165	490	130	470



Mill Duty Motors Direct Current MD800

Dimensions



FRAME	APPROX NET WT IN LBS	DIMENSIONS IN INCHES																				
		A	B	D	E	F	G	H	J	K	L M	O	X A	X B	X C	X D	X K	X L	X M	X P	X R	
802	600	15	20 1/2	7 5/8	6 1/4	8 1/4	3	25 5/32	3 1/8	8 5/8	12	15 9/16	8 3/16	9 7/8	32 3/8	4 1/2	3 3/4	5 1/8	9 3/4	5 1/8	2 3/4	9/16
803	770	17	23 1/2	8 1/2	7	9	7/8	29 3/32	3 5/8	9 1/8	13 1/2	17 5/16	9	10 11/16	37	5 1/2	4 1/2	5 7/8	10 5/8	5 1/8	3 5/8	5/8
804	960	18	25 1/2	9	7 1/2	9 1/2	7/8	29 3/32	4	9 3/4	14 1/2	18 5/16	9 5/16	11	39	5 1/2	5	5 3/4	10 7/8	3 4/8	3 5/8	5/8
806	1300	20	27 1/2	10	8 1/4	10 1/2	1"	1 1/32	4 1/4	10	15 1/2	20 5/16	10 5/16	12 1/4	42 1/4	6 1/4	5	6 3/4	12	3 4/4	4 1/4	1 1/4
808	1790	22 3/4	31 1/4	11 1/4	9 3/8	12 3/8	1 1/8	1 3/16	4 3/4	11 3/4	17 1/2	22 15/16	11 11/16	13 1/2	47 1/2	7 1/4	5 1/8	7	13 1/2	7 7/8	4 1/4	5/8
810	2450	24 1/2	32 2/2	12 1/4	10 1/4	13	1 1/8	1 3/16	5 1/4	11	18 4/16	24 15/16	12 11/16	14 1/2	50 1/4	8	5 3/4	7	14 1/2	1"	6 1/16	1 1/4
812	3280	27	36	13 3/8	11 1/4	14 1/4	1 1/4	1 5/16	5 3/4	11	20 2/1	27 3/16	13 15/16	15 3/8	55	8 3/4	6 1/4	8 1/4	15 3/4	1"	6 1/16	5/8
814	4500	30	41 1/2	14 3/4	12 1/2	16	1 1/2	1 9/16	6 1/4	13 1/2	23 1/4	29 15/16	15 3/16	—	60 3/4	10	7 1/4	8 3/4	17 1/4	1 1/8	7 11/16	1 3/8
816	5780	32 1/2	46 3/4	16	13 1/2	17 1/2	1 1/2	1 15/16	7 1/4	17 1/2	26	32 7/16	16 7/16	—	67 1/2	10	8 1/2	9 3/4	19 1/2	1 1/4	7 11/16	3/4
818	7500	36	49 3/4	17 3/4	15	19 1/2	1 3/4	1 13/16	7 3/4	17 3/4	27 1/2	35 15/16	18 3/16	—	70 5/8	10	8	11	21 1/2	1 3/8	7 11/16	11/16

FRAME	APPROX NET WT IN LBS	DIMENSIONS IN INCHES																		MOTOR LEADS								
		SHAFT				KEYWAY		KEY	NUT AND LOCKWASHER								VENT. DUCT FLANGE SURFACE				MOTOR LEADS							
N	F	U	V	Y	X E	WIDTH	DEPTH	LGTH	ZB	ZC	ZD	ZE	ZF	ZG	ZH	ZL	ZM	ZN	VB	VC	VD	VE	VF	VG	YE	YH	YK	
802	600	4 7/16	1 3/4	2 3/4	1 3/16	1"	1/2	2 5/8	1 3/8	1 1/2	2 2/8	7/8	2	1/4	1 3/16	2 1/2	1/4	1"	7/8	3 3/8	1/2	7 1/4	4 3/4	2 3/16	7	8 5/8	3	
803	770	5	2	3 1/4	1 1/4	1 1/4	1/2	1/4	3 1/8	1 1/2	1 1/2	2 3/8	15/16	2 1/4	1/4	3/8	2 7/8	16	1 1/8	1 3/4	1/2	1 1/2	8 1/2	5	3 1/4	7	9 1/2	3
804	960	5	2	3 1/4	1 1/4	1 1/4	1/2	1/4	3 1/8	1 1/2	1 1/2	2 2/8	15/16	2 1/4	1/4	3/16	2 7/8	16	1 1/8	2 1/4	1/2	5/8	9	5 1/2	2 3/4	7	10	3
806	1300	5 5/8	2 1/2	3 3/4	1 3/8	1 1/2	1/2	1/4	3 3/4	2	2	2 2/8	1 1/16	2 3/4	3/8	5/16	3 1/4	8	1 1/8	2 1/2	1/2	3/4	10 1/4	6	3 3/8	7	11	3
808	1790	6 1/4	3	4 1/4	1 1/2	2	3	1/4	4 1/8	2 2/2	2 1/2	3 1/2	1 3/16	3 1/2	16	3 1/8	2 1/16	2 1/2	1 1/2	2	1/2	7	11/2	6 1/2	3 1/2	10	12 1/2	3
810	2450	6 3/8	3 1/4	4 1/4	1 5/8	2 1/4	3/4	1/4	4 1/8	2 4/8	2 3/4	3 3/4	1 5/16	4	1/2	7/16	4 3/4	3	1 5/8	2 1/8	1/2	7/8	12	7	3 5/8	10	13 1/2	3
812	3280	7	3 5/8	4 4/4	1 3/4	2 1/2	1 1/2	1/4	4 5/8	3	3	4	1 1/16	4 1/4	1/2	7/16	5	1 7/8	2 1/2	5/8	1"	13 3/4	8 1/4	4 7/8	10	14 5/8	3	
814	4500	7 1/8	4 1/4	4 3/4	1 7/8	3	1"	3/8	4 5/8	3 1/2	3 1/2	5	1 9/16	4 3/4	3	5/16	7/8	32 3/32	2 7/8	3 3/8	5/8	1 1/4	15 1/4	9 1/4	5 1/2	12	16 1/4	3
816	5780	7 3/4	4 5/8	5 1/4	2	3 1/4	1 4/4	3/8	5 1/8	4	4	6	1 1/16	5 3/8	3	5/16	6 1/2	8	2 5/8	4 1/2	1"	1 8/16	16	11	6 5/8	12	17 1/2	4 1/2
818	7500	7 13/16	5	5 3/4	1 9/16	3 1/2	1 1/4	1/2	5 5/8	4	4	6	1 1/4	5 3/4	3	5/16	6 4/4	2 5/8	3 7/8	1"	1 3/16	18	12	7 1/8	12	19 1/4	4 1/2	



GE INDUSTRIAL MOTORS
a WOLONG company



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GE INDUSTRIAL MOTORS
a WOLONG company

Reciprocating Compressor Motors

TEFC and WPII
150-5000 HP



Shaft diameters are oversized and matched with the compressor for optimal coupling and operational reliability. Many ratings are now in stock and all others available at the fastest cycle-time in the industry!

GEIM motors have these key application features:

- Keyless shaft extension
- High strength AISI 4142 steel to handle current pulsations and torsional vibration
- Optimized frame design for low noise and vibration
- Torsional and current pulsation data available



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I. ELECTRICAL DESIGN

VOLTAGE

DEFINITION

The motor nameplate voltage is determined by the available power supply, which must be known in order to properly select a motor for a given application. The nameplate voltage will normally be less than the nominal distribution system voltage.

The distribution voltage is the same as the supply transformer voltage rating; the utilization (motor nameplate) voltage is set at a slightly lower level to allow for a voltage drop in the system between the transformer and the motor leads.

Some specification still call for 220, 440 or 550 volt motors which were the long accepted standards. However, modern distribution systems have transformers located adjacent to secondary unit substations or load centers, plant wide power factor correction and shorter power line runs. The result is a stiffer distribution system which delivers higher voltage at the motor. The following motor nameplate voltages provide the best match to distribution system voltages and meet current motor design practices.

Table 1: Standard 60 HZ Nameplate Voltages

Nominal Distribution System Voltage	Motor Nameplate Voltage	
Polyphase 60 HZ	Below 125 Hp	125 Hp & Up
208	200	-
240	230	-
480	460	460
600	575	575
2400	2300	2300
4160	4000	4000
	-	6600
Single-phase 60 HZ		
120	115	-
208	200	-
240	230	-

NOTE: Distribution system voltages vary from country to country; therefore, motor nameplate voltage should be selected for the country in which it will be operated. Though, generally it is observed of nominal voltages of 230V/400V or 400V/690V. Additionally references for 'System voltages' can be found in IEEE 141 and IEC 60038.

SPECIAL VOLTAGES

Special motor designs are required for nameplate voltages other than those listed in Tables 1 and 2. Motors greater than 100 horsepower rated less than 34 volts will not be furnished without approval of the Company. Motors with nameplate voltages different than those listed in Tables 1 or 2.

Table 2: Standard 50 HZ Nameplate Voltages

Nominal Distribution System Voltage	Motor Nameplate Voltage	
Polyphase 50 HZ	Below 125 Hp	125 Hp & Up
See Note	200	-
	220	-
	380	380
	400	400
	415	415
	550	550
	690	690
	-	3000
	-	6600
Single-phase 60 HZ	-	3300
120	110	-
208	200	-
240	220	-

DUAL VOLTAGE MOTORS

Polyphase and single-phase motors may be furnished as dual voltage ratings under the following conditions:

1. Both voltages are standard for the particular rating as listed in Tables 1 and 2.
2. The two voltages are in a ratio of either 1:2 or 1: $\sqrt{3}$ (e.g. 230/460, 60 HZ; 2300/4000, 60 HZ; or 220/380, 50 HZ).
3. Single-phase voltage ratios are 1:2 only.



VOLTAGE AND FREQUENCY VARIATION

All motors are designed to operate successfully with limited voltage and frequency variations. However, voltage variation with rated frequency must be limited to $\pm 10\%$ and frequency variation with rated voltage must be limited to $\pm 5\%$. The combined variation of voltage and frequency must be limited to 10% (subject to the sum of absolute value with frequency variation not exceeding $\pm 5\%$ of rated value). Variations are expressed as deviation from motor nameplate values, not necessarily system nominal values. The allowable $\pm 10\%$ voltage variation is based upon the assumption that horsepower will not exceed nameplate rating and that motor temperature may increase. For instance, a 230 volt motor operating at 207 volts (90% of rated) loses any service factor indicated on the nameplate, and could run hotter than at rated voltage.

The following conditions are likely to occur with variations in voltage:

- An increase or decrease in voltage may result in increased heating at rated horsepower load. Under extended operation this may accelerate insulation deterioration and shorten motor insulation life.
- An increase in voltage will usually result in a noticeable decrease in power factor. Conversely, a decrease in voltage will result in an increase in power factor.
- Locked-rotor and breakdown torque will be proportional to the square of the voltage. Therefore, a decrease in voltage will result in a decrease in available torque.
- An increase of 10% in voltage will result in a reduction of slip for approximately 17%. A voltage reduction of 10% would increase slip by about 21%.

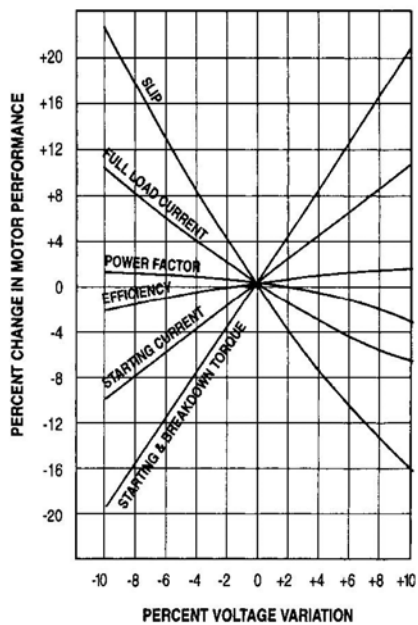


Figure 1: Performance variations with respect to Voltage Variation.

The following conditions are likely to occur with variations in frequency:

- Frequency greater than rated frequency normally improves power factor but decreases locked-rotor and maximum torque. This condition also increases speed, and therefore, friction and windage losses.
- Conversely, a decrease in frequency will usually lower power factor and speed while increasing locked-rotor maximum torque and locked-rotor current.

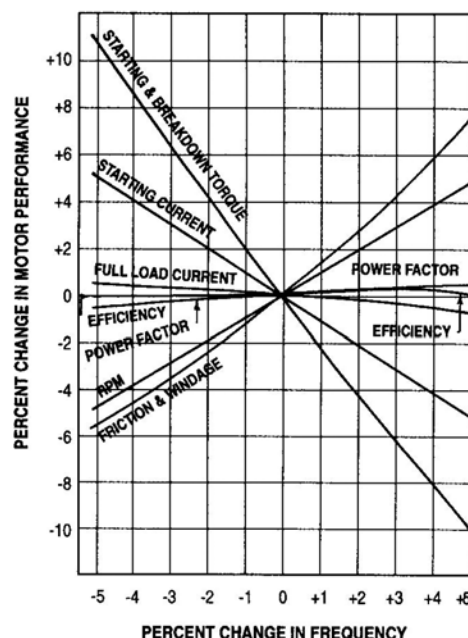


Figure 2: Performance variations with respect to Frequency Variation



VOLTAGE UNBALANCE

Unbalanced line voltages applied to a polyphase motor result in unbalanced currents in the stator windings. Even a small percentage of current unbalance, thus increasing temperature rise and possibly resulting in nuisance tripping.

Voltages should be as evenly balanced as can be read on a voltmeter. If voltages are unbalanced, the rated horsepower of the motor should be derated, based upon the percent unbalance, as shown in the following graph

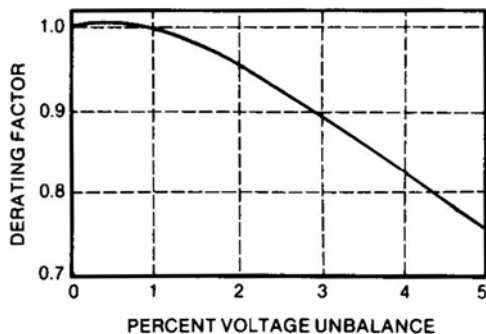


Figure 3: Voltage Unbalance is calculated as follows:

$$\text{Percent Unbalance} = 100 \times \frac{\text{Maximum Voltage Deviation From Average Voltage}}{\text{Average Voltage}}$$

For instance, a 100 horsepower, three-phase motor operating with voltages of 598, 575 and 552 applied at the motor terminals,

$$\text{Average Voltage} = (598+575+552)/3 = 575V$$

Voltage deviation from average Voltage = Absolute $(575-598) = 23V$; Absolute $(575-552) = 23V$; Absolute $(552-575) = 0V$

Maximum deviation from average voltage = 23V

$$\% \text{Unbalance} = 100 \times 23/575 = 4\%$$

From Figure 3, the rated output of 100 horsepower should be derated to approximately 82 Hp to reduce the possibility of damage to the motor. Motor operation above 5% voltage unbalance is not recommended.

Unbalance voltages will produce the following effects on performance characteristics:

Torques:

Unbalanced voltage results in reduced locked-rotor and breakdown torques for the application.

Full-Load Speed:

Unbalanced voltage results in a slight reduction of full-load speed.

Current:

Locked-rotor current will be unbalanced to the same degree that voltages are unbalanced but locked-rotor KVA will increase only slightly. Full-load current at unbalanced voltage will be unbalanced in the order of six to ten times the voltage unbalance.

Temperature Rise:

A 3.5% voltage unbalance will cause an approximate 25% increase in temperature rise.

LOW STARTING VOLTAGE

Large motors may experience a considerable voltage drop at the motor terminals when started due to large inrush current values. Motors can be designed to compensate for the drop in voltage. For example, motors in frames 143-5013 can be supplied for operation under low starting voltage conditions down to 65% of nameplate rated voltage. The inertia referred to the motor shaft, the type of load (constant or variable torque), and the expected voltage drop must be provided to allow evaluation of the application for each rating involved. In any case, motors designed for low starting voltage may have higher than standard inrush current when started on full rated voltage.

FREQUENCY

DEFINITION

Frequency can be defined as the number of complete alternations-per-second of an alternating current

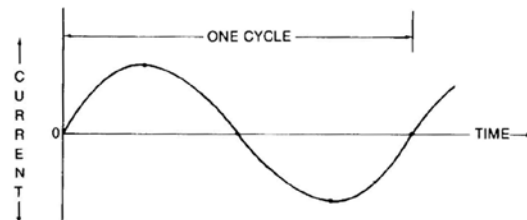


Figure 4

As shown in Figure 4 above, current is said to have been through one complete cycle when it has gone from zero to maximum, to minimum, and back to zero again. Frequency is the number of these complete cycles over the passage of time and is usually expressed as HZ: one HZ equals one cycle per second (cps). Predominant power system frequency in North America is 60 HZ.

FREQUENCY STANDARDS

The predominant power system frequency in the United States is 60 HZ. However, 50 HZ systems are common in other countries. Other systems such as 40 HZ and 25 HZ are isolated and relatively few in number.



50 HZ OPERATION OF 60 HZ MOTORS

General Electric standard motors rated at 60 HZ may be successfully operated at 50 HZ at reduced voltage and horsepower as shown in the following table:

Table 3

Motor Rated 60 HZ Voltage	50 HZ Operational Voltage Rating ($\pm 5\%$)		
	230	190	200
230	190	200	208
460	380	400	415
575	475	500	-
De-rate factor	.85	.90	1.00

- Rated Hp at 50 HZ = Nameplate Hp x De-rate Factor
- Allowable voltage variation at de-rated Hp = $\pm 5\%$
- Select motor overload protection for 60 HZ amps and 1.0 Service Factor
- Motor speed = 5/6 nameplate rated speed
- Service Factor = 1.0

60 HZ motors intended for use as shown above should be ordered as 60 HZ motors with no reference to 50 HZ operation.

DUAL FREQUENCY

Motors that require 50 HZ and 60 HZ operation of the same motor are non-NEMA defined motors and will be nameplate as such. When this is a motor requirement, it must be specified with the order.

Some of our stock motors are nameplated 50/60 HZ and others can be re-rated; refer to technical support or EliteNet.

VARIABLE FREQUENCY OPERATION

Motors are available for use on variable frequency inverters of various types:

1. VVI is a square wave inverter in which voltage and frequency vary in proportion (constant volts per HZ).
2. PWM is a pulse width modulated inverter and the same as the VVI type except pulses are varied in time to simulate a sine wave.
- 2a. IGBT is a pulse width modulated inverter using a bipolar transistor for higher switching speeds. This technology provides a cleaner resolved sine wave on a carrier frequency above the audible range.
- 2b. Vector control
3. CCI is a constant current inverter, which utilizes a square wave current supply as opposed to voltage.

When applying a motor for use with a variable frequency drive, see section on special applications (For more details, refer to page TR.50).

POLYPHASE OR SINGLE-PHASE POWER

DEFINITION

A power system can be either single-phase or polyphase. Figure 4 illustrates single-phase power, which is most commonly found in homes, rural areas and in small commercial establishments.

A polyphase power system consists of two or more alternating currents of equal frequency and amplitude but offset from each other by a phase angle. Figure 5 illustrates a three phase power system having phases A, B, and C. Each phase is offset by 120 degrees, 360 degrees being the span of one complete cycle.

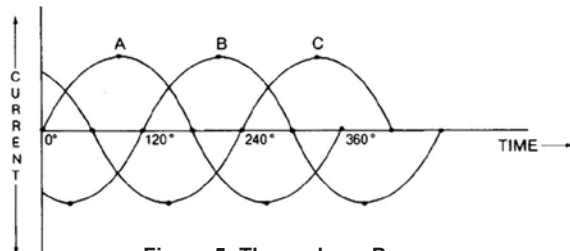


Figure 5: Three-phase Power

For motors, an advantage of three-phase power is simpler construction which requires less maintenance. Also, a more powerful machine can be built into a smaller frame and will generally operate at a higher efficiency than single-phase motors of the same rating.

MOTOR OUTPUT RATING

SPEED

The speed at which an induction motor operates is dependent upon the input power frequency and the number of electromagnetic poles for which the motor is wound. The higher the frequency, the faster the motor runs. The more poles the motor has, the slower it runs. The speed of the rotating magnetic field in the stator is called synchronous speed. To determine the synchronous speed of an induction motor, the following equation is used:

$$\text{Synchronous Speed (RPM)} = \frac{60 \times 2 \times \text{Frequency}}{\text{Number of Poles}}$$

Actual full-load speed (the speed at which an induction motor will operate at nameplate rated load) will be less than synchronous speed. The difference between synchronous speed and full-load speed is called slip. Percent slip is defined as follows:

$$\text{Percent slip} = \frac{\text{Synchronous Speed} - \text{Full Load Speed}}{\text{Synchronous Speed}} \times 100$$

Induction motors are built having rated slip ranging from less than 5% to as much as 20%. A motor with a slip of less than 5% is called a normal slip motor. Motors with a slip of 5% or more are used for applications requiring high starting torque (conveyor) and /or higher than normal slip (punch press) where, as the motor slows down, increased torque allows for flywheel energy release.



TORQUE AND HORSEPOWER

Torque and horsepower are two key motor characteristics that determine the size of the motor for an application. The difference between the two can be explained using a simple illustration of a shaft and wrench.

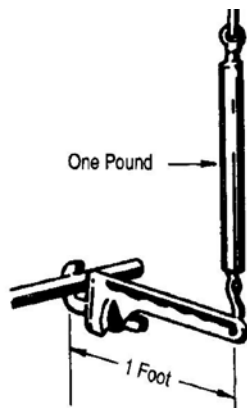


Figure 6

Torque is merely a turning effort or force acting through a radius. In Figure 6, it takes one pound at the end of the one foot wrench to turn the shaft at a steady rate. Therefore, the torque required is one pound times one foot, or one pound-foot. If the wrench were turned twice as fast, the torque required would remain the same, provided it is turned at a steady rate.

Horsepower, on the other hand, takes into account how fast the shaft is turned. Turning the shaft rapidly require more horsepower than turning it slowly. Thus, horsepower is a measure of the rate at which work is done. By definition, the relationship between torque and power is as follows:

$$1 \text{ Horsepower} = 33,000 \text{ lb.-ft./minute}$$

or

$$1 \text{ Horsepower} = 0.746 \text{ kilowatt}$$

$$1 \text{ kilowatt} = 1,000 \text{ N-m/Sec}$$

In the above example, the one pound force moves a distance of 1 foot $\times 2\pi \times 1$ pound, or 6.28 feet per revolution. To produce one horsepower, the shaft would have to be turned at a rate of:

$$\frac{1 \text{ Hp} \times 33,000 \text{ lb-ft/min/Hp}}{1 \text{ lb} \times 2} = 5,252 \text{ RPM}$$

From the above, an equation is derived for determining horsepower output from speed and torque in lb-ft.

$$\text{Hp} = \frac{\text{RPM} \times 2\pi \times \text{Torque}}{33,000} \quad \text{or} \quad \text{Hp} = \frac{\text{RPM} \times \text{Torque}}{5,252}$$

Or when output is in kW and Torque is in N-m;

$$\text{kW} = \frac{\text{RPM} \times 2\pi \times \text{Torque}}{60,000} \quad \text{or} \quad \text{kW} = \frac{\text{RPM} \times \text{Torque}}{9,549}$$

From this relationship:

$$\text{Full-Load torque in lb-ft} = \frac{\text{Hp} \times 5,252}{\text{Full load RPM}}$$

OR

$$\text{Full-Load torque in N-m} = \frac{\text{kW} \times 9,549}{\text{Full load RPM}}$$

The following graph illustrates a typical speed torque curve for a NEMA design B induction motor. An understanding of several points on this curve will aid in properly applying motors.

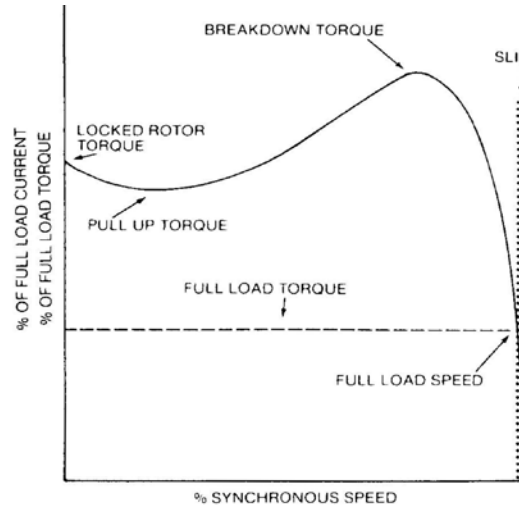


Figure 7: Speed Torque Curve

LOCKED-ROTOR TORQUE

Locked-rotor torque ('Breakaway Torque' or 'Starting Torque') is the torque which the motor will develop at rest (for all angular positions of the rotor) with rated voltage at rated frequency applied. It is also sometimes known as starting torque and is usually expressed as a percentage of full-load torque.

PULL-UP TORQUE

Pull-up (pull-in) torque is the minimum torque developed during the period of acceleration from locked-rotor to the speed at which breakdown torque occurs. For motors which do not have a definite breakdown torque (such as NEMA design D) pull-up torque is the minimum torque developed up to rated full-load speed. It is usually expressed as a percentage of full-load torque.

NOTE: Pull-in Torque and pull-out Torque are terms used for synchronous motors.

BREAKDOWN TORQUE

Breakdown (Maximum or Pull-out) torque is the maximum torque the motor will develop with rated voltage applied at rated frequency without an abrupt drop in speed. Breakdown torque is usually expressed as a percentage of full-load torque.

FULL-LOAD TORQUE

Full-load torque is the torque necessary to produce rated horsepower at full-load speed. In pound-feet, it is equal to the rated horsepower times 5252 divided by the full-load speed in RPM.

MOTOR CURRENT

In addition to the relationship between speed and torque, the relationship of motor current to these two values is an important application consideration. The speed/torque curve is repeated below with the current curve added to demonstrate a typical relationship.

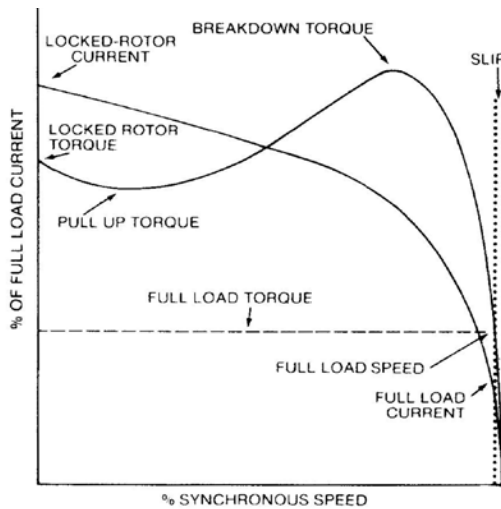


Figure 8: Speed, Torque, Current Curve

Two important points on this current curve need to be examined:

FULL-LOAD CURRENT

The full-load current of an induction motor is the steady-state current taken from the power line when the motor is operating at the full-load torque with rated voltage and rated frequency applied.

