

MOTION CONTROL DRIVES

Basic Servo Drive System SINAMICS V90

[siemens.com/d33](https://www.siemens.com/d33)

Catalog
D 33

Edition
October
2024



Related catalogs

Motion Control Drives D 31.1 SINAMICS Inverters for Single-Axis Drives Built-In Units PDF (E86060-K5531-A111-A4-7600)		SIMOTICS S-1FG1 D 41 Servo geared motors Helical, Parallel shaft, Bevel and Helical worm geared motors PDF (E86060-K5541-A101-A6-7600)	
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Motion Control Drives D 21.4 SINAMICS S120, SINAMICS S220 and SIMOTICS E86060-K5521-A141-A2-7600		SiePortal Information and Ordering Platform on the Internet sieportal.siemens.com	



Catalog
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Combining the real and digital worlds ...
Transformation

MOTION CONTROL DRIVES

SINAMICS V90 Basic Servo Drive System

[siemens.com/d33](https://www.siemens.com/d33)

Dear Customer,

We are pleased to present you with the new edition for Catalog D 33 · October 2024. The catalog provides a comprehensive overview of the SINAMICS V90 basic servo drive system consisting of a SINAMICS V90 servo drive, a SIMOTICS S-1FL6 servomotor and a matching MOTION-CONNECT connection system.

The new edition of the catalog mainly contains updates and technical adjustments.

The products listed in this catalog are also included in SiePortal. Please contact your local Siemens office for additional information.

Up-to-date information about SINAMICS V90 is available online at

www.siemens.com/sinamics-v90

You can access SiePortal online at

<https://sieportal.siemens.com>

Your personal contact is keen to receive your suggestions and recommendations for improvement. You can find your contact in our contact database at

www.siemens.com/automation-contact

We hope that you will often enjoy using Catalog D 33 · October 2024 as a selection and ordering reference document and wish you every success with our products and solutions.

With kind regards,

Frank Golüke
Vice President
General Motion Control
Siemens AG, Digital Industries, Motion Control

SINAMICS V90 Basic Servo Drive System

Motion Control Drives



Catalog D 33 · October 2024

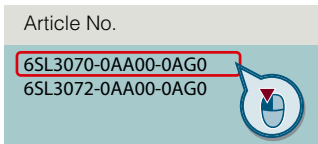
Supersedes:
Catalog D 33 · July 2022

Refer to SiePortal for current updates of this catalog:
<https://sieportal.siemens.com>

Please contact your local Siemens branch.

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Click on an Article No. in the catalog PDF to call it up in SiePortal and to obtain all the information.



Or directly on the internet, e.g.
www.siemens.com/product_catalog_DIMC?6SL3070-0AA00-0AG0



The products and systems described in this catalog are manufactured/distributed under application of a certified quality management system in accordance with EN ISO 9001. The certificate is recognized by all IQNet countries.

System overview

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Motion beyond expectations

Drives move the industries. But how can they make them more efficient, more reliable and more sustainable – and exceed all expectations while they are doing it? Our answer: Siemens Xcelerator for Digital Drivetrain.

Digital solutions for Drivetrain Design and Drivetrain Health

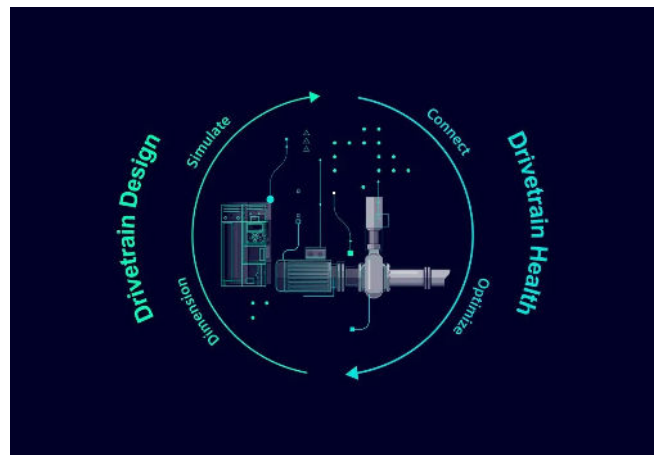
Combine the real and the digital world to reach the next level of efficiency and sustainability in your drivetrain value chain: with suitable digital solutions for drivetrain design and drivetrain health.

Drivetrain Design:

Simplify and shorten the engineering steps to get faster and more efficiently from concept to the commissioned drivetrain.

Drivetrain Health:

Reduce total cost of ownership for your equipment and machine park – energy, maintenance, downtime.



[siemens.com/digital-drivetrain](https://www.siemens.com/digital-drivetrain)

Digitalization along the drivetrain value chain



Dimension

Accurate in motion: Dimension your motors, gearboxes, and complete drivetrains digitally with greater precision – for greater reliability and energy efficiency.



Simulate

Faster in motion: Add the digital twin of the drivetrain to your machine simulation to speed up your design and engineering phases and to accelerate your time-to-market!



Connect

Data in motion: Acquire high-quality raw data and connect your entire drivetrains or machines to cloud or on-premise platforms – for a consistent and secure data flow.



Optimize

Better in motion: Analyze and visualize drivetrain and machine data in digital solutions and apps to identify optimization potentials and concrete actionable measures how to tap it.

Use cases for digital drivetrain technology



Condition monitoring for drivetrains

Healthy in motion: Gain valuable insights into your drivetrain to optimize maintenance, system availability, cost efficiency, and sustainability: Discover intelligent digital condition monitoring for your drivetrains!

Are your drivetrains fit enough for tough times?

The industries are expected to produce ever more efficiently, ever more sustainably and ever more cost-effectively. And if you can't do that, it's easier to be left behind by the competition. Use digitalization and the data from your motors and converters to optimize your competitiveness – and to keep your production in motion.



What if you consume too much electricity?

With digital solutions and digital drive technology, you can significantly reduce your share of this!



What if you waste too much energy?

Digitalization enables you to detect energy waste and impending system downtimes at an early stage so that you can take counter-measures in due time!



What if your motors are incorrectly designed?

Digital tools make it quicker and easier to correctly design your drive components!



What if your drives fail unexpectedly?

With digital solutions, you can identify risks in your drivetrain at an early stage and react before a failure occurs.

"Our digital solutions transform your drivetrain value chain to the next level of efficiency and sustainability."

[siemens.com/digital-drivetrain](https://www.siemens.com/digital-drivetrain)



SINAMICS frequency converters

SINAMICS frequency converters – the ultimate solution for all drive applications. From low voltage to medium voltage to direct current (DC), our frequency converters meet your needs. With increased efficiency and versatility, take your applications to the next generation for a digital and sustainable future.

Driving next generation applications

When it comes to driving industry advancements, look no further than our SINAMICS frequency converters. They fuel the creation of innovative, next-generation applications that meet the unique needs of every industry.

From pumping and ventilating to moving, positioning, processing, and machining, our converters have you covered. Get ready to take your applications to new heights.



Low voltage converters

Low voltage frequency converters are suitable for a huge range of applications. For example, if materials must be moved, processed, positioned, pumped or compressed. Variable-speed operation saves energy and also increases process quality and process availability.



Servo converters

These servo converters meet the highest dynamic requirements for single and multi-axis applications. The perfect solution for machine tools, packaging machines, continuous material handling, cranes, rolling mills, test stands, material handling, robotics and many other applications requiring high-precision, dynamic motion control.



DC converters

The dynamic performance, ruggedness, and cost-effectiveness of DC technology continue to make it the most cost-effective and proven drive solution for many applications today – with numerous advantages in terms of reliability, ease of use, and operational performance.



For more **sustainability**

Accelerating the digital and sustainable transformation of industry

How can you make production more efficient? Accelerate your digital transformation? And become more sustainable?

The answer is our SINAMICS frequency converters. They are energy efficient, offer the versatility you need for any application, and drive your digital transformation by providing the data to continuously improve production efficiency and sustainability. Our converters offer you integrated safety and security features, efficient engineering and software tools as well as comprehensive lifecycle services. In other words: Everything you need to address the next generation of applications – today and tomorrow.

EFFICIENT

Implement energy-efficient applications easily, quickly, and safely with efficient motion control.

- Sustainable drive systems
- Efficient Motion Control solutions
- Drive System Services

VERSA TILE

Drives equipped with tailored safety features to ensure optimal machine safety in a wide range of industrial applications.

- Safety and Security Integrated
- Drive applications
- Drives for any industry

FUTURE-PROOF

Efficient engineering, powerful software tools, and cloud and edge connectivity for greater transparency.

- Digitalization in drive technology
- Efficient drive engineering
- Drive Software for all applications

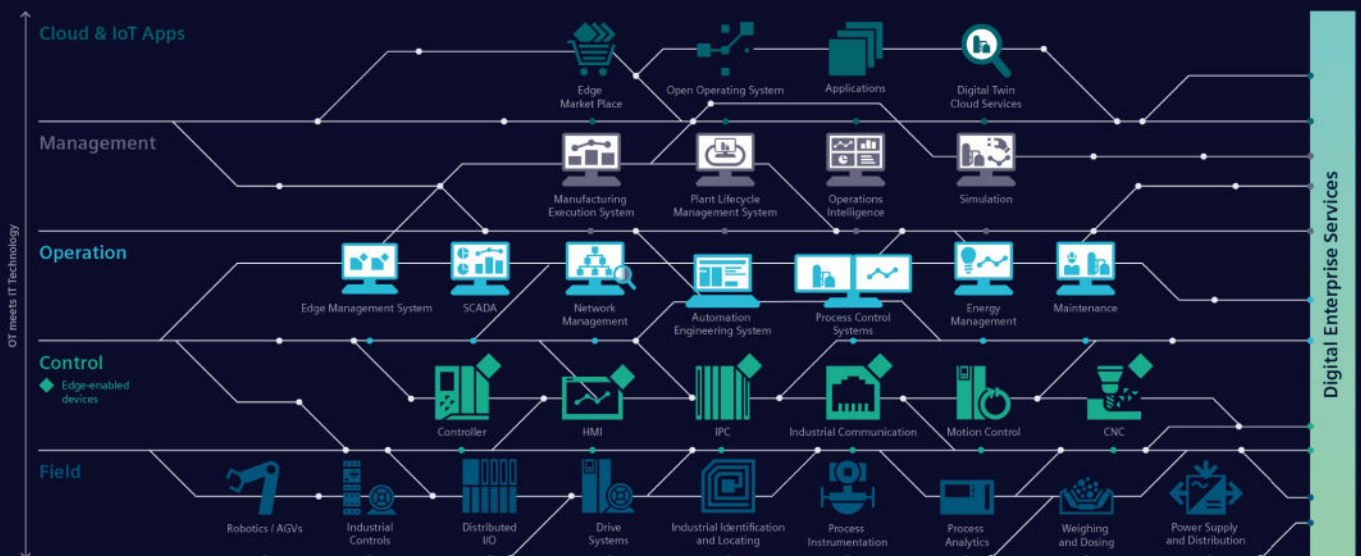
Totally Integrated Automation



Totally Integrated Automation (TIA) offers smart automation development, flexible machine concepts, transparent operation, and sustainable solutions that enable access to data to calculate and optimize the product carbon footprint. We are constantly improving and expanding TIA to be future-proof and adaptive to existing and upcoming challenges.

A comprehensive portfolio for the challenges of today and tomorrow

The TIA offering is integrated seamlessly and it's so comprehensive that it provides the right automation solutions for every industry. We will continue to improve and expand our proven automation portfolio and are constantly including innovative technologies and solutions that pave the way towards the factory of the future.



Real added value for the automation of your production

From the development of innovative machine concepts to engineering and optimized production:

TIA offers real added value along the entire value chain.

Smart Automation Development

Innovative machine concepts made easy: When you use standardized library concepts and preconfigured expertise, you can count on efficient engineering. Thanks to the integration of safety features, diagnostic functions, and cybersecurity, you also save valuable time.

Flexible Machine Concepts

No matter what new requirements emerge in the market, TIA supports modular machine concepts and the simple integration of new machines into existing lines – thanks to standardized hardware interfaces and engineering libraries. As a machine builder, this enables you to meet any challenge quickly and reliably.

Transparent Operation

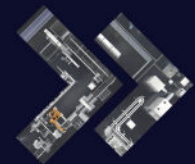
Integrated interfaces let you achieve a new level of transparency for the essential performance indicators in your processes and plants. The connection between IT and OT along with efficient data management lay the foundation for new service models such as predictive maintenance.

Future-proof Automation

Our TIA portfolio is constantly being refined with a view to integrating automation technologies more and more efficiently. The components can then interact with modern IT capabilities, which are becoming increasingly important for specific applications in automation. TIA provides a solid foundation, whether for working with our Industrial Operations X portfolio or for everything the future has in store.

Sustainable Solutions

Sustainability starts with the acquisition of data. With the TIA portfolio, you can measure energy and resource data and make it transparent, providing a solid foundation for calculating the Product Carbon Footprint. This is crucial for drawing the right conclusions and responding to sudden changes in order to lastingly reduce CO₂ emissions and save more resources in production.



www.siemens.com/tia



TIA Selection Tool – quick, easy, smart configuration

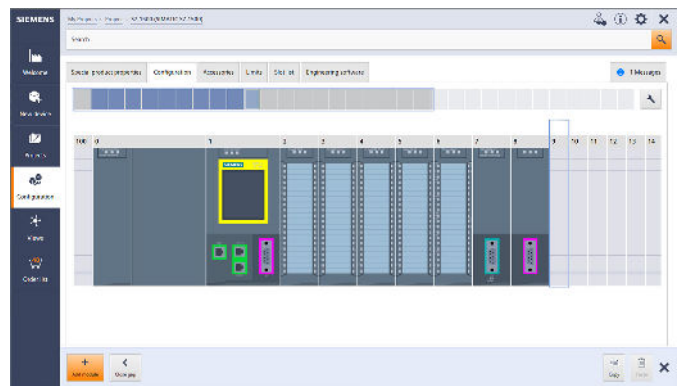
For you to get the most out of our portfolio quickly and easily.

Do you always need the optimum configuration for planning your project?

For your application we offer the TIA Selection Tool to support all project planners, beginners and experts alike.

No detailed portfolio knowledge is necessary.

TIA Selection Tool is available for download as a free desktop version or a cloud variant.



Your Advantages

Quick

- Configure a complete project with just a few entries – without a manual, without special knowledge
- Import and export of hardware configuration to TIA Portal or other systems
- Ideal visualization of the projects to be configured

Easy

- Tool download either as desktop version or web-based cloud version
- Technically always up-to-date about product portfolio and innovative approaches
- Highly flexible, secure, cross-team work in the cloud
- Direct ordering in SiePortal

Smart

- Smart selection wizard for error-free configuration and ordering
- Configuration options can be tested and simulated in advance
- Library for archiving sample configurations

The TIA Selection Tool is a completely paperless solution.
Download it now:
www.siemens.com/tst

For more
information,
scan the
QR code





Sustainability @Siemens

Transforming the everyday to
create a better tomorrow.

For more
information, see
www.siemens.com/sustainability
figures



Decarbonization

Ethics

Governance

Resource Efficiency

Equity

Employability

As a company, Siemens considers environmental, social and governance (ESG) criteria from all angles with its DEGREE framework (decarbonization, ethics, governance, resource efficiency, equity and employability). We are not only committed to reducing the carbon footprint in our own operations to net zero by 2030, but also helping our customers achieve their decarbonization and sustainability goals.

Mission & strategy

As a focused technology company, Siemens is committed to addressing the world's most profound challenges by leveraging the synergies between digitalization and sustainability.

Technology with aim and purpose

We develop technologies that connect the real and digital worlds and enable our customers to positively transform the industries that form the backbone of our economy: industry, infrastructure, transportation and healthcare.

Our contribution

Siemens makes an impact every day by providing innovative solutions in response to challenges relating to environmental protection, decarbonization, health and safety. Innovative solutions that have a clear goal: to make the world more sustainable, more integrative and a better place to live.

Sustainability facts

For almost 175 years, Siemens has been driven by the desire to improve the lives of people around the world with our technologies.

**Siemens
EcoTech**



Siemens EcoTech is an environmental product performance label designed to drive the sustainable transformation of industry and infrastructure. The label gives you transparency on the performance of our certified products across environmental relevant criteria, enabling you to make informed choices to support your sustainability goals, [see www.siemens.com/SiemensEcoTech](http://www.siemens.com/SiemensEcoTech).

System overview



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System overview

1

The SINAMICS converter family

Overview

SINAMICS frequency converters

SINAMICS frequency converters are the ultimate solution for all drive applications. From low voltage to medium voltage to direct current (DC), our frequency converters meet your needs.

With increased efficiency and versatility, take your drive applications to the next generation for a digital and sustainable future.
www.siemens.com/sinamics

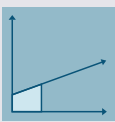
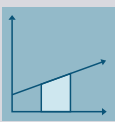
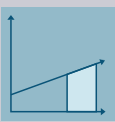
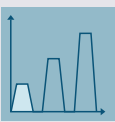
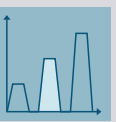
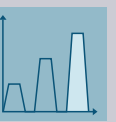
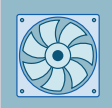
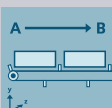
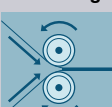
Low voltage											Direct voltage
Standard performance frequency converters		Distributed frequency converters	Industry-specific frequency converters		Servo converters			High performance frequency converters			DC converters
											
SINAMICS V20 G120C G120	SINAMICS G130 G150	SINAMICS G115D G120D SIMATIC ET 200pro FC-2	SINAMICS G120X	SINAMICS G180	SINAMICS V90 S200	SINAMICS S110	SINAMICS S210 (6SL5...)	SINAMICS G220	SINAMICS S120 S120M	SINAMICS S150	SINAMICS DCM DCP ¹⁾
0.12 kW to 250 kW	75 kW to 2700 kW	0.37 kW to 7.5 kW	0.75 kW to 630 kW	2.2 kW to 6600 kW	0.05 kW to 7 kW	0.55 kW to 132 kW	0.05 kW to 7 kW	0.55 kW to 55 kW	0.55 kW to 5700 kW	75 kW to 1200 kW	6 kW to 30 MW
Pumps, fans, compressors, conveyor belts, mixers, mills, spinning machines, textile machines, refrigerated display counters, fitness equipment, ventilation systems, single-axis positioning applications in machine and plant engineering	Pumps, fans, compressors, conveyor belts, mixers, mills, extruders	Conveyor technology, single-axis positioning applications (G120D)	Pumps, fans, compressors, building management systems, process industry, HVAC, water/waste water industries	Pumps, fans, compressors, conveyor belts, extruders, mixers, mills, kneaders, centrifuges, separators	Handling machines, packaging machines, automatic assembly machines, metal forming machines, printing machines, winding and unwinding units	Single-axis positioning applications in machine and plant engineering	Packaging machines, handling equipment, feed and withdrawal devices, stacking units, automatic assembly machines, laboratory automation, wood, glass and ceramics industry, digital printing machines	Pumps, fans, compressors, conveyor belts, mixers, mills, spinning machines, textile machines, refrigerated display counters, fitness equipment, ventilation systems, single-axis positioning applications in machine and plant engineering	Production machines (packaging, textile and printing machines, paper machines, plastic processing machines), machine tools, plants, process lines and rolling mills, marine drives, test bays	Test bays, cross cutters, centrifuges	Rolling mill drives, wire-drawing machines, extruders and kneaders, cableways and lifts, test bay drives
Catalog D 31.1	Catalog D 11	Catalog D 31.2	Catalog D 31.5	Catalog D 18.1	Catalog D 33 D 37.1	Catalog D 31.1	Catalog D 32	Catalog D 36.1	Catalogs D 21.3, D 21.4 NC 62	Catalog D 21.3	Catalog D 23.1, SiePortal

Engineering tools (e.g. Siemens Product Configurator, TIA Selection Tool, DriveSim Designer/Engineer, STARTER and SINAMICS Startdrive)

¹⁾ DC/DC controllers, see SiePortal.

Overview

SINAMICS selection guide – typical applications

Use	Requirements for torque accuracy/speed accuracy/position accuracy/coordination of axes/functionality					
	Continuous motion			Non-continuous motion		
	Basic	Medium	High	Basic	Medium	High
						
Pumping, ventilating, compressing	Centrifugal pumps Radial / axial fans Compressors	Centrifugal pumps Radial / axial fans Compressors	Eccentric screw pumps	Hydraulic pumps Metering pumps	Hydraulic pumps Metering pumps	Descaling pumps Hydraulic pumps
	V20 G120C G120X	G120X G130/G150 G180 ¹⁾ DCM	G220 S120	G120/G220	S110	S120
Moving	Conveyor belts Roller conveyors Chain conveyors	Conveyor belts Roller conveyors Chain conveyors Lifting/lowering devices Elevators Escalators/moving walkways Indoor cranes Marine drives Cable railways	Elevators Container cranes Mining hoists Excavators for open-cast mining Test bays	Acceleration conveyors Storage and retrieval machines	Acceleration conveyors Storage and retrieval machines Cross cutters Reel changers	Storage and retrieval machines Robotics Pick & place Rotary indexing tables Cross cutters Roll feeds Engagers/disengagers
	V20 G115D G120C ET 200pro FC-2 ²⁾	G120/G220 G120D G130/G150 G180 ¹⁾	G220 S120 S150 DCM	V90 S200 G120/G220 G120D	S110 S210 DCM	S120 S210 DCM
Processing	Mills Mixers Kneaders Crushers Agitators Centrifuges	Mills Mixers Kneaders Crushers Agitators Centrifuges Extruders Rotary furnaces	Extruders Winders/unwinders Lead/follower drives Calenders Main press drives Printing machines	Tubular bagging machines Single-axis motion control such as • Position profiles • Path profiles	Tubular bagging machines Single-axis motion control such as • Position profiles • Path profiles	Servo presses Rolling mill drives Multi-axis motion control such as • Multi-axis positioning • Cams • Interpolations
	V20 G120C	G120/D220 G130/G150 G180 ¹⁾	G220 S120 S150 DCM	V90 S200 G120/G220	S110 S210	S120 S210 DCM
Machining	Main drives for • Turning • Milling • Drilling	Main drives for • Drilling • Sawing	Main drives for • Turning • Milling • Drilling • Gear cutting • Grinding	Axis drives for • Turning • Milling • Drilling	Axis drives for • Drilling • Sawing	Axis drives for • Turning • Milling • Drilling • Lasering • Gear cutting • Grinding • Nibbling and punching
	S110	S110 S120	S120	S110	S110 S120	S120

Using the SINAMICS selection guide

The varying range of demands on modern variable frequency drives requires a large number of different types. Selecting the optimum drive has become a significantly more complex process. The application matrix shown simplifies this selection process considerably, by suggesting the ideal SINAMICS drive for examples of typical applications and requirements.

- The application type is selected from the vertical column
 - Pumping, ventilating, compressing
 - Moving
 - Processing
 - Machining
- The quality of the motion type is selected from the horizontal row
 - Basic
 - Medium
 - High

More information

Further information about SINAMICS is available on the internet at www.siemens.com/sinamics

Practical application examples and descriptions are available on the internet at www.siemens.com/sinamics-applications

¹⁾ Industry-specific converters.

²⁾ Information on the SIMATIC ET 200pro FC-2 frequency converter is available in Catalog D 31.2 and at www.siemens.com/et200pro-fc

System overview

1

SINAMICS V90 basic servo drive system

Overview

SINAMICS V90 servo drive system



The performance-optimized, user-friendly servo drive system comprises a SINAMICS V90 servo drive and a SIMOTICS S-1FL6 servomotor. There are eight different servo drive frame sizes and seven motor shaft heights for operation on single and three-phase line supplies with power ratings ranging from 0.05 to 7.0 kW, to realize a wide range of applications, with the focus on dynamic motion and processing - for example positioning, transporting and winding.

In addition to operation in the TIA Portal (as of version V14) with the SIMATIC 1500 T-CPU Advanced Controller, the servo drive system is also suitable for use with the SIMATIC S7-1500 Advanced Controller and the SIMATIC S7-1200 Basic Controller.

Benefits

Cost-effective - many integrated functions to reduce machine costs

Integrated control modes

Pulse train input position control mode (PTI), internal position control mode (IPos) with traversing block or Modbus, speed control mode and torque control are all integrated in the SINAMICS V90.

The drive has various integrated control modes to address a wide range of applications.

Integrated PROFINET – the industrial Ethernet standard for automation

SINAMICS V90 PROFINET version features PROFINET, enabling real-time transmission of user/process data and diagnostic data with a single cable.

This solution offers wide-ranging functions with reduced complexity.

Integrated positioning function

- Positioning function is integrated in the drive. Target positions and respective speeds can be stored in the drive during commissioning or changed via communication.
- Absolute or relative positioning
- Rotary or linear axes
- Referencing in the drive

Point-to-point positioning possible using a PLC without positioning functionality.

Integrated braking resistor for all frame sizes and max. motor power ≥ 0.2 kW

All frame sizes with max. motor power ≥ 0.2 kW have an integrated braking resistor to dissipate the regenerative power for fast braking.

Most applications can be realized without an additional braking resistor.

Integrated holding brake switch (SINAMICS V90, 400 V version)

Integrated holding brake switch - the brake can be directly connected to the drive if a motor with holding brake is used.

Holding brake can be connected without requiring an external relay (only for SINAMICS V90, 400 V version).

Easy to use - Simple tuning and quick commissioning

Easy servo tuning and machine optimization

The system can be automatically optimized using the auto tuning function and automatic suppression of machine resonances.

Simply plug & play, no in-depth servo know-how required.

Easy commissioning using the SINAMICS V-ASSISTANT engineering tool

Graphic user interface guides the user when setting application-specific parameters; intuitive drive and motor status check; integrated trace and measuring functionality.

SINAMICS V-ASSISTANT makes commissioning and diagnostics quick and easy.

www.siemens.com/sinamics-v-assistant

Simple connection to a control system

- Two-channel pulse train for position setpoint, one exclusively for 5 V differential (RS422 standard), one for 24 V single ended signal (for pulse train version)
- Standard RS485 interface supports USS and Modbus RTU (pulse train version)
- Industrial Ethernet standard PROFINET with PROFIdrive (PROFINET version)

Standard interface makes it easy to connect the drive with PLCs and motion controller.

Easy, all from a single source

- Predefined drive/motor bundles and accessories, easy to select
- Tested with SIMATIC PLC/HMI and ready-to-run application examples for connecting a SINAMICS V90 drive to a controller
- Different application examples can be downloaded free of charge from the Online Support Portal

Parameter cloning

SINAMICS V90 servo drives are equipped with a standard SD card slot (400 V version) and a Micro SD card slot (200 V version), so that parameter settings can be easily transferred between drive devices.

Efficient commissioning of machine series.

SINAMICS V90 basic servo drive system

Benefits

Extended warranty

For SINAMICS V90, Siemens offers an optional extension of warranty up to 5½ years via Service Protect:

- Free for the first 6 months after registering the product at: <https://myregistration.siemens.com>
- Subject to a charge for a further 3 or 5 years

For further information, go to:

<https://support.industry.siemens.com/cs/ww/en/sc/4842>

Concerning standard warranty please ask your partner at Siemens. Your partner can be found in our Personal Contacts Database at:

www.siemens.com/automation-contact

Identification link according to IEC 61406 for SINAMICS V90

The ID link contains the article and serial number of the product. As a QR code, it replaces the previous data matrix code on the nameplate and takes you with the URL directly to a product information page on the internet with access to the technical documentation, data sheet, certificates, FAQs, product notifications, and catalogs. Paper package inserts become superfluous since the information is available electronically directly via the QR code, even years later. In this way, we are making a valuable contribution to the preservation of our environment. You don't need an additional app. Simply scan the QR code with your smartphone or tablet. According to IEC 61406, the QR code of an ID link is marked with a frame and a triangle at the bottom right.

With their globally unique identifiers, Siemens products are ready for Industry 4.0.

The ID serves as a connection to the administration shell with which modules of the digital twin can be provided.

Further documentation, such as the operating instructions, is available free on the internet at:

www.siemens.com/sinamics-v90/documentation

Application

Application examples

SINAMICS V90 servo drive system			
200 V ... 240 V 1 AC/3 AC		380 V ... 480 V 3 AC	
<u>Low Inertia</u> for high dynamic performance		<u>High Inertia</u> for smooth operational performance	
Electronic assembly industry, for example	• Pick and place machine • Stencil cutting machine • PCB assembly machine • IC handling machine • Chip sorting machine • Bonding machine	Metal forming machinery, for example	• Punching machine • Engraving machine • Edging press
Converting/printing industry, for example	• Labeling machine • Slitter machine • Laminating/coating machine • Screen printing machine	Converting/printing industry, for example	• Winders • Slitter machine • Laminating/coating machine • Screen printing machine • Wire drawing machine
Packaging industry, for example	• Filling and sealing machine • Blister machine (pharmaceutical packaging) • Bag packing machine	Packaging industry, for example	• Filling machine • Blister machine (pharmaceutical packaging) • Bag packing machine
Material handling machinery, for example	• Automatic palletizers	Material handling machinery, for example	• Storage and warehouse systems • Conveyor systems

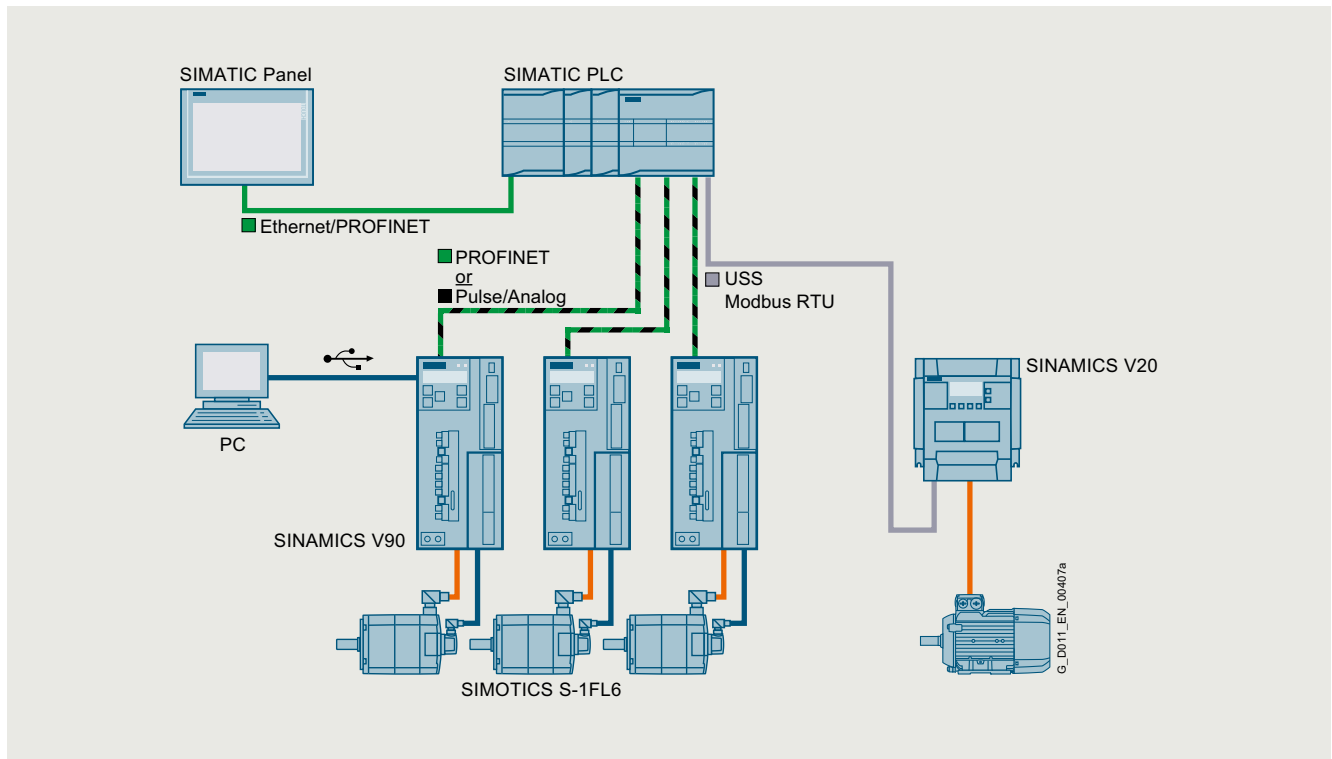
System overview

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SINAMICS V90 basic servo drive system

Design

System topology



System overview

Clicking to SiePortal

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SINAMICS V90 basic servo drive system

Selection and ordering data

SIMOTICS S-1FL6 servomotors → Configuration with SINAMICS V90 servo drive
Further info in section SIMOTICS S-1FL6 servomotors.

