SINAMICS DCM

DC Converter

Application
12-pulse-applications

Edition 01 - 1/2012

SINAMICS drives
Legal information

Warning notice system

This manual contains notices you have to observe in order to ensure your personal safety, as well as to prevent damage to property. The notices referring to your personal safety are highlighted in the manual by a safety alert symbol, notices referring only to property damage have no safety alert symbol. These notices shown below are graded according to the degree of danger.

<table>
<thead>
<tr>
<th><strong>DANGER</strong></th>
<th>Indicates that death or severe personal injury will result if proper precautions are not taken.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>WARNING</strong></td>
<td>Indicates that death or severe personal injury may result if proper precautions are not taken.</td>
</tr>
<tr>
<td><strong>CAUTION</strong></td>
<td>With a safety alert symbol, indicates that minor personal injury can result if proper precautions are not taken.</td>
</tr>
<tr>
<td><strong>CAUTION</strong></td>
<td>Without a safety alert symbol, indicates that property damage can result if proper precautions are not taken.</td>
</tr>
<tr>
<td><strong>NOTICE</strong></td>
<td>Indicates that an unintended result or situation can occur if the relevant information is not taken into account.</td>
</tr>
</tbody>
</table>

If more than one degree of danger is present, the warning notice representing the highest degree of danger will be used. A notice warning of injury to persons with a safety alert symbol may also include a warning relating to property damage.

Qualified Personnel

The product/system described in this documentation may be operated only by personnel qualified for the specific task in accordance with the relevant documentation, in particular its warning notices and safety instructions. Qualified personnel are those who, based on their training and experience, are capable of identifying risks and avoiding potential hazards when working with these products/systems.

Proper use of Siemens products

Note the following:

| **WARNING** | Siemens products may only be used for the applications described in the catalog and in the relevant technical documentation. If products and components from other manufacturers are used, these must be recommended or approved by Siemens. Proper transport, storage, installation, assembly, commissioning, operation and maintenance are required to ensure that the products operate safely and without any problems. The permissible ambient conditions must be complied with. The information in the relevant documentation must be observed. |
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1 Instructions

Note
This application document does not claim to contain all details and versions of units, or to take into account all conceivable operational cases and applications.

The standard applications do not represent specific customer solutions, but are only intended to provide support in the implementation of typical applications. The operator is responsible for the correct operation of the products described.

Should you require further information or encounter specific problems which have not been handled in enough detail, please contact your local Siemens office.

The contents of this application document are not part of an earlier or existing contract, agreement or legal relationship, nor do they change such contracts, agreements or legal relationships. The contract of sale in each case outlines all the obligations of the I DT Drive Technologies Division of Siemens AG. The warranty conditions specified in the contract between the parties are the only warranty conditions accepted by the I DT Drive Technologies Division. Any statements contained herein neither create new warranties nor modify the existing warranty.

WARNING
The units listed here contain dangerous electric voltages, dangerous rotating machine parts (fans) and control rotating mechanical parts (drives). Failure to follow the relevant Operating Instructions may result in death, serious injury or extensive material damage.

Technical Support
You can also find help for technical issues through our Technical Support:
www.siemens.de/automation/support-request (German)
www.siemens.com/automation/support-request (English)

2 Area of application
This application document provides support for SINAMICS DCM converters in 12-pulse applications.

In order to make sense of this application document, it is assumed that the reader has read the contents of the SINAMICS DCM operating instructions.

The following converter topologies are covered:
- 12-pulse parallel operation
  This mode of operation is especially used at higher power ratings to achieve lower line harmonics. In addition, by using this circuit, a lower DC current ripple is obtained when compared to a 6-pulse connection.
- 12-pulse series operation
  This mode of operation is ideal when converting from older systems to digital control (using a SINAMICS DC MASTER Control Module) while keeping the existing power unit and consequently the nominal system data.

The following subjects are covered:
- Configuration of the required components
- Commissioning
- Switchover of the power unit topology - option S50

Note
Redundancy can not be achieved using the engineering and commissioning samples contained within this document.
3 12-pulse parallel connection

3.1 Topologies

Topology

The following diagram shows the topology of a 12-pulse parallel connection.

![Diagram of 12-pulse parallel connection](image)

Figure 3-1  12-pulse parallel connection (1), block diagram
The following diagram shows the topology of a 12-pulse parallel connection, where an additional 6-pulse converter is connected in parallel to each of the two 12-pulse converters connected in parallel.

Figure 3-2  12-pulse parallel connection (2), block diagram

**Note**

If additional converters are connected in parallel to the master converter, then exactly the same number of converters must also be connected in parallel with the slave converter.
3.2 Configuration

Not permitted: Operation of several 12-pulse systems on a common 12-pulse transformer

The operation of several 12-pulse systems on a common 12-pulse transformer (see figure below) is not permitted. This can cause balance currents, which can result in a blown fuse or even damage (e.g., thyristor damage).

See the FAQ for 6RA70, SIMOREG DC MASTER and SIMOREG DC MASTER Control Module; "More than one 12-pulse system on a transformer" (http://support.automation.siemens.com/WW/view/en/26041969)

You can, however, connect devices in parallel according to Figure 3-4 Parallel connection of additional SINAMICS DCM devices in 6-pulse operation (Page 7) or Figure 3-5 Parallel connection of additional SINAMICS DCM units in 12-pulse operation (Page 8).
3.2.1 Power increase with parallel connection

In order to increase power, additional SINAMICS DCMs can be connected in parallel.

The options permitted for the parallel connection of SINAMICS DCM devices are described in the chapters "Parallel connection of additional SINAMICS DCM devices in 6-pulse operation (Page 7)" and "Parallel connection of additional SINAMICS DCM units in 12-pulse operation (Page 8)".

3.2.1.1 Parallel connection of additional SINAMICS DCM devices in 6-pulse operation

A maximum of 5 additional SINAMICS DCM devices (M1P1, M1P2 and S1P1, S1P2) can be connected in parallel to the SINAMICS DCM devices of the 12-pulse unit (master M1 and slave S1) in 6-pulse operation (for details on the 6-pulse parallel connection, see SINAMICS DCM operating instructions, chapter "Connecting devices in parallel and in series").