LOCKED-ROTOR CURRENT

Locked-rotor current is the steady-state current of a motor with the rotor locked and with rated voltage applied at rated frequency. NEMA has designated a set of code letters to define locked-rotor kilovolt-amperes-per-horsepower. This code letter appears on the nameplate of all AC squirrel-cage induction motors. KVA per horsepower is calculated as follows:

For three-phase motors:

$$\text{KVA/Hp} = \frac{\sqrt{3} \times \text{LR current (in amperes)} \times \text{volts}}{1,000 \times \text{Hp}}$$

For single-phase motors:

$$\text{KVA/Hp} = \frac{\text{LR current (in amperes)} \times \text{volts}}{1,000 \times \text{Hp}}$$

Table 4: Locked-Rotor Current Code Letters

Letter Designation	KVA per Hp*
A	0-3.15
B	3.15-3.55
C	3.55-4.0
D	4.0-4.5
E	4.5-5.0
F	5.0-5.6
G	5.6-6.3
H	6.3-7.1
J	7.1-8.0
K	8.0-9.0
L	9.0-10.0
M	10.0-11.2
N	11.2-12.5
P	12.5-14.0
R	14.0-16.0
S	16.0-18.0
T	18.0-20.0
U	20.0-22.4
V	22.4 and up

*The locked-rotor kilovolt-amperes-per-horsepower range includes the lower figure up to, but not including, the higher figure. For example, 3.14 is letter "A" and 3.15 is letter "B".

By manipulating the preceding equation for KVA/Hp for three-phase motors the following equation can be derived for calculating locked-rotor current:

$$\text{LRA} = \frac{1,000 \times \text{Hp} \times \text{Locked-Rotor KVA/Hp}}{\sqrt{3} \times \text{Volts}}$$

This equation can then be used to determine approximate starting current of any particular motor. For instance, the approximate starting current for a 7.5 Hp, 230 volt motor with a locked-rotor KVA code letter G would be:

$$\text{LRA} = \frac{1,000 \times 7.5 \times 6.0}{\sqrt{3} \times 230}$$

Operating a motor in a locked-rotor condition in excess of 20 seconds can result in insulation failure due to the excessive heat generated in the stator. Figure 9 illustrates the maximum time a motor may be operated at locked-rotor without injurious heating. This graph assumes a NEMA design B motor with a class B or F temperature rise.

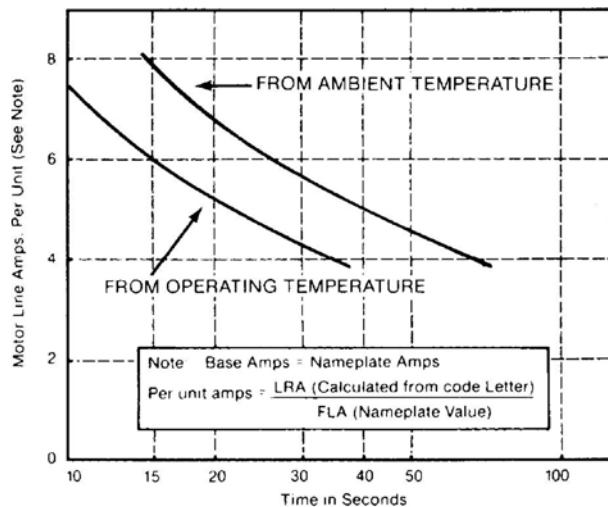


Figure 9: Line Current vs. Safe Stall Time for Standard Induction Motors

Motor protection, either inherent or at the motor control should be selected to limit stall time of the motor.

POLYPHASE MOTORS, 1-500 Hp

NEMA has designated several specific types of motors, each type having unique speed/torque relationships. These designs are described below along with some typical applications for each. Following these descriptions is a summary of performance characteristics.

NEMA DESIGN A & B [1-200 Hp (250 Hp-500 Hp, for 2 & 4 Pole only)]

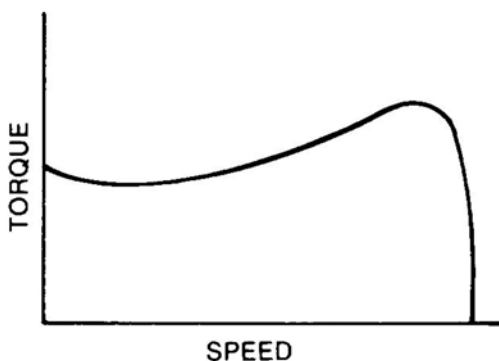


Figure 10: Typical NEMA Design A and B Speed/Torque Curve

GE Types: K, KS
Starting Current: Design A - High to Medium (not defined by NEMA)
Design B - Low
Starting Torque: Normal
Breakdown Torque: Normal
Full-Load Slip: Low (less than 5%)
Applications: Fans, blowers, pumps, machine tools, or other uses with low starting torque requirements and essentially constant load.

NEMA DESIGN C (1-200 Hp)

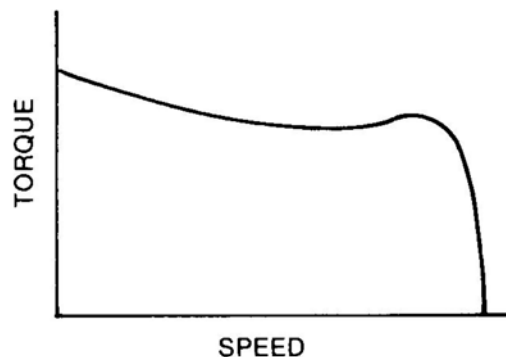


Figure 11: Typical NEMA Design C Speed/Torque Curve

GE Types: KG, KGS
Starting Current: Low
Starting Torque: High
Breakdown Torque: Normal
Full-Load Slip: Low (less than 5%)
Applications: Hard-to-start loads such as plunger pumps, conveyors and compressors.

NEMA DESIGN D (1-150 Hp)

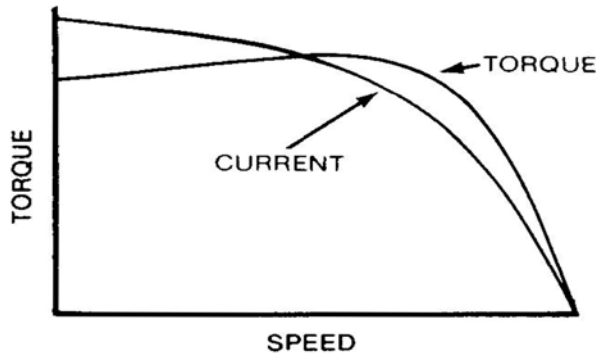


Figure 12: Typical NEMA Design D Speed/Torque Curve

GE Types: KR
Starting Current: Low
Starting Torque: Very High
Breakdown Torque: Not Applicable
Full-Load Slip: High (5-8%; 8-13%)
Applications: The combination of high starting torque and high slip make Type KR motors ideal for very high inertia loads and/or for considerable variations in load; e.g., punch presses, shears, cranes, hoists and elevators.

The following tables compare NEMA Polyphase design for several performance criteria

Table 5: Comparison of Polyphase Designs

NEMA Design	Starting Current	Locked-Rotor Torque	Breakdown Torque	% Slip	Applications
A	High to medium	Normal	Normal	Max 5%	Broad applications including fans, blowers, pumps, machined tools
B	Low	Normal	Normal	Max 5%	Normal Starting torque for fans, blowers, rotary pumps, unloaded compressors, some conveyors, metal cutting machine tools, misc machinery. Constant load speed.
C	Low	High	Normal	Max 5%	High inertia starts such as large centrifugal blowers, flywheels and crusher drums. Loaded starts such as piston pumps, compressors and conveyors. Constant load speed.
D	Low	Very High	N/A	N/A	Very high inertia and loaded starts. Choice of slip to match load.
				5-8%	1) Punch presses, shears and forming machine tools.
				8-13%	2) Cranes, hoists, elevators and oil well pumping jacks.

LOCKED ROTOR TORQUE

Table 6: Minimum Locked Rotor Torque - NEMA, MG-1, Part 12 (% Full-Load Torque)

Hp	Design A and B (ref. NEMA Table 12-2)							Design C (ref. NEMA Table 12-3)			Design D		
	RPM @ 60 HZ	3600	1800	1200	900	720	600	514	1800	1200	900	1800	1200
RPM @ 50 HZ	3000	1500	1000	750	-	-	-	1500	1000	750	1500	1000	750
1	-	275	170	135	135	115	110	285	255	225	275	275	275
1.5	175	250	165	130	130	115	110	285	250	225	275	275	275
2	170	235	160	130	125	115	110	285	250	225	275	275	275
3	160	215	155	130	125	115	110	270	250	225	275	275	275
5	150	185	150	130	125	115	110	271	250	225	275	275	275
7.5	140	175	150	130	125	115	110	272	250	225	275	275	275
10	135	165	150	125	120	115	110	273	250	225	275	275	275
15	130	160	140	125	120	115	110	274	250	225	275	275	275
20	130	150	135	125	120	115	110	200	200	200	275	275	275
25	130	150	135	125	120	115	110	200	200	200	275	275	275
30	130	150	135	125	120	115	110	200	200	200	275	275	275
40	125	140	135	125	120	115	110	200	200	200	275	275	275
50	120	140	135	125	120	115	110	200	200	200	275	275	275
60	120	140	135	125	120	115	110	200	200	200	275	275	275
75	105	140	135	125	120	115	110	200	200	200	275	275	275
100	105	125	125	125	120	115	110	200	200	200	275	275	275
125	100	110	125	120	115	115	110	200	200	200	275	275	275
150	100	110	120	120	115	115	-	200	200	200	275	275	275
200	100	100	120	120	115	-	-	200	200	200	-	-	-
250	70	80	100	100	-	-	-	-	-	-	-	-	-
300-350	70	80	100	-	-	-	-	-	-	-	-	-	-
400-500	70	80	-	-	-	-	-	-	-	-	-	-	-



PULL-UP TORQUE

The pull-up torque for NEMA design A, B and C motors are listed in Table 7 with rated voltage and frequency applied, and torques will not be less than the following:

Table 7: Minimum Pull-up Torque - NEMA MG-1, Part 12 (% of Full Load Torque)

Hp	Design A and B							Design C		
	RPM @ 60 Hz	3600	1800	1200	900	720	600	514	1800	1200
RPM @ 50 Hz	3000	1500	1000	750	-	-	-	1500	1000	750
0.75	-	-	120	100	100	100	100	-	-	-
1	-	190	120	120	100	100	100	195	180	165
1.5	120	175	115	115	100	100	100	195	175	160
2	120	165	110	110	100	100	100	195	175	160
3	110	150	110	110	100	100	100	180	175	160
5	105	130	105	105	100	100	100	180	175	160
7.5	100	120	105	105	100	100	100	175	165	150
10	100	115	105	105	100	100	100	175	165	150
15	100	110	100	100	100	100	100	165	150	140
20	100	105	100	100	100	100	100	165	150	140
25	100	105	100	100	100	100	100	150	150	140
30	100	105	100	100	100	100	100	150	150	140
40	100	100	100	100	100	100	100	150	150	140
50	100	100	100	100	100	100	100	150	150	140
60	100	100	100	100	100	100	100	140	140	140
75	95	100	100	100	100	100	100	140	140	140
100	95	100	100	100	100	100	100	140	140	140
125	90	100	100	100	100	100	100	140	140	140
150	90	100	100	100	100	100	100	140	140	140
200	90	90	100	100	100	-	-	140	140	140
250	65	75	90	90	-	-	-	-	-	-
300-350	65	75	90	-	-	-	-	-	-	-
400-500	65	75	-	-	-	-	-	-	-	-

BREAKDOWN TORQUE

Table 8: Minimum Breakdown Torque - NEMA MG-1, Part 12 (% of Full Load Torque)

Hp	Design A and B							Design C		
	RPM @ 60 Hz	3600	1800	1200	900	720	600	514	1800	1200
RPM @ 50 Hz	3000	1500	1000	750	-	-	-	1500	1000	750
1	-	300	265	215	200	200	200	285	255	225
1.5	250	280	250	210	200	200	200	285	250	225
2	240	270	240	210	200	200	200	285	250	225
3	230	250	230	205	200	200	200	270	250	225
5	215	225	215	205	200	200	200	271	250	225
7.5	200	215	205	200	200	200	200	272	250	225
10	200	200	200	200	200	200	200	273	250	225
15	200	200	200	200	200	200	200	274	250	225
20	200	200	200	200	200	200	200	200	200	200
25	200	200	200	200	200	200	200	200	200	200
30	200	200	200	200	200	200	200	200	200	200
40	200	200	200	200	200	200	200	200	200	200
50	200	200	200	200	200	200	200	200	200	200
60	200	200	200	200	200	200	200	200	200	200
75	200	200	200	200	200	200	200	200	200	200
100	200	200	200	200	200	200	200	200	200	200
125	200	200	200	200	200	200	200	200	200	200
150	200	200	200	200	200	200	-	200	200	200
200	200	200	200	200	200	-	-	200	200	200
250	175	175	175	175	-	-	-	-	-	-
300	175	175	175	-	-	-	-	-	-	-
300	175	175	175	-	-	-	-	-	-	-
400-500	175	175	-	-	-	-	-	-	-	-



Table 9: Comparison of NEMA Design A and B / IEC Starting Characteristics for Normal Starting Torque Cage Motors

Number of Poles		2			4			6			8		
Hp	kW	TI	Tu	Tb									
3	2.2	160/170	110/100	230/200	215/180	150/120	250/200	155/160	110/110	230/190	130/140	100/100	205/180
5	3.7	150/160	105/110	215/200	175/170	130/120	225/200	150/150	105/110	215/190	130/130	100/100	205/180
7.5	5.5	140/150	100/100	200/200	175/160	120/110	215/200	150/150	105/110	205/190	125/130	100/100	200/180
10	7.5	135/150	100/100	200/200	165/160	115/110	200/200	150/150	105/110	200/180	125/135	100/100	200/170
15-20	11-15	130/140	100/100	200/200	150/150	105/110	200/200	135/140	100/100	200/180	125/120	100/90	200/170
25-30	18.5-22.5	130/130	100/90	200/190	150/140	105/100	200/190	135/140	100/100	200/180	125/120	100/90	200/170
40-50	30-37	120/120	100/90	200/190	140/130	100/100	200/190	135/130	100/100	200/180	125/120	100/90	200/170
60-75	45-56	105/110	95/80	200/180	140/120	100/90	200/180	135/120	100/90	200/170	125/110	100/80	200/170
100-125	75-93	100/100	90/70	200/180	110/110	100/80	200/180	125/110	100/80	200/170	120/100	100/70	200/160
150-200	110-150	100/90	90/70	200/170	100/100	90/80	200/170	120/100	100/80	200/170	120/90	100/70	200/160
250-300	186-220	70/80	65/60	200/170	80/90	70/70	175/170	100/90	90/70	175/160	60/90	60/70	175/160
350-500	260-370	70/75	65/60	175/160	80/75	70/60	175/160	60/75	60/60	175/160	60/75	60/60	175/160
600-800	450-600	60/65	60/50	175/160	60/65	60/50	175/160	60/65	60/50	175/160	60/65	60/50	175/160

Notes:

- (1) First value indicates NEMA and Second value indicates IEC.
- (2) TI = Locked-rotor torque, percentage of full-load torque
- (3) TU = Pull-up torque, percentage of full-load torque
- (4) Tb = Breakdown torque, percentage of full-load torque
- (5) Minimum values with no negative tolerance
- (6) Where the horsepower's are in scope, this table is for NEMA Designs A or B
- (7) NEMA value corresponds to maximum horsepower and the torques for the lower horsepower(s) are equal to or greater than the value shown.

Table 10: Comparison of NEMA Design C / IEC Design H Starting Characteristics for High Starting Torque Cage Motors

Number of Poles		4			6			8		
Hp	kW	TI	Tu	Tb	TI	Tu	Tb	TI	Tu	Tb
3	2.2	*/270	*/180	*/200	255/240	175/165	225/190	225/210	160/150	200/190
5	3.7	250/255	175/180	200/200	250/225	175/165	200/190	225/200	160/150	200/190
7.5-10	5.5-7.5	250/240	175/165	190/200	225/225	160/165	190/190	200/200	140/150	190/190
15	11	225/225	160/165	190/200	200/210	140/150	190/190	200/200	140/140	190/190
20	15	200/225	140/165	190/200	200/210	140/150	190/190	200/200	140/140	190/190
30	22.5	200/210	140/150	190/190	200/210	140/150	190/190	200/200	140/140	190/190
40-50	30-37	200/200	140/150	190/190	200/200	140/150	190/190	200/200	140/140	190/190
75-200	55-150	200/200	140/140	190/190	200/200	140/140	190/190	200/200	140/140	190/190

Notes:

- (1) Please refer above Notes from (1) to (6)
- (2) *Not defined in NEMA. Design B torques normally adequate for 3 Hp or less.
- (3) This table is for NEMA Design C and IEC Design H



POLYPHASE MOTORS LARGER THAN 500 Hp

Rating large than those listed in Tables 6, 7, and 8 are not covered by NEMA design letters, but have minimum torques established by NEMA MG-1 as follows:

Table 11: Motor Torque - NEMA MG-1, Part 20

Torque	*Minimum % of Rated Full-Load Torque
Locked-Rotor	60
Pull-up	60
Breakdown	175

* Higher values can be quoted for specific applications.

Locked-rotor current of these designs will normally not exceed 650% of full-load current, and will normally be within NEMA locked-rotor KVA limits for a code G or H motor.

SINGLE-PHASE MOTORS

NEMA DESIGN L

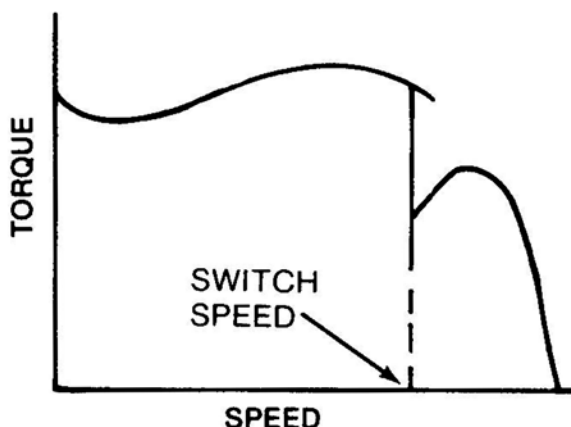


Figure 13: Typical NEMA Design L Speed/Torque Curve

A NEMA Design L motor is a single-phase integral horsepower motor designed to withstand full-voltage starting. The GE offering to meet design limits of design L is a type KC. Starting performance of type KC motors is dependent upon an additional winding controlled by a centrifugal mechanism and switch. Upon energization of the motor, both windings and the run winding of the motor are connected to the line. As the motor comes up to speed, the centrifugal mechanism will actuate and open the switch, removing the start provisions from the line. The RPM at which this occurs is known as "switch speed". The motor will then operate at full-load with only the run windings connected.

Breakdown torques developed by Design L motors are shown in the following table:

Table 12: Single-phase (Design L) Breakdown Torque in lb-ft (NEMA MG-1, Part 10)

Hp	Frequency (HZ)					
	60	50	60	50	60	50
Synchronous Speed						
1	-	-	5.16-6.8	6.19-8.2	6.9-9.2	*
1.5	3.6-4.6	4.3-5.5	6.8-10.1	8.2-12.1	9.2-13.8	*
2	4.6-6.0	5.5-7.2	10.1-13.0	12.1-15.6	13.8-18.0	*
3	6.0-8.6	7.2-10.2	13.0-19.0	15.6-22.8	18.0-25.8	*
5	8.6-13.5	10.2-16.2	19.0-30.0	22.8-36.0	25.8-40.5	*
7.5	13.5-20.0	16.2-24.0	30.0-45.0	36.0-54.0	40.5-60.0	*
10	20.0-27.0	24.0-32.4	45.0-60.0	54.0-72.0	*	*

* NO torque values have been established for these ratings

Maximum locked-rotor currents for Design L, 60 HZ motors are shown in the following table:

Table 13: Single-phase Maximum Locked-Rotor Current in Amperes at 230 Volts - NEMA MG-1, Part 12.34

Hp	Amps
1	45
1.5	50
2	65
3	90
5	135
7.5	200
10	260

SERVICE FACTOR

Service factor is defined as the permissible amount of overload a motor will handle within defined temperature limits. When voltage and frequency are maintained at nameplate rated values the motor may be overloaded up to the horsepower obtained by multiplying the rated horsepower by the service factor shown on the nameplate. However, locked-rotor torque, locked-rotor current and breakdown torque are unchanged. NEMA has defined service factor values for standard polyphase drip-proof, 60 HZ motors as shown in the following table:

Table 14: Service Factor - NEMA MG-1, Part 12

Hp	Synchronous Speed						
	3600	1800	1200	900	720	600	514
1	1.25	1.15*	1.15*	1.15*	1.0	1.0	1.0
1.5-125	1.15*	1.15*	1.15*	1.15*	1.15*	1.15*	1.15*
150	1.15*	1.15*	1.15*	1.15*	1.15*	1.15*	1.0
200	1.15*	1.15*	1.15*	1.15*	1.15*	1.0	1.0
over 200	1.0	1.15*	1.15*	1.15*	1.15*	-	-

Note: Over 250 HP - Synchronous speed may vary after 1800 RPM

* These service factor apply only to NEMA design A, B, and C motors.



MOTOR TEMPERATURE

A major consideration in both motor design and application is heat. Excessive heat will accelerate motor insulation deterioration and cause premature insulation failure. Excessive heat may also cause a breakdown of bearing grease, thus damaging the bearing system of a motor.

The total temperature a motor must withstand is the result of two factors: external, or ambient temperature; and internal, or motor temperature rise. An understanding of how these components are measured and expressed is important for proper motor application.

For a given application, the maximum sustained ambient temperature, measured in degrees Centigrade (Celsius), should be determined. The ambient temperature is the temperature that the motor sees. If the motor is in a housing or chamber, then the ambient temperature is the temperature inside the housing. Most motors are designed to operate in a maximum ambient temperature of 40°C.

The temperature rise is the result of heat generated by motor losses during operation. At no-load, friction in the bearings, core losses (eddy current and hysteresis losses), and stator I^2R losses contribute to temperature rise; at full-load, additional losses which cause heating are rotor I^2R losses and stray load losses. (NOTE: I=current in amps and R=Resistance of the stator or rotor in ohms).

Motor current increases with an increase in load and under locked-rotor, temperature rise will be significantly higher under these conditions. Therefore, applications requiring frequent starting and/or frequent overloads may require special motors to compensate for the increase in total temperature.

MOTOR COOLING

The total temperature of a motor is greater than the surrounding environment; heat generated during motor operation will be transferred to the ambient air. The rate of heat transfer affects the maximum load and/or the duty cycle of a specific motor design. Factors affecting this rate of transfer are:

1. Motor Enclosure

Different enclosures result in different airflow patterns which alter the amount of ambient air in contact with the motor.

2. Frame Surface Area

Increasing the area of a motor enclosure in contact with the ambient air will increase the rate of heat transfer. General Electric motor enclosures often are cast with many ribs to increase their surface area for cooler operation.

3. Airflow over motor

The velocity of air moving over the enclosure affects the rate of heat transfer. Fans are provided on most totally enclosed and some open motors to increase the velocity of air over the external parts.

4. Ambient air density

A reduction in the ambient air density will result in a reduction of the rate of heat transfer from the motor. Therefore, total operating temperature increases with altitude. Standard motors are suitable for operations up to 3300 feet; motors with service factor may be used at altitudes up to 9900 feet at 1.0 service factor.

INSULATION CLASS vs. TEMPERATURE

NEMA has classified insulation systems by their ability to provide suitable thermal endurance. The total temperature is the sum of ambient temperature plus the motor's temperature rise. The following charts illustrate the maximum total motor temperature allowed for each of the standard classes of insulation. An additional 10°C measured temperature rise is permitted when temperatures are measured by detectors embedded in the winding. Figures 14-17 illustrate the temperature rise limits established for various insulation classes per NEMA MG-1, Part 12.

NOTE: It has been observed that for every 10°C above rated insulation temperature [i.e. for a class F insulation system if a motor runs at 165°C (exceeding the 155°C)], then the thermal insulation life is cut to half. So, for every 10°C below the rated temperature, the insulation life is doubled.

ENCLOSURE: DRIPPROOF OR TEFC SERVICE FACTOR: 1.0

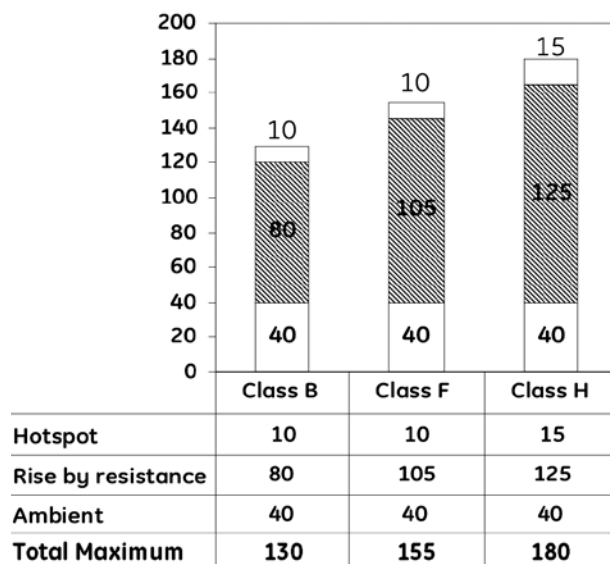


Figure 14



ENCLOSURE: TENV SERVICE FACTOR: 1.0

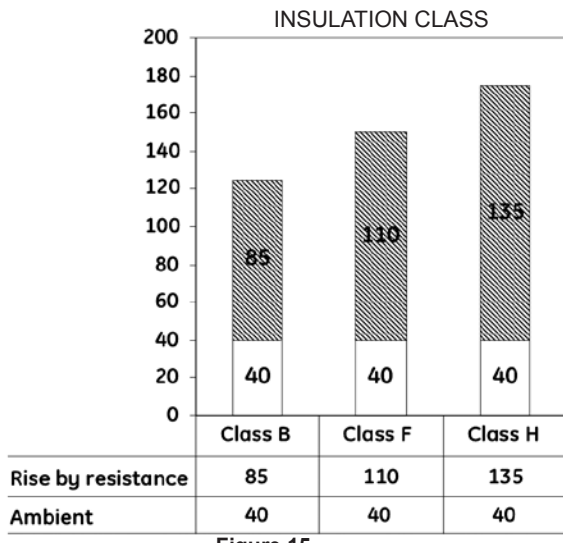


Figure 15

ENCLOSURE: DRIPPROOF OR TEFC SERVICE FACTOR: 1.15

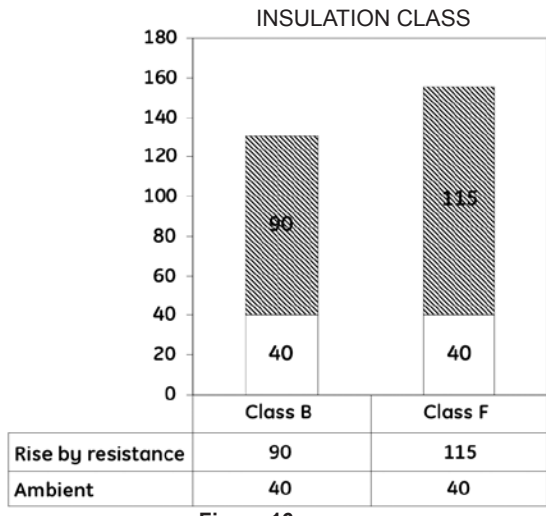


Figure 16

ENCLOSURE XSD ULTRA® SERVICE FACTOR: 1.0

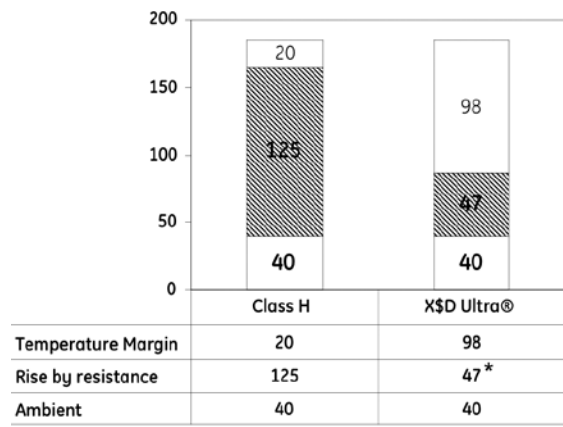


Figure 17

*NOTE: 47 C is the weighted average temperature rise for XSD Ultra® Motors, per Ecomagination Product Review (EPR -rev 11-29-2010)

DUTY CYCLE APPLICATIONS

TYPES OF DUTY

The duty cycle of a motor describes the energization/deenergization, and load variations, with respect to time for any given application. Duty cycle applications may be divided into three basic classifications:

- Continuous duty** is a requirement of service that demands operation at an essentially constant load for an indefinitely long time. This is the most common duty classification and accounts for approximately 90% of motor applications. To size a motor for a specific application with this duty cycle classification, select proper horsepower based upon continuous load.
- Intermittent duty** is a requirement of service that demands operation for alternate intervals of load and no-load; or load and rest; or load, no-load and rest; each interval of which is definitely specified. Select a motor for these applications to match the horsepower requirements under loaded condition. In some instances, such as a hoist or elevator application, savings in the purchase price of a motor may be possible by designing for the intermittent duty cycle. 30 or 60 minute motors are normally specified. Frequent starts, however, can increase motor heating.
- Varying duty** is a requirement of service that demands operation at loads and for intervals of time, which may be subject to wide variation. For this classification of duty cycle, a horsepower versus time curve will permit determination of the peak horsepower required and a calculation of the root-mean-square (RMS) horsepower will indicate the proper motor rating from a heating standpoint. The following example demonstrates the method for selecting a motor for a varying duty cycle based upon peak horsepower and RMS horsepower requirements assuming constant frequency.

