High-performance drives

SINAMICS DC Master (DCM) Base Drive
3 hp (2.2kW) to 800 hp (600kW) DC I-rated

Unmatched reliability and flexibility for your system upgrade

For many applications, DC drives are the best solution. Since DC motors have an extremely long lifecycle, saving the motor and upgrading the drive is often the most cost-effective and best solution. Combining leading edge DC drive technology with an existing application or motor installation, provides overall process improvements and minimizes system downtime — all while keeping costs under control. SINAMICS DC Master Base Drive offers unmatched reliability and flexibility for your system upgrade.

The SIMANICS DCM Base Drive builds upon the success of the Siemens SIMOREG DC drive. The Base Drive Concept is perfect for the retrofit and upgrade scenarios where shutdown times need to be minimized.

The SINAMICS DCM Base Drive is extremely flexible and cost-effective for both new installations and retrofits where space is limited. The pre-wired solution comes complete and tested with all the necessary components mounted on a back panel. The product is ideal for end-users and third-parties such as a Siemens solution partners and system integrators.

The DC Base Drive has been around for over 25 years, beginning with the third generation 6RA22 digital DC drives, circa 1986. The SINAMICS DCM Base Drive is unique in that the DC I rating of the converter is used for each panel design. The advantage is more power per panel in the same footprint as the previous two generations of base drive panels. This makes it easy to retrofit existing base drive installations. In addition, in new installations where150% overload is not needed (i.e. MG Set Field supplies), the SINAMICS DCM Base Drive offers a significant cost advantage.

SINAMICS DCM Base Drive includes:
- Ethernet Connectivity provided as standard
- UL and cUL (508A) certification
- 65 kA SCCR (short circuit current rating)
- Dual-rated voltages 240V / 480V AC
- Multiple current ratings set by parameter
- Panel dimensions equivalent to the previous two generations of base drives
- Windows-based STARTER software — common to all models of the SINAMICS drive family
- Drawings available in AutoCad / .dwg
- Available from stock

Note:
All SINAMICS DCM base drives are provided with the Advanced CUD and CBE20 cards installed. The CBE20 allows for Ethernet programming capability as standard. Take advantage of Siemens’ progressive developments in Industrial Ethernet technology and open connectivity. With direct network connectivity to PROFINET, EtherNet/IP™ and standard Ethernet TCP/IP, SINAMICS base drives fit comfortably within your plant’s network, providing you with maximum productivity and capacity planning.

usa.siemens.com/drives
Highlights of SINAMICS DC Master Base Drive

Standard features

- 3 to 800 hp in DC I rating or up to 500 hp with DCII rating as a pre-engineered, standard design minimizing engineering and delivery times
- AC Contactors Line Side 15–850A, DC Loop Contactor >1200A
- DC Converter — Includes Advanced Control Unit DC (CUD) (G00), PROFINET Card CBE20 (G20), Micro Memory Card (S01) and Basic Operator Panel (BOP20)
- DC Converter — The 450A–1200A converters include a single phase fan at 230Vac (L21) as standard on the base drives.
- Fusing — input fuses, field fuses, DC output fuse for regen units
- Control power transformer

Base Drive benefits

- Standard 4-port Ethernet Switch provides Ethernet Connectivity and Programming Capability
- Easy-to-install
- Pre-wired and tested for easy startup
- Converters can be replaced without changing the panel
- Drop in replacement for 6RA24 and 6RA70 base drives
- More current per panel than previous generations
- SINAMICS options are easy to add
- 125A and below base drives can be run at single-phase incoming supply with drive de-rating.

Typical user or target group

- Machine builders
- Distributors
- End-users
- System integrators
- Solution partners

Business drivers

- Increased productivity
- Proven track record
- High-dynamic performance
- Decreased project cost
- Reduced maintenance costs
Product selection

