



Squirrel Cage Three Phase Induction Motors

21Series

Frame Size 250 and over Capacity 37 kW ~ 20,000 kW (50 HP ~ 26,800 HP)



Evolution Series Type

The **21** Series offers advanced technology, focusing on application requirements, high quality, low cost, and high performance.

High Reliability After-sales Service

Energy Saving Easy Maintenance

High Efficiency Excellent Data Service

Meet International Standards

Features

Lower life cycle cost and product improvements



Meets International Standards

Meets the following standards:

IEC NEMA BS

AS CSA API

CAE Technique Develops High-Efficiency

Use of CAE Technique to Analyze motor factors that effect high efficiency:

- Heat transfer
- Flux density distribution of the core
- Cooling characteristics
- Deformation of stator coil end

Advanced Insulation Technique

- The evolution of insulation materials and manufacturing techniques result in a longer life
- Surge capability for inverter drive applications

Full Data Service

 Performance data, drawings and technical details are provided in electronic format.

High Quality and Reliability

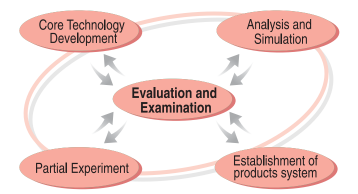
- Improvements for the 21 Series are based on operation in the field and input from our customers.
- Highly reliable insulation, low vibration, suitable bearing selection and standardization of components contribute to quality and reliability.

Easy Maintenance & After-Sales Services

- L10 life of rolling bearings is 100,000 hours; regreasing interval is also extended
- World wide standard sleeve bearing
- After sales service is available through TMEIC

Advanced Technology and Evolution

The **21** Series of motors has been developed through research, design, testing, field experience, and CAE analysis.



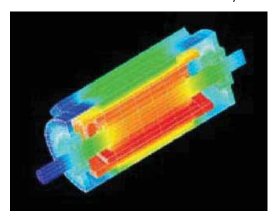
● Insulation Technology

Improved insulation



Analysis Technology

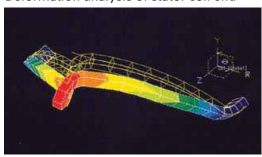
Three-dimensional heat transfer analysis