The following figure shows an example with one device connected in parallel:

![Diagram of parallel connection](image)

1) Transformer  2) Overvoltage protection  3) Insulation monitoring
4) SINAMICS DCM  5) Smoothing reactor  6) DC motor
7) Line reactor  8) Data exchange (12-pulse parallel connection)  9) Data exchange (6-pulse parallel connection)

**UN** = Network supplying rated voltage to converter input

**Id** = Direct current of a partial converter (½ total direct current)

Figure 3-4 Parallel connection of additional SINAMICS DCM devices in 6-pulse operation

Advantages and disadvantages of this configuration:

- **Advantage**: Only one 12-pulse transformer is required.
- **Disadvantage**: Smoothing reactors are required to avoid a higher current ripple
3.2.1.2 Parallel connection of additional SINAMICS DCM units in 12-pulse operation

The 12-pulse unit (master M1 and slave S1) can be connected in parallel to a maximum of 2 additional 12-pulse units (M2, S2 and M3, S3) in 12-pulse operation on the DC side, whereby the units connected in parallel adhere to the setpoints of the first master.

You must ensure that each unit is supplied by a separate transformer. If this is not the case, uncontrolled balance currents can occur.

The following figure shows an example with a 12-pulse unit connected in parallel:

1) Transformer  
2) Overvoltage protection  
3) Insulation monitoring  
4) SINAMICS DCM  
5) Smoothing reactor  
6) DC motor  
7) Current setpoint input (for example via peer-to-peer)  
8) Data exchange (12-pulse parallel connection)

UN = Network supplying rated voltage to converter input  
I_d = Direct current of a partial converter (¼ total direct current)

Figure 3-5 Parallel connection of additional SINAMICS DCM units in 12-pulse operation

The transformers and smoothing reactors are dimensioned according to points Dimensioning of the converter transformer (Page 10) and Dimensioning of the smoothing reactors (Page 11).

Advantages and disadvantages of this configuration:

- **Advantage:** Lower current ripple
- **Disadvantage:** Each unit requires its own 12-pulse transformer
3.2.2 Prerequisites for the device

Transformer

12-pulse operation is achieved in the network by an additional winding system, electrically swiveled by 30°, belonging to the supplying transformer. Here at least one of the two converters (master or slave) of the 12-pulse system must be supplied via a galvanically isolated voltage (isolation transformer) (see Figure 3-6 Application with three-winding converter transformer (Page 10) and Figure 3-7 Application with isolation transformer (Page 10)).

It is possible to select which of the two converters should be supplied by the voltage leading or lagging by approx. 30° as required.

Converter equipment

Signal connection via parallel interface.

The parallel interface cable between the converters should be as short as possible. The permitted maximum cable length of 15 m should not be used if possible.

The total length of the bus cables for the parallel connector must not exceed 30 m (e.g., maximum 2 x 15 m with a master device with 2 slave devices), whereby the cables must always be as short as possible. If several devices are connected in parallel, the master device must be arranged in the center of the bus connection; the slave devices on either side are distributed as evenly as possible.

Equipotential bonding must be provided and the shield must be connected to ground with a large contact surface on either side.

All SINAMICS DCMs must have the same software version.

Smoothing reactor

Since the instantaneous values of device output voltages differ due to the different phase angle of the line infeed, decoupling via smoothing reactors must be provided upstream of the parallel device connection on the DC voltage side.

Overvoltage protection

Converter equipment which is connected to the line supply via a separate converter transformer must be protected against overvoltages that can occur as a result of line-side switching operations by means of overvoltage protection.

If the converter input is protected by means of open contact gaps during primary-side transformer switching operations, no protective circuit is required at the converter input.

Insulation monitoring

When using non-grounded low-voltage networks, an insulation monitoring device must be used to monitor the insulation. The insulation resistance is continuously monitored, and if the value falls below an adjustable threshold value, this is signaled.

Note

It is advisable to measure the armature voltage close to the motor terminals. Voltage drops influenced by smoothing reactors, cabling and bus-bar systems, are automatically taken into account. The voltage applied to the motor terminals is measured. External Voltage sensing is activated by setting p1854 = 1. p51855 is used to scale the analog value, connected via terminals X177.29-30 (AI2). Details can be found in function diagram 6902 of the SINAMICS DCM.
3.2.3 Dimensioning of the converter transformer

Application with three-winding converter transformer

![Diagram of three-winding converter transformer]

1) Transformer  
2) Overvoltage protection  
3) Insulation monitoring  
4) SINAMICS DCM  
5) Smoothing reactor  
6) DC motor  
7) Line reactor  
8) Current setpoint input

$U_N = $ Network supplying rated voltage to converter input

$Id = $ Direct current of a partial converter (½ total direct current)

Figure 3-6 Application with three-winding converter transformer

Transformer: A separate three-winding converter transformer is used to connect to the network of a higher voltage level.

Preferred vector groups for the transformer: Dy5Dd0, Yy0Yd11, $u_k = 4\%$ to $6\%$

Transformer type rating: $S_T = U_N \times 1.35 \times 1.05 \times Id \times 2$

Application with isolation transformer

![Diagram of isolation transformer]

1) Transformer  
2) Overvoltage protection  
3) Insulation monitoring  
4) SINAMICS DCM  
5) Smoothing reactor  
6) DC motor  
7) Line reactor  
8) Current setpoint input

$U_N = $ Network supplying rated voltage to converter input

$Id = $ Direct current of a partial converter (½ total direct current)

Figure 3-7 Application with isolation transformer

Transformer: When there is a low-voltage rail, an isolation transformer with a voltage transformation ratio of 1:1 is used upstream of a converter for a 30° phase offset.

Suitable vector groups for the transformer: Dy11, Yd11, Dy5, $u_k = 4\%$ to $6\%$

Transformer type rating: $S_T = U_N \times 1.35 \times 1.05 \times Id$
NOTICE
If converter equipment is connected in parallel in order to increase the current (parallel connection of additional max. 5 devices per 6-pulse branch is supported), a line reactor must be connected upstream of each converter unit with min. 2% \( u_D \) in order to decouple the converter equipment. In order to ensure symmetrical current distribution in the parallel converter units, the lowest possible deviation of the impedance values of the individual line reactors is required. In practice, a 3% difference can be achieved at a reasonable cost. The additional voltage drop in the line reactors must be taken into account during the configuration.