Typical horsepower @ continuous current w/ 150% 1 minute Use DC II rating

<table>
<thead>
<tr>
<th>SINAMICS DCM Base Drive</th>
<th>SINAMICS DCM dimensions</th>
<th>Easy migration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Model No. H W D</td>
<td>SIMOREG 6RA70 Base Drive Model</td>
<td>SIMOREG 6RA24 Base Drive Model</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>HP</th>
<th>Current DC I DC II Continuous Current Amps</th>
<th>Continuous Amps</th>
<th>Model No. 6RA8013-2FV62-0AA0*</th>
<th>6RA8018-2FV62-0AA0*</th>
<th>6RA8025-2Fxy2-0AA0*</th>
<th>6RA8028-2Fxy2-0AA0*</th>
<th>6RA8031-2Fxy2-0AA0*</th>
<th>6RA8075-2Fxy2-0AA0*</th>
<th>6RA8078-2Fxy2-0AA0*</th>
<th>6RA8082-2Fxy2-0AA0*</th>
<th>6RA8085-2Fxy2-0AA0*</th>
<th>6RA8087-2Fxy2-0AA0*</th>
<th>6RA8091-2Fxy2-0AA0*</th>
<th>SIMOREG 6RA70 Base Drive Model</th>
<th>SIMOREG 6RA24 Base Drive Model</th>
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<tbody>
<tr>
<td>3</td>
<td>7.5</td>
<td>15</td>
<td>13.9</td>
<td>6RA8013-2FV62-0AA0*</td>
<td>25.1</td>
<td>10.6</td>
<td>10.6</td>
<td>6RA7013-2Fxy2-0</td>
<td>6RA2413-2Fxy2</td>
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<tr>
<td>7.5</td>
<td>15</td>
<td>30</td>
<td>24.9</td>
<td>6RA8018-2FV62-0AA0*</td>
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<td>6RA2418-2Fxy2</td>
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<td>15</td>
<td>30</td>
<td>60</td>
<td>53.1</td>
<td>6RA8025-2Fxy2-0AA0*</td>
<td>25.1</td>
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<td>13.2</td>
<td>6RA7025-2Fxy2-0</td>
<td>6RA2425-2Fxy2</td>
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<td>20</td>
<td>40</td>
<td>90</td>
<td>78.2</td>
<td>6RA8028-2Fxy2-0AA0*</td>
<td>28.9</td>
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<td>30</td>
<td>60</td>
<td>125</td>
<td>106</td>
<td>6RA8031-2Fxy2-0AA0*</td>
<td>32.7</td>
<td>10.6</td>
<td>12.0</td>
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<td>50</td>
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<td>210</td>
<td>164</td>
<td>6RA8075-2Fxy2-0AA0*</td>
<td>38.6</td>
<td>11.4</td>
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<td>75</td>
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<td>280</td>
<td>226</td>
<td>6RA8078-2Fxy2-0AA0*</td>
<td>44.1</td>
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<td>13.0</td>
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<td>100</td>
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<td>450</td>
<td>320</td>
<td>6RA8082-2Fxy2-0AA0*</td>
<td>47.3</td>
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<td>150</td>
<td>300</td>
<td>600</td>
<td>470</td>
<td>6RA8085-2Fxy2-0AA0*</td>
<td>47.3</td>
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<td>200</td>
<td>400</td>
<td>850</td>
<td>658</td>
<td>6RA8087-2Fxy2-0AA0*</td>
<td>47.3</td>
<td>11.4</td>
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<td>6RA7087-2Fxy2-0</td>
<td>6RA2483-2Fxy2</td>
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<tr>
<td>250</td>
<td>500</td>
<td>1200</td>
<td>884</td>
<td>6RA8091-2Fxy2-0AA0*</td>
<td>60.0</td>
<td>32.0</td>
<td>20.0</td>
<td>6RA7087-2Fxy2-0</td>
<td>6RA2487-2Fxy2</td>
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</tr>
</tbody>
</table>

* Amp ratings for the 6RA80 SINAMICS DCM Base Drive are based upon DC I ratings. No overload capability.

Note:
Custom designs above 500 hp are available upon request. Please consult your Siemens Representative or send an e-mail: drives-marketing.industry@siemens.com

