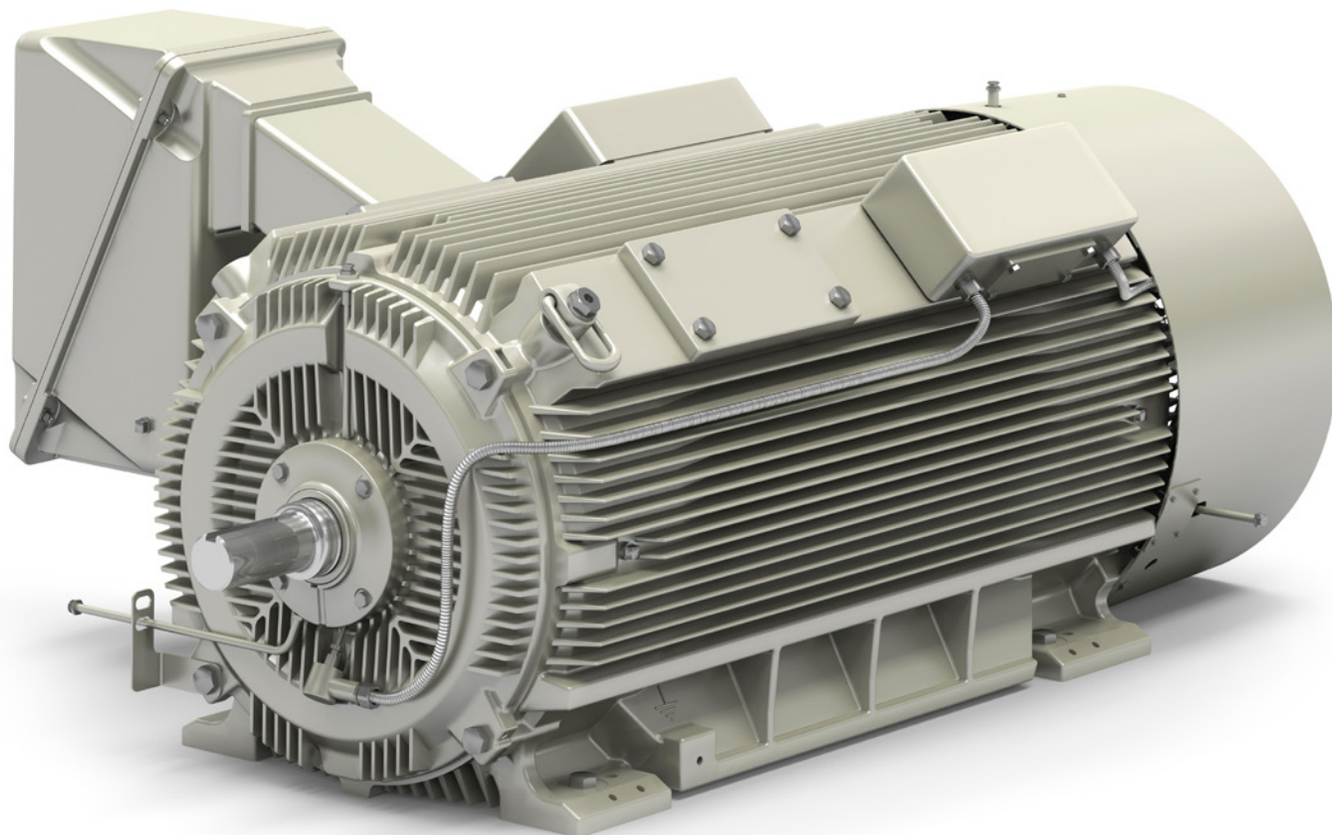


Advantage™ Series
Standard Medium
Voltage Motors

SIEMENS



Advantage Series is a standard TEFC motor best suited for low specification applications in a wide range of industries.

For over 120 years, Siemens has built large motors with a single objective in mind - to meet the exacting requirements of our customers' application needs. Today, our motors have earned a reputation for high performance, low maintenance, and long service life in the world's most demanding applications. It is this focus on delivering genuine performance value to our customers, combined with unmatched service and support, that has made Siemens the leading supplier of motors around the world.

We meet or exceed industry preferred standards.

Motor operators rely on standards to assure performance and Siemens has always been at the forefront of compliance with important industry standards.

- IEEE841 Features
- ANSI
- NEMA
- CSA
- CSA- US
- NEMA Premium® Efficiency

“There is growing demand for large, low-spec, high quality, stocked motors with a robust set of standard features and pre-engineered modifications.”

Well suited for a wide range of industries and applications.

