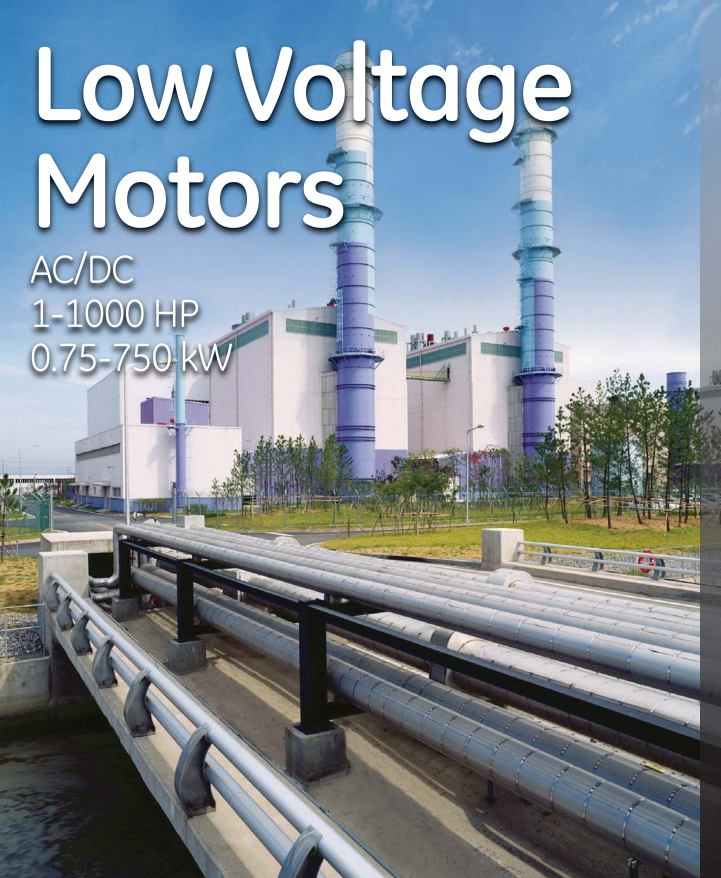
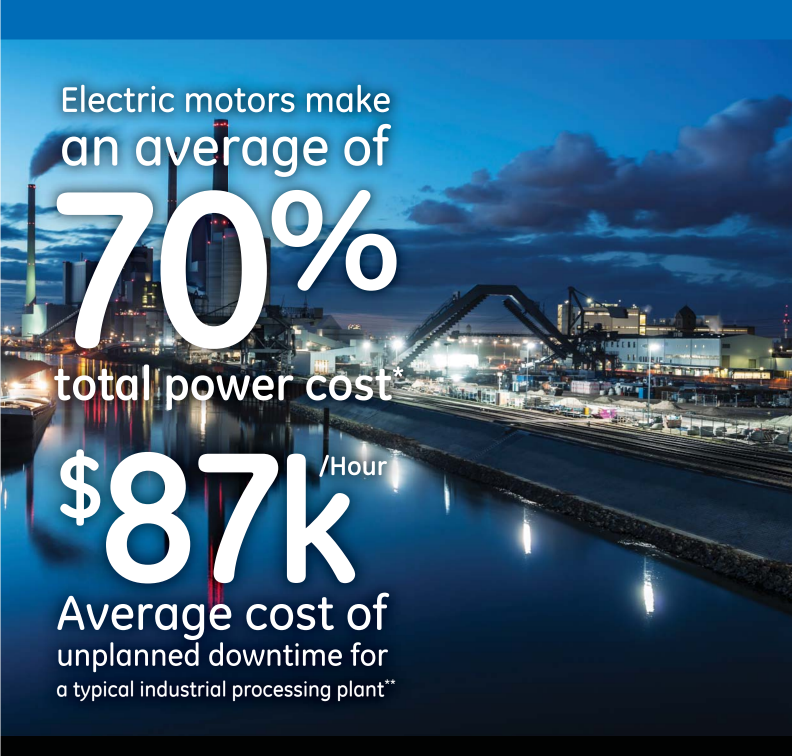
GE Energy Connections
Power Conversion





Small Machines Make A Big Impact

INDUSTRIAL PROCESSING COST SAVING CHALLENGE



Multiple suppliers, designs and specifications tying up resources.

Frequent unplanned maintenance disrupting operations requiring replacement motors onsite.

Older low efficient motors eating profits.

Higher Efficiency and Less Downtime

GE SOLUTION



Frame agreements increase supply and specification efficiency freeing up resources.

Less unplanned maintenance and downtime with more robust motor designs.

energy efficiency gains translates to less than two year payback.

