

North American Electric, Inc.

"Your Source for a Complete Line of Electric Motors, Controls and Shaft Mount Reducers"



SINGLE PHASE, 56C FRAME, TEFC

1/3-2 HP 2,4 POLE HIGH STARTING TORQUES MANUAL OVERLOAD PROTECTION (OPTIONAL) CAPACITOR START / CAPACITOR RUN DESIGN ROLLED STEEL FRAME CONSTRUCTION IP55 PROTECTION-REMOVABLE FEET



NEMA PREMIUM EFFICIENCY INVERTER DUTY MOTORS

MEETS OR EXCEEDS NEMA PREMIUM **EFFICIENCY LEVELS QUALIFIES FOR ENERGY EFFICIENCY REBATES**



SINGLE PHASE, FARM DUTY, TEFC

1/3-10 HP 4 POLE HIGH STARTING TORQUES MANUAL OVERLOAD PROTECTION (1/3 THRU 5 HP) CAPACITOR START / CAPACITOR RUN DESIGN **ROLLED STEEL FRAMES CAST IRON ENDBELLS**



PREMIUM CRUSHER DESIGN MOTORS

1-600 HP 4,6,8 POLE NEMA DESIGN C HIGH STRENGTH 4140 GRADE STAINLESS STEEL SHAFT 586/7U FRAME HEAVY DUTY CAST IRON CONSTRUCTION (INCLUDING FAN COVER) BEARING SIZES: DE=NU324 ODE=6324



SINGLE PHASE OPEN DRIPPROOF

3,5 HP 4 POLE **HIGH STARTING TORQUES** CAPACITOR START / CAPACITOR RUN DESIGN ROLLED STEEL FRAME CONSTRUCTION CAST IRON ENDBELLS



NEMA PREMIUM EFFICIENT **ROUND BODY MOTOR**

1-30 HP; 1800 RPM C - FACE WITHOUT FEET



THREE PHASE, 56C FRAME, TEFC

1/3-3 HP 2.4 POLE HIGH EFFICIENCY DESIGN GENERAL PURPOSE MOTORS ROLLED STEEL FRAME CONSTRUCTION, ALUMINUM ENDBELLS IP55 PROTECTION REMOVABLE FEET



PREMIUM EFFICIENCY EXPLOSION PROOF MOTORS

1-300 HP 2,4,6 POLE ALL MOTORS MEET OR EXCEED UL 674 SPECIFICATION AS REQUIRED BY OSHA FOR INSTALLATION AND USE IN HAZARDOUS LOCATIONS. CLASS I, DIVISION I, GROUPS C&D AND CLASS II, DIVISION I, GROUPS E,F AND G UL CERTIFIED - FILE E228654 CSA + "C" + "US" - CANADIAN STANDARD ISO9001



THREE PHASE, TEFC ROLLED STEEL MOTORS

1-10 HP 2,4 POLE HIGH EFFICIENCY DESIGN-GENERAL PURPOSE, LIGHT WEIGHT ROLLED STEEL FRAME



OIL WELL PUMP MOTORS, TEFC

3-150 HP 6 POLE **NEMA DESIGN D HIGH SLIP(5% TO 8% SLIP)** SPECIAL PURPOSE OIL WELL PUMP MOTORS HEAVY DUTY CAST IRON FRAME CONSTRUCTION



THREE PHASE OPEN DRIPPROOF

1-20 HP 2,4,6 POLE HIGH EFFICIENCY DESIGN GENERAL PURPOSE MOTORS ROLLED STEEL FRAME CONSTRUCTION, CAST IRON ENDBELLS



OIL WELL PUMP MOTORS, ODP

7.5-50 HP 6 POLE **NEMA DESIGN D HIGH SLIP(5% TO 8% SLIP)** SPECIAL PURPOSE OIL WELL PUMP MOTORS HEAVY DUTY CAST IRON FRAME CONSTRUCTION



STAINLESS STEEL **WASHDOWN DUTY MOTORS** 1/3 HP - 20HP 2,4,6 POLE IP 66 PROTECTION



ROTARY UNIT FOR ROTARY PHASE CONVERTER

3-60 HP 4 POLE FOR USE WITH ROTARY PHASE CONVERTERS TO RUN THREE PHASE EQUIPMENT FROM SINGLE PHASE POWER HIGH EFFICIENCY DESIGN, HEAVY DUTY CAST IRON CONSTRUCTION, TEFC



CLOSE COUPLED PUMP MOTORS 1-50 HP. CAST IRON

CORROSION RESISTANT PAINT

INVERTER DUTY

HIGH EFFICIENCY



VERTICAL HOLLOW SHAFT PUMP MOTORS HIGH EFFICENCY AND STANDARD EFFICIENCY

10 - 500 HP, 4 POLE HIGH TORQUE - HIGH THRUST



SHAFT MOUNT REDUCERS & ACCESSORIES

SIZES 2-10 **GEAR RATIOS: 15:1 & 25:1** SCREW CONVEYOR ADAPTERS NOW AVAILABLE REPAIR KITS ALSO AVAILABLE



ELECTRIC MOTOR CONTROL

FULL VOLTAGE STARTERS SOFT STARTS PART WIND / WYE - DELTA STARTERS



MOTOR SLIDE BASES

AVAILABLE 56C THRU 505U