

# **DCS800**

**Firmware manual  
DCS800 Drives (25 to 5200 A)**



# Safety instruction

## What this chapter contains

This chapter contains the safety instructions which you must follow when installing, operating and servicing the drive. If ignored, physical injury or death may follow, or damage may occur to the drive, the motor or driven equipment. Read the safety instructions before you work on the unit.

## To which products this chapter applies

This chapter applies to the DCS800... Size D1 to D7 and field exciter units DCF800.

## Use of warnings and notes

There are two types of safety instructions throughout this manual: warnings and notes. Warnings caution you about conditions which can result in serious injury or death and/or damage to the equipment. They also tell you how to avoid the danger. Notes draw attention to a particular condition or fact, or give information on a subject. The warning symbols are used as follows:

	Dangerous voltage warning warns of high voltage which can cause physical injury and/or damage to the equipment.
	General warning warns about conditions, other than those caused by electricity, which can result in physical injury and/or damage to the equipment.
	Electrostatic discharge warning warns of electrostatic discharge which can damage the equipment.

## Installation and maintenance work

These warnings are intended for all who work on the drive, motor cable or motor. Ignoring the instructions can cause physical injury or death.

Only qualified electricians are allowed to install and maintain the drive.



- Never work on the drive, motor cable or motor when main power is applied.  
Always ensure by measuring with a multimeter (impedance at least 1 Mohm) that:
  1. Voltage between drive input phases U1, V1 and W1 and the frame is close to 0 V.
  2. Voltage between terminals C+ and D- and the frame is close to 0 V.
- Do not work on the control cables when power is applied to the drive or to the external control circuits. Externally supplied control circuits may cause dangerous voltages inside the drive even when the main power on the drive is switched off.
- Do not make any insulation or voltage withstand tests on the drive or drive modules.
- When reconnecting the motor cable, always check that the C+ and D- cables are connected with the proper terminal.

Note:

- The motor cable terminals on the drive are at a dangerously high voltage when the input power is on, regardless of whether the motor is running or not.
- Depending on the external wiring, dangerous voltages (115 V, 220 V or 230 V) may be present on the terminals of relay outputs SDCS-IOB-2 and RDIO.
- DCS800 with enclosure extension: Before working on the drive, isolate the whole drive from the supply.



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**WARNING!** The printed circuit boards contain components sensitive to electrostatic discharge. Wear a grounding wrist band when handling the boards. Do not touch the boards unnecessarily.

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## Grounding

These instructions are intended for all who are responsible for the grounding of the drive. Incorrect grounding can cause physical injury, death or equipment malfunction and increase electromagnetic interference



- Ground the drive, motor and adjoining equipment to ensure personnel safety in all circumstances, and to reduce electromagnetic emission and pick-up.
- Make sure that grounding conductors are adequately sized as required by safety regulations.
- In a multiple-drive installation, connect each drive separately to protective earth (PE).
- Minimize EMC emission and make a 360° high frequency grounding of screened cable entries at the cabinet lead-through.
- Do not install a drive with EMC filter on an ungrounded power system or a high resistance-grounded (over 30 ohms) power system.

Note:

- Power cable shields are suitable for equipment grounding conductors only when adequately sized to meet safety regulations.
  - As the normal leakage current of the drive is higher than 3.5 mA AC or 10 mA DC (stated by EN 50178, 5.2.11.1), a fixed protective earth connection is required.
-

### Fibre optic cables



**WARNING!** Handle the fibre optic cables with care. When unplugging optic cables, always grab the connector, not the cable itself. Do not touch the ends of the fibres with bare hands as the fibre is extremely sensitive to dirt. The minimum allowed bend radius is 35 mm (1.4 in.).

## Mechanical installation

These notes are intended for all who install the drive. Handle the unit carefully to avoid damage and injury.



- DCS800 sizes D4...D7: The drive is heavy. Do not lift it alone. Do not lift the unit by the front cover. Place units D4 and D5 only on its back.

DCS800 sizes D5...D7: The drive is heavy. Lift the drive by the lifting lugs only. Do not tilt the unit. The unit will overturn from a tilt of about 6 degrees.

- Make sure that dust from drilling does not enter the drive when installing. Electrically conductive dust inside the unit may cause damage or lead to malfunction.
- Ensure sufficient cooling.
- Do not fasten the drive by riveting or welding.

## Operation

These warnings are intended for all who plan the operation of the drive or operate the drive. Ignoring the instructions can cause physical injury or death or damage the equipment.



- Before adjusting the drive and putting it into service, make sure that the motor and all driven equipment are suitable for operation throughout the speed range provided by the drive. The drive can be adjusted to operate the motor at speeds above and below the base speed.
- Do not activate automatic fault reset functions of the Standard Application Program if dangerous situations can occur. When activated, these functions will reset the drive and resume operation after a fault.
- Do not control the motor with the disconnecting device (disconnecting means); instead, use the control panel keys and , or commands via the I/O board of the drive.