Application Considerations

TOTAL COST OF OWNERSHIP

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.

Energy Consumption

Efficiency

Ease of Maintenance

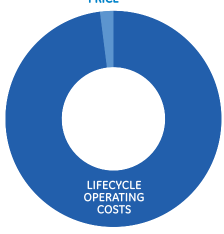
Reliability

System Criticality

Lifecycle

Environmental Impact

PURCHASE PRICE



WE ADDRESS THE MOST COMMON REASONS FOR MOTOR FAILURE

BEARINGS

Heat

Contamination

Vibration

Misalignment

Lubrication Issues

Electrical Discharge

Stress, Load, Fatigue

STATOR WINDINGS

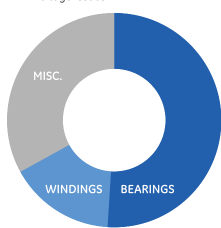
Heat

Load

Inverters

Contamination

Voltage Issues



COMMON INDUSTRIAL APPLICATION 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





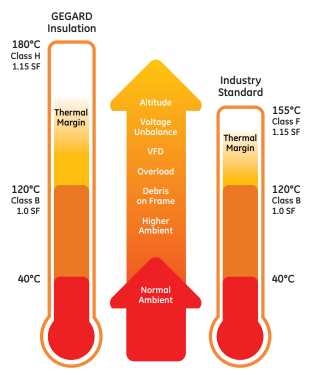
Durable and Reliable Technology

ALL LOW VOLTAGE MOTORS ARE NOT BUILT THE SAME

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.





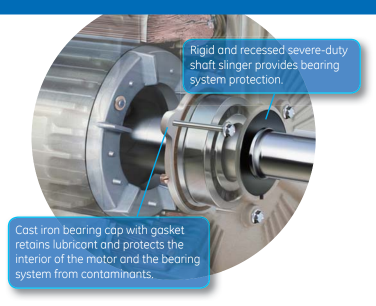
Larger Thermal Margin = Longer Motor Life

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.

Product Portfolio

RUGGED, RELIABLE AND EFFICIENT LOW VOLTAGE MOTORS

SEVERE DUTY NEMA IE3

IEC IE3

EXPLOSION PROOF NEMA IE3

ADJUSTABLE SPEED NEMA

NEMA PREMIUM EFFICIENT

RUGGED AND RELIABLE

SEVERE DUTY

PROTECTS SYSTEMS IN HAZARDOUS ZONES

EXCELS IN CONSTANT TORQUE APPLICATIONS









This versatile and robust design is ideal for a wide range of challenging industrial applications

and environments.

and electrical design for the global market. Ideal for extreme environments.

Based on the X\$D Ultra mechanical

This enclosure has been specially designed to contain any sparking for hazardous environments where volatile gases may be present.

Optimized performance in metal processing, plastic extrusion, winders, test stands, crane and hoist and material handling.

MODELS

- X\$D Ultra
- X\$D Ultra 841
- Energy \$aver

MODEL

• X\$D Ultra 841 IEC

MODEL

• X\$D Ultra XP

MODEL

• A\$D Ultra

TECHNICAL CAPABILITIES

0.75-300 HP, 900-3600 RPM 230/460, 460, 575 V, Freq. 60 Hz Alternate 50 Hz data on nameplate TEFC (IP55) and ODP Frame sizes: 143T-449T NEMA. UL. CSA. IEEE 45. IEEE 841. IEEE 112B, GM 7E-TA Division 2 applications C-Face and high-torque

Design "C" models available. VFD ready with GEGARD Class H (X\$D Ultra) or Class F (E\$) insulation

Five (X\$D Ultra) or Three (E\$) Year Warranty

TECHNICAL CAPABILITIES

0.55-220 kW, 750-3000/900-3600 RPM 200 V, 400 V, 400/690, 690 V / 50 Hz 230/460, 460, 575, 690 V / 60 Hz TEFC (IP55) Frame size: 90S-280H

IEC, IEEE 841, IEEE 45, ATEX, and IEC Exn

Zone II, ABS

VFD ready with GEGARD Class H insulation

Five Year Warranty

TECHNICAL CAPABILITIES

1-300 HP, 900-3600 RPM 230/460, 575 V, Freg. 60 Hz Alternate 50 Hz data on nameplate TEFC (IP55) Frame sizes: 182T-286T NEMA, UL, CSA, IEEE 112B

Division 1, Class I - Groups C, D Class II - Groups F, G Five Year Warranty

TECHNICAL CAPABILITIES

1.5-300 HP, 1800 RPM 230/460, 460, 575 V, Freq. 60 Hz TEFC, TEBC, TENV (IP55) Frame sizes: 143TC-449T NEMA, IEEE 841, IEEE 112B VFD ready with GEGARD Class H insulation Five Year Warranty

Proven Technology

LARGE INSTALLED BASE IN EXTREME INVERTER-DUTY APPLICATIONS

HEAT EXCHANGER NEMA IE3

VERTICAL PUMP

NEMA IE3

MEDIUM VOLTAGE **NEMA**

DIRECT CURRENT

STABLE, RELIABLE, EFFICIENT



Specially rated and ideally suited for harsh outdoor heat exchange

INVERTER-DUTY AND EFFICIENT



Combines extra severe duty engineering with advanced thrust and cooling technologies.