Max. speed	Rated power ¹⁾	Static torque	Rated torque ¹⁾	Max. torque ¹⁾	Rated current	Max. current		Torque constant	Moment of inertia of rotor	Recom- mended load to motor inertia ratio, max.	Weight ²⁾
$n_{\max}$	P_N at $\Delta T=100\text{ K}$	M_0 at $\Delta T=100\text{ K}$	M_N at $\Delta T=100\text{ K}$	$M_{\max}$	I_N at $\Delta T=100\text{ K}$	$I_{\max}$	Article No.		$J_{\text{without brake}}$ $J_{\text{with brake}}$		$m_{\text{without brake}}$ $m_{\text{with brake}}$
r/min	kW (hp)	Nm	Nm	Nm	A	A		Nm/A	10^{-4} kgm^2		kg

SIMOTICS S-1FL6 Low Inertia servomotors – High dynamic performance**Shaft height 20 – Rated speed n_N 3000 r/min**

5000	0.05 (0.07)	0.16	0.16	0.48	1.2	3.6	1FL6022-2AF21-1	0.14	0.031	0.038	30×	0.47	0.7
5000	0.10 (0.14)	0.32	0.32	0.96	1.2	3.6	1FL6024-2AF21-1	0.29	0.052	0.059	30×	0.63	0.86

Shaft height 30 – Rated speed n_N 3000 r/min

5000	0.20 (0.27)	0.64	0.64	1.91	1.4	4.2	1FL6032-2AF21-1	0.48	0.214	0.245	30×	1.02	1.48
5000	0.40 (0.54)	1.27	1.27	3.82	2.6	7.8	1FL6034-2AF21-1	0.49	0.351	0.381	30×	1.46	1.92

Shaft height 40 – Rated speed n_N 3000 r/min

5000	0.75 (1.02)	2.39	2.39	7.2	4.7	14.2	1FL6042-2AF21-1	0.51	0.897	1.06	20×	2.8	3.68
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Shaft height 40 – Rated speed n_N 3000 r/min

5000	1.00 (1.36)	3.18	3.18	9.54	6.3	18.9	1FL6044-2AF21-1	0.51	1.15	1.31	20×	3.39	4.2
------	-------------	------	------	------	-----	------	------------------------	------	------	------	-----	------	-----

Shaft height 50 – Rated speed n_{NN} 3000 r/min

5000	1.50 (2.04)	4.78	4.78	14.3	10.6	31.8	1FL6052-2AF21-2	0.46	2.04	2.24	15×	5.45	6.96
5000	2.00 (2.72)	6.37	6.37	19.1	11.6	34.8	1FL6054-2AF21-2	0.55	2.62	2.82		6.66	8.2

SIMOTICS S-1FL6 High Inertia servomotors – Smooth operational performance**Shaft height 45 – Rated speed n_N 3000 r/min**

4000	0.4 (0.54)	1.9	1.27	3.8	1.2	3.6	1FL6042-1AF61-2	1.1	2.7	3.2	10×	3.4	4.8
4000	0.75 (1.02)	3.5	2.39	7.2	2.1	6.3	1FL6044-1AF61-2	1.2	5.2	5.7		5.2	6.6

Shaft height 65 – Rated speed n_N 2000 r/min

3000	0.75 (1.02)	4	3.58	10.7	2.5	7.5	1FL6061-1AC61-2	1.5	8	9.1	5×	5.7	8.8
3000	1 (1.36)	6	4.78	14.3	3	9	1FL6062-1AC61-2	1.7	11.7	13.5		7	10.1
3000	1.5 (2.04)	8	7.16	21.5	4.6	13.8	1FL6064-1AC61-2	1.6	15.3	16.4		8.4	11.5
3000	1.75 (2.38)	11	8.36	25.1	5.3	15.9	1FL6066-1AC61-2	1.7	22.6	23.7		11.1	14.2
3000	2 (2.72)	15	9.55	28.7	5.9	17.7	1FL6067-1AC61-2	1.7	29.9	31		13.7	16.8

Shaft height 90 – Rated speed n_N 2000 r/min

3000	2.5 (3.40)	15	11.9	35.7	7.8	23.4	1FL6090-1AC61-2	1.6	47.4	56.3	5×	15.4	21.5
3000	3.5 (4.76)	22	16.7	50	11	33	1FL6092-1AC61-2	1.6	69.1	77.9		19.8	25.9
2500	5 (6.80)	30	23.9	70	12.6	36.9	1FL6094-1AC61-2	2.0	90.8	99.7		24.4	30.5
2000	7 (9.52)	40	33.4	90	13.2	35.6	1FL6096-1AC61-2	2.7	134.3	143.2		33.3	39.3

Encoder type

Incremental encoder TTL, 2500 S/R

Absolute encoder 20-bit single-turn + 12-bit multi-turn

1FL6 Low Inertia: Absolute encoder 21-bit single-turn

A
L
M**Shaft end****Holding brake**

Feather key Without

Feather key With

Plain shaft Without

Plain shaft With

A
B
G
HDetailed information on SINAMICS V90 is available on the internet at: www.siemens.com/sinamics-v90In addition, the Siemens Product Configurator can be used on the internet: www.siemens.com/spc

¹⁾ Rated torque, rated power and maximum torque listed in the table above allow for a production tolerance of 10 %.

²⁾ Motor weight with incremental encoder.

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System overview

SINAMICS V90 basic servo drive system

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	SINAMICS V90 servo drive Further info in section SINAMICS V90 servo drive.		Frame size	Line filter			Recommended standard fuse			Recommended circuit breaker	
	Max. motor power			With one of the recommended line filters, EN 61008-3 category C2 can be reached in combination with SINAMICS V90. For more information please refer to SINAMICS V90 Operating instructions.			corresponding to IEC standard		corresponding to UL standard		corresponding to IEC standard/ UL standard
	kW (hp)	Article No.		Line supply voltage	I_N	Article No.	I_N	Article No.	I_N	Class	Article No.
	V			A			A		A		
	SINAMICS V90 servo drive										
	Line supply 200 ... 240 V 1 AC/3 AC										
	0.10 (0.14)	6SL3210-5FB10-1U ■ 2	FSA	200 ... 240 1 AC 18	6SL3203-0BB21-8VA1		6	3NA3801	6	Listed JDDZ	3RV2011-1EA10
				200 ... 240 3 AC 5	6SL3203-0BE15-0VA0						
				200 ... 240 1 AC 18	6SL3203-0BB21-8VA1						
				200 ... 240 3 AC 5	6SL3203-0BE15-0VA0						
	Line supply 200 ... 240 V 1 AC/3 AC										
	0.20 (0.27)	6SL3210-5FB10-2U ■ 2	FSA	200 ... 240 1 AC 18	6SL3203-0BB21-8VA1		6	3NA3801	6	Listed JDDZ	3RV2011-1EA10
				200 ... 240 3 AC 5	6SL3203-0BE15-0VA0						
	0.40 (0.54)	6SL3210-5FB10-4U ■ 1	FSB	200 ... 240 1 AC 18	6SL3203-0BB21-8VA1		10	3NA3803	10		3RV2011-1HA10
				200 ... 240 3 AC 5	6SL3203-0BE15-0VA0						3RV2011-1EA10
	Line supply 200 ... 240 V 1 AC/3 AC										
	0.75 (1.02)	6SL3210-5FB10-8U ■ 0	FSC	200 ... 240 1 AC 18	6SL3203-0BB21-8VA1		16	3NA3805	20	Listed JDDZ	3RV2011-1KA10
				200 ... 240 3 AC 5	6SL3203-0BE15-0VA0						3RV2011-1HA10
	Line supply 200 ... 240 V 3 AC										
	1.00 (1.36)	6SL3210-5FB11-0U ■ 1	FSD	200 ... 240 3 AC 12	6SL3203-0BE21-2VA0		16	3NA3805	20	Listed JDDZ	3RV2011-1JA10
	Line supply 200 ... 240 V 3 AC										
	1.50 (2.04)	6SL3210-5FB11-5U ■ 0	FSD	200 ... 240 3 AC 12	6SL3203-0BE21-2VA0		25	3NA3810	25	Listed JDDZ	3RV2011-4AA10
	2.00 (2.72)	6SL3210-5FB12-0U ■ 0									
	SINAMICS V90 servo drive										
	Line supply 380 ... 480 V 3 AC										
	0.4 (0.54)	6SL3210-5FE10-4U ■ 0	FSA	380 ... 480 3 AC 5	6SL3203-0BE15-0VA0		6	3NA3801-6	10	Listed JDDZ	3RV2021-1DA10
	0.75 (1.02)	6SL3210-5FE10-8U ■ 0	FSA								3RV2021-1EA10
	Line supply 380 ... 480 V 3 AC										
	1 (1.36)	6SL3210-5FE11-0U ■ 0	FSA	380 ... 480 3 AC 5	6SL3203-0BE15-0VA0		10	3NA3803-6	10	Listed JDDZ	3RV2021-1FA10
	1.75 (2.38)	6SL3210-5FE11-5U ■ 0	FSB						15		3RV2021-1HA10
	2.5 (3.40)	6SL3210-5FE12-0U ■ 0					16	3NA3805-6			3RV2021-4AA10
	Line supply 380 ... 480 V 3 AC										
	2.5 (3.40)	6SL3210-5FE12-0U ■ 0	FSB	380 ... 480 3 AC 12	6SL3203-0BE21-2VA0		16	3NA3805-6	15	Listed JDDZ	3RV2021-4AA10
	3.5 (4.76)	6SL3210-5FE13-5U ■ 0	FSC				20	3NA3807-6	25		3RV2021-4BA10
	5 (6.80)	6SL3210-5FE15-0U ■ 0									
	7 (9.52)	6SL3210-5FE17-0U ■ 0					25	3NA3810-6			3RV2021-4DA10
	SINAMICS V90, pulse train (PTI) version	A									
	SINAMICS V90, PROFINET (PN) version	F									

System overview

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SINAMICS V90 basic servo drive system

Selection and ordering data

SIMOTICS S-1FL6 servomotors – Configuration with MOTION-CONNECT connection systems
Further info in section SIMOTICS S-1FL6 servomotors.

Max. speed	Rated power ¹⁾	Static torque	Rated torque ¹⁾	Max. torque ¹⁾	Rated current	Max. current		Torque constant	Moment of inertia of rotor	Recommended load to motor inertia ratio, max.	Weight ²⁾
n_{max}	P_N at $\Delta T=100\text{ K}$	M_0 at $\Delta T=100\text{ K}$	M_N at $\Delta T=100\text{ K}$	M_{max}	I_N at $\Delta T=100\text{ K}$	I_{max}	Article No.		$J_{without\ brake}$ $J_{with\ brake}$		$m_{without\ brake}$ $m_{with\ brake}$
r/min	kW (hp)	Nm	Nm	Nm	A	A		Nm/A	10^{-4} kgm^2		kg

SIMOTICS S-1FL6 Low Inertia servomotors – High dynamic performance**Shaft height 20 – Rated speed n_N 3000 r/min**

5000	0.05 (0.07)	0.16	0.16	0.48	1.2	3.6	1FL6022-2AF21-1 ■ ■ ■ 1	0.14	0.031	0.038	30×	0.47	0.7
5000	0.10 (0.14)	0.32	0.32	0.96	1.2	3.6	1FL6024-2AF21-1 ■ ■ ■ 1	0.29	0.052	0.059	30×	0.63	0.86

Shaft height 30 – Rated speed n_N 3000 r/min

5000	0.20 (0.27)	0.64	0.64	1.91	1.4	4.2	1FL6032-2AF21-1 ■ ■ ■ 1	0.48	0.214	0.245	30×	1.02	1.48
5000	0.40 (0.54)	1.27	1.27	3.82	2.6	7.8	1FL6034-2AF21-1 ■ ■ ■ 1	0.49	0.351	0.381	30×	1.46	1.92

Shaft height 40 – Rated speed n_N 3000 r/min

5000	0.75 (1.02)	2.39	2.39	7.2	4.7	14.2	1FL6042-2AF21-1 ■ ■ ■ 1	0.51	0.897	1.06	20×	2.8	3.68
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Shaft height 40 – Rated speed n_N 3000 r/min

5000	1.00 (1.36)	3.18	3.18	9.54	6.3	18.9	1FL6044-2AF21-1 ■ ■ ■ 1	0.51	1.15	1.31	20×	3.39	4.2
------	-------------	------	------	------	-----	------	-------------------------	------	------	------	-----	------	-----

Shaft height 50 – Rated speed n_N 3000 r/min

5000	1.50 (2.04)	4.78	4.78	14.3	10.6	31.8	1FL6052-2AF21-2 ■ ■ ■ 1	0.46	2.04	2.24	15×	5.45	6.96
5000	2.00 (2.72)	6.37	6.37	19.1	11.6	34.8	1FL6054-2AF21-2 ■ ■ ■ 1	0.55	2.62	2.82		6.66	8.2

SIMOTICS S-1FL6 High Inertia servomotors – Smooth operational performance**Shaft height 45 – Rated speed n_N 3000 r/min**

4000	0.4 (0.54)	1.9	1.27	3.8	1.2	3.6	1FL6042-1AF61-2 ■ ■ ■ 1	1.1	2.7	3.2	10×	3.4	4.8
4000	0.75 (1.02)	3.5	2.39	7.2	2.1	6.3	1FL6044-1AF61-2 ■ ■ ■ 1	1.2	5.2	5.7		5.2	6.6

Shaft height 65 – Rated speed n_N 2000 r/min

3000	0.75 (1.02)	4	3.58	10.7	2.5	7.5	1FL6061-1AC61-2 ■ ■ ■ 1	1.5	8	9.1	5×	5.7	8.8
3000	1 (1.36)	6	4.78	14.3	3	9	1FL6062-1AC61-2 ■ ■ ■ 1	1.7	11.7	13.5		7	10.1
3000	1.5 (2.04)	8	7.16	21.5	4.6	13.8	1FL6064-1AC61-2 ■ ■ ■ 1	1.6	15.3	16.4		8.4	11.5
3000	1.75 (2.38)	11	8.36	25.1	5.3	15.9	1FL6066-1AC61-2 ■ ■ ■ 1	1.7	22.6	23.7		11.1	14.2
3000	2 (2.72)	15	9.55	28.7	5.9	17.7	1FL6067-1AC61-2 ■ ■ ■ 1	1.7	29.9	31		13.7	16.8

Shaft height 90 – Rated speed n_N 2000 r/min

3000	2.5 (3.40)	15	11.9	35.7	7.8	23.4	1FL6090-1AC61-2 ■ ■ ■ 1	1.6	47.4	56.3	5×	15.4	21.5
3000	3.5 (4.76)	22	16.7	50	11	33	1FL6092-1AC61-2 ■ ■ ■ 1	1.6	69.1	77.9		19.8	25.9
2500	5 (6.80)	30	23.9	70	12.6	36.9	1FL6094-1AC61-2 ■ ■ ■ 1	2.0	90.8	99.7		24.4	30.5
2000	7 (9.52)	40	33.4	90	13.2	35.6	1FL6096-1AC61-2 ■ ■ ■ 1	2.7	134.3	143.2		33.3	39.3

Encoder type

Incremental encoder TTL, 2500 S/R

Absolute encoder 20-bit single-turn + 12-bit multi-turn

1FL6 Low Inertia: Absolute encoder 21-bit single-turn

A

L

M

Shaft end**Holding brake**

Feather key Without

Feather key With

Plain shaft Without

Plain shaft With

A

B

G

H

Detailed information on SINAMICS V90 is available on the internet at: www.siemens.com/sinamics-v90In addition, the Siemens Product Configurator can be used on the internet: www.siemens.com/spc

¹⁾ Rated torque, rated power and maximum torque listed in the table above allow for a production tolerance of 10 %.

²⁾ Motor weight with incremental encoder.

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System overview

SINAMICS V90 basic servo drive system

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MOTION-CONNECT connection systems Further info in section MOTION-CONNECT connection systems.																																																																							
Pre-assembled power cables		Pre-assembled signal cables			Connectors																																																																		
No. of cores x conductor cross-section		SINAMICS V90 – Incremental encoder on the 1FL6 servo- motor	SINAMICS V90 – Absolute encoder on the 1FL6 servomotor	SINAMICS V90 – Brake on the 1FL6 servomotor with holding brake	Motor side for power connection	Motor side for incre- mental encoder	for absolute encoder	for brake																																																															
mm ²	Article No.	Article No.	Article No.	Article No.	Article No.	Article No.	Article No.	Article No.																																																															
MOTION-CONNECT connection systems																																																																							
4 × 0.75	6FX3002-5CK01-1 ■ ■ 0	6FX3002-2CT20-1 ■ ■ 0	6FX3002-2DB20-1 ■ ■ 0	6FX3002-5BK02-1 ■ ■ 0	6FX2003-0LL12	6FX2003-0SL12	6FX2003-0DB12	6FX2003-0LL52																																																															
4 × 0.75	6FX3002-5CK01-1 ■ ■ 0	6FX3002-2CT20-1 ■ ■ 0	6FX3002-2DB20-1 ■ ■ 0	6FX3002-5BK02-1 ■ ■ 0	6FX2003-0LL12	6FX2003-0SL12	6FX2003-0DB12	6FX2003-0LL52																																																															
4 × 0.75	6FX3002-5CK01-1 ■ ■ 0	6FX3002-2CT20-1 ■ ■ 0	6FX3002-2DB20-1 ■ ■ 0	6FX3002-5BK02-1 ■ ■ 0	6FX2003-0LL12	6FX2003-0SL12	6FX2003-0DB12	6FX2003-0LL52																																																															
4 × 0.75	6FX3002-5CK01-1 ■ ■ 0	6FX3002-2CT20-1 ■ ■ 0	6FX3002-2DB20-1 ■ ■ 0	6FX3002-5BK02-1 ■ ■ 0	6FX2003-0LL12	6FX2003-0SL12	6FX2003-0DB12	6FX2003-0LL52																																																															
4 × 2.5	6FX3002-5CK32-1 ■ ■ 0	6FX3002-2CT12-1 ■ ■ 0	6FX3002-2DB12-1 ■ ■ 0	6FX3002-5BL03-1 ■ ■ 0	6FX2003-0LL13	6FX2003-0SL13	6FX2003-0DB13	6FX2003-0LL53																																																															
MOTION-CONNECT connection systems																																																																							
4 × 1.5	6FX3002-5CL02-1 ■ ■ 0	6FX3002-2CT12-1 ■ ■ 0	6FX3002-2DB10-1 ■ ■ 0	6FX3002-5BL03-1 ■ ■ 0	6FX2003-0LL13	6FX2003-0SL13	6FX2003-0DB11	6FX2003-0LL53																																																															
4 × 1.5	6FX3002-5CL02-1 ■ ■ 0	6FX3002-2CT12-1 ■ ■ 0	6FX3002-2DB10-1 ■ ■ 0	6FX3002-5BL03-1 ■ ■ 0	6FX2003-0LL13	6FX2003-0SL13	6FX2003-0DB11	6FX2003-0LL53																																																															
4 × 2.5	6FX3002-5CL12-1 ■ ■ 0																																																																						
4 × 2.5	6FX3002-5CL12-1 ■ ■ 0	6FX3002-2CT12-1 ■ ■ 0	6FX3002-2DB10-1 ■ ■ 0	6FX3002-5BL03-1 ■ ■ 0	6FX2003-0LL13	6FX2003-0SL13	6FX2003-0DB11	6FX2003-0LL53																																																															
<table> <tr> <th>Length</th><th></th><th>Length</th><th></th><th>Length</th><th></th><th>Length</th><th></th><th>Drive side</th></tr> <tr> <td>3 m</td><td>A D</td><td>3 m</td><td>A D</td><td>3 m</td><td>A D</td><td>3 m</td><td>A D</td><td>for incre- mental encoder</td></tr> <tr> <td>5 m</td><td>A F</td><td>5 m</td><td>A F</td><td>5 m</td><td>A F</td><td>5 m</td><td>A F</td><td>for absolute encoder</td></tr> <tr> <td>7 m ¹⁾</td><td>A H</td><td>7 m ¹⁾</td><td>A H</td><td>7 m ¹⁾</td><td>A H</td><td>7 m ¹⁾</td><td>A H</td><td></td></tr> <tr> <td>10 m</td><td>B A</td><td>10 m</td><td>B A</td><td>10 m</td><td>B A</td><td>10 m</td><td>B A</td><td>Article No.</td></tr> <tr> <td>15 m ¹⁾</td><td>B F</td><td>15 m ¹⁾</td><td>B F</td><td>15 m ¹⁾</td><td>B F</td><td>15 m ¹⁾</td><td>B F</td><td>Article No.</td></tr> <tr> <td>20 m</td><td>C A</td><td>20 m</td><td>C A</td><td>20 m</td><td>C A</td><td>20 m</td><td>C A</td><td>6FX2003-0SB14 6FX2003-0SB14</td></tr> </table>									Length		Length		Length		Length		Drive side	3 m	A D	3 m	A D	3 m	A D	3 m	A D	for incre- mental encoder	5 m	A F	5 m	A F	5 m	A F	5 m	A F	for absolute encoder	7 m ¹⁾	A H	7 m ¹⁾	A H	7 m ¹⁾	A H	7 m ¹⁾	A H		10 m	B A	10 m	B A	10 m	B A	10 m	B A	Article No.	15 m ¹⁾	B F	15 m ¹⁾	B F	15 m ¹⁾	B F	15 m ¹⁾	B F	Article No.	20 m	C A	20 m	C A	20 m	C A	20 m	C A	6FX2003-0SB14 6FX2003-0SB14
Length		Length		Length		Length		Drive side																																																															
3 m	A D	3 m	A D	3 m	A D	3 m	A D	for incre- mental encoder																																																															
5 m	A F	5 m	A F	5 m	A F	5 m	A F	for absolute encoder																																																															
7 m ¹⁾	A H	7 m ¹⁾	A H	7 m ¹⁾	A H	7 m ¹⁾	A H																																																																
10 m	B A	10 m	B A	10 m	B A	10 m	B A	Article No.																																																															
15 m ¹⁾	B F	15 m ¹⁾	B F	15 m ¹⁾	B F	15 m ¹⁾	B F	Article No.																																																															
20 m	C A	20 m	C A	20 m	C A	20 m	C A	6FX2003-0SB14 6FX2003-0SB14																																																															

¹⁾ Only available for High Inertia motors (400 V 3 AC).

System overview

Clicking to SiePortal

6SL3255-0AA00-5AA0



SINAMICS V90 basic servo drive system

Selection and ordering data

SIMOTICS S-1FL6 servomotors → Configuration with adapter for mounting on Innomotics gearboxes from our product partner Innomotics

www.innomotics.com

Further info in section SIMOTICS S-1FL6 servomotors.

Max. speed	Rated power ¹⁾	Static torque	Rated torque ¹⁾	Max. torque ¹⁾	Rated current	Max. current		Torque constant	Moment of inertia of rotor	Recommended load to motor inertia ratio, max.	Weight ²⁾
n_{max}	P_N at $\Delta T=100\text{ K}$	M_0 at $\Delta T=100\text{ K}$	M_N at $\Delta T=100\text{ K}$	M_{max}	I_N at $\Delta T=100\text{ K}$	I_{max}	Article No.		$J_{without\ brake}$ $J_{with\ brake}$		$m_{without\ brake}$ $m_{with\ brake}$
r/min	kW (hp)	Nm	Nm	Nm	A	A		Nm/A	10^{-4} kgm^2		kg

SIMOTICS S-1FL6 Low Inertia servomotors – High dynamic performance

Shaft height 20 – Rated speed n_N 3000 r/min

5000	0.05 (0.07)	0.16	0.16	0.48	1.2	3.6	1FL6022-2AF21-1	0.14	0.031	0.038	30×	0.47	0.7
------	-------------	------	------	------	-----	-----	-----------------	------	-------	-------	-----	------	-----

5000	0.10 (0.14)	0.32	0.32	0.96	1.2	3.6	1FL6024-2AF21-1	0.29	0.052	0.059	30×	0.63	0.86
------	-------------	------	------	------	-----	-----	-----------------	------	-------	-------	-----	------	------

Shaft height 30 – Rated speed n_N 3000 r/min

5000	0.20 (0.27)	0.64	0.64	1.91	1.4	4.2	1FL6032-2AF21-1	0.48	0.214	0.245	30×	1.02	1.48
------	-------------	------	------	------	-----	-----	-----------------	------	-------	-------	-----	------	------

5000	0.40 (0.54)	1.27	1.27	3.82	2.6	7.8	1FL6034-2AF21-1	0.49	0.351	0.381	30×	1.46	1.92
------	-------------	------	------	------	-----	-----	-----------------	------	-------	-------	-----	------	------

Shaft height 40 – Rated speed n_N 3000 r/min

5000	0.75 (1.02)	2.39	2.39	7.2	4.7	14.2	1FL6042-2AF21-1	0.51	0.897	1.06	20×	2.8	3.68
------	-------------	------	------	-----	-----	------	-----------------	------	-------	------	-----	-----	------

Shaft height 40 – Rated speed n_N 3000 r/min

5000	1.00 (1.36)	3.18	3.18	9.54	6.3	18.9	1FL6044-2AF21-1	0.51	1.15	1.31	20×	3.39	4.2
------	-------------	------	------	------	-----	------	-----------------	------	------	------	-----	------	-----

Shaft height 50 – Rated speed n_N 3000 r/min

5000	1.50 (2.04)	4.78	4.78	14.3	10.6	31.8	1FL6052-2AF21-2	0.46	2.04	2.24	15×	5.45	6.96
------	-------------	------	------	------	------	------	-----------------	------	------	------	-----	------	------

5000	2.00 (2.72)	6.37	6.37	19.1	11.6	34.8	1FL6054-2AF21-2	0.55	2.62	2.82		6.66	8.2
------	-------------	------	------	------	------	------	-----------------	------	------	------	--	------	-----

SIMOTICS S-1FL6 High Inertia servomotors – Smooth operational performance

Shaft height 45 – Rated speed n_N 3000 r/min

4000	0.4 (0.54)	1.9	1.27	3.8	1.2	3.6	1FL6042-1AF61-2	1.1	2.7	3.2	10×	3.4	4.8
------	------------	-----	------	-----	-----	-----	-----------------	-----	-----	-----	-----	-----	-----

4000	0.75 (1.02)	3.5	2.39	7.2	2.1	6.3	1FL6044-1AF61-2	1.2	5.2	5.7		5.2	6.6
------	-------------	-----	------	-----	-----	-----	-----------------	-----	-----	-----	--	-----	-----

Shaft height 65 – Rated speed n_N 2000 r/min

3000	0.75 (1.02)	4	3.58	10.7	2.5	7.5	1FL6061-1AC61-2	1.5	8	9.1	5×	5.7	8.8
------	-------------	---	------	------	-----	-----	-----------------	-----	---	-----	----	-----	-----

3000	1 (1.36)	6	4.78	14.3	3	9	1FL6062-1AC61-2	1.7	11.7	13.5		7	10.1
------	----------	---	------	------	---	---	-----------------	-----	------	------	--	---	------

3000	1.5 (2.04)	8	7.16	21.5	4.6	13.8	1FL6064-1AC61-2	1.6	15.3	16.4		8.4	11.5
------	------------	---	------	------	-----	------	-----------------	-----	------	------	--	-----	------

3000	1.75 (2.38)	11	8.36	25.1	5.3	15.9	1FL6066-1AC61-2	1.7	22.6	23.7		11.1	14.2
------	-------------	----	------	------	-----	------	-----------------	-----	------	------	--	------	------

3000	2 (2.72)	15	9.55	28.7	5.9	17.7	1FL6067-1AC61-2	1.7	29.9	31		13.7	16.8
------	----------	----	------	------	-----	------	-----------------	-----	------	----	--	------	------

Shaft height 90 – Rated speed n_N 2000 r/min

3000	2.5 (3.40)	15	11.9	35.7	7.8	23.4	1FL6090-1AC61-2	1.6	47.4	56.3	5×	15.4	21.5
------	------------	----	------	------	-----	------	-----------------	-----	------	------	----	------	------

3000	3.5 (4.76)	22	16.7	50	11	33	1FL6092-1AC61-2	1.6	69.1	77.9		19.8	25.9
------	------------	----	------	----	----	----	-----------------	-----	------	------	--	------	------

2500	5 (6.80)	30	23.9	70	12.6	36.9	1FL6094-1AC61-2	2.0	90.8	99.7		24.4	30.5
------	----------	----	------	----	------	------	-----------------	-----	------	------	--	------	------

2000	7 (9.52)	40	33.4	90	13.2	35.6	1FL6096-1AC61-2	2.7	134.3	143.2		33.3	39.3
------	----------	----	------	----	------	------	-----------------	-----	-------	-------	--	------	------

Encoder type

Incremental encoder TTL, 2500 S/R

Absolute encoder 20-bit single-turn + 12-bit multi-turn

1FL6 Low Inertia: Absolute encoder 21-bit single-turn

A
L
M

Shaft end

Holding brake

Feather key Without

Feather key With

Plain shaft Without

Plain shaft With

A
B
G
HDetailed information on SINAMICS V90 is available on the internet at: www.siemens.com/sinamics-v90In addition, the Siemens Product Configurator can be used on the internet: www.siemens.com/spc¹⁾ Rated torque, rated power and maximum torque listed in the table above allow for a production tolerance of 10 %.²⁾ Motor weight with incremental encoder.