- **Mains connection**  
You can use a switch disconnector (with fuses) in the power supply of the thyristor power converter to disconnect the electrical components of the unit from the power supply for installation and maintenance work. The type of disconnector used must be a switch disconnector as per EN 60947-3, Class B, so as to comply with EU regulations, or a circuit-breaker type which switches off the load circuit by means of an auxiliary contact causing the breaker's main contacts to open. The mains disconnector must be locked in its "OPEN" position during any installation and maintenance work.
- **EMERGENCY STOP** buttons must be installed at each control desk and at all other control panels requiring an emergency stop function. Pressing the STOP button on the control panel of the thyristor power converter will neither cause an emergency motor stop, nor will the drive be disconnected from any dangerous potential.  
To avoid unintentional operating states, or to shut the unit down in case of any imminent danger according to the standards in the safety instructions it is not sufficient to merely shut down the drive via signals "RUN", "drive OFF" or "Emergency Stop" respectively "control panel" or "PC tool".
- **Intended use**  
The operating instructions cannot take into consideration every possible case of configuration, operation or maintenance. Thus, they mainly give such advice only, which is required by qualified personnel for normal operation of the machines and devices in industrial installations.

If in special cases the electrical machines and devices are intended for use in non-industrial installations - which may require stricter safety regulations (e.g. protection against contact by children or similar) -, these additional safety measures for the installation must be provided by the customer during assembly.

**Note:**

- When the control location is not set to Local (L not shown in the status row of the display), the stop key on the control panel will not stop the drive. To stop the drive using the control panel, press the LOC/REM key and then the stop key .
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# ***Chapters not yet available***

**Introduction to this manual**

**Start-up**

**Firmware description**

*General*

*Firmware handling*

*Drive logic*

*Speed reference selection*

*Speed ramp*

*Speed actual selection*

*Speed controller*

*Torque reference*

*Torque selection*

*Torque limitation*

*Armature current control*

*Armature current measurement and motor data*

*EMF and flux control*

*Field current control*

*Field current measurement*

*Shared motion*

*Analog and digital I/O*

*Field exciter mode*

# Adaptive Program

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## Chapter overview

The chapter describes the basics of the Adaptive Program and instructs in building a program.

## Compatibility

The guide complies with the drive application programs in which the Adaptive Programming features are included.

## Safety instructions

Follow all safety instructions delivered with the drive.

- Read the **complete safety instructions** before you install, commission or use the drive. The complete safety instructions are given at the beginning of the Hardware Manual or QuickGuide.
- Read the **software function specific warnings and notes** before changing the default settings of the function. For each function, the warnings and notes are given in the Firmware Manual in the subsection describing the related user-adjustable parameters.

## Reader

The reader of the manual is expected to:

- know the standard electrical wiring practices, electronic components and electrical schematic symbols.
- have no experience or training in installing, operating or servicing of ABB drives.

## Use

The guide is to be used together with DCS800 firmware manual of the drive application program. The firmware manual contains the basic information on the drive parameters including the parameters of the Adaptive Program. The guide gives more detailed information on the Adaptive Program:

- what the Adaptive Program is
- how to build a program
- how the function blocks operate
- how to document the program

## Related publications

The user documentation of the drive also includes:

- Firmware manual (3ADW 000 193)
- Hardware manual (3ADW 000 194)
- Guides/supplements for the optional equipment and programs (appropriate manuals are included in the delivery).

## What is the Adaptive Program

Conventionally, the user can control the operation of the drive by parameters. Each parameter has a fixed set of choices or a setting range. The parameters make the programming easy, but the choices are limited: you cannot customize the operation any further. The Adaptive Program makes freer customising possible without the need of a special programming tool or language, even though the PC programming tool “Drive AP program” makes it easier.

- The program is built of function blocks.
- The control panel is the programming tool.
- The user can document the program by drawing it on block diagram template sheets.

The maximum size of the Adaptive Program is 16 function blocks. The program may consist of several separate functions.

## Features

The adaptive programming of DCS800 provides the following features:

- 16 function blocks
- more than 20 block types
- password protection
- 4 different time levels selectable
- check against unconnected blocks
- shift functions
- debug functions
  - output forcing
  - breakpoint
  - single step
  - single cycle
- 10 constant value parameters
- additional output write pointer parameter for each block

## How to build the program

The programmer connects a function block to other blocks through a Block Parameter Set. The sets are also used for reading values from the drive application program and transferring data to the drive application program. Each Block Parameter Set consists of six parameters in group 84 and a write pointer in group 86.

The figure below shows the use of Block Parameter Set 1 in the DCS800 firmware (parameters 84.04 to 84.09 and 86.01):