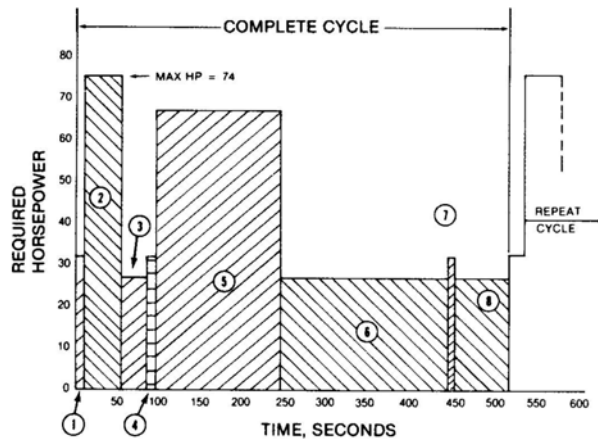


Figure 18: Duty Cycle Calculations



To properly size a motor for the varying duty cycle described in the preceding horsepower versus time graph, a table should be made as shown quantifying each part of the cycle. The first three columns of the table list data from the graph, and fourth column is derived by squaring the horsepower and multiplying by the time for each part of the cycle. Using this data, sum the periods of time and $(\text{Hp})^2t$, and evolve the RMS horsepower as follows:

Table 15

Part of Cycle	Time Sec. (t)	Required Hp	$(\text{Hp})^2t$
1	15	32	15,360
2	40	74	219,040
3	30	27	21,870
4	5	32	5,120
5	148	66	644,688
6	200	27	145,800
7	12	32	12,288
8	70	27	51,030
	520		1,115,196

$$\text{RMS Hp} = \sqrt{\frac{\sum (\text{Hp})^2 t}{\sum t}}$$

RMS Hp = Root - Mean - Square Horsepower

$$\text{RMS Hp} = \sqrt{\frac{1,115,196}{520}} = \sqrt{2,145} = 46.3 \text{ Hp}$$

The load RMS horsepower is used to determine the required motor thermal capability at constant speed. To allow for $\pm 10\%$ voltage variation and the resulting additional motor heating, particularly at peak loads and 90% voltage, a 10% allowance is added to the RMS horsepower calculation:

$$\begin{aligned} \text{Required Hp} &= \text{RMS Hp} \times 1.10 \\ &46.3 \times 1.10 = 50.9 \text{ Hp} \end{aligned}$$

The motor's usable horsepower is determined by the nameplate Hp x service factor and must be equal to or greater than the required horsepower. In our example, there is a choice of either a 50 Hp motor with a 1.15 service factor or a 60 Hp motor at a 1.0 service factor. From a thermal viewpoint, either of these ratings is suitable for the required load Hp of 50.9, but the peak load still needs to be considered.

The motor must also be capable of carrying the peak horsepower (torque) value from the duty cycle at 90% voltage. Since motor breakdown torque is reduced by the voltage squared, the required breakdown torque (BDT) is determined by the equation:

$$\begin{aligned} \% \text{BDT} &= \left[\frac{\text{Peak-Load Hp} \times 100}{\text{NP Hp} \times .9^2} \right] + 20 \text{ (see note)} \\ &= \left[\frac{\text{Peak-Load Hp} \times 123}{\text{NP Hp}} \right] + 20 \end{aligned}$$

NP Hp = Nameplate Rated Horsepower

%BDT = Percent Breakdown Torque

NOTE: Margin of 20% added to prevent inefficiencies of operation too close to actual breakdown torque.

For Example, with a 50 Hp motor at 1.15 SF:

$$\% \text{BDT} + [74/50 \times 123 + 20] = 202\%$$

For 60 Hp at 1.0 SF:

$$\% \text{BDT} = [74/60 \times 123 + 20] = 172\%$$

Conclusion: Since the NEMA breakdown torque for a 50 Hp or 60 Hp motor is 200%, the best choice for the application is the 60 Hp rating which only requires 172% at the peak-load horsepower.



DUTY CYCLES PER IEC

Standardized coded duty cycles for use of purchaser to define the expected or any equivalent loading condition, and which may be used by the manufacturer in defining the rating. The basic duty types are:

- S1- Continuous running duty
- S2- Short time Duty
- S3- Intermittent periodic duty
- S4- Intermittent periodic duty with starting
- S5- Intermittent periodic duty with electric braking
- S6- Continuous operation periodic duty
- S7- Continuous operation periodic duty with electric braking.
- S8- Continuous operation periodic duty with related load / speed changes
- S9- Duty with one-periodic load and speed variations
- S10- Duty with not more than 4 discreet values

STARTING LOAD INERTIA (WK²)

In any type of duty cycle operation, it is necessary to determine not only the horsepower requirements but the number of times the motor will be started, the inertia of the driven machine, the type of load (constant or variable torque) and the method of stopping the motor.

The inertia (WK²) of the rotating parts of the driven equipment affects the acceleration time and motor heating during acceleration. The heating of motor rotor and stator during frequent starting, stopping, and /or reversals can become a design limitation.

If the motor is direct connected, the inertia supplied by the equipment manufacturer may be used as is. If the motor is to drive the equipment through a pulley or gear such that the driven equipment is operating at a higher or lower speed than the motor, it is necessary to calculate the inertia referred to the motor shaft: that is, an equivalent inertia based on the speed of the motor.

WK² (Referred to Motor Shaft) =

$$\text{WK}^2 \text{ (Driven Equipment)} \times \frac{\text{RPM}^2 \text{ (Driven Equipment)}}{\text{RPM}^2 \text{ (Motor)}}$$

The method of stopping the motor is also taken into consideration in a duty cycle calculation. For example, if the motor is allowed to coast to a stop or mechanical braking is used; the RMS horsepower calculation may be affected. Plug stopping DC braking increases motor heating considerably. Therefore, the method of stopping must be part of the duty cycle data provided.

STARTING FREQUENCY

A special kind of duty cycle is one in which a motor is required to perform repetitive starts with a given load and connected inertia. Motor selection must take into account the motor heating caused by starting frequency, load inertia and running load.

A motor during acceleration draws about 6 times full-load current, so resistance losses during starting are up to 36 times (current squared) the losses at full-load. A motor operating on a low inertia load (pump) may come up to speed very quickly, in less than one second. Starting losses may be so low that the start cycle could repeat several times per minute without overheating the winding. However, motor life can be limited by mechanical starting stresses. When frequent starting is planned refer to NEMA MG-10.

HIGH INERTIA LOADS

At the other extreme, the same motor connected to a high inertia load (such as a large centrifugal blower) could burn out before getting up to full speed on the first start. Motor applications involving frequent starts or high load inertia must be carefully studied to obtain satisfactory operation and long motor life.

The following table lists recommended maximum load inertias for type K, KB, KG, KS and KGS, KBS 60 HZ or 50 HZ, motor starting a fan or centrifugal pump load for two successive cold starts or one start from rated load temperature. The cold starts should be possible within 10 seconds of each other at rated frequency and voltage, and permitted by conventional control. It is recommended, however, that high inertia drives have thermal protection in the motor to prevent burnout from misapplication or excessive starting frequency.

**Table 16: Maximum load Inertia NEMA MG-1,
parts 12 and 20**

Hp	Speed, RPM						
	Load WK ² (Exclusive of Motor WK ²) lb - ft ²						
1	-	5.8	15	31	53	82	118
1.5	1.8	8.6	23	45	77	120	174
2	2.4	11	30	60	102	158	228
3	3.5	17	44	87	149	231	335
5	5.7	27	71	148	242	375	544
7.5	8.3	39	104	208	256	551	798
10	11	51	137	273	467	723	1048
15	16	75	200	400	684	1060	1540
20	21	99	262	525	898	1393	2018
25	26	122	324	647	1108	1719	2491
30	31	144	384	769	1316	2042	2959
40	40	189	503	1007	1725	2677	3881
50	49	232	620	1241	2127	3302	4788
60	58	275	735	1473	2524	3819	5680
75	71	338	904	1814	3111	4831	7010
100	92	441	1181	2372	4070	6320	9180
125	113	542	1452	2919	5010	7790	11310
150	133	640	1719	3456	5940	9230	-
200	172	831	2238	4508	77050	12060	-
250	210	1017	2744	5540	9530	14830	-
300	246	1197	3239	6540	11270	-	-
350	281	1373	3723	7530	-	-	-
400	315	1546	4199	8500	-	-	-
450	349	1714	4666	9460	-	-	-
500	381	1880	5130	-	-	-	-
600	443	2202	6030	-	-	-	-
700	503	2514	-	-	-	-	-
800	560	2815	-	-	-	-	-



POWER FACTOR

In a sense, motors are electromagnets and power factor is a measure of the amount of magnetizing current required.

Power factor is an important consideration when selecting a motor for particular application since low power factor may result in power factor penalty charges from the utility company. Power companies must supply KVA but normally meters only kilowatts used, low motor power factor requires additional KVA with low return on kW utilized; hence, power factor penalties.

Following is the equation for power factor in a three-phase system:

$$\text{Amps} = \frac{\text{Watts input}}{\sqrt{3} \times \text{Volts} \times \text{PF}}$$

The equation below is a numerical method of expressing the phase difference between voltage and current in a motor circuit. The current in an induction motor lags the applied voltage, and only the component that is in phase with the voltage varies with motor power. The relationship expressed in the above equation can be shown as a vector relationship in which the numerical expression is actually the cosine of the angle L.

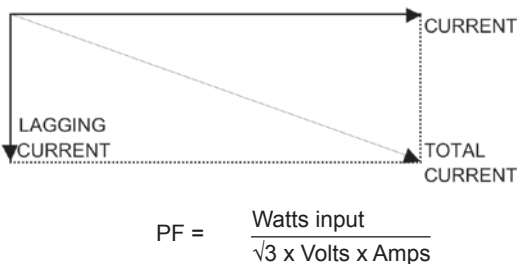


Figure 19

As seen from their relationship, line current required for a given motor output varies inversely with power factor. Increasing power factor will reduce the required line current, thus reducing voltage drop in power lines and transformers.

The lagging current shown above is actually motor magnetizing current, which is dependent upon motor design. This magnetizing current is independent of motor load; i.e., just as much required at no-load as at full-load. Thus power factor at partial loads is never as high as at full-load, and at no-load power factor is essentially zero.

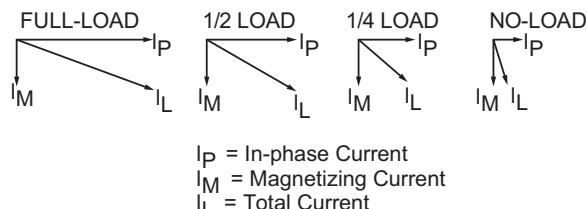


Figure 20

There are two basic methods for improving the power factor of a motor for a particular application:

1. Purchase a motor with an inherently high power factor.
2. Install power factor correction capacitors. Capacitors draw leading current as opposed to the lagging current drawn by induction motors. Placing capacitors in parallel with the motor windings will result in leading current offsetting some of the lagging current, increasing power factor as shown in Figure 21:

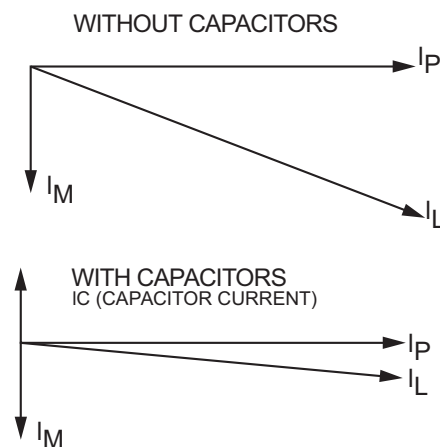


Figure 21: Power Factor Correction

For many applications the use of capacitors for power factor correction is the most economical method and one that also works at partial loads. Capacitors should be used to improve full load power factor to approximately 95% maximum.

WARNING: IN NO CASE SHOULD POWER FACTOR IMPROVEMENT CAPACITORS BE APPLIED IN RATINGS EXCEEDING THE MAXIMUM SAFE VALUE SPECIFIED BY THE MOTOR MANUFACTURER. EXCESSIVE IMPROVEMENT MAY CAUSE OVER EXCITATION RESULTING IN HIGH TRANSIENT VOLTAGES, CURRENTS AND TORQUES THAT CAN INCREASE SAFETY HAZARDS TO PERSONNEL AND CAUSE POSSIBLE DAMAGE TO THE MOTOR OR TO THE DRIVEN EQUIPMENT.

WINDING CONNECTIONS AND STARTING

The design of a motor's windings and the pattern of connecting the leads from these windings will determine voltage ratios for dual-voltage motors and may also determine what starting options are available.

Following is a brief description of some of the more popular starting methods:

1. Full Voltage Starting

This method is the least expensive from a initial cost standpoint and is the most commonly used starting method on smaller motors. While it results in the highest inrush current values, connections and starter operation are greatly simplified. All standard motors are designed for full voltage (across-the-line) starting.

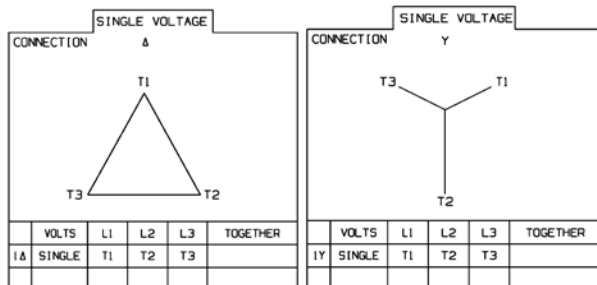


Figure 22: Full Voltage Starting/Direct-On-Line (DOL) Starting

2. Part Winding Starting (PWS)

This method energizes only part of the total winding when the motor is started and is suitable for pump, fan and compressor loads. PWS will reduce inrush current, but the motor heating rate will increase considerably. There are no standard performance requirements for part winding starting and, therefore, a motor started in this manner may fail to accelerate a high-inertia or constant torque load. PWS usually requires special winding connections, which must be specified at the time the motor is ordered.

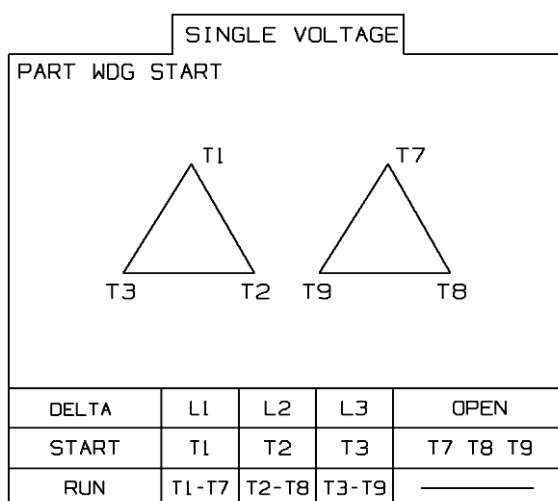


Figure 23: Part Winding Start

3. Autotransformer Starting

In contrast to part winding start, autotransformer starting uses the complete motor winding but limits input voltage to reduce inrush current. The most commonly furnished taps on autotransformer starters are 50, 65, and 80% of full voltage and most also provide an adjustable timer for switching to full voltage after the motor has accelerated. No special motor winding is required.

Table 17: Autotransformer Starter

Transformer Tap	% Full Load Torque		
	Voltage & Current at Motor	Supply Line Current	Motor Output Torque
80% Tap	80	64*	64
65% Tap	65	42*	42
50% Tap	50	25*	25

*Autotransformer magnetizing current not included.
Magnetizing current is usually less than 25 percent of motor full-load current.

4. Wye Start/Delta Run

This connection method allows a motor to be started at reduced load with reduced phase voltage and, therefore, with reduced inrush current. Wye Delta starters may be furnished with either open or closed transitions. Open transition, generally lower in cost, will produce higher transient current than a closed transition starter at the transition from wye to delta.

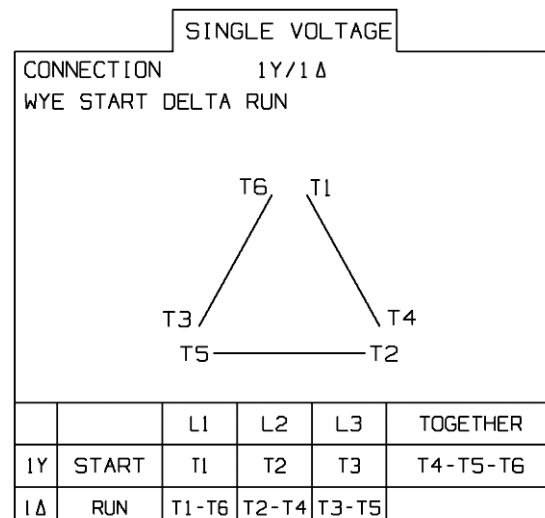


Figure 24: Wye Start/Delta Run



TWO-SPEED MOTORS

Description:

Two-speed motors are applied where the operation of two definite speeds are desired. The motors are classified as to the relation of full-load torques at rated speeds: i.e., constant torque, variable torque and constant horsepower.

Product Line:

NEMA Design	NEMA design does not apply for multi-speed motors (GE Types K, KS)
Enclosure	Driproof or Totally-Enclosed, Explosion-Proof Fan-Cooled
Frame	182-5011
Voltage	200, 230, 460, 575
Frequency and Phase	60 HZ, 3-phase
Ambient	40°C, Driproof, 1.15 Service Factor; 40°C, TEFC, 1.0 Service Factor
Rating	1 through 800 horsepower • One winding, Variable torque and constant torque

Application:

Different speeds are obtained by switching electrical connections. The speed on each connection has the constant speed characteristic typical of single-speed induction motors. Two-speed motors may have a single re-connectible winding or two independent windings.

It is possible to arrange a single winding so that it can be re-connected for a different number of poles (and speed) by suitable re-connection of the leads. However, such an arrangement will permit only two speeds and the speeds must be in the ratio of two-to-one.

An alternate way of securing two speeds is to have two separate windings, each wound for a different number of poles and speed.

Such an arrangement means that one winding is not in use when the other is connected to the line; motor frame sizes usually are larger in order to accommodate the idle winding. But the use of two windings permits two speeds which are not in the ratio of two-to-one. Speeds with a two-to-one ratio can be delivered by two-winding motors as well as by single-winding motors.

The choice between one winding and two winding motors is affected by the speeds desired, the motor price, the control price, wiring complexity and physical size. One winding motors have lower prices than two winding motors, but usually require more expensive controls.

Two-speed motors are classified by the relation of the full-load torques at the two full-load speeds.

If the motor has the same full-load torque at both speeds, the motor is a constant torque motor. Since constant torque motors have the same full-load torque at both speeds, the horsepower ratings for the two speeds are in the same ratio as the speeds. For example, the low speed rating of a 10 Hp 1800/900 RPM constant torque motor is 5 Hp.

If the full-load torques are in the same ratio as the speeds, the motor is a variable torque motor. The horsepower at the low speed, involving both reduced torques and speed, compares to the high speed in ratio of the square of the speeds. Therefore, in the case of a 10 Hp 1800/900 RPM variable torque motor, the low speed horsepower is 2 1/2 using the following equation:

$$H_{P \text{ LOW}} = H_{P \text{ HI}} \left[\frac{RPM_{LOW}}{RPM_{HI}} \right]^2$$

If the full-load torque value at the two speeds varies inversely to the speed, the motor is designated constant-horsepower.

The horsepower listing of two-speed motors always applies to the highest speed. The horsepower ratings at the lower speeds are determined by the particular speed and the motor's torque classification. Motor horsepower is a direct function of both torque and speed.

For each speed of a two-speed motor, the horsepower rating must be equal to, or greater than, the horsepower required by the driven load at each speed.

Constant-torque motors are used on friction type loads, or where the work being done is in direct proportion to the speed. Typical examples of constant torque loads are conveyors, escalators and positive displacement pumps or compressors.

Variable torque motors are normally applied to fans, centrifugal blowers and centrifugal pumps which put a horsepower load on the motor which varies as the cube of the speed. If the motor output is adequate for the high speed load, it is sure to have enough Hp at the lower speeds since the motor Hp reduces only as the square of the speed.

Constant horsepower motors are applied on machines that must handle a heavier weight or a greater cut (machine tools) on lower speed than on high speed. For example, a metal-cutting lathe would use the high-speed connection for a light finish cut, but the low-speed connection for taking off large chips in a rough cut.

Two-speed ratings may have lower starting torques than the corresponding single speed ratings.

Two-speed motors are connected in various ways requiring special control, whether manual or magnetic, for starting, changing speeds and stopping. Since the full-load current for high speed is different from that for the lower speeds, separate independent thermal overload relays with correctly selected heaters are required in the control to completely protect the motor on all speed connections.

An alternate is to specify two-speed motors equipped with heat-sensing protectors, built into the windings to positively prevent burnouts caused by overloads, stalling, lack of ventilation, single-phasing or unbalanced voltages regardless of speed, winding connection or ambient temperature.

Two-speed motors are supplied for a single voltage. Motors larger than 365T frame are not furnished for voltages below 460 volts at 60 HZ (380 volts at 50 HZ).

Two-speed motors may be started on any speed either on full voltage, or on reduced voltage by resistor, reactor or autotransformer starters. They are not available for wye-delta or part winding starting.

ELECTRICAL MODIFICATIONS

CABLE GLANDS

Cable gland is used to provide weather proof of a single round multi-conductor cable in to the motor conduit box. Customer must supply cable outer diameter. Cable size is limited from .25 to 3.5 inch diameter for both unarmored and armored cable glands.

CURRENT TRANSFORMER

It is sometimes desirable on larger motors to have current transformers installed in the motor conduit box for operation of auxiliary devices or sensing circuits. Motors in frames 509-5013 can be furnished with single-secondary current transformers in the main or neutral leads. These can include window-type transformers or bar-type transformers to meet the specifications of the user or the control manufacturer and must be fully specified by the customer. Current transformers require an oversize conduit box which must be included in the order.

GROUNDING PROVISIONS

Special grounding provisions can be supplied in the conduit box, on the frame, or for mounting in the drive end shield. The special conduit box grounding provision consists of a brass stud in place of one of the conduit box mounting screws. Also included are two jam nuts for mounting to an external ground lead.

Hardware for the endshield grounding option is shipped as a kit including a brass stud, nut and washer. The stud is assembled in place of one of the endshield bolts.

GROUNDING

1. Conduit box ground

XSD Ultra® and severe duty are provided with a bronze grounding stud inside the conduit box. On Open motors the bronze grounding stud is provided on request however customer can use the labeled conduit box fixing bolts for grounding.

2. Endshield Ground Bolt Kit

Endshield ground bolt kits are available for 140 thru 500 frame product except Quantum. These kits are not allowed for the use on Division I motors.

3. Servit Post

Servit post is mounted on frame close to the base of the motor. This option is not allowed on Division I motors. The frame ground wire is passed through a hole in the servit post by the end user.

4. Ground Pad

NEMA type ground pads on frame can be provided on request. These ground pads consist of a bronze bolt and copper washer mounted on a spot face area located on conduit box side near foot.



Table 18

Frames	Max Full Load Amps	Bolt Size	Qty
143-286	160	5/16"-18 UNC	1
143-286	250	3/8"-16 UNC	1
500	1200	0.500-13 UNC	2
324-5013	600	0.500-13 UNC	1
324-5013	1200	0.500-13 UNC	2

LEADS, SPECIAL

All motors are provided with standard leads of ample length for easy connection in the conduit box to the power leads. Lead size and material are dependent upon the class of insulation system in the motor and the current capacity required. Longer than standard leads are available on request.

SPACE HEATERS

Space heaters are used to prevent moisture condensation in the motor when it is not running. They are generally mounted on the opposite connect end of the stator on the OD of the end turns.

GE space heater kits are designed to raise the temperature of winding 6.5 to 9 degree C above the ambient with an initial rate of rise 3.5 degree C per hour. They are suitable for use on both single phase AC and DC voltage supplies. Surface temperature during operation is approximately 200 degrees C.

Special Div II Space Heaters: GE Power Conversion has developed and patented a thermostatically controlled space heater. These heaters are provided with hermetically sealed thermostat so they only operate with a maximum surface temperature of 140 degree C and do not spark in an end of life event. In order to limit surface temperature rise during operation, these heaters operate at watt densities significantly lower than standard heaters. The thermostat limits the maximum temperature resulting from motor residual temperature (occurring as a result of motor operation), ambient temperature, and space heater temperature. During continued normal operation with a 40 degree C ambient, the surface temperature will remain below the thermostat setting; which will increase the life of the heater. The thermostat opening temperature might be exceeded due to high ambient and/or motor residual temperatures.