We understand that many industries have common large rotating applications that are low-spec in nature. Users also prefer motor suppliers that are capable of delivering standard and customized equipment. We are one of the few manufacturers today that effectively do both.

- Petroleum & Chemical Processing
- Mining & Minerals
- Cement
- Marine
- Metal Producing and Processing
- Water & Wastewater
- Power Generation
- Fiber / Pulp & Paper
- Industrial Refrigeration

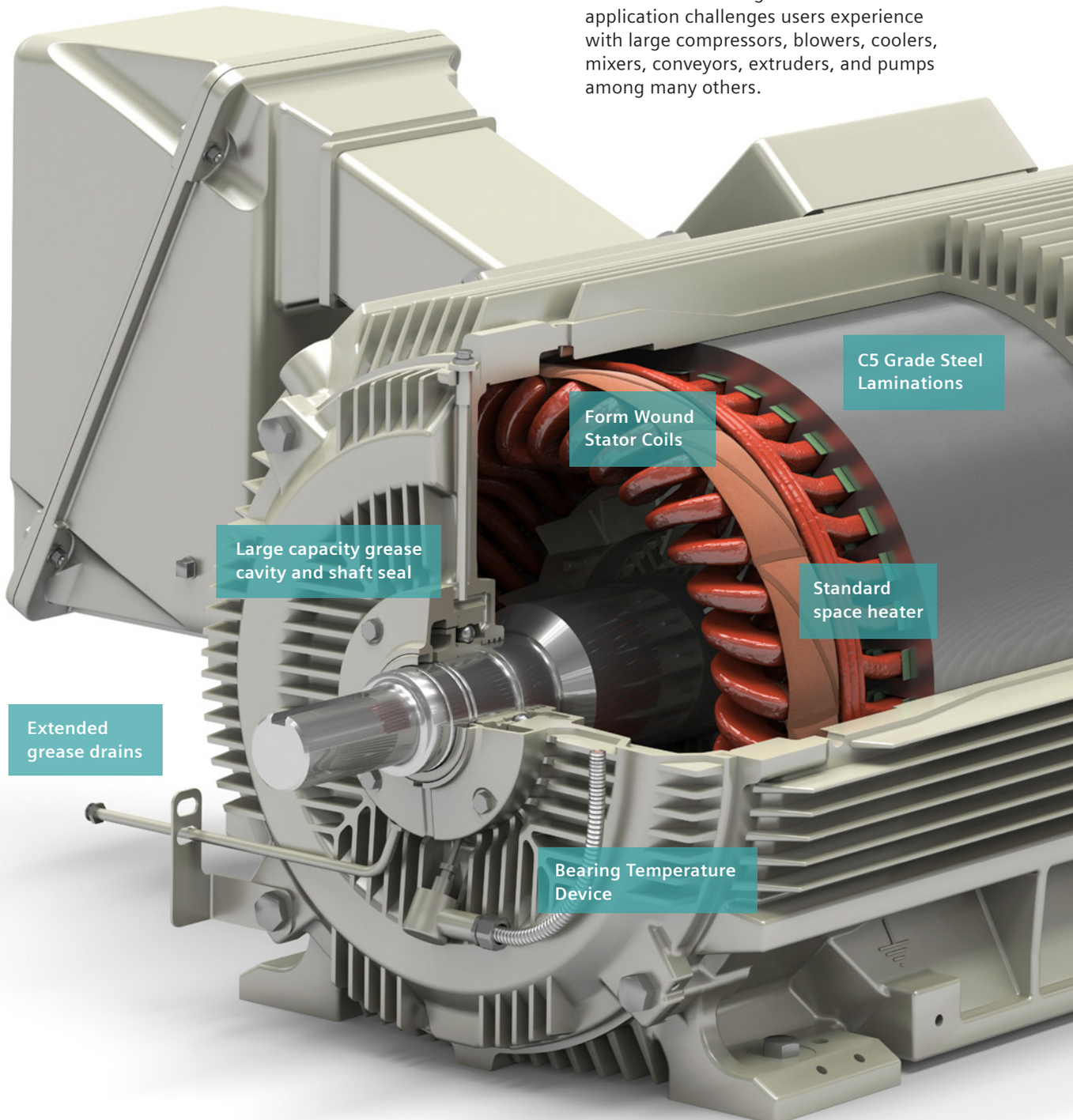


ADVANTAGE SERIES

Medium Voltage Motor Key Features

Experience is built in.

The Advantage Series medium voltage totally enclosed fan-cooled motor design is a result of meeting the common application challenges users experience with large compressors, blowers, coolers, mixers, conveyors, extruders, and pumps among many others.