SINAMICS V90 basic servo drive system

	Adapter for mounting on Innomotics gearboxes from our product partner Innomotics www.innomotics.com				Innomotics gearboxes from our product partner Innomotics www.innomotics.com					
	KS coupling adapter				Helical gearbox		Parallel shaft gearbox	Bevel gearbox		Helical worm gearbox
	Adapter type and size	Permissible input torque for continuous operation	Mass inertia	Maximum permissible motor speed	1-stage	2-stage, 3-stage	2-stage, 3-stage	2-stage	3-stage	2-stage
					Gearbox type		FZ, FD	B	K	C
					E	Z, D				
		Nm	10 ⁻⁴ kgm ²	r/min	Gearbox size					
	–	–	–	–	–	–	–	–	–	–
	KS3.1	5.1	0.3	4500	39/49/69	19/29/39/49/59/69/79	29/39/49/69/79	19/29/39/49	39/49/69/79/89	29/39/49/69/89
	KS4.1	5.1	0.59	4500	39/49/69	19/29/39/49/59/69/79	29/39/49/69/79	19/29/39/49	39/49/69/79/89	29/39/49/69/89
	KS4.1	5.1	0.59	4500	39/49/69	19/29/39/49/59/69/79	29/39/49/69/79	19/29/39/49	39/49/69/79/89	29/39/49/69/89
	KS5.2	16.8	1.9	4500	39/49/69/89/109/129	29/39/49/59/69/79/89/109/129	29/39/49/69/79/89/109/129	29/39/49	39/49/69/79/89/109/129/149	29/39/49/69/89
	KS4.2	5.1	0.59	4500	39/49/69	19/29/39/49/59/69/79	29/39/49/69/79	19/29/39/49	39/49/69/79/89	29/39/49/69/89
	KS6.2	25.8	4.5	4500	39/49/69/89/109/129/149	29/39/49/59/69/79/89/109/129/149	29/39/49/69/79/89/109/129/149	29/39/49	39/49/69/79/89/109/129/149/169	39/49/69/89
	KS10.2	121	29	4500	49/69/89/109/129/149	49/59/69/79/89/109/129/149/169/189	49/69/79/89/109/129/149/169/189	49	49/69/79/89/109/129/149/169/189	49/69/89

System overview

Clicking to SiePortal

6SL3255-0AA00-5AA0



SINAMICS V90 basic servo drive system

Accessories

Connecting cables and connectors for SIMATIC S7 controller

For SINAMICS V90 pulse train (PTI) version

Description	Article No.
Setpoint cable with connector (MDR 50-pin connector, free pins to controller side), length: 1 m	6SL3260-4NA00-1VB0
Setpoint cable with connectors on both sides and separate terminal block (MDR 50-pin connector, terminal block to controller side), length: 0.5 m	6SL3260-4NA00-1VA5
50-pin MDR connector for setpoint cable	6SL3260-2NA00-0VA0

For SINAMICS V90 PROFINET (PN) version

Description	Article No.
I/O cable with 20-pin MDR connector (free pins to controller side), length: 1 m	6SL3260-4MA00-1VB0
Connector for I/O cable, 20-pin	6SL3260-2MA00-0VA0
Pre-assembled PROFINET cable with two RJ45 180° plugs, length: 1 m	6XV1871-5BH10
RJ45 data plug-in connector with 180° (straight) cable outlet	6GK1901-1BB10-2AA0
Standard PROFINET cable, 4-core, sold by the meter, not assembled	6XV1840-2AH10
PROFINET patch cable For the networking of concatenated converters Industrial Ethernet TP cord, CAT 6 A, twisted pair line 4 × 2 cores, pre-assembled with two RJ45 connectors • 0.3 m (0.98 ft) • 0.5 m (1.64 ft)	6XV1870-3QE30 6XV1870-3QE50

For further information about PROFINET cables refer on the internet at:

www.siemens.com/simatic-net

Requirements for external braking resistor

When the internal braking resistor is not sufficient, select a standard braking resistor according to the table.

Frame size	Resistance Ω	Max. power kW	Rated power W	Max. energy kJ
Line voltage 200 ... 240 V 1 AC/3 AC				
FSA, 0.2 kW	150	1.09	20	0.8
FSB	100	1.64	21	1.23
FSC	50	3.28	62	2.46
FSD, 1 kW	50	3.28	62	2.46
FSD, 1.5 ... 2 kW	25	6.56	123	4.92
Line voltage 380 ... 480 V 3 AC				
FSAA	533	1.2	30	2.4
FSA	160	4	100	8.0
FSB	70	9.1	229	18.3
FSC	27	23.7	1185	189.6

Supplementary system components

Description	Article No.
SINAMICS SD card, 512 MB for SINAMICS V90 400 V version	6SL3054-4AG00-2AA0
Replacement connector kit for SINAMICS V90 400 V version FSAA	6SL3200-0WT00-0AA0
Replacement connector kit for SINAMICS V90 400 V version FSA	6SL3200-0WT01-0AA0
Replacement connector kit for SINAMICS V90 200 V version FSA and FSB	6SL3200-0WT02-0AA0
Replacement connector kit for SINAMICS V90 200 V version FSC and FSD	6SL3200-0WT03-0AA0
Replacement fan for SINAMICS V90 200 V version FSD and 400 V version FSB	6SL3200-0WF00-0AA0
Replacement fan for SINAMICS V90 400 V version FSC	6SL3200-0WF01-0AA0

SINAMICS V90 training case

Description	Article No.
SINAMICS V90 training case 1-axis pulse train (PTI) version consisting of 1 × servo drive SINAMICS V90 pulse train (PTI) version, 1 × servomotor SIMOTICS S-1FL6 Low Inertia and 1 × controller SIMATIC S7-12000	6AG1067-2AA00-0AC0
SINAMICS V90 training case 1-axis pulse train (PTI) version consisting of 1 × servo drive SINAMICS V90 pulse train (PTI) version and 1 × servomotor SIMOTICS S-1FL6 High Inertia	6AG1067-3AA00-0AB0
SINAMICS V90 training case 2-axis PROFINET (PN) version consisting of 2 × servo drive SINAMICS V90 PROFINET (PN) version and 2 × servomotor SIMOTICS S-1FL6 Low Inertia	6AG1067-1AA32-0AA0

Function

Optimized servo performance - quick, smooth and precise positioning

Advanced one-button tuning and real-time auto tuning

Control loop parameters are optimized automatically. One-button tuning can be used when commissioning.

This allows machines to achieve a high dynamic performance and smooth operation in a wide range of applications.

Automatic suppression of machine resonances

When this function is activated the drive identifies mechanical resonance frequencies and automatically suppresses these using a filter. Vibration and noise during operation are reduced. This ensures a high dynamic response of the machine while decreasing machine vibration levels.

Sufficient encoder resolution and high data transfer rates

The encoder is available up to 21-bit resolution (approx. 2.1 million pulses per motor rotation).

Fast data transfer:

- Signaling rate up to 1 MHz (pulse train version)
- 100 Mbit/s transfer rate (PROFINET version)

This allows machines to achieve a high positioning accuracy with low speed ripple.

Optimized system performance

Fast acceleration and braking while maintaining smooth operation to ensure high machine productivity.

- 300 % overload capability of drive and motor
- Low motor torque ripple
- Motor and drive are perfectly harmonized

Reliable operation - Robust design and safe choice

Suitable for harsh environments

- Wide range of line voltages
 - 200 V ... 240 V 1 AC/3 AC (-15 %/+10 %)
 - 380 V ... 480 V 3 AC, (-15 %/+10 %)
- Coated PCB increases robustness of the drive to cope with harsh environments
- Motor is equipped with high-quality bearings

High degree of motor protection

- SIMOTICS S-1FL6 servomotors have degree of protection IP65 as standard
- Oil seal at shaft end as standard
- High-quality metal motor connector (SIMOTICS S-1FL6 High Inertia servomotors)

Integrated safety function STO (safe torque off)

The STO function is a standard feature of all SINAMICS V90 servo drives. This function prevents the motor from moving unexpectedly and complies with safety standard SIL 2 according to EN 61508 resp. PL d, Cat 3 according to EN ISO 13849. This safety functionality can be realized without additional components (activation only via terminals of SINAMICS V90, not supported via PROFINET/PROFIsafe).

Complete motion control solutions from Siemens

SINAMICS V90 System and SIMATIC – Siemens offers comprehensive solutions from a single source for general motion control applications with different SINAMICS application examples.

Siemens application examples comprise the following:

- Ready-to-run application examples including wiring diagram and parameter description
- Sample configuration to connect SINAMICS V90 drives to the appropriate SIMATIC controller – this includes hardware and software, a corresponding wiring example, installation instructions for the S7 project provided, drive parameterization and an HMI sample project

Benefits for the customer:

- An operational project is configured properly
- A motor is quickly made operational
- Basis for a customer-specific configuration
- TIA advantages are optimally leveraged

Can be downloaded free of charge via the Online Support Portal:

www.siemens.com/sinamics-applications

System overview

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SINAMICS V90 basic servo drive system

Configuration

The following electronic configuring aids and engineering tools are available for the SINAMICS V90 basic servo drive system:

SINAMICS Selector app

Mobile selection guide for frequency converters

Siemens has developed the SINAMICS Selector app as a practical tool for finding article numbers for your SINAMICS converters in the power range from 0.1 kW to 630 kW quickly and easily.

Whether for SINAMICS V20, SINAMICS V90, SINAMICS G120C, SINAMICS G120P, SINAMICS G120X, SINAMICS G120, SINAMICS G220, SINAMICS S200 or SINAMICS S210: The app will provide you with the correct article numbers conveniently.

How does it work?

Simply select your application, the frequency converter you require, the rated power and device options as well as the necessary accessories.

Then you can save your selection and send it by email. Your pre-selection is the basis for an order specification with the dealer/Siemens.

You will find the free downloads for Android and for iOS at the following link:

www.siemens.com/sinamics-selector

DriveSim Designer (firmware V1.04.03 or higher)

DriveSim Designer provides easy-to-use models for PROFIdrive-enabled SINAMICS converters, so you can create a digital twin of your drive.

More information is provided on the internet at:

www.siemens.com/drive-virtualization

Siemens Product Configurator

The Siemens Product Configurator helps you to configure the optimum drive technology products for a number of applications – starting with gear units, motors, converters as well as the associated options and components and ending with controllers, software licenses and connection systems.

The Siemens Product Configurator can be used on the internet without requiring any installation. The Siemens Product Configurator can be found in SiePortal at the following address: www.siemens.com/spc

SINAMICS V-ASSISTANT – Easy-to-use engineering tool for commissioning and diagnostics

A PC with installed SINAMICS V-ASSISTANT software tool can be connected to SINAMICS V90 via standard USB port or from V1.07.00 via PROFINET port (for SINAMICS V90 PROFINET version only). It is used for setting parameters, test operation, troubleshooting – and has powerful monitoring functions.

SINAMICS V-ASSISTANT can be downloaded free of charge from the SINAMICS V90 internet page:

www.siemens.com/sinamics-v90

You can find further information about the SINAMICS V-ASSISTANT in the Engineering tools section.

Technical specifications

General technical specifications

SINAMICS V90 servo drive system 200 V ... 240 V 1 AC/3 AC Low Inertia for high dynamic performance

SINAMICS V90 servo drive	
Line supply and power	200 V ... 240 V 1 AC (–15 % / +10 %), 0.05 kW ... 0.75 kW 200 V ... 240 V 3 AC (–15 % / +10 %), 0.05 kW ... 2 kW
Control mode Pulse train (PTI) version	Positioning with pulse train, internal positioning, speed, torque, fast PTI
Control mode PROFINET (PN) version	Speed control, basic positioner control (EPOS)
Degree of protection	IP20
SIMOTICS S-1FL6 servomotors	
Shaft height	20, 30, 40, 50
Rated torque	0.16 ... 6.37 Nm
Rated speed	3000 r/min
Max. speed	5000 r/min
Encoder	- Incremental encoder TTL 2500 S/R¹⁾; - Absolute encoder 21-bit single-turn - Absolute encoder 20-bit single-turn + 12-bit multi-turn
Degree of protection	IP65, natural cooling

SINAMICS V90 servo drive system 380 V ... 480 V 3 AC High Inertia for smooth operational performance

SINAMICS V90 servo drive	
Line supply and power	380 V ... 480 V 3 AC (–15 % / +10 %), 0.4 kW ... 7 kW
Control mode Pulse train (PTI) version	Positioning with pulse train, internal positioning, speed, torque, fast PTI
Control mode PROFINET (PN) version	Speed control, basic positioner control (EPOS)
Degree of protection	IP20
SIMOTICS S-1FL6 servomotors	
Shaft height	45, 65, 90
Rated torque	1.27 ... 33.40 Nm
Rated speed	2000 r/min / 3000 r/min
Max. speed	4000 r/min
Encoder	- Incremental encoder TTL 2500 S/R; - Absolute encoder 20-bit single-turn + 12-bit multi-turn
Degree of protection	IP65, natural cooling

More information

Detailed information on SINAMICS V90, the latest technical documentation (brochures, dimension drawings, certificates, manuals and operating instructions) is available on the internet at: www.siemens.com/sinamics-v90

In addition, the Siemens Product Configurator can be used on the internet. The Siemens Product Configurator can be found in SiePortal at the following address: www.siemens.com/spc

¹⁾ For very low speed, high accuracy or high dynamic application TTL encoder is not recommended.

Integration

Pulse train version (PTI)

- RS485 interface for Modbus RTU/USS to communicate with a PLC

PROFINET version (PN)

- 2 RJ45 connectors for PROFINET communication with a PLC

Status indicator

- RDY indicates servo ready/alarm state
- COM indicates communication with PC

Integrated operator panel

- 6 digits, 7-segment LED
- 5 buttons

High-quality connectors

Braking resistor

- If the internal braking resistor is not sufficient, disconnect DCP and R2, then connect DCP and R1 with an external braking resistor

Shield plate

- Easy shield connection to cables and improved EMC behavior

Standard mini USB socket

- To connect a PC with engineering

SD card slot

- To copy parameters
- Standard SD card slot (SINAMICS V90, 400 V version)
- Micro SD card slot (SINAMICS V90, 200 V version)

Safe Torque Off

- Motor holding brake (only SINAMICS V90, 400 V version)

Control/status interface

Pulse train version (PTI)
Setpoint interface

- 50 pins
- Pulse train input
- Encoder emulation pulse output
- DI/DO, AI/AO
- Motor holding brake¹⁾ (only SINAMICS V90, 200 V version)

PROFINET version (PN)
I/O interface

- 20 pins
- DI/DO
- Motor holding brake¹⁾ (only SINAMICS V90, 200 V version)

Motor encoder connector

¹⁾ Motor holding brake signal (only SINAMICS V90, 200 V version). The SINAMICS V90, 200 V version requires an external relay to connect the motor holding brake.

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SIMOTICS S-1FL6, High Inertia

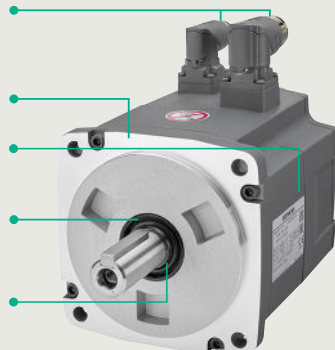
High-quality metal connector

IP65 degree of protection standard for all motors

High-quality bearings

High-wear-resistant oil seal material

Shaft sleeve protection



G_D011_EN_00479b

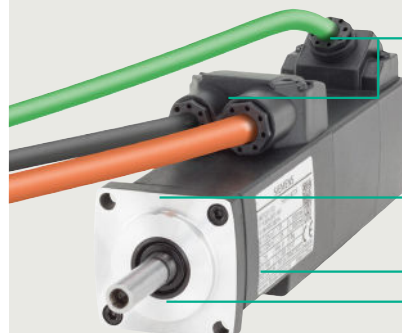
SIMOTICS S-1FL6, Low Inertia

Compact cable connection

IP65 degree of protection standard for all motors

High-quality bearings

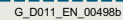
High-wear-resistant oil seal material



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1

System connection diagram for SINAMICS V90 pulse train version

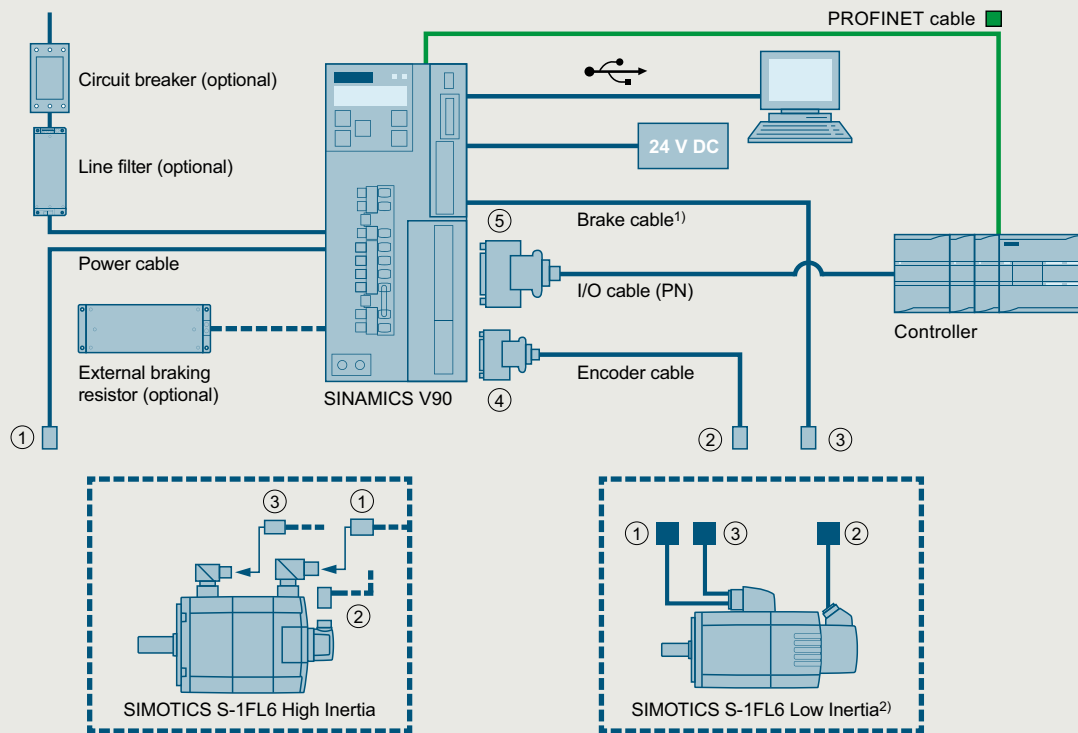


2) SIMOTICS S-1FL6 Low Inertia servomotors in shaft heights 20/30/40 use outlet connection concept with pre-mounted cable end and plastic connection plug-in system.

- 1/18

Integration

System connection diagram for SINAMICS V90 PROFINET version



G_D011_EN_00530a

- ¹⁾ Brake cable connection shown here is for SINAMICS V90 400 V version only. The SINAMICS V90 200 V version requires an external relay to connect the motor brake cable. The relay has to be connected via I/O cable for the SINAMICS V90 PROFINET version. For more information, refer to the SINAMICS V90 operating instructions.
- ²⁾ SIMOTICS S-1FL6 Low Inertia servomotors in shaft heights 20/30/40 use outlet connection concept with pre-mounted cable end and plastic connection plug-in system.

- ① Power connector (motor side)
- ② Encoder connector (motor side)
- ③ Brake connector (motor side)
- ④ Encoder connector (drive side)
- ⑤ I/O connector

System overview

Recommended SIMATIC S7 controller

Selection and ordering data

Recommended controller for SINAMICS V90 pulse train (PTI) version – pulse train (PTI), Modbus RTU or USS

SIMATIC S7-1200 Basic Controller for SINAMICS V90 pulse train (PTI) version							
Compact CPU expandable with Signal board or communication board	Communication modules	Signal Modules	Digital outputs	of which high-speed outputs (Pulse Train Output)	Work memory	CPU	Article No.
1	3	–	4	4 (100 kHz)	50 KB	CPU 1211C DC/DC/DC	6ES7211-1AE40-0XB0
		2	6	4 (100 kHz)	75 KB	CPU 1212C DC/DC/DC	6ES7212-1AE40-0XB0
		8	10	4 (100 kHz)	100 KB	CPU 1214C DC/DC/DC	6ES7214-1AG40-0XB0
					125 KB	CPU 1215C DC/DC/DC	6ES7215-1AG40-0XB0
				4 (1 MHz)	150 KB	CPU 1217C DC/DC/DC	6ES7217-1AG40-0XB0

One SIMATIC S7-1200 CPU can control up to 4 SINAMICS V90 axes. Each axis requires 2 high-speed digital outputs for the pulse train interface. The SIMATIC S7-1500 compact CPUs can also be connected to SINAMICS V90 via “pulse train”.

Expansion for Modbus RTU and USS				Expansion for control of more than 2 axes			
For serial data exchange via point-to-point connection				Signal boards, 0.1 A, 200 kHz, can be plugged directly into the CPU. One axis requires 2 high-speed digital outputs for controlling.			
Designation	Type	Article No.		Digital outputs	Input voltage	Type	Article No.
Communication Board RS485, can be plugged directly into the CPU	CB 1241	6ES7241-1CH30-1XB0		2	5 V DC	SB 1223	6ES7223-3AD30-0XB0
					24 V DC		6ES7223-3BD30-0XB0
Communication Module RS422/RS485	CM 1241	6ES7241-1CH32-0XB0		4	5 V DC	SB 1222	6ES7222-1AD30-0XB0
					24 V DC		6ES7222-1BD30-0XB0

Recommended controller for SINAMICS V90 PROFINET (PN) version

Version	Integrated interfaces			CPU	Max.	Work	CPU	
	PROFINET IO IRT	PROFINET	PROFIBUS DP	Processing times for bit operations	number of axes	memory		Article No.
SIMATIC S7-1200 Basic Controller for SINAMICS V90 PROFINET (PN) version								
Standard CPUs	1 × PN IO	–	–	85 ns	2	50 KB	CPU 1211C DC/DC/DC	6ES7211-1AE40-0XB0
		–	–	85 ns	2	75 KB	CPU 1212C DC/DC/DC	6ES7212-1AE40-0XB0
		–	–	85 ns	2	100 KB	CPU 1214C DC/DC/DC	6ES7214-1AG40-0XB0
	1 × PN IO (2-port switch)	–	–	85 ns	2	125 KB	CPU 1215C DC/DC/DC	6ES7215-1AG40-0XB0
		–	–	85 ns	2	150 KB	CPU 1217C DC/DC/DC	6ES7217-1AG40-0XB0
SIMATIC S7-1500 Advanced Controller for SINAMICS V90 PROFINET (PN) version								
Standard CPUs	1 × PN IO IRT (2-port switch)	–	–	60 ns	10	150 KB	CPU 1511-1 PN	6ES7511-1AK02-0AB0
		–	–	40 ns	10	300 KB	CPU 1513-1 PN	6ES7513-1AL02-0AB0
		1 × PN	–	30 ns	30	500 KB	CPU 1515-2 PN	6ES7515-2AM02-0AB0
		1 × PN	1 × DP	10 ns	30	1 MB	CPU 1516-3 PN/DP	6ES7516-3AN02-0AB0
		1 × PN	1 × DP	2 ns	96	2 MB	CPU 1517-3 PN/DP	6ES7517-3AP00-0AB0
		2 × PN	1 × DP	1 ns	128	4 MB	CPU 1518-4 PN/DP	6ES7518-4AP00-0AB0
Compact CPUs	1 × PN IO IRT (2-port switch)	–	–	60 ns	10	175 KB	CPU 1511C-1 PN	6ES7511-1CK01-0AB0
		–	–	48 ns	10	250 KB	CPU 1512C-1 PN	6ES7512-1CK01-0AB0
Technology CPUs	1 × PN IO IRT (2-port switch)	–	–	60 ns	10	225 KB	CPU 1511T-1 PN	6ES7511-1TK01-0AB0
		1 × PN	–	30 ns	30	750 KB	CPU 1515T-2 PN	6ES7515-2TM01-0AB0
		1 × PN	1 × DP	10 ns	80	1.5 MB	CPU 1516T-3 PN/DP	6ES7516-3TN00-0AB0
		1 × PN	1 × DP	2 ns	128	3 MB	CPU 1517T-3 PN/DP	6ES7517-3TP00-0AB0
Fail-safe CPUs	1 × PN IO IRT (2-port switch)	–	–	60 ns	10	225 KB	CPU 1511F-1 PN	6ES7511-1FK02-0AB0
		–	–	40 ns	10	450 KB	CPU 1513F-1 PN	6ES7513-1FL02-0AB0
		1 × PN	–	30 ns	30	750 KB	CPU 1515F-2 PN	6ES7515-2FM02-0AB0
		1 × PN	1 × DP	10 ns	30	1.5 MB	CPU 1516F-3 PN/DP	6ES7516-3FN02-0AB0
		1 × PN	1 × DP	2 ns	96	3 MB	CPU 1517F-3 PN/DP	6ES7517-3FP00-0AB0
		2 × PN	1 × DP	1 ns	128	6 MB	CPU 1518F-4 PN/DP	6ES7518-4FP00-0AB0
Fail-safe Technology CPUs	1 × PN IO IRT (2-port switch)	–	–	60 ns	10	225 KB	CPU 1511TF-1 PN	6ES7511-1UK01-0AB0
		1 × PN	–	30 ns	14	750 KB	CPU 1515TF-2 PN	6ES7515-2UM01-0AB0
		1 × PN	1 × DP	10 ns	80	1.5 MB	CPU 1516TF-3 PN/DP	6ES7516-3UN00-0AB0
		1 × PN	1 × DP	2 ns	128	3 MB	CPU 1517TF-3 PN/DP	6ES7517-3UP00-0AB0

For SINAMICS V90 PROFINET (PN) version, the AC/DC/RLY and DC/DC/RLY versions of SIMATIC S7-1200 are also possible (CPU 1211C, CPU 1212C, CPU 1214C and CPU 1215C).

SINAMICS V90 as a PROFINET I/O device with PROFIdrive supports technology objects and function blocks of SIMATIC S7-1200, SIMATIC S7-1500 and SIMATIC S7-1500 Technology CPU for speed and positioning control.

For further information about SIMATIC controllers please refer to Catalog ST 70 or to web page: www.siemens.com/simatic-controller

SINAMICS V90 servo drive



2/2	SINAMICS V90 servo drive
2/2	Overview
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	For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.
	Detailed technical information on SINAMICS V90 is available on the internet at: www.siemens.com/sinamics-v90/documentation
	In addition, the Siemens Product Configurator can be used on the internet at the following address: www.siemens.com/spc

SINAMICS V90 servo drive

SINAMICS V90 servo drive

Overview

SINAMICS V90 - optimized servo drive solution for motion control applications



SINAMICS V90 servo drive, 200 ... 240 V 1 AC/3 AC, frame sizes FSA, FSB, FSC and FSD

SINAMICS V90 servo drive

SINAMICS V90 can be integrated into a wide range of applications, either using the pulse train version (pulse/direction, analog, USS/Modbus RTU) or the PROFINET version.

The SINAMICS V90 pulse train version features internal positioning, positioning with pulse train as well as speed and torque control modes.

The SINAMICS V90 PROFINET version supports PROFINET for linking the drive to an automation system via PROFIdrive profile.



SINAMICS V90 servo drive, 380 ... 480 V 3 AC, frame sizes FSAA, FSA, FSB and FSC

With integrated real-time auto tuning and automatic suppression of machine resonances, the system automatically optimizes itself to achieve high dynamic performance and smooth operation.