In most cases when a motor is shut down, the space heaters are immediately turned on. As the motor may take many hours to cool down, the heaters being automatically turned on can result in a cumulative heat that may result in temperatures that approach the 80% Auto-Ignition Temperature or AIT limit. A thermostatically controlled heater will not allow the heater to energize until the motor has sufficiently cooled down (below 140°C thermostat reset temperature) thereby not allowing the temperatures to exceed the stated AIT.

STARTING CURRENT, LOWER THAN STANDARD

The starting current code (KVA-per-horsepower) for polyphase 60 HZ motors in the integral-Hp sizes is typically code G. Reducing the amount of starting current to code F limits or lower may require more material, increased frame size or a combination of these factors. Starting torque and breakdown torque may also be reduced to less than NEMA design B limits.

SURGE PROTECTION

Surge Capacitors and Surge Arrestors (Lighting Arrestors) Surge protection capacitors and lighting arrestors can be supplied on 500 frame motors as a package in an oversize conduit box for mounting adjacent to the motor.

Surge capacitors and Lighting Arrestors are used to protect the motor from voltage spikes on the power line. Surge capacitors are available without surge arrestors. Surge arrestors are available only with surge capacitors.

TEMPERATURE RISE, SPECIAL

NEMA has defined allowable winding temperature rise according to class of insulation and maximum ambient temperature. Where there are requirements for special low winding temperature rise, please contact the Company for review of the available options.

TERMINALS, SPECIAL

All motors, except as mentioned below are supplied with ring terminal (illustrated in Figure 25):

- Non-XSD Ultra Motors in Frames 140-280, will be supplied with lead wire stripped for connection to power leads.

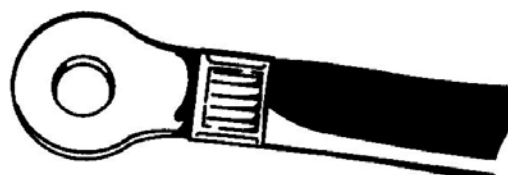


Figure 25: Ring Terminal

Leads range in size from 18 gauge to 8 gauge depending on the amount of current that the motor produces.

THERMAL PROTECTION - WINDING

The following devices are applicable only to motors with class F or H insulation with class B or F temperature rise.

Built-in protective devices to prevent motor overheating may be either: (A) Line interrupting devices which open the power supply when the motor overheats or (B) pilot devices. The latter open the holding coil circuits of a magnetic switch to take the motor off the line, or energize alarm bells or warning lights. Motors taken off line by pilot devices typically cannot be restarted until an operator recloses the magnetic starting switch.



A. Line-interrupting Devices - Current-Sensing

Thermal Protectors

These protectors sense both motor temperature and current and offer inherent protection against all abnormal stalled and running conditions. They are built into the motor conduit box for automatic* reset operation on both automatic* and manual reset operation on single-phase motors 182-215 frame.

These protectors are not available on explosion-proof motors or on two-winding two-speed motors.

*** WARNING:** A MOTOR WITH AUTOMATIC-RESET THERMAL PROTECTION SHOULD NEVER BE USED WHERE AN UNEXPECTED RESTART MAY INJURE PERSONNEL OR DAMAGE PROPERTY.

B. Pilot Devices

1. Thermostats

These protectors are not available on two-winding two-speed motors.

Thermostats are mounted on the stator winding and are temperature-sensing only. They are available with normally closed contacts and only for automatic reset.

Thermostats will protect the motor from high ambient temperature, exceedingly long accelerating cycles (where the design is not rotor limited), repeated or excessive overloads and loss of ventilation. However, they do not give protection under stalled or locked-rotor conditions and must be used with an external current-sensitive motor control for complete motor protection.

Thermostats can be installed in all motor enclosures. They are not recommended for machines with nameplate voltages exceeding 600 volts.

Thermostats are suitable for the following pilot circuits:

Table 19

Power Supply	Voltage	Current
AC	110-115 volts	6.0 amp
AC	220-230 volts	3.0 amp
AC	440-480 volts	1.5 amp
AC	550 volts	1.2 amp
DC	115-125 volts	2.2 amp
DC	230-250 volts	1.1 amp
DC	550 volts	0.4 amp

2. Thermistors (Not Allowed on DIV 1 Motors)

Thermistors are small non-linear resistance devices placed in the stator windings. As the critical temperature is reached, the resistance of the thermistors changes radically, causing operation of a control relay. Normally, 3 thermistors are furnished, one per phase. Thermistors may be furnished with or without a separate control relay (greater than 600 nameplate volts).

3. Resistance Temperature Detectors

RTD's are precision wire-wound resistors with calibrated temperature-resistance characteristics. These devices are used in conjunction with customer supplied instruments and are available in 10, 100 and 120 ohm designs. Normally six RTD's (2 per phase) are furnished per motor, suitably distributed around the circumference of the stator winding, located between coil sides and positioned to detect the highest slot temperature. RTD's are constructed using a fine, pure, metallic, spring-like wire surrounded by an insulator and enclosed in a metal sheath.

- 120 Ohm Nickel
- 100 Ohm Platinum
- 10 Ohm Copper

II. MECHANICAL DESIGN

FRAME DESIGNATION SYSTEM

For footed machines, in NEMA the first 2 digits are taken and divided by 4, the resultant value indicates the height of the shaft center from the ground in inches.

A historical reference on how NEMA frame size was reduced over the years can be found at page TR.52 (on ANNEXURE B).

For example NEMA Frame 182; has a shaft center height of $18/4=4.5"$.

For foot-mounted machines, the IEC frame designation system consists of the frame number that indicates the height of the shaft center from the ground in millimeters (mm).

For example IEC Frame 112S; has a shaft center height of 112mm. In the Table 20: S, M and L are variations in B (i.e. equivalent to NEMA 2F) dimension; refer to IEC 60072-1 for more details.

Table 20: Comparison of NEMA and IEC Frame Designations

IEC	90S	90L	112S	112M	132S	132M	160M	160L	180M	180L
NEMA	143	145	182	184	213	215	254	256	284	286
IEC	200M	200L	225S	225M	250S	250M	280S	280M	315S	315M
NEMA	324	326	364	365	404	405	444	445	504	505

Additional quick references for major mounting dimension between NEMA and IEC can be found on page TR.51 (ANNEXURE A).

ENCLOSURE MATERIAL

Frame and endshield materials are listed below in Table 20B.

Table 20B

Frame Size	Enclosure	Frame & Endshield Material
143-449	TE*	Cast iron or rolled steel
143-449	DP, WPI	Cast iron or rolled steel
509-5013	DP, TEFC, WPI, WPII	Cast iron
182-5013	Explosion-proof	Cast iron
143-5013	Severe-duty	Cast iron

*TE: Totally enclosed machines like TENV, TEFC, TEAO, TEBC as applicable.

Table 21: Quick Comparison of NEMA and IEC

Enclosure/Cooling Designation		
NEMA Enclosures		IEC Enclosure Codes
	Protection	Cooling
DPFG	Drip-proof fully guarded, self-ventilated	IP-22 IC-01
ESV	Piped Ventilation (Enclosed separately Ventilated, air ducted in and out)	IP44 IC-37
TENV	Totally enclosed non-ventilated	IP44/IP55 IC-410
TEFC	Totally enclosed fan cooled	IP44/IP55 IC-411
TEAO	Totally enclosed air over frame	IP44/IP55 IC-416
TEBC	Totally enclosed blower cooled	IP44/IP55 IC-416
TENV-XP	TENV, explosion-proof	Not defined
TEFC-XP	TEFC, explosion-proof	

DRAINS AND BREATHERS

Enclosed Motors (except explosion-proof)

Standard enclosed motor construction includes drain holes in the bottom of the motor. XSD Ultra® severe-duty motors, special plugs designed to serve as both drains and breathers are inserted into the drain holes. Available as an option is a sintered-metal breather and drain which acts as a one-way vent preventing entrance of contaminants while allowing the moisture to drain out.

Explosion-Proof

Standard explosion-proof motors are furnished without drains or breathers. Available as an option is the UL listed Crouse-Hinds breather/drain which acts as a one-way vent, preventing the entrance of contaminants while allowing the moisture to drain out.

MOUNTING CONFIGURATIONS

The following diagrams illustrate the various mounting possibilities for "horizontal" motors in NEMA and IEC.

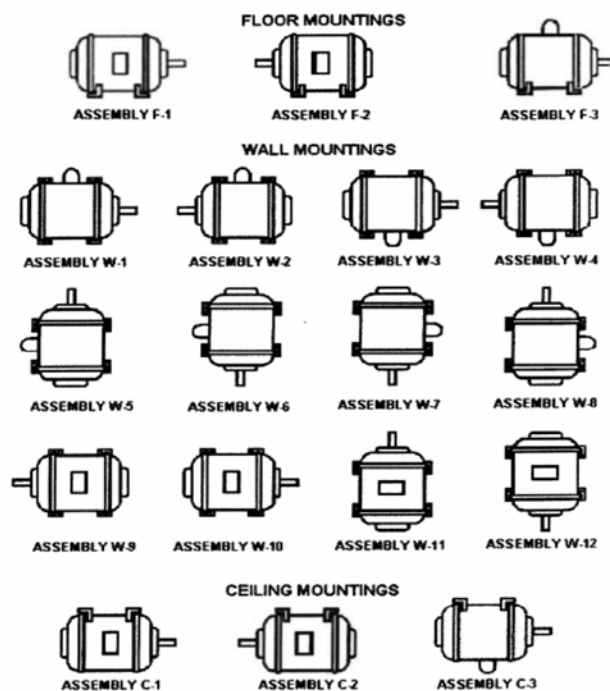


Figure 26: NEMA Mounting



IEC Motor Mounting Configurations

Foot Mounted Motors					
Code I IM B3	IM V5	IM V6	IM B6	IM B7	IM B8
Code II IM 1001	IM 1011	IM 1031	IM 1051	IM 1061	IM 1071
Figure 1	Figure 2	Figure 3	Figure 4	Figure 5	Figure 6
Flange Mounted Motors - Large Flange					
Code I IM B5	IM V1	IM V3	Undefined*	Undefined*	Undefined*
Code II IM 3001	IM 3011	IM 3031	IM 3051	IM 3061	IM 3071
Figure 7	Figure 8	Figure 9	Figure 10	Figure 11	Figure 12
Flange Mounted Motors - Small Flange					
Code I IM B14	IM V18	IM V19	Undefined*	Undefined*	Undefined*
Code II IM 3601	IM 3611	IM 3631	IM 3651	IM 3661	IM 3671
Figure 13	Figure 14	Figure 15	Figure 16	Figure 17	Figure 18
Foot and Flange Mounted Motors With Feet and Large Flange					
Code I IM B35	IM V15	IM V36	Undefined*	Undefined*	Undefined*
Code II IM 2001	IM 2011	IM 2031	IM 2051	IM 2061	IM 2071
Figure 19	Figure 20	Figure 21	Figure 22	Figure 23	Figure 24
Foot and Flange Mounted Motors With Feet and Small Flange					
Code I IM B34	IM V17	Undefined*	Undefined*	Undefined*	Undefined*
Code II IM 2101	IM 2111	IM 2131	IM 2151	IM 2161	IM 2171
Figure 25	Figure 26	Figure 27	Figure 28	Figure 29	Figure 30
Foot Mounted Motors With Free Shaft Extension					
Code I Undefined*	Undefined*	Undefined*	Undefined*	Undefined*	Undefined*
Code II IM 1002	IM 1012	IM 1032	IM 1052	IM 1062	IM 1072
Figure 31	Figure 32	Figure 33	Figure 34	Figure 35	Figure 36

* Not defined in IEC 60034-7

Figure 27: IEC Mounting

Motors may be furnished for any of the 18 mounting configurations shown in Figure 27. Other than F1 and F2 mountings, endshields need to be rotated appropriately; to ensure guarding, drain and grease inlet/outlet locations.

Unless otherwise specified, all horizontal motors will be furnished for F1 mounting.

Vertical Mounting

Typically, ball bearing motors in frames 326 and smaller mounted vertically with shaft up or down can handle external thrust loads, in either direction. See Table 26 on page TR.30.

Motors which are to be mounted vertically in either a shaft up or shaft down attitude must be reviewed by application engineering to ensure:

1. A suitable bearing and lubrication system is specified, and
2. Adequate provisions or features are considered as necessary to protect the motor from outside contaminants such as water and/or dust



Table 22: Comparison of Mounting Configurations between IEC and NEMA

Arrangement	NEMA Mounting	IEC Mounting*
Floor Mounting	F1, F2	IM B3/IM 1001
Ceiling Mounting	C1, C2	IM BB/IM 1071
Wall Mounting, Shaft Horizontal	W2, W4	IM B6/IM 1051
	W1, W3	IM B7/IM 1061
Wall Mounting, Shaft Vertical	W6, W7, W9, W10, W11, W12	IM V5/IM 1011
	W5, W8	IM V6/IM 1031

*Terminal box location as per IEC 60034-7

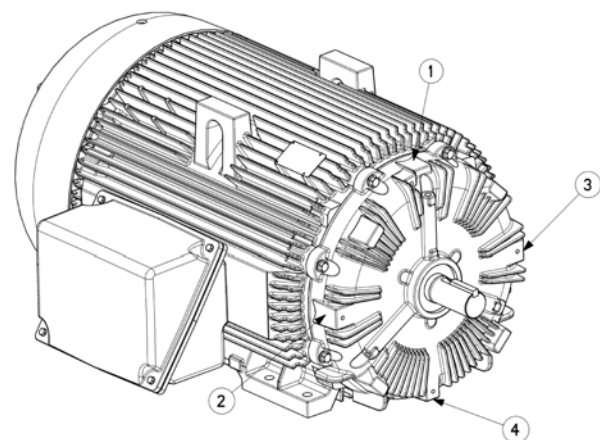
DYNAMIC BALANCE

General Electric motors are dynamically balanced so that vibration, as tested per NEMA standard MG-1, Part 7, will be within the limits stated below for standard balance. Motors balanced to either the special or precision balance limits shown will be furnished at additional price when specified. Precision balance is a feature of the XSD Ultra® severe-duty product line.

Table 23: Vibration Limits (140-5013 Frame)

Motors with two ball bearings Vibration measured in Inches/Sec				
RPM	Standard	Special	Precision	XSD Ultra
All Speeds	0.15	0.075	0.055	0.04

Motors with one ball bearing and one roller bearing Vibration measure in Inches (peak to peak)			
RPM	Standard	Special	Precision
3000-4000	0.001	0.0005	0.0003
1500-2999	0.0015	0.0008	0.0004
1000-1499	0.002	0.001	0.0005
999 and slower	0.0025	0.0013	0.0007



1, 2, 3 & 4 ARE CAST-IN VIBRATION PADS PROVIDE CONSISTENT MOUNTING POSITION FOR HAND HELD PROBES TO ALLOW FOR EASY AND REPEATABLE VIBRATION MONITORING.

Figure 28: Shows the position of Cast-in Vibration Pads, on Standard XSD Ultra® Motors

Benefits of Lower Vibration

Machinery vibration is a significant contributor to equipment failure. To build reliable equipment it is advisable to use motors with lower vibration. GE's XSD Ultra® Vibration at rated voltage and frequency shall not exceed the limits of 0.04 inch per second. Overall vibration as evaluated by NEMA MG-1, Part 7.

Following can be the advantages of using motors with lower vibration including:

- Longer bearing life
- Reduced damage to the shafts and rotor
- Fewer equipment break-down
- Lower operational noise
- Minimum power loss hence efficient operation of equipment
- Low energy costs
- Minimum stress levels in the equipment structures

For additional information, refer IEEE Paper PCIC-2003-12

BEARING SYSTEMS

Antifriction

All standard motors are equipped with "clean steel" Conrad deep groove type ball bearings, sized for the loads to be expected in industrial applications.

Sleeve-Type

Split-sleeve bearings are available for frames 509 through 5013 in Driproof, Weather Protected I and II, and some Totally enclosed fan cooled (Quantum design) enclosures. They should be used for direct drive applications only. For DP, WPI, and WPII enclosures, the bearings are mounted in the bottom and top halves of the split endshields. The top half endshield is removable for bearing or winding inspection. TEFC Quantum can be supplied with split sleeve bearings mounted outboard of the motor endshields. Solid sleeve bearings are available for frames 509 through 5013 totally-enclosed-fan-cooled machines (Non-Quantum). Sleeve bearings are not available on explosion-proof motors. All sleeve bearings are equipped with oil reservoirs, ring oilers, sight gauges, level gauges and drain provisions.

BEARING LUBRICATION

Ball bearing motors are shipped with sufficient grease for a long operating period. Re-lubrication at intervals consistent with the type of service shown in Table 24 will provide longer bearing life.

Excessive, too frequent lubrication or the use of non-compatible lubrication may damage the motor. If the bearing grease cavity and the bearing races have excessive grease to the point where the grease stays packed around the bearing rotating elements, the bearing will actually run hotter. Follow re-lubrication type and procedures provided in the instructions shipped with motors.



Table 24: Re-lubrication Intervals

Type of Service	Typical Examples	HP Range	Re-lubrication Interval (yrs)	
			Horizontal	Vertical
Easy	Valves, door openers, portable floor sanders, motor operating infrequently (one hour per day)	1.0-7.5	10	9
		10-40	7	3
		50-150	4	1.5
		200-350	3	9 Mo.
		400-800	1	-
Standard	Machine tools, air conditioning apparatus, conveyors, one or two shifts, garage compressors, refrigeration machinery, laundry machinery, oil well pumps, wood working machinery	1.0-7.5	7	3
		10-40	4	1
		50-150	1.5	6 Mo.
		200-350	1	3 Mo.
		400-800	6 Mo.	-
Severe	Motors for fans, M-G sets, etc. that run for 24 hours/365 days, coal and mining machinery, motors subject to severe vibration, steel mill machinery	1.0-7.5	4	1.5
		10-40	1.5	6 Mo.
		50-150	9 Mo.	3 Mo.
		200-350	6 Mo.	1.5 Mo.
		400-800	3 Mo.	-
Very Severe	Dirty, vibrating applications, where end of shaft is hot (pumps and fans), high ambient temperatures	1.0-7.5	9 Mo.	6 Mo.
		10-40	4 Mo.	3 Mo.
		50-150	4 Mo.	2 Mo.
		200-350	3 Mo.	1 Mo.
		400-800	2 Mo.	-

Trickle Treat (Random Wound - 143-449 frames)

In this process a 60 HZ current is passed through the winding. This "pumps" the varnish into the windings resulting in better penetration into the stator slots and an increase in varnish build.

Applying a controlled current to the windings produces optimal varnish curing. This cures the windings from the inside-out, rather than oven baking.

Vacuum Pressure Impregnation (500 frames)

This process completely seals the windings against moisture and harsh environments. It provides greater mechanical strength; that lowers the vibration level. Machine lasts longer and requires less maintenance.

Table 25: Quick Winding Treatment Comparison for Random Wound Motors

Winding Treatment	Vacuum Pressure Impregnation	Trickle Treatment
Penetration	Better	Best
Advantages	<ul style="list-style-type: none"> • Best Penetration • Leads to Sealed System 	<ul style="list-style-type: none"> • Maximum Fill Rate • Excellent CIV Protection
Limitations	<ul style="list-style-type: none"> • High Investment • Longer Process Time 	<ul style="list-style-type: none"> • Cannot Be A Sealed System

Abrasion Resistance (320-5013) ODP or WPI/WPII

GE motors can be supplied with an abrasion resistant winding treatment which gives added protection from airborne particles.

WINDING TREATMENT

Various winding treatment options and protective coatings are available to provide additional protection in special or extreme application and environmental conditions.

Custom Polyseal® Motors (Frames 444-5013)

These motors are available with vacuum pressure impregnated windings which have been taped to hold additional varnish and to increase their mechanical strength. Custom Polyseal® motors meet NEMA MG-1, Part 1 and are capable of an underwater submergence test which includes a hi-pot and megger test.



ADJUSTABLE SPEED INVERTER DUTY OPERATION

PRODUCT

NEMA Design does not apply (GE Type KAF)

Enclosure: Open Driproof or Totally-Enclosed

Frames: 143-5013

ADJUSTABLE SPEED DRIVE (ASD™) OPERATION

Most of today's state-of-the-art inverter drives uses IGBT technology. These drives solve the electrical noise problem of the older transistor units but can create significant issues for pre-IGBT motor insulation life. The IGBT drive use frequencies that are above the audible range and can cause significant rapid voltage spikes that may shorten motor insulation life.

Motor manufacturers, through the National Electric Manufacturers Association (NEMA) technical section have defined IGBT drive output spike voltage as 3.1 times the motor nameplate voltage.

Example: NEMA MG-1-31 states 3.1 times the nameplate voltage or 460 volts x 3.1= 1425 minimal acceptable voltage spike @ .01 microsecond rise time. Similarly for 575V; the voltage spike = 575 volts x 3.1 = 1783V

Specific to this application, GE uses insulation system to withstand spike voltages up to 2400V.

ASD™/LOAD REQUIREMENT DATA SHEET

VARIABLE FREQUENCY OPERATION

Design Point	Hp @	RPM
Range (Min-Max)	-	RPM
Type Load	Constant Torque	
Variable Torque		
Above Design RPM	Constant Hp	CTq
		VTq
ASD Type:	PWM (Pulse Width Modulated)	
	VSI (6 Step Voltage Inverter)	
	CSI (6 Step Current Inverter)	
Make	Model #	
Fill out only the applicable requirements below:		
Service Factor (sine wave)	(ASD)	
Temp Rise (sine wave)	(ASD)	
Overload (150% for 1 minute standard):		
Overload (%) of motor required at top speed:		
Starting Torque (140% rated torque with 150% Rated Current Standard):		



LOAD CONNECTION

TYPES OF CONNECTION

Two methods of mechanical connection of the motor to the driven load are commonly used:

1. Direct Connection

Direct connection should always be considered where the required load speed coincides with an available motor speed. The preferred practice is to use a flexible coupling, which will allow a slight amount of misalignment and minimize transmission of thrust to the motor bearings. Axial thrust loads are commonly encountered when a pump impeller or fan is mounted on the motor shaft. They also occur in direct connected helical gear drives and when the motor is mounted vertically or in an inclined position where any weight other than the rotor is supported by the motor shaft. Refer to Table 26 for recommended maximum axial thrust loads for horizontal ball-bearing motor with typical bearing sizes.

2. Belt, Chain and Gear Drives

When connecting a motor to its load with this type of drive, proper selection is necessary to limit bearing loads within radial load capacities. Tables 27 and 28 provide recommended minimum V-belt sheave diameters for 60 and 50 HZ motors. Tables 27 and 28 indicates the approximate radial forces corresponding to a belt tightened sufficiently to prevent slippage. Additional tension will increase the radial force and decrease bearing life. For A-B-C-D-E belts, the center line of the pulley should not extend beyond the end of the shaft. For 3V-5V-8V belts, the centerline of the pulley should not be any closer to the end of the shaft than 1/2 the V dimension of the shaft.

Requests are made accordingly for parameters not labeled in these tables. Belt and sheave manufactureres and their distributors typically provide a Load Analysis Data sheet as a technical service. Regardless of who is asked, the following information is necessary.

Table 26: Axial Thrust (pounds) for Horizontal Motors

Frame	3600 RPM		1800 RPM		1200 RPM		900 RPM	
	Bearing	Thrust	Bearing	Thrust	Bearing	Thrust	Bearing	Thrust
182-184	6206	140	6206	165	6206	220	6206	245
213-215	6307	250	6307	335	6307	375	6307	425
254-256	6309	405	6309	500	6309	670	6309	710
284-286	6310	460	6310	625	6310	770	6310	790
324-326	6210	230	6210	290	6210	395	6210	325
364-365	6213	390	6213	485	6213	630	6213	635
404-405	6313	375	6313	435	6313	590	6313	710
444-445	6314	760	6314	1040	6314	1205	6314	1400
449	6314	705	6314	965	6314	1115	6314	1325
509	6315	705	6318	1175	6318	1275	6318	1445
511	6315	680	6318	1030	6318	1290	6318	1260
513	6315	620	6320	1265	6320	1360	6320	1450

Note: Table 26 assumes no external radial loading on the shaft. Thrust values in Table 26 represent the maximum permissible to provide a 25,000 hour L₁₀ life in accordance with ABMA calculations.



Table 27: Limiting Sheave Dimensions for V-Belt Drive (Frames 182T-449T)

Frame						V-belt Sheave (inches)**				
	Horsepower at Sync Speed, RPM					Conventional		Narrow		
	60 HZ	3600	1800	1200	900	A, B, C, and D Sections††	3V, 5V, 8V Sections***			Belt Pull (lbs)**
182T	3.0	3.0	1.5	1.0		2.4	5.25	2.4	2.75	155
182T	5.0	-	-	-		2.6	5.25	2.4	2.75	130
184T	-	-	2.0	1.5		2.4	5.25	2.4	2.75	155
184T	5.0	-	-	-		2.6	5.25	2.4	2.75	130
184T	7.5	5.0	-	-		3.0	5.25	3.0	2.75	210
213T	7.5-10.0	7.5	3.0	2.0		3.0	6.5	3.0	3.38	310
215T	10.0	-	5.0	3.0		3.0	6.5	3.0	3.38	310
215T	15.0	10.0	-	-		3.0	6.5	3.8	3.38	355
254T	15.0	-	7.5	5.0		3.8	7.75	3.8	4.0	370
254T	20.0	15.0	-	-		4.4	7.75	4.4	4.0	425
256T	20.0-25.0	-	10.0	7.5		4.4	7.75	4.4	4.0	425
256T	-	20.0	-	-		4.6	7.75	4.4	4.0	565
284T	30.0	-	-	-		4.4	9.0	4.4	4.58	425
284T	-	-	15.0	10.0		4.6	9.0	4.4	4.58	625
284T	-	25.0	-	-		5.0	9.0	4.4	4.58	705
286T	30.0	-	-	-		4.4	9.0	4.4	4.58	425
286T	40.0	-	-	-		4.6	9.0	4.6	4.58	540
286T	-	30.0	20.0	15.0		5.4	9.0	5.2	4.58	715
324T	40.0	-	-	-		4.6	10.25	4.6	5.25	540
324T	-	40.0	25.0	20.0		6.0	10.25	6.0	5.25	825
324T	50.0	-	-	-		5.0	10.25	5.0	5.25	620
326T	50.0	-	-	-		5.0	10.25	5.0	5.25	620
326T	-	50.0	30.0	25.0		6.8	10.25	6.8	5.25	910
326T	60.0	-	-	-		5.4	10.25	5.4	5.25	690
364T	-	-	40.0	30.0		6.8	11.5	6.8	5.88	1195
364T	60.0	-	-	-		5.4	11.5	5.4	5.88	690
364T	-	60.0	-	-		7.4	11.5	7.4	5.88	1005
365T	-	-	50.0	40.0		8.2	11.5	8.2	5.88	1210
365T	-	75.0	-	-		9.0	11.5	8.6	5.88	1080
404T	-	-	60.0	-		9.0	14.25	8.0	7.25	1395
404T	-	-	-	50.0		9.0	14.5	8.4	7.25	1475
404T	-	100.0	-	-		10.0	14.25	8.6	7.25	1440
405T	-	-	75.0	60.0		10.0	14.25	10.0	7.25	1485
405T	-	100.0	-	-		11.5	14.25	8.6	7.25	1440
405T	-	125.0	-	-		11.0	14.25	10.5	7.25	1475
444T	-	-	100.0	75.0		10.5	16.75	10.0	8.5	1770
444T	-	-	-	-		11.0	16.75	9.5	8.5	1995
444T	-	125.0	-	-		-	16.75	9.5	8.5	1630
444T	-	150.0	-	100.0		12.5	-	10.5	8.5	1770
445T	-	-	125.0	-		12.5	16.75	12.0	8.5	1935
445T	-	-	-	-		-	16.75	12.0	8.5	2065
445T	-	150.0	-	-		-	-	10.5	8.5	1770
445T	-	200.0	-	-		-	-	13.2	8.5	1875
445T	-	-	150.0	-		-	-	13.5	8.5	2065
449T	-	-	200.0	-		-	-	18.475	8.5	1980
449T	-	-	-	150.0		-	-	169.0	8.5	1955
449T	-	-	-	200.0		-	-	27.75	8.5	1785
449T	-	250.0	-	-		-	-	15.5	12.75	1995

* For the maximum speed of the drive components, see NEMA MG-1-Part 14 Section 14.7.3.

