





H. SERIES MOTOR

*150-1300 HP *2000-7,200 V , 50/60 H_z *2 - 8 Pole



SYNCHRONOUS GENERATOR

*100-50,000 KVA *220 - 22,000 V, 50160 H_z *Over 4 Pole



WIND-TURBINE GENERATOR

*UPTO 5MW

Motors & Generators

- *Meet Cusomers technical requirements with the State-Of-The-Art. Manufacturing and testing Fascilities.
- *Comply With International Standards such as IEC, IEEE, CSA, NEMA, API, etc



INVERTER SHIELD MOTOR

*1 - 250 HP *2 - 6 Pole

*NEMA Premium Efficiency



NEMA PREMIUM EFFICIENCY MOTOR

*1 - 250 HP

*2 - 6 Pole

*NEMA Premium Efficiency



EXPLOSION PROOF (CLASS-1 DIV.1) MOTOR

*1 - 250 HP

*2 - 6 Pole

*Hazardous Location

*NEMA Premium Efficiency









★ Meet all customer requirement in compliance with applicable industrial codes & standards,

★Optimized design for high performance and reliability.

★ISO 9001 quality certified.







OIL TRANSFORMER FOR STEPDOWN



CUBICLE GIS

*Up To 38 kV

SWITCHGEAR

*Successfully maintain a competitive edge in quality, Price and delivery through continuous research and development.

*Offer the best solutions in the field of electric power distribution, protection, measuring, contro and communication.

METAL CLAD SWITCH GEAR

*Up To 38 kV

*IEC, ANSI Standard



LOW VOLTAGE SWITCH GEARS MOTOR CONTROL CENTER

* H8PU: 660V, 3000A, 80kA

* H 5600: 660V, 3000A, 100kA

* HIMCC: 1000V, 5000A, 100kA







CONTACTOR & RELAY.

* UPTO 800A



LOW AND MEDIUM VOLTAGE

CIRCUIT BREAKERS.

- *Wide Range of breaking capacities and frames to meet all customer requirements.
- *Compact design providing high performance.
- *Compact and reliable products type tested by DEKRA and KERI.



* UPTO 125A, 10KA



* UPTO 800A, 85KA