Supplementary control unit DC options

<table>
<thead>
<tr>
<th>SINAMICS DCM options</th>
<th>Catalog No. Non-coated</th>
<th>Coated</th>
<th>Standard features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard CUD</td>
<td>6RY1803-0AA00-0AA1</td>
<td>6RY1803-0AA20-0AA1</td>
<td>4 digital inputs, 4 bi-directional DI/DO, 4 digital outputs, 7 analog inputs, 2 analog outputs, 1 HTL / TTL pulse encoder</td>
</tr>
<tr>
<td>Advanced CUD</td>
<td>6RY1803-0AA05-0AA1</td>
<td>6RY1803-0AA25-0AA1</td>
<td>The Advanced CUD includes the connections / features of the Standard CUD plus: two DRIVE-CLiQ Connection and one Option Slot (CBE20).</td>
</tr>
<tr>
<td>Connector board</td>
<td>6RY1803-0GA00</td>
<td></td>
<td>The connector board needs to be ordered in addition to a CUD board. The CUD boards do not include the Connector board when ordered as a spare part.</td>
</tr>
</tbody>
</table>

Supplementary control unit DC options

All horsepower ratings above are calculated with the continuous rating used with (DC II) and 150% overload for one minute.

1. “Standard CUD” and “Advanced CUD” parts are meant to be replacements (upgrade or spare) for the CUD supplied with the converter. These parts do not include the screws and connector board.
2. To upgrade the unit with an additional CUD, the customer will need to purchase the spare CUD and the connector board. The connector board comes with all of the screws and studs to mount the CUD in the drive.
### Supplementary communication board options

<table>
<thead>
<tr>
<th>SINAMICS DCM options</th>
<th>Catalog No. (Non-coated*)</th>
<th>Standard features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CBE20</td>
<td>6SL3055-0AA00-2EB0</td>
<td>The CBE20 communication can be used to connect PROFINET IO network via the Advanced CUD. The CBE20 can also be programmed to be used a SINAMICS Link function in conjunction with the memory card.</td>
</tr>
</tbody>
</table>
| Memory Card                          | 6RX1800-0AS01             | The memory card can be used in either the Standard or Advanced CUD. The memory card offers the following options:  
  - Additional languages can be downloaded in the AOP30.  
  - Perform an offline long time trace  
  - Download DCC block library  
  - Software updates  
  - SINAMICS Link |

### Supplementary external components options

<table>
<thead>
<tr>
<th>SINAMICS DCM options</th>
<th>Catalog No. (Non-coated*)</th>
<th>Standard features</th>
</tr>
</thead>
</table>
| Sensor Module Cabinet SMC30 mounted via DRIVE-CLiQ to option | 6SL3055-0AA00-5CA2        | Mounted features include the following interfaces:  
  1. DRIVE-CLiQ interface  
  1. encoder connection Sub D  
  1. connection for electronics power supply via 24V DC  
  1. PE / protective conduction cable |
| Terminal Module TM15 via DRIVE-CLiQ to Advanced CUD boards   | 6SL3055-0AA00-3FA0        | 24 bi-directional digital inputs / outputs  
  24 green LEDs  
  2 DRIVE-CLiQ sockets  
  1 connection for electronics power supply via 24V DC  
  1 PE / protective conduction cable |
| Terminal Module TM31 via DRIVE-CLiQ to Advanced CUD boards   | 6SL3055-0AA00-3AA1        | 8 digital inputs  
  4 bi-directional digital inputs / outputs  
  2 relay outputs with changeover contact  
  2 analog inputs  
  2 analog outputs  
  1 temperature sensor input (KTY84-130 or PTC)  
  2 DRIVE-CLiQ sockets  
  1 connection for electronics power supply via 24V DC  
  1 PE / protective conduction cable |
| TM150 Terminal Module for RTD monitoring | 6SL30550AA003LA0          | A range of temperature sensors is supported: Pt100 Platinum RTD* 100 ohm and Pt1000 Platinum RTD 1,000 ohm, KTY84 temperature sensor, PTC (Positive temperature coefficient thermistor), Temperature switch contact (Thermoclick, bimetallic, NC)  
The TM150 supports: Up to 12 sensors in 2-wire connection or up to 6 sensors in 3- or 4-wire connection |
| DRIVE-CLiQ Cables 0.11m pre-fabricated | 6SL3060-4A800-0AA0        | 0.11 meter in length  
See D23.1 for different part numbers and lengths |
| Advanced Operator Panel AOP30        | 6SL3055-0AA00-4CA5        | AOP30 Advanced operator panel is an optional door mount option.  
Graphical LCD Display (240 x 64) with backlighting for plain-text display and bar-type display for process viables  
LEDs: RUN=green, ALARM=yellow, FAULT=red  
RS232 and (RS485 - SINAMICS DCM)  
24V DC power supply  
Help functions  
Time and date memory with internal battery backup  
26-key membrane keyboard |
| RS 485 Cable for AOP30 to connection one CUD to AOP30       | 6RY1807-0AP00             | Connection cable with integrated 24V power supply 3 meter cable |
| RS 485 Cable for AOP30 to connection two CUD to AOP30       | 6RY1807-0AP10             | Connection cable with integrated 24V power supply 3 meter cable |