† For the assignment of horsepower and speed ratings to frames, see NEMA Part 13.

**Sheave dimensions are based on the following:

- A. Motor nameplate horsepower and speed
- B. Belt service factor of 1.6 with belts tightened to belt manufacturers' recommendations
- C. Speed reduction of 5:1
- D. Mounting of sheave on motor shaft in accordance with NEMA MG-1-Part 14 Section 14.7
- E. Center-to-center distance between sheaves approximately equal to the diameter of the larger sheave
- F. Calculations based upon standards covered by the †† and *** footnotes, as applicable

The width of the sheave shall be no greater than that required to transmit the indicated horsepower but in no case shall it be wider than 2(N-W) -0.25.

*** As covered by Standard Specifications for Drives Using Narrow V-Belts (3V, 5V, and 8V).

The width of the sheave shall be not greater than that required to transmit the indicated horsepower but in no case shall it be wider than (N-W).

†† As covered by Engineering Standards Specifications for Drives Using Multiple V-Belts (A,B,C, and D Cross Sections) See 1.1, The Rubber Manufacturers Association.

Table 28: Limiting Sheave Dimensions for V-Belt Drive Typical 500 Frame Data

Horsepower @ RPM			Driproof		Min. Sheave Dia. (in)	Belt Pulls (lbs)
1800	1200	900	Bearing Construction			
-	-	150	(1)		16.5	2200
-	-	200	(2)		9	5500
-	-	250	(2)		17	3600
-	250	-	(2)		9	5200
-	300	-	(2)		15	3700
300	-	-	(2)		7.5	4900
350	-	-	(2)		13.5	3200
TEFC Motors						
-	-	125	(1)		14.5	2100
-	-	150	(1)		18	2100
-	-	-	(2)		13	3800
-	200	-	(1)		18	2100
-	250	-	(2)		15	3100
-	250*	-	(2)		10.5	4400
-	-	-	(1)		17.5	1800
-	-	-	(2)		9	4100
-	-	-	(2)		11.5	3800

* for 5011L frame size

- (1) Deep groove ball-bearing construction
- (2) Special shaft materials and roller-bearing construction

Notes:

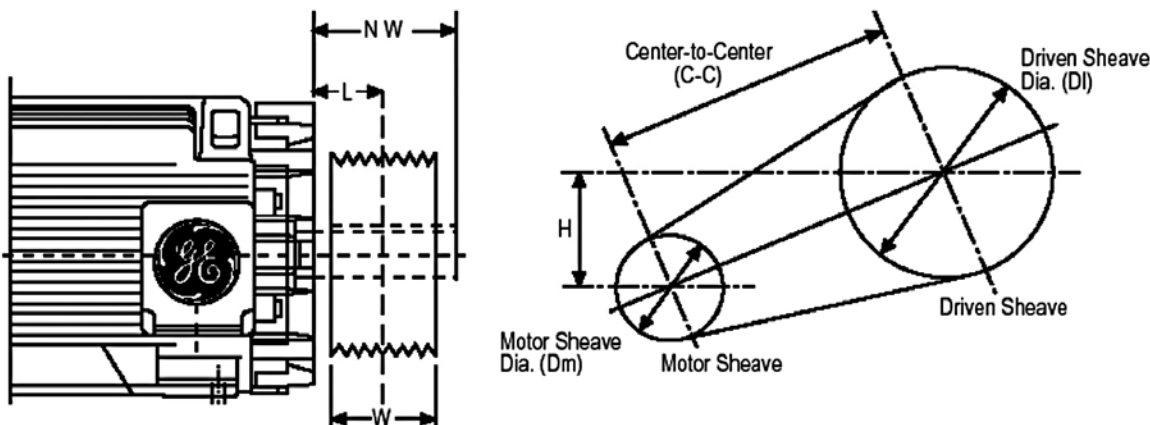
1. Minimum bearing life, L_{10} , for a given sheave diameter is 25,000 hours
2. The recommended sheave diameters are based on a 5:1 speed reduction and a sheave center-to-center distance approximately equal to the diameter of the larger sheave.

CAUTION: BELT SPEEDS IN EXCESS OF 6500 FEET PER MINUTE MAY REQUIRE SPECIAL SELECTION OF DRIVE COMPONENTS. MOTOR USER SHOULD GET SPECIFIC APPROVAL FROM BELT AND SHEAVE SUPPLIER FOR SUCH APPLICATIONS.

LOAD CALCULATIONS

Belt Driven Application Analysis

Belt and Sheave Manufacturers and their distributors typically provide a Load Analysis Data Output Sheet to the end user/OEM as a technical service. When requesting a quotation for GE Energy we suggest the Load Analysis Data Output Sheet be provided in addition to this form for a complete motor shaft and bearing analysis.



End User:

Application information (e.g. fan, pump, crusher):

Type of Driven Load (e.g. variable torque, constant torque, constant horsepower):

Motor Rating - Required

Horsepower: _____ Frame Size: _____ Speed: _____

Motor Enclosure: Voltage: _____

Shaft Orientation (e.g. horizontal, vertical shaft up, vertical shaft down): _____

Belt information - Required

Distance between face of motor endshield and center line of motor sheave width (L): _____

Inertia of driven load referred to the motor shaft (lb-ft^2) (required for centrifuge): _____

The following is not required when a Load Analysis Data Output sheet is provided:

Option A

Motor sheave pitch diameter (Dm): _____

Driven sheave pitch diameter (Dl): _____

Center-to-center distance between sheaves (C-C): _____

Motor shaft height vs. driven shaft (H): _____

Width of motor sheave (W): _____

Weight of motor sheave (lbs): _____

Belt service factor: _____

Belt Type (e.g. 5V, 3VX): Number of belts: _____

Option B

Radial Load/Belt Pull (lbs): _____

This page must be completed for:

- 720 RPM and slower motors (10 or more poles)
- 447T and larger frame sizes
- Non-standard L_{10} values
- Customer requests



MECHANICAL MODIFICATIONS

BEARING - TEMPERATURE DETECTORS

BTD's are used to measure the temperature of bearings; these are precision, wire-wound resistors with a known temperature resistance characteristic. In operation, the BTD is usually wired into a specific type of circuit (Wheatstone bridge). The output of this circuit can be used to drive a meter, which has been calibrated, in temperature, or to operate a relay to sound an alarm or shut down the motor. These devices are available on 320-5013 frame motors.

BTD's are constructed using a fine, pure, metallic, spring-like wire surrounded by an insulator and enclosed in a metal sheath.

- 120 Ohm Nickel
- 100 Ohm Platinum
- 10 Ohm Copper

BEARING THERMOCOUPLE

A thermocouple is constructed of two dissimilar wires joined at one end and encased in a metal sheath that an electromotive force (EMF) is developed by the thermoelectric effects. Any given set of thermocouple wires have a known "EMF vs. Temperature" characteristic. The other end of each wire is connected to a meter or measuring circuit. Heating the measuring junction of the thermocouple produces a voltage that is greater than the voltage across the reference junction. The difference between the two voltages is proportional to the difference in temperature and can be measured on a voltmeter.

Thermocouples are classified based on the materials used for joints, examples are:

Iron Constantan	-	Type J
Chromel Constantan	-	Type E
Copper Constantan	-	Type T
Chromel Alumel	-	Type K

BEARING LIFE

L_{10} life is the basic rating life expressed in millions of revolutions or number of operating hours at 90% reliability. The bearing life, in hours for 90% reliability, for anti-friction bearings expressed as:

$$L_{10} = \frac{1000000}{60 \times RPM} * (C/P)^n$$

Where:

RPM = rotation speed

C = bearing dynamic capacity

P = equivalent radial load

n = 3 for ball bearing and 10/3 for roller bearing

L_{10a} life is the rating life expressed in millions of revolutions or number of operating hours considering life adjustment factors for reliability, material and operating conditions.

$$L_{10a} \text{ life} = a_1 * a_2 * a_3 * L_{10}$$

Where:
 a1 = adjustment factor for reliability
 a2 = adjustment factor for bearing materials
 a3 = adjustment factor for bearing operating conditions including adequacy of lubrication, cleanliness, temperature etc.

Generally a2 and a3 factors are combined and called as a23 - Combined Life Adjustment Factor.

BRAKES

Brakes supplied mounted on motors will be disc-type, spring set electrically released brakes manufactured by Stearns Electric Corp. at General Electric Company option. Brakes are available for motors in frames 143-445 only.

Several factors must be considered when determining the correct brake for a particular application.

Refer to General Electric, for 'frames above 445' and 'Special brakes like Drum-Shoe/ Floor-mounted'.

1. Brake Torque

As a general rule of thumb, the torque rating of a brake should, as a minimum, match the full-load torque of the motor on which it is mounted. This will provide ample torque if the brake is used for holding and will also provide a stop in approximately the same time as required for acceleration. Full-load torque can be calculated as follows:

$$\text{Full-Load Torque} = \frac{5252 \times \text{Hp}}{\text{Full-load Speed}}$$

For applications involving high inertia load, fast stops or a stop within a given time limit, the brake should be selected on the basis of total inertia to be retarded. Brake rating may be calculated as follows:

$$\text{Torque} = \frac{WK^2 \times \text{RPM}}{308 \times t}$$

Where:

WK² = Load inertia in lb-ft²

RPM = Full-Load Speed in RPM

t = Time, in seconds, to stop

Standard brake torque ratings or continuous duty include: 6, 10, 15, 25, 35, 50, 75, 105, 125, 175, 230, 330, 440, 550 lb-ft. If the calculated brake torque falls between the standard torque values, specify the next higher torque.

2. Brake Voltage

Brakes are supplied for operation on the same voltage as the motor unless otherwise specified. In the case of dual voltage motors, brake voltage will be the lower of the motor voltages, unless otherwise specified.

Standard brake voltages are:

60 HZ: 200, 230, 460, 575 volts

50 HZ: 200, 220, 380, 415, 440, 550 volts

Stearns brakes are all single-phase.

Brake leads are terminated at a conduit connection on the brake.

3. Brake Enclosure

Brakes are available in enclosures to match the needs of the environment in which they will be operating.

Standard enclosure is for application on dripproof or totally-enclosed fan-cooled motors for indoor or semi-protected outdoor installations. Dust-tight, waterproof enclosure is suitable for severe-duty and totally-enclosed motors used in conditions of extreme moisture, abrasive or conductive dusts, acid or alkali fumes or for outdoor installation.

4. Vertical Mounting Position

Brakes must be specially modified for vertical mounting. Specify if the motor will be above or below the brake.

CONDUIT BOX, SPECIAL

Standard conduit boxes meet or exceed NEMA and NEC volumes and are adequate for connecting all necessary leads for power and any incidental control circuits.

Available options for motors in frames 182 through 449 include extra 3/4 inch conduit hole for dripproof, TENV and TEFC motors, additional conduit box, waterproof conduit box and oversized box.

Motors in frames 509-5013 are available with a 2500 cubic inch motor mounted box suitable for stress cone connections or for mounting accessory equipment. This special box is furnished as standard for all motors of 3000 volts and above. Three stand-off insulator-supported copper bar terminations for motor leads can be furnished. An 11,000 and a 17,000 cubic inch motor mounted conduit box are available. In addition, a 44,000 cubic inch floor mounted, conduit box is available to mount beside the motor with conduit connection to the motor frame. This construction allows the customer to mount accessories such as current transformers, surge capacitors, lightning arrestors, etc.

315 frame IEC conduit boxes are cast iron or fabricated steel depending on the size of the box. The box is severe duty, with lead gasket and ground terminal. Motors up to 690 volt will have a terminal block, above 690 volt will have standoff terminals.

COUPLINGS

Motors are normally furnished without couplings; however, a one-piece half coupling can be installed on the motor shaft at the factory providing it is balanced, finished machined and key-seated to motor shaft dimensions. It must be shipped prepaid to the factory of motor manufacturer before the start of production. Motors are dynamically balanced prior to installing the half coupling and are not rebalanced after coupling assembly.

A vibration test with half-coupling installed will be performed and a test report issued when this special service is requested by the customer and included in the quotation.

DOWEL HOLES IN FEET

Dowel holes are furnished as standard on 500 frame motors as an alignment aid. One 1/2 inch hole is provided in each of the diagonally opposite feet.

ENDSHIELDS, SPECIAL

Horizontal motors are available with C-face, and D-flange endshields, which have rabbets and bolt holes for mounting equipment to the motor, or for overhanging the motor on a driven machine. The C-face endshield provides a male rabbet and tapped holes for mounting bolts. This endshield is used for mounting small apparatus, such as pumps, to the motor. The D-flange has a male rabbet, with holes in the flange for through bolts. This flange is primarily used on machine-tool gear boxes and compressors.

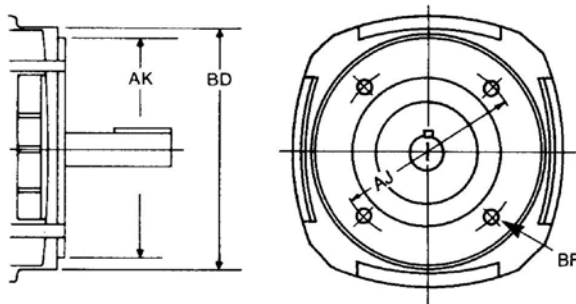


Figure 29: Type C-Face



Table 29: C-Face Mounting Dimensions (inches)

NEMA Frame Size	Dimension in inches				
	Frame Diameter	Rabbet Diameter	Bolt Circle	Bolt Holes	
	BD	AK	AJ	BF	Tap Size
182-184	9.00	8.50	7.25	.50-13	0.88
213-215	8.68	8.50	7.25	.50-13	0.88
254-256	8.68	8.50	7.25	.50-13	0.88
284-286	10.75	10.50	9.00	.50-13	0.88
324-326	12.75	12.50	11.00	.625-11	1.06
364-365	13.00	12.50	11.00	.625-11	1.06
404-405	13.00	12.50	11.00	.625-11	1.06
444-449	13.00	12.50	14.00	.625-11	1.06
500	18.00	16.50	14.50	.625-11	1.06

Note: Frames 180 through 326 have 4 holes; 364 and larger have 8 holes.

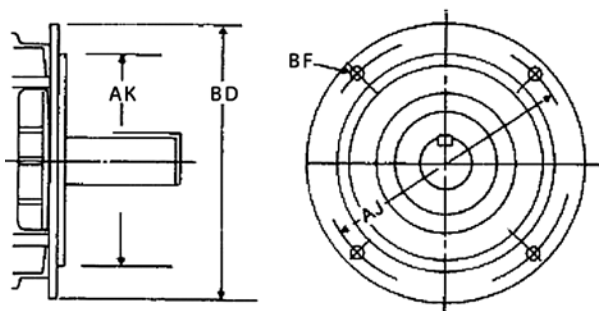


Figure 30: Type D-Flange

Table 30: D-Flange Mounting Dimensions (inches)

NEMA Frame Size	Dimension in inches				
	Face Diameter	Rabbet Diameter	Bolt Circle	Bolt Holes	
BD	AK	AJ	BF		
182-184	11.00	9.00	10.00	0.53	
213-215	11.00	9.00	10.00	0.53	
254-256	14.00	11.00	12.50	0.81	
284-286	14.00	11.00	12.50	0.81	
324-326	18.00	14.00	16.00	0.81	
364-365	18.00	14.00	16.00	0.81	
404-405	21.90	18.00	20.00	0.81	
444-449	21.94	18.00	20.00	0.81	
500	25.00	18.00	22.00	0.81	

Note: Frames 182 through 365 have 4 holes. 404 and larger have 8 holes.

C-face and D-flange kits are available for field modification of standard motors by an Authorized GE Service center. These kits are provided as a convenience item. These modified motors will not meet NEMA BA dimensions and there is some loss in usable shaft length.

FRAME, NON-STANDARD

Requests are occasionally received to furnish motors in frame sizes either larger or smaller than NEMA standard. If frame size is larger than standard it is to be supplied, the standard motor rating for the frame size that will be furnished. If smaller than standard frame is required, please contact GE Energy for feasibility and terms.

GREASE AND RELIEF FITTINGS

Motors with regreasable bearing systems can be supplied with regrease fittings and automatic grease relief devices. Severe-duty motors are supplied with extended hydraulic grease fittings and plugs.

SHAFTS, SPECIAL

Motors are furnished with a single straight shaft with sled runner keyway and a rectangular key. For motors in frames 182 through 449, a long shaft for V-belt drive is supplied for a majority of ratings and is denoted by the suffix "T" or "L" on the motor frame size. Two-pole (3600 RPM) motors in frames 284 through 449 and certain other 449 frame ratings are furnished with short shafts for direct connection. These motors are denoted with the suffix "TS", "LL" or "LS" on the motor frame size. Standard double-end shaft extensions are available for motors in frames 143 through 5011. Special shaft designs are available including differences in dimensions and/or materials as follows:

Length: Up to 10 inches longer than standard for motors in frames 182-449

Up to 13 inches longer than standard for motors in frames 509-5013

Longer than standard shafts are usually suitable for direct connection. Other drives such as belts or gearing may require special bearings and should be referred to GE Energy.

Keyway: Sled-runner, round end, or Woodruff #3 or #9

Hole: Drilled radially or in the end of the shaft. Drilled and tapped in the end of the shaft. Hole depth limited to three times the hole diameter 26.

Steps: One or more reductions in shaft diameter.

Threads: Class 2A right-hand thread size appropriate to the shaft diameter.

Squared: Milled flats on four sides of one step.

Tapered: 1- 1/4 or 1- 1/2 inch per foot taper with threads, nut and lock washer.



SHAFT SLINGER

A steel reinforced neoprene shaft slinger is an elastomer ring disc mounted on the shaft. It reduces the probability of the contamination of the bearing system when the shaft is rotating. (Not available on explosion proof). Shaft slinger is standard on drive end for all Severe Duty motors and on both ends on XSD Ultra® motors (except C-face and D-flange, for 140-180 frames).

Shaft Grounding Ring (SGR)

The shaft grounding ring prevents electrical bearing damage by safely channeling harmful shaft voltages away from the bearings to ground.

The specially engineered conductive micro fiber of the AEGIS grounding ring used in GE motors provides a path of least resistance for damaging bearing currents and extends motor bearing life. The shaft grounding ring is offered as an externally mounted option on the Energy Saver® ODP and TEFC motor products, and DC products, using a specially designed mounting bracket. The shaft grounding ring is offered as an internal mount option on XSD Ultra® motors and ASD motors.

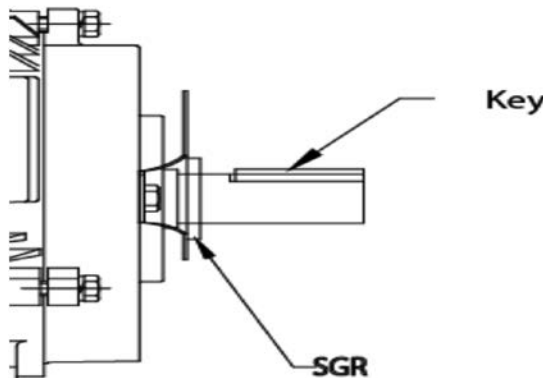


Figure 31

TACHOMETER

Tachometer and encoder are terms used for equipment that has an output signal indicating the motor's speed. The degree of sophistication is diverse - ranging from a DC voltage proportional to speed, to dual output frequency pulses, up to a few thousand pulses per revolution (PPR). It can be used to indicate not only velocity, but also acceleration and position when used in association with equipment to interpret the signals.

TACHOMETER OR ENCODER MOUNTING PROVISION

For mounting a C-face tachometer, the motor is supplied with an 8.5" C-face mounting rabbet on the opposite drive end with a stub shaft. Customer is to provide; the 'stub shaft dimensions', 'manufacturer' and 'style' of device to be mounted, with order.

For mounting a tether tachometer, the motor is supplied with opposite drive end shaft extension and a hole drilled and tapped in the fan cover/endshield to secure the anti-rotation device. Customer is to provide; 'detailed shaft dimensions', 'manufacturer' and 'type' of the tachometer device.

NOTE: Tachs available through mod-shop, see Section MM.

VERTICAL JACK SCREWS

Vertical jack screws are used during alignment of the motor and drive equipment. The jack screw is used as an aid to insert the proper shims. Vertical jack screws are NOT intended as permanent support of the motor. Proper shimming and bolting of the motor to the base must be completed and tension removed from the jack screws.

VIBRATION DETECTION

Motors can be provided with vibration switch or vibration detection probes/transmitters or with only provisions for vibration probes.

VIBRATION SWITCH

Provided with SPDT switch which disconnects the motor power circuit when the motor vibration level exceeds the set vibration limit.

VIBRATION PROBES/TRANSMITTERS

This transmits electrical signal (mA) proportional to velocity or displacement, directly to PLC or DCS or any other vibration monitor.

These are generally mounted on the endshields, above the bearings. When it is not feasible to mount on the endshields, they can be mounted on the frame, close to the endshields.

MOTOR TESTING

Good motor application practice requires that uniform and meaningful terminology be used to define efficiency values which are determined by accurate test procedures uniformly applied by the motor manufacturers.

Testing to accurately determine the value of motor losses can be time consuming and expensive. Also, wide variations in results can be experienced when different test methods are used. In order to maintain consistency, NEMA has established the following guidelines:

Efficiency and losses shall be determined in accordance with latest revision of IEEE standard 112 or CSA C390. Polyphase squirrel-cage motors rated 1-500 Hp shall be tested by dynamometer. The efficiency will be determined using segregated losses in which stray load loss is obtained from linear regression analysis to reduce the effect of random errors in the test measurements.

This procedure focuses on stray load losses where the greatest variance can occur from one motor to the next. It also clearly defines the procedure and requires testing either at full operating temperature or by making corrections for temperature differences. Finally, the test method requires use of a dynamometer to provide the most accurate data as a basis for accuracy improvement and stray load loss measurement.

Motor efficiency is not an absolute or constant for all motors of the same design. Rather, the efficiencies of a large number of motors will fit a distribution as shown in Figure 32. Though Figure 32 illustrates a normal distribution, in reality the distribution **need not be normal**.

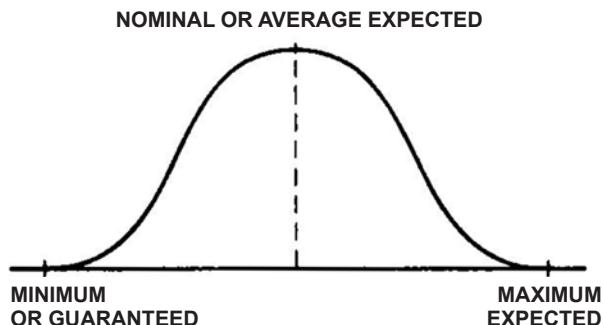


Figure 32: Efficiency distribution

The nominal efficiency which appears on the motor nameplate corresponds to the nominal, or average expected efficiency on the curve. The guaranteed minimum efficiency appearing on GE energy efficient motor nameplates corresponds to the minimum, or guaranteed on the curve.

It is to be noted that there is difference in calculation between NEMA and IEC, the same is illustrated by the table below:

Table 31: Comparison of Methodology for Efficiency Calculation between IEC and NEMA

Parameters	IEC	NEMA
Standards	IEC 60034-2	IEEE-112 Method B
Rotor I ² R loss or slip loss	No temperature correction	Temperature correction to Winding temperature
Stray load loss	0.5% of input*	Measured **
Input	Measured	Measured
Output	Calculated by subtracting the losses from input	Calculated from measured Torque

* 0.5% of input; for a motor

** Calculated stray loss is smoothed by regression analysis; output is corrected.

PLUG REVERSAL TESTING

This is an accelerated life test to evaluate the integrity of the construction and materials for the insulation system of the motor. "Plugging" is rapid braking of the motor brought about by suddenly reversing two of the three phases of the supply voltage while it is rotating in any direction. This 'plugging' action subjects the motor winding to severe electromagnetic forces and consequent mechanical stresses.

The test consists of subjecting the motor to several thousands of plugging and reversals. At the end of the test, the motor must be operable and successfully pass the standard insulation inspecting requirements and has exceeded the compiled historical data. Figure 33, show the Plug-reversal historical data for a 4-pole motor.

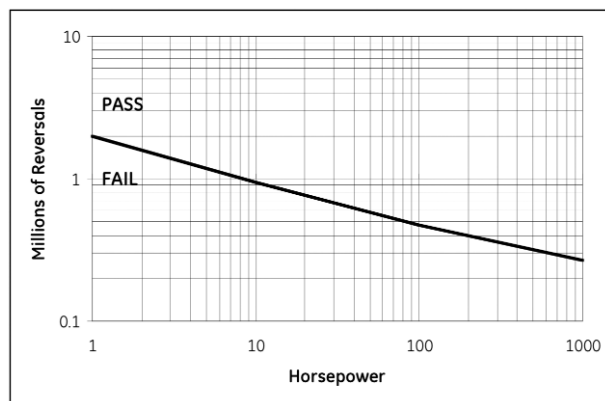


Figure 33: 4-pole GE motor test results data for minimum number of plug-reversals.



It is to be noted that for the subject test motor is equipped with special grease and or bearings. If need arises, the bearing system of the test motor, is overhauled.

CORONA INCEPTION VOLTAGE (CIV)

The CIV is the voltage at which partial discharges begin occurring within small voids inherent in any insulation system, for random winding which is fed by IGBT drive. When the voltage stress across these voids reaches the CIV, a discharge of energy takes place. These partial discharges can cause degradation of the insulation system through both chemical and mechanical erosion. Clearly, if a motor is operating continuously at a level of voltage stress above its CIV, insulation degradation occurs and eventually leads to motor failure.