If converters are used which do not have any arm fuses and 4Q operation is possible at the same time, every converter is to be supplied with a fuse on the DC side which has been dimensioned according to its output current.

3.2.4 Dimensioning of the smoothing reactors

WARNING
The correct dimensioning of smoothing reactors is very important and should be made only by persons with sufficient knowledge of 12-pulse applications.

If the inductance of the smoothing reactors is too low, instead of 60° long current blocks, this may result in 30° long current blocks of twice the size in both partial converters. In this case, even if the semiconductor fuses are correctly dimensioned, the thyristors may not be protected and will quickly be destroyed.

A smoothing reactor is used for each of the two partial converters. The reactor is a 2-value reactor. This means that the inductance of the reactor is defined for two current values.

The reactor is thermally dimensioned according to the rms value of the DC reactor current.

The following formulas are used for rough estimates of the reactor values.

Calculating the required inductance:

\[
L_D1 = \text{Inductance of the reactor at } 0.2 \times I_{dn} \\
L_D1 = \text{Inductance of the reactor at } I_{dmax}
\]

Inductance for 50 Hz line frequency:

\[
L_D1 = 0.296 \cdot 10^{-3} \cdot \frac{U_{di}}{0.2 \cdot I_{dn}}
\]

Inductance for 60 Hz line frequency:

\[
L_D1 = 0.24 \cdot 10^{-3} \cdot \frac{U_{di}}{0.2 \cdot I_{dn}}
\]

\[
L_D2 = 0.296 \cdot 10^{-3} \cdot \frac{U_{di}}{0.33 \cdot I_{dmax}}
\]

\[
L_D2 = 0.24 \cdot 10^{-3} \cdot \frac{U_{di}}{0.33 \cdot I_{dmax}}
\]

\[
L = \text{Inductance in Henry} \\
I_{dn} = \text{Half rated DC current of the DC motor} \\
I_{dmax} = \text{Half maximum current of the DC motor} \\
U_d = U_n \times 1.35 \ (U_n = \text{Line supplying rated voltage, } U_d \text{ ideal DC voltage})
\]

Condition: \( 3.5 \times L_{D2} \geq L_{D1} \)

If the condition is not fulfilled, \( L_{D2} \) must be increased accordingly.

The condition is satisfied when \( I_{dmax} < 2 \times I_{dn} \)
3.2.5 Selection for overvoltage protection

The purpose of overvoltage protection is to protect the semiconductor valves of converters against overvoltages between the phases of a three-phase network. The overvoltage protection limit voltage may not exceed the blocking voltage of the valves to be protected.

![Overvoltage protection diagram](image)

Figure 3-8 Overvoltage protection

The transformer is connected on the line side, as shown in the above figure. If the transformer is disconnected under load, the magnetization energy across the arc of the primary-side switch is not completely released. In the event of blocked firing pulses, this energy results in an overvoltage on the secondary side of the transformer and must be limited by the overvoltage protection.

When switching to no-load operation, the overvoltage protection must only handle the magnetizing energy of the transformer. The magnetization energy is calculated as follows:

\[
W_m = \frac{S_N}{4 \cdot \pi \cdot f} \cdot \frac{I_0}{I_N}
\]

- \(W_m\) = Transformer magnetization energy
- \(S_N\) = Transformer rated power
- \(I_0\) = Transformer no-load current
- \(I_N\) = Transformer rated current
- \(f\) = Line frequency in Hz

If the transformer is disconnected in the event of a fault, the shunted energy is greater in relation to the load, whereby a distinction must still be made between motor and generator load.

"SICROWBAR 7VV3002 AC overvoltage protection for thyristors and diodes" units are available as overvoltage protection for the connection between the three line phases.

Information on the calculation of energy to be shunted in the various situations and technical data for SICROWBAR 7VV3002 can be found in the SICROWBAR 7VV3002 operating instructions.

Internet link: SICROWBAR overvoltage protection 7VV3002 operating instructions ([link](http://support.automation.siemens.com/WW/view/en/17635427/133300))

Dimensioning for 10,000 operating cycles is recommended.

3.2.6 Insulation monitoring

In ungrounded low-voltage networks, an insulation monitor is used to monitor the insulation resistance to ground. This measures the current flowing across an established series resistor. For this purpose, a measuring voltage is injected into the network against the PE conductor. If the value falls below an adjustable threshold value for the insulation resistance, an alarm is output.

Since the network on the DC voltage side is galvanically connected via the parallel connection of the two partial converters, only one insulation monitor can be used to monitor the network and DC voltage side for ground faults.

<table>
<thead>
<tr>
<th>Rated network voltage</th>
<th>Type</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 690 V</td>
<td>MR627 IRDH 275/IRDH375</td>
<td>AREVA T&amp;D/ALSTOM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BENDER</td>
</tr>
<tr>
<td>Up to 1000 V</td>
<td>MR627 with MZ611 IRDH 275/IRDH375 with AGH 150W-4</td>
<td>AREVA T&amp;D/ALSTOM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>BENDER</td>
</tr>
<tr>
<td>Up to 1300 V</td>
<td>IRDH 275/IRDH375 with AGH 204S-4</td>
<td>BENDER</td>
</tr>
</tbody>
</table>
3.3 Commissioning

In principle, all converters should be commissioned as described in the Commissioning chapter of the SINAMICS DCM DC Converter operating instructions.

The settings in chapter Specifying the operating mode (Page 13) and chapter Additional parameter settings (Page 14) should be made before commissioning (chapter Carrying out commissioning (Page 14)).

To make the settings, use

- BOP20 operator panel
- AOP30 operator panel: Parameter list
- STARTER commissioning tool: Expert list.

3.3.1 Specifying the operating mode

Two operating modes are supported:

Operation with firing angle interface ($p51799 = 0$ or $p51799 = 21$)

- Master (SINAMICS DCM 1): Closed-loop speed control, armature current closed-loop control and field current closed-loop control
- Slave (SINAMICS DCM 2): Armature current closed-loop control

The master determines the theoretical firing angle and transfers it to its own gating unit and to the gating unit of the slave. Both partial converters synchronize to their own network and form their own firing points. However, both the master and the slave have their own current controller which intervenes to make any corrections.

