

One Motor for Any Challenge

The SIMOTICS SD200 low-voltage NEMA motor from Siemens combines flexibility, performance and efficiency for demanding applications. This unique new motor is equipped with a bi-directional fan, field-modifiable terminal box, and versatile footing that works for nearly any retrofit. It gives peerless performance in diverse operating conditions, and its broad selection of options makes custom orders a thing of the past. At 350–800 horsepower and 509–5013 frame size, it delivers maximum efficiency without complications—not only meeting but exceeding NEMA Premium® and DoE efficiency standards. And it's built with tomorrow's technology advancements in mind, so you and your customers are ready for whatever comes.

Built for the Harshest Industries and Applications

A wide range of industries already trust their operations to Siemens severe-duty motors—from oil and gas, petrochemical, pulp and paper, and mining, to food and beverage, water and wastewater, minerals, and more. The next-generation SIMOTICS SD200 motor is built to power fans, compressors, pumps, conveyors, hoists, winders and similar equipment in these tough environments day after day, night after night. The reliable motor design ensures a long, trouble-free life backed by a three-year warranty.



	Speed		
Frame Size	3600 rpm	1800 rpm	1200 rpm
509	400 HP	400 HP	_
5010	450 HP	450 HP	350 HP
5011	500 HP	500 HP	400 HP
L5011	_	_	450 HP
5012	600 HP	600 HP	500 HP
5013	700, 800 HP	700 HP	600 HP



Versatile footing that works for nearly any retrofit



Switch terminal box between F1 and F2 without removing the rotor



SIMOTICS SD200 Technical Overview

HP Range	350-800 HP	
Frame Size	509–5013	
Frame	Cast Iron	
Efficiency	NEMA Premium® [MG1-Table 12-12]	
Voltage	460 V, 575 V	
Service Factor	1.15 @ 40°C	
Insulation	Class H, Non-Hygroscopic	
Temperature Rise	Class B @ 1.0 SF, Class F @ 1.15 SF	
Conduit Box (Oversized)	Cast Iron, Field-Modifiable location (F1/F2) and rotation Non-drive end location available from factory	
Fan Cover	Cast Iron	
Cooling Fan	Bi-directional	
Rotor	Die-Cast Aluminum	
Inverter Duty	VT 20:1 CT 4:1	
Hazardous Classification	Class I, Division 2 Gr. C&D Temp. Code T2A Class II: Optional	
Enclosure	Totally Enclosed Fan-Cooled (TEFC)	
Ingress Protection	IP55	

About Siemens SIMOTICS Motors

Siemens SIMOTICS industrial electric motors are made in North America with standards such as NEMA, UL, API and others in mind—many of which Siemens has helped develop. The new Siemens lines of NEMA AC motors range from general-purpose motors with aluminum frames, to sophisticated three-phase motors that meet or exceed IEEE 841 and NEMA Premium standards. Backed by 150 years of experience, SIMOTICS motors are unrivaled when it comes to reliability, ruggedness, compactness, efficiency and performance. Learn more at industry.usa.siemens.com/drives/us/en/electric-motor/pages/electric-motor.aspx

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.

@ 2018 Siemens Industry Inc.

Siemens Industry Inc. 100 Technology Drive Alpharetta, GA 30005

1-800-365-8766

info.us@siemens.com

Subject to change without prior notice. All rights reserved. Order No.: PDLV-M0002-0618 Printed in USA