SIMOTICS – compact, dynamic and rugged

The optimum motor for every motion control application
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The correct solution

Whether for precise and repeatable positioning, constant speed and high dynamic motion, long traversing paths or fast velocity changes – the Siemens SIMOTICS portfolio of servo, main, linear and torque motors has the optimum solution for each and every motion control task.

SIMOTICS motion control motors are based on
- 150 years of experience and innovation in electric motor technology
- The widest range of motors worldwide with optimum solutions for motion control tasks in all sectors and power classes
- Can be consequentially integrated in the drive train to create overall systems, perfectly addressing the control concept
- Rugged and compact design for reliable, low-maintenance operation with the highest dynamic performance and precision
- A global network of skill sets and worldwide service around the clock

Since the development of the dynamo-electric principle by Werner von Siemens back in 1866, innovative motor technology represents a core business of our company.

In addition to low-voltage, DC and high-voltage motors, SIMOTICS motion control motors have firmly established themselves in many sectors when it comes to addressing demanding motion control applications.

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<th>SIMOTICS motion control motors</th>
<th>SIMOTICS S servomotors</th>
<th>SIMOTICS M main motors</th>
<th>SIMOTICS L linear motors</th>
<th>SIMOTICS T torque motors</th>
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<td>servomotors</td>
<td>servo geared motors</td>
<td>main motors</td>
<td>linear motors</td>
<td>torque motors</td>
</tr>
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</table>
**Optimum integration in the drive and control system**

Our SIMOTICS motion control motors are perfectly harmonized and coordinated for operation with our SINAMICS frequency converters. This simplifies engineering and commissioning system solutions for high-performance applications in plant and machinery construction.

To optimize interaction with the converter, the motors have a DRIVE-CLiQ interface to quickly transfer data – and transparently monitor important motor data. Further, SIMOTICS motion control motors operate perfectly with SIMATIC, SINUMERIK and SIMOTION control systems from Siemens.

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**Seamless integrated motion control solutions**

<table>
<thead>
<tr>
<th>Control system</th>
<th>SIMATIC</th>
<th>SINUMERIK</th>
<th>SIMOTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Converter</td>
<td>SINAMICS V90</td>
<td>SINAMICS S210</td>
<td>SINAMICS G120</td>
</tr>
<tr>
<td>MOTION-CONNECT</td>
<td><img src="image1" alt="MOTION-CONNECT" /></td>
<td><img src="image2" alt="MOTION-CONNECT" /></td>
<td><img src="image3" alt="MOTION-CONNECT" /></td>
</tr>
<tr>
<td>Motor</td>
<td>SIMOTICS S servomotors</td>
<td>SIMOTICS M main motors</td>
<td>SIMOTICS L linear motors</td>
</tr>
</tbody>
</table>
SIMOTICS S-1FK7 – cost-effective, flexible and universal

With our SIMOTICS S-1FK7 servomotors, depending on the requirements relating to dynamic performance, control response, precision and space, there are three moment of inertia versions to select from – when required, also in combination with a gearbox.

SIMOTICS S-1FK7 Compact (CT)
High power density with a short length makes our SIMOTICS S-1FK7 Compact (CT) motors predestined for universal use in applications where space is restricted.

SIMOTICS S-1FK7 High Dynamic (HD)
SIMOTICS S-1FK7 High Dynamic (HD) motors set themselves apart as a result of their low rotor diameter. This minimizes the intrinsic moment of inertia and facilitates a high dynamic performance. This makes them the ideal choice when it comes to motion sequences with very short cycle times demanding a high dynamic performance.

Highlights
SIMOTICS S-1FK7

- Three versions with different moments of inertia: Compact, High Dynamic and High Inertia
- High efficiency and 300 percent overload capability
- Resistant to shock and vibration as the encoder is mechanically decoupled
- Optionally with absolute encoder, incremental encoder or resolver
- Installation- and service-friendly using a rotatable quick-release connector and replaceable encoder
- Digital DRIVE-CLiQ interface with electronic type plate for optimal connection to SINAMICS S120
- Optionally with different gearbox types and backlash-free holding brake
- Cooling methods: Natural cooling and forced ventilation
**SIMOTICS S-1FK7 High Inertia (HI)**
The increased intrinsic moment of inertia of our SIMOTICS S-1FK7 High Inertia (HI) motors ensures an extremely rugged control response, ideal for applications with high and variable load moments of inertia.

**SIMOTICS S-1FK7 with mounted planetary gearbox**
When specified, we can also supply S-1FK7 motors with a mounted planetary gearbox. High-precision and economic planetary gearboxes are available to address a wide range of applications. You profit from high smooth running properties and compactness for motion control applications.