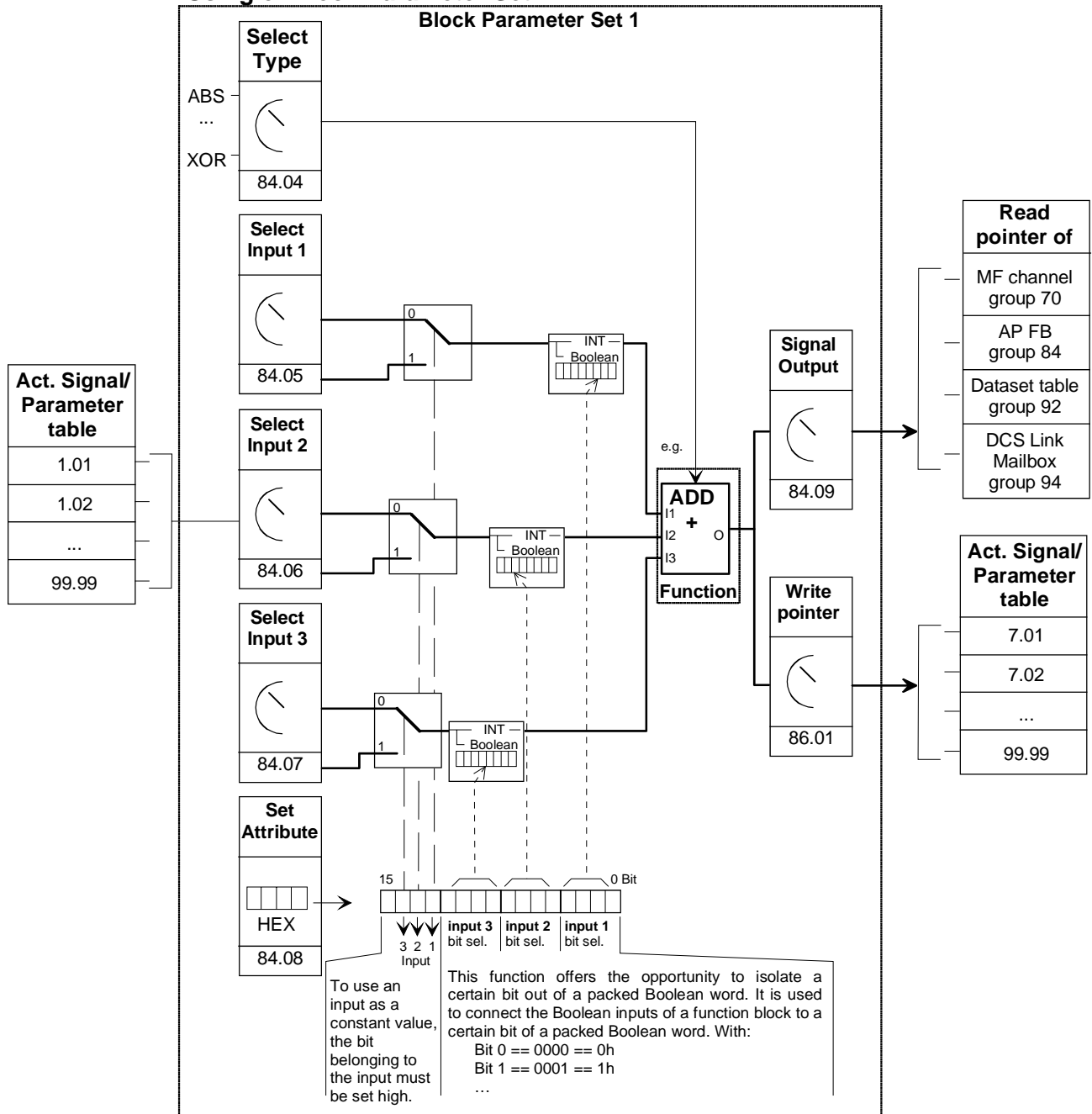
- Parameter 84.04 selects the function block type.
- Parameter 84.05 selects the source that input IN1 of the function block is connected to. A negative value means that the signal will be inverted.
- Parameter 84.06 selects the source that input IN2 of the function block is connected to. A negative value means that the signal will be inverted.
- Parameter 84.07 selects the source that input IN3 of the function block is connected to. A negative value means that the signal will be inverted.
- Parameter 84.08 defines the attributes of inputs.
- Parameter 84.09 contains the signal of this function block, which can be used further for other input selections. The user cannot edit this parameter value.
- The signal output is also available with the write pointer 86.01. Parameter 86.01 gets the destination parameter, which should get the signal.

## How to connect the program to the drive application

The output of the Adaptive Program needs to be connected to the drive application program. For that purpose there are two possibilities:

- The signal, e.g. 84.09, can be selected for further functions.
- The signal output is available with the write pointer, e.g. 86.01. This parameter is to be set with the destination parameter, which needs the signal output of this function block.

### Using of Block Parameter Set 1



#### Example

Add to speed reference a constant value and an external additional reference value:

1. Set 84.04=2 (selection of ADD function)
2. Set 84.05=xx.xx (selection of speed reference for Input 1)
3. Set 84.06=xx.xx (selection of external ref (Alx) for Input 2)
4. Set 84.07=1500 (constant value for Input 3)
5. Set 84.08=4000h (because Input 3 = constant -> Bit 14=1 -> 4000h)
6. 84.09=xxxx (contains the computed value; can be read from system's parts e.g. Master Follower channel, other Block Parameter Set Inputs)
7. Set 86.01=xx.xx (write computed value to destination for further processing)

## How to control the execution of the program

The Adaptive Program executes the function blocks in numerical order, all blocks on the same time level. This cannot be changed by the user. The user can:

- select the operation mode of the program (stop, start, editing, single cycling, single stepping)
- adjust the execution time level of the program
- delete or add blocks.