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Benefits

Optimized servo performance

- Advanced one-button tuning and real-time auto tuning enable machines to achieve a high dynamic performance
- Automatic suppression of machine resonances
- 1 MHz high-frequency pulse train input
- Different encoder types to address the requirements of your applications

Cost-effective

- Integrated control modes: Pulse train positioning, internal positioning with traversing block or Modbus, speed and torque control modes
- Integrated internal positioning function
- Integrated braking resistor in all frame sizes with max. motor power ≥ 0.2 kW
- Integrated holding brake switch (for the 400 V version), no external relay necessary

Easy to use

- Simple connection to a control system
- Easy, all from a single source
- Easy servo tuning
- Easy machine optimization
- Easy commissioning with SINAMICS V-ASSISTANT
- Parameter cloning
- Easy integration via PTI, PROFINET, USS, Modbus RTU

Reliable operation

- High-quality motor bearings
- All motors have IP65 degree of protection and are equipped with oil seal
- Integrated safe torque off (STO)

Function

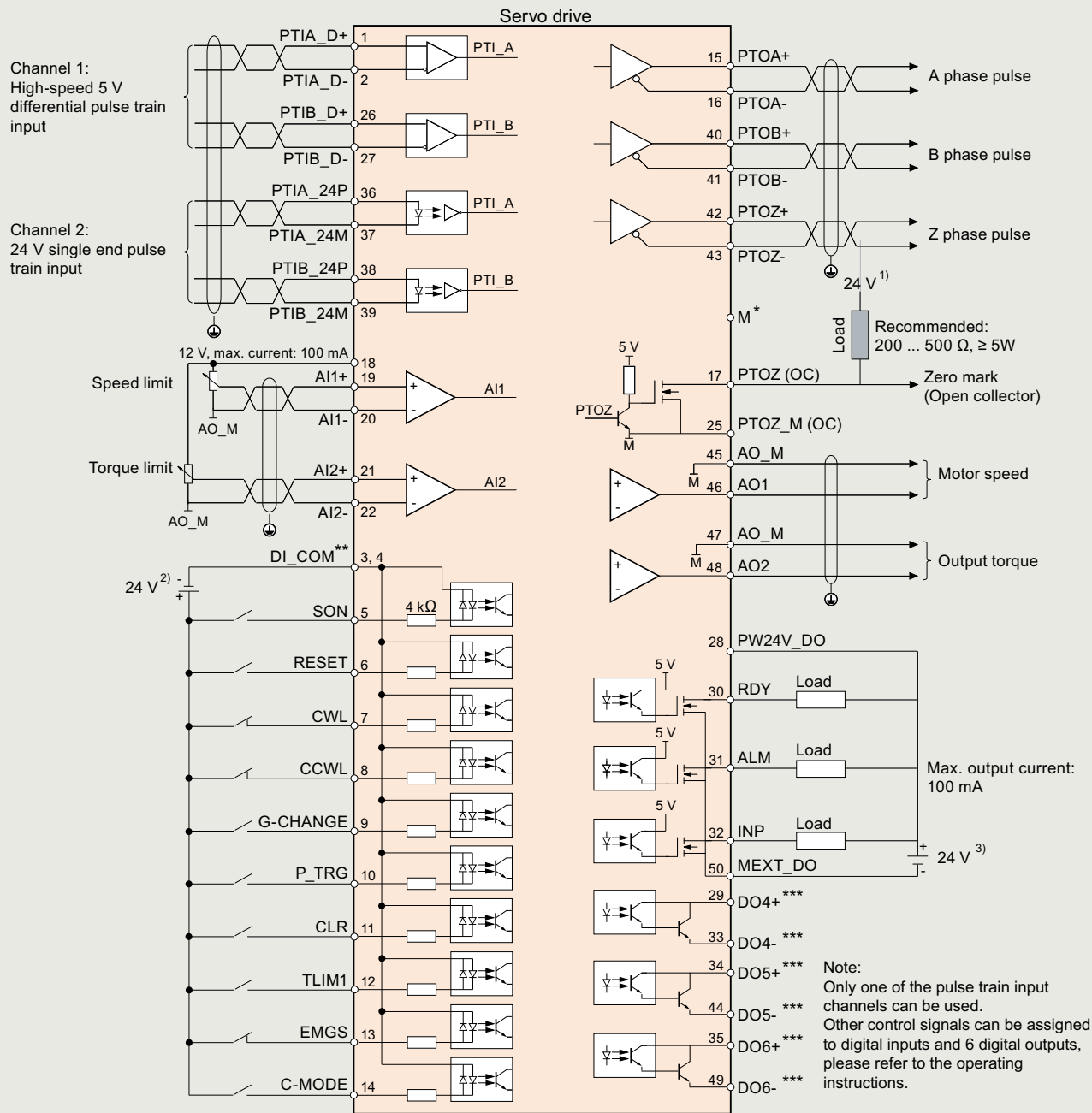
		SINAMICS V90 Pulse train version (PTI)	SINAMICS V90 PROFINET version (PN)
Control modes			
Control modes		- Pulse train input position control (PTI) - Internal position control (IPos), setpoints selected using a combination of digital inputs, or Modbus/US\$ - Speed control (S) - Torque control (T) - Compound controls, switches between position control, speed control, and torque control - Jog using buttons on the integrated operator panel - Fast PTI control (FAST_PTII)	- Speed control mode: position and speed control in combination with a motion function (TO axis) of SIMATIC S7-1500/S7-1200 and PROFINET - Basic positioner control (EPOS)
Speed control	Speed input	External analog input or internal speed setpoint	PROFINET or internal speed setpoint
	Torque limit	External analog input or set using a parameter	PROFINET or set using a parameter
Pulse train input position control	Max. pulse frequency	- Differential line driver (5 V), 1 MHz - Optical coupler (24 V), 200 kHz	–
	Multiplying factor	Electronic gear ratio (A/B), A:1-65535, B:1-65535, 1/50<A/B<200	–
	Torque limit	External analog input or set using a parameter	–
Torque control mode	Torque input	External analog input or internal torque setpoint	–
	Speed limit	Prevents speed limits from being violated, set using a parameter for analog input	Set using a parameter
Control features			
Real time auto tuning		Estimates the machine characteristic and sets the closed-loop control parameters (gain, integral time, etc.) continuously in real time without any user intervention	
Resonance suppression		Suppresses mechanical resonance, such as workpiece and foundation vibration	
One-button auto tuning		Estimates the machine load inertia and mechanical characteristics with internal movement command (pre-configured for SINAMICS V90) This feature can be initiated using the SINAMICS V-ASSISTANT engineering tool.	
Gain switch and PI/P switch		Switches between gains or from PI to P control using an external signal or internal operating conditions	–
Torque limit		Limits motor speed using an external analog input or internal torque limit	Motor torque is internally limited
Travel to fixed stop		Can be used to move an axis to a fixed stop at a specified torque without a signal fault	
DI/DO parameterization		Freely assigns the control signals to digital inputs and digital outputs	
External braking resistor		An external braking resistor can be used when the internal braking resistor is not capable of handling the regenerative energy.	
Measure machine		The machine frequency characteristics are analyzed using SINAMICS V-ASSISTANT	
Parameter cloning and Firmware update		Optionally via memory card - For 400 V version: SD card; recommended SINAMICS SD card - For 200 V version: Micro SD card - Maximum supported capacity: 32 GB	
Safety functions		Safe Torque Off (STO) via terminal, complies with safety standard SIL 2 according to EN 61508 resp. PL d, Cat 3 according to ISO 13849 (activation only via terminals of SINAMICS V90, not supported via PROFINET/PROFIsafe)	
Basic Operator Panel (BOP)		Integrated, 6-digit/7-segment display, 5 buttons	
Engineering PC tool		- SINAMICS V-ASSISTANT engineering tool exclusively for SINAMICS V90 - SINAMICS V90 in combination with S7-1500 and STEP 7 Professional engineering via TIA Portal (as of version V14) possible.	

SINAMICS V90 servo drive

SINAMICS V90 servo drive

Integration

2



G_D011_EN_00463b

Standard wiring for pulse train input (PTI) position control mode (for detailed information and connection diagram for other control modes, please refer to the operating instructions). The diagram is given as a reference for selecting the drive type.

When commissioning the selected servo drive system, establish the wiring connections according to the connection diagram and the instructions provided in the operating instructions.

Technical specifications

General technical specifications

SINAMICS V90 servo drive	
Control power supply	
• Voltage	24 V DC (-15 %/+20 %) When SINAMICS V90 controls a motor equipped with brake, the tolerance of the 24 V DC power supply must be -10 % to +10 % to comply with the voltage required by the brake.
• Current ¹⁾	
-without holding brake	1.6 A
-with holding brake	1.6 A + rated current motor holding brake For more information please refer to section „SIMOTICS S-1FL6 servomotors“ „Technical Data“ from page 3/3.
Line supply system	TN, TT, IT, TT earthed line
Overload capacity	300 % × rated current for 300 ms every 10 s
Control system	Servo control
Braking resistor	Integrated for all frame sizes with max. motor power ≥ 0.2 kW
Ambient temperature	
• Operation	0 ... 45 °C (32 ... 113 °F) 45 ... 55 °C (113 ... 131 °F) with derating
• Storage	-40 ... +70 °C (-40 ... +158 °F)
Ambient humidity	
• Operation	<90 % (no condensation)
• Storage	90 % (no condensation)
Pollution class	2
Vibration	
• Operation	Operational area II 10 Hz ... 58 Hz: 0.075 mm deflection 58 Hz ... 200 Hz: 1 g vibration
• Product packaging	2 Hz ... 9 Hz: 3.5 mm deflection 9 Hz ... 200 Hz: 1 g vibration Quantity of cycles: 10 per axis Sweep speed: 1 octave/min
Shock	Operational area II Peak acceleration: 5 g, 30 ms; 15 g, 11 ms Quantity of shocks: 3 per direction × 6 directions Duration of shock: 1 s
Degree of protection	IP20
Installation altitude	Up to 1000 m (3281 ft) above sea level without derating, > 1000 m ... 5000 m (> 3281 ft ... 16405 ft) with derating
Standards	CE, UKCA, KC, EAC, cULus, RCM

¹⁾ SINAMICS V90 PROFINET version requires a 24 V DC supply with max.
1.5 A (without a holding brake), or 3.5 A (with a holding brake).
Refer to the operating instructions for detailed information.

SINAMICS V90 servo drive

SINAMICS V90 servo drive

Technical specifications

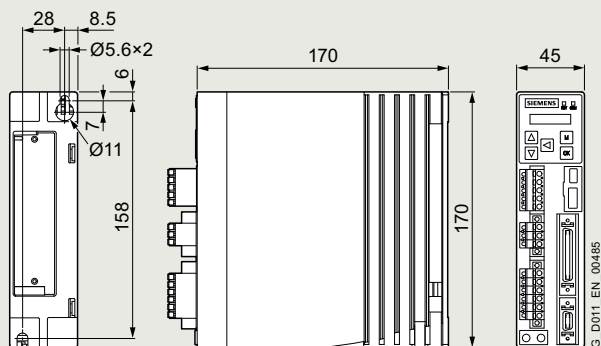
SINAMICS V90 servo drive								
Line voltage 200 ... 240 V 1 AC/3 AC								
Pulse train version: 6SL3210-5F... B10-1UA2 B10-2UA2 B10-4UA1 B10-8UA0 B11-0UA1 B11-5UA0 B12-0UA0								
PROFINET version: 6SL3210-5F... B10-1UF2 B10-2UF2 B10-4UF1 B10-8UF0 B11-0UF1 B11-5UF0 B12-0UF0								
Frame size		FSA	FSA	FSB	FSC	FSD	FSD	FSD
Max. motor power	kW	0.1	0.2	0.4	0.75	1	1.5	2
Output current								
• Rated current I_N	A	1.2	1.4	2.6	4.7	6.3	10.6	11.6
• Max. current I_{max}	A	3.6	4.2	7.8	14.1	18.9	31.8	34.8
Line supply voltage		200 ... 240 V 1 AC/3 AC -15 %/+10 %	200 ... 240 V 1 AC/3 AC -15 %/+10 %	200 ... 240 V 1 AC/3 AC -15 %/+10 %	200 ... 240 V 1 AC/3 AC -15 %/+10 %	200 ... 240 V 3 AC -15 %/+10 %	200 ... 240 V 3 AC -15 %/+10 %	200 ... 240 V 3 AC -15 %/+10 %
Line frequency	Hz	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %
Line supply capacity								
• 1 AC	kVA	0.5	0.7	1.2	2	–	–	–
• 3 AC	kVA	0.5	0.7	1.1	1.9	2.7	4.2	4.6
Cooling		Natural cooling	Natural cooling	Natural cooling	Natural cooling	Fan cooling	Fan cooling	Fan cooling
Dimensions								
• Width	mm (in)	45 (1.77)	45 (1.77)	55 (2.17)	80 (3.15)	95 (3.74)	95 (3.74)	95 (3.74)
• Height	mm (in)	170 (6.69)	170 (6.69)	170 (6.69)	170 (6.69)	170 (6.69)	170 (6.69)	170 (6.69)
• Depth	mm (in)	170 (6.69)	170 (6.69)	170 (6.69)	195 (7.68)	195 (7.68)	195 (7.68)	195 (7.68)
Weight, approx.	kg (lb)	1.07 (2.4)	1.07 (2.4)	1.20 (2.6)	1.94 (4.3)	2.49 (5.5)	2.49 (5.5)	2.49 (5.5)

SINAMICS V90 servo drive								
Line voltage 380 ... 480 V 3 AC								
Pulse train version: 6SL3210-5F... E10-4UA0 E10-8UA0 E11-0UA0 E11-5UA0 E12-0UA0 E13-5UA0 E15-0UA0 E17-0UA0								
PROFINET version: 6SL3210-5F... E10-4UF0 E10-8UF0 E11-0UF0 E11-5UF0 E12-0UF0 E13-5UF0 E15-0UF0 E17-0UF0								
Frame size		FSA	FSA	FSA	FSB	FSB	FSC	FSC
Max. motor power	kW	0.4	0.75	1	1.75	2.5	3.5	5
Output current								
• Rated current I_N	A	1.2	2.1	3	5.3	7.8	11	12.6
• Max. current I_{max}	A	3.6	6.3	9	15.9	23.4	33	37.8
Line supply voltage		380 ... 480 V 3 AC -15 %/+10 %	380 ... 480 V 3 AC -15 %/+10 %	380 ... 480 V 3 AC -15 %/+10 %	380 ... 480 V 3 AC -15 %/+10 %	380 ... 480 V 3 AC -15 %/+10 %	380 ... 480 V 3 AC -15 %/+10 %	380 ... 480 V 3 AC -15 %/+10 %
Line frequency	Hz	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %	50/60 -10 %/+10 %
Line supply capacity	kVA	1.7	3	4.3	6.6	11.1	15.7	18
Cooling		Natural cooling	Natural cooling	Natural cooling	Natural cooling	Fan cooling	Fan cooling	Fan cooling
Dimensions								
• Width	mm (in)	60 (2.36)	80 (3.15)	80 (3.15)	100 (3.94)	100 (3.94)	140 (5.51)	140 (5.51)
• Height	mm (in)	180 (7.09)	180 (7.09)	180 (7.09)	180 (7.09)	180 (7.09)	260 (10.24)	260 (10.24)
• Depth	mm (in)	200 (7.87)	200 (7.87)	200 (7.87)	220 (8.66)	220 (8.66)	240 (9.45)	240 (9.45)
Weight, approx.	kg (lb)	1.45 (3.2)	2.09 (4.6)	2.09 (4.6)	2.73 (6.0)	2.73 (6.0)	5.95 (13.1)	5.95 (13.1)

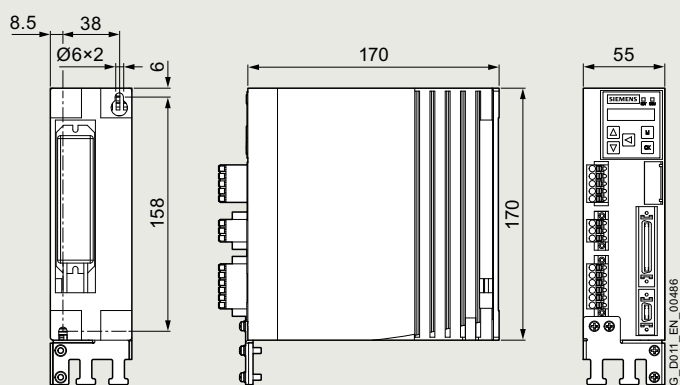
Interfaces		
	SINAMICS V90 Pulse train version (PTI)	SINAMICS V90 PROFINET version (PN)
USB	Mini USB	Mini USB
Pulse train input	2 channels, one exclusively for 5 V differential signal, one for 24 V single end signal	–
Pulse train encoder output	5 V differential signal, A, B, Z phase	–
Digital inputs/outputs	10 inputs, NPN/PNP; 6 outputs, NPN	4 inputs, NPN/PNP; 2 outputs, NPN/PNP
Analog outputs	2 analog outputs, output voltage range ± 10 V, 10 bit	–
Communication	USS/Modbus RTU (RS485)	PROFINET RT/IRT interface with 2 ports (RJ45 sockets)
SD card slot	• Standard SD card with 400 V version • Micro SD card with 200 V version	• Standard SD card with 400 V version • Micro SD card with 200 V version
Safety functions	Safe Torque Off (STO) via terminal, SIL 2	Safe Torque Off (STO) via terminal, SIL 2

Dimensional drawings

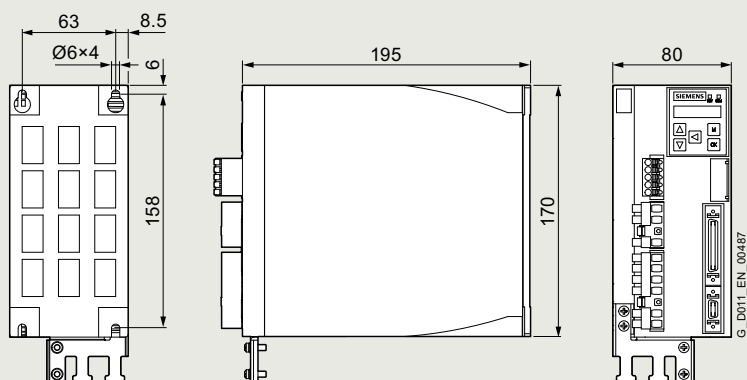
Dimensions in mm



SINAMICS V90, 200 ... 240 V 1 AC/3 AC, frame size FSA



SINAMICS V90, 200 ... 240 V 1 AC/3 AC, frame size FSB

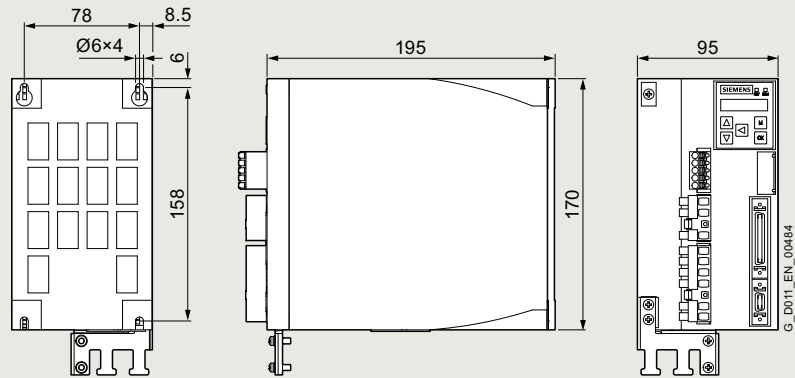


SINAMICS V90, 200 ... 240 V 1 AC/3 AC, frame size FSC

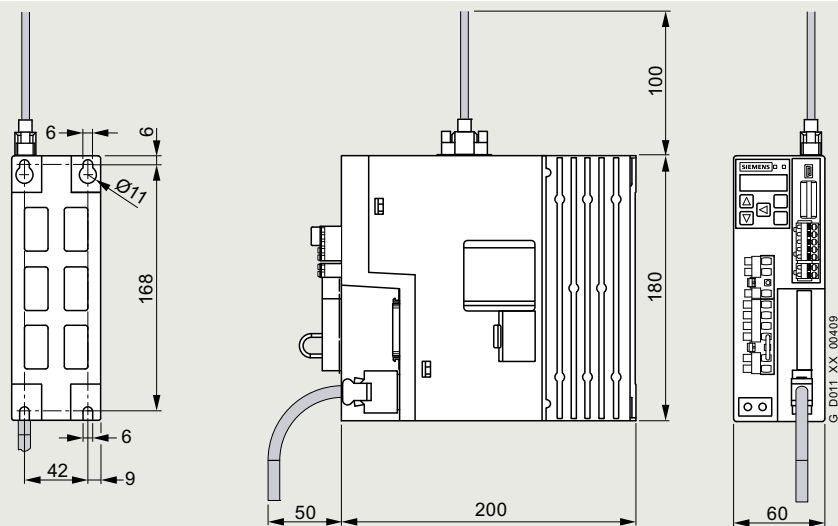
SINAMICS V90 servo drive

SINAMICS V90 servo drive

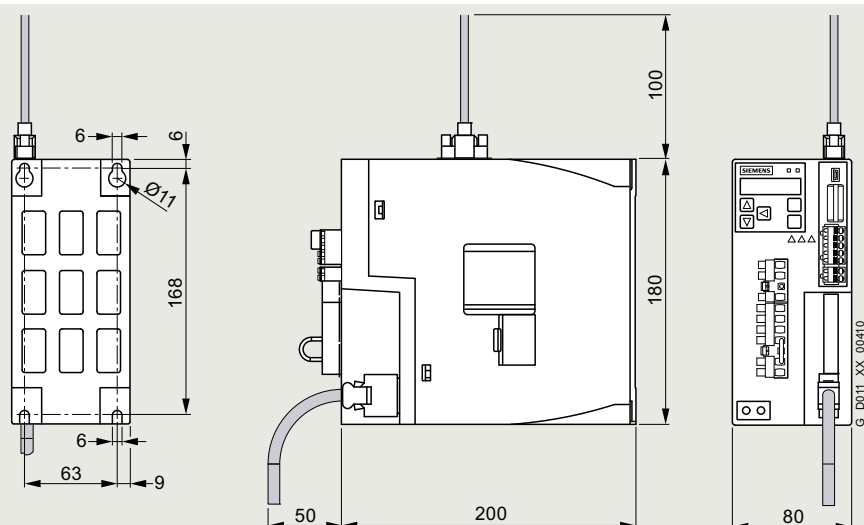
Dimensional drawings



SINAMICS V90, 200 ... 240 V 3 AC, frame size FSD

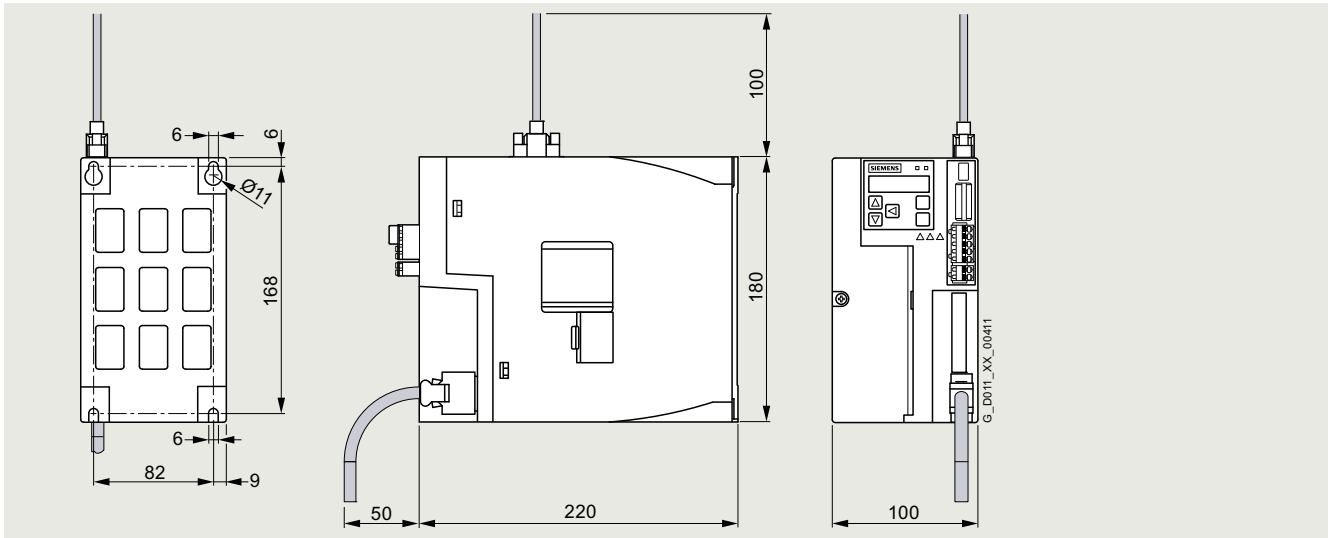


SINAMICS V90, 380 ... 480 V 3 AC, frame size FSAA

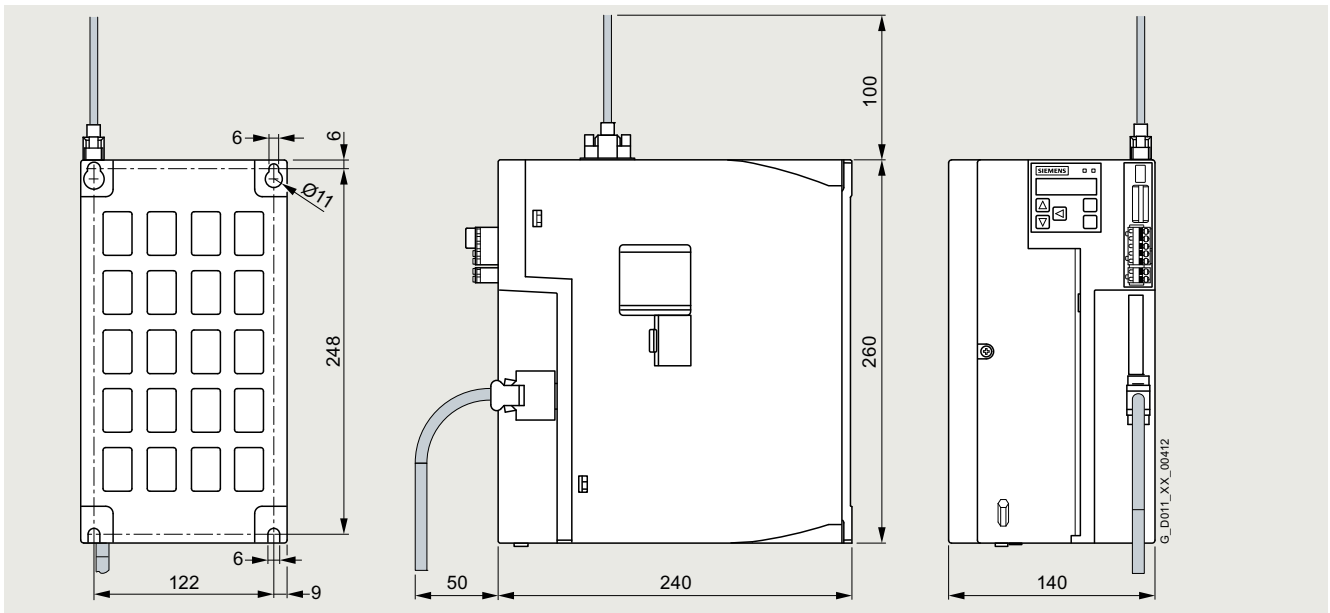


SINAMICS V90, 380 ... 480 V 3 AC, frame size FSA

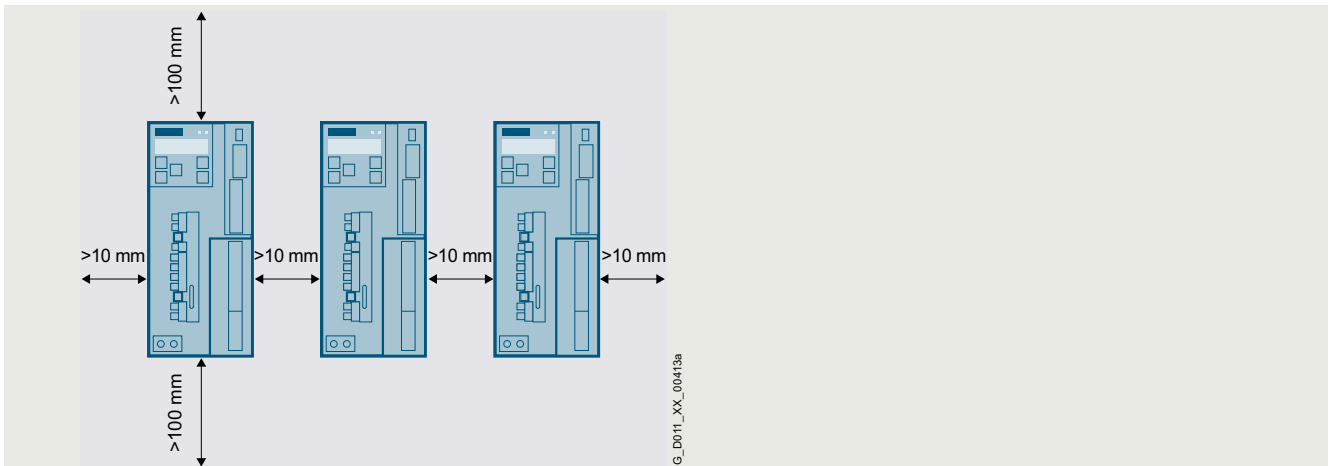
Dimensional drawings



SINAMICS V90, 380 ... 480 V 3 AC, frame size FSB



SINAMICS V90, 380 ... 480 V 3 AC, frame size FSC



Mounting clearances

SINAMICS V90 servo drive

Line filters

Overview

It is recommended to use a line filter to protect the system from high frequency noise.

With one of the recommended line filters, EN 61800-3 category C2 can be reached in combination with SINAMICS V90.

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Recommended line-side overcurrent protection devices

Overview

A fuse/circuit breaker can be used to protect the system.

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

External braking resistor

Overview

When the internal braking resistor cannot meet the braking requirements, an external braking resistor can be used to transform the regenerative electrical energy into heat, thus giving greatly improved braking and deceleration capabilities.

The following table contains the technical data for selecting a standard braking resistor.

Frame size	Resistance Ω	Max. power kW	Rated power W	Max. energy kJ
Line voltage 200 ... 240 V 1 AC/3 AC				
FSA	150	1.09	20	0.8
FSB	100	1.64	21	1.23
FSC	50	3.28	62	2.46
FSD, 1 kW	50	3.28	62	2.46
FSD, 1.5 ... 2 kW	25	6.56	123	4.92
Line voltage 380 ... 480 V 3 AC				
FSAA	533	1.2	30	2.4
FSA	160	4	100	8.0
FSB	70	9.1	229	18.3
FSC	27	23.7	1185	189.6

Connecting cables for SIMATIC S7 controller

Overview

Connecting cables for SIMATIC S7 controller are available for

- SINAMICS V90 pulse train (PTI) version
- SINAMICS V90 PROFINET (PN) version

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" on page 1/14.

Supplementary system components

Overview

Memory card

Optionally an SD card can be used for SINAMICS V90 380 ... 480 V 3 AC variants to copy drive parameters or perform a firmware update. You are recommended to use the SINAMICS SD card.

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" on page 1/14.

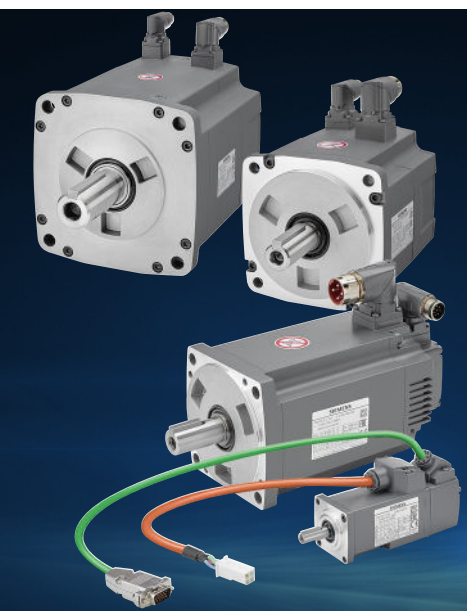
Replacement connector kits

Replacement connector kits for the power and signal cables are available for SINAMICS V90.

Replacement fans

Replacement fans are available for SINAMICS V90 200 ... 240 V 3 AC frame size FSD and 380 ... 480 V 3 AC frame sizes FSB and FSC.

SIMOTICS S-1FL6 servomotors



3/2

**SIMOTICS S-1FL6 servomotors
for SINAMICS V90**

3/2 Overview

3/2 Benefits

3/2 Application

3/2 Function

3/3 Technical specifications

3/5 Characteristic curves

3/8 Dimensional drawings

For **selection and ordering data** please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Detailed technical information on SINAMICS V90 is available on the internet at:
www.siemens.com/sinamics-v90/documentation

In addition, the Siemens Product Configurator can be used on the internet at the following address:
www.siemens.com/spc

SIMOTICS S-1FL6 servomotors

SIMOTICS S-1FL6 servomotors for SINAMICS V90

Overview

Optimized servomotor solution for motion control applications



SIMOTICS S-1FL6 Low Inertia servomotors

SIMOTICS S-1FL6 servomotors are permanent-magnet synchronous motors and designed for operation without external cooling. The heat is dissipated through the motor surface.

The motors have a 300 % overload capability and can be combined with the SINAMICS V90 servo drives to create a powerful servo system with high functionality. Incremental or absolute encoders can be selected depending on the application.



SIMOTICS S-1FL6 High Inertia servomotors

SIMOTICS S-1FL6 motors have a high degree of dynamic performance, wide speed control range and high shaft end and flange precision.

