



GENERAL PURPOSE MOTORS

HP – 1 through 500 hp

Frame Sizes - 143 through 5811

Phase – Three phase

RPM – 3600, 1800, 1200 or 900 rpm

Voltage –

- 200
- 208-230/460
- 230/460
- 460
- 575 volts

Enclosure –

- Open Dripproof (ODP)
- Totally Enclosed Fan Cooled (TEFC)

Service Factor - 1.15 SF or greater

Insulation – Class B or F Insulation

Efficiency - Premium Efficient, NEMA Premium[†] Efficient or EPACT

Nameplate– CE Mark on nameplate (180 Frame or larger)

Agency – UL[†] Recognized and CSA[†] Certified

World Motor[®] Features –

- Both 60 Hz and 50 Hz operations (without derating motor)
- 250 Frame and larger ratings suitable for wye-start delta run or across-the-line starting
- Energy Efficient per NEMA (2003) MG1, 12-10
- Meets EPACT 92 (USA), NOM 74 (Mexico), and CSA[†] C390 (Canada) efficiency levels
- ALLGUARD[®] Motor Quality System

UNIMOUNT[®] Motors

NEMA Premium



Hostile Duty Motors

NEMA Premium



CORRO-DUTY[®] Motors

NEMA Premium



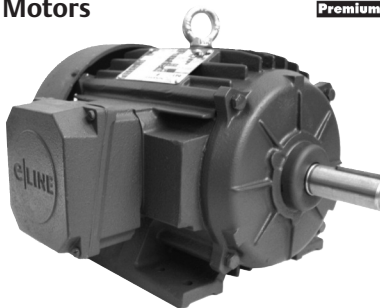
841 PLUS[®] Motors

NEMA Premium



e-LINE[®] Motors

NEMA Premium



Hazardous Location Motors

NEMA Premium



Open Dripproof Motors

NEMA Premium



Automotive Duty U Frame Motors



† All marks shown within this document are properties of their respective owners