**Typical application areas**
- Packaging machines
- Plastics and textile machines
- Printing machines
- Wood, glass, ceramic and stone processing machines
- Robots, handling systems and conveyor technology
- Feed and auxiliary axes for machine tools

**SIMOTICS S-1FK7 servomotors – an overview**

<table>
<thead>
<tr>
<th>SIMOTICS S-1FK7</th>
<th>Standstill torque*</th>
<th>Rated speed*</th>
<th>Rated power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT – Compact</td>
<td>0.2 – 48 Nm</td>
<td>up to 6000 rpm</td>
<td>0.05 – 8.2 kW</td>
</tr>
<tr>
<td>HD – High Dynamic</td>
<td>1.3 – 28 Nm</td>
<td>up to 6000 rpm</td>
<td>0.6 – 3.8 kW</td>
</tr>
<tr>
<td>HI – High Inertia</td>
<td>3 – 48 Nm</td>
<td>up to 6000 rpm</td>
<td>0.9 – 7.7 kW</td>
</tr>
</tbody>
</table>

* depending on the version and type
SIMOTICS S-1FT7 – maximum power and performance with customized cooling

Our SIMOTICS S-1FT7 motors are completely in their element when it comes to high-performance motion applications in the torque range up to 280 Nm. They are available in two different versions with various cooling methods:

SIMOTICS S-1FT7 Compact motors (CT)
Naturally cooled, force-ventilated or water-cooled 1FT7 motors are predominantly used where space is restricted and a high power density is required. Their low torque ripple makes them predestined for machine tool applications where a high surface quality is critical.

SIMOTICS S-1FT7 High Dynamic motors (HD)
This version sets itself apart as a result of the extremely low intrinsic moment of inertia. This makes them predestined for applications demanding the highest dynamic response and shortest cycle times. 1FT7 High Dynamic motors are available with forced ventilation and water cooling – and are characterized by their high continuous power capability.

SIMOTICS S-1FT7 with mounted planetary gearboxes
When specified, we can also provide our S-1FT7 motors with mounted planetary gearboxes. High-precision planetary gearboxes are available to address a wide range of applications. With these motors, you profit from high smooth running properties and a high degree of compactness for motion control applications.

Highlights
SIMOTICS S-1FT7
- Two versions with different moments of inertia: Compact, High Dynamic
- High efficiency and 400 percent overload capability (for naturally cooled versions)
- High surface quality of the workpiece through low radial eccentricity and low torque ripple
- Either naturally cooled, force-ventilated or water-cooled
- IP67 degree of protection makes them extremely rugged – and encoders are mounted so that they are decoupled from any oscillation and vibration
- Optionally with absolute encoder or incremental encoder
- Service-and-installation-friendly using the crossover profile, quick release connector that can be rotated and a replaceable encoder
- Digital DRIVE-CLiQ interface with electronic type plate for optimum connection to SINAMICS S120 converters
- Optional: holding brake with no backlash – and planetary gearbox with low backlash
SIMOTICS S-1FT7 servomotors – an overview

**Typical application areas**
- Machine tools
- Packaging machines
- Printing machines
- Conveyor technology and handling systems

**SIMOTICS S-1FT7 servomotors**

<table>
<thead>
<tr>
<th>SIMOTICS S-1FT7</th>
<th>Standstill torque*</th>
<th>Rated speed*</th>
<th>Rated power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT – Compact</td>
<td>2 – 280 Nm</td>
<td>up to 6000 rpm</td>
<td>0.88 – 45.5 kW</td>
</tr>
<tr>
<td>HD – High Dynamic</td>
<td>14 – 105 Nm</td>
<td>up to 4500 rpm</td>
<td>3.8 – 21.7 kW</td>
</tr>
</tbody>
</table>

* depending on the version and type
SIMOTICS S-1FG1 –
open for a wide range of gearboxes

The concept of our SIMOTICS S-1FG1 servo geared motors is attractive as a result of the variable configuration options that can be used to create customized solutions both regarding type of construction and power rating. Irrespective of whether your application requires a helical, parallel shaft, bevel or helical worm gearbox: With high efficiencies, low torsional backlash and finely graduated ratios, these motors can optimally address a wide range of different motion control applications.

Optimum interaction

These servo geared motors are optimally adapted to the SINAMICS S120 drive system and the various commissioning tools – facilitating seamless integration into the drive and automation environment. Commissioning can be performed especially quickly using the DRIVE-CLiQ system interface and electronic type plate. Prefabricated MOTION-CONNECT power and signal cables mean that perfect connections can be simply established to all components involved.

Highlights
SIMOTICS S-1FG1

- Versions for standard (Compact) and especially fast load cycles (High Dynamic)
- Naturally cooled design with a high power density
- Helical gearing for very smooth operation
- Wide range of versions based on four gearbox types and up to 25 ratios
- High transmission ratio in the first gearbox stage allows two instead of three stage gearboxes to be used – resulting in a two percent higher efficiency with lower temperature rise
- Digital DRIVE-CLiQ interface with electronic type plate for optimum connection to SINAMICS S120 converters

Servomotors for every motion application
SIMOTICS S-1FG1 servo geared motors – an overview