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Benefits

- High-performance magnet material
- Rugged design with IP65 degree of protection for complete motor including connectors
- Smooth running quality thanks to low torque ripple
- High rated speed for some variants
- High acceleration due to the 300 % overload capacity
- Rotatable connectors
- Maximum flexibility due to variants with incremental encoder/absolute encoder, with/without brake and plain shaft/feather key

Application

Typical applications

- Handling machines, e.g. pick & place machines
- Packaging machines, e.g. labeling machines, horizontal packaging machines
- Automatic assembly machines
- Metal forming machines
- Printing machines, e.g. screen printing machines
- Winders and unwinders

Function

SIMOTICS S-1FL6 servomotors		
	Low Inertia	High Inertia
Shaft height	20, 30, 40, 50	45, 65, 90
Rated torque	0.16 Nm ... 6.37 Nm	1.27 Nm ... 33.4 Nm
Rated speed	3000 r/min	2000 r/min/3000 r/min
Maximum speed	5000 r/min	4000 r/min
Encoders, integrated	• Incremental encoder 2500 S/R • Absolute encoder 21-bit single-turn • Absolute encoder 20-bit single-turn + 12-bit multi-turn	• Incremental encoder 2500 S/R • Absolute encoder 20-bit single-turn + 12-bit multi-turn
Additional advantages	• High dynamic performance High acceleration for shorter cycle times as a result of the very low moment of inertia • High speed Maximum speed up to 5000 r/min can increase machine productivity • Compact size The reduced motor length/height compared to High Inertia variants and compact drive size can address critical mounting requirements.	• Smooth operation Higher torque accuracy and low speed ripple as a result of the higher moment of inertia ensures a better product quality. • Robust design High-quality metal connector and standard motor oil seal can withstand harsh environment. • Sufficient torque output Wide range of rated torques up to 33.4 Nm

Technical specifications

General technical specifications

	SIMOTICS S-1FL6 servomotors
Type of motor	Permanent-magnet synchronous motor
Magnet material	High-performance magnetic material
Cooling	Natural cooling
Insulation of the stator winding in accordance with EN 60034-1 (IEC 60034-1)	Temperature class 130 (B)
Temperature class	B (130 °C/266 °F)
Type of construction in accordance with EN 60034-7 (IEC 60034-7)	IM B5 (IM V1, IM V3)
Degree of protection in accordance with EN 60034-5 (IEC 60034-5)	IP65
Shaft end in accordance with IEC 60072-1	Plain shaft/feather key (C type)
Shaft and flange accuracy in accordance with IEC 60072-1 ¹⁾	Tolerance N
Vibration severity in accordance with IEC 60034-14	Grade A
Sound pressure level, max.	
• 1FL602	60 dB
• 1FL603	60 dB
• 1FL604	
-Low Inertia	60 dB
-High Inertia	65 dB
• 1FL605	60 dB
• 1FL606	70 dB
• 1FL609	70 dB
Ambient temperature	
• Storage/transport	-20 ... +65 °C (-4 ... +149 °F)
• Operation	
-SIMOTICS S-1FL6 Low Inertia 1FL6052-2AF.../1FL6054-2AF...	0 ... 30 °C (32 ... 86 °F) without derating
-SIMOTICS S-1FL6 Low Inertia 1FL6022/1FL6024/1FL6032/1FL6034/1FL6042/1FL6044	0 ... 40 °C (32 ... 104 °F) without derating
-SIMOTICS S-1FL6 High Inertia	0 ... 40 °C (32 ... 104 °F) without derating
Relative atmospheric humidity	
• Storage/transport	90 % at 30 °C (86 °F) (no condensation)
• Operation	90 % at 30 °C (86 °F) (no condensation)
Installation altitude	Up to 1000 m (3281 ft) above sea level without derating > 1000 m ... 5000 m (3281 ... 16405 ft) with derating
Paint finish	Black
Certificate of suitability	CE, UKCA, EAC

Environmental Product Declaration (EPD)

Environmental Product Declarations (EPD) are available as PDFs for this product.

The EPD PDF provides brief and concise information about the ecological properties of a product.

You can find more information on the internet at:

<https://support.industry.siemens.com/cs/ww/en/ps/13356/cert?ci=5690>

¹⁾ Shaft end run-out, concentricity of centering ring and shaft, and perpendicularity of flange to shaft.

SIMOTICS S-1FL6 servomotors

SIMOTICS S-1FL6 servomotors for SINAMICS V90

Technical specifications

		SIMOTICS S-1FL6 Low Inertia							
		1FL6022-2AF...	1FL6024-2AF...	1FL6032-2AF...	1FL6034-2AF...	1FL6042-2AF...	1FL6044-2AF...	1FL6052-2AF...	1FL6054-2AF...
Shaft height		20	20	30	30	40	40	50	50
Rated power ¹⁾	kW	0.05	0.10	0.20	0.40	0.75	1.00	1.50	2.00
	hp	0.07	0.14	0.27	0.54	1.02	1.36	2.04	2.72
Rated torque ¹⁾	Nm	0.16	0.32	0.64	1.27	2.39	3.18	4.78	6.37
Rated speed	r/min	3000	3000	3000	3000	3000	3000	3000	3000
Maximum torque ¹⁾	Nm	0.48	0.96	1.91	3.82	7.2	9.54	14.3	19.1
Maximum speed	r/min	5000	5000	5000	5000	5000	5000	5000	5000
Rated current	A	1.2	1.2	1.4	2.6	4.7	6.3	10.6	11.6
Maximum current	A	3.6	3.6	4.2	7.8	14.2	18.9	31.8	34.8
Torque constant	Nm/A	0.14	0.29	0.48	0.49	0.51	0.51	0.46	0.55
Moment of inertia									
• without brake		10 ⁻⁴ kgm ²	0.031	0.052	0.214	0.351	0.897	1.15	2.04
• with brake		10 ⁻⁴ kgm ²	0.038	0.059	0.245	0.381	1.06	1.31	2.24
Recommended load to motor inertia ratio, max.			30×	30×	30×	30×	20×	20×	15×
Encoder types		- Incremental encoder TTL, 2500 S/R - Absolute encoder 21-bit single-turn - Absolute encoder 20-bit single-turn + 12-bit multi-turn							
Weight ²⁾									
• without brake		kg	0.47	0.63	1.02	1.46	2.8	3.39	5.45
• with brake		kg	0.70	0.86	1.48	1.92	3.68	4.20	6.66
Holding brake ³⁾									
Holding torque	Nm	0.32	0.32	1.27	1.27	3.18	3.18	6.37	6.37
Rated voltage	V DC	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %
Opening time	ms	35	35	75	75	105	105	90	90
Closing time	ms	10	10	10	10	15	15	35	35
Rated current	A	0.25	0.25	0.3	0.3	0.35	0.35	0.57	0.57

		SIMOTICS S-1FL6 High Inertia						
		1FL6042-1AF...	1FL6044-1AF...	1FL6061-1AC...	1FL6062-1AC...	1FL6064-1AC...	1FL6066-1AC...	1FL6067-1AC...
Shaft height		45	45	65	65	65	65	65
Rated power ¹⁾	kW	0.40	0.75	0.75	1.00	1.50	1.75	2.00
	hp	0.54	1.02	1.02	1.36	2.04	2.38	2.72
Rated torque ¹⁾	Nm	1.27	2.39	3.58	4.78	7.16	8.36	9.55
Rated speed	r/min	3000	3000	2000	2000	2000	2000	2000
Maximum torque ¹⁾	Nm	3.8	7.2	10.7	14.3	21.5	25.1	28.7
Maximum speed	r/min	4000	4000	3000	3000	3000	3000	3000
Rated current	A	1.2	2.1	2.5	3.0	4.6	5.3	5.9
Maximum current	A	3.6	6.3	7.5	9.0	13.8	15.9	17.7
Torque constant	Nm/A	1.1	1.2	1.5	1.7	1.6	1.7	1.7
Moment of inertia								
• without brake		10 ⁻⁴ kgm ²	2.7	5.2	8.0	11.7	15.3	22.6
• with brake		10 ⁻⁴ kgm ²	3.2	5.7	9.1	13.5	16.4	23.7
Recommended load to motor inertia ratio, max.			10×	10×	5×	5×	5×	5×
Encoder types		- Incremental encoder TTL, 2500 S/R - Absolute encoder 20-bit single-turn + 12-bit multi-turn						
Weight ²⁾								
• without brake		kg	3.4	5.2	5.7	7.0	8.4	11.1
• with brake		kg	4.8	6.6	8.8	10.1	11.5	14.2
Holding brake ³⁾								
Holding torque	Nm	3.5	3.5	12.0	12.0	12.0	12.0	12.0
Rated voltage	V DC	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %	24 ± 10 %
Opening time	ms	60	60	180	180	180	180	180
Closing time	ms	45	45	60	60	60	60	60
Rated current	A	0.9	0.9	1.5	1.5	1.5	1.5	1.5

¹⁾ Rated torque, rated power and maximum torque listed in the table above allow for a production tolerance of 10 %.

²⁾ Motor weight with incremental encoder.

³⁾ It is not permissible to use the holding brake for an emergency stop.

Technical specifications

		SIMOTICS S-1FL6 High Inertia			
		1FL6090-1AC...	1FL6092-1AC...	1FL6094-1AC...	1FL6096-1AC... ⁴⁾
Shaft height		90			
Rated power¹⁾	kW	2.5	3.5	5	7
	hp	3.40	4.76	6.80	9.52
Rated torque¹⁾	Nm	11.90	16.70	23.90	33.40
Rated speed	r/min	2000	2000	2000	2000
Maximum torque¹⁾	Nm	35.7	50.0	70.0	90.0
Maximum speed	r/min	3000	3000	2500	2000
Rated current	A	7.8	11.0	12.6	13.2
Maximum current	A	23.4	33.0	36.9	35.6
Torque constant	Nm/A	1.6	1.6	2.0	2.7
Moment of inertia					
• without brake	10 ⁻⁴ kgm ²	47.4	69.1	90.8	134.3
• with brake	10 ⁻⁴ kgm ²	56.3	77.9	99.7	143.2
Recommended load to motor inertia ratio, max.		5×			
Encoder types		• Incremental encoder TTL, 2500 S/R • Absolute encoder 20-bit single-turn + 12-bit multi-turn			
Weight²⁾					
• without brake	kg	15.4	19.8	24.4	33.3
• with brake	kg	21.5	25.9	30.5	39.3
Holding brake³⁾					
Holding torque	Nm	30.0			
Rated voltage	V DC	24 ± 10 %			
Opening time	ms	220			
Closing time	ms	115			
Rated current	A	1.9			

¹⁾ Rated torque, rated power and maximum torque listed in the table above allow for a production tolerance of 10 %.

²⁾ Motor weight with incremental encoder.

³⁾ It is not permissible to use the holding brake for an emergency stop.

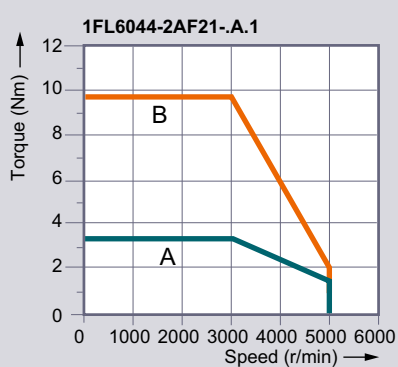
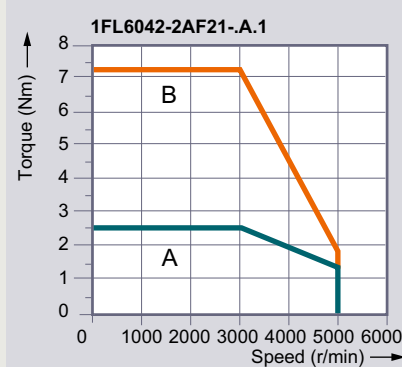
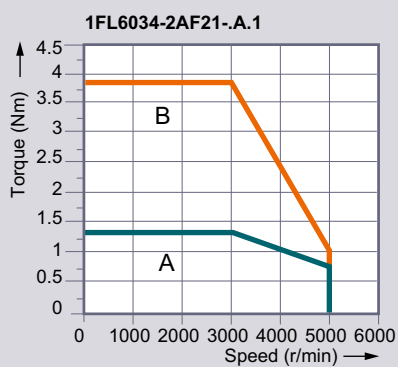
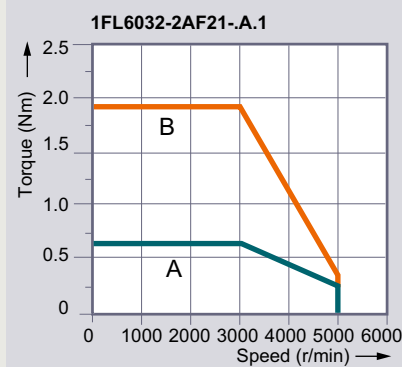
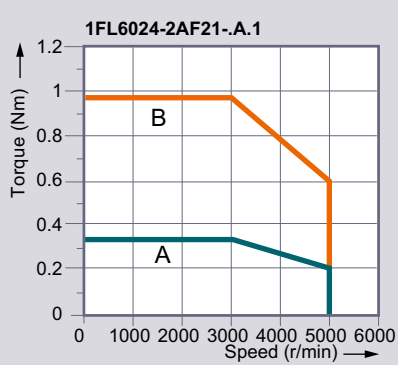
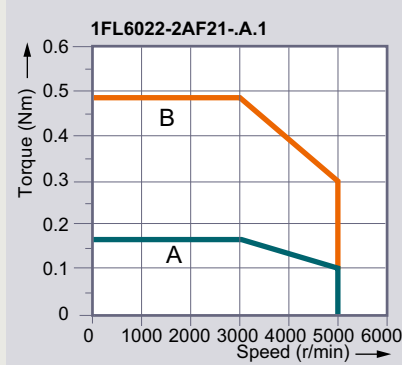
⁴⁾ For SIMOTICS S-1FL6096-... servomotors with brake, when the ambient temperature exceeds 30 °C (86 °F), the power should be derated by 10 %. Power derating is not required for other motors.

SIMOTICS S-1FL6 servomotors

SIMOTICS S-1FL6 servomotors for SINAMICS V90

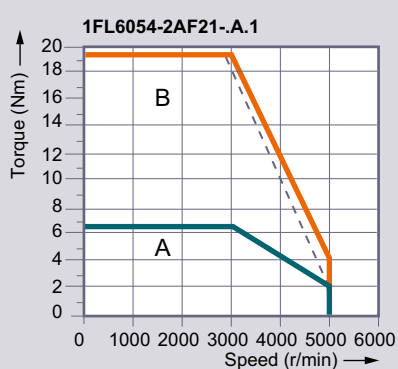
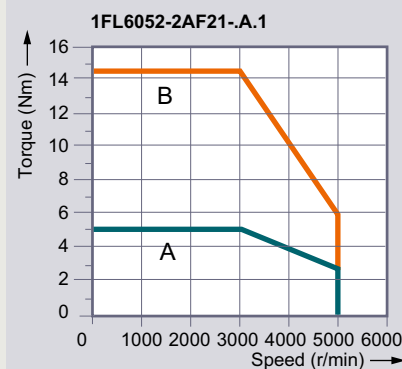
Characteristic curves

Torque-speed characteristic for SIMOTICS S-1FL6 Low Inertia when connected to SINAMICS V90



220 V AC supply voltage
 A: Continuous operating area
 B: Short-term operating area

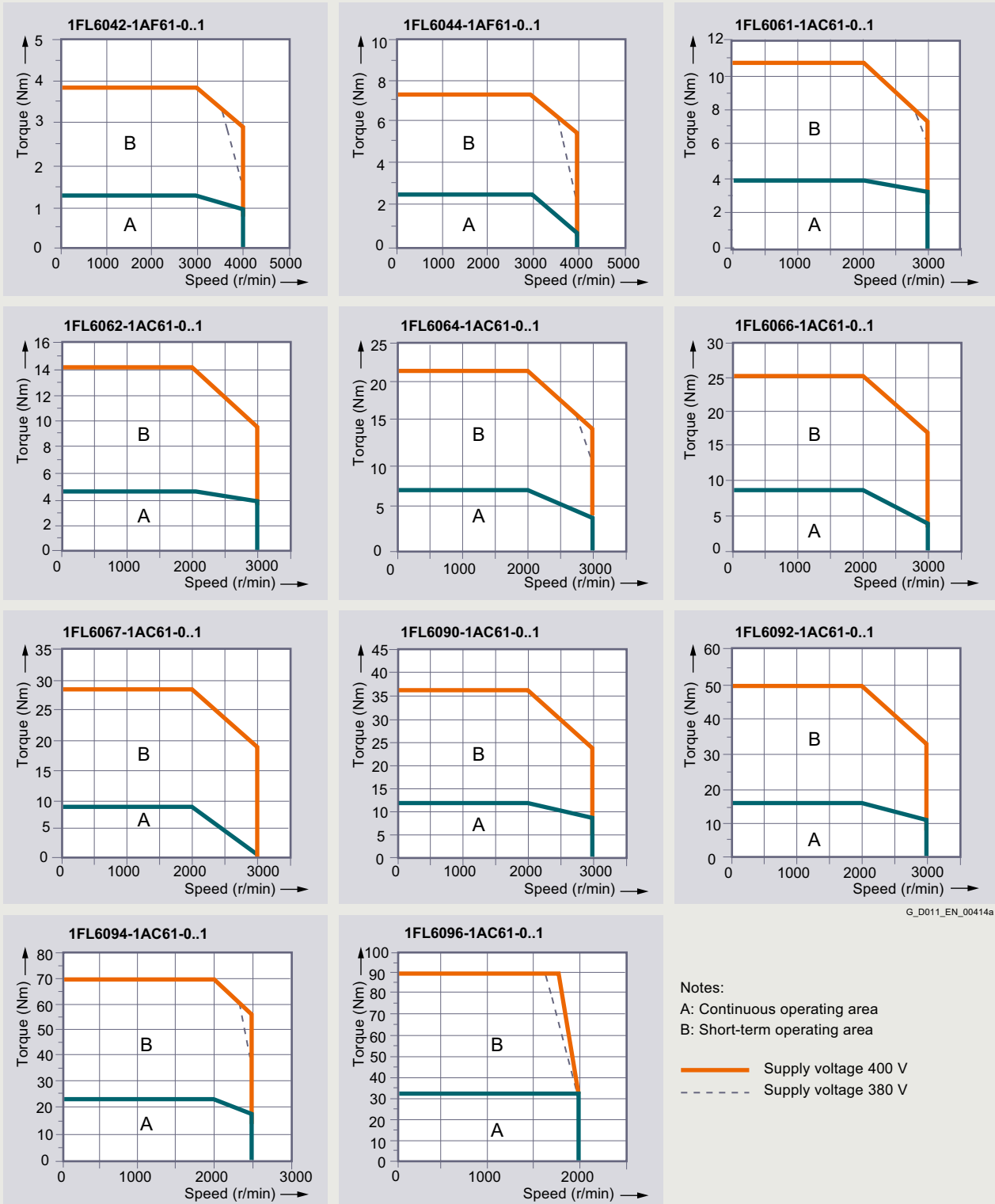
— Supply voltage 220 V
 - - - Supply voltage 198 V



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Characteristic curves

Torque-speed characteristic for SIMOTICS S-1FL6 High Inertia when connected to SINAMICS V90

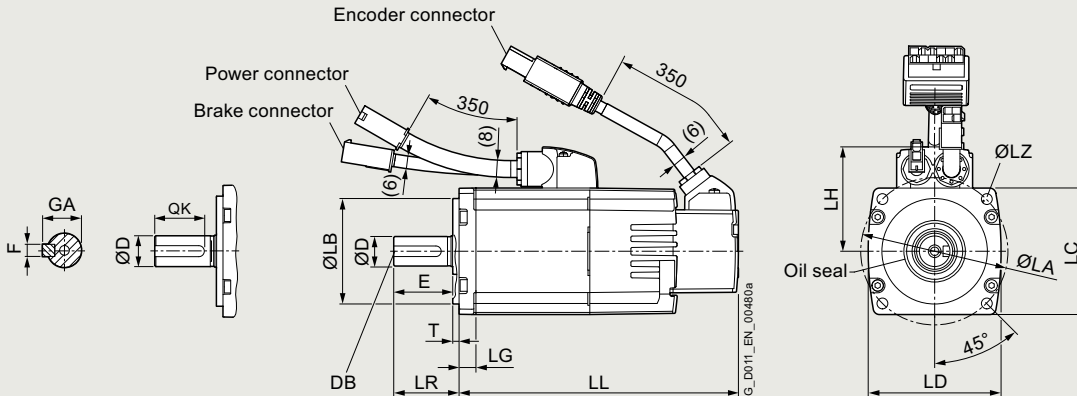


SIMOTICS S-1FL6 servomotors

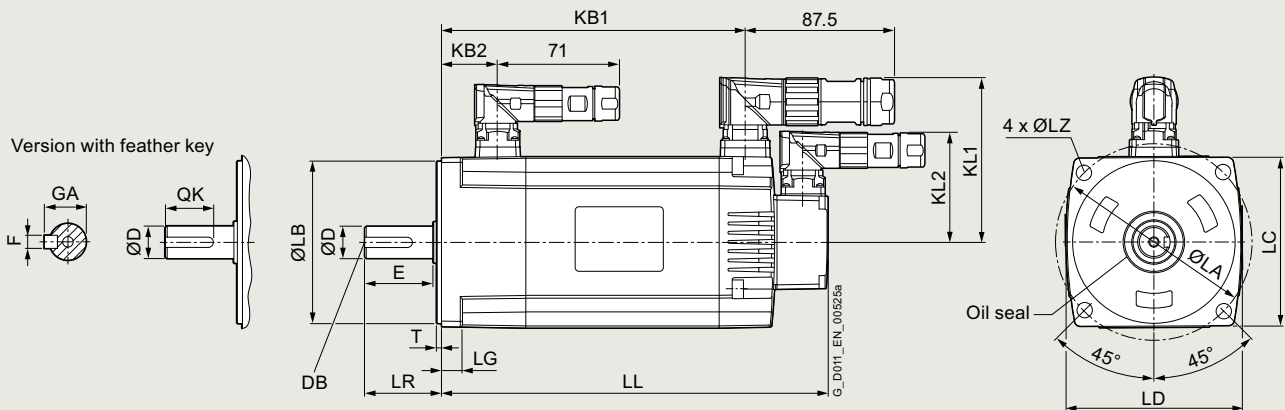
SIMOTICS S-1FL6 servomotors for SINAMICS V90

Dimensional drawings

SIMOTICS S-1FL6 Low Inertia



SIMOTICS S-1FL6 Low Inertia servomotors, shaft heights 20, 30, 40

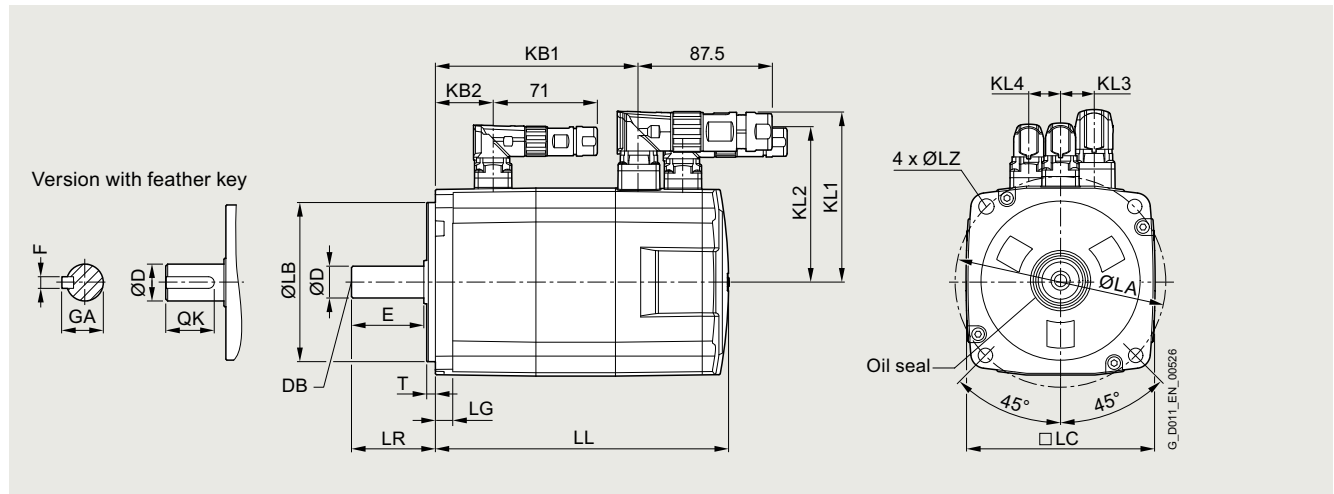


SIMOTICS S-1FL6 Low Inertia servomotor, shaft height 50

For motor		Dimensions in mm																					
Shaft height	Type	LC	LD	LA	LZ	LB	LH	LR	T	LG	DE shaft end						Without brake		With brake			KL1	KL2
											D	DB	E	QK	GA	F	LL	KB1	LL	KB1	KB2		
SIMOTICS S-1FL6 Low Inertia, natural cooling, without/with brake																							
20	1FL6022-2AF	40	42	46	4.5	30	40	25	2.5	6	8	M3x8	22	17.5	9	3	86	–	119	–	–	–	–
	1FL6024-2AF	40	42	46	4.5	30	40	25	2.5	6	8	M3x8	22	17.5	9	3	106	–	139	–	–	–	–
30	1FL6032-2AF	60	63	70	5.5	50	50	31	3	8	14	M4x15	26	22.5	16	5	98	–	132.5	–	–	–	–
	1FL6034-2AF	60	63	70	5.5	50	50	31	3	8	14	M4x15	26	22.5	16	5	123	–	157.5	–	–	–	–
40	1FL6042-2AF	80	82.6	90	7	70	60	35	3	8	19	M6x16	30	28	21.5	6	139	–	178.3	–	–	–	–
	1FL6044-2AF	80	82.6	90	7	70	60	35	3	8	19	M6x16	30	28	21.5	6	158.8	–	198.1	–	–	–	–
50	1FL6052-2AF	100	103	115	9	95	–	45	3	12	19	M6x16	40	28	21.5	6	192	143.5	226	177.5	32.5	98	65.5
	1FL6054-2AF	100	103	115	9	95	–	45	3	12	19	M6x16	40	28	21.5	6	216	167.5	250	201.5	32.5	98	65.5

Dimensional drawings

SIMOTICS S-1FL6 High Inertia with incremental encoder



SIMOTICS S-1FL6 High Inertia servomotors, with incremental encoder

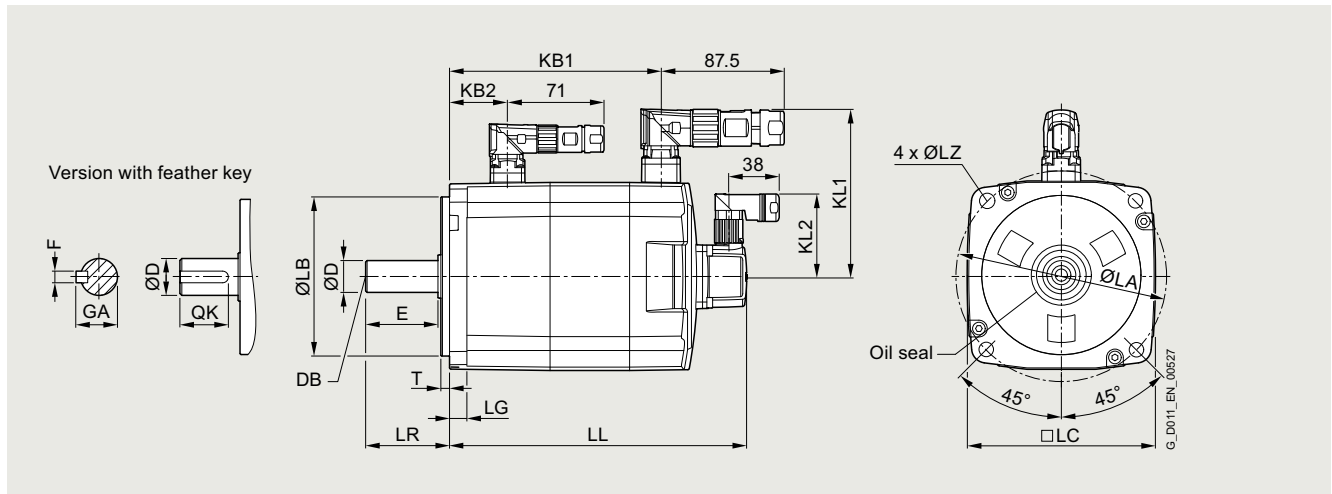
For motor		Dimensions in mm														Encoder system: Incremental encoder 2500 S/R									
Shaft height	Type	LC	LA	LZ	LB	LR	T	LG	DE shaft end				without brake			with brake			KL1	KL2	KL3	KL4			
									D	DB	E	QK	GA	F	LL	KB1	KB2	LL					KB1	KB2	
SIMOTICS S-1FL6 High Inertia, natural cooling, without/with brake																									
45	1FL6042	90	100	7	80	35	4	10	19	M6×16	30	25	21.5	6	154.5	93.5	–	201	140	31.5	96.2	84.6	13	14	
	1FL6044	90	100	7	80	35	4	10	19	M6×16	30	25	21.5	6	201.5	140.5	–	248	187	31.5	96.2	84.6	13	14	
65	1FL6061	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	148	85.5	–	202.5	140	39.5	118	108	23	22	
	1FL6062	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	164	101.5	–	219	156.5	39.5	118	108	23	22	
	1FL6064	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	181	118.5	–	235.5	173	39.5	118	108	23	22	
	1FL6066	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	214	151.5	–	268.5	206	39.5	118	108	23	22	
	1FL6067	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	247	184.5	–	301.5	239	39.5	118	108	23	22	
90	1FL6090	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	189.5	140	–	255	206	44.5	143	133	34	34	
	1FL6092	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	211.5	162	–	281	232	44.5	143	133	34	34	
	1FL6094	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	237.5	188	–	307	258	44.5	143	133	34	34	
	1FL6096	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	289.5	240	–	359	310	44.5	143	133	34	34	

SIMOTICS S-1FL6 servomotors

SIMOTICS S-1FL6 servomotors for SINAMICS V90

Dimensional drawings

SIMOTICS S-1FL6 High Inertia with absolute encoder



SIMOTICS S-1FL6 High Inertia servomotors, with absolute encoder

For motor		Dimensions in mm														Encoder system: Absolute encoder 20 bit							
Shaft height	Type	LC	LA	LZ	LB	LR	T	LG	DE shaft end							without brake			with brake			KL1	KL2
									D	DB	E	QK	GA	F	LL	KB1	KB2	LL	KB1	KB2			
SIMOTICS S-1FL6 High Inertia, natural cooling, without/with brake																							
45	1FL6042	90	100	7	80	35	4	10	19	M6×16	30	25	21.5	6	157	100	–	203.5	146.5	31.5	96.2	60	
	1FL6044	90	100	7	80	35	4	10	19	M6×16	30	25	21.5	6	204	147	–	250.5	193.5	31.5	96.2	60	
65	1FL6061	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	151	92	–	205.5	146.5	39.5	117.5	60	
	1FL6062	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	167.5	108.5	–	222	163	39.5	117.5	60	
	1FL6064	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	184	125	–	238.5	179.5	39.5	117.5	60	
	1FL6066	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	217	158	–	271.5	212.5	39.5	117.5	60	
	1FL6067	130	145	9	110	58	6	12	22	M8×16	50	44	25	8	250	191	–	304.5	245.5	39.5	117.5	60	
90	1FL6090	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	197	135	–	263	201	45	143	60	
	1FL6092	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	223	161	–	289	227	45	143	60	
	1FL6094	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	249	187	–	315	253	45	143	60	
	1FL6096	180	200	13.5	114.3	80	3	18	35	M12×25	75	60	38	10	301	239	–	367	305	45	143	60	

Further information is available in the Siemens Product Configurator which can be used on the internet. The Siemens Product Configurator can be found in SiePortal at the following address:
www.siemens.com/spc

MOTION-CONNECT connection systems



4/2	MOTION-CONNECT 300
4/2	Overview
4/3	Pre-assembled power cables for SINAMICS V90
4/3	Overview
4/3	Technical specifications
4/4	Pre-assembled signal cables for SINAMICS V90
4/4	Overview
4/4	Technical specifications
4/6	Connectors for SINAMICS V90
4/6	Overview
	For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.
	Detailed technical information on SINAMICS V90 is available on the internet at: www.siemens.com/sinamics-v90/documentation
	In addition, the Siemens Product Configurator can be used on the internet at the following address: www.siemens.com/spc

MOTION-CONNECT connection systems

MOTION-CONNECT 300

Overview

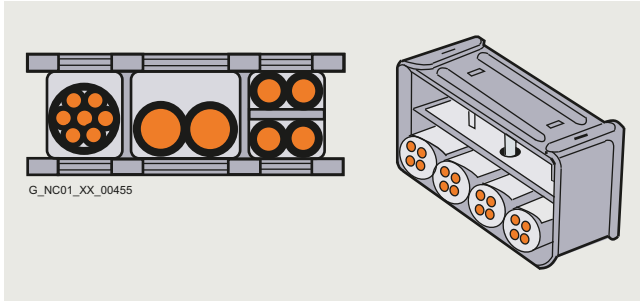
The use of pre-assembled MOTION-CONNECT 300 cables ensures high quality and system-tested, problem-free operation.