CIV can be controlled:

1. Externally by:
 - Introducing power conditioning accessories like filters, reactors and isolation transformers.
 - Restricting the distance (lead length), between the motor and drive.
2. Internally by:
 - Eliminating small air spaces where corona could develop.
 - Making the space between conductors sufficiently long, so that a 2000 volt spike; cannot cause a partial discharge.
 - Advanced PWM control techniques are being developed to reduce the maximum spike voltage from 3 times to 2 times of DC voltage.

Effects of CIV, depend on construction and process adopted during manufacturing; few are listed below:

1. **Winding:** CIV improves if the beginning turn and ending turn are not in close proximity
2. **Varnish and Resin:** CIV improves with the increase in number of 'dip and bake' or 'VPI' system or excellent varnish impregnation through trickle-treat.
3. **Phase Paper:** Introduction of phase paper between the different phases, improves CIV, which are a standard feature for GE's Polyphase motors.

AMBIENT

As a standard offering, GE motors are rated for maximum ambient of +40°C. For high and low ambient, refer to page TR.47.

GE stock XSD Ultra® motors, generally are rated for dual ambient, as follows:

At ambient 40°C, Class H with temperature rise limited to 80°C at 1.0 Service Factor and suitable for 1.25 Service Factor with 115°C rise. Alternatively these motors are suitable for operation in a 65°C ambient with 105°C rise, at 1.0 Service Factor.

III. EFFICIENCY

DEFINITION

Efficiency is an important application consideration. This is especially true for applications having high hours of operation where cost of motor operation is many times the initial purchase price of the motor.

As shown below, efficiency is defined as watts output over watts input using 746 watts as the equivalent of one horsepower:

$$\text{Efficiency} = \frac{746 \times \text{Hp Output}}{\text{Watts Input}} = \frac{\text{Watts Output}}{\text{Watts Input}}$$

This can also be expressed as the watts input minus the losses divided by the watts input.

$$\text{Efficiency} = \frac{\text{Input} - \text{Losses}}{\text{Input}}$$

The only way to improve efficiency is to reduce losses. Although input power is readily measured, power out is difficult to measure accurately. Therefore, precision equipment is required to determine the efficiency and the losses in a motor. Standard test procedures are defined to measure the individual components of loss separately in order to improve the accuracy of efficiency determination.

DESCRIPTION OF MOTOR LOSSES

Typically, motor losses are categorized, first, as those which occur while the motor is energized but operating at no-load; and, second, those additional losses due to the output load. Specific losses are:

1. No-load losses
 - a. Windage and friction
 - b. Stator iron losses
 - c. Stator I^2R losses
2. Load Losses
 - a. Stator I^2R losses (due to increase in current under load)
 - b. Rotor I^2R
 - c. Stray load losses

The no-load losses and the conductor losses under load can be measured separately; however, the stray load loss requires accurate input-output test equipment for determination. The stray-load loss consists of losses due to harmonic currents and flux in the motor. Factors affecting stray load losses include:

- Stator and rotor slot geometry
- Number of slots
- Air gap length
- Rotor slot insulation
- Manufacturing process



PREMIUM EFFICIENCY

GE Premium Efficiency motors exceed or meet the NEMA Premium Efficiency (except for special motors like Vertical High Thrust motors, Etc.) as stated in the table:

Table 32: NEMA Premium Efficiency Nominal Level; Reference Table 12-12 NEMA (MG-1)

Motor Hp	Enclosed Motors			Open Motors		
	2 Pole	4 Pole	6 Pole	2 Pole	4 Pole	6 Pole
1	77	85.5	82.5	77	85.5	82.5
1.5	84	86.5	87.5	84	86.5	86.5
2	85.2	86.5	88.5	85.5	86.5	87.5
3	86.5	89.5	89.5	85.5	89.5	88.5
5	88.5	89.5	89.5	86.5	89.5	89.5
7.5	89.5	91.7	91	88.5	91	91.2
10	90.2	91.7	91	89.5	91.7	91.7
15	91	92.4	91.7	90.2	93	91.7
20	91	93	91.7	91	93	92.4
25	91.7	93.6	93	91.7	93.6	93
30	91.7	93.6	93	91.7	94.1	93.6
40	92.4	94.1	94.1	92.4	94.1	94.1
50	93	94.5	94.1	93	94.5	94.1
60	93.6	95	94.5	93.6	95	94.5
75	93.6	95.4	94.5	93.6	95	94.5
100	94.1	95.4	95	93.6	95.4	95
125	95	95.4	95	94.1	95.4	95
150	95	95.8	95.8	94.1	95.8	95.4
200	95.4	96.2	95.8	95	95.8	95.4
250	95.8	96.2	95.8	95	95.8	95.4
300	95.8	96.2	95.8	95.4	95.8	95.4
350	95.8	96.2	95.8	95.4	95.8	95.4
400	95.8	96.2	95.8	95.8	95.8	95.8
450	95.8	96.2	95.8	95.8	96.2	95.2
500	95.8	96.2	95.8	95.8	96.2	95.2

The “minimum guaranteed efficiency,” below nominal value:

1. Per NEMA is 2 bands -OR (as applicable)
2. Per EISAct 2007 law requires the motor losses to be no more than 15% lower than namplate. Referred to the federal registry 10 CFR Part 431, and section 431.24.

GE's XSD Ultra® family of products, offers ‘minimum guaranteed efficiency’ at 1 band below the nominal value.

Comparison, of ‘1-band low’; for minimum guaranteed efficiency levels (Per NEMA).

Table 33: Comparison of Minimum Guaranteed Efficiency Levels

Nominal Value	Minimum Guaranteed Efficiency		Nominal Value	Minimum Guaranteed Efficiency	
	1-band	2-band		1-band	2-band
98.6	98.5	98.4	91.7	91.0	90.2
98.5	98.4	98.2	91.0	90.2	89.5
98.4	98.2	98.0	90.2	89.5	88.5
98.2	98.0	97.8	89.5	88.5	87.5
98.0	97.8	97.6	88.5	87.5	86.5
97.8	97.6	97.4	87.5	86.5	85.5
97.6	97.4	97.1	86.5	85.5	84.0
97.4	97.1	96.8	85.5	84.0	82.5
97.1	96.8	96.5	84.0	82.5	81.5
96.8	96.5	96.2	82.5	80.0	81.5
96.5	96.2	95.8	81.5	80.0	78.5
96.2	95.8	95.4	80.0	78.5	77.0
95.8	95.4	95.0	78.5	77.0	75.5
95.4	95.0	94.5	77.0	75.5	74.0
95.0	94.5	94.1	75.5	74.0	72.0
94.5	94.1	93.6	74.0	72.0	70.0
94.1	93.6	93.0	72.0	70.0	68.0
93.6	93.0	92.4	70.0	68.0	66.0
93.0	92.4	91.7	68.0	66.0	64.0
92.4	91.7	91.0	66.0	64.0	62.0



IEC EFFICIENCY LEVELS

More information can be found out, when IEC publishes and releases the IEC Standard IEC 60034-30.

NOTE: Table 34 indicates the Nominal values being proposed for Premium Efficiency (IE3) levels. The values could be changed when the standard is released by IEC.

Table 34: IEC Efficiency Levels for IE1, IE2, IE3 and IE4 for 50 HZ

Motor Rating	% Efficiency											
	2 Pole				4 Pole				6 Pole			
	kW	IE1	IE2	IE3	IE4	IE1	IE2	IE3	IE4	IE1	IE2	IE3
0.75	72.1	77.4	80.7	84.9	72.1	79.6	82.5	85.6	70.0	75.9	78.9	83.1
1.1	75.0	79.6	82.7	86.7	75.0	81.4	84.1	87.4	72.9	78.1	81.0	84.1
1.5	77.2	81.3	84.2	87.5	77.2	82.8	85.3	88.1	75.2	79.8	82.5	86.2
2.2	79.7	83.2	85.9	89.1	79.7	84.3	86.7	89.7	77.7	81.8	84.3	87.1
3	81.5	84.6	87.1	89.7	81.5	85.5	87.7	90.3	79.7	83.3	85.6	88.7
4	83.1	85.8	88.1	90.3	83.1	86.6	88.6	90.9	81.4	84.6	86.8	89.5
5.5	84.7	87.0	89.2	91.5	84.7	87.7	89.6	92.1	83.1	86.0	88.0	90.2
7.5	86.0	88.1	90.1	92.1	86.0	88.7	90.4	92.6	84.7	87.2	89.1	91.5
11	87.6	89.4	91.2	93.0	87.6	89.8	91.4	93.6	86.4	88.7	90.3	92.5
15	88.7	90.3	91.9	93.4	88.7	90.6	92.1	94.0	87.7	89.7	91.2	93.1
18.5	89.3	90.9	92.4	93.8	89.3	91.2	92.6	94.3	88.6	90.4	91.7	93.5
22	89.9	91.3	92.7	94.2	89.9	91.6	93.0	94.7	89.2	90.9	92.2	93.9
30	90.7	92.0	93.3	94.0	90.7	92.3	93.6	95.0	90.2	91.7	92.9	94.3
37	91.2	92.5	93.7	94.8	91.2	92.7	93.9	95.3	90.8	92.2	93.3	94.6
45	91.7	92.9	94.0	95.1	91.7	93.1	94.2	95.6	91.4	92.7	93.7	94.9
55	92.1	93.2	94.3	95.4	92.1	93.5	94.6	95.8	91.9	93.1	94.1	95.2
75	92.7	93.8	94.7	95.6	92.7	94.0	95.0	96.0	92.6	93.7	94.6	95.4
90	93.0	94.1	95.0	95.8	93.0	94.2	95.2	96.2	92.7	94.0	94.9	95.6
110	93.3	94.3	95.2	96.0	93.3	94.5	95.4	96.4	93.3	94.3	95.1	95.6
132	93.5	94.6	95.4	96.0	93.5	94.7	95.6	96.5	93.5	94.6	95.4	95.8
180	93.8	94.8	95.6	-	93.8	94.9	95.8	*	93.8	94.8	95.6	*
200 up to 375	94.0	95.0	95.8	*	94.0	95.1	96.0	*	94.0	95.0	95.8	*

*Other efficiency levels are indicated for specific motor ratings in IEC 60034-30

Table 35: Indicative Values (%) of IEC Premium Efficiency (IEC) for 50 HZ

kW	Hp	2 Pole	4 Pole	6 Pole
0.75	1	82.1	84	80.6
1.1	1.5	83.8	85.3	82.4
1.5	2	85.1	86.3	83.8
2.2	3	86.4	87.5	85.4
3	4	87.5	88.4	86.6
4	5.4	88.4	89.2	87.7
5.5	7.4	89.4	91	88.7
7.5	10	90.3	91.8	89.7
11	15	91.2	91.7	90.8
15	20	91.9	92.3	91.6
18.5	25	92.4	92.7	92.1
22	30	92.7	93.1	92.5
30	40	93.3	93.6	93.1
37	50	93.7	94	93.5
45	60	94	94.3	93.9
55	74	94.3	94.5	94.2
75	100	94.7	95	94.7
90	120	95	95.2	94.9
110	150	95.2	95.4	95.2
132	175	95.4	95.6	95.4
160	210	95.6	95.8	95.6
200 & above	265 & above	95.8	96	95.8

Table 36: Comparison of Efficiency Levels (Pre-EPAct/ EPAct/ Premium) for 4-pole Totally Enclosed Motors for 60 HZ

Size (Hp)	Pre-EPAct ¹	EPAct ²	NEMA Premium ³
1	76.7	82.5	85.5
1.5	79.1	84	86.5
2	80.8	84	86.5
3	81.4	87.5	89.5
5	83.3	87.5	89.5
7.5	85.5	89.5	91.7
10	85.7	89.5	91.7
15	86.6	91	92.4
20	88.5	91	93
25	89.3	92.4	93.6
30	89.6	92.4	93.6
40	90.2	93	94.1
50	91.3	93	94.5
60	91.8	93.6	95
75	91.7	94.1	95.4
100	92.3	94.5	95.4
125	92.2	94.5	95.4
150	93	95	95.8
200	93.5	95	96.2
250	94.2	95	96.2
300	94.4	95.4	96.2
350	94.6	95.4	96.2
400	94.8	95.4	96.2
450	94.9	95.4	96.2
500	94.9	95.8	96.2

1. Pre-EPAct: DOE's MotorMaster+ software version 4.00.01 (9/26/2003) "Average Standard Efficiency" motor defaults
2. EPAct: Energy Policy Act of 1992
3. NEMA Premium: NEMA MG-1 Table 12-12

SIMPLE PAY BACK CALCULATIONS

The most important factor to consider when deciding for replacement of a motor is the pay back period.

A = per unit Load = (% load / 100%)

B = Annual usage in terms of number of hours

C = Electricity cost per kWh in \$

If efficiency of the existing motor + (Eff_{old}) in % terms and Efficiency of the new motor = (Eff_{new}) in % terms.

$$\text{Savings} = \text{Hp} \times 0.746 \times A \times B \times C \times \left[\frac{100}{(\text{Eff}_{\text{old}})} \right] - \left[\frac{100}{(\text{Eff}_{\text{new}})} \right]$$

Cost difference of Motor = (Cost for Premium Eff. Motor) - (Cost for Low Eff. Motor)

Where "cost for Low Eff. Motor" could be; an old running motor = 0

Or replacement for a failed motor = Cost of competitor motor

Pay back (in years) = **(Cost difference of motor) / (Savings)**

To illustrate the benefit annual savings for XSD Ultra, over competitor motor (considering minimum guaranteed efficiencies); under the following condition:

A = per unit load = 75% / 100% = 0.75

B = annual usage = 7200 hours

C = Electricity cost per kWh = 0.09¢

Hp = 20 Hp

Pole = 4

$$\text{Savings} = 20 \times 0.746 \times 0.75 \times 7200 \times 0.09 \times \left[\frac{100}{91.7} \right] - \left[\frac{100}{92.4} \right]$$

Annual Savings = \$59.90

To illustrate the pay back period, to replace a 15 year old running 20 Hp 4-pole motor with a Premium Efficiency motor, under the following operating conditions:

A = per unit load = 75% / 100% = 0.75

B = Annual usage = 7300 hours

C = Electricity cost per kWh = 0.09¢

If Cost for Premium Eff. Motor = XSD Ultra® Price = \$1125.00

Refer to Table 31; to compare and note the efficiency level; from which we can arrive at:

Eff_{old} = 88.5%

Eff_{new} = 93%

Savings = \$401.96

Cost difference of Motor = \$1125.00 - 0 = \$1125.00

Pay back in years = \$1125.00 / \$401.96
= 2.8 years

A pay-back period less than 3 years, is recommended for replacement.



IV. CLASSIFICATIONS/ ENVIRONMENT

ENVIRONMENTAL CONSIDERATIONS

Motor Enclosures

The type of enclosure required is dependent upon the surrounding atmosphere in which the motor is installed and the amount of mechanical protection and corrosion resistance required. The two general classes of motor enclosure are open and totally-enclosed. An open machine is one having ventilating openings which permit passage of external air over and around the winding of the motor. A totally-enclosed machine is constructed to prevent the free exchange of air between the inside and outside of the motor, but not sufficiently enclosed to be termed air-tight.

Derivatives of these two basic enclosures are described below.

Driproof

Driproof motors are designed to be internally ventilated by ambient air, having ventilation openings constructed so that successful operation is not affected when drops of liquid or solid particles strike the enclosure at any angle from 0 to 15 degrees downward from vertical. Driproof motors are typically used in relatively clean, indoor applications.

Weather Protected Type I (WPI)

A weather protected type I machine is an open machine with its ventilating passages so constructed as to minimize the entrance of rain, snow and airborne particles to the electric parts and having its ventilating openings so constructed as to prevent the passage of a cylindrical rod 3/4-inch in diameter.

Weather Protected Type II (WPII)

A weather protected type II machine shall have, in addition to the enclosure defined for a weather protected type I machine, ventilating passages at both intake and discharge so arranged that high-velocity air and airborne particles blown into the machine by storms or high winds can be discharged without entering the interval ventilating passages leading directly to the electric parts of the machine itself. For motors in frames 143T through 449T, standard TEFC motors should be specified. Ratings built in frames 509 and larger utilize driproof frames with "top hat" mechanical construction to meet the above specifications. WPII motors have provisions for air filters.

Totally-Enclosed

Totally-Enclosed motors are designed so that there is no free exchange of air between the inside and the outside of the enclosure, but not sufficiently enclosed to be airtight. Totally-enclosed motors may be of the following types of construction.

1. TEFC (Totally-Enclosed Fan-Cooled) This type includes an external fan mounted on the motor shaft. This fan is enclosed in a fan casing which both protects the fan and directs the output air over the motor frame for cooling. The airflow is dependent on the shaft speed.
2. TEAO (Totally-Enclosed Air-Over) This type is similar to TEFC designs except that the cooling air being forced over the motor frame is provided by a fan which is not an integral part of the motor. User should ensure the sufficient airflow as mentioned on the nameplate.
3. TENV (Totally-Enclosed Non-Ventilated) This type of construction does not require forced airflow over the motor frame for cooling.
4. TEBV (Totally-Enclosed Blower Ventilated) is used in applications where a separate mounted blower provides supplementary air to cool the motor. Typical uses are in inverter drive application with low frequency. The airflow is independent of the shaft speed.

Piped Ventilation

When motors are cooled by piping in outside air, the required airflow in cubic feet per minute (CFM) can be calculated from the equation:

$$CFM = \frac{HP}{Eff \%} \left[\frac{100}{10} - 1 \right] \left[\frac{746 \times 1.8}{10} \right]$$

This results in a 10°C air temperature rise.

HAZARDOUS 'CLASSIFIED' LOCATIONS (INCLUDES DIV II)

Specially designed totally-enclosed motors are available for operation in the classes of hazardous atmospheres, as defined by Underwriters Laboratories, the National Electrical Code. Two basic classes are:

Class I Division I Explosion-Proof

An explosion-proof motor is a totally-enclosed machine designed to withstand an explosion of a specified gas or vapor which may occur within it and to prevent the ignition of the specified gas or vapor surrounding the motor.

Class II Division I Dust Ignition Proof

A dust-ignition proof motor is a totally-enclosed machine constructed in a manner which will exclude ignitable amounts of dust or amounts which might affect performance or rating, and which will not permit arcs, sparks, or heat generated inside the enclosure to cause ignition of exterior accumulations or atmospheric suspension of a specific dust and/or in the vicinity of the enclosure.



The various atmospheres defined within the two classes have been divided into groups dependent upon the explosive characteristics of the materials. The class and group of service shall appear on the motor nameplate along with an identification number which identifies a maximum operating temperature as shown in the following tabulations:

Table 37: Hazardous Atmospheres

Class	Group	ID No.	Atmosphere
I	A	T2A	Acetylene
I	B	T2A	Hydrogen, manufactured gas
I	C	T3A	Ethyl ether vapor
I	D	T2A T2D*	Gasoline, petroleum, naptha, alcohols, acetone, lacquer solvents, natural gas
II	E	T3B	Metal dust
II	F	T3B	Carbon black, coal or coke dust
II	G	T3B	Grain dust

*T2A without thermostat/T2D with thermostat

Divisions, Hazardous Location

The National Electrical Code has defined two distinct divisions within each of the hazardous location classes:

- A. Class I, Division 1 - A Class I, Division 1 location is a location: (1) in which ignitable concentrations of flammable gases or vapors exist under normal operating conditions; or (2) in which ignitable concentrations of such gases or vapors exist frequently because of repair or maintenance operations or because of leakage; or (3) in which breakdown or faulty operation of equipment or processes might release ignitable concentrations of flammable gases or vapors, and might also cause simultaneous failure of electric equipment. Division 1 locations always require the use of explosion-proof construction motors.
- B. Class I, Division 2 - A Class I, Division 2 location is a location: (1) in which volatile flammable liquids or flammable gases are handled, processed, or used, but in which the liquids, vapors, or gases will normally be confined within closed containers or closed systems from which they can escape only in case of accidental rupture or breakdown of such containers or systems, or in case of abnormal operation of equipment; or (2) in which ignitable concentrations of gases or vapors are normally prevented by positive mechanical ventilation, and which might become hazardous through failure or abnormal operation of the ventilating equipment; or (3) that is adjacent to a Class I, Division 1 location, and to which ignitable concentrations of gases or vapors might occasionally be communicated. The National Electrical Code allows the installation of non-explosion-proof motors in Division 2 locations.

C. Class II, Division 1 - A Class II, Division 1 location is a location: (1) in which combustible dust is in the air under normal operating conditions in quantities sufficient to produce explosive or ignitable mixtures; or (2) where mechanical failure or abnormal operation of machinery or equipment might cause such explosive or ignitable mixtures to be produced, and might also provide a source of ignition through simultaneous failure or electric equipment, operation of protection devices, or from other causes; or (3) in which combustible dusts of an electrically conductive nature may be present.

Division 1 locations always require the application of the appropriate dust-ignition proof motor.

D. Class II, Division 2 - A Class II, Division 2 location is a location: (1) in which combustible dust will not normally be in suspension in the air in quantities sufficient to produce explosive or ignitable mixtures, and dust accumulations are normally insufficient to interfere with the normal operation of electrical equipment or other apparatus, or (2) dust may be in suspension in the air as a result of infrequent malfunctioning of handling or processing equipment, and dust accumulations resulting from there may be ignitable by abnormal operation or failure of electrical equipment or other apparatus. The National Electrical Code specifies Class limits when operating at full-load in free air. The surface temperature limits vary with dust characteristics such as ignition temperature, susceptibility to dehydration and potential for carbonization. The controlling document is ANSI/NFPA 70; material characteristics are detailed in NFPA 497M.

E. ATEX Zone 2, Group II, Category 3 In all European Union Member States, the product which is intended for use in potentially explosive atmospheres will need to comply with the ATEX Directive 94/9/EC and the CE Marking Directive. This product is governed by European standard EN60079-15.

Equipment in this category is intended for use in areas in which explosive atmospheres caused by gases, vapors, mists, or air/dust mixtures are unlikely to occur or, if they do occur, are likely to do so only infrequently and for a short period only.

Equipment in this category ensures the requisite level of protection during normal operation.



Table 38: Temperature Identification Numbers

Maximum Temperature		Identification No.
Degrees C	Degrees F	Acetylene
450	842	T1
300	572	T2
280	536	T2A
260	500	T2B
230	446	T2C
215	419	T2D
200	392	T3
180	356	T3A
165	329	T3B
160	320	T3C
135	275	T4
120	248	T48
100	212	T5
85	185	T6

Note: For motors having multiple UL labels, the lowest identification number will apply.

CAUTION: THE RESPONSIBILITY OF SPECIFYING THE PROPER CLASS, GROUP AND DIVISION OF HAZARDOUS LOCATION RESIDES WITH THE ULTIMATE USER AND THE INVOLVED REGULATORY AGENCY.

MOTORS OF HAZARDOUS (Explosive Gas) ATMOSPHERE, PER ATEX:

IEC standards dealing with apparatus for use in explosive gas atmospheres are contained in a series of publication EN60079-0 through EN60079-19. The rules for classification and application of motors in these areas differ considerably from United States standards and practices. Some of the differences are noted in the following summary.

Classification of Gases:

IEC classifies apparatus in two broad groups as follows:

Group 1: for application on coal mining, and
Group 2: for application on other industries.

Group 2 is divided into categories 1, 2 and 3.

'Category 1 equipment' is intended for use in Zone 0 situations.

'Category 2 equipment' is intended for use in Zone 1 situations.

'Category 3 equipment' is intended for use in Zone 2 situations.

Classifications of Hazardous Areas

IEC divides the classification of hazardous areas into three zones according to the degree of hazard, defined as follows.

Zone 0 - A zone in which an explosive gas-air mixture is continuously present or present for long periods.

Zone 1 - A zone in which an explosive gas-air mixture is likely to occur in normal operation.

Zone 2 - A zone in which an explosive gas-air mixture is not likely to occur, and if it occurs it will only exist for a short time.

Thus the following comparison Table 39 applies:

Table 39

ATEX	UL/NEC
Group II, Zone 0	Not Defined
Group II, Zone 1	Class I, Division 1
Group II, Zone 2	Class I, Division 2

Note: EC has established six temperature classes for the grouping of gases relative to the ignition temperature - T1, T2, T3, T4, T5, and T6, for the surface temperature values of this code please refer Table 38.

ENVIRONMENTAL MODIFICATIONS

Care is needed in using motors that have a combination of unusual environmental conditions. For example, a motor with a requirement of high altitude plus high temperature and service factor may be available only in an oversized frame.

ALTITUDE

The rating of standard motors assumes operation at sea level in a 40°C ambient. For purposes of standardization it is considered that there is no difference in motor operating temperature between sea level and 3300 feet altitude.

The cooling effect of ventilating air is a function of its density. The atmospheric pressure and density at higher altitudes is reduced and the air cannot remove as much motor heat, causing the motor to run hotter. As a general guide, motor temperature rise increases 1% for every 330 feet above 3300 feet. To keep motor heating within safe limits at altitudes above 3300, there are the following alternatives:

- A. Supply a motor designed for standard sea level operation which can either be:
 - 1. Operated at less load (a motor with service factor rating of 1.15 or higher can be operated at altitudes up to 9000 feet with a 1.0 service factor),
- or
- 2. Operated in a lower ambient temperature per the following Table 40:

Table 40

If Ambient Temperature is:	Maximum Altitude with Same Service Factor is:
30°C	6600 ft.
20°C	9900 ft.

It should be remembered that, although the outdoor ambient temperature at higher altitudes is low, motors probably will be installed indoors in higher ambient temperatures.

Motors applied per A1 or A2 above, will have no special altitude or temperature data on the nameplate.



- B. Supply a special motor designed for the required high altitude operation, with appropriate data stamped on the nameplate.

HIGH AMBIENT

Standard motors are designed so that the temperature rise produced within the motor, added to the standard 40°C ambient temperature, will not exceed the winding-insulation temperature limit. If the ambient temperature exceeds 40°C:

- A. The temperature rise produced in the motor must be offset by:
1. Reducing the load and consequent motor losses. A motor rated for a 40°C ambient temperature and operating in a 50°C ambient, will, if rated 1.15 service factor, carry rated Hp with no overload (1.0 SF) and, if rated 1.0 service factor, carry 90% of rated Hp, or by
 2. Applying a special motor design
- B. The temperature limit may be raised by the substitution of a higher-temperature insulation system, special grease and bearings.

Motors applied per A1 above will not have special ambient temperature or service factor data on the nameplate.

The choice between A2 and B rests with the motor designer who also may have to use a frame size larger than is standard for the rating.

Explosion-proof motors may require frame sizes different from the corresponding totally-enclosed motors.

WARNING: THE MAXIMUM ALLOWABLE AMBIENT TEMPERATURE FOR EXPLOSION-PROOF MACHINES IS 60°C.

HIGH AMBIENT, SINGLE-PHASE

For operation in ambient temperatures higher than 40°C, refer to GE Energy giving full details of the application.

LOW AMBIENT

For operation in ambient temperatures of less than -40°C, give full details of the application. Special low temperature grease and special steel shafts may be required.

DRIP COVERS (WALL OR VERTICAL MOUNTING)

Drip covers can be furnished on standard horizontal motors for added protection from dripping liquids and falling objects when the motor is mounted in other than the horizontal position.