<table>
<thead>
<tr>
<th>SIMOTICS S-1FG1</th>
<th>Helical geared motor 2-stage (Z), 3-stage (D)</th>
<th>Parallel shaft geared motor 2-stage (Z), 3-stage (D)</th>
<th>Bevel geared motor, 2-stage (B), 3-stage (K)</th>
<th>Helical worm geared motor, 2-stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Max. input torque (Nm)</td>
<td>14 – 1890 (Z), 146 – 5000 (D)</td>
<td>17 – 5000 (FZ), 163 – 5010 (FD)</td>
<td>15 – 465 (B), 24 – 8160 (K)</td>
<td>46 – 1480</td>
</tr>
<tr>
<td>Range of transmission ratios</td>
<td>3.4 – 62.5 (Z), 39.3 – 373 (D)</td>
<td>3.6 – 65.2 (FZ), 46.4 – 413 (FD)</td>
<td>3.5 – 59.3 (B), 5.2 – 244.3 (K)</td>
<td>6.2 – 102.5</td>
</tr>
</tbody>
</table>

* depending on the version and type

Typical application areas
- Packaging machines
- Printing machines
- Wood and metal processing
- Palletizers and storage & retrieval machines with hoisting, gantry and fork drives
- Dosing pumps and actuator drives

Servomotors for every motion application
SIMOTICS S-1FL6 and SINAMICS V90 – can be flexibly configured in the lower power range

In conjunction with SINAMICS V90 inverters, our SIMOTICS S-1FL6 servomotors form a seamlessly integrated drive system with eight inverter sizes and seven motor versions.

Based on their optimized moment of inertia, the motors handle continuous motion – such as winding and punching – with very high smooth running characteristics. Versions with a very low moment of inertia are available for motion sequences demanding a high dynamic performance with high positioning accuracy.

Our servo drive systems – can be simply engineered for your application

SIMOTICS S-1FL6 and SINAMICS V90 – can be flexibly configured in the lower power range

In conjunction with SINAMICS V90 inverters, our SIMOTICS S-1FL6 servomotors form a seamlessly integrated drive system with eight inverter sizes and seven motor versions.

Based on their optimized moment of inertia, the motors handle continuous motion – such as winding and punching – with very high smooth running characteristics. Versions with a very low moment of inertia are available for motion sequences demanding a high dynamic performance with high positioning accuracy.

### Highlights

**SINAMICS V90 and SIMOTICS S-1FL6**

- Two versions with different moments of inertia: Low and High Inertia
- Three hundred percent overload capability and high IP65 degree of protection
- With either incremental or absolute encoder
- Quick release connector for simple motor installation
- Servo tuning and machine optimization using the auto-tuning function
- All frame sizes have an integrated braking resistor
- Optional with/without brake – as well as with plain shaft or feather key

### Typical application areas

- Handling systems, automatic equipping and assembly machines
- Packaging and labeling machines
- Metal forming machines
- Printing machines
- Winders and unwinders

### SIMOTICS S-1FL6 servomotors – an overview

<table>
<thead>
<tr>
<th>SIMOTICS S-1FL6</th>
<th>Standstill torque*</th>
<th>Rated speed*</th>
<th>Rated power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>LI – Low Inertia</td>
<td>0.16 – 6.37 Nm</td>
<td>up to 5000 rpm</td>
<td>0.05 – 2.0 kW</td>
</tr>
<tr>
<td>HI – High Inertia</td>
<td>1.27 – 33.4 Nm</td>
<td>up to 3000 rpm</td>
<td>0.4 – 7.0 kW</td>
</tr>
</tbody>
</table>

* depending on the version and type
SIMOTICS S-1FK2 and SINAMICS S210 – perfect interaction to address high requirements

SIMOTICS S-1FK2 motors have been specifically developed for use with SINAMICS S210 converters, to create a servo drive system with five power classes from 50 up to 750 Watts. This means that low loads can be moved with an extremely high dynamic response – and high loads can be positioned with a high degree of precision.

Motors are connected to the converters through an innovative connection system (One Cable Connection – OCC) with quick release; this combines power conductors, encoder signal and brake in one thin cable along with a single, compact plug connector that can be rotated. This simplifies installation and increases the ruggedness of the drives.

**Highlights**

**SINAMICS S210 and SIMOTICS S-1FK2**

- Two versions with different moments of inertia: Compact and High Dynamic
- High efficiency and 300 percent overload capability
- With either multiturn absolute or incremental encoders
- Extremely simple to commission with web server, motor parameters are automatically read in – and the drive system can be perfectly optimized using the One Button Tuning function
- One Cable Connection (OCC) to connect the motor to the converter

**Typical application areas**

- Packaging machines and filling systems
- Feeding, removing, mounting and stacking systems
- Wood and ceramic processing
- Digital printing machines

**SIMOTICS S-1FK2 servomotors – an overview**

<table>
<thead>
<tr>
<th>SIMOTICS S-1FK2</th>
<th>Standstill torque*</th>
<th>Rated speed*</th>
<th>Rated power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>CT – Compact</td>
<td>0.64 – 1.27 Nm</td>
<td>3000 rpm</td>
<td>0.2 – 0.4 kW</td>
</tr>
<tr>
<td>HD – High Dynamic</td>
<td>0.16 – 2.4 Nm</td>
<td>3000 rpm</td>
<td>0.05 – 0.75 kW</td>
</tr>
</tbody>
</table>

* depending on the version and type

Our servo drive systems can be simply engineered to address your application
Main motors with outstanding performance up to 40,000 rpm

Our SIMOTICS main motors have been designed to address the increasing demands associated with state-of-the-art plant and machine construction. Available in rugged induction or synchronous versions, they set themselves apart due to their short rise times – and can even handle extreme load cycles with high speed, torque and positioning precision.