* The supplementary external components options are not available as coated.  
** The RTD inputs are not galvanically isolated. Only temperature sensors that meet the insulation requirements per IEC 61800-5-1 may be connected.
**Product selection — example 1**

**Application:** The customer has an existing winder application with the following requirements: Supply input of 480V AC, 200 hp DC motor with encoder feedback, a continuous current of 315 amps and an overload requirement of 150% for one minute every 15 minutes. The winder application requires regeneration. The interface requirements for the application are PROFIBUS communication protocol, (8) digital inputs, (6) digital outputs, (4) analog outputs, (3) analog inputs, (2) relay outputs, and an additional encoder input to measure the diameter of the roll.

**Solution:** The first step is to select the SINAMICS DCM base drive based upon the power requirements. Per the product selection table, look under the current rating column for the DC II rating that allows for continuous current plus the 150% overload requirement.

From the product selection table, the proper selection for the SINAMICS DC Master Base Drive is:

6RA80822FV620AA0 — 450A, 4-Quad Unit

Next, determine whether the standard features of the Base Drive meet the interface requirements, or whether additional field-installed options are required. The Advanced CUD, which is standard, provides the PROFIBUS interface and all other options except for 4 of the I/O points, the two relay outputs and the additional encoder interface. The optional TM31 Terminal Module provides the additional 4 I/O and the two relay outputs. The optional SMC30 Sensor Module provides the encoder interface. Both the TM31 and SMC30 connect to the Advanced CUD via DRIVE-CLiQ.

**The ordering data are as follows:**

1 6RA80822FV620AA0 — 450A, 4-Quad SINAMICS DCM Base Drive
1 6SL3055-0AA0-3AA1 — Terminal Module 31
1 6SL3055-0AA00-5CA2 — Sensor Module

**Product selection — example 2**

**Application:** The customer has an existing motor generator set and is looking to upgrade the field on the generator. The input power is 240V AC, the motor field is rated at 56 amps at 150V DC and there is no overload requirement. The customer has no communication protocol requirement and the Start / Stop and speed reference (0- +10V DC) is discrete wired. The customer wants to utilize the existing cabinet and to replace the existing contactor, fuses and control components.

**Solution:** Siemens can meet the customer’s expectations with the SINAMICS DCM Base Drive. Additionally, use of the Base Drive will save engineering and installation time since the pre-engineered components are mounted on a sub-panel. The application does not require any overloads, so we can size the drive according to the product selection table and reviewing the current column and using the IEC I rated of continuous current.

From the product selection table, the 60A unit is the best solution. Since the field control for the MG set is non-reversing, a 2-Quad non-reversing drive can be used. The Advanced CUD, which is provided as standard, has sufficient I/O to meet the discrete control requirements, so no additional options are required.

**The ordering data are as follows:**

1 6RA80252FS220AA0 — 60A, 2-Quad SINAMICS DCM Base Drive

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**Please check Catalog D23.1 SINAMICS DCM to select the best length DRIVE-CLiQ cables.**

**For any application, it would be prudent to get the required motor data, overloads and duty cycle. This would give the customer the best opportunity to size the drive correctly and not over-size in certain applications.**
Technical information

<table>
<thead>
<tr>
<th>Electrical data</th>
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<tbody>
<tr>
<td>Supply voltages and output ranges</td>
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<tr>
<td>Supply systems</td>
</tr>
<tr>
<td>Rated line frequency</td>
</tr>
<tr>
<td>Output voltage</td>
</tr>
<tr>
<td>Overload possibility</td>
</tr>
<tr>
<td>Short circuit current rating</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Mechanical data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of enclosure and color</td>
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<tr>
<td>Type of cooling</td>
</tr>
<tr>
<td>Noise level LpA (1 m)</td>
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</table>