Degree of protection of pre-assembled power and signal cables and their extensions is IP65 when closed and connected unless otherwise stated.

MOTION-CONNECT 300 cables are not suitable for outdoor use.

MOTION-CONNECT 300 cables are approved for a maximum horizontal travel distance of 5 m without support.

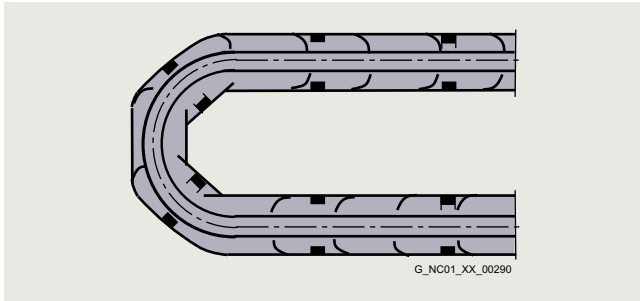
The cables must be unwound without twisting.



To maximize the service life of the cable carrier and cables, cables in the carrier made from different materials must be separated in the cable carrier using spacers. The spacers must be filled evenly to ensure that the position of the cables does not change during operation. The cables should be distributed as symmetrically as possible according to their weights and dimensions. Cables with different outer diameters should be separated by spacers as well.

When inserting pre-assembled cables into the cable carrier, do not pull at the connector, as this may damage the strain relief or cable clamping.

The cables must not be fixed in the cable carrier. They must be freely movable.



The cables must be able to be moved without applying force, specifically in the bending radii of the carrier. The specified minimum bending radii must be adhered to.

The cable fixings must be attached at both ends at an appropriate distance from the end points of the moving parts in a dead zone.

Cables must be installed in accordance with the instructions supplied by the cable carrier manufacturer.

In case of vibration load and with horizontal or vertical cable entries, we recommend that the cable is additionally fixed if between the cable strain relief on the cable carrier and the terminal at the motor part of the cable is hanging loose or is not routed. To prevent machine vibrations being transmitted to the connectors, the cable should be fixed at the moving part where the motor is mounted.

Derating factors for power and signal cables

Ambient air temperature °C (°F)	Derating factor according to EN 60204-1 Table D.1
30 (86)	1.15
35 (95)	1.08
40 (104)	1.00
45 (113)	0.91
50 (122)	0.82
55 (131)	0.71
60 (140)	0.58

MOTION-CONNECT connection systems

Pre-assembled power cables for SINAMICS V90

Overview



Example: MOTION-CONNECT 300, power cable for SIMOTICS S-1FL6 Low Inertia servomotors



Example: MOTION-CONNECT 300, power cable for SIMOTICS S-1FL6 High Inertia servomotors

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

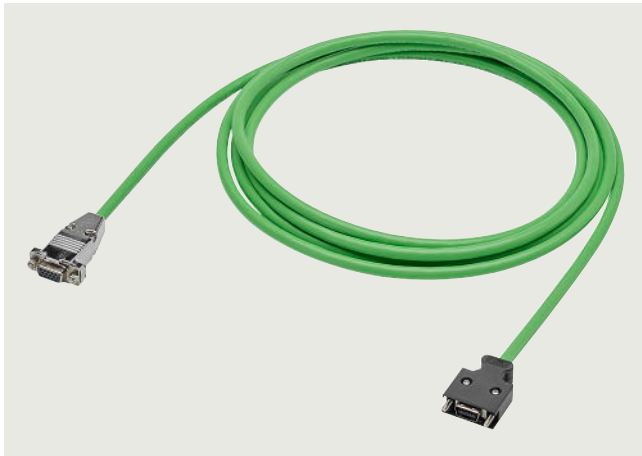
Technical specifications

Product name	MOTION-CONNECT 300 power cable	
	SINAMICS V90 200 ... 240 V 1 AC/3 AC – SIMOTICS S-1FL6 Low Inertia, 0.05 kW ... 1 kW	SINAMICS V90 200 ... 240 V 1 AC/3 AC – SIMOTICS S-1FL6 Low Inertia, 1.5 kW ... 2 kW SINAMICS V90 380 ... 480 V 3 AC – SIMOTICS S-1FL6 High Inertia, 0.4 kW ... 7 kW
Type	6FX3002-5CK01-....	6FX3002-5CL02-.... 6FX3002-5CL12-.... 6FX3002-5CK32-....
No. of cores	4	4
Degree of protection motor side (when closed and connected)	IP20	IP65
Certificate of suitability		
• RoHS	Yes	Yes
• CE and UKCA	Yes	Yes
Rated voltage U_0/U	300 V/500 V	600 V/1000 V
Test voltage, rms	4 kV	4 kV
Operating temperature on the surface		
• Fixed installation	-25 ... +80 °C (-13 ... +176 °F)	-25 ... +80 °C (-13 ... +176 °F)
Tensile stress, max.		
• Fixed installation	50 N/mm ²	50 N/mm ²
• Flexible installation	20 N/mm ²	20 N/mm ²
Smallest bending radius		
• Fixed installation	6 × diameter	6 × diameter
• Flexible installation	155 mm	155 mm
Torsional stress	Absolute 30°/m	Absolute 30°/m
Bending	100000	100000
Insulation material, incl. jacket	PVC	PVC
Oil resistance	EN 60811-2-1	EN 60811-2-1
Outer jacket	PVC	PVC
Flame-retardant	EN 60332-1-1 to 1-3	EN 60332-1-1 to 1-3

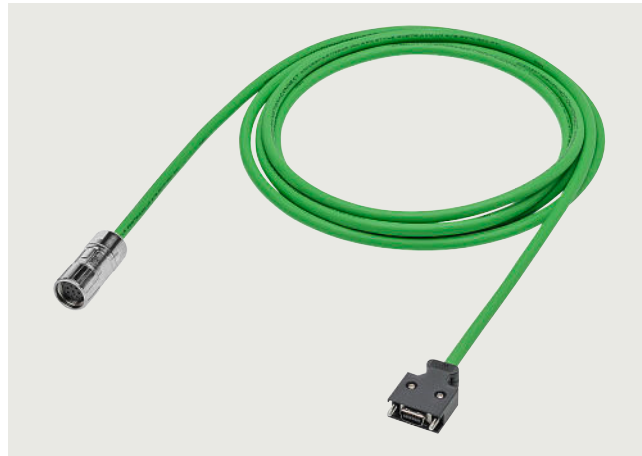
MOTION-CONNECT connection systems

Pre-assembled signal cables for SINAMICS V90

Overview



Example: MOTION-CONNECT 300, signal cable for encoder connection for SIMOTICS S-1FL6 Low Inertia servomotors



Example: MOTION-CONNECT 300, signal cable for encoder connection for SIMOTICS S-1FL6 High Inertia servomotors

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Technical specifications

Product name	MOTION-CONNECT 300 signal cable for encoder connection	
	SINAMICS V90 200 ... 240 V 1 AC/3 AC – SIMOTICS S-1FL6 Low Inertia, 0.05 kW ... 1 kW	SINAMICS V90 200 ... 240 V 1 AC/3 AC – SIMOTICS S-1FL6 Low Inertia, 1.5 kW ... 2 kW
		SINAMICS V90 380 ... 480 V 3 AC – SIMOTICS S-1FL6 High Inertia, 0.4 kW ... 7 kW
Type	6FX3002-2DB20-.... 6FX3002-2CT20-....	6FX3002-2DB10-.... 6FX3002-2DB12-.... 6FX3002-2CT12-....
No. of cores	10	10
Degree of protection motor side (when closed and connected)	IP20	IP65
Certificate of suitability		
• RoHS	Yes	Yes
• CE and UKCA	Not required	Not required
Rated voltage U_0/U	30 V/30 V	30 V/30 V
Test voltage, rms	500 V	500 V
Operating temperature on the surface		
• Fixed installation	-25 ... +80 °C (-13 ... +176 °F)	-25 ... +80 °C (-13 ... +176 °F)
Tensile stress, max.		
• Fixed installation	50 N/mm ²	50 N/mm ²
• Flexible installation	20 N/mm ²	20 N/mm ²
Smallest bending radius		
• Fixed installation	6 × diameter	6 × diameter
• Flexible installation	155 mm	155 mm
Torsional stress	Absolute 30°/m	Absolute 30°/m
Bending	100000	1000000
Insulation material, incl. jacket	PVC	PVC
Oil resistance	EN 60811-2-1	EN 60811-2-1
Outer jacket	PVC	PVC
Flame-retardant	EN 60332-1-1 to 1-3	EN 60332-1-1 to 1-3

Overview



Example: MOTION-CONNECT 300, signal cable for brake connection for SIMOTICS S-1FL6 Low Inertia servomotors



Example: MOTION-CONNECT 300, signal cable for brake connection for SIMOTICS S-1FL6 High Inertia servomotors

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Technical specifications

Product name	MOTION-CONNECT 300 signal cable for brake connection	
	SINAMICS V90 200 ... 240 V 1 AC/3 AC – SIMOTICS S-1FL6 Low Inertia, 0.05 kW ... 1 kW	SINAMICS V90 200 ... 240 V 1 AC/3 AC – SIMOTICS S-1FL6 Low Inertia, 1.5 kW ... 2 kW SINAMICS V90 380 ... 480 V 3 AC – SIMOTICS S-1FL6 High Inertia, 0.4 kW ... 7 kW
Type	6FX3002-5BK02-....	6FX3002-5BL03-....
No. of cores	2	2
Degree of protection motor side (when closed and connected)	IP20	IP65
Certificate of suitability		
• RoHS	Yes	Yes
• CE and UKCA	Not required	Not required
Rated voltage U_0/U	30 V/30 V	30 V/30 V
Test voltage, rms	500 V	500 V
Operating temperature on the surface		
• Fixed installation	-25 ... +80 °C (-13 ... +176 °F)	-25 ... +80 °C (-13 ... +176 °F)
Tensile stress, max.		
• Fixed installation	50 N/mm ²	50 N/mm ²
• Flexible installation	20 N/mm ²	20 N/mm ²
Smallest bending radius		
• Fixed installation	6 × diameter	6 × diameter
• Flexible installation	155 mm	155 mm
Torsional stress	Absolute 30°/m	Absolute 30°/m
Bending	100000	100000
Insulation material, incl. jacket	PVC	PVC
Oil resistance	EN 60811-2-1	EN 60811-2-1
Outer jacket	PVC	PVC
Flame-retardant	EN 60332-1-1 to 1-3	EN 60332-1-1 to 1-3

MOTION-CONNECT connection systems

Connectors for SINAMICS V90

Overview

Shaft height	Connectors motor side			
	for power connection	for incremental encoder	for absolute encoder	for brake
MOTION-CONNECT connectors for SIMOTICS S-1FL6 Low Inertia servomotors				
20, 30, 40	6FX2003-0LL12	6FX2003-0SL12	6FX2003-0DB12	6FX2003-0LL52
				
50	6FX2003-0LL13	6FX2003-0SL13	6FX2003-0DB13	6FX2003-0LL53
				
MOTION-CONNECT connectors for SIMOTICS S-1FL6 High Inertia servomotors				
45, 65, 90	6FX2003-0LL13	6FX2003-0SL13	6FX2003-0DB11	6FX2003-0LL53
				
Frame size	Connectors drive side			
	for power connection	for incremental encoder	for absolute encoder	for brake
MOTION-CONNECT connectors for SINAMICS V90 servo drive				
FSA, FSB, FSC, FSD	–	6FX2003-0SB14	6FX2003-0SB14	–
				

For selection and ordering data please refer to section "System overview" "SINAMICS V90 basic servo drive system" from page 1/8.

Engineering tools



6/2	DriveSim Designer
6/4	Siemens Product Configurator
6/5	TIA Selection Tool
6/6	SINAMICS Selector app
6/7	SINAMICS V-ASSISTANT

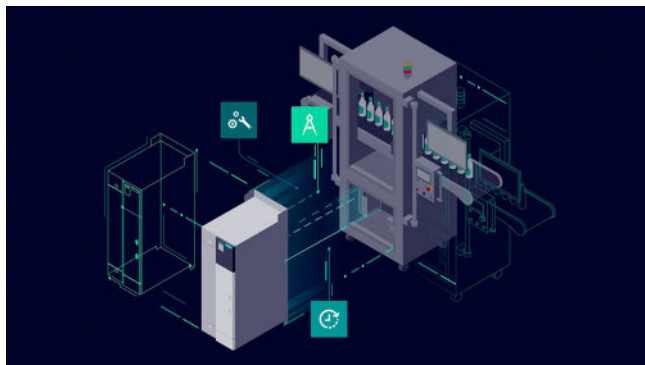
Cybersecurity information

Siemens provides products and solutions with industrial cybersecurity functions that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber threats, it is necessary to implement – and continuously maintain – a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under www.siemens.com/cert

Engineering tools

DriveSim Designer

Overview



DriveSim Designer provides easy-to-use models for PROFIdrive-enabled SINAMICS converters, so you can create a digital twin of your drive.

The models are validated and tested against real SINAMICS converters and are available in the form of a standardized FMU (Functional Mockup Unit). Therefore, they are compatible with various standard time-based simulation programs such as SIMIT, Simcenter Amesim, ANSYS Twin Builder, MATLAB Simulink or Hopsan.

DriveSim Designer is another element in your engineering toolbox. Together with other virtual Siemens solutions, e.g. SIMATIC S7-PLCSIM Advanced or NX Mechatronics Concept Designer, a consistent model-based development process can be implemented.

Benefits

- Speed up time-to-market for OEMs
- Test validated SINAMICS models under real conditions already at the design or planning stage and make needed adjustments
- Identify issues and improvement capabilities early in the design stage and reduce testing effort to save time and cost
- Download the free-of-charge basic version with reduced functionality set, DriveSim Basic, to try the suitability of our solution before buying it
- The full version DriveSim Designer offers a wide range of additional functionalities to improve the SINAMICS simulation model, e. g. safety or position telegrams
- Valid for the most used Siemens drives

Advantages of DriveSim Designer compared to SIMIT PROFIdrive blocks:

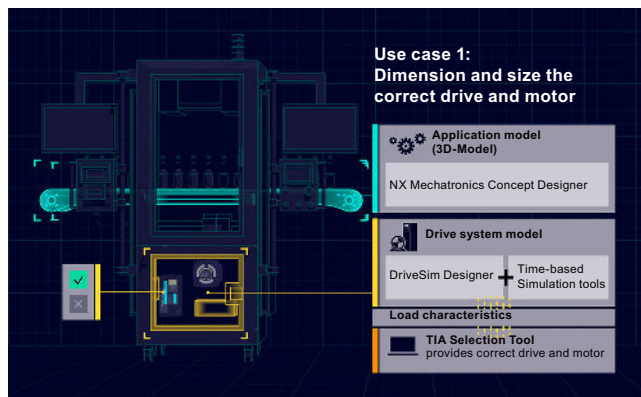
- Increased level of detail due to speed controller, current setpoint filters and internal load model
- Identical parameter values and meaning as in the real SINAMICS device
- Direct reference to SINAMICS documentation
- Basic Safety functions
- Brake control functions for lifting applications
- Validated against the real SINAMICS drive
- No wiring effort to represent functional configurations
- Significant reduction of SIMIT simulation tags (even more is possible if unused in-/ outputs are deselected within the Component Type Editor (CTE))
- Enables simulation of an (internal) two-mass oscillator as application with realistic SINAMICS parameter settings, besides the known limitations by the minimum sample time in SIMIT
- Compatible with every FMU Co-Simulation 2.0 compatible simulation tool

Application

With DriveSim Designer, you can implement three major use cases:

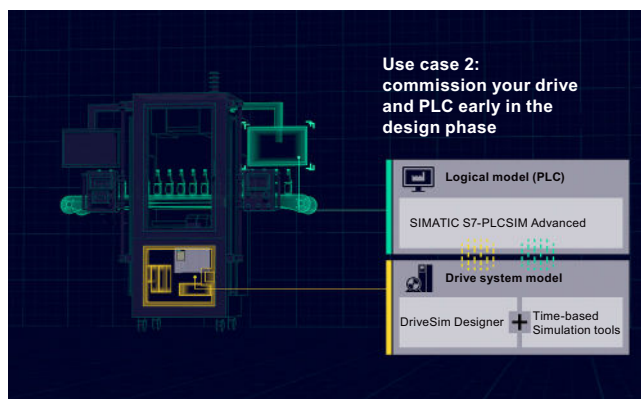
- Providing load characteristics for drive selection and dimensioning
- Virtual commission your PLC already in the design phase
- Test and improve interaction between PLC, drives and application virtually

Use case 1: Dimension and size the correct drive and motor for your application



If you are designing a machine, you want to make sure that you select the SINAMICS converter and SIMOTICS motor most suitable for your drive application. As DriveSim Designer is control-unit-agnostic and thus represents a generic drive, you can parametrize it according to the functionality of your application. Running the simulation results in load characteristics, i.e. torque or speed curves over time. You can import these load profiles into TIA Selection Tool to select the suitable Control Unit and dimension the drive to best fit to the demand. So as a result you have well selected SINAMICS converters and SIMOTICS motors with the help of the digital twin.

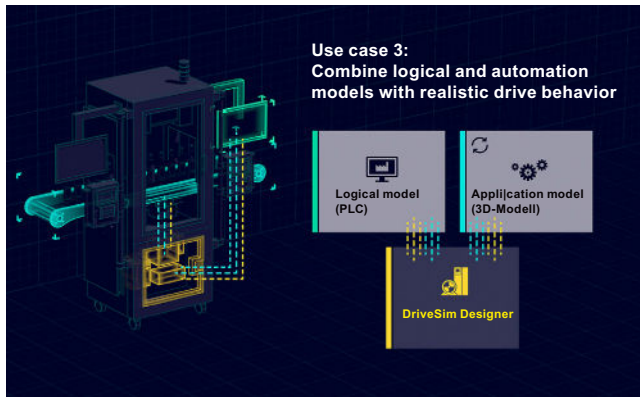
Use case 2: Virtual commission your drive and PLC early in the design phase



If you are designing a machine, you want to make sure the PLC code works with your SINAMICS drive. After writing the PLC code in TIA Portal, you can connect it via PLCSIM Advanced to any time-based simulation tool (e.g. SIMIT). Integrated into the simulation tool, DriveSim Designer acts as a realistic communication partner for the PLC. Next, you can commission the virtual PLC in TIA Portal as you would do with a real PLC connected to a real drive. Without simulation, you would need to do that on-site. With simulation, you not only save time, but also have the freedom to try out various configurations and optimize your PLC code early in the process.

Application

Use case 3: Combine the application model and automation model with realistic drive system behavior



With the third Use case, you can connect a simulation tool such as NX Mechatronic Concept Designer to visualize the mechanical movements of your application. This way, you ensure that the drive behaves according to the desired machine performance. You can test several fault scenarios and optimize the interaction between PLC, application and drive virtually so overall, you can avoid unplanned machine behavior and increase the performance of your setup.

Integration

DriveSim Designer can be run in tools that support FMU 2.0 Co-Simulation Import (<https://fmi-standard.org/tools/>).

The FMU has been tested in the following simulation environments and is available in the attached application examples.

Tool	Manufacturer	DriveSim*** variant	PLC Sim Advanced interface	Notes
SIMIT	Siemens	***.fmu	Yes	- Permissible configuration: ExternalLoad = 1 & . Speed-Controller = 0 or ExternalLoad = 0 & . Speed-Controller = 1 - Simulation with external load can provide wrong results because the minimum possible time step is 1 ms
Simcenter Amesim	Siemens	***_double.fmu	Yes	
MATLAB Simulink	MathWorks	< 2019a ***_unstruct.fmu ≥ 2019a ***.fmu	Yes	
ANSYS Twin Builder	ANSYS	***.fmu	No	
Hopsan	Linköping University	***_double.fmu	No	- Open Source - Install "win64-with_compiler-installer.exe" package

Selection and ordering data

Description	Article No.
DriveSim Designer	9SV1110-3AA00-0AA0

More information

More information is provided on the internet at:
www.siemens.com/drive-virtualization
<https://support.industry.siemens.com/cs/document/109812859>

You can find more videos on the topic at:

- [Simulation of drive systems - Quick, Easy and Validated](#)
- [Simulation of drive systems - An introduction to SINAMICS](#)
- [Getting started with DriveSim Designer](#)
- [How to import DriveSim Designer into SIMIT, Matlab Simulink, Amesim and ANSYS TwinBuilder](#)
- [How to connect DriveSim Designer via PLCSim Advance to TIA Portal](#)
- [How to use DriveSim Designer for drive sizing with TIA Selection Tool](#)
- [How to visualize drive system behavior in NX Mechatronics Concept Designer](#)

Engineering tools

Siemens Product Configurator

Overview

The Siemens Product Configurator helps you to configure the optimum drive technology products for a number of applications. The product portfolio comprises the full drive technology range of gearbox, motor, converter and connection system as well as corresponding controller with suitable software license. The intuitive user interface in conjunction with product-specific preliminary selectors makes it simple, fast and efficient to configure products. The result is a bill of materials with extensive documentation consisting of technical data sheets, motor characteristic curves, 2D dimensional drawings / 3D CAD models, EPLAN macros and much more. You can order the products directly by transferring the bill of materials to the shopping cart of SiePortal.



Siemens Product Configurator at a glance

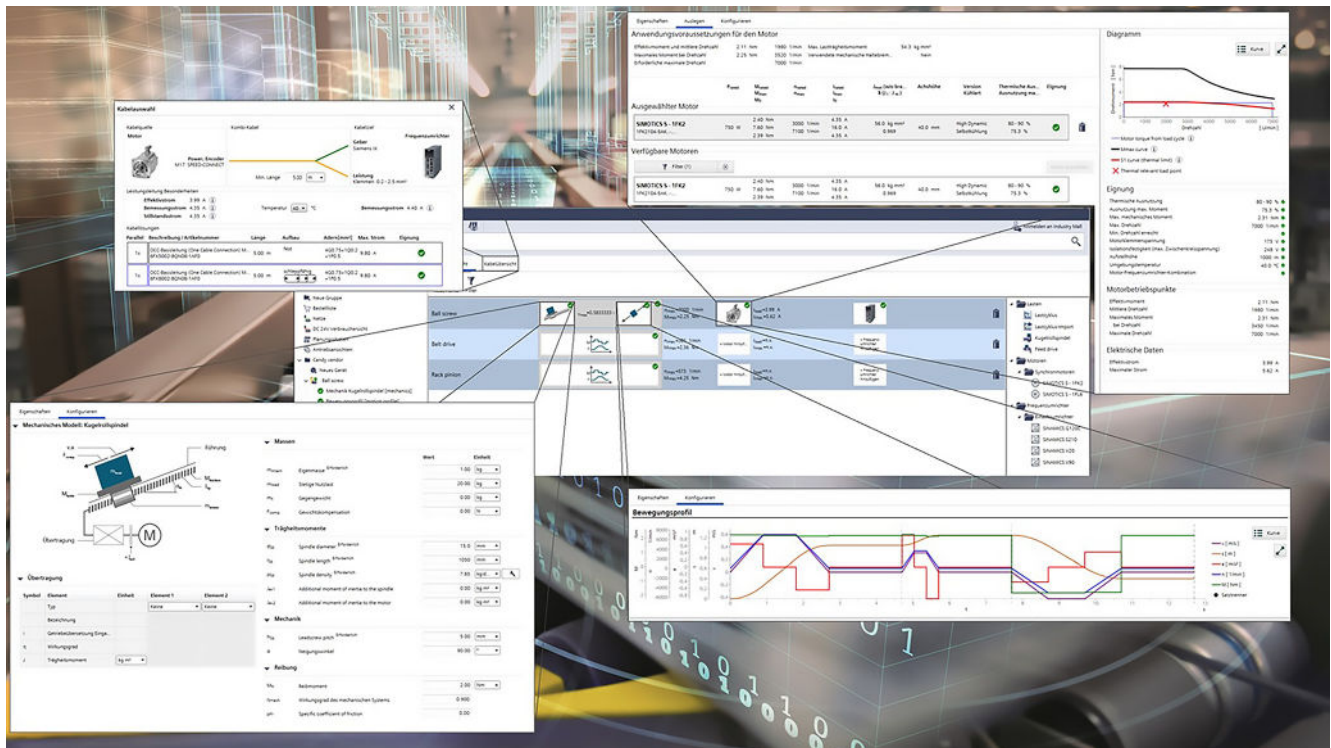
- Quick and easy configuration of drive products and associated components – gearboxes, motors, converters, controllers, connection systems
- Extensive documentation for all products and components, such as
 - Data sheets in up to 12 languages
 - Motor characteristic curves
 - 2D dimensional drawings / 3D CAD models in different formats
 - Terminal box drawing and terminal connection diagram
 - Certificates
 - EPLAN macros
- Ability to order products directly through SiePortal

Access to the Siemens Product Configurator

The Siemens Product Configurator can be accessed without the need for registration or logging in:

www.siemens.com/spc

Overview



Selection guide and configurator for automation technology

Error-free configuration without expert knowledge through intelligent configurators and selection wizards. Desktop and cloud versions enable cross-team collaboration with maximum flexibility.

There are two versions of the TIA Selection Tool:

- One for downloading and execution on Microsoft Windows PCs (from Microsoft Windows 10)
- One for running from the cloud, which is launched from mobile devices directly in the browser (we recommend Safari, Chrome and Firefox)

Projects stored in the cloud can be edited with both tools. This makes it possible to work on-the-go using a tablet, at home on a PC – and vice versa, or together with colleagues and customers.

In order to use the full functionality, we recommended setting up a SiePortal account for both cases. This gives you access to prices and enables you to save your projects to our cloud.

You can find additional information about the TIA Selection Tool at:

www.siemens.com/tia-selection-tool

Drive dimensioning in the TIA Selection Tool

Application-specific requirements can be determined using drive technology dimensioning in the TIA Selection Tool. This can include motors, gearboxes and converters. The tool supports the configuration and dimensioning of control functions with an open and closed control loop. The technical documentation with features of the technical drive system, as well as a product list for ordering via SiePortal can also be compiled.

You can find more information on the SIZER for Siemens Drives engineering tool at

<https://support.industry.siemens.com/cs/ww/en/ps/13434/dl>

Engineering tools

SINAMICS Selector app

Overview

SINAMICS Selector app: Your guide to frequency converters

Finding the right frequency converter for your application can be a challenge. But SINAMICS Selector app makes your selection process quick and easy – reducing it to just a few clicks.

As an app, the digital guide is accessible even on the go. It helps you navigate the comprehensive range of SINAMICS converters and guides you reliably to the one that matches your application.



Drive selection on the go: benefits at a glance

SINAMICS Selector app is designed to help you find the right frequency converter easily and quickly. To ensure that the app is accessible to everyone, we prioritized a clear structure and functional design. In addition, the selection process consists of only five steps. In this way, SINAMICS Selector app offers a smart, swift and smooth path to select and purchase your converter.

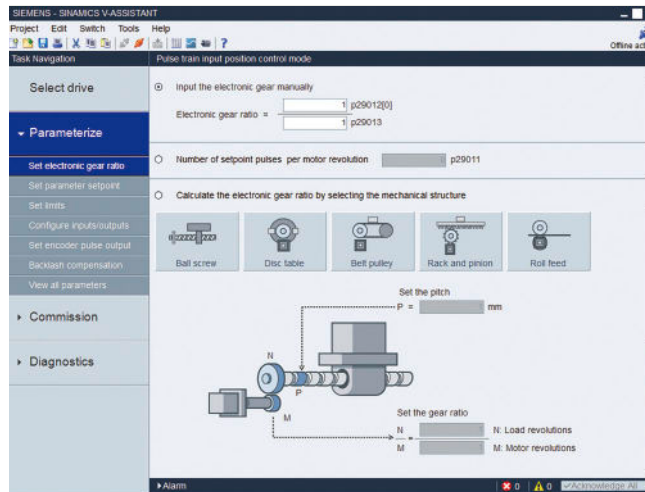
You will find free downloads for Android and iOS here:
www.siemens.com/sinamics-selector

Overview

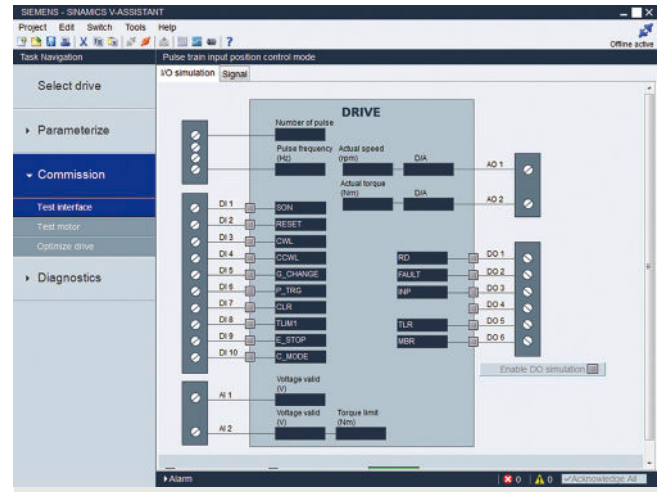
SINAMICS V-ASSISTANT – Easy-to-use engineering tool for commissioning and diagnostics

A PC with installed SINAMICS V-ASSISTANT software tool can be connected to SINAMICS V90 via standard USB port or from V1.07.00 via PROFINET port (for SINAMICS V90 PROFINET version only). It is used for setting parameters, test operation, troubleshooting – and has powerful monitoring functions.