## Function blocks

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### Chapter overview

The chapter describes the function blocks.

### General rules

**The use of block input 1 (BlockxIn1) is compulsory (it must not be left unconnected).** Use of input 2 (BlockxIn2) and input 3 (BlockxIn3) is voluntary for the most blocks. As a rule of thumb, an unconnected input does not affect the output of the block.

The Attribut Input (BlockxAttrib) is to set with the attributes, like declaration of constant and bits, of all three inputs.

### Block inputs

The blocks use two input formats:

- integer
- boolean

The used format varies depending on the block. For example, the ADD block uses integer inputs and the OR block boolean inputs.

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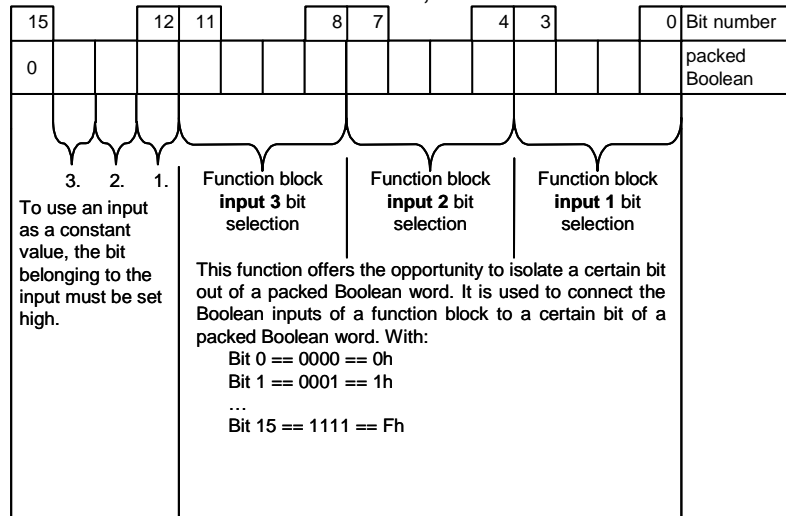
**Note:** The inputs of the block are read when the execution of the block starts, not simultaneously for all blocks!

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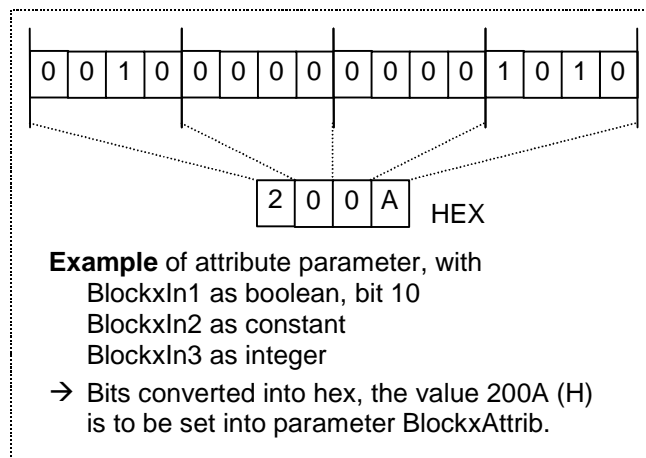
## *Block input attributs*

Block inputs gets the parameter of signal source or the value of a constant. Depending on the used block function and depending on the desired function the attributes of all three inputs are to be set as integer, constant or as selection of a bit of a 16-bit word source.

Therefore it is used a 16-bit word, which is defined as following:



## Example:



### *Parameter value as an integer input*

#### *How the block handles the input*

The block reads the selected value in as an integer.

---

**Note:** The parameter selected as an input should be an integer value. The internal scaling for each parameter is given in the Firmware Manual.

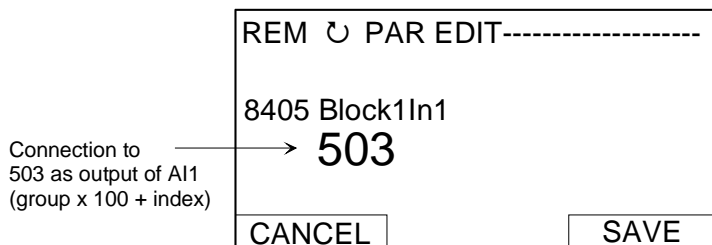
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#### *How to select the input*

- Scroll to the input selection parameter of the block and switch to edit mode (Enter).
- Set the address, from which the input value is to be read, with group x 100 + index (e.g. parameter 22.01 = 2201). A negative address (e.g. -2201) will act an inversion of the connected value.

The figure below shows the panel display when the input BlockxIn1 (with e.g. x = 1 for 1. block) selection parameter is in edit mode. The value is inverted if there is a minus (-) sign in the inversion field. The bit selection field is not effective for an integer or string type input.

#### **Display of panel**



**Example:** Analogue input AI1, which is supplied with a voltage source of 5.8 V, in a drive equipped with the DCS800 firmware. How is the signal connected to the MAX block as function block 1 in the Adaptive Program? What is the value at the block input?

