

Chemical & Petrochemical

Reliable and Efficient Motors, Controls, Gear Reducers, and Generators

Quality Products for a Diverse Range of Applications

Worldwide Electric's motors, controls, and speed reducers support the processing and production of various materials, from gases, liquids, and gels to bulk solids, powders, and granules.

Chemical and Petroleum processing is essential to a wide variety of industrial and consumer products, such as paints, coatings, adhesives, plastics, detergents, pesticides, and fertilizers, to name just a few. Our products support the production processes and the facility operations needed to manufacture these substances. We can help crush, convey, lift, pump, blow, extract, mix, and a great deal more.

Contact:		
Call:		
Email:		

ELECTRIC CORPORATION

LAM IEEE 45 MARINE-DUTY MOTORS - TEFC

Multiple Mounting Configurations

Rigid base, C-Face with feet or C-Face round body

mounting and all frames double punched.

IEEE 45, inverter duty motors are rugged enough for wet environments and taxing conditions. They offer a three-year warranty and an impressive list of features.



Protects bearings from moisture &

contaminants.

See next page for Factory Re-certified Motors, Motor Modifications, and Specialty Motors from Louis Allis

Closed-couple Pump Motors

Totally Enclosed Fan Cooled (TEFC) or Open Drip

Proof Close-coupled pump motors are designed to meet or exceed EISA 2007 requirements for premium efficiency, making them ideal for industrial pumping applications, such as centrifugal pumps requiring JM or JP shafts.



- -1 to 50 hp | 3600 and 1800 rpm
- TEFC | IP 55 protection | Cast iron frame
- ODP | IP 23 protection | Rolled steel frame
- -TEFC | Stainless Steel | 1 20 hp | BISSC and BEAG Cert.

General Purpose Motors

Totally Enclosed Fan Cooled (TEFC) 56C/56| Frame motors with IP43 protection. Rigid base, C-Face with removable base (CB), or C-Face round body (CRD) options.



-115/230 Volt | 1/3 - 2 hp

Fractional TEFC Motors

- 230/460 Volt | 1 3 hp | Premium efficiency
- IP43 protection
- Rigid base, C-Face with removable base (CB), or C-Face round body (CRD)

Open Drip Proof Motors

- 1/2 to 200 hp
- -3600, 1800, and 1200 rpm
- 230/460 Volt at 60Hz | 1.15 SF
- Rolled steel frame (56 324/6T)
- Cast iron frame (364/5T 444/5T)
- Double drilled feet (143T 445T)
- IP 23 Protection



*NATE Series Only

Explosion Proof Motors

troubleshooting.

Motor Modifications, and

Louis Allis, a Worldwide Electric

company, manufactures, modifies,

NEMA AC and DC electric motors

repair options regardless of the

OEM or complexity of the need.

The Louis Allis team of specialty

Specialty Motors

Totally Enclosed Fan Cooled **Explosion Proof (TEXP)** enclosure, designed for industrial applications with the presence of highly combustible, pervasive materials. Fully tested and certified for explosion proof



electric motor experts has decades of electric motor experience in design, manufacturing, repair, and



- -1 to 300 hp | 3600, 1800, and 1200 rpm
- 230/460 Volt (1 to 100 hp), 460 Volt (125 to 200 hp)
- IP55 protection
- Rigid base (T/TS) or C-Face with feet (TC/TSC)
- Premium efficiency (1 to 200 hp)
- -Inverter duty, 5:1 CT / 10:1 VT (1 to 200 hp)

Gear Reducers

Our full line of speed reducers will keep your operation running smoothly - featuring industrial-grade designs and drop-in compatibility with major brands meet the demands of almost any application. We offer worm gear reducers, helical bevel gear



reducers, inline helical gear reducers, parallel shaft bevel gear reducers, shaft mount gear reducers.



We offer configured and fully customizable options for complete motor control. They are UL-compliant, assembled, tested, and ready for operation before shipment. The heavy-duty enclosure protects in the most demanding outdoor environments.

- NEMA 3R, 4, & 12 enclosure options
- Choice of WorldDrive VFD or WorldStart Soft Starters
- Control motors from 1 to 800 hp
- Multiple sizes, features and configuration options
- Standard options in-stock ready for immediate delivery



