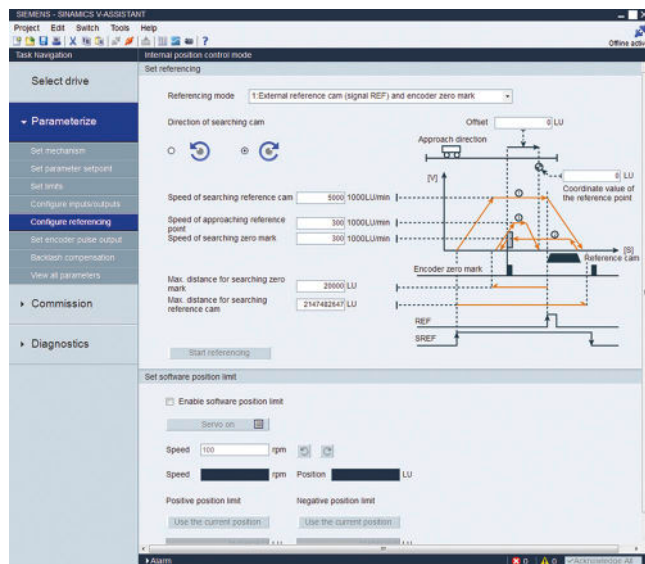
SINAMICS V-ASSISTANT can be downloaded free of charge from the SINAMICS V90 internet page:
www.siemens.com/sinamics-v90



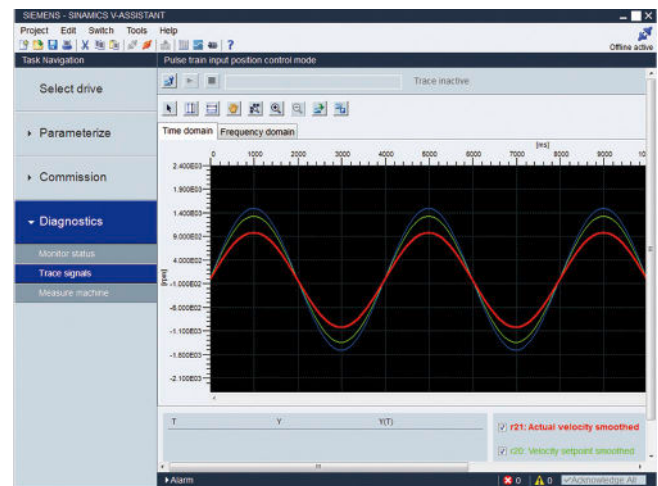
User task-centric design for prompted machine commissioning



Graphic view to monitor the digital inputs/outputs and other control signals



Graphic screen so that users can quickly and simply configure machines

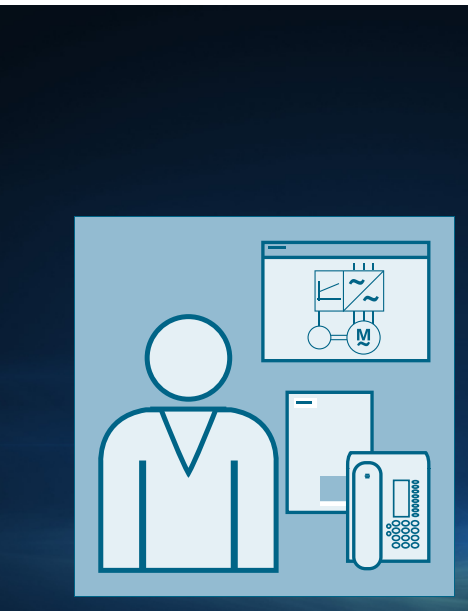


Trace function to monitor the drive and motor status

Engineering tools

Notes

Services and documentation



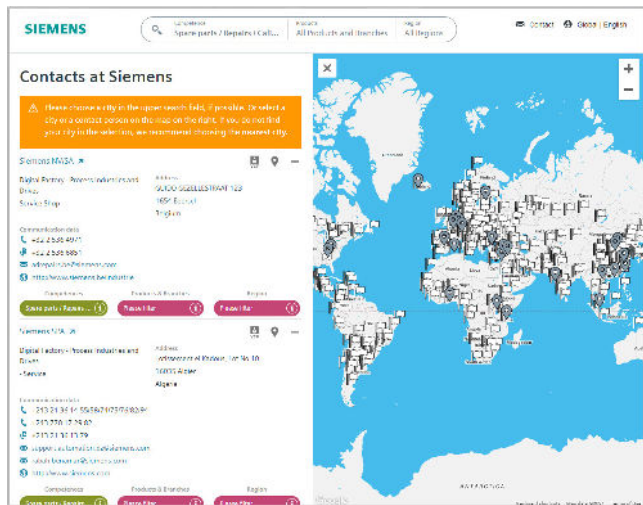
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Services and documentation

Partners

Overview

Partners at Siemens



At your service locally, around the globe for consulting, sales, training, service, support, spare parts on the entire portfolio of Siemens.

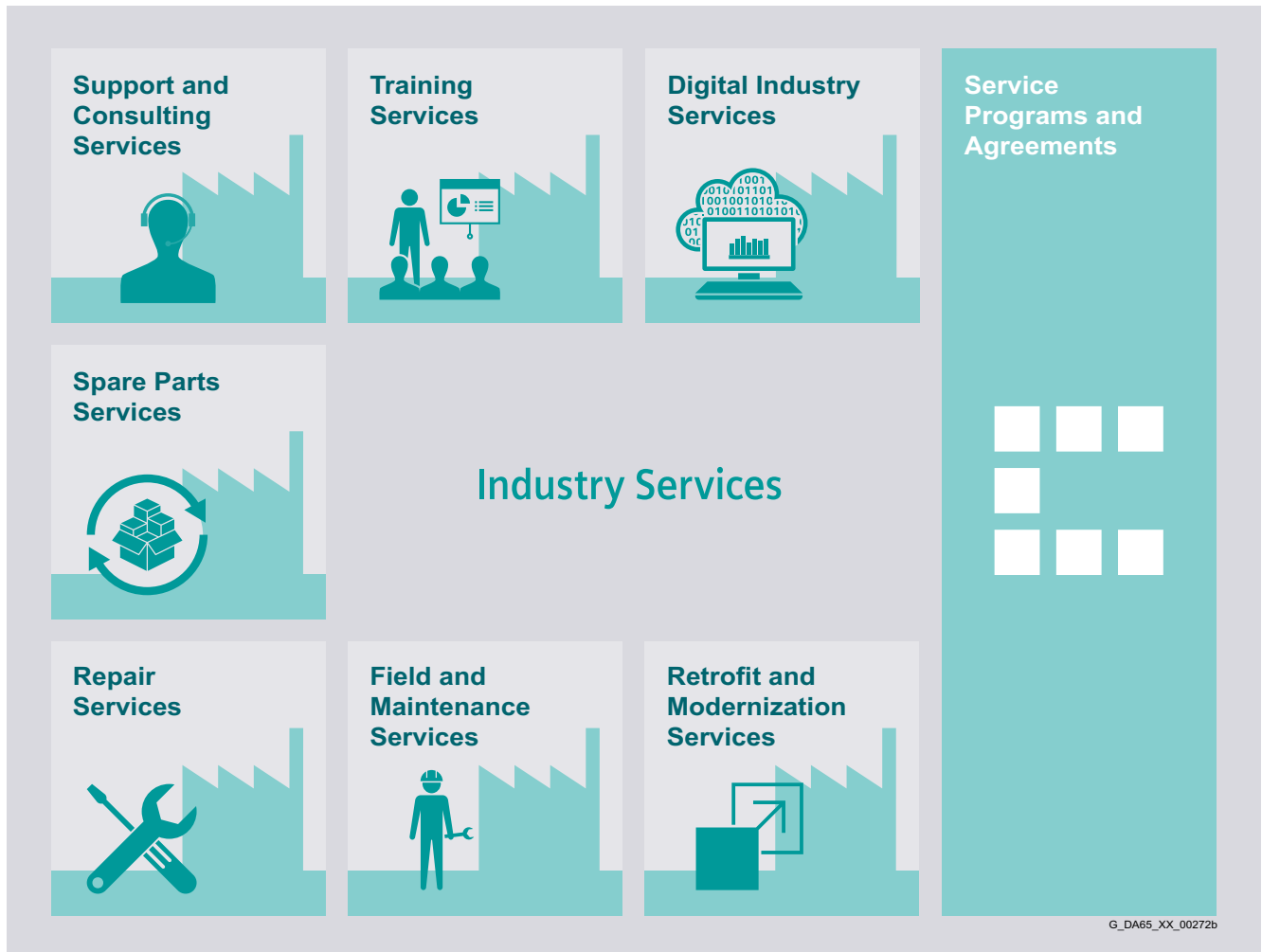
Your partner can be found in our Personal Contacts Database at: www.siemens.com/automation-contact

You start by selecting

- the required competence,
- products and branches,
- a country and a city

or by a

- location search or free text search.

Overview

Keep your business running and shaping your digital future – with Industry Services

Optimizing the productivity of your equipment and operations can be a challenge, especially with constantly changing market conditions. Working with our service experts makes it easier. We understand your industry's unique processes and provide the services needed so that you can better achieve your business goals.

You can count on us to maximize your uptime and minimize your downtime, increasing your operations' productivity and reliability. When your operations have to be changed quickly to meet a new demand or business opportunity, our services give you the flexibility to adapt. Of course, we take care that your production is protected against cyber threats. We assist in keeping your operations as energy and resource efficient as possible and reducing your total cost of ownership. As a trendsetter, we ensure that you can capitalize on the opportunities of digitalization and by applying data analytics to enhance decision making: You can be sure that your plant reaches its full potential and retains this over the longer lifespan.

You can rely on our highly dedicated team of engineers, technicians and specialists to deliver the services you need – safely, professionally and in compliance with all regulations. We are there for you, where you need us, when you need us.

www.siemens.com/digital-enterprise-services

Services and documentation

Industry Services

Industry Services – Portfolio overview

Overview

Digital Industry Services



Digital Industry Services make your industrial processes transparent to gain improvements in productivity, asset availability, and energy efficiency.

Production data is generated, filtered and translated with intelligent analytics to enhance decision-making.

This is done whilst taking data security into consideration and with continuous protection against cyber-attack threats.

www.siemens.com/digital-enterprise-services

Support and Consulting Services



Industry Online Support site for comprehensive information, application examples, FAQs and support requests.

Technical and Engineering Support for advice and answers for all inquiries about functionality, handling, and fault clearance. The Service Card as prepaid support for value added services such as Priority Call Back or Extended Support offers the clear advantage of quick and easy purchasing.

Information & Consulting Services, e.g. SIMATIC System Audit; clarity about the state and service capability of your automation system or Lifecycle Information Services; transparency on the lifecycle of the products in your plants.

<https://support.industry.siemens.com/cs/ww/en/sc/2235>

Training Services



From the basics and advanced to specialist skills, SITRAIN courses provide expertise right from the manufacturer – and encompass the entire spectrum of Siemens products and systems for the industry.

Worldwide, SITRAIN courses are available wherever you need a training course in more than 170 locations in over 60 countries.

<https://support.industry.siemens.com/cs/ww/en/sc/2226>

Spare Parts Services



Spare Parts Services are available worldwide for smooth and fast supply of spare parts – and thus optimal plant availability. Genuine spare parts are available for up to ten years. Logistic experts take care of procurement, transport, custom clearance, storage and order management. Reliable logistics processes ensure that components reach their destination as needed.

Since not all spare parts can be kept in stock at all times, Siemens offers a preventive measure for spare parts provisioning on the customer's premises with optimized **Spare Parts Packages** for individual products, custom-assembled drive components and entire integrated drive trains – including risk consulting.

Asset Optimization Services help you design a strategy for parts supply where your investment and carrying costs are reduced and the risk of obsolescence is avoided.

<https://support.industry.siemens.com/cs/ww/en/sc/2110>

Overview
Repair Services


Repair Services are offered on-site and in regional repair centers for fast restoration of faulty devices' functionality.

Also available are extended repair services, which include additional diagnostic and repair measures, as well as emergency services.

<https://support.industry.siemens.com/cs/ww/en/sc/2154>

Retrofit and Modernization Services


Provide a cost-effective solution for the expansion of entire plants, optimization of systems or upgrading existing products to the latest technology and software, e.g. migration services for automation systems.

Service experts support projects from planning through commissioning and, if desired over the entire extended lifespan, e.g. Retrofit for Integrated Drive Systems for an extended lifetime of your machines and plants.

<https://support.industry.siemens.com/cs/ww/en/sc/2286>

Field and Maintenance Services


Siemens specialists are available globally to provide expert field and maintenance services, including commissioning, functional testing, preventive maintenance and fault clearance. All services can be included in customized service agreements with defined reaction times or fixed maintenance intervals.

<https://support.industry.siemens.com/cs/ww/en/sc/2265>

Service Programs and Agreements


A technical Service Program or Agreement enables you to easily bundle a wide range of services into a single annual or multi-year agreement.

You pick the services you need to match your unique requirements or fill gaps in your organization's maintenance capabilities.

Programs and agreements can be customized as KPI-based and/or performance-based contracts.

<https://support.industry.siemens.com/cs/ww/en/sc/2275>

Services and documentation

Industry Services

Online Support

Overview



Online Support – fast, intuitive, whenever you want, wherever you need

Web
www.siemens.com/online-support

App

GET IT ON Google Play | GET IT ON App Store | Microsoft

Scan the QR code for information on our Online Support app.

FAQ / Application examples
Information about industrial products, programming and configuration as well as application examples

Technical information
Videos, documentation, manuals, updates, product notes, compatibility tool, certificates, planning data such as dimensional drawings, product data, 3D models

Forum
Exchange information and experience with other users and experts

Online Support for Siemens Industry Products

Siemens Industry and Online Support with some 1.7 million visitors per month is one of the most popular web services provided by Siemens. It is the central access point for comprehensive technical know-how about products, systems and services for automation and drives applications as well as for process industries.

In connection with the challenges and opportunities related to digitalization you can look forward to continued support with innovative offerings.

Introduction***Learn the way you like it – with SITRAIN***

SITRAIN imparts a wide range of technical knowledge for all industries and applications. Our offering is oriented toward the needs of learners and the demands of innovative companies. Get pleasure out of learning - thanks to innovative learning methods, personal support, and knowledge that will help you in your work and further development. For successful, flexible, and continuous learning.

Education and training directly from the manufacturer

SITRAIN provides you with training from the industrial product and solution portfolio from Siemens and benefits from 30 years of expertise in technical training. Take a look at the many options for expanding your knowledge with SITRAIN and find the course that meets your needs! The following training and further education units are available to you for your individual knowledge building:

**Industrial Automation Systems SIMATIC**

Training available for:
SIMATIC S7-1500, TIA Portal,
SIMATIC S7-300/400,
SIMATIC S7-1200

**Drive Technology**

Training available for:
SINAMICS S120 and
SINAMICS G120 low-voltage
converters,
SINAMICS G130 / G150 /
G180 / S150

**SINUMERIK CNC automation system**

Training available for:
SINUMERIK 840D, SINUMERIK
840D sl and SINUMERIK ONE

**Process Control Systems**

Training available for:
SIMATIC PCS 7,
SIMATIC PCS neo

**Digital Enterprise**

Training available for:
Openness, SIMIT, OPC UA,
Industrial Edge, Virtual
commissioning

**Industrial Communications**

Training available for:
PROFINET, SCALANCE, R
UGGEDOM, Industrial Ethernet,
Fieldbus communication,
Industrial Security, Remote
communication

**Identification and Locating**

Training available for:
RFID, RTLS-Systems

**Operator Control and Monitoring Systems**

Training available for:
SIMATIC WinCC Unified in TIA
Portal, SIMATIC WinCC in TIA
Portal, SIMATIC WinCC V7x

**Motion Control System SIMOTION**

Training available for:
SIMOTION (Programming,
Commissioning, Diagnostics,
Service)

**Smart Infrastructure**

Training available for:
SIRIUS, SENTRON, SIVACON,
ALPHA, SIMOCODE,
Circuit breakers

**Process Analytics & Instrumentation**

Training is available for process
analytics and instrumentation,
explosion protection, process
gas chromatographs

**Additional training offer**

SIMOVE with Automated
Guided Vehicles (AGV), SIPLUS
CMS, Guidelines and standards
for control cabinets

Services and documentation

Training

SITRAIN – Digital Industry Academy

Introduction

Different learning formats and methods for maximum learning success

With our SITRAIN training formats, you learn in the way that best suits your preferences and routine. You decide whether you would rather take online training or face-to-face training. It is up to you whether you would like to study on demand or at fixed times.

With a personal learning consultant, in the team, or on your own – you can explore all the possibilities.

Discover our three learning formats:



Learning Event

SITRAIN Learning Events are the perfect choice when you want to achieve a defined learning goal in the shortest possible time. You learn in a protected learning environment outside of the daily work routine under the guidance of a learning consultant – virtually, in the training center, or at your company.



Learning Membership SITRAIN Access

With SITRAIN access, you enter a world of extensive and constantly expanding self-study units on our digital learning platform for industry. With SITRAIN access, you can implement a modern learning culture in your team or company with independent and continuous learning.



Learning Journey

The Learning Journey is the perfect combination of units taken live and self-study units for sustainable learning success. The modular approach enables simple integration into your daily work. This also includes one-year membership for using the SITRAIN access digital learning platform.



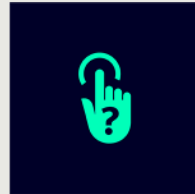
Live

Learn together with others, simultaneously and guided by a learning consultant. Online, in the SITRAIN training center or at your company.



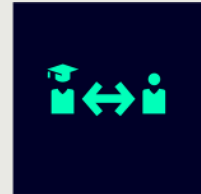
Self-reliant

Expand your knowledge self-determined with industry learning and work on your learning units at your own pace and according to your own schedule.



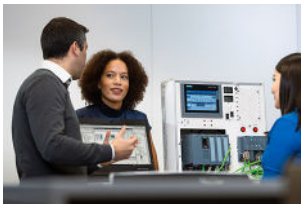
On demand

Get the knowledge you need, exactly when you need it. Be it to answer a current question or to work on a special topic.



Individual

Talk directly with the learning consultant, clarify detailed questions and get personal coaching for transferring the learned topics to your own application.



Training cases catalog

[www.siemens.com/
sitrain-catalog-training-cases](http://www.siemens.com/sitrain-catalog-training-cases)

www.siemens.com/sitrain

Find
your local
offer here



Overview



Example: SINAMICS V90 training case, pulse train version (PTI) without SIMATIC controller

The SINAMICS V90 training cases are convincing demonstration systems thanks to their compact design. They are suitable for direct customer presentations as well as for tests in technical departments. These training cases enable the functions of SINAMICS V90 to be demonstrated and tested quickly and easily.

The following training cases are available: 1-axis pulse train version (PTI) with and without SIMATIC controller and 2-axis PROFINET version (PN).

Depending on the version, the training cases contain the following components:

- SINAMICS V90 servo drive
- SIMOTICS S-1FL6 servomotor
- SIMATIC S7-1200 controller

The SINAMICS V90 training case is supplied in the form of a stackable Tanos Systainer case (size depending on training case version).

Technical specifications

SINAMICS V90 training case	6AG1067-2AA00-0AC0	6AG1067-3AA00-0AB0	6AG1067-1AA32-0AA0
Supply voltage	230 V 1 AC	230 V 1 AC	230 V 1 AC
Version	1-axis version Pulse train version (PTI) comprising • SINAMICS V90 servo drive frame size FSA, 0.2 kW • SIMOTICS S-1FL6 Low Inertia servomotor • SIMATIC S7-1200 CPU1211C controller	1-axis version Pulse train version (PTI) comprising • SINAMICS V90 servo drive frame size FSAA, 0.4 kW • SIMOTICS S-1FL6 High Inertia servomotor	2-axis version PROFINET version (PN) comprising • 2 x SINAMICS V90 servo drive frame size FSAA, 0.2 kW • 2 x SIMOTICS S-1FL6 Low Inertia servomotor
Dimensions			
• Width	400 mm (15.75 in)	400 mm (15.75 in)	340 mm (13.39 in)
• Height	315 mm (12.40 in)	315 mm (12.40 in)	470 mm (18.50 in)
• Depth	300 mm (11.81 in)	300 mm (11.81 in)	400 mm (15.75 in)
Weight, approx.	7.7 kg (17.0 lb)	12 kg (26.5 lb)	19.2 kg (42.3 lb)
Delivery state	Tanos Systainer size 3	Tanos Systainer size 4	Tanos Systainer size 4

Selection and ordering data

Description	Article No.
SINAMICS V90 training case	
• Pulse train version (PTI), 1-axis version with SIMATIC controller	6AG1067-2AA00-0AC0
• Pulse train version (PTI), 1-axis version without SIMATIC controller	6AG1067-3AA00-0AB0
• PROFINET version (PN), 2-axis version without SIMATIC controller	6AG1067-1AA32-0AA0

Services and documentation

Applications

Overview



Our understanding of an application is the customer-specific solution of an automation task based on standard hardware and software components. In this respect, industry knowledge and technological expertise are just as important as expert knowledge about how our products and systems work. We are setting ourselves this challenge with more than 280 application engineers in 20 countries.

Application centers

We currently have application centers in:

- Germany: Head Office in Erlangen and in other German regions, e.g. in Munich, Nuremberg, Stuttgart, Mannheim, Frankfurt, Chemnitz, Cologne, Bielefeld, Bremen, Hanover, Hamburg
- Belgium: Brussels
- Brazil: Sao Paulo
- China: Beijing and 12 regions
- Denmark: Ballerup
- France: Paris
- Great Britain: Manchester
- India: Mumbai
- Italy: Bologna, Milan
- Japan: Tokyo, Osaka
- The Netherlands: The Hague
- Austria: Vienna
- Poland: Warsaw
- Sweden: Göteborg
- Switzerland: Zurich, Lausanne
- Spain: Madrid
- South Korea: Seoul
- Taiwan: Taipei
- Turkey: Istanbul
- USA: Atlanta

These application centers specialize in the use of SIMATIC/SIMOTION/SINAMICS. You therefore can rely on automation and drive specialists for implementing successful applications. By involving your personnel at an early stage in the process, we can provide a solid basis for rapid knowledge transfer, maintenance and further development of your automation solution.

Advice on applications and implementation

We offer a variety of consultation services to help you find the optimum solution for the SIMATIC/SIMOTION/SINAMICS application you want to implement:

The quotation phase includes

- clarification of technical questions,
- discussion of machine concepts and customer-specific solutions,
- selection of suitable technology and
- suggestions for implementation.

A technical feasibility study is also performed at the outset. In this way, difficult points of the application can be identified and solved early on. We can also configure and implement your application as a complete solution from a single source.

A large number of proven standard applications are available for use during the implementation phase. This saves engineering costs.

The system can be commissioned by experienced, competent personnel, if required. This saves time and trouble.

If servicing is required, we can support you on site or remotely. For further information about servicing, please see the section "Industry Services".

On-site application training

Training for the implemented applications can also be organized and carried out on site. This training for machine manufacturers and their customers does not deal with individual products, but the entire hardware and software system (for example, automation, drives and visualization).

From an initial concept to successful installation and commissioning: We provide complete support for SIMATIC/SIMOTION/SINAMICS! Contact your Siemens representative.

You can find further information at www.siemens.com/machinebuilding

Overview

A high-quality programmable control or drive system can be used to maximum effect only if the user is aware of the performance of the products used as a result of intensive training and good technical documentation.

This is becoming more important due to the shorter innovation cycles of modern automation products and the convergence of electronics and mechanical engineering.

A comprehensive range of documentation is available which includes a Getting Started guide, operating instructions, installation manuals and a list manual.

In addition to technical information for SINUMERIK, SINAMICS, SIMOTION and SIMOTICS, the documentation is available for downloading as a PDF file from the internet:

- SINUMERIK
<https://support.industry.siemens.com/cs/document/108464614>
- SINAMICS
<https://support.industry.siemens.com/cs/document/109807358>
- SIMOTION
<https://support.industry.siemens.com/cs/document/109479653>
- SIMOTICS
<https://support.industry.siemens.com/cs/document/109813641>

Application**Explanations of the manuals:**

- **Operating Instructions**
contain all the information needed to install the device and make electrical connections, information about commissioning and a description of the converter functions.
Phases of use: Control cabinet construction, commissioning, operation, maintenance and servicing.
- **Hardware Installation Manual**
contains all relevant information about the intended use of the components of a system (technical specifications, interfaces, dimensional drawings, characteristics, or possible applications), information about installation and electrical connections and information about maintenance and servicing.
Phases of use: Control cabinet configuration/construction, maintenance and servicing.
- **Operating and Installation Instructions**
(for converter and accessories)
contain all relevant information about the intended use of the components, such as technical specifications, interfaces, dimensional drawings, characteristics, or possible applications.
Phases of use: Control cabinet configuration/construction.
- **Manual/Configuration Manual**
contains all necessary information about the intended use of the components of a system, e.g. technical specifications, interfaces, dimensional drawings, characteristics, or possible applications.
Phases of use: Cabinet configuration/setup, circuit diagram configuration/drawing.
- **Commissioning Manual**
contains all information relevant to commissioning after installation and wiring. It also contains all safety and warning notices relevant to commissioning in addition to overview drawings.
Phases of use: Commissioning of components that have already been connected, configuration of system functions.
- **List Manual**
contains all parameters, function diagrams, and faults/alarms for the product/system as well as their meanings and setting options. It contains parameter data and fault/alarm descriptions with functional correlations.
Phases of use: Commissioning of components that have already been connected, configuration of system functions, fault cause/diagnosis.

Getting Started

provides information about getting started for the first-time user as well as references to additional information. It contains information about the basic steps to be taken during commissioning. The information in the other documentation should be carefully observed for all of the other work required.

Phases of use: Commissioning of components that have already been connected.

Function Manual Drive Functions

contains all the relevant information about individual drive functions: Description, commissioning and integration in the drive system.

Phases of use: Commissioning of components that have already been connected, configuration of system functions.

Selection and ordering data

Description	Article No.
Decentralization with PROFIBUS DP/DPV1	Via bookstore
• German	ISBN 978-3-89578-189-6
• English	ISBN 978-3-89578-218-3
Automating with PROFINET: Industrial Communication Based on Industrial Ethernet	Via bookstore
• German	ISBN 978-3-89578-293-0
• English	ISBN 978-3-89578-294-7

Appendix



7/2	Certificates of suitability
7/4	Software licenses
7/6	Conversion tables
7/8	Metal surcharges
7/11	Conditions of sale and delivery

Appendix

Certificates of suitability

Overview

Many of the products in this Catalog fulfill requirements, e.g. for UL, CSA or FM and are labeled with the corresponding approval designation.

All of the certificates of suitability, approvals, certificates, declarations of conformity, test certificates, e.g. CE, UL, Safety Integrated etc. have been performed with the associated system components as they are described in the Catalogs and Configuration Manuals.

The certificates are only valid if the products are used with the described system components, are installed according to the Installation Guidelines and used for their intended purpose.

In other cases, the vendor of these products is responsible for arranging for the issue of new certificates.

Test code	Tested by	Device series/ Component	Test standard	Product category/ File-No.
UL: Underwriters Laboratories <i>Independent public testing body in North America</i>				
     	UL according to UL standard	SINUMERIK	Standard UL 508, CSA C22.2 No. 142	NRAQ/7.E164110 NRAQ/7.E217227
		SIMOTION	Standard UL 508, CSA C22.2 No. 142	NRAQ/7.E164110
	UL according to CSA standard	SINAMICS	Standard UL 508, 508C, 61800-5-1 CSA C22.2 No. 142, 274	NRAQ/7.E164110, NMMS/2/7/8.E192450, NMMS/2/7/8.E203250, NMMS/7.E214113, NMMS/7.E253831
	UL according to UL and CSA standards			NMMS/2/7/8.E121068 NMMS/7.E355661 NMMS/7.E323473
	UL according to UL standard	SIMODRIVE	Standard UL 508C, CSA C22.2 No. 274	NMMS/2/7/8.E192450 NMMS/7.E214113
	UL according to CSA standard	SIMOTICS	Standard UL 1004-1, 1004-6, 1004-8, CSA C22.2 No. 100	PRGY2/8.E227215 PRHJ2/8.E93429 PRHJ2/8.E342747 PRGY2/8.E253922 PRHZ2/8.E342746
	UL according to UL and CSA standards	Line/motor reactors	Standard UL 508, 506, 5085-1, 5085-2, 1561, CSA C22.2 No. 14, 47, 66.1-06, 66.2-06	XQNX2/8.E257859 NMTR2/8.E219022 NMMS2/8.E333628 XPTQ2/8.E257852 XPTQ2/8.E103521 NMMS2/8.E224872 XPTQ2/8.E354316 XPTQ2/8.E198309 XQNX2/8.E475972
		Line filters, dv/dt filters, sine-wave filters	UL 1283, CSA C22.2 No. 8	FOKY2/8.E70122
		Resistors	UL 508, 508C, CSA C22.2 No. 14, 274	NMTR2/8.E224314 NMMS2/8.E192450 NMTR2/8.E221095 NMTR2/8.E226619
TUV: TÜV Rheinland of North America Inc. <i>Independent public testing body in North America, Nationally Recognized Testing Laboratory (NRTL)</i> TÜV: TÜV SÜD Product Service <i>Independent public testing body in Germany, Nationally Recognized Testing Laboratory (NRTL) for North America</i>				
	TUV according to UL and CSA standards	SINAMICS	NRTL listing according to standard UL 508C	U7V 12 06 20078 013 U7 11 04 20078 009 U7 11 04 20078 010 U7 11 04 20078 011
		SIMOTION	NRTL listing according to standard UL 508	U7V 13 03 20078 01
		SIMODRIVE	NRTL listing according to standard UL 508C, CSA C22.2. No. 14	CU 72090702
		Motion Control Encoder	NRTL listing according to UL 61010-1 CSA C22.2 No. 61010-1	U8V 10 06 20196 024

Certificates of suitability

Overview

Test code	Tested by	Device series/ Component	Test standard	Product category/ File-No.
CSA: Canadian Standards Association <i>Independent public testing body in Canada</i>				
	CSA according to CSA standard	SINUMERIK	Standard CSA C22.2 No. 142	2252-01 : LR 102527
FMRC: Factory Mutual Research Corporation <i>Independent public testing body in North America</i>				
	FM according to FM standard	SINUMERIK	Standard FMRC 3600, FMRC 3611, FMRC 3810, ANSI/ISA S82.02.1	–
EAC: <i>Independent public testing body within the Eurasian Conformity Area</i>				
	EAC in accordance with the EAC Directive	SINAMICS SINUMERIK SIMOTION	Standard IEC 61800-5-1/-2, IEC 61800-3	–
RCM: Australian Communications and Media Authority <i>Independent public testing body in Australia</i>				
	RCM according to EMC standard	SINAMICS SINUMERIK SIMOTION	Standard IEC AS 61800-3, EN 61800-3	–
KC: National Radio Research Agency <i>Independent public testing body in South Korea</i>				
	KC according to EMC standard	SINAMICS SINUMERIK SIMOTION	Standard KN 11	–
BIA <i>Federal Institute for Occupational Safety</i>				
–	Functional safety	SINAMICS SINUMERIK SIMOTION	Standard EN 61800-5-2	–
TÜV SÜD Rail				
–	Functional safety	SINAMICS SINUMERIK SIMOTION	Standard EN 61800-5-2	–

More information about certificates can be found online at:
<https://support.industry.siemens.com/cs/ww/en/ps/cert>

Appendix

Software licenses

Overview

Software types

Software requiring a license is categorized into types. The following software types have been defined:

- Engineering software
- Runtime software

Engineering software

This includes all software products for creating (engineering) user software, e.g. for configuring, programming, parameterizing, testing, commissioning or servicing.