AI1 is connected to the block as follows:

- Scroll to the input Block1In1 selection parameter 84.05 and shift to edit mode (Enter).
- Set the address of 503, because group 5 and index 3 contains the input value of AI1 ( $05.03 = 05 \times 100 + 3 = 503$ ).

The value at the input of the block is 5800, since the integer scaling of actual signal 5.03 is: 0.001 V = 1 (with default setting of AI1, given in the Firmware Manual).

### *Constant as an integer input*

#### *How to set and connect the input*

##### Option 1

- Scroll to the input selection parameter of the block and switch to edit mode (Enter).
- Give the constant value to this input parameter (double arrow and arrow keys).
- Accept by Enter.
- Scroll to attribute parameter (BlockxAttrib)
- Set the bit for constant attribute of this input in BlockxAttrib parameter.
- Accept by Enter.

The figure below shows the panel display when the input BlockxIn1 selection parameter is in edit mode and the constant field is visible. The constant may have a value from -32768 to 32767. The constant cannot be changed while the adaptive program is running.

##### *Display of panel*

REM ⌂ PAR EDIT-----  
8406 Block1In2  
Value of the desired constant → -10000  
CANCEL      SAVE

##### *Display of panel*

REM ⌂ PAR EDIT-----  
8408 Block1Attrib  
Setting of constant value of Block1In2 input → 2000 hex  
CANCEL      SAVE

##### Option 2

- Set the constant to one of the parameters 85.01 to 85.10 reserved for the constants.
- Connect the constant value to a block as usual by the input selection parameter.

The constants can be changed while the adaptive program is running. They may have values from -32767 to 32767.

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**Note:** A constant like option 1 can only be changed in Edit mode. If the constant may be modified during running, a constant parameter like option 2 is more expediently

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*Parameter value as a boolean input*

*How the block handles the input*

- The block reads the selected value as an integer.
- The block uses the bit defined by the bit field as the boolean input.

Bit value 1 is boolean value true and 0 is boolean value false

**Example:** The figure below shows the value of input BlockxIn1 selection parameter when the input is connected to a bit indicating the status of digital input DI2. In DCS800 firmware, the digital input states are internally stored as actual signal 8.05 DI StatWord. Bit 1 corresponds to DI2, bit 0 to DI1.

**Display of panel**

REM ⌈ PAR EDIT-----	
8407 Block1In3	
Connection to 805 as output of DI's (group x 100 + index)	→ 805
CANCEL	SAVE

**Display of panel**

REM ⌈ PAR EDIT-----	
8408 Block1Attrib	
Setting of bit 1 of block1In3	→ 0100 hex
CANCEL	SAVE

How to select the input

See the section Parameter value as an integer input above.

---

**Note:** The parameter selected as an input should have a packed boolean value (binary data word). See the Firmware Manual.

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### *Constant as a boolean input*

#### *How to set and connect the input*

- Scroll to the input selection parameter of the block and switch to edit mode (Enter).
- Give the constant. If boolean value true is needed, set the constant to -1. If boolean value false is needed, set to 0.
- Accept by Enter.
- Scroll to attribute parameter (BlockxAttrib)
- Set the bit for constant attribute of this input in BlockxAttrib parameter.
- Accept by Enter.

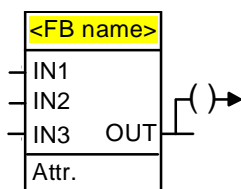
### *String input*

#### *How to select the input*

String input is not needed yet. With the EVENT block the text out of the fault, alarm or notice lists will be selected; *see chapter “Status”*.  
For changing this text another tool is necessary.

## Function blocks details

<b>General</b>	<p>Each of the 16 function blocks has one up to max. three input parameters (group 84), which contains either an output address or a value of constant.</p> <p>One further parameter is used for the attributes of these inputs. This attribute parameter is to be edited manually, if functions blocks are edited by using panel or by using parameter browser of DriveWindow (light).</p> <p>By using Adaptive Programming PC tool this attribute parameter will be set automatically.</p> <p>The output OUT, group 84, can be used for further inputs of function blocks. For writing the output value into standard parameters the output pointer, marked with - ( ) →, is to be set to the desired standard parameter. Output pointers can be found in group 86.</p>
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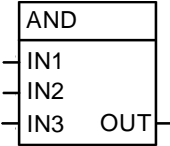