Operation with current setpoint interface ($p51799 = 22$)

- Master (SINAMICS DCM 1): Closed-loop speed control, armature current closed-loop control and field current closed-loop control
- Slave (SINAMICS DCM 2): Armature current closed-loop control

The master determines the armature current setpoint and transfers this to its own armature current controller and to the armature current controller of the slave. Both partial converters control their own partial current independently.
3.3.2 Additional parameter settings

Table 3-2 Parameter settings on the master converter and on the slave converter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Master</th>
<th>Slave or parallel devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>p51799 Mode of operation</td>
<td>0, 21 or 22</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p51800 Position in the topology</td>
<td>21 (12-pulse master)</td>
<td>22 (12-pulse slave) 23 (devices connected in parallel to the master) 24 (devices connected in parallel to the slave)</td>
</tr>
<tr>
<td>p51801 Amount of send data</td>
<td>Application-specific</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p51802 Number of powersections</td>
<td>≥2</td>
<td>2</td>
</tr>
<tr>
<td>p51803 n+m mode</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>p51804[..] Send data</td>
<td>Application-specific</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p51805 Bus terminator</td>
<td>0 or 1 ¹</td>
<td>0 or 1 ¹</td>
</tr>
<tr>
<td>p51806 Station address</td>
<td>Unique address</td>
<td>Unique address</td>
</tr>
<tr>
<td>p51807 Telegram failure time</td>
<td>0.1 s</td>
<td>0.1 s</td>
</tr>
<tr>
<td>p50082 Field operating mode</td>
<td>≠ 0</td>
<td>0 (no field)</td>
</tr>
<tr>
<td>p50076[..] Reduction in rated device DC current</td>
<td>Application-specific</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50078[..] Rated value for supply voltage</td>
<td>Application-specific</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50100 Rated motor current</td>
<td>Rated motor current/number of SINAMICS DCMs</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50357 Threshold for interrupted tachometer</td>
<td>Application-specific</td>
<td>100% (tachometer interruption monitoring not active)</td>
</tr>
</tbody>
</table>

¹) = 1 on the two outermost devices (= at both physical ends of the bus cable) = 0 on all other devices

3.3.3 Carrying out commissioning

Carry out commissioning on the master converter and on the slave converter as described in the SINAMICS DCM DC Converter operating instructions:

- When commissioning with the BOP20 operator panel:
  Perform commissioning steps

- When commissioning with the AOP30 operator panel:
  Execute "Drive commissioning" menu command

- When commissioning with the STARTER commissioning tool:
  Start the "Configure drive unit" wizard
3.3.4 Optimization runs

The optimization runs should only be carried out on the master converter. The slave converters must be connected and ready for operation at this point.

The optimization run for the armature current closed-loop control (p50051 = 25) may only be carried out if

- the smoothing reactor is dimensioned correctly (see chapter Dimensioning of the smoothing reactors (Page 11)) and
- the parameter for the rated motor current (p50100) is set correctly.

During this optimization run, the firing angle is shifted in the Alpha-G direction until either 90% of the rated motor current is reached or until the rated device current (r50072[1]) is reached, depending on which case occurs earlier.

WARNING

If the inductance of the smoothing reactor is too low at this current, the thyristors may be destroyed.

The optimization run for the armature current closed-loop control (p50051 = 25) sets the following parameters on the master converter:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Master</th>
<th>Slave or parallel devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>p50110 Armature resistance Ra</td>
<td>Actual armature resistance × half the number of SINAMICS DCMs</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50111 Armature inductance La</td>
<td>Actual armature inductance × half the number of SINAMICS DCMs</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p51591 La reduction factor</td>
<td>-</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p51596 Suction resistance Rs</td>
<td>Actual suction resistance × half the number of SINAMICS DCMs</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p51594 Suction inductance Ls</td>
<td>Actual suction inductance × half the number of SINAMICS DCMs</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p51595 Ls reduction factor</td>
<td>-</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50155 Kp armature current controller</td>
<td>-</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50156 Tn armature current controller</td>
<td>-</td>
<td>The same as on the master</td>
</tr>
</tbody>
</table>

In many cases, the optimization run is missing the criteria for the correct distribution of the total inductance between the armature inductance and the suction inductance, especially if the two inductances differ considerably. This is why it is recommended that these parameters are always checked and, if necessary, set manually to the correct values.

Following this, the parameter settings from the above table must be transferred manually from the master converter to the slave converter.
4 12-pulse series connection

4.1 Topologies

4.1.1 12-pulse series connection of two SINAMICS DCMs

Topology
The following diagram shows the topology of a 12-pulse series connection of two SINAMICS DCM.

![Diagram of 12-pulse series connection of two SINAMICS DCMs](image)

Figure 4-1 12-pulse series connection (1), block diagram

The following diagram shows the topology of a 12-pulse series connection, where an additional converter is connected in parallel to each of the two 12-pulse converters connected in series.

![Diagram of 12-pulse series connection with additional converters](image)

Figure 4-2 12-pulse series connection (2), block diagram
Operating modes

There are 2 operating modes:

- **Operation with the same firing pulses (p51799 = 41):**
  Both partial converters are fired at precisely the same instant. The master calculates the firing point and this is transferred to the slave via the parallel interface. Synchronization to the line supply is exclusively performed by the master. The slave must be connected to the line supply with the same phase sequence as the master.

- **Operation with sequence control (p51799 = 42):**
  Both partial converters synchronize to the line supply and generate their own firing points. The firing angle for the master and the firing angle for the slave are calculated by the master and the firing angle and the torque direction for the slave are transferred to the slave via the parallel interface. The firing angle for the master and slave are generated so that the reactive power load of the line supply is as low as possible. This is the case if one of the two partial converters is at a control limit and the other carries-out the closed-loop control. This type of closed-loop control is only possible for continuous current. Operation with the same firing points is automatically selected in the discontinuous (pulsating) current range.

Remark

If the two partial converters operate in the following mode, the current ripple is significantly higher than operation with the same firing angle. In this case, the current ripple approximately corresponds to that for 6-pulse operation. Especially in older motors, under certain circumstances this ripple can cause problems (for example, during commutation).