SIMOTICS M-1PH8 – modular power houses

The sophisticated modular design offers various degrees of protection and cooling methods – as well as several options to electrically and mechanically integrate the main motor. SIMOTICS M-1PH8 induction motors are the ideal choice for applications where – in addition to the higher drive power – the primary focus is on precise, smooth running characteristics and precise controllability of the axes. Further, you can operate them together with SINAMICS G120 converters which, when compared to standard main motors, extends the applications that they can realize as a result of the wider speed range. This allows them to address new, more compact machine concepts. When the focus is on high rated torques, our compact SIMOTICS M-1PH8 synchronous motors have unbeatable smooth running characteristics.

SIMOTICS M-1PH8 induction and synchronous main motors – an overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Standstill torque*</th>
<th>Rated speed*</th>
<th>Max. speed*</th>
<th>Rated power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIMOTICS M-1PH8 Induction</td>
<td>2.9 – 12,435 Nm</td>
<td>400 – 10,000 rpm</td>
<td>up to 24,000 rpm</td>
<td>2.8 – 1340 kW</td>
</tr>
<tr>
<td>SIMOTICS M-1PH8 Synchronous</td>
<td>94 – approx. 1650 Nm</td>
<td>700 – 3600 rpm</td>
<td>up to 4500 rpm</td>
<td>15 – 310 kW</td>
</tr>
</tbody>
</table>

* depending on the version and type

Typical SIMOTICS M-1PH8 induction motor applications
- Machine tool spindles
- Paper and printing machines, winders
- Hoisting equipment and cranes
- Wood, glass, ceramics and stone processing machines
- Test stands
- Presses
- Plastics and textile machines
- Wire-drawing machines
Whether synchronous or induction – it is always SIMOTICS!

SIMOTICS M-1PH8 induction motors are the ideal choice for applications where – in addition to the higher drive power – the primary focus is on precise, smooth running characteristics and precise controllability of the axes. Further, you can operate them together with SINAMICS G120 converters which, when compared to standard main motors, extends the applications that they can realize as a result of the wider speed range. This allows them to address new, more compact machine concepts.

When the focus is on high rated torques, our compact SIMOTICS M-1PH8 synchronous motors have unbeatable smooth running operation. With a wide range of options, they can be flexibly adapted to every application, and are available with forced ventilation as well as with water cooling. This is a typical requirement for machine tools and printing machines – but also for servo presses and rod mills, etc.
SIMOTICS M-1FE – has enough space in any spindle

SIMOTICS M-1FE synchronous built-in motors are especially compact main spindle motors with a very high dynamic performance that have been specifically designed for machine tool applications. They set themselves apart as a result of their very high machining quality, short acceleration times, highest precision and smooth running characteristics.

Versions are available for very high torque utilization (High Torque) – or high maximum speeds (High Speed) to address specific applications. The mechanical motor power is directly transferred to the spindle without any mechanical transmission elements. The rotor and stator are ready to be installed and are water-cooled.

SIMOTICS M-1FE main motors – an overview

<table>
<thead>
<tr>
<th>SIMOTICS M-1FE</th>
<th>Series</th>
<th>Rated torque*</th>
<th>Max. speed*</th>
<th>Rated power*</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Speed</td>
<td>M-1FE1</td>
<td>up to 300 Nm</td>
<td>up to 40,000 rpm</td>
<td>6.5 – 94 kW</td>
</tr>
<tr>
<td>High Torque</td>
<td>M-1FE1, M-1FE2</td>
<td>up to 1530 Nm</td>
<td>up to 20,000 rpm</td>
<td>4 – 159 kW</td>
</tr>
</tbody>
</table>

* depending on the version and type

Highlights

SIMOTICS M-1FE

- Compact design as mechanical components can be eliminated
- Short accelerating and braking times
- High degree of stiffness for milling spindles based on the large inner rotor bores (and therefore large shaft diameter)

Typical application areas

- Turning spindles
- Grinding spindles
- Milling spindles
The benchmark for directly driving linear axes

SIMOTICS linear motors set benchmarks when it comes to accuracy, precision and cost effectiveness of applications involving linear motion. Contrary to conventional drive solutions, they do not require any mechanical transmission elements – which simplifies the design of your machines and optimizes their availability.

Highlights

SIMOTICS L-1FN3
- Highest precision linear motion with high dynamic performance
- Enormous force density in a compact design
- Highest traversing velocities for all applications
- Highest precision when using suitable measuring systems
- High energy efficiency
- Large air gap, therefore extremely rugged against external influences
- Wide range of options depending on the application profile
- Simple mounting and installation
- Wear-free drive components
- Low lifecycle costs of machines

SIMOTICS L-1FN3 – the modular industry sector standard

Water-cooled SIMOTICS L-1FN3 motors were specifically developed for machine tool applications – and have been the proven standard for linear motion for many years. The modular principle provides you with a comprehensive range of motor versions that are almost wear-free and therefore low-maintenance. They are available in several different widths and up to five different lengths – as well as several winding types.