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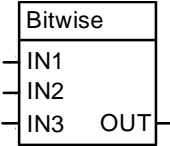
<b>ABS</b>	<b>Type</b>	Arithmetic function				
	<b>Illustration</b>	<pre> graph TD     ABS[ABS]     ABS --- IN1[IN1]     ABS --- IN2[IN2]     ABS --- IN3[IN3]     IN3 --- OUT[OUT]   </pre>				
	<b>Operation</b>	The output is the absolute value of input IN1 multiplied by IN2 and divided by IN3. $OUT =  IN1  * IN2 / IN3$				
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1, IN2 and IN3</td> <td>: 16 bit integer values (15 bits + sign)</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer (15 bits + sign)</td> </tr> </table>	Input IN1, IN2 and IN3	: 16 bit integer values (15 bits + sign)	Output (OUT)	: 16 bit integer (15 bits + sign)
Input IN1, IN2 and IN3	: 16 bit integer values (15 bits + sign)					
Output (OUT)	: 16 bit integer (15 bits + sign)					
<b>ADD</b>	<b>Type</b>	Arithmetic function				
	<b>Illustration</b>	<pre> graph TD     ADD[ADD]     ADD --- IN1[IN1]     ADD --- IN2[IN2]     ADD --- IN3[IN3]     IN3 --- OUT[OUT]   </pre>				
	<b>Operation</b>	The output is the sum of the inputs. $OUT = IN1 + IN2 + IN3$				
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1, IN2 and IN3</td> <td>: 16 bit integer values (15 bits + sign)</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer (15 bits + sign)</td> </tr> </table>	Input IN1, IN2 and IN3	: 16 bit integer values (15 bits + sign)	Output (OUT)	: 16 bit integer (15 bits + sign)
Input IN1, IN2 and IN3	: 16 bit integer values (15 bits + sign)					
Output (OUT)	: 16 bit integer (15 bits + sign)					

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<b>AND</b>	Type	Logical function																																													
	<b>Illustration</b>																																														
	<b>Operation</b>	The output is true if all connected inputs are true. Otherwise the output is false. Truth table:																																													
		<table border="1"> <thead> <tr> <th>IN1</th> <th>IN2</th> <th>IN3</th> <th>OUT (binary)</th> <th>OUT (value on display)</th> </tr> </thead> <tbody> <tr><td>0</td><td>0</td><td>0</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>0</td><td>0</td><td>1</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>0</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>0</td><td>1</td><td>1</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>1</td><td>0</td><td>0</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>1</td><td>0</td><td>1</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>1</td><td>1</td><td>0</td><td>False (All bits 0)</td><td>0</td></tr> <tr><td>1</td><td>1</td><td>1</td><td>True (All bits 1)</td><td>-1</td></tr> </tbody> </table>	IN1	IN2	IN3	OUT (binary)	OUT (value on display)	0	0	0	False (All bits 0)	0	0	0	1	False (All bits 0)	0	0	1	0	False (All bits 0)	0	0	1	1	False (All bits 0)	0	1	0	0	False (All bits 0)	0	1	0	1	False (All bits 0)	0	1	1	0	False (All bits 0)	0	1	1	1	True (All bits 1)	-1
IN1	IN2	IN3	OUT (binary)	OUT (value on display)																																											
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1	1	1	True (All bits 1)	-1																																											
	<b>Connections</b>	Input IN1, IN2 and IN3 : boolean values Output (OUT) : 16 bit integer value (packed boolean)																																													

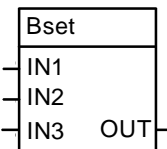
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<b>Bitwise</b>	Type	Logical function																																																																																																																						
	<b>Illustration</b>																																																																																																																							
	<b>Operation</b>	The block compares bits of three 16 bit word inputs and forms the output bits as follows:  $OUT = (IN1 \text{ OR } IN2) \text{ AND } IN3.$																																																																																																																						
		<b>Example</b> , operation shown with only one bit:																																																																																																																						
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		<b>Example</b> , operation shown with whole word:																																																																																																																						
		<table border="1"> <thead> <tr> <th rowspan="2">Input [word]</th> <th colspan="15">bits</th> <th rowspan="2">Output [word]</th> </tr> <tr> <th>15</th> <th>14</th> <th>13</th> <th>12</th> <th>11</th> <th>10</th> <th>9</th> <th>8</th> <th>7</th> <th>6</th> <th>5</th> <th>4</th> <th>3</th> <th>2</th> <th>1</th> <th>0</th> </tr> </thead> <tbody> <tr> <td>20518 =&gt; IN1</td> <td>0</td><td>1</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td> </tr> <tr> <td>4896 =&gt; IN2</td> <td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td><td>0</td> </tr> <tr> <td>17972 =&gt; IN3</td> <td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>0</td><td>0</td><td>1</td><td>1</td><td>0</td><td>1</td><td>0</td> </tr> <tr> <td></td> <td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td><td>1</td><td>0</td><td>0</td> </tr> <tr> <td></td> <td>=&gt; OUT</td> <td>16932</td> <td></td> </tr> </tbody> </table>	Input [word]	bits															Output [word]	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	20518 => IN1	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	0	4896 => IN2	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0	17972 => IN3	0	1	0	0	0	0	1	1	0	0	0	1	1	0	1	0		0	1	0	0	0	0	1	0	0	0	1	0	0	1	0	0		=> OUT	16932														
Input [word]	bits															Output [word]																																																																																																								
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20518 => IN1	0	1	0	1	0	0	0	0	0	0	1	0	0	1	1	0																																																																																																								
4896 => IN2	0	0	0	1	0	0	1	1	0	0	0	0	0	0	0	0																																																																																																								
17972 => IN3	0	1	0	0	0	0	1	1	0	0	0	1	1	0	1	0																																																																																																								
	0	1	0	0	0	0	1	0	0	0	1	0	0	1	0	0																																																																																																								
	=> OUT	16932																																																																																																																						

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<b>Connections</b>	Input IN1, IN2 and IN3 : 16 bit integer values (packed boolean)
	Output (OUT) : 16 bit integer values (packed boolean)

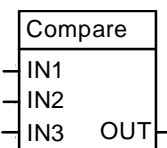
<b>Bset</b>	Type	Logical function
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**Illustration****Operation**

Before the value of input IN1 will be set to the output (OUT), the bit number (IN2) of input word (IN1) will be set to the value of IN3.  
Input IN1 is to be a packed word. The value of input IN2  
IN3 should have the value 1 for true and 0 for false.