If dripping liquids are present in the application, protective covers are recommended for dripproof construction motors mounted shaft up or shaft down.

EXPORT BOXING AND PACKING

Export boxing and packing should be specified when a motor, and/or spare parts, are to be furnished for export shipment.

GREASE, SPECIAL

Motors designed for unusual environmental conditions or special duty should have bearing grease selected for such service. The most commonly encountered conditions requiring special lubricants are extremely high or low operating ambient. The majority of motor greases used by GE are suitable for operation at ambient temperatures from minus 40°C to plus 40°C.

GE uses special grease for very low ambient and very high ambient.

HARDWARE

Standard motor hardware has a plated protective coating suitable for the corrosive atmospheres generally encountered. For extremely corrosive atmospheres, stainless steel hardware may be required, and should be specified.

PAINT

Standard Finishes

Motors are protected by a two coat paint system. The first coat is a rust-inhibitive primer applied to protect the castings during storage and manufacture. The second coat is a medium light gray or buff semi-gloss paint. Most commercially available paints are compatible with the paint system described above. This is especially useful if the customer chooses to apply any finish coat over the motor paint in his plant when the driven equipment is painted.

Special Finishes

Special paint like polyurethane or carboline epoxy paint system (corrosion resistant epoxy) is used for salty atmospheres.

It's a 3 part paint process

1. Primer coat - Penetrating sealer
2. Intermediate coat - 2 part epoxy
3. Finish coat Polyurethane topcoat with color.

For IEEE 841 motors, the outside surface of ODE IEEE 841 endshields and inside of the fan cover are also coated with at least one finish coat.

Dry film thickness (DFT) adds up to 10 mils.

SCREENS

Intake and Discharge Screens - Driproof Guarded

Corrosion resistant screens can be furnished over the air-intake and discharge openings of driproof motors. Driproof motors that are equipped with these screens conform to the "Driproof Guarded" definition appearing in NEMA MG-1, Part 1.

Rodent Screens - Rodent screens will be provided where required as part of the dripproof guarded system and with specific request of the purchaser.

SHAFT SEALS (LIP SEAL/NON-CONTACT LABYRINTH SEAL)

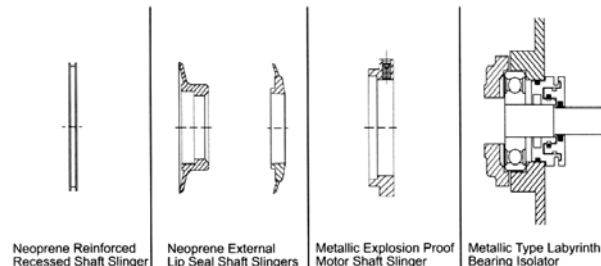


Figure 34

Non-contact Labyrinth seals are metallic seals with rubber sealing rings, which provide protection against both dust and liquids.

Lip seal (contact type) consists of a spring loaded rubber circular lip. The spring loaded lip prevents entry of dust and liquid particles inside the motor.

Either of the above seals are provided on request.

The following tabulation (Table 41) lists the sealing arrangement where shafts emerge from the motor bearing housings.

Table 41: Shaft Seals

GE Motor Enclosure	Motor Frame	
	143	509
	449	5013
Shaft Seal		
Standard Driproof	F	F
Totally Enclosed	F	F
Severe-duty Enclosed	S	S
XSD Ultra®	S	S
Explosion-proof	F*	F*
IEEE-841	L	L
API-661	L	Not Applicable

F = Close running fit at both ends.

S = Neoprene slinger steel reinforced DE and ODE.

L = Non-contact Labyrinth seals.

* Except Class II Group E motors which have non-sparking labyrinth seals.

V. REFERENCE

NEMA VERSUS IEC MOTORS: A BRIEF OVERVIEW

1.0 Standards Organizations

Standard	NEMA (National Electrical Manufacturers Association)
Function	A North American based trade association comprised of 450+ member companies that manufacture electrical transmission and distribution, control, and other electrical type equipment.
Web Address	www.nema.org
Standard	IEC (International Electrotechnical Commission)
Function	A global organization that prepares and publishes international standards for all electrical, electronic and other related technologies.
Web Address	www.iec.ch

2.0 Motor Output

Table 42:
NEMA Output Ratings - Expressed in HP (Horsepower)
IEC Output Ratings - Expressed in kW (Kilowatts)

IEC (kW) Rating	NEMA (HP) Rating	IEC (kW) Rating	NEMA (HP) Rating
0.37	0.5	55	75
0.55	0.75	75	100
0.75	1	90	125
1.1	1.5	110	150
1.5	2	132	-
2.2	3	150	200
3.7	5	160	-
4	5.4	185	250
5.5	7.5	200	-
7.5	10	220	300
11	15	250	350
15	20	280	-
18.5	25	300	400
22	30	315	-
30	40	335	450
37	50	355	-
45	60	375	500

Note: kW ratings shown in **bold** text are not typical for standard IEC motors. (Shown only for reference to NEMA comparable HP ratings)

Table 43: HP and kW Power Conversions

Multiply	By	To Obtain
Horsepower (HP)	0.746	Kilowatts (kW)
Kilowatts (kW)	1.341	Horsepower (HP)

3.0 Motor Voltages/Frequencies

A line frequency of 60 HZ is standard for North America, however, outside the United States, many countries are standardized on 50 HZ. Common voltages and frequencies are summarized below.

Table 44

50 HZ	220	240	380*	400*	415	500	660	690
60 HZ	230	-	440	460	480	575	-	-

* Sometimes seen at 60 HZ

4.0 Motor Speeds

Table 45

Synchronous Speeds at No Load for
50 HZ and 60 HZ AC Motors

Number of Poles	60 HZ	50 HZ
2	3600	3000
4	1800	1500
6	1200	1000
8	900	750

5.0 Motor Dimensions

NEMA dimensions: Expressed in inches

IEC dimensions: Typically given in millimeters (mm)

IEC uses a different letter nomenclature than NEMA to represent various motor dimensions. The following tables and figures summarize the differences for key dimensions.

NEMA typically assigns the shaft diameter (U) and shaft lengths (N-W) based on assigned frame sizes. IEC has standard shaft dimensions but they are independent of frame size.

Table 46: NEMA/IEC Comparison of Basic Motor Dimension Letters

Motor Dimension	IEC	NEMA
Overall motor length	L	C
Shaft diameter	D	U
Shaft height	H	D
Closest mounting hole centerline to DE shaft shoulder	C	BA
Length of shaft extension from shaft shoulder	E	N-W
Distance from mounting holes in mounting feet (Side view)	B	2F
Distance from mounting holes in mounting feet (Front view)	A	2E

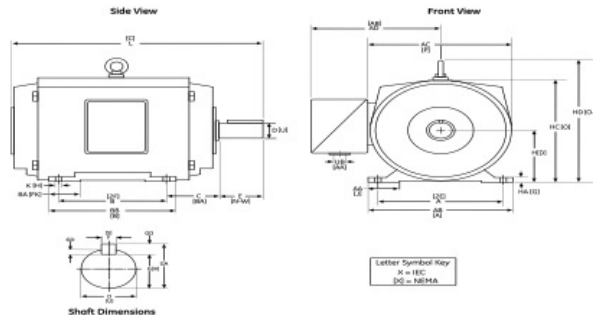


Figure 35



Table 47: Quick Reference of Industrial Applications for 3 Phase Induction Motors

Applications	Requirements					% Slip	Environment (Subject to Engineering Review)	Standards	GE Types			
	NEMA Design	Starting Current	Locked Rotor Torque	Break- Down Torque								
Normal starting torque, constant load (single) speed, such as:	A	High to Medium	Normal	Normal	Max 5%			NEMA MG1	K, KS XSD Ultra®			
• Fans									IEEE-841			
• Blowers									KS-XSD Ultra® 841			
• Pumps								Hazardous	DIV 1 UL/CSA K, KS -XP			
• Machined Tools									DIV 2 UL/CSA K, KS			
• Unloaded compressors		Low	Normal	Normal	Max 5%				Zone 1 UL/CSA K, KS -XP			
• Some conveyors									Zone 2 ATEX, CE MARK K, KS			
• Metal cutting machine tools					Marine			IEEE45 KS-XSD Ultra®				
• Misc. machinery								IEEE45 KGS-XSD Ultra®				
Constant load (single) speed	B	Low	High	Normal	Max 5%		Non Hazardous	NEMA MG1	KG, KGS, XSD Ultra® KGS			
High inertia start such as:									KG, KGS -XP			
• Large centrifugal blowers							Hazardous	DIV 1 UL/CSA KG, KGS	KG, KGS -XP			
• Flywheels									KG, KGS			
• Crusher Drums									-XP			
• Piston Pumps							Zone 1 UL/CSA	UL/CSA ATEX, CE MARK KG, KGS	KG, KGS			
• Compressors									KG, KGS			
• Conveyors									Marine IEEE45 KGS-XSD Ultra®			
Very high inertia and loaded starts. Choice of slip to match load.	C	Low	Very High	-	5-8%		Non Hazardous	NEMA MG1	KR			
• Punch presses							Hazardous	DIV 1 UL/CSA KR XP	KR XP			
• Shears									KR			
• Forming machine tools									Zone 1 UL/CSA KR XP			
• Cranes							Zone 2 UL/CSA	ATEX, CE MARK KR	KR			
• Hoists					8-13%				KG, KGS			
• Elevators									Marine IEEE45 KGS-XSD Ultra®			
• Oil well pumping jacks									IEEE45 KGS-XSD Ultra®			
Constant torque applications, such as:	D	Application Driven	Not Applicable	Not Applicable	Application Driven	-	Non Hazardous	NEMA MG1	KAF/XSD Ultra®			
• Agitators									KS-XSD Ultra® 841			
• Centrifuges							Hazardous*	DIV 1 UL/CSA KAF	KAF			
• Conveyors									KAF			
• Extruders									KAF			
• Feeders									KAF			
• Grinders									KAF			
• Kilns									KAF			
• Mills									KAF			
• Mixers									KAF			
• Presses									KAF			
• Saws									KAF			
• Test Stands									KAF			
Tools									KAF			
Cooling Tower Fans	A or B	High to Medium	Normal	Normal	Max 5%		##Non Hazardous Suitable for DIV 2	NEMA MG1 API 661	KS-XSD Ultra® 661			
Reciprocating Compressors (High Speed)	A or B	High to Medium	Normal	Normal	Max 5%		-	NEMA MG1 API 541 & API 547	500 Frame			

* Refer to GE, for specific suitability requirements such as Auto Ignition Temperature, Gas Groups and Rating Details.

Product offering limitation. Refer to GE for more information.

K - NEMA designs A and B

KS - NEMA design A and B Energy Saver

KAF - Adjustable frequency

KG - NEMA design C

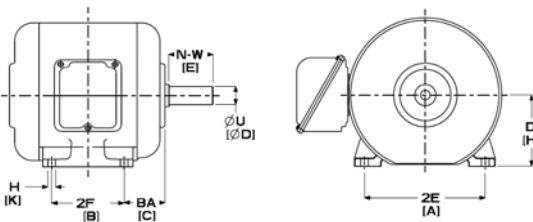
KGS - NEMA design C Energy Saver

KR - NEMA design D, 5 to 8% slip or 8 to 13% slip



ANNEXURE A

Table 48: Quick Comparison Between NEMA and IEC Mounting Dimensions



Dimensions in reference above sketch stand for NEMA (IEC)

Frame Size		D (H)		2E (A)		2F (B)		BA (C)		H (K)		N-W (E)		ØU (ØD)	
IEC	NEMA	IEC	NEMA	IEC	NEMA	IEC	NEMA	IEC	NEMA	IEC	NEMA	IEC	NEMA	IEC	NEMA
		mm	mm (inch)	mm	mm (inch)	mm	mm (inch)	mm	mm (inch)	mm	mm (inch)	mm	mm (inch)	mm	mm (inch)
90S	143	90	88.9 (3.5)	140	139.7 (5.5)	100	101.6 (4)	56	57.2 (2.25)	10	8.6 (0.34)	50	57.15 (2.25)	24	22.225 (0.875)
90L	145	90	88.9 (3.5)	140	139.7 (5.5)	125	127 (5)	56	57.2 (2.25)	10	8.6 (0.34)	50	57.15 (2.25)	24	22.225 (0.875)
112S	182	112	114.3 (4.5)	190	190.5 (7.5)	114	114.3 (4.5)	70	69.9 (2.75)	12	10.4 (0.41)	60	69.85 (2.75)	28	28.575 (1.125)
112M	184	112	114.3 (4.5)	190	190.5 (7.5)	140	139.7 (5.5)	70	69.9 (2.75)	12	10.4 (0.41)	60	69.85 (2.75)	28	28.575 (1.125)
132S	213	132	133.4 (5.25)	216	215.9 (8.5)	140	139.7 (5.5)	89	88.9 (3.5)	12	10.4 (0.41)	80	82.852 (3.38)	38	34.925 (1.375)
132M	215	132	133.4 (5.25)	216	215.9 (8.5)	178	177.8 (7)	89	88.9 (3.5)	12	10.4 (0.41)	80	82.852 (3.38)	38	34.925 (1.375)
160M	254	160	158.8 (6.25)	254	254 (10)	210	209.6 (8.25)	108	108 (4.25)	14.5	13.5 (0.53)	110	101.6 (4)	42	41.275 (1.625)
160L	256	160	158.8 (6.25)	254	254 (10)	254	254 (10)	108	108 (4.25)	14.5	13.5 (0.53)	110	101.6 (4)	42	41.275 (1.625)
180M	284	180	177.8 (7)	279	279.4 (11)	241	241.3 (9.5)	121	120.6 (4.75)	14.5	13.5 (0.53)	110	117.348 (4.62)	48	47.625 (1.875)
180L	286	180	177.8 (7)	279	279.4 (11)	279	279.4 (11)	121	120.6 (4.75)	14.5	13.5 (0.53)	110	117.348 (4.62)	48	47.625 (1.875)
200M	324	200	203.2 (8)	318	317.5 (12.5)	267	266.7 (10.5)	133	133.4 (5.25)	18.5	16.8 (0.66)	110	133.35 (5.25)	55	53.975 (2.125)
200L	326	200	203.2 (8)	318	317.5 (12.5)	305	304.8 (12)	133	133.4 (5.25)	18.5	16.8 (0.66)	110	133.35 (5.25)	55	53.975 (2.125)
225S	364	225	228.6 (9)	356	355.6 (14)	286	285.6 (11.25)	149	149.4 (5.88)	18.5	16.8 (0.66)	140	149.352 (5.88)	60	60.325 (2.375)
225M	365	225	228.6 (9)	356	355.6 (14)	311	311.2 (12.25)	149	149.4 (5.88)	18.5	16.8 (0.66)	140	149.352 (5.88)	60	60.325 (2.375)
250S	404	250	254 (10)	406	406.4 (16)	311	311.2 (12.25)	168	168.1 (6.62)	24	20.6 (0.81)	140	184.15 (7.25)	65	73.025 (2.875)
250M	405	250	254 (10)	406	406.4 (16)	349	349.2 (13.75)	168	168.1 (6.62)	24	20.6 (0.81)	140	184.15 (7.25)	65	73.025 (2.875)
280S	444	280	279.4 (11)	457	457.2 (18)	368	368.3 (14.5)	190	190.5 (7.5)	24	20.6 (0.81)	140	215.9 (8.5)	75	85.725 (3.375)
280M	445	280	279.4 (11)	457	457.2 (18)	419	419.1 (16.5)	190	190.5 (7.5)	24	20.6 (0.81)	140	215.9 (8.5)	75	85.725 (3.375)
315S	504	315	317.5 (12.5)	508	508 (20)	406	406.4 (16)	216	215.9 (8.5)	28	-	-	-	-	-
315M	505	315	317.5 (12.5)	508	508 (20)	457	457.2 (8.5)	216	215.9 (8.5)	28	-	-	-	-	-

Important Note: The shaft extension indicated above for NEMA pertains to 'T-shaft extension'.

Note: Above table should not be used as an exact comparison for NEMA and IEC frame sizes.

ANNEXURE B
HISTORY INDICATING THE FRAME SIZE REDUCTION FOR NEMA AC MOTORS

Table 49 - Open Drip-Proof

THREE PHASE FRAME SIZES - GENERAL PURPOSE													
RPM	3600			1800			1200			900			
NEMA Program Hp	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	
1	-	-	-	203	182	143T	204	184	145T	225	213	182T	
1.5	203	182	143T	204	184	145T	224	184	182T	254	213	184T	
2	204	184	145T	224	184	145T	225	213	184T	254	215	213T	
3	224	184	145T	225	213	182T	254	215	213T	284	254U	215T	
5	225	213	182T	254	215	184T	284	254U	215T	324	256U	254T	
7.5	254	215	184T	284	254U	213T	324	256U	254T	326	284	256T	
10	284	254U	213T	324	256U	215T	326	284U	256T	364	286U	284T	
15	324	256U	215T	326	284U	254T	364	324U	284T	365	326U	286T	
20	326	284U	254T	364	286U	256T	365	326U	286T	404	364U	324T	
25	364S	286U	256T	364	324U	284T	404	364U	324T	405	365U	326T	
30	364S	324S	284TS	365	326U	286T	405	365U	326T	444	404U	364T	
40	365S	326S	286TS	404	364U	324T	444	404U	364T	445	405U	365T	
50	404S	364S	324TS	405S	365US	326T	445	405U	365T	504U	444U	404T	
60	405S	365US	326TS	444S	404US	364T	504U	444U	404T	505	445U	405T	
75	444S	404US	364TS	445S	405US	365T	505	445U	405T	-	-	444T	
100	445S	405US	365TS	504S	444US	404T	-	-	444T	-	-	445T	
125	504S	444US	404TS	505S	445US	405T	-	-	445T	-	-	-	
150	505S	444US	405TS	-	-	444T	-	-	-	-	-	-	
200	-	-	444TS	-	-	445T	-	-	-	-	-	-	
250	-	-	445TS	-	-	-	-	-	-	-	-	-	

ANNEXURE B
HISTORY INDICATING THE FRAME SIZE REDUCTION FOR NEMA AC MOTORS

Table 50 - Totally Enclosed Fan Cooled

THREE PHASE FRAME SIZES - GENERAL PURPOSE													
RPM	3600			1800			1200			900			
NEMA Program Hp	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	Orig. (Pre-U)	1952 Rerate (U)	1964 Rerate (T)	
1	-	-	-	203	182	143T	204	184	145T	225	213	182T	
1.5	203	182	143T	204	184	145T	224	184	182T	254	213	184T	
2	204	184	145T	224	184	145T	225	213	184T	254	215	213T	
3	224	184	182T	225	213	182T	254	215	213T	284	254U	215T	
5	225	213	184T	254	215	184T	284	254U	215T	324	256U	254T	
7.5	254	215	213T	284	254U	213T	324	256U	254T	326	284U	256T	
10	284	254U	215T	324	256U	215T	326	284U	256T	364	286U	284T	
15	324	256U	254T	326	284U	254T	364	324U	284T	365	326U	286T	
20	326	286U	256T	364	286U	256T	365	326U	286T	404	364U	324T	
25	365S	324U	284TS	365	324U	284T	404	364U	324T	405	365U	326T	
30	404S	326S	286TS	404	326U	286T	405	365U	326T	444	404U	364T	
40	405S	364US	324TS	405	364U	324T	444	404U	364T	445	405U	365T	
50	444S	365US	326TS	444S	365US	326T	445	405U	365T	504U	444U	404T	
60	445S	405US	364TS	445S	405US	364T	504U	444U	404T	505	445U	405T	
75	504S	444US	365TS	504S	444US	365T	505	445U	405T	-	-	444T	
100	505S	445US	405TS	505S	445US	405T	-	-	444T	-	-	445T	
125	-	-	444TS	-	-	444T	-	-	445T	-	-	-	
150	-	-	445TS	-	-	445T	-	-	-	-	-	-	

REFERENCES

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NEMA Standards Publication No: MG-1 2006
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Notes



GE INDUSTRIAL MOTORS
a **WOLONG** company



Terms and Conditions for Sale of Products and Services
Form ES 104 (Rev. 4)

NOTICE: Sale of any Products or Services is expressly conditioned on Buyer's assent to these Terms and Conditions. Any acceptance of Seller's offer is expressly limited to acceptance of these Terms and Conditions and Seller expressly objects to any additional or different terms proposed by Buyer. No facility entry form shall modify these Terms and Conditions even if signed by Seller's representative. Any order to perform work and Seller's performance of work shall constitute Buyer's assent to these Terms and Conditions. Unless otherwise specified in the quotation, Seller's quotation shall expire 30 days from its date and may be modified or withdrawn by Seller before receipt of Buyer's conforming acceptance.

1. Definitions

"Buyer" means the entity to which Seller is providing Products or Services under the Contract.

"Contract" means either the contract agreement signed by both parties, or the purchase order signed by Buyer and accepted by Seller in writing, for the sale of Products or Services, together with these Terms and Conditions, Seller's final quotation, the agreed scope(s) of work, and Seller's order acknowledgement. In the event of any conflict, the Terms and Conditions shall take precedence over other documents included in the Contract.

"Contract Price" means the agreed price stated in the Contract for the sale of Products and Services, including adjustments (if any) in accordance with the Contract.

"Hazardous Materials" means any toxic or hazardous substance, hazardous material, dangerous or hazardous waste, dangerous good, radioactive material, petroleum or petroleum-derived products or by-products, or any other chemical, substance, material or emission that is regulated, listed or controlled pursuant to any national, state, provincial, or local law, statute, ordinance, directive, regulation or other legal requirement of the United States ("U.S.") or the country of the Site.

"Insolvent/Bankrupt" means that a party is insolvent, makes an assignment for the benefit of its creditors, has a receiver or trustee appointed for it or any of its assets, or files or has filed against it a proceeding under any bankruptcy, insolvency dissolution or liquidation laws.

"Products" means the equipment, parts, materials, supplies, software, and other goods Seller has agreed to supply to Buyer under the Contract.

"Seller" means the entity providing Products or performing Services under the Contract.

"Services" means the services Seller has agreed to perform for Buyer under the Contract.

"Site" means the premises where Products are used or Services are performed, not including Seller's premises from which it performs Services.

"Terms and Conditions" means these "Terms and Conditions for Sale of Products and Services", including any relevant addenda pursuant to Article 18, together with any modifications or additional provisions specifically stated in Seller's final quotation or specifically agreed upon by Seller in writing.

2. Payment

2.1 Buyer shall pay Seller for the Products and Services by paying all invoiced amounts in U.S. dollars, without set-off for any payment from Seller not due under this Contract, within thirty (30) days from the invoice date. If the Contract Price is less than U.S. Two Hundred Fifty Thousand Dollars (\$250,000), Seller shall issue invoices upon shipment of Products and as Services are performed. If the Contract Price is U.S. Two Hundred Fifty Thousand Dollars (\$250,000) or more, progress payments shall be invoiced starting with twenty-five percent (25%) of the Contract Price for Products and Services upon the earlier of Contract signature or issuance of Seller's order acknowledgement and continuing such that ninety percent (90%) of the Contract Price for Products is received before the earliest scheduled Product shipment and Services are invoiced as performed ("Progress Payments"). For each calendar month, or fraction thereof, that payment is late, Buyer shall pay a late payment charge computed at the rate of 1.5% per month on the overdue balance, or the maximum rate permitted by law, whichever is less.

2.2 As and if requested by Seller, Buyer shall at its expense establish and keep in force payment security in the form of an irrevocable, unconditional, sight letter of credit or bank guarantee allowing for pro-rata payments as Products are shipped and Services are performed, plus payment of cancellation and termination charges, and all other amounts due from Buyer under the Contract ("Payment Security"). The Payment Security shall be (a) in a form, and issued or confirmed by a bank acceptable to Seller, (b) payable at the counters of such acceptable bank or negotiating bank, (c) opened at least sixty (60) days prior to both the earliest scheduled shipment of Products and commencement of Services, and (d) remain in effect until the latest of ninety (90) days after the last scheduled Product shipment, completion of all Services and Seller's receipt of the final payment required under the Contract. Buyer shall, at its expense, increase the amount(s), extend the validity period(s) and make other appropriate modifications to any Payment Security within ten (10) days of Seller's notification that such adjustment is necessary in connection with Buyer's obligations under the Contract.

2.3 Seller is not required to commence or continue its performance unless and until any required Payment Security is received, operative and in effect and all applicable Progress Payments have been received. For each day of delay in receiving Progress Payments or acceptable Payment Security, Seller shall be entitled to a matching extension of the schedule. If at any time Seller reasonably determines that Buyer's financial condition or payment history does not justify continuation of Seller's performance, Seller shall be entitled to require full or partial payment in advance or otherwise restructure payments, request additional forms of Payment Security, suspend its performance or terminate the Contract.

3. Taxes and Duties

Seller shall be responsible for all corporate taxes measured by net income due to performance of or payment for work under this Contract ("Seller Taxes"). Buyer shall be responsible for all taxes, duties, fees, or other charges of any nature (including, but not limited to, consumption, gross receipts, import, property, sales, stamp, turnover, use, or value-added taxes, and all items of withholding, deficiency, penalty, addition to tax, interest, or assessment related thereto, imposed by any governmental authority on Buyer or Seller or its subcontractors) in relation to the Contract or the performance of or payment for work under the Contract other than Seller Taxes ("Buyer Taxes"). The Contract Price does not include the amount of any Buyer Taxes. If Buyer deducts or withholds Buyer Taxes, Buyer shall pay additional amounts so that Seller receives the full Contract Price without reduction for Buyer Taxes. Buyer shall provide to Seller, within one month of payment, official receipts from the applicable governmental authority for deducted or withheld taxes.

4. Deliveries; Title Transfer; Risk of Loss; Storage

4.1 For shipments that do not involve export, including shipments from one European Union ("EU") country to another EU country, Seller shall deliver Products to Buyer FCA Seller's facility or warehouse (Incoterms 2010). For export shipments, Seller shall deliver Products to Buyer FCA Port of Export (Incoterms 2010). Buyer shall pay all delivery costs and charges per Seller's standard shipping charges plus up to twenty-five (25%) percent. Partial deliveries are permitted. Seller may deliver Products in advance of the delivery schedule. Delivery times are approximate and are dependent upon prompt receipt by Seller of all information necessary to proceed with the work without interruption. If Products delivered do not correspond in quantity, type or price to those itemized in the shipping invoice or documentation, Buyer shall so notify Seller within ten (10) days after receipt.

4.2 For shipments that do not involve export, title to Products shall pass to Buyer upon delivery in accordance with Section 4.1. For export shipments from a Seller facility or warehouse outside the U.S., title shall pass to Buyer upon delivery in accordance with Section 4.1. For shipments from the U.S. to another country, title shall pass to Buyer immediately after each item departs from the territorial land, seas and overlying airspace of the U.S. The 1982 United Nations Convention of the Law of the Sea shall apply to determine the U.S. territorial seas. For all other shipments, title to Products shall pass to Buyer the earlier of (i) the port of export immediately after Products have been cleared for export or (ii) immediately after each item departs from the territorial land, seas and overlying airspace of the sending country. When Buyer arranges the export or intercommunity shipment, Buyer will provide Seller evidence of exportation or intercommunity shipment according to the relevant law and custom authorities. Notwithstanding the foregoing, Seller grants only a license, and does not pass title, for any software provided by Seller under this Contract, and title to any leased equipment remains with Seller.