<table>
<thead>
<tr>
<th>Compliance with standards</th>
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</thead>
<tbody>
<tr>
<td>UL listing</td>
</tr>
<tr>
<td>Ambient conditions</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ambient conditions</th>
<th>Operation</th>
<th>Storage</th>
<th>Transport</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ambient temperature</td>
<td>32°F to 113°F (0°C to +45°C)</td>
<td>-40°F (-40°C) to 158°F (+70°C)</td>
<td>-40°F (-40°C) to 158°F (+70°C)</td>
</tr>
<tr>
<td>Relative humidity (non-condensing)</td>
<td>5% to 95%</td>
<td>5% to 95%</td>
<td>5% to 95% at 40°C</td>
</tr>
<tr>
<td>Installation altitude</td>
<td>Up to 3,300 ft (1000 m) above sea level without reduction in performance, &gt; 3,300 ft see derating data</td>
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<td></td>
</tr>
</tbody>
</table>

For more comprehensive information on the SINAMICS DCM Base Drive, please refer to Catalog D23.1 or the base drive instruction manual.

Engineering information

Overload capability

The rated DC current specified on the unit rating plate (maximum permissible continuous DC current) may be exceeded in operation. The extent to which this value is exceeded and how long this lasts are subject to certain limits.

The absolute upper limit for the value of the overload currents is 1.8x the rated DC current. The maximum overload duration depends on the time characteristic of the overload current as well as on the load history of the unit and also depends on the specific unit.

Each overload must be preceded by an under load (load phase with load current < rated DC current). Once the maximum permissible overload duration has elapsed, the load current must return to at least an absolute value ≤ the rated DC current.

The SINAMICS DCM Base Drive may be operated with five different overload setting configured in the drive parameters.

- **DC I through DC IV** rated a 40°C
  - **DC I** — Continuous Duty without no overloads possible
  - **DC II** — Continuous rating with 150% overload for 60 seconds with a 15 minute cool down below base load current setting.
  - **DC III** — Continuous rating with 150% overload for 120 seconds with a 15 minute cool down below base load current setting.
  - **DC IV** — Continuous rating with 200% overload for 10 seconds with a 15 minute cool down below base load current setting.
  - **US Rated** — Continuous rating with 150% overload for 60 seconds with a 15 minute cool down below base load current setting. Ambient temp at 45°C
<table>
<thead>
<tr>
<th>Load class (parameter)</th>
<th>Load for the converter</th>
<th>Load cycle</th>
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<tbody>
<tr>
<td>DC I</td>
<td>$I_{DC,I \text{ continuous}}$ ($I_{DN}$)</td>
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<tr>
<td>DC II</td>
<td>$I_{DC,II}$ for 15 min. and $1.5 \times I_{DC,II}$ for 60 s</td>
<td><img src="image2" alt="Graph" /></td>
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<tr>
<td>DC III</td>
<td>$I_{DC,III}$ for 15 min. and $1.5 \times I_{DC,III}$ for 120 s</td>
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<tr>
<td>DC IV</td>
<td>$I_{DC,IV}$ for 15 min. and $2 \times I_{DC,IV}$ for 10 s</td>
<td><img src="image4" alt="Graph" /></td>
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<tr>
<td>U.S. rating</td>
<td>$I_{US}$ for 15 min and $1.5 \times I_{US}$ for 60 s</td>
<td><img src="image5" alt="Graph" /></td>
</tr>
</tbody>
</table>

**Note:** with this setting, for all unit types, an ambient and/ or cooling medium temperature of 45°C is permissible.

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**STARTER — the drive commissioning tool**

This easy-to-use software provides graphical support when it comes to the configuration and commissioning of drive components. STARTER is menu-assisted and allows all of the relevant data to be imported from the electronic rating plates of the drive components.

This significantly reduces the associated costs, speeds up parameterization and prevents possible incorrect entries. Entries can be checked and parameters can be optimized using integrated test functions.

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**Drive Control Charts (DCC)**

SINAMICS can handle classic closed-loop drive control using Drive Control Charts. Drive-related open-loop and closed-loop control tasks can be shifted into the drive itself. This ensures the highest degree of flexibility when it comes to optimum adaptation to specific drive and automation scenarios. It also relieves the load on higher-level controls, simplifies the implementation of machine sequences and significantly increases the overall machine performance.