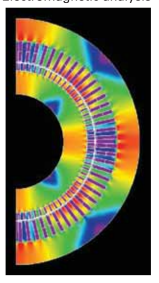
Cooling charasteristics analysis



Deformation analysis of stator coil end

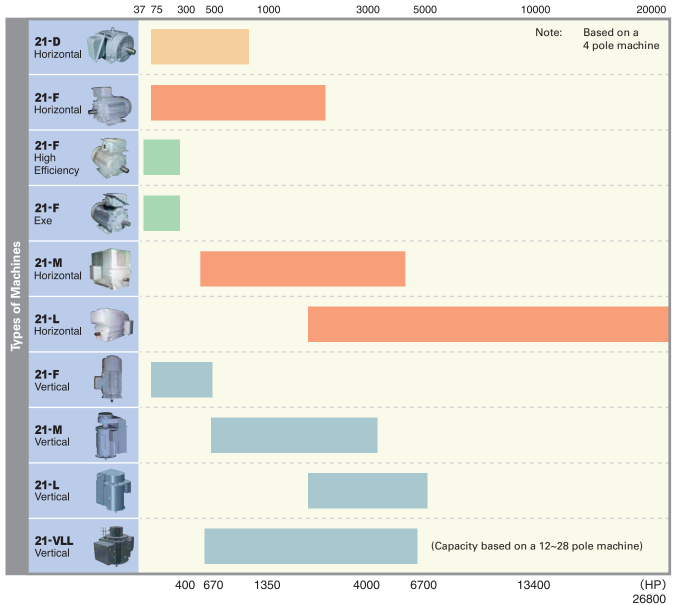


Electromagnetic analysis



Series *Line up*





Types			Definition	Frame Size
Horizontal	Open Drip	21-D	ODP	250~355
	Totally Enclosed Fan Cooled	21-F	TEFC	250~500
	Totally Enclosed Fan Cooled High-Efficiency Series			250~280
	Increased Safety Explosion Exe			250~500
	Drip Proof	21-M & 21-L	DP	315~900
	Open Drip Weather Protected		WP	
	Totally Enclosed Air to Air Cooled		TEAAC	
	Totally Enclosed Water to Air Cooled		TEWAC	
Vertical	Totally Enclosed Fan Cooled	21-F	TEFC	250~315
	Drip Proof	21-M & 21-L	DP	355~630
	Open Drip Weather Protected		WP	
	'		TEAAC	
	Totally Enclosed Air to Air Cooled		TEWAC	
	Totally Enclosed Water to Air Cooled	21-VLL		710~1400

Our World Wide Application Experience

Our expertise has been gained through world wide application experiences in the Steel, Petrochemical, Mining, Power, Water Treatment and Paper industries. This experience has provided a wealth of important technical information that has been a catalyst for the development and refinement of the **21** Series Motors.



















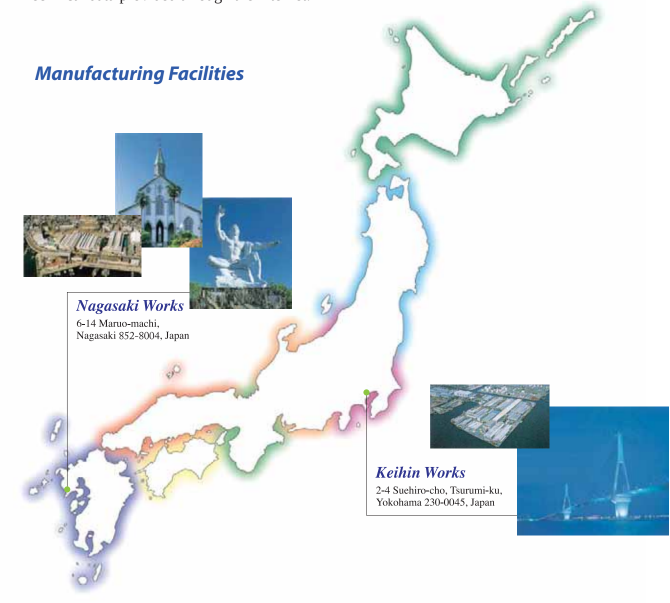
Quality-Certified by Third Parties

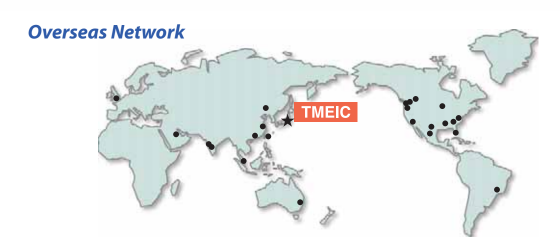
21 Series motors are manufactured to meet ISO9001 and ISO14001 standards, and are certified by third parties such as Baseefa, CSA, LLOYD's, etc.



Manufacturing Location, Service & Support

- Quick response from our world wide service network
- Diagnostic instrumentation for preventive maintenance
- Technical data provided through the internet.







TOSHIBA MITSUBISHI-ELECTRIC INDUSTRIAL SYSTEMS CORPORATION

Tokyo Square Garden, 3-1-1 Kyobashi, Chuo-kyo, Tokyo, 104-0031 Japan Tel.: +81-3327-5511, www.tmeic.co.jp

TMEIC Corporation

1325 Electric Road, Suite 200, Roanoke, VA, United States 24018 Tel.: +1-540-283-2000; info@tmeic.com, www.tmeic.com

TMEIC Corporation, Houston Branch

2901 Wilcrest Dr., Suite 210, Houston, TX 77042 Tel.: +1-832-767-2680, OilGas@tmeic.com, www.tmeic.com