The motors are harmonized and coordinated for operation with SINAMICS S120 converters. A wide range of accessories is available to further optimize the high degree of ruggedness and thermal encapsulation.

When it comes to using direct drives in machine tool and production machines, Siemens has many years of experience and a wealth of specific know-how. Based on all of this experience and know-how, we are more than willing to support you in reliably and quickly implementing your development goals. Simply contact us:

✉️ motor.support.motioncontrol@siemens.com

SIMOTICS L-1FN3 linear motors – an overview

<table>
<thead>
<tr>
<th>SIMOTICS L-1FN3</th>
<th>Feed force*</th>
<th>Velocity*</th>
<th>Overload capability*</th>
</tr>
</thead>
<tbody>
<tr>
<td>1FN3 peak load</td>
<td>up to 20,700 N</td>
<td>up to 836 m/min</td>
<td>up to 2.75 x Fₙ</td>
</tr>
<tr>
<td>1FN3 continuous load</td>
<td>up to 17,610 N</td>
<td>up to 435 m/min</td>
<td>up to 1.7 x Fₙ</td>
</tr>
</tbody>
</table>

* depending on the version and type
Primary section
2 Precision cooler
3 Secondary section
4 Secondary section cover
5 Cooling profile
6 Power cooler
7 Connection cover for separate power and signal cables
8 Combination adapter

Typical application areas
- Milling, turning and grinding machines
- Laser machining centers
- Handling systems
- Production machines
- Oscillators
- Test setups
Always providing the right spin at precisely the right time

Whether for machine tools, extruder worms or paper rolls – SIMOTICS slow speed permanent-magnet torque motors represent an attractive solution for driving all rotary axis types. They can be completely integrated in machines, without requiring mechanical transmission elements. This reduces the space required, provides maximum flexibility when integrating the motors, minimizes maintenance costs and maximizes availability.

Further, the direct mechanical connection results in an increased dynamic performance and control quality in the overall system and ensures a high torque at the optimum speed with high precision – resulting in highly productive machines. Depending on the application, you have the choice between two motor types.

SIMOTICS torque motors – highest precision for rotary axes

The extremely compact, water-cooled SIMOTICS T-1FW3 complete torque motors are flanged to the machine using torque arms specifically developed for the purpose. An optional clamping element makes it easier to couple the rotor to the machine shaft.

The pre-installed mounting set includes the torque arm, clamping element and centering sleeve (only for hollow shafts) – making it simple and safe to establish a connection to the motor. This creates a perfectly stiff drive train that can be optimally controlled.

Highlights

SIMOTICS torque motors

• Highest precision, power and dynamic performance
• Various application-specific versions
• Direct controllability; no elasticities in the drive train
• Low space requirement and simplified maintenance as the motor can be directly integrated into the machine structure without having to use mechanical transmission elements
• High number of poles for high torques at low speeds
• Short acceleration times and very high smooth running characteristics
• High degree of efficiency
• High degree of availability
SIMOTICS torque motors – an overview

<table>
<thead>
<tr>
<th>SIMOTICS T</th>
<th>Rated torque*</th>
<th>Rated speed*</th>
<th>Maximum speed*</th>
<th>Maximum torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-1FW3 complete torque motor</td>
<td>up to 7000 Nm</td>
<td>up to 1200 rpm</td>
<td>up to 1800 rpm</td>
<td>11,000 Nm</td>
</tr>
<tr>
<td>T-1FW6 built-in torque motor</td>
<td>up to 5760 Nm</td>
<td>up to 940 rpm</td>
<td>up to 1500 rpm</td>
<td>10,900 Nm</td>
</tr>
</tbody>
</table>

* depending on the version and type

For SIMOTICS T-1FW6 built-in torque motors, stator and rotor are supplied as components and are directly integrated in the machine itself. They are available with jacket as well as with integrated cooling. Further, the motors operate without any mechanical transmission elements – e.g. coupling and gearbox – and require significantly less space than conventional drives. The compact design and low number of installed parts reduce the number of interfaces, maintenance costs and stock inventory costs – thus minimizing machine failures.

Typical SIMOTICS T-1FW3 application areas
- Rolling mill drives
- Paper machines
- Plastic injection molding machines
- Handling and assembly systems
- Servo presses

Typical SIMOTICS T-1FW6 application areas
- Rotary indexing machines
- Rotary indexing tables and partial machines
- Rotary axes
  (A/B/C for 5-axis machining centers)
- Workpiece spindles
- Roll and cylinder drives
- Test stands
**MOTION-CONNECT** connection system – the simple, fast and reliable connection

With **MOTION-CONNECT**, Siemens offers a reliable, high-quality and efficient system cabling for your motion control systems. You profit from higher availability of your plant and system and from an innovative connection system, which is significantly faster and simpler to connect than conventional systems.