Therefore, a conscious decision must be made:

- low ripple, but no reduction of the reactive power:
  → operation with the same firing pulses (p51799 = 41)

- low reactive power, but no reduction of the ripple:
  → operation with following control (p51799 = 42)

Note

The power unit of the slave converter must be connected to the 12-pulse transformer so that its phases lag the phases of the line supply at the master by 30°. The phase sequence must be the same.
4.1.2 12-pulse series connection: controlled converter + uncontrolled converter

Topology
The following diagram shows the topology of a 12-pulse series connection of a SINAMICS DCM 2-quadrant unit and a diode rectifier. (thyristor bridge B6 + diode rectifier)

Remark:
The incoming AC voltage of the controlled converter should be 10% to 15% higher than that at the controlled converter, in order that the current can be reliably reduced down to 0.

Figure 4-3 12-pulse series connection: Controlled + uncontrolled rectifier, block diagram
4.2 Configuration

4.2.1 Power increase with parallel connection
Additional devices can be connected in parallel to the SINAMICS DCM 12-pulse series master device and the 12-pulse series slave device to increase the output current.

The maximum possible configuration is 2 groups in series, each consisting of 3 devices connected in parallel.

Suggested circuit:

1) Transformer  2) Overvoltage protection  3) Insulation monitoring
4) SINAMICS DCM master  5) SINAMICS DCM slave  6) DC motor
7) Line reactor  8) Parallel interface  9) Symmetry resistor

$U_N$ = Network supplying rated voltage to converter input
$I_o$ = Direct current through SINAMICS DCM devices and motor

Figure 4-4 Connection of additional SINAMICS DCM devices in 6-pulse operation

4.2.2 Prerequisites for the device

Transformer
12-pulse operation is achieved in the network by an additional winding system, electrically swiveled by 30°, belonging to the supplying transformer. Here at least one of the two converters (master or slave) of the 12-pulse system must be supplied via a galvanically isolated voltage (isolation transformer) (see Figure 4-5 Converter transformer dimensioning at higher voltage level (Page 20) and Figure 4-6 Converter transformer dimensioning at low voltage (Page 21)).

NOTICE
Both converters must be supplied with a clockwise rotation field.
In addition, it is important to ensure that the three-phase current system on the slave device lags behind that of the master device by 30°. This phase allocation may need to be checked by taking a measurement.

Converter equipment
SINAMICS DCM software version V1.2 or higher.
All SINAMICS DCMs must have the same software version.
**Symmetry resistor**

With a 12-pulse series connection, symmetry resistors must be connected in parallel to the individual converters connected in series, through which at least one current in the amount of the maximum thyristor reverse current flows. This ensures that, in the range of the small armature current or when armature current = 0, the total armature voltage is distributed symmetrically to both individual devices.

As a result of the activation of the thyristors with long pulses, an increased reverse current may flow. The symmetry resistors must be dimensioned so that at maximum armature voltage, a cross-current of at least 100 mA flows. With the parallel connection of a device, the cross-current at maximum voltage should be at least 200 mA and for two devices at least 300 mA.

**Overvoltage protection**

Converter equipment which is connected to the network via a separate converter transformer must be protected against overvoltages that can occur as a result of line-side switching operations by means of overvoltage protection.

If the converter input is protected by means of open contact gaps during primary-side transformer switching operations, no protective circuit is required at the converter input.

**Insulation monitoring**

When using non-grounded low-voltage networks, an insulation monitoring device must be used to monitor the insulation. The insulation resistance is continuously monitored, and if the value falls below an adjustable threshold value, this is signaled.

**Usage of external armature voltage measurement**

If the armature voltage is to be measured externally, connected via X177.29-30 (Al2) and activated by setting p1854 = 1, please note the following. Upon activation of serial connection mode, the SINAMICS DCM Master automatically adds the measured armature voltage of the SINAMICS DCM serial slave, to the voltage value. If a diode bridge is used as serial slave, the voltage value being added can be influenced by p51798. Currently it is not possible to disable this feature.

### 4.2.3 Dimensioning of the converter transformer

**Application with three-winding converter transformer**

![Diagram of three-winding converter transformer with labels](image)

1) Transformer 2) Overvoltage protection 3) Insulation monitoring 4) SINAMICS DCM master 5) SINAMICS DCM slave 6) DC motor 7) Parallel interface 8) Symmetry resistor

\[ U_N = \text{Network supplying rated voltage to converter input} \]
\[ I_d = \text{Direct current through both SINAMICS DCM devices and motor} \]

**Transformer**

A separate three-winding converter transformer is used to connect to the network of a higher voltage level.

**Preferred vector groups for the transformer:** Dd0Dy11, Dd6Dy5, Yy0Yd11, Yy6Yd5, \( \alpha_k = 4\% \) to 6\%

**It is important to ensure that the three-phase current system on the slave device lags behind that of the master device by 30°.**

**Transformer type rating:**

\[ S_T = U_N \times 1.35 \times 1.05 \times I_d \times 2 \]
Application with isolation transformer

![Diagram of electrical circuit](image)

1) Transformer  2) Overvoltage protection
4) SINAMICS DCM master  5) SINAMICS DCM slave  6) DC motor
7) Line reactor  8) Parallel interface  9) Symmetry resistor

\[ U_N = \text{Network supplying rated voltage to converter input} \]
\[ I_d = \text{Direct current through both SINAMICS DCM devices and motor} \]

**Figure 4-6** Converter transformer dimensioning at low voltage

Transformer: When there is a low-voltage rail, an isolation transformer with a voltage transformation ratio of 1:1 is used upstream of the slave converter for a 30° phase offset.

Suitable vector groups for the transformer: Dy11, Yd11, \( u_k = 4\% \) to 6%

Transformer type rating: \( S_T = U_N \times 1,35 \times 1,05 \times I_d \)

**NOTICE**

If converter equipment is connected in parallel in order to increase the current (parallel connection of additional max. 2 devices per 6-pulse branch is possible), a line reactor must be connected upstream of each converter unit with min. 2% \( u_D \) in order to decouple the converter equipment. In order to ensure symmetrical current distribution in the parallel converter units, the lowest possible deviation of the impedance values of the individual line reactors is required. In practice, a 3% difference can be reached at a reasonable cost. The additional voltage drop in the line reactors must be taken into account during the configuration.

If converters are used which do not have any arm fuses and 4Q operation is possible at the same time, every converter is to be supplied with a fuse on the DC side which has been dimensioned according to its output current.
### 4.2.4 Voltage limits

The output voltage of a 12-pulse series system is set by the insulation strength and the semiconductor reverse voltages of the individual devices.