<b>Connections</b>	Input IN1 : packed 16-bit word
	Input IN2 : 16 bit integer value, used 0 ... 15 as bit number.
	Input IN3 : boolean value
	Output (OUT) : 16 bit packed word

<b>Compare</b>	Type	Logical function
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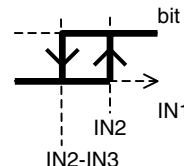
**Illustration****Operation**

Output bits 0, 1 and 2:

- If IN1 > IN2, OUT = 001      Output bit 0 is true.
- If IN1 = IN2, OUT = 010      Output bit 1 is true.
- If IN1 < IN2, OUT = 100      Output bit 2 is true.

Output bit 3:

- If IN1 > IN2, OUT = 1ddd      Output bit 3 is true and remains true until  
IN1 < (IN2 - IN3), after which bit 3 is false.

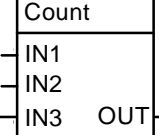
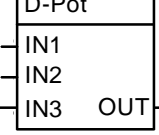


Output integer value, which is shown on display, is the sum of the bits :

bit 0	bit 1	bit 2	bit 3	OUT (value on display)
0	0	0	0	0
1	0	0	0	1
0	1	0	0	2
0	0	1	0	4
0	0	0	1	8
1	0	0	1	9
0	1	0	1	10
0	0	1	1	12

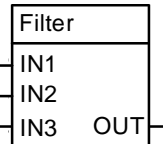
<b>Connections</b>	Input IN1, IN2 and IN3 : 16 bit integer values (15 bits + sign) Output (OUT) : 16 bit integer (packed boolean)
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<b>Count</b>	<b>Type</b>	Arithmetic function						
	<b>Illustration</b>							
	<b>Operation</b>	<p>The counter function counts rising edges of input IN1. The counter is reset by the rising edges of input IN2 and limited to the value set with input IN3.</p> <p>Input IN1 : Trigger (counter) input (0→1 edge) Input IN2 : Reset input (0→1 edge). Input IN3: Max limit with value            &gt; 0: the output value increases up to max limit, which is the maximum.            &lt; 0: the output value increases up to the absolute value of max limit. With max limit the output will be set to 0 and starts countering with further trigger inputs.</p> <p>Output (OUT) : The output shows the countered value.</p>						
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1, IN2</td> <td>: Boolean values</td> </tr> <tr> <td>Input IN3</td> <td>: 16 bit integer value; 15 bit + sign</td> </tr> <tr> <td>Output (OUT)</td> <td>: 15 bit integer value</td> </tr> </table>	Input IN1, IN2	: Boolean values	Input IN3	: 16 bit integer value; 15 bit + sign	Output (OUT)	: 15 bit integer value
Input IN1, IN2	: Boolean values							
Input IN3	: 16 bit integer value; 15 bit + sign							
Output (OUT)	: 15 bit integer value							
<b>D-Pot</b>	<b>Type</b>	Arithmetic function						
	<b>Illustration</b>							
	<b>Operation</b>	<p>With input 1 the output will increase, with input 2 the output will decrease. The absolute value of input 3 is the ramp time in ms related to 20000 of output. With positive sign of input 3 the output range is between 0 and 20000, with negative sign of input 3 the output range is between -20000 and +20000. If both inputs 1 and 2 are active, input 2 (ramp down) will take action.</p> <p>Input IN1 : Ramp up (bool) Input IN2 : Ramp down (bool) Input IN3 : ramp time, (ms rel. to 20000) Output : 15+1 bit value</p>						
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1 and IN2</td> <td>: Boolean values</td> </tr> <tr> <td>Input IN3</td> <td>: 16 bit integer value; 15 bit + sign</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer value; 15 bit + sign</td> </tr> </table>	Input IN1 and IN2	: Boolean values	Input IN3	: 16 bit integer value; 15 bit + sign	Output (OUT)	: 16 bit integer value; 15 bit + sign
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Output (OUT)	: 16 bit integer value; 15 bit + sign							