Data generated with engineering software and executable programs can be duplicated for your own use or for use by third parties free-of-charge.

Runtime software

This includes all software products required for plant/machine operation, e.g. operating system, basic system, system expansions, drivers, etc.

The duplication of the runtime software and executable programs created with the runtime software for your own use or for use by third-parties is subject to a charge.

You can find information about license fees according to use in the ordering data (e.g. in the catalog). Examples of categories of use include per CPU, per installation, per channel, per instance, per axis, per control loop, per variable, etc.

Information about extended rights of use for parameterization/configuration tools supplied as integral components of the scope of supply can be found in the readme file supplied with the relevant product(s).

License types

Siemens Digital Industries and Smart Infrastructure offers various types of software license:

- Floating license
- Single license
- Rental license
- Rental floating license
- Trial license
- Demo license
- Demo floating license

Floating license

The software may be installed for internal use on any number of devices by the licensee. Only the concurrent user is licensed. The concurrent user is the person using the program. Use begins when the software is started. A license is required for each concurrent user.

Single license

Unlike the floating license, a single license permits only one installation of the software per license.

The type of use licensed is specified in the ordering data and in the Certificate of License (CoL). Types of use include for example per instance, per axis, per channel, etc.

One single license is required for each type of use defined.

Rental license

A rental license supports the "sporadic use" of engineering software. Once the license key has been installed, the software can be used for a specific period of time (the operating hours do not have to be consecutive).

One license is required for each installation of the software.

Rental floating license

The rental floating license corresponds to the rental license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Trial license

A trial license supports "short-term use" of the software in a non-productive context, e.g. for testing and evaluation purposes. It can be transferred to another license.

Demo license

The demo license support the "sporadic use" of engineering software in a non-productive context, for example, use for testing and evaluation purposes. It can be transferred to another license. After the installation of the license key, the software can be operated for a specific period of time, whereby usage can be interrupted as often as required.

One license is required per installation of the software.

Demo floating license

The demo floating license corresponds to the demo license, except that a license is not required for each installation of the software. Rather, one license is required per object (for example, user or device).

Certificate of License (CoL)

The CoL is the licensee's proof that the use of the software has been licensed by Siemens. A CoL is required for every type of use and must be kept in a safe place.

Downgrading

The licensee is permitted to use the software or an earlier version/release of the software, provided that the licensee owns such a version/release and its use is technically feasible.

Delivery versions

Software is constantly being updated.

The following delivery versions

- PowerPack
- Upgrade

can be used to access updates.

Existing bug fixes are supplied with the ServicePack version.

PowerPack

PowerPacks can be used to upgrade to more powerful software. The licensee receives a new license agreement and CoL (Certificate of License) with the PowerPack. This CoL, together with the CoL for the original product, proves that the new software is licensed.

A separate PowerPack must be purchased for each original license of the software to be replaced.

Upgrade

An upgrade permits the use of a new version of the software on the condition that a license for a previous version of the product is already held.

The licensee receives a new license agreement and CoL with the upgrade. This CoL, together with the CoL for the previous product, proves that the new version is licensed.

A separate upgrade must be purchased for each original license of the software to be upgraded.

Overview

ServicePack

ServicePacks are used to debug existing products. ServicePacks may be duplicated for use as prescribed according to the number of existing original licenses.

License key

Siemens Digital Industries and Smart Infrastructure supplies software products with and without license keys.

The license key serves as an electronic license stamp and is also the "switch" for activating the software (floating license, rental license, etc.).

The complete installation of software products requiring license keys includes the program to be licensed (the software) and the license key (which represents the license).

Software Update Service (SUS)

As part of the SUS contract, all software updates for the respective product are made available to you free of charge for a period of one year from the invoice date. The contract will automatically be extended for one year if it is not canceled three months before it expires.

The possession of the current version of the respective software is a basic condition for entering into an SUS contract.

You can download explanations concerning license conditions from https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

Appendix

Conversion tables

Rotary inertia (to convert from A to B, multiply by entry in table)

A \ B	lb-in ²	lb-ft ²	lb-in-s ²	lb-ft-s ² slug-ft ²	kg-cm ²	kg-cm-s ²	gm-cm ²	gm-cm-s ²	oz-in ²	oz-in-s ²
lb-in ²	1	6.94×10^{-3}	2.59×10^{-3}	2.15×10^{-4}	2.926	2.98×10^{-3}	2.92×10^3	2.984	16	4.14×10^{-2}
lb-ft ²	144	1	0.3729	3.10×10^{-2}	421.40	0.4297	4.21×10^5	429.71	2304	5.967
lb-in-s ²	386.08	2.681	1	8.33×10^{-2}	1.129×10^3	1.152	1.129×10^6	1.152×10^3	6.177×10^3	16
lb-ft-s ² slug-ft ²	4.63×10^3	32.17	12	1	1.35×10^4	13.825	1.355×10^7	1.38×10^4	7.41×10^4	192
kg-cm ²	0.3417	2.37×10^{-3}	8.85×10^{-4}	7.37×10^{-5}	1	1.019×10^{-3}	1000	1.019	5.46	1.41×10^{-2}
kg-cm-s ²	335.1	2.327	0.8679	7.23×10^{-2}	980.66	1	9.8×10^5	1000	5.36×10^3	13.887
gm-cm ²	3.417×10^{-4}	2.37×10^{-6}	8.85×10^{-7}	7.37×10^{-8}	1×10^{-3}	1.01×10^{-6}	1	1.01×10^{-3}	5.46×10^{-3}	1.41×10^{-5}
gm-cm-s ²	0.335	2.32×10^{-3}	8.67×10^{-4}	7.23×10^{-5}	0.9806	1×10^{-3}	980.6	1	5.36	1.38×10^{-2}
oz-in ²	0.0625	4.34×10^{-4}	1.61×10^{-4}	1.34×10^{-5}	0.182	1.86×10^{-4}	182.9	0.186	1	2.59×10^{-3}
oz-in-s ²	24.13	0.1675	6.25×10^{-2}	5.20×10^{-3}	70.615	7.20×10^{-2}	7.09×10^4	72.0	386.08	1

Torque (to convert from A to B, multiply by entry in table)

A \ B	lb-in	lb-ft	oz-in	N-m	kg-cm	kg-m	gm-cm	dyne-cm
lb-in	1	8.333×10^{-2}	16	0.113	1.152	1.152×10^{-2}	1.152×10^3	1.129×10^6
lb-ft	12	1	192	1.355	13.825	0.138	1.382×10^4	1.355×10^7
oz-in	6.25×10^{-2}	5.208×10^{-3}	1	7.061×10^{-3}	7.200×10^{-2}	7.200×10^{-4}	72.007	7.061×10^4
N-m	8.850	0.737	141.612	1	10.197	0.102	1.019×10^4	1×10^7
kg-cm	0.8679	7.233×10^{-2}	13.877	9.806×10^{-2}	1	10^{-2}	1000	9.806×10^5
kg-m	86.796	7.233	1.388×10^3	9.806	100	1	1×10^5	9.806×10^7
gm-cm	8.679×10^{-4}	7.233×10^{-5}	1.388×10^{-2}	9.806×10^{-5}	1×10^{-3}	1×10^{-5}	1	980.665
dyne-cm	8.850×10^{-7}	7.375×10^{-8}	1.416×10^{-5}	10^{-7}	1.0197×10^{-6}	1.019×10^{-8}	1.019×10^{-3}	1

Length (to convert from A to B, multiply by entry in table)

A \ B	inches	feet	cm	yd	mm	m
inches	1	0.0833	2.54	0.028	25.4	0.0254
feet	12	1	30.48	0.333	304.8	0.3048
cm	0.3937	0.03281	1	1.09×10^{-2}	10	0.01
yd	36	3	91.44	1	914.4	0.914
mm	0.03937	0.00328	0.1	1.09×10^{-3}	1	0.001
m	39.37	3.281	100	1.09	1000	1

Power (to convert from A to B, multiply by entry in table)

A \ B	hp	Watts
hp (English)	1	745.7
(lb-in) (deg./s)	2.645×10^{-6}	1.972×10^{-3}
(lb-in) (r/min)	1.587×10^{-5}	1.183×10^{-2}
(lb-ft) (deg./s)	3.173×10^{-5}	2.366×10^{-2}
(lb-ft) (r/min)	1.904×10^{-4}	0.1420
Watts	1.341×10^{-3}	1

Force (to convert from A to B, multiply by entry in table)

A \ B	lb	oz	gm	dyne	N
lb	1	16	453.6	4.448×10^5	4.4482
oz	0.0625	1	28.35	2.780×10^4	0.27801
gm	2.205×10^{-3}	0.03527	1	1.02×10^{-3}	N.A.
dyne	2.248×10^{-6}	3.59×10^{-5}	980.7	1	0.00001
N	0.22481	3.5967	N.A.	100000	1

Mass (to convert from A to B, multiply by entry in table)

A \ B	lb	oz	gm	kg	slug
lb	1	16	453.6	0.4536	0.0311
oz	6.25×10^{-2}	1	28.35	0.02835	1.93×10^{-3}
gm	2.205×10^{-3}	3.527×10^{-2}	1	10^{-3}	6.852×10^{-5}
kg	2.205	35.27	10^3	1	6.852×10^{-2}
slug	32.17	514.8	1.459×10^4	14.59	1

Rotation (to convert from A to B, multiply by entry in table)

A \ B	r/min	rad/s	degrees/s
r/min	1	0.105	6.0
rad/s	9.55	1	57.30
degrees/s	0.167	1.745×10^{-2}	1

Conversion tables

Temperature Conversion

°F	°C	°C	°F
0	-17.8	-10	14
32	0	0	32
50	10	10	50
70	21.1	20	68
90	32.2	30	86
98.4	37	37	98.4
212	100	100	212
subtract 32 and multiply by $\frac{5}{9}$		multiply by $\frac{9}{5}$ and add 32	

Mechanism Efficiencies

Acme-screw with brass nut	~0.35–0.65
Acme-screw with plastic nut	~0.50–0.85
Ball-screw	~0.85–0.95
Chain and sprocket	~0.95–0.98
Preloaded ball-screw	~0.75–0.85
Spur or bevel-gears	~0.90
Timing belts	~0.96–0.98
Worm gears	~0.45–0.85
Helical gear (1 reduction)	~0.92

Friction Coefficients

Materials	μ
Steel on steel (greased)	~0.15
Plastic on steel	~0.15–0.25
Copper on steel	~0.30
Brass on steel	~0.35
Aluminum on steel	~0.45
Steel on steel	~0.58
Mechanism	μ
Ball bushings	<0.001
Linear bearings	<0.001
Dove-tail slides	~0.2++
Gibb ways	~0.5++

Material Densities

Material	lb-in ³	gm-cm ³
Aluminum	0.096	2.66
Brass	0.299	8.30
Bronze	0.295	8.17
Copper	0.322	8.91
Hard wood	0.029	0.80
Soft wood	0.018	0.48
Plastic	0.040	1.11
Glass	0.079–0.090	2.2–2.5
Titanium	0.163	4.51
Paper	0.025–0.043	0.7–1.2
Polyvinyl chloride	0.047–0.050	1.3–1.4
Rubber	0.033–0.036	0.92–0.99
Silicone rubber, without filler	0.043	1.2
Cast iron, gray	0.274	7.6
Steel	0.280	7.75

Wire Gauges¹⁾

Cross-section mm ²	Standard Wire Gauge (SWG)	American Wire Gauge (AWG)
0.2	25	24
0.3	23	22
0.5	21	20
0.75	20	19
1.0	19	18
1.5	17	16
2.5	15	13
4	13	11
6	12	9
10	9	7
16	7	6
25	5	3
35	3	2
50	0	1/0
70	000	2/0
95	00000	3/0
120	0000000	4/0
150	–	6/0
185	–	7/0

¹⁾ The table shows approximate SWG/AWG sizes nearest to standard metric sizes; the cross-sections do not match exactly.

Appendix

Metal surcharges

Explanation of the raw material/metal surcharges¹⁾

Surcharge calculation

To compensate for variations in the price of the raw materials silver, copper, aluminum, lead, gold, dysprosium²⁾ and/or neodym²⁾, surcharges are calculated on a daily basis using the so-called metal factor. These apply to products containing these raw materials and are calculated per raw material. These surcharges are added to the price of a product if the basic official price (BOP) of the raw material in question is exceeded.

Surcharges are calculated in accordance with the following criteria:

Basic official price (BOP) of the raw material

- BOP of the workday prior to receipt of the order or prior to release order (Daily Price) for:
 - Silver (processed)³⁾
 - Gold (processed)³⁾
 - Aluminum (temporary constant 360.31 EUR per 100 kg, due to loss of DEL-Notiz)
 - Copper per 100 kg (LME-notation/10, converted from USD to EUR using LME-FX-Rate [MTLE] + 1.2%) + 1%⁴⁾
 - Lead (constant 199.50 EUR per 100 kg)
- If BOP is suspended, the last one is used.

Metal factor of the products

Certain products are displayed with a metal factor. The metal factor determines the official price (for those raw materials concerned) as of which the metal surcharges are applied and the calculation method used (weight or percentage method). An exact explanation is given below.

Structure of the metal factor

Metal factor consists of several digits; the first digit indicates whether the percentage method of calculation refers to the list price or a discounted price (customer net price) (L = list price / N = customer net price).

The remaining digits indicate the method of calculation used for the respective raw material. If no surcharge is added for a raw material, a "-" is used.

1st digit	List or customer net price using the percentage method
2nd digit	for silver (AG)
3rd digit	for copper (CU)
4th digit	for aluminum (AL)
5th digit	for lead (PB)
6th digit	for gold (AU)
7th digit	for dysprosium (Dy) ²⁾
8th digit	for neodym (Nd) ²⁾

Weight method

The weight method uses the BOP, the daily price and the raw material weight. In order to calculate the surcharge, the BOP must be subtracted from the daily price. The difference is then multiplied by the raw material weight.

The BOP can be found in the table below using the number (1 to 9) of the respective digit of the metal factor. The raw material weight can be found in the respective product descriptions.

Percentage method

Use of the percentage method is indicated by the letters A-Z at the respective digit of the metal factor.

The surcharge is increased - dependent on the deviation of the daily price compared with the BOP - using the percentage method in "steps" and consequently offers surcharges that remain constant within the framework of this "step range". A higher percentage rate is charged for each new step. The respective percentage level can be found in the table below.

Metal factor examples

L E A - - - -	Basis for % surcharge: List price Silver Basis 150 €, Step 50 €, 0.5 % Copper Basis 150 €, Step 50 €, 0.1 % No surcharge for aluminum No surcharge for lead No surcharge for gold No surcharge for dysprosium No surcharge for neodym
N - A 6 - - - -	Basis for % surcharge: Customer net price No surcharge for silver Copper Basis 150 €, Step 50 €, 0.1 % Aluminum acc. to weight, basic offic. price 225 € No surcharge for lead No surcharge for gold No surcharge for dysprosium No surcharge for neodym
- - 3 - - - -	No basis necessary No surcharge for silver Copper acc. to weight, basic official price 150 € No surcharge for aluminum No surcharge for lead No surcharge for gold No surcharge for dysprosium No surcharge for neodym

¹⁾ Refer to the separate explanation on the next page regarding the raw materials dysprosium and neodym (= rare earths).

²⁾ For a different method of calculation, refer to the separate explanation for these raw materials on the next page.

³⁾ Source: Umicore, Hanau (www.metalsmanagement.umicore.com).

⁴⁾ Source: The London Metal Exchange – an HKEX Company (<https://www.lme.com/>).

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Explanation of the raw material/metal surcharges for dysprosium and neodym (rare earths)

Surcharge calculation

To compensate for variations in the price of the raw materials silver¹⁾, copper¹⁾, aluminum¹⁾, lead¹⁾, gold¹⁾, dysprosium and/or neodym, surcharges are calculated on a daily basis using the so-called metal factor. This applies to products containing at least one of these raw materials. The surcharge for dysprosium and neodym is calculated as a supplement to the price of a product if the basic official price (BOP) of the raw material in question is exceeded.

The surcharge is calculated in accordance with the following criteria:

- Basic official price (BOP) of the raw material²⁾
Three-month basic average price (see below) in the period before the quarter in which the order was received or the release order took place (average official price) for
 - Dysprosium (Dy metal, 99 % min. FOB China; USD/kg)
 - Neodym (Nd metal, 99 % min. FOB China; USD/kg)
- Metal factor of the products
Certain products are displayed with a metal factor. The metal factor indicates (for those raw materials concerned) the BOP as of which the surcharges for dysprosium and neodym are calculated using the weight method. An exact explanation of the metal factor is given below.

Three-month average price

The prices of rare earths vary according to the foreign currency, and there is no freely accessible stock exchange listing. This makes it more difficult for all parties involved to monitor changes in price. In order to avoid continuous adjustment of the surcharges, but to still ensure fair, transparent pricing, an average price is calculated over a three-month period using the average monthly foreign exchange rate from USD to EUR (source: European Central Bank). Since not all facts are immediately available at the start of each month, a one-month buffer is allowed before the new average price applies.

Examples of calculation of the average official price:

Period for calculation of the average price:	Period during which the order/release order is effected and the average price applies:
Sep 2012 - Nov 2012	Q1 in 2013 (Jan - Mar)
Dec 2012 - Feb 2013	Q2 in 2013 (Apr - Jun)
Mar 2013 - May 2013	Q3 in 2013 (Jul - Sep)
Jun 2013 - Aug 2013	Q4 in 2013 (Oct - Dec)

Structure of the metal factor

The metal factor consists of several digits; the first digit is not relevant to the calculation of dysprosium and neodym.

The remaining digits indicate the method of calculation used for the respective raw material. If no surcharge is added for a raw material, a "-" is used.

1st digit	List or customer net price using the percentage method
2nd digit	for silver (AG) ¹⁾
3rd digit	for copper (CU) ¹⁾
4th digit	for aluminum (AL) ¹⁾
5th digit	for lead (PB) ¹⁾
6th digit	for gold (AU) ¹⁾
7th digit	for dysprosium (Dy)
8th digit	for neodym (Nd)

Weight method

The weight method uses the basic official price, the average price and the raw material weight. In order to calculate the surcharge, the BOP must be subtracted from the average price. The difference is then multiplied by the raw material weight.

The basic official price can be found in the table below using the number (1 to 9) of the respective digit of the metal factor. Your Sales contact can inform you of the raw material weight.

Metal factor examples

-----71	
↑	No basis necessary
↑	No surcharge for silver
↑	No surcharge for copper
↑	No surcharge for aluminum
↑	No surcharge for lead
↑	No surcharge for gold
↑	Dysprosium acc. to weight, basic official price 300 €
↑	Neodym acc. to weight, basic official price 50 €

¹⁾ For a different method of calculation, refer to the separate explanation for these raw materials on the previous page.

²⁾ Source: Asian Metal Ltd (www.asianmetal.com)

Appendix

Metal surcharges

Values of the metal factor

Percentage method	Basic official price in €	Step range in €	% surcharge 1st step	% surcharge 2nd step	% surcharge 3rd step	% surcharge 4th step	% sur- charge per addi- tional step
			Price in €	Price in €	Price in €	Price in €	
			150.01 - 200.00	200.01 - 250.00	250.01 - 300.00	300.01 - 350.00	
A	150	50	0.1	0.2	0.3	0.4	0.1
B	150	50	0.2	0.4	0.6	0.8	0.2
C	150	50	0.3	0.6	0.9	1.2	0.3
D	150	50	0.4	0.8	1.2	1.6	0.4
E	150	50	0.5	1.0	1.5	2.0	0.5
F	150	50	0.6	1.2	1.8	2.4	0.6
G	150	50	1.0	2.0	3.0	4.0	1.0
H	150	50	1.2	2.4	3.6	4.8	1.2
I	150	50	1.6	3.2	4.8	6.4	1.6
J	150	50	1.8	3.6	5.4	7.2	1.8
			175.01 - 225.00	225.01 - 275.00	275.01 - 325.00	325.01 - 375.00	
O	175	50	0.1	0.2	0.3	0.4	0.1
P	175	50	0.2	0.4	0.6	0.8	0.2
R	175	50	0.5	1.0	1.5	2.0	0.5
			225.01 - 275.00	275.01 - 325.00	325.01 - 375.00	375.01 - 425.00	
S	225	50	0.2	0.4	0.6	0.8	0.2
U	225	50	1.0	2.0	3.0	4.0	1.0
V	225	50	1.0	1.5	2.0	3.0	1.0
W	225	50	1.2	2.5	3.5	4.5	1.0
			150.01 - 175.00	175.01 - 200.00	200.01 - 225.00	225.01 - 250.00	
Y	150	25	0.3	0.6	0.9	1.2	0.3
			400.01 - 425.00	425.01 - 450.00	450.01 - 475.00	475.01 - 500.00	
Z	400	25	0.1	0.2	0.3	0.4	0.1
Price basis (1st digit)							
L	Calculation based on the list price						
N	Calculation based on the customer net price (discounted list price)						
Weight method	Basic official price in €						
1	50	Calculation based on raw material weight					
2	100						
3	150						
4	175						
5	200						
6	225						
7	300						
8	400						
9	555						
Miscella- neous							
-	No metal surcharge						

1. General Provisions

By using this catalog you can purchase hard- and software products as well as services (together hereinafter referred to as "products") described therein from Siemens Aktiengesellschaft subject to the following Terms and Conditions of Sale and Delivery (hereinafter referred to as "T&C"). Note, for products purchased from any Siemens entity having a registered office outside of Germany, the respective terms and conditions of sale and delivery of the respective Siemens entity apply exclusively. The following T&C apply exclusively for orders placed with Siemens Aktiengesellschaft, Germany.

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For customers with a seat or registered office in European Union, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the text of the product description, these specific terms and conditions shall apply and subordinate thereto,,
- for stand-alone software products and software products forming a part of a product or project, the "General Conditions for Software Products for Infrastructure & Industry Business (German law)"¹⁾ and/or
- for consulting services the "Allgemeine Geschäftsbedingungen für Beratungsleistungen für Infrastructure & Industry Geschäft (Deutsches Recht)"¹⁾ (available only in German) and/or
- for other services, the „Supplementary Terms and Conditions for Services for Infrastructure & Industry Business (German Law) ("BL")"¹⁾ and/or
- for other products the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾.
In case such products should contain Open Source Software, the conditions of which shall prevail over the "General Conditions for the Supply of Products and Services of the Electrical and Electronics Industry"¹⁾, the Product will be given a note as to which special conditions apply to this open source software. This shall apply mutatis mutandis for notices referring to other third-party software components.

1.2 For customers with a seat or registered office outside European Union

For customers with a seat or registered office outside European Union, the following terms and conditions apply subordinate to T&C:

- for products, which include specific terms and conditions in the description text, these specific terms and conditions shall apply and subordinate thereto,
- for consulting services the "Standard Terms and Conditions for Consulting Services for Infrastructure & Industry Business (Swiss Law)"¹⁾ and/or
- for other services the "International Terms & Conditions for Services"¹⁾ supplemented by "Software Licensing Conditions"¹⁾ and/or
- for other products the "International Terms & Conditions for Products"¹⁾ supplemented by "Software Licensing Conditions"¹⁾

1.3 For customers with master or framework agreement

To the extent products offered are covered by an existing master or framework agreement, the terms and conditions of that agreement shall apply instead of T&C.

2. Prices

The prices are in € (Euro) ex point of delivery, exclusive of packaging.

The sales tax (value added tax) is not included in the prices. It shall be charged separately at the respective rate according to the applicable statutory legal regulations.

Prices are subject to change without prior notice. We will charge the prices valid at the time of delivery.

To compensate for variations in the price of raw materials (e.g. silver, copper, aluminum, lead, gold, dysprosium and neodym), surcharges are calculated on a daily basis using the so-called metal factor for products containing these raw materials.

A surcharge for the respective raw material is calculated as a supplement to the price of a product if the basic official price of the raw material in question is exceeded.

The metal factor of a product indicates the basic official price (for those raw materials concerned) as of which the surcharges on the price of the product are applied, and with what method of calculation. The metal factor, provided it is relevant, can be found in the respective product description.

You will find a detailed explanation of the metal factor on the page headed "Metal surcharges".

To calculate the surcharge (except in the cases of copper, dysprosium and neodym), the official price from the day prior to that on which the order was received or the release order was effected is used.

To calculate the surcharge applicable to copper, the official price from two days prior to that on which the order was received or the release order was effected is used.

To calculate the surcharge applicable to dysprosium and neodym ("rare earths"), the corresponding three-month basic average price in the quarter prior to that in which the order was received or the release order was effected is used with a one-month buffer (details on the calculation can be found in the explanation of the metal factor).

3. Additional Terms and Conditions

The dimensions are in mm. In Germany, according to the German law on units in measuring technology, data in inches apply only to devices for export.

Illustrations are not binding.

Insofar as there are no remarks on the individual pages of this catalog – especially with regard to data, dimensions and weights given – these are subject to change without prior notice.

¹⁾ The text of the Terms and Conditions of Siemens AG can be downloaded at
https://mall.industry.siemens.com/legal/ww/en/terms_of_trade_en.pdf

Appendix

Conditions of sale and delivery

4. Export Control and Sanctions Compliance

4.1 General

Customer shall comply with all applicable sanctions, embargoes and (re-)export control laws and regulations, and, in any event, with those of the European Union, the United States of America and any locally applicable jurisdiction (collectively "Export Regulations").

4.2 Checks for Products

Prior to any transaction by customer concerning products (including hardware, documentation and technology) delivered by Siemens, or products (including maintenance and technical support) performed by Siemens with a third party, customer shall check and certify by appropriate measures that

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- (ii) the products are not intended or provided for prohibited or unauthorized non-civilian purposes (e.g. armaments, nuclear technology, weapons, or any other usage in the field of defense and military);
- (iii) customer has screened all direct and indirect parties involved in the receipt, use, transfer, or distribution of the products against all applicable restricted party lists of the Export Regulations concerning trading with entities, persons and organizations listed therein and
- (iv) products within the scope of items-related restrictions, as specified in the respective annexes to the Export Regulations, will not, unless permitted by the Export Regulations, be
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 - (b) resold to any third party business partner that does not take a prior commitment not to export such products to Russia or Belarus.

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Customer shall not, unless permitted by the Export Regulations or respective governmental licenses or approvals,

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 - (ii) grant access to, transfer, (re-)export (including any "deemed (re-)exports"), or otherwise make available the products to any entity, person, or organization identified on a restricted party list of the Export Regulations;
 - (iii) use the products for any purpose prohibited by the Export Regulations (e.g. use in connection with armaments, nuclear technology or weapons);
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 - (v) facilitate any of the afore mentioned activities by any user.
- Customer shall provide all users with all information necessary to ensure compliance with the Export Regulations.

4.4 Semiconductor Development

Customer will not, without advance written authorization from Siemens, use offerings for the development or production of integrated circuits at any semiconductor fabrication facility located in China meeting the criteria specified in the U.S. Export Administration Regulations, 15 C.F.R. 744.23.

4.5 Information

Upon request by Siemens, customer shall promptly provide Siemens with all information pertaining to users, the intended use and the location of use or the final destination (in the case of hardware, documentation and technology) of the products. Customer will notify Siemens prior to customer disclosing any information to Siemens that is defense-related or requires controlled or special data handling pursuant to applicable government regulations, and will use the disclosure tools and methods specified by Siemens.

4.6 Reservation

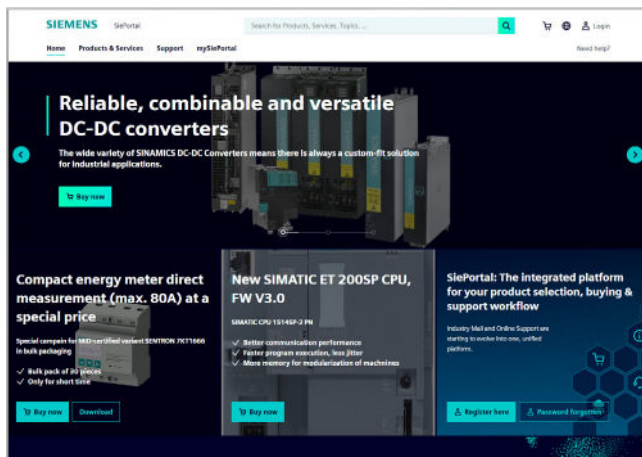
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5. Miscellaneous

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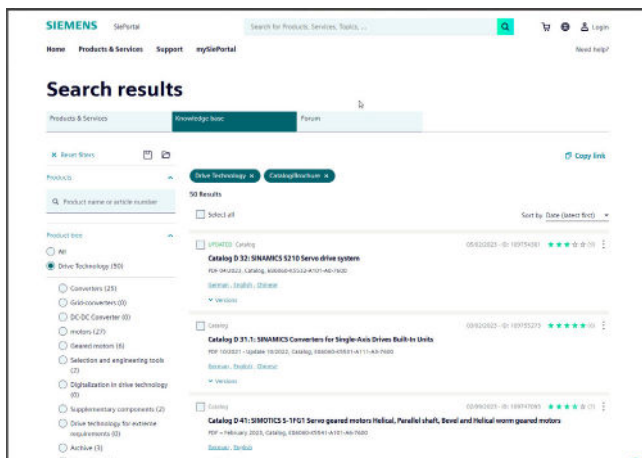
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