**Always the optimum connection**
- One Cable Connection (OCC): between the motor and converter
- MOTION-CONNECT 500: cost-effective product for predominantly fixed cable routing
- MOTION-CONNECT 800PLUS: for a high dynamic performance – a performance product for use in drag chains with increased mechanical requirements up to 5 g or long traversing distances up to 50 m
- SPEED-CONNECT: fast, rugged and reliable connection using robust round quick release connectors
- DRIVE-CLiQ: high-quality shielded cables with RJ45 metal connector or compact and rugged M12 connector for connecting direct measuring systems

**Highlights MOTION-CONNECT**
- The optimum connection between SINAMICS converters and SIMOTICS motors; plug & play based on system-tested original components
- Prefabricated cables with rugged IP67 connectors
- Cables prefabricated with decimeter accuracy
- Large selection based on the finely graduated cross-sections from 1.5 up to 120 mm²
- Consistent quality management and a comprehensive test program
- Highest plant/system availability and high EMC quality using a 360° shield connection

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### Technical overview of MOTION-CONNECT

<table>
<thead>
<tr>
<th>Product</th>
<th>Type</th>
<th>Max. traversing velocity [m/min]</th>
<th>Max. bending operations* [millions]</th>
<th>Max. acceleration* [m/s²]</th>
<th>Max. traversing distance* [m]</th>
</tr>
</thead>
<tbody>
<tr>
<td>MC500</td>
<td>Power cable</td>
<td>0 – 30</td>
<td>0–0.1</td>
<td>0 – 2</td>
<td>0–5</td>
</tr>
<tr>
<td></td>
<td>Signal cable</td>
<td>0 – 30</td>
<td>0–0.1</td>
<td>0 – 2</td>
<td>0–5</td>
</tr>
<tr>
<td>MC800 PLUS</td>
<td>Power cable (up to 16 mm²) and signal cable</td>
<td>0 – 300</td>
<td>0–10</td>
<td>0 – 50</td>
<td>0–50</td>
</tr>
<tr>
<td></td>
<td>Power cable (25 to ... 50 mm²)</td>
<td>0 – 300</td>
<td>0–10</td>
<td>0 – 50</td>
<td>0–50</td>
</tr>
</tbody>
</table>

* mechanically tested
As digital interface for SIMOTICS motors, DRIVE-CLiQ uses an Ethernet-based format for fast encoder and motor data transfer between the motor and converter. The motor and encoder electronic type plate are identified in the SINAMICS drive system via this connection – thus facilitating automatic parameterization. This results in fast and simple commissioning.

Further, DRIVE-CLiQ offers some significant advantages while the motor is operational. Transferring actual operating data allows plants and machines to be more transparently monitored.

**Highlights DRIVE-CLiQ**
- High-performance system interface for the SINAMICS drive system
- Encoders from various manufacturers can be connected
- Integrated safety functions are supported (SINAMICS Safety Integrated)
- Auto configuration based on electronic rating plates
- Simple standard cabling for all encoder types
- Hubs are used to reduce cable connections
- Low engineering costs
- Simple and fast diagnostics of the measuring system
SIZER, DT Configurator and CAD CREATOR: drive engineering – simple and fast

With Siemens, you can obtain the optimum motor solution in a convenient and user-friendly way – thanks to the efficient and high-performance DT Configurator and CAD CREATOR tools for engineering and design.

Efficient motor selection and dimensioning: SIZER engineering software

The SIZER engineering software supports you when engineering a complete drive system, including options, accessories and connection systems. SIZER allows you to simply handle single-motor drives up to complex multi-axis drives. Starting from the application, a motor Wizard supports you step by step when dimensioning the motor. The advantage of this approach is that SIZER not only provides a list of all the components with the various ordering data, but also allows motor data to be simply imported into the CAD CREATOR.

Selecting and configuring using the Drive Technology Configurator

The Drive Technology Configurator (DT Configurator) supports you when selecting the optimum products for your application – from motors through converters up to the relevant options.

Comprehensive documentation – from data sheets through operating instructions up to 2D/3D dimension drawings and certificates – can also be called up. The components that you selected can be directly ordered by transferring them into the Industry Mall shopping cart.

Integrated: Mechanical design based on CAD CREATOR

Technical data, dimension drawings and CAD motor data can be quickly and simply generated using CAD CREATOR. The data can be easily transferred into the system documentation and used for the mechanical design.

CAD CREATOR is included in the scope of supply of the SIZER engineering software.
SIMOTICS motion control motors – an overview