Devices with 690, 830 and 950 V\textsubscript{AC} have the same control module, i.e., the insulation against ground is set to 950 V\textsubscript{AC} in all three devices. However, this voltage cannot be fully utilized because series connection can cause a much higher voltage against ground in the system in the event of a ground fault. In addition, the faulty functioning of the symmetry resistors or of one of the converters can, for example, result in an impermissible increase in the thyristor reverse voltages.

For this reason, the maximum input voltage depending on the device types (according to the following table) must not be exceeded by any device:

<table>
<thead>
<tr>
<th>MLFB device type</th>
<th>Max. input voltage [V\textsubscript{rms}]</th>
<th>MLFB device type</th>
<th>Max. input voltage [V\textsubscript{rms}]</th>
<th>MLFB device type</th>
<th>Max. input voltage [V\textsubscript{rms}]</th>
</tr>
</thead>
<tbody>
<tr>
<td>6RA8013-6DV62</td>
<td>2 x 300</td>
<td>6RA8078-6FV62</td>
<td>2 x 300</td>
<td>6RA8091-6FS22</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8013-6FV62</td>
<td>2 x 300</td>
<td>6RA8081-6DS22</td>
<td>2 x 300</td>
<td>6RA8091-6FV62</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8018-6DV62</td>
<td>2 x 300</td>
<td>6RA8081-6DV62</td>
<td>2 x 300</td>
<td>6RA8093-4DS22</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8018-6FV62</td>
<td>2 x 300</td>
<td>6RA8081-6GS22</td>
<td>2 x 300</td>
<td>6RA8093-4DV62</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8025-6DS22</td>
<td>2 x 300</td>
<td>6RA8081-6GV62</td>
<td>2 x 300</td>
<td>6RA8093-4GS22</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8025-6DV62</td>
<td>2 x 300</td>
<td>6RA8082-6FS22</td>
<td>2 x 300</td>
<td>6RA8093-4GV62</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8025-6FS22</td>
<td>2 x 300</td>
<td>6RA8082-6FV62</td>
<td>2 x 300</td>
<td>6RA8093-4KS22</td>
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<td>6RA8025-6FV62</td>
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<td>6RA8085-6DS22</td>
<td>2 x 300</td>
<td>6RA8093-4KV62</td>
<td>2 x 500</td>
</tr>
<tr>
<td>6RA8025-6GS22</td>
<td>2 x 300</td>
<td>6RA8085-6DV62</td>
<td>2 x 300</td>
<td>6RA8093-4LS22</td>
<td>2 x 500</td>
</tr>
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<td>2 x 300</td>
<td>6RA8085-6FS22</td>
<td>2 x 300</td>
<td>6RA8093-4LV62</td>
<td>2 x 500</td>
</tr>
<tr>
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</tr>
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<td>6RA8096-4GS22</td>
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<td>6RA8087-6GS22</td>
<td>2 x 300</td>
<td>6RA8096-4GV62</td>
<td>2 x 300</td>
</tr>
<tr>
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<td>2 x 300</td>
<td>6RA8087-6GV62</td>
<td>2 x 300</td>
<td>6RA8096-4MS22</td>
<td>2 x 500</td>
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<td>6RA8075-6DV62</td>
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<td>6RA8088-6LS22</td>
<td>2 x 500</td>
<td>6RA8096-4MV62</td>
<td>2 x 500</td>
</tr>
<tr>
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<td>6RA8088-6LV62</td>
<td>2 x 500</td>
<td>6RA8097-4GS22</td>
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<td>2 x 300</td>
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<td>6RA8090-6KS22</td>
<td>2 x 500</td>
<td>6RA8097-4KV62</td>
<td>2 x 500</td>
</tr>
<tr>
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<td>2 x 300</td>
<td>6RA8090-6KV62</td>
<td>2 x 500</td>
<td>6RA8098-4DS22</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8078-6DV62</td>
<td>2 x 300</td>
<td>6RA8091-6DS22</td>
<td>2 x 300</td>
<td>6RA8098-4DV62</td>
<td>2 x 300</td>
</tr>
<tr>
<td>6RA8078-6FS22</td>
<td>2 x 300</td>
<td>6RA8091-6DV62</td>
<td>2 x 300</td>
<td>6RA8098-0MV62</td>
<td>2 x 500</td>
</tr>
</tbody>
</table>

If higher input voltages are present, SINAMICS DC MASTER Control Modules should be used in connection with suitable external power units in order to achieve the required proof voltage. The corresponding systems are available on request.
4.2.5 Selection for overvoltage protection

The purpose of overvoltage protection is to protect the semiconductor valves of converters against overvoltages between the phases of a three-phase network. The overvoltage protection limit voltage may not exceed the blocking voltage of the valves to be protected.

![Overvoltage protection diagram]

Figure 4-7 Overvoltage protection

The transformer is connected on the line side, as shown in the above figure. If the transformer is disconnected under load, the magnetization energy across the arc of the primary-side switch is not completely released. In the event of blocked firing pulses, this energy results in an overvoltage on the secondary side of the transformer and must be limited by the overvoltage protection.

When switching to no-load operation, the overvoltage protection must only handle the magnetizing energy of the transformer. The magnetization energy is calculated as follows:

\[
W_M = \frac{S_N \cdot I_0 \cdot f}{4 \cdot \pi \cdot \frac{1}{s_N}}
\]

- \(W_M\) = Transformer magnetization energy
- \(S_N\) = Transformer rated power
- \(I_0\) = Transformer no-load current
- \(I_N\) = Transformer rated current
- \(f\) = Line frequency in Hz

If the transformer is disconnected in the event of a fault, the shunted energy is greater in relation to the load, whereby a distinction must still be made between motor and generator load.

"SICROWBAR 7VV3002 AC overvoltage protection for thyristors and diodes" units are available as overvoltage protection for the connection between the three line phases.

Information on the calculation of energy to be shunted in various operations and technical data for SICROWBAR 7VV3002 can be found in the SICROWBAR 7VV3002 operating instructions.

Internet link: SICROWBAR overvoltage protection 7VV3002 operating instructions (http://support.automation.siemens.com/WW/view/en/17635427/133300)

Dimensioning for 10,000 operating cycles is recommended.

