



GE INDUSTRIAL MOTORS
a **WOLONG** company

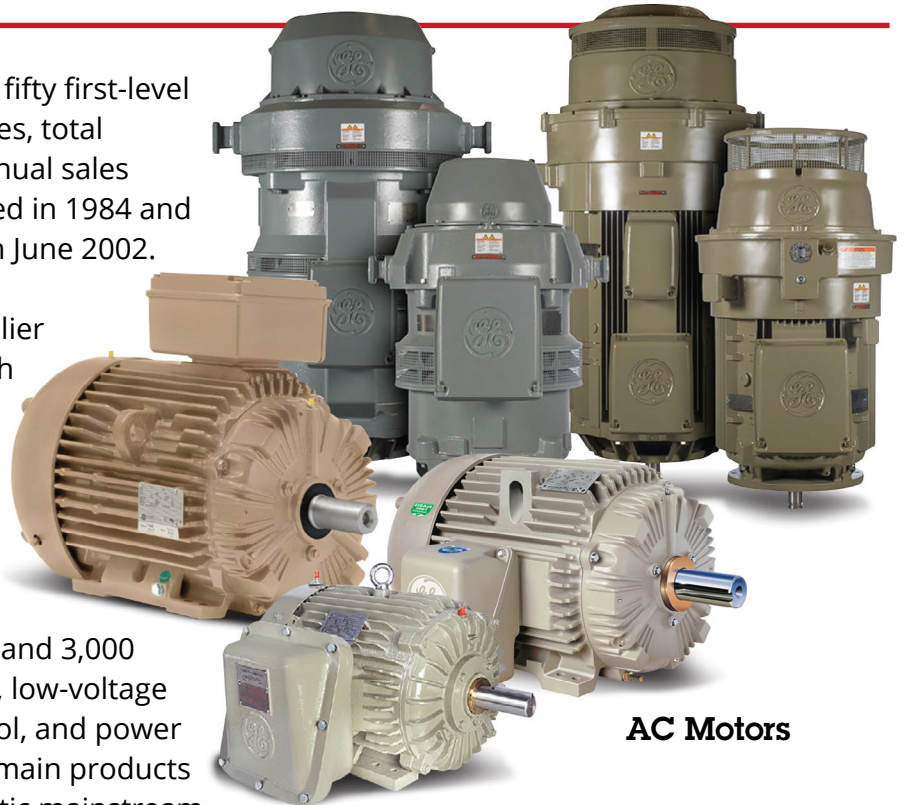


The Leading Manufacturer of Motors and Drives

Wolong Electric Group Co., Ltd. has over fifty first-level subsidiaries, more than 18,000 employees, total assets of 3.5 billion USD in 2019, and annual sales of 5.2 billion USD. The group was founded in 1984 and listed on the Shanghai Stock Exchange in June 2002.

We are committed to become your supplier of choice with superior service along with the quality, reliability, and efficiency you expect from GE motors. We are growing and investing in ways to best serve you. So, it's a great time to start a new conversation.

The products cover more than 40 series and 3,000 varieties including micro-motors control, low-voltage motor control, high-voltage motor control, and power battery & transmission equipment. The main products are leading the international and domestic mainstream markets and supporting many national key projects. The economic indicators have ranked first among domestic peers for many years. We have highly experienced field salespeople, account managers and seasoned application engineers.



AC Motors



DC Motors

A reliable lifeline to driven equipment and backbone for production and operation.



MV Motors

Severe duty and long-lasting operation in extreme industrial process environments and applications.



i-ALERT®

Monitor and log the vibration and temperature of any rotating machine.



One of World's Top Three Motor and Drive Manufacturers



Family of Brands

Wolong also has a number of well-known brands like GE, ATB, Brook Crompton, CNE, Laurence Scott, Morley, Oli, Schorch, SIR and Wolong.

Leading International Status

The main products lead the international and domestic mainstream markets and support many national key projects. The economic indicators have ranked first among domestic peers for many years.

Extensive Product Offering

Wolong integrates three major product chains: motor and control, power transmission and power supply, and power supply. The products cover hundreds of series and thousands of varieties including micro-motors control, low-voltage motor control and high-voltage motor control.