4.3 Risk of loss shall pass to Buyer upon delivery pursuant to Section 4.1, except that for export shipments from the U.S., risk of loss shall transfer to Buyer upon title passage.

4.4 If any Products to be delivered under this Contract or if any Buyer equipment repaired at Seller's facilities cannot be shipped to or received by Buyer when ready due to any cause attributable to Buyer or its other contractors, Seller may ship the Products and equipment to a storage facility, including storage at the place of manufacture or repair, or to an agreed freight forwarder. If Seller places Products or equipment into storage, the following apply: (i) title and risk of loss immediately pass to Buyer, if they have not already passed, and delivery shall be deemed to have occurred; (ii) any amounts otherwise payable to Seller upon delivery or shipment shall be due; (iii) all expenses and charges incurred by Seller related to the storage shall be payable by Buyer upon submission of Seller's invoices; and (iv) when conditions permit and upon payment of all amounts due, Seller shall make Products and repaired equipment available to Buyer for delivery.

4.5 If repair Services are to be performed on Buyer's equipment at Seller's facility, Buyer shall be responsible for, and shall retain risk of loss of, such equipment at all times, except that Seller shall be responsible for damage to the equipment while at Seller's facility to the extent such damage is caused by Seller's negligence.

5. Warranty

5.1 Seller warrants that Products shall be delivered free from defects in material, workmanship and title and that Services shall be performed in a competent, diligent manner in accordance with any mutually agreed specifications.

5.2 The warranty for Products shall expire one (1) year from first use or eighteen (18) months from delivery, whichever occurs first, except that software is warranted for ninety (90) days from delivery. The warranty for Services shall expire one (1) year after performance of the Service, except that software-related Services are warranted for ninety (90) days.

5.3 If Products or Services do not meet the above warranties, Buyer shall promptly notify Seller in writing prior to expiration of the warranty period. Seller shall (i) at its option, repair or replace defective Products and (ii) re-perform defective Services. If despite Seller's reasonable efforts, a non-conforming Product cannot be repaired or replaced, or non-conforming Services cannot be re-performed, Seller shall refund or credit monies paid by Buyer for such non-conforming Products and Services. Warranty repair, replacement or re-performance by Seller shall not extend or renew the applicable warranty period. Buyer shall obtain Seller's agreement on the specifications of any tests it plans to conduct to determine whether a non-conformance exists.

5.4 Buyer shall bear the costs of access for Seller's remedial warranty efforts (including removal and replacement of systems, structures or other parts of Buyer's facility), de installation, decontamination, re installation and transportation of defective Products to Seller and back to Buyer.

5.5 The warranties and remedies are conditioned upon (a) proper storage, installation, use, operation, and maintenance of Products, (b) Buyer keeping accurate and complete records of operation and maintenance during the warranty period and providing Seller access to those records, and (c) modification or repair of Products or Services only as authorized by Seller in writing. Failure to meet any such conditions renders the warranty null and void. Seller is not responsible for normal wear and tear.

5.6 This Article 5 provides the exclusive remedies for all claims based on failure or defect in Products or Services, regardless of when the failure or defect arises, and whether a claim, however described, is based on contract, warranty, indemnity, tort/extraterritorial liability (including negligence), strict liability or otherwise. The warranties provided in this Article 5 are exclusive and are in lieu of all other warranties, conditions and guarantees whether written, oral, implied or statutory. **NO IMPLIED OR STATUTORY WARRANTY, OR WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE APPLIES.**

6. Confidentiality

6.1 Seller and Buyer (as to information disclosed, the "Disclosing Party") may each provide the other party (as to information received, the "Receiving Party") with Confidential Information in connection with this Contract. "Confidential Information" means (a) information that is designated in writing as "confidential" or "proprietary" by Disclosing Party at the time of written disclosure, and (b) information that is orally designated as "confidential" or "proprietary" by Disclosing Party at the time of oral or visual disclosure and is confirmed to be "confidential" or "proprietary" in writing within twenty (20) days after the oral or visual disclosure. In addition, prices for Products and Services shall be considered Seller's Confidential Information.

6.2 Receiving Party agrees: (i) to use the Confidential Information only in connection with the Contract and use of Products and Services, (ii) to take reasonable measures to prevent disclosure of the Confidential Information to third parties, and (iii) not to disclose the Confidential Information to a competitor of Disclosing Party. Notwithstanding these restrictions, (a) Seller may disclose Confidential Information to its affiliates and subcontractors in connection with performance of the Contract, (b) a Receiving Party may disclose Confidential Information to its auditors, (c) Buyer may disclose Confidential Information to lenders as necessary for Buyer to secure or retain financing needed to perform its obligations under the Contract, and (d) a Receiving Party may disclose Confidential Information to any other third party with the prior written permission of Disclosing Party, and in each case, only so long as the Receiving Party obtains a non-disclosure commitment from any such subcontractors, auditors, lenders or other permitted third party that prohibits disclosure of the Confidential Information and provided further that the Receiving Party remains responsible for any unauthorized use or disclosure of the Confidential Information. Receiving Party shall upon request return to Disclosing Party or destroy all copies of Confidential Information except to the extent that a specific provision of the Contract entitles Receiving Party to retain an item of Confidential Information. Seller may also retain one archive copy of Buyer's Confidential Information.

6.3 The obligations under this Article 6 shall not apply to any portion of the Confidential Information that: (i) is or becomes generally available to the public other than as a result of disclosure by Receiving Party, its representatives or its affiliates; (ii) is or becomes available only to Receiving Party on a non-confidential basis from a source other than Disclosing Party when the source is not, to the best of Receiving Party's knowledge, subject to a confidentiality obligation to Disclosing Party; (iii) is independently developed by Receiving Party, its representatives or affiliates, without reference to the Confidential Information; (iv) is required to be disclosed by law or valid legal process provided that the Receiving Party intending to make disclosure in response to such requirements or process shall promptly notify the Disclosing Party in advance of such disclosure and reasonably cooperate in attempts to maintain the confidentiality of the Confidential Information.

6.4 Each Disclosing Party warrants that it has the right to disclose the information that it discloses. Neither Buyer nor Seller shall make any public announcement about the Contract without prior written approval of the other party. As to any individual item of Confidential Information, the restrictions under this Article 6 shall expire five (5) years after the date of disclosure. Article 6 does not supersede any separate confidentiality or nondisclosure agreement signed by the parties.

7. Intellectual Property

7.1 Seller shall defend and indemnify Buyer against any claim by a non-affiliated third party ("a Claim") alleging that Products or Services furnished under this Contract infringe a patent in effect in the U.S., an EU member state or the country of the Site (provided there is a corresponding patent issued by the U.S. or an EU member state), or any copyright or trademark registered in the country of the Site, provided that Buyer (a) promptly notifies Seller in writing of the Claim, (b) makes no admission of liability and does not take any position adverse to Seller, (c) gives Seller sole authority to control defense and settlement of the Claim, and (d) provides Seller with full disclosure and reasonable assistance as required to defend the Claim.

7.2 Section 7.1 shall not apply and Seller shall have no obligation or liability with respect to any Claim based upon: (a) Products or Services that have been modified, or revised, (b) the combination of any Products or Services with other products or services when such combination is a basis of the alleged infringement, (c) failure of Buyer to implement any update provided by Seller that would have prevented the Claim, (d) unauthorized use of Products or Services, or (e) Products or Services made or performed to Buyer's specifications.

7.3 Should any Product or Service, or any portion thereof, become the subject of a Claim, Seller may at option (a) procure for Buyer the right to continue using the Product or Service, or applicable portion thereof, (b) modify or replace it in whole or in part to make it non-infringing, or (c) failing (a) or (b), take back infringing Products or Services and refund the price received by Seller attributable to the infringing Products or Services.

7.4 Article 7 states Seller's exclusive liability for intellectual property infringement by Products and Services.

7.5 Each party shall retain ownership of all Confidential Information and intellectual property it had prior to the Contract. All intellectual property conceived or created by Seller in the performance of this Contract, whether alone or with any contribution from Buyer, shall be owned exclusively by Seller. Buyer agrees to deliver assignment documentation as necessary to achieve that result.

8. Indemnity

Each of Buyer and Seller (as an "Indemnifying Party") shall indemnify the other party (as an "Indemnified Party") from and against claims brought by a third party, on account of personal injury or damage to the third party's tangible property, to the extent caused by the negligence of the Indemnifying Party in connection with this Contract. In the event the injury or damage is caused by joint or concurrent negligence of Buyer and Seller, the loss or expense shall be borne by each party in proportion to its degree of negligence. For purposes of Seller's indemnity obligation, no part of the Products or Site is considered third party property.

9. Insurance

During the term of the Contract, Seller shall maintain for its protection the following insurance coverage: (i) Worker's Compensation, Employer's Liability and other statutory insurance required by law with respect to work related injuries or disease of employees of Seller in such form(s) and amount(s) as required by applicable laws; (ii) Automobile Liability insurance with a combined single limit of \$2,500,000.00; and (iii) Commercial General Liability or Public Liability insurance for bodily injury and property damage with a combined single limit of \$2,500,000.00. If required in the Contract, Seller shall provide a certificate of insurance reflecting such coverage.

10. Excusable Events

Seller shall not be liable or considered in breach of its obligations under this Contract to the extent that Seller's performance is delayed or prevented, directly or indirectly, by any cause beyond its reasonable control, or by armed conflict, acts or threats of terrorism, epidemics, strikes or other labor disturbances, or acts or omissions of any governmental authority or of the Buyer or Buyer's contractors or suppliers. If an excusable event occurs, the schedule for Seller's performance shall be extended by the amount of time lost by reason of the event plus such additional time as may be needed to overcome the effect of the event. If acts or omissions of the Buyer or its contractors or suppliers cause the delay, Seller shall also be entitled to an equitable price adjustment.

11. Termination and Suspension

11.1 Buyer may terminate the Contract (or the portion affected) for cause if Seller (i) becomes Insolvent/Bankrupt, or (ii) commits material breach of the Contract which does not otherwise have a specified contractual remedy, provided that: (a) Buyer shall first provide Seller with detailed written notice of the breach and of Buyer's intention to terminate the Contract, and (b) Seller shall have failed, within 30 days after receipt of the notice, to commence and diligently pursue cure of the breach.



11.2 If Buyer terminates the Contract pursuant to Section 11.1, (i) Seller shall reimburse Buyer the difference between that portion of the Contract Price allocable to the terminated scope and the actual amounts reasonably incurred by Buyer to complete that scope, and (ii) Buyer shall pay to Seller: (a) the portion of the Contract Price allocable to Products completed, (b) lease fees incurred, and (c) amounts for Services performed before the effective date of termination. The amount due for Services shall be determined in accordance with the milestone schedule (for completed milestones) and rates set forth in the Contract (for work toward milestones not yet achieved and where there is no milestone schedule), as applicable or, where there are no milestones and/or rates in the Contract, at Seller's then-current standard time and material rates.

11.3 Seller may suspend or terminate the Contract (or any affected portion thereof) immediately for cause if Buyer (i) becomes Insolvent/Bankrupt, or (ii) materially breaches the Contract, including, but not limited to, failure or delay in Buyer providing Payment Security, making any payment when due, or fulfilling any payment conditions.

11.4 If the Contract (or any portion thereof) is terminated for any reason other than Seller's default under Section 11.1, Buyer shall pay Seller for all Products completed, lease fees incurred and Services performed before the effective date of termination, plus expenses reasonably incurred by Seller in connection with the termination. The amount due for Services shall be determined in accordance with the milestone schedule (for completed milestones) and rates set forth in the Contract (for work toward milestones not yet achieved and where there is no milestone schedule), as applicable or, where there are no milestones and/or rates in the Contract, at Seller's then-current standard time and material rates. In addition, Buyer shall pay Seller a cancellation charge equal to 80% of the Contract Price applicable to uncompleted made-to-order Products and 15% of the Contract Price applicable to all other uncompleted Products.

11.5 Either Buyer or Seller may terminate the Contract (or the portion affected) upon twenty (20) days advance notice if there is an excusable event (as described in Article 10) lasting longer than one hundred and twenty (120) days. In such case, Buyer shall pay to Seller amounts payable under Section 11.4, excluding the cancellation charge for uncompleted Products.

11.6 Buyer shall pay all reasonable expenses incurred by Seller in connection with a suspension, including, but not limited to, expenses for repossession, fee collection, demobilization/remobilization, and costs of storage during suspension. The schedule for Seller's obligations shall be extended for a period of time reasonably necessary to overcome the effects of any suspension.

12. Compliance with Laws, Codes and Standards

12.1 Seller shall comply with laws applicable to the manufacture of Products and its performance of Services. Buyer shall comply with laws applicable to the application, operation, use and disposal of the Products and Services.

12.2 Seller's obligations are conditioned upon Buyer's compliance with all U.S. and other applicable trade control laws and regulations. Buyer shall not trans-ship, re-export, divert or direct Products other than in and to the ultimate country of destination declared by Buyer and specified as the country of ultimate destination on Seller's invoice.

12.3 Notwithstanding any other provision, Buyer shall timely obtain, effectuate and maintain in force any required permit, license, exemption, filing, registration and other authorization, including, but not limited to, building and environmental permits, import licenses, environmental impact assessments, and foreign exchange authorizations, required for the lawful performance of Services at the Site or fulfillment of Buyer's obligations, except that Seller shall obtain any license or registration necessary for Seller to generally conduct business and visas or work permits, if any, necessary for Seller's personnel. Buyer shall provide reasonable assistance to Seller in obtaining such visas and work permits.

13. Environmental, Health and Safety Matters

13.1 Buyer shall maintain safe working conditions at the Site, including, without limitation, implementing appropriate procedures regarding Hazardous Materials, confined space entry, and energization and de-energization of power systems (electrical, mechanical and hydraulic) using safe and effective lock-out/tag-out ("LOTO") procedures including physical LOTO or a mutually agreed upon alternative method.

13.2 Buyer shall timely advise Seller in writing of all applicable Site-specific health, safety, security and environmental requirements and procedures. Without limiting Buyer's responsibilities under Article 13, Seller has the right but not the obligation to, from time to time, review and inspect applicable health, safety, security and environmental documentation, procedures and conditions at the Site.

13.3 If, in Seller's reasonable opinion, the health, safety, or security of personnel or the Site is, or is apt to be, imperiled by security risks, terrorist acts or threats, the presence or threat of exposure to Hazardous Materials, or unsafe working conditions, Seller may, in addition to other rights or remedies available to it, evacuate some or all of its personnel from Site, suspend performance of all or any part of the Contract, and/or remotely perform or supervise work. Any such occurrence shall be considered an excusable event. Buyer shall reasonably assist in any such evacuation.

13.4 Operation of Buyer's equipment is the responsibility of Buyer. Buyer shall not require or permit Seller's personnel to operate Buyer's equipment at Site.

13.5 Buyer will make its Site medical facilities and resources available to Seller personnel who need medical attention.

13.6 Seller has no responsibility or liability for the pre-existing condition of Buyer's equipment or the Site. Prior to Seller starting any work at Site, Buyer will provide documentation that identifies the presence and condition of any Hazardous Materials existing in or about Buyer's equipment or the Site that Seller may encounter while performing under this Contract. Buyer shall disclose to Seller industrial hygiene and environmental monitoring data regarding conditions that may affect Seller's work or personnel at the Site. Buyer shall keep Seller informed of changes in any such conditions.

13.7 Seller shall notify Buyer if Seller becomes aware of: (i) conditions at the Site differing materially from those disclosed by Buyer, or (ii) previously unknown physical conditions at Site differing materially from those ordinarily encountered and generally recognized as inherent in work of the character provided for in the Contract. If any such conditions cause an increase in Seller's cost of, or the time required for, performance of any part of the work under the Contract, an equitable adjustment in price and schedule shall be made.

13.8 If Seller encounters Hazardous Materials in Buyer's equipment or at the Site that require special handling or disposal, Seller is not obligated to continue work affected by the hazardous conditions. In such an event, Buyer shall eliminate the hazardous conditions in accordance with applicable laws and regulations so that Seller's work under the Contract may safely proceed, and Seller shall be entitled to an equitable adjustment of the price and schedule to compensate for any increase in Seller's cost of, or time required for, performance of any part of the work. Buyer shall properly store, transport and dispose of all Hazardous Materials introduced, produced or generated in the course of Seller's work at the Site.

13.9 Buyer shall indemnify Seller for any and all claims, damages, losses, and expenses arising out of or relating to any Hazardous Materials which are or were (i) present in or about Buyer's equipment or the Site prior to the commencement of Seller's work, (ii) improperly handled or disposed of by Buyer or Buyer's employees, agents, contractors or subcontractors, or (iii) brought, generated, produced or released on Site by parties other than Seller.

14. Changes

14.1 Each party may at any time propose changes in the schedule or scope of Products or Services. Seller is not obligated to proceed with any change until both parties agree upon such change in writing. The written change documentation will describe the changes in scope and schedule, and the resulting changes in price and other provisions, as agreed.

14.2 The scope, Contract Price, schedule, and other provisions will be equitably adjusted to reflect additional costs or obligations incurred by Seller resulting from a change, after Seller's proposal date, in Buyer's Site-specific requirements or procedures, or in industry specifications, codes, standards, applicable laws or regulations. However, no adjustment will be made on account of a general change in Seller's manufacturing or repair facilities resulting from a change in laws or regulations applicable to such facilities. Unless otherwise agreed by the parties, pricing for additional work arising from such changes shall be at Seller's time and material rates.

14.3 It shall be acceptable and not considered a change if Seller delivers a Product that bears a different, superseding or new part or version number compared to the part or version number listed in the Contract.

15. Limitations of Liability

15.1 The total liability of Seller for all claims of any kind arising from or related to the formation, performance or breach of this Contract, or any Products or Services, shall not exceed the (i) Contract Price, or (ii) if Buyer places multiple order(s) under the Contract, the price of each particular order for all claims arising from or related to that order and ten thousand US dollars (\$US 10,000) for all claims not part of any particular order.

15.2 Seller shall not be liable for loss of profit or revenues, loss of use of equipment or systems, interruption of business, cost of replacement power, cost of capital, downtime costs, increased operating costs, any special, consequential, incidental, indirect, or punitive damages, or claims of Buyer's customers for any of the foregoing types of damages.

15.3 All Seller liability shall end upon expiration of the applicable warranty period, provided that Buyer may continue to enforce a claim for which it has given notice prior to that date by commencing an action or arbitration, as applicable under this Contract, before expiration of any statute of limitations or other legal time limitation but in no event later than one year after expiration of such warranty period.

15.4 Seller shall not be liable for advice or assistance that is not required for the work scope under this Contract.

15.5 If Buyer is supplying Products or Services to a third party, or using Products or Services at a facility owned by a third party, Buyer shall either (i) indemnify and defend Seller from and against any and all claims by, and liability to, any such third party in excess of the limitations set forth in this Article 15, or (ii) require that the third party agree, for the benefit of and enforceable by Seller, to be bound by all the limitations included in this Article 15.

15.6 For purposes of this Article 15, the term "Seller" means Seller, its affiliates, subcontractors and suppliers of any tier, and their respective employees. The limitations in this Article 15 shall apply regardless of whether a claim is based in contract, warranty, indemnity, tort/extraterritorial liability (including negligence), strict liability or otherwise, and shall prevail over any conflicting terms, except to the extent that such terms further restrict Seller's liability.

16. Governing Law and Dispute Resolution

16.1 This Contract shall be governed by and construed in accordance with the laws of (i) the State of New York if Buyer's place of business is in the U.S. or (ii) England if the Buyer's place of business is outside the U.S., in either case without giving effect to any choice of law rules that would cause the application of laws of any other jurisdiction ("the Governing Law"). If the Contract includes the sale of Products and the Buyer is outside the Seller's country, the United Nations Convention on Contracts for the International Sale of Goods shall apply.

16.2 All disputes arising in connection with this Contract, including any question regarding its existence or validity, shall be resolved in accordance with this Article 16. If a dispute is not resolved by negotiations, either party may, by giving written notice, refer the dispute to a meeting of appropriate higher management, to be held within twenty (20) business days after the giving of notice. If the dispute is not resolved within thirty (30) business days after the giving of notice, or such later date as may be mutually agreed, either party may commence arbitration or court proceedings, depending upon the location of the Buyer, in accordance with the following:

(a) if the Buyer's pertinent place of business is in the U.S., legal action shall be commenced in federal court with jurisdiction applicable to, or state court located in, either Cobb County, Georgia or the location of Buyer's principal place of business; or (b) if the Buyer's pertinent place of business is outside the U.S., the dispute shall be submitted to and finally resolved by arbitration under the Rules of Arbitration of the International Chamber of Commerce ("ICC"). The number of arbitrators shall be one, selected in accordance with the ICC rules, unless the amount in dispute exceeds the equivalent of U.S. \$5,000,000, in which event it shall be three. When three arbitrators are involved, each party shall appoint one arbitrator, and those two shall appoint the third within thirty (30) days, who shall be the Chairman. The seat, or legal place, of arbitration, shall be London, England. The arbitration shall be conducted in English. In reaching their decision, the arbitrators shall give full force and effect to the intent of the parties as expressed in the Contract, and if a solution is not found in the Contract, shall apply the governing law of the Contract. The decision of the arbitrator(s) shall be final and binding upon both parties, and neither party shall seek recourse to a law court or other authority to appeal for revisions of the decision.

16.3 Notwithstanding the foregoing, each party shall have the right at any time, at its option and where legally available, to immediately commence an action or proceeding in a court of competent jurisdiction, subject to the terms of this Contract, to seek a restraining order, injunction, or similar order to enforce the confidentiality provisions set forth in Article 6 and/or the nuclear use restrictions set forth in Section 19.1, or to seek interim or conservatory measures. Monetary damages shall only be available in accordance with Section 16.2.

17. Inspection and Factory Tests

Seller will apply its normal quality control procedures in manufacturing Products. Seller shall attempt to accommodate requests by Buyer to witness Seller's factory tests of Products, subject to appropriate access restrictions, if such witnessing can be arranged without delaying the work.

18. Software, Leased Equipment, Remote Diagnostic Services, PCB Services

If Seller provides any software to Buyer, the Software License Addendum shall apply. If Seller leases any of Seller's equipment or provides related Services to Buyer, including placing Seller's equipment at Buyer's site to provide remote Services, the Lease Addendum shall apply. If Seller provides remote diagnostic services to Buyer, the Remote Diagnostic Services Addendum shall apply. If Seller provides PCB Services to Buyer, the PCB Services Addendum shall apply. If there is any conflict between these Terms and Conditions for the Sale of Products and Services, Form ES 104¹ and the terms of any addendum incorporated pursuant to this Article 18, the terms of the addendum shall take precedence with respect to the applicable scope.

19. General Clauses

19.1 Products and Services sold by Seller are not intended for use in connection with any nuclear facility or activity, and Buyer warrants that it shall not use or permit others to use Products or Services for such purposes, without the advance written consent of Seller. If, in breach of this, any such use occurs, Seller (and its parent, affiliates, suppliers and subcontractors) disclaims all liability for any nuclear or other damage, injury or contamination, and, in addition to any other rights of Seller, Buyer shall indemnify and hold Seller (and its parent, affiliates, suppliers and subcontractors) harmless against all such liability. Consent of Seller to any such use, if any, will be conditioned upon additional terms and conditions that Seller determines to be acceptable for protection against nuclear liability.

19.2 Seller may assign or novate its rights and obligations under the Contract, in whole or in part, to any of its affiliates or may assign any of its accounts receivable under this Contract to any party without Buyer's consent. Buyer agrees to execute any documents that may be necessary to complete Seller's assignment or novation. Seller may subcontract portions of the work, so long as Seller remains responsible for it. The delegation or assignment by Buyer of any or all of its rights or obligations under the Contract without Seller's prior written consent (which consent shall not be unreasonably withheld) shall be void.

19.3 Buyer shall notify Seller immediately upon any change in ownership of more than fifty percent (50%) of Buyer's voting rights or of any controlling interest in Buyer. If Buyer fails to do so or Seller objects to the change, Seller may (a) terminate the Contract, (b) require Buyer to provide adequate assurance of performance (including but not limited to payment), and/or (c) put in place special controls regarding Seller's Confidential Information.

19.4 If any Contract provision is found to be void or unenforceable, the remainder of the Contract shall not be affected. The parties will endeavor to replace any such void or unenforceable provision with a new provision that achieves substantially the same practical and economic effect and is valid and enforceable.

19.5 The following Articles shall survive termination or cancellation of the Contract: 2, 3, 4, 5, 6, 7, 8, 10, 11, 12, 13, 15, 16, 18, 19 and 20.

19.6 The Contract represents the entire agreement between the parties. No oral or written representation or warranty not contained in this Contract shall be binding on either party. Buyer's and Seller's rights, remedies and obligations arising from or related to Products and Services sold under this Contract are limited to the rights, remedies and obligations stated in this Contract. No modification, amendment, rescission or waiver shall be binding on either party unless agreed in writing.

19.7 Except as provided in Article 15 (Limitations of Liability) and in Section 19.1 (no nuclear use), this Contract is only for the benefit of the parties, and no third party shall have a right to enforce any provision of this Contract, whether under the English Contracts (Rights of Third Parties) Act of 1999 or otherwise.

19.8 This Contract may be signed in multiple counterparts that together shall constitute one agreement.

20. US Government Contracts

20.1 This Article 20 applies only if the Contract is for the direct or indirect sale to any agency of the U.S. government and/or funded in whole or in part by any agency of the U.S. government.

20.2 Buyer agrees that all Products and Services provided by Seller meet the definition of "commercial-off-the-shelf" ("COTS") or "commercial item" as those terms are defined in Federal Acquisition Regulation ("FAR") 2.101. To the extent the Buy American Act, Trade Agreements Act, or other domestic preference requirements are applicable to this Contract, the country of origin of Products is unknown unless otherwise specifically stated by Seller in this Contract. Buyer agrees any Services offered by Seller are exempt from the Service Contract Act of 1955 (FAR 52.222-4.1). Buyer represents and agrees that this Contract is not funded in whole or in part by American Recovery Reinvestment Act funds unless otherwise specifically stated in the Contract. The version of any applicable FAR clause listed in this Article 20 shall be the one in effect on the effective date of this Contract.

20.3 If Buyer is an agency of the U.S. Government, then as permitted by FAR 12.302, Buyer agrees that all paragraphs of FAR 52.212-5 (except those listed in 12.302(b)) are replaced with these Terms and Conditions. Buyer further agrees the subparagraphs of FAR 52.212-5 apply only to the extent applicable for sale of COTS and/or commercial items and as appropriate for the Contract Price.

20.4 If Buyer is procuring the Products or Services as a contractor, or subcontractor at any tier, on behalf of any agency of the U.S. Government, then Buyer agrees that FAR 52.212-5(e) or 52.244-6 (whichever is applicable) applies only to the extent applicable for sale of COTS and/or commercial items and as appropriate for the Contract Price.



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