SEVERE DUTY, LONG LASTING



Designed to operate in extreme Petrochemical, Power Generation, Mining and general process



A reliable lifeline to driven

production and operation.

equipment and backbone for



MODEL

applications.

• X\$D Ultra 661

MODELS

- Ultra Series Vertical
- Large Custom Vertical

environments and applications.

MODELS

• Quantum LMV

• Ultra Series MV

MODELS

- Kinamatic
- CD6000 Series
- Mill Duty

TECHNICAL CAPABILITIES

0.75-300 HP, 900-3600 RPM 460, 575 V, Freq. 60 Hz TEFC (IP55) Frame sizes: 184T-449 NEMA, UL, CSA, API 661, IEEE 841, IEEE 45. GM 7E-TA. IEEE 112B CE, ATEX Zone 2 Division 2 application VFD ready with GEGARD Class H insulation

Five Year Warranty

TECHNICAL CAPABILITIES 3-1000HP, 600-3600 RPM 460, 575, 2300/4160 V

60Hz or 50Hz

WPI and TEFC Enclosures

Hollow and Solid Shaft

Normal, High, and Extra High

Thrusts

Frame Size: 182-5013

API 610 12th Edition

P-Base mountings

VFD ready with GEGARD Class H insulation

Three Year Warranty

TECHNICAL CAPABILITIES

100-800 HP, 900-3600 RPM, 460, 575, 2300/4000 V, Freq. 60 Hz

Available in IEEE 841 config.

Frame sizes: 444-5013

NEMA, CSA, IEEE 112B, AEx nA API 547 and 541, Division 2, Zone 2

Class F insulation

Three Year or

Five Year Warranty (IEEE 841)

TECHNICAL CAPABILITIES

1-500 HP, 300-3600 RPM

Armature voltage: 180, 240, 500 Field voltage: 300/150, 240/120

DPFG, DPFG-BV, TE,

Explosion proof

TREC coils on large frames

Two Year Warranty

(CD6000 Series)

500-2000 HP. 300-1750 RPM Armature voltage: 500, 600

(Mill Duty)

5-500 HP, 340-1025 RPM

Armature & Field voltage: 230, 460

Meets AIST standard

Discover. Configure. Purchase.

Website

The latest information on custom and standard rotating machines.

e-Catalog

GE motors on your computer Auto-update online. Can be viewed offline.





PC Store

Find a distributor.

Downlaod data packs.

Access support library.





Manufacturing

Monterrey, Mexico Employs over 500 people. ISO9000-2008 facility YouTube Virtual Tour





Services

CARING FOR YOUR NEEDS

At GE, we understand that the goals of your organization are demanding, and evolving. To help you meet these goals here at GE Power Conversion we provide a service that goes beyond just waiting for your call.

We offer a comprehensive range of aftermarket services including replacement units, field services, spares, service agreements, unit upgrades and technical support. Our mission is to satisfy our customers aftermarket needs.

INSTALLATION & COMMISSIONING

Installing with confidence. Our team of field service engineers are on hand to ensure your assets go into active service functioning efficiently.

TRAINING PROGRAMS

Through our in-depth training modules we provide our customers with the knowledge and skills to operate and maintain equipment in the field.

ENHANCED TECHNICAL SUPPORT

We offer enhanced technical support to customers with service agreements. Our enhanced technical support agreements are designed to suit your specific needs including the availability of 24/7 on-call technical assistance, remote support and immediate mobilization to emergencies.

SPARES AND CONSUMABLES

The GE Parts team is available to advise the appropriate spares and consumable parts for you to hold in stock. For those emergencies - the team will provide the parts you need on time and at the quality you expect.

DIAGNOSTICS AND SPECIALIZED

Delivering state of the art test and diagnostic services, our specialist field engineers will apply our in house analysis tools to analyse the asset's performance. Working with you to resolve issues on installations in the field efficiently and reliably.

UNIT UPGRADES

To extend the life of your asset, our engineering design team will provide you with suitable upgrade options aligned to meet your technical specification and requirements to improve