<table>
<thead>
<tr>
<th>Motor types</th>
<th>SIMOTICS S-1FK7</th>
<th>SIMOTICS S-1FT7</th>
<th>SIMOTICS S-1FG1</th>
<th>SIMOTICS S-1FL6</th>
<th>SIMOTICS S-1FK2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cooling methods</td>
<td>Natural cooling, forced ventilation</td>
<td>Natural cooling, force-ventilated, water cooling</td>
<td>Natural cooling</td>
<td>Natural cooling</td>
<td>Natural cooling</td>
</tr>
<tr>
<td>Shaft height</td>
<td>20 … 100</td>
<td>36 … 132</td>
<td>Frame size 29 … 109</td>
<td>20 … 90</td>
<td>20, 30, 40</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP64 to IP65</td>
<td>IP64 to IP67</td>
<td>IP65</td>
<td>IP65</td>
<td>IP64 to IP65</td>
</tr>
<tr>
<td>Rated speed / velocity</td>
<td>2000 ... 6000 rpm</td>
<td>1500 ... 6000 rpm</td>
<td>13 ... 1279 rpm</td>
<td>2000 ... 5000 rpm</td>
<td>3000 rpm</td>
</tr>
<tr>
<td>Rated power</td>
<td>0.05 ... 8.17 kW</td>
<td>0.88 ... 45.5 kW</td>
<td>0.5 ... 1.8 kW</td>
<td>0.05 ... 7.0 kW</td>
<td>0.05 ... 0.75 kW</td>
</tr>
<tr>
<td>Rated Nm / force</td>
<td>0.08 ... 37 Nm</td>
<td>1.4 ... 250 Nm</td>
<td>Dependent on the geared motor up to 3070 Nm</td>
<td>0.16 ... 33.4 Nm</td>
<td>0.16 ... 2.4 Nm</td>
</tr>
<tr>
<td>Encoder</td>
<td>Single and multiturn absolute encoder, incremental encoder, resolver</td>
<td>Single and multiturn absolute encoder, incremental encoder</td>
<td>Single and multiturn absolute encoder, incremental encoder, resolvers</td>
<td>Single and multiturn absolute encoder</td>
<td></td>
</tr>
<tr>
<td>Holding brake as option</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Typical applications</td>
<td>Applications with high up to very high demands on the dynamic performance and precision, e.g. robots and handling systems, wood, glass, ceramic and stone processing, packaging, digital printing, plastics and textile machines and in the machine tool sector</td>
<td>In applications such as palletizers, storage and retrieval machines with hoisting, travel and fork drives, dosing pumps and actuator drives</td>
<td>Handling systems, automatic equipping and assembly machines, packaging and labeling machines, metal forming machines, printing machines, winders and unwinders</td>
<td>Applications with high up to very high demands on the dynamic performance and precision, e.g. robots and handling systems, wood, glass, ceramic and stone processing, packaging, digital printing, plastics and textile machines and in the machine tool sector</td>
<td></td>
</tr>
<tr>
<td>Drive systems</td>
<td>SINAMICS S120</td>
<td>SINAMICS S120</td>
<td>SINAMICS S120</td>
<td>SINAMICS V90</td>
<td>SINAMICS S210</td>
</tr>
</tbody>
</table>

*) D21.4: SINAMICS S120 and SIMOTICS
D31.1: SINAMICS converters for single-axis drives / built-in units
D32: SINAMICS S210 servo drive systems

*) D33: SINAMICS V90 basis servo drive systems
D41: SIMOTICS S-1FG1 servo geared motors
NC62: SINUMERIK 840 equipment for machine tools
<table>
<thead>
<tr>
<th>SIMOTICS main motors</th>
<th>SIMOTICS linear motors</th>
<th>SIMOTICS torque motors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SIMOTICS M-1PH8</strong></td>
<td><strong>SIMOTICS M-1FE1, M-1FE2</strong></td>
<td><strong>SIMOTICS L-1FN3</strong></td>
</tr>
<tr>
<td>Force-ventilated,</td>
<td>Water cooling</td>
<td>Water cooling</td>
</tr>
<tr>
<td>open-circuit-cooled,</td>
<td></td>
<td>Water cooling</td>
</tr>
<tr>
<td>water-cooled</td>
<td></td>
<td>Water cooling, natural cooling</td>
</tr>
<tr>
<td>80 ... 355</td>
<td>40 ... 180</td>
<td>–</td>
</tr>
<tr>
<td>IP23, IP55, IP65</td>
<td>IP00</td>
<td>IP65</td>
</tr>
<tr>
<td>400 ... 10,000 rpm</td>
<td>500 ... 25,000 rpm</td>
<td>Max. velocity at rated force (feed force ( F_0 )): up to 836 m/min</td>
</tr>
<tr>
<td>2.8 ... 1340 kW</td>
<td>4.0 ... 159 kW</td>
<td>1.7 ... 81.9 kW</td>
</tr>
<tr>
<td>2.9 ... 12,435 Nm</td>
<td>up to 1530 Nm</td>
<td>2.8 ... 380 kW</td>
</tr>
<tr>
<td>Multiturn encoder,</td>
<td>External encoder</td>
<td>External encoder</td>
</tr>
<tr>
<td>incremental encoder</td>
<td>required</td>
<td>required</td>
</tr>
<tr>
<td>Yes</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>High-precision and high-dynamic rotary axes, e.g. main drives in presses, printing machines, roll drives and winders in foil machines and other converting applications, extruders, main spindle drives in machine tools</td>
<td>Motor spindles in machine tools, e.g. turning, grinding and milling spindles</td>
<td>Linear axes with the highest requirements regarding dynamic response and precision – e.g. machining centers, grinding and out-of-center turning machines, laser and waterjet cutters, handling gantries and linked/cascaded systems</td>
</tr>
<tr>
<td>SINAMICS S120, G120</td>
<td>SINAMICS S120</td>
<td>SINAMICS T-1FW3</td>
</tr>
<tr>
<td>D21.4, NC62, D31.1</td>
<td>NC62</td>
<td>D21.4</td>
</tr>
</tbody>
</table>