4.2.6 Insulation monitoring

In ungrounded low-voltage networks, an insulation monitor is used to monitor the insulation resistance to ground. This measures the current flowing across an established series resistor. For this purpose, a measuring voltage is injected into the network against the PE conductor. If the value falls below an adjustable threshold value for the insulation resistance, an alarm is output.

Since the network on the DC voltage side is galvanically connected via the parallel connection of the two partial converters, only one insulation monitor can be used to monitor the network and DC voltage side for ground faults.

Table 4-1 Possible devices for insulation monitoring:

<table>
<thead>
<tr>
<th>Rated network voltage</th>
<th>Type</th>
<th>Manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 690 V</td>
<td>MR627 IRDH 275/IRDH375</td>
<td>AREVA T&amp;D/ALSTOM BENDER</td>
</tr>
<tr>
<td>Up to 1000 V</td>
<td>MR627 with MZ611 IRDH 275/IRDH375 with AGH 150W-4</td>
<td>AREVA T&amp;D/ALSTOM BENDER</td>
</tr>
<tr>
<td>Up to 1300 V</td>
<td>IRDH 275/IRDH375 with AGH 204S-4</td>
<td>BENDER</td>
</tr>
</tbody>
</table>
4.3 Commissioning

In principle, all converters should be commissioned as described in the Commissioning chapter of the SINAMICS DCM DC Converter operating instructions.

The settings in chapter Additional parameter settings (Page 24) should be made before commissioning (chapter Carrying out commissioning (Page 25)).

To make the settings, use
- BOP20 operator panel
- AOP30 operator panel: Parameter list
- STARTER commissioning tool: Expert list.

4.3.1 Additional parameter settings

Parameter settings on the master converter and on the slave converter.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Master</th>
<th>Slave or parallel devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>p51799</td>
<td>Mode of operation</td>
<td>0, 41 or 42</td>
</tr>
<tr>
<td>p51800</td>
<td>Position in the topology</td>
<td>41 (Master)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>42 (Slave) 43 (devices connected in parallel to the master) 44 (devices connected in parallel to the slave)</td>
</tr>
<tr>
<td>p51801</td>
<td>Amount of send data</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p51802</td>
<td>Number of powersections</td>
<td>2</td>
</tr>
<tr>
<td>p51803</td>
<td>n+m mode</td>
<td>0</td>
</tr>
<tr>
<td>p51804[.]</td>
<td>Send data</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p51805</td>
<td>Bus terminator</td>
<td>0 or 1 1)</td>
</tr>
<tr>
<td>p51806</td>
<td>Station address</td>
<td>Unique address</td>
</tr>
<tr>
<td>p51807</td>
<td>Telegram failure time</td>
<td>0.1 s</td>
</tr>
<tr>
<td>p50082</td>
<td>Field operating mode</td>
<td>± 0</td>
</tr>
<tr>
<td>p50076[.]</td>
<td>Reduction in rated device DC current</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p50078[.]</td>
<td>Rated value for supply voltage</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p50100</td>
<td>Rated motor current</td>
<td>Rated motor current/half the number of SINAMICS DCMs</td>
</tr>
<tr>
<td>p50101</td>
<td>Armature voltage</td>
<td>Total armature voltage (rated value according to motor rate plate)</td>
</tr>
</tbody>
</table>

1) = 1 on the two outermost devices (= at both physical ends of the bus cable)
= 0 on all other devices
Table 4-3  For 12-pulse series connection of SINAMICS DCM converters with an uncontrolled rectifier:

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Master</th>
<th>Slave or parallel devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>p51798 Voltage on the uncontrolled rectifier</td>
<td>Application-specific</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p51799 Mode of operation</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>p51800 Position in the topology</td>
<td>45 (master for diode rectifier)</td>
<td>43</td>
</tr>
<tr>
<td>p51807 Telegram failure time</td>
<td>0.0 s</td>
<td>0.1 s if devices connected in parallel are available</td>
</tr>
<tr>
<td>p51801 Amount of send data</td>
<td>Application-specific</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p51802 Number of powersections</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>p51803 n+m mode</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>p51804[..] Send data</td>
<td>Application-specific</td>
<td>Application-specific</td>
</tr>
<tr>
<td>p51805 Bus terminator</td>
<td>0 or 1 1)</td>
<td>0 or 1 1)</td>
</tr>
<tr>
<td>p51806 Station address</td>
<td>Unique address</td>
<td>Unique address</td>
</tr>
<tr>
<td>p51807 Telegram failure time</td>
<td>0.1 s</td>
<td>0.1 s</td>
</tr>
<tr>
<td>p50082 Field operating mode</td>
<td>≠ 0</td>
<td>0 (no field)</td>
</tr>
<tr>
<td>p50076[..] Reduction in rated device DC current</td>
<td>Application-specific</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50078[..] Rated value for supply voltage</td>
<td>Application-specific</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50100 Rated motor current</td>
<td>Rated motor current/number of SINAMICS DCMs</td>
<td>The same as on the master</td>
</tr>
<tr>
<td>p50165 Enable change of torque direction</td>
<td>0 or 1 2)</td>
<td>The same as on the master</td>
</tr>
</tbody>
</table>

1) = 1 on the two outermost devices (= at both physical ends of the bus cable)  
= 0 on all other devices  
2) Blockage of torque direction change is mandatory on 4Q-devices:  
0 = M0 or MII; 1 = M0 or MI

4.3.2  Carrying out commissioning

Carry out commissioning on the master converter and on the slave converter as described in the SINAMICS DCM DC Converter operating instructions:

- When commissioning with the BOP20 operator panel:  
  Perform commissioning steps
- When commissioning with the AOP30 operator panel:  
  Execute "Drive commissioning" menu command
- When commissioning with the STARTER commissioning tool:  
  Start the "Configure drive unit" wizard
4.3.3 Optimization runs

The optimization runs should only be carried out on the master converter. The slave converters must be connected and ready for operation at this point.