Form Wound
Stator Coils

C5 Grade Steel
Laminations

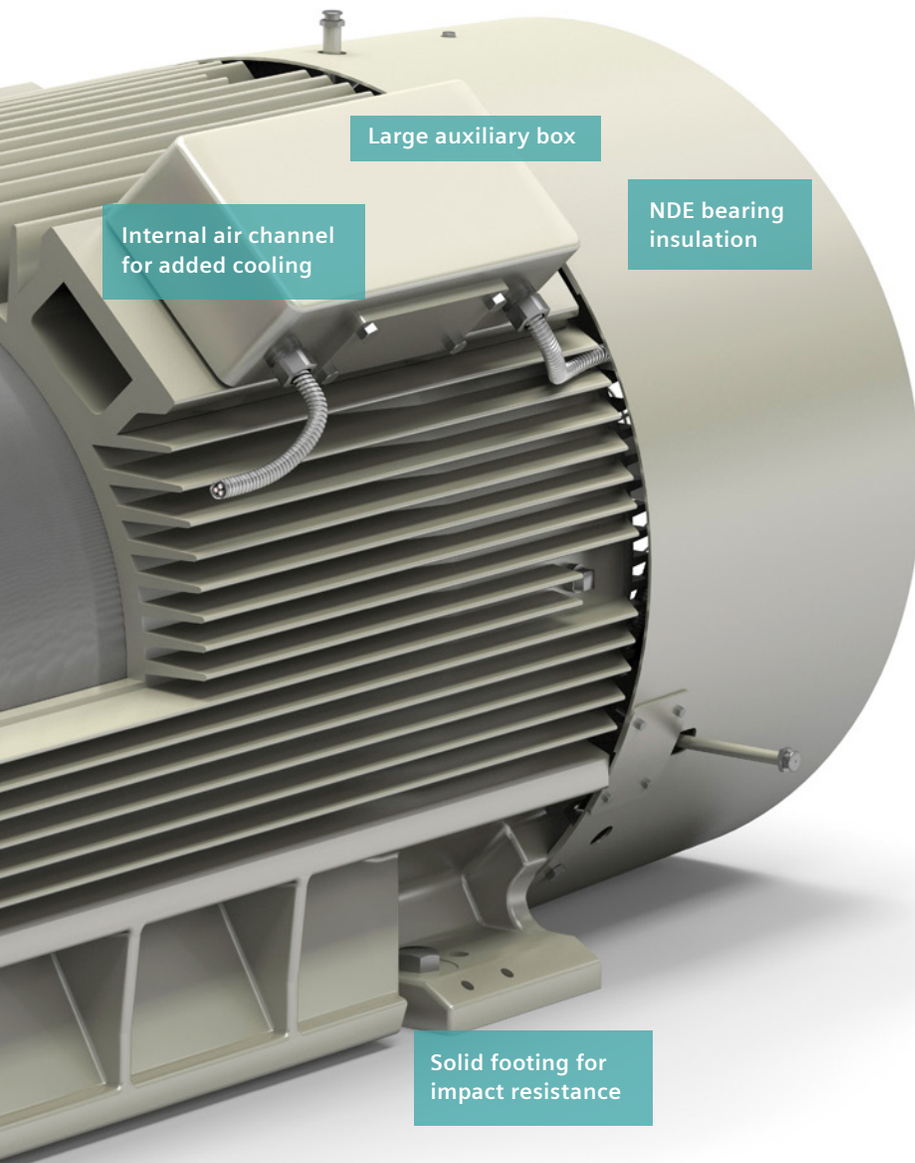
Large capacity grease
cavity and shaft seal

Standard
space heater

Extended
grease drains

Bearing Temperature
Device

Siemens has engineered a cost-efficient design that offers users one of the most robust and reliable standard medium voltage motors in the industry.



Frame and End Shields

Enclosed in a cast iron frame, end shields, and a durable main terminal box. Features high strength zinc-plated hardware, epoxy paint, and stainless-steel nameplates resistant to rust and corrosion for harsh environments.

Rotor and Stator Windings

A high-strength carbon steel shaft holds a dynamically balanced die cast aluminum rotor assembly for maximum performance, efficiency and bearing life. The stator is manufactured with C5 grade steel lamination and copper magnet wire designed to minimize electrical losses.

Insulation

Advantage Series motors utilize the MICALASTIC™ insulation system, a vacuum pressure impregnation (VPI) insulation free of gaps or voids. It meets the insulation requirements for MG1 Part 31 with a 6kV rated insulation system.

Cooling System

All rotor fans are designed to meet most CSA Class II areas and are bi-directional except for larger 2 pole machines. Its fan design improves cooling while reducing windage losses and noise. It is protected by a cast iron fan cover on all frame sizes.