**Catalog**

- **D21.4**: SINAMICS S120 and SIMOTICS
- **D31.1**: SINAMICS converters for single-axis drives / built-in units
- **D32**: SINAMICS S210 servo drive systems
- **D33**: SINAMICS V90 basis servo drive systems
- **NC62**: SINUMERIK 840 equipment for machine tools
- **D41**: SIMOTICS S-1FG1 servo geared motors

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**Cooling methods**

- Natural cooling
- Forced ventilation
- Water cooling

**Shaft height**

- 20 … 100
- 36 … 132
- 20 … 90
- 80 … 355
- 40 ... 180
- 20, 30, 40
- 159 … 730

**Degree of protection**

- IP64 to IP65
- IP64 to IP67
- IP65
- IP64 to IP65
- IP23, IP55, IP65
- IP00
- IP65
- IP54/IP55
- IP23

**Rated speed / velocity**

- 2000 ... 6000 rpm
- 1500 ... 6000 rpm
- 13 … 1279 rpm
- 2000 … 5000 rpm
- 3000 rpm
- 400 … 10,000 rpm
- 500 ... 25,000 rpm
- Max. velocity at rated force (feed force \( F_0 \)): up to 836 m/min
- 150 ... 1200 rpm
- 38 ... 940 rpm

**Rated power**

- 0.05 … 8.17 kW
- 0.88 … 45.5 kW
- 0.5 ...1.8 kW
- 0.05 … 7.0 kW
- 0.05 … 0.75 kW
- 2.8 ... 1340 kW
- 4.0 ... 159 kW
- 1.7 ... 81.9 kW
- 2.8 … 380 kW
- 1.7 ... 54.1 kW
- 2.9 …12,435 Nm
- up to 3070 Nm
- 0.16 … 33.4 Nm
- 0.16 … 2.4 Nm
- 2.9 …12,435 Nm
- up to 1530 Nm
- Rated force (feed force \( F_0 \)): up to 3070 Nm
- 150 ... 10,375 N
- 100 … 7000 Nm
- 10 ... 5760 Nm
- 100 ... 7000 Nm
- 10 ... 5760 Nm

**Rated Nm**

- 0.08 … 37 Nm
- 1.4 … 250 Nm
- Dependent on the geared motor
- up to 3070 Nm
- 0.16 … 33.4 Nm
- 0.16 … 2.4 Nm
- 2.9 …12,435 Nm
- up to 1530 Nm
- Rated force (feed force \( F_0 \)): up to 3070 Nm
- 150 ... 10,375 N
- 100 … 7000 Nm
- 10 ... 5760 Nm
- 100 ... 7000 Nm
- 10 ... 5760 Nm

**Encoder**

- Single and multiturn
- Absolute encoder, incremental encoder, resolver
- Single and multiturn
- Absolute encoder, incremental encoder
- Single and multiturn
- Absolute encoder, incremental encoders
- Single and multiturn
- Absolute encoder
- External encoder

**Holding brake**

- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- –
- –

**Applications**

- Applications with high up to very high demands on the dynamic performance and precision, e.g. robots and handling systems, wood, glass, ceramic and stone processing, packaging, digital printing, plastics and textile machines and in the machine tool sector
- In applications such as palletizers, storage and retrieval machines with hoisting, travel and fork drives, dosing pumps and actuator drives
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- High-precision and high-dynamic rotary axes, e.g. main drives in presses, printing machines, roll drives and winders in foil machines and other converting applications, extruders, main spindle drives in machine tools
- Linear axes with the highest requirements regarding dynamic response and precision – e.g. machining centers, grinding and out-of-center turning machines, laser and waterjet cutters, handling gantries and linked/cascaded systems
- Applications with high up to very high requirements on the torque and precision, e.g. extruders, injection molding machines, roll drives in foil-drawing machines, paper machines, winders, servo presses
- Applications with high up to very high requirements on the torque and precision, e.g. rolls and winders, rotary indexing tables, rotary cyclic machines, swiveling axes, test stands

**Drive systems**

- SINAMICS S120
- SINAMICS S120
- SINAMICS S120
- SINAMICS V90
- SINAMICS S210

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Mechatronic Support: faster to the machine – faster to market

With Mechatronic Support, Siemens can offer you the ideal basis to significantly optimize the productivity and precision of your machine – and this, already in the design phase. Based on this approach, new machine concepts can be virtually compared with one another, modified and optimized – without having to build a prototype.

A clever alternative to trial and error
With Mechatronic Support, Siemens offers you an intelligent alternative to developing costly prototypes. Using virtual prototyping, already in the draft phase, all mechanical, electronic and IT systems can be modeled and optimized regarding their functionality. The machine is produced without first having to build a prototype.

Siemens – your partner for machine development
- Comparison and assessment of machine concepts regarding static and dynamic precision, control loop dynamics, stiffness
- Mechatronic model building and machine simulation (finite element techniques)
- Computer-based optimization of machine structures
- Optimum dimensioning and selection of all motor and control loop components
- Commissioning and control loop optimization
- Analysis and optimization of existing tool and production machines locally on site
- Shorter development times – faster to market
- Development objectives are reliably reached
- Risk-free testing of new machine concepts
- Higher quality and productivity from the word go

siemens.com/motioncontrol/mechatronic