The optimization run for the armature current closed-loop control \((p50051 = 25)\) sets the following parameters on the master converter:

Table 4-4 For 12-pulse series connection of SINAMICS DCM converters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Master</th>
<th>Slave or parallel devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>p50110</td>
<td>Armature resistance Ra</td>
<td>Actual armature resistance × half the number of SINAMICS DCMs</td>
</tr>
<tr>
<td>p50111</td>
<td>Armature inductance La</td>
<td>Actual armature inductance × half the number of SINAMICS DCMs</td>
</tr>
<tr>
<td>p51591</td>
<td>La reduction factor</td>
<td>-</td>
</tr>
<tr>
<td>p50155</td>
<td>Kp armature current controller</td>
<td>-</td>
</tr>
<tr>
<td>p50156</td>
<td>Tn armature current controller</td>
<td>-</td>
</tr>
</tbody>
</table>

The parameter values from the above table must be transferred manually from the master converter to the slave converter.

Table 4-5 For 12-pulse series connection of SINAMICS DCM converters with an uncontrolled rectifier

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Master</th>
<th>Slave or parallel devices</th>
</tr>
</thead>
<tbody>
<tr>
<td>p50110</td>
<td>Armature resistance Ra</td>
<td>Actual armature resistance × number of SINAMICS DCM</td>
</tr>
<tr>
<td>p50111</td>
<td>Armature inductance La</td>
<td>Actual armature inductance × number of SINAMICS DCMs</td>
</tr>
<tr>
<td>p51591</td>
<td>La reduction factor</td>
<td>-</td>
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</tr>
<tr>
<td>p50156</td>
<td>Tn armature current controller</td>
<td>-</td>
</tr>
</tbody>
</table>

The parameter values from the above table must be transferred manually from the master converter to the slave converter.
5 Switchover of the power unit topology - option S50

Note
The SINAMICS DCM can only be equipped or retrofitted with option S50 in the factory.

In certain applications, it is necessary to switch between two different power unit topologies (such as between 12-pulse parallel connection and 12-pulse series connection) during operation by means of a command. SINAMICS DCM converters with option S50 provide the control for this purpose. The actual switch between power unit topologies is performed with external contactors.

The detailed functionality and a recommended interconnection are provided in function block diagram 9360 in the SINAMICS DCM List Manual.

For further inquiries and information on this subject, contact your local sales representative or SIEMENS customer support.

Prerequisites for the switchover of the power unit topology
- All SINAMICS DCMs involved must be equipped with option S50.
- No "n+m" mode may be used.
- The function of the "parallel switching master" must remain on the same SINAMICS DCM in both power unit topologies.
- SINAMICS DCM software version V1.3 or higher.
- All SINAMICS DCMs must have the same software version.

Parameter assignment
The following parameters must be set separately for the two power unit topologies:

**Power unit topology 1**
- p51799 Mode of operation of the armature converter
- p51800 Position of the power unit in the topology
- p51802 Number of active power units

**Power unit topology 2**
- p51794 Mode of operation of the armature converter
- p51795 Position of the power unit in the topology
- p51802 Number of active power units

Selection of the required power unit topology and function
The required power unit topology can be selected on the parallel switching master with a BICO input (see p51790) and is passed on internally to the parallel switching slaves. The p51790 setting on the parallel switching slaves has no effect.

If the required power unit topology does not match the currently active topology, a switchover is triggered. Switchovers that have been started are carried out in full, and only then is a further switchover possible.

Control of the contactors for the power unit topology
The contactors are controlled via two BICO outputs (see r53312.0 and r53312.1) on the parallel switching master, and these generate the selected power unit topology. The corresponding BICO outputs on the parallel switching slaves must not be used.

The contactors can only be switched in a de-energized state.

During power up of the SINAMICS DCM, both power unit topologies are switched off. After this, the two power unit topologies are mutually locked inside the device so that only one power unit topology can be switched on. For safety reasons, the contactors must also be mutually locked via auxiliary contacts as shown in function block diagram 9360.

Feedback from the active power unit topology
The active power unit topology is queried on the parallel switching master using a BICO input (see p51791). The corresponding BICO input on the parallel switching slave has no effect.
**Switchover**

The switchover of power unit topology is permitted in every operating state.

In the event of a switchover to the "Operation" state, current reduction, controller disable and firing pulse inhibit are carried out and then the hardware is switched via the contactors. With the feedback from the active power unit topology, the firing pulses and the controller are released again.

During the controller disable and firing pulse inhibit, the SINAMICS DCM is in operating state o1.8.

The duration of the current-free pause during the switchover is influenced primarily by the duration of the hardware switchover by the contactors.

Two times can be set:

- **p51792** Stabilization time for the feedback from the current power unit topology
  
  A change to the feedback signal is only effective if the signal features the new state continuously for longer than the stabilization time.
  
  During this time the previous state remains effective.

- **p51793** Maximum duration of switchover
  
  Once this time has elapsed, the feedback from the active power unit topology must match the one requested.

**Controller optimization**

The two power unit topologies generally require certain parameters, e.g., p50100 (rated motor current), p50110 (armature circuit resistance), p50111 (armature circuit inductance), controller gains, etc., to be set in accordance with the topology.

To do this, the drive data sets (DDS) must be used:

- The BICO output for controlling the contactors (r53312.0) must be used as the DDS selection signal (p50820).
- The optimization runs or the manual optimization for both power unit topologies must then be carried out separately and the determined values entered in index 0 or index 1 of the appropriate controller parameters.

**Recommended procedure:**

1. Carry out the optimization of power unit topology 1 in DDS 0 in full
2. Copy DDS 0 to DDS 1 (see p0819)
3. Carry out the optimization of power unit topology 2 in DDS 1

**Note**

A change to the selection of power unit topology during an optimization run leads to the cancelation of the optimization run with fault message F60052.

**Monitoring functions**

The following properties or states are monitored and in the event of an error result in fault message F60044:

- If power unit topology 2 is selected,
  - option S50 must be available
  - the master function must be set on the same SINAMICS DCM as for power unit topology 1
  - no "n+m" mode may be set (i.e., p51803 must = 0)
- The feedback signal must - except during a switchover of the topology - always match the selection signal.
- The maximum duration of the topology switchover may not exceed the assigned time.

**Note**

If fault message F60044 resulting from a change in the fault reaction (see p02100/p02101) or in the message type (see p02118/p02119) does not lead to the Fault operating state, the SINAMICS DCM remains in operating state o1.8 in the event of a fault.
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We have reviewed the contents of this publication to ensure consistency with the hardware and software described. Since variance cannot be precluded entirely, we cannot guarantee full consistency. However, the information in this publication is reviewed regularly and any necessary corrections are included in subsequent editions.

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