Bearings

Single shielded with sealed bearings on both drive end and non-drive end are designed for easy serviceability and protection against contaminants.

Technical Details

Construction Features	
Enclosure	TEFC (IC411)
Degree of Protection	IP55
HP Range	400 - 1100 HP (2, 4 pole), 300 - 900 HP (6 pole)
Frame Size / Shaft Hgt.	5011, 5810, SH400
Voltage	2300V/4000V
Service Factor	1.15 @ 40°C
Warranty	36 months from date of manufacture
Construction Materials	
Frame	Cast Iron
Bearing Housings	Cast Iron
Main Terminal Box	Cast Iron
Auxiliary Boxes	Cast Iron - NEMA 4X
Shaft	1045 equivalent (2 pole), 4140 equivalent (4,6 pole)
Rotor	Aluminum Die Cast
Lamination Material	C5 Core Plate
External Cooling Fan	Anti-Static Reinforced Polyamide
Fan Cover	Cast Iron
Insulation	MICLASTIC™ VPI
Hardware	Zinc Plated Carbon Steel
General Information	
Noise Level	85 dB(A)
Vertical Mounting	N/A
Inverter Operation	Meets NEMA MG1-31 rated at 6kV Variable Torque: 10:1; Constant Torque: 2:1
Paint	Two-part Epoxy
Paint Color	RAL 7030 Gray
Bearing Type	Anti-friction ball
Vibration	0.12 IPS
Hazardous Area	CSA Class 1, Division 2, Groups B, C, D, Temp Class T3 (5011 frame on VFD Temp Class T2D)
Protection	Space Heater: 120/240 Volt Stator RTDs, 2/ph: 2-wire Bearing RTDs, 1/brg: 2-wire

Additional Options

Roller Bearings

Motors having roller bearings require a minimum radial load. Use of these motors in direct connected applications is discouraged to avoid excessive drive end bearing noise and/or reduced bearing life.

Additional Nameplate with Values for Derating

Siemens will provide a quick review and update the standard nameplate with a new one reflecting updated ratings.

Direction of Rotation

All 2 pole motors are "Uni-directional" and will be listed CW as standard.

IEEE 841 Standard - 2009

This standard applies to premium-efficiency TEFC's up to 500 horsepower and 4000 volts. It is used in petroleum, chemical, and other severe-duty applications. For 2 pole motors, exception is taken to sound power levels and data is offered in sound pressure.

Nameplate Additions

Multiple options are available to include specific information on your nameplates.

Shaft Seals

For IP56 and/or specific Inpro/Seal on the drive-end.

Code	Description
MLFB	C-Face (Digit 12, Change to 5)
MLFB	D-Flange (Digit 12, Change to 6)
D44	Division 2 Nameplate (Class I, Div 2, Grps B,C,D, Temp. Class T3) (5011 frame on VFD will be T2D)
K08	F-1/2/3 w/ Top-Mount Spacer
K09	F-2 Assembly
K20	Roller Bearings
K44	Additional Nameplate (Replica of original)
K51	IP56 Shaft Seal
K91	Inpro Seal - Drive End (Included on R61)
K92	Inpro Seal - Opposite Drive End (Included on R61)
K97	Clockwise Rotation Arrow
K98	Counterclockwise Rotation Arrow
L18	Insulated Bearing, DE & NDE
L29	Low Noise Fan Housing
L70	NEMA Type I, Fab Steel (FS1.5 - 13900 cu.in. volume)
L77	Sealed leads (Chico)
R03	Robert Shaw vibration switch
R05	Provision for vibration sensors, PMC/Beta
R08	Provisions for Accelerometer/Velometer - Golf Tee
R30	Tachometer
R39	Shaft Grounding, Ground Brush DE
R45	Stainless Steel 304 Series Hardware
R57	Stainless Steel Breather Drain
R61	IEEE 841 Features, with Inpro Seals on DE & NDE
S98	Sea Freight Packaging - Siemens Standard
Y80	Additional nameplate with values for derating
Y82	Auxiliary Nameplate, max 40 Characters

Frame Chart - 2300/4000V, 60Hz

HP	2P	4P	6P
300			5011
350			5011
400	5011	5011	5011
450	5011	5011	5810
500	5011	5011	5810
600	5810	5810	5810
700	5810	5810	SH400
800	SH400	5810	SH400
900	SH400	SH400	SH400
1000	SH400	SH400	
1100	SH400	SH400	

Comprehensive Service and Support

Siemens warranty, parts and service request call center is available 24/7, providing fast and efficient responses. Siemens service technicians take pride in finding the right solution, the first time, every time.

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Online: www.lida-portal.siemens.com

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