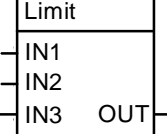
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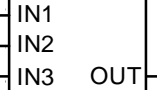
<b>Event</b>	<b>Type</b>	Viewing function																																													
	<b>Illustration</b>																																														
	<b>Operation</b>	Input IN1 triggers the event. IN2 selects the number of fault, alarm, notice or trip texts. IN3 selects the type of the event (alarm, fault, notice or trip).																																													
		<table border="1"> <tr> <td><b>IN1</b></td> <td colspan="2">Activation input (boolean)</td> </tr> <tr> <td>0-&gt;1</td> <td colspan="2">block activates the event</td> </tr> <tr> <td>0</td> <td colspan="2">block deactivates the event</td> </tr> <tr> <td><b>IN2</b></td> <td colspan="2">Selection of displayed message. There exists 5 different messages, which are selected by using numbers depending on the type of event: The default message will be found in brackets.</td> </tr> <tr> <td></td> <td>Alarms</td> <td>Faults and Trips</td> </tr> <tr> <td>301</td> <td>(APAlarm1)</td> <td>601 (APFault1)</td> </tr> <tr> <td>302</td> <td>(APAlarm2)</td> <td>602 (APFault2)</td> </tr> <tr> <td>303</td> <td>(APAlarm3)</td> <td>603 (APFault3)</td> </tr> <tr> <td>304</td> <td>(APAlarm4)</td> <td>604 (APFault4)</td> </tr> <tr> <td>305</td> <td>(APAlarm5)</td> <td>605 (APFault5)</td> </tr> <tr> <td><b>IN3</b></td> <td colspan="2">Selection of type of event</td> </tr> <tr> <td>0</td> <td colspan="2">Alarm ; shown as A30x</td> </tr> <tr> <td>1</td> <td colspan="2">Fault ; shown as F60x. Faults have to be reset.</td> </tr> <tr> <td>2</td> <td colspan="2">Notice, shown as N80x</td> </tr> <tr> <td>3</td> <td colspan="2">Trip ; shown as fault F60x. A Trip will also open a connected DC breaker. Trips have to be reset.</td> </tr> </table>	<b>IN1</b>	Activation input (boolean)		0->1	block activates the event		0	block deactivates the event		<b>IN2</b>	Selection of displayed message. There exists 5 different messages, which are selected by using numbers depending on the type of event: The default message will be found in brackets.			Alarms	Faults and Trips	301	(APAlarm1)	601 (APFault1)	302	(APAlarm2)	602 (APFault2)	303	(APAlarm3)	603 (APFault3)	304	(APAlarm4)	604 (APFault4)	305	(APAlarm5)	605 (APFault5)	<b>IN3</b>	Selection of type of event		0	Alarm ; shown as A30x		1	Fault ; shown as F60x. Faults have to be reset.		2	Notice, shown as N80x		3	Trip ; shown as fault F60x. A Trip will also open a connected DC breaker. Trips have to be reset.	
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	<b>Connections</b>	Input IN1 : 16 bit integer values (15 bits + sign) Input IN2, IN3 : Selection of byte (compulsory)																																													
<b>Filter</b>	<b>Type</b>	Arithmetic function																																													
	<b>Illustration</b>																																														
	<b>Operation</b>	The output is the filtered value of input IN1. Input IN2 is the filtering time. $OUT = IN1 \cdot (1 - e^{-t/IN2})$ <b>Note:</b> The internal calculation uses 32 bits accuracy to avoid offset errors.																																													
	<b>Connections</b>	Input IN1 : 16 bit integer value (15 bits + sign) Input IN2 : 16 bit integer value (15 bits + sign). One corresponds to 1 ms. Output (OUT) : 16 bit integer (15 bits + sign)																																													

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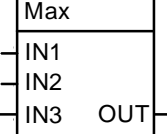
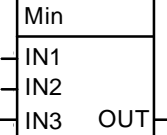
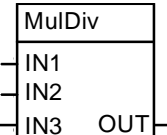
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<b>Limit</b>	<b>Type</b>	Logical function				
	<b>Illustration</b>					
	<b>Operation</b>	<p>Value, connected to input IN1 will be limited with input IN2 as upper limit and with input IN3 as lower limit.</p> <p>The output OUT makes the limited input value available.</p> <p>The output stays with 0, if the lower limit (input IN3) is greater or equal than the upper limit (input IN2).</p>				
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1, IN2 and IN3</td> <td>: 16 bit integer value (15 bits + sign)</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer value (15 bits + sign)</td> </tr> </table>	Input IN1, IN2 and IN3	: 16 bit integer value (15 bits + sign)	Output (OUT)	: 16 bit integer value (15 bits + sign)
Input IN1, IN2 and IN3	: 16 bit integer value (15 bits + sign)					
Output (OUT)	: 16 bit integer value (15 bits + sign)					

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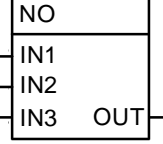
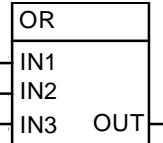
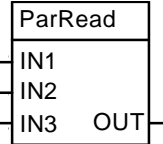
<b>MaskSet</b>	Type	Logical function																																																																																																																		
	<b>Illustration</b>	 <pre> graph TD     IN1[IN1] --&gt; MaskSet     IN2[IN2] --&gt; MaskSet     IN3[IN3] --&gt; MaskSet     MaskSet -- OUT --&gt; OUT[OUT]   </pre>																																																																																																																		
	<b>Operation</b>	The block function sets or resets the bits defined in IN1 and IN2.																																																																																																																		
	Input IN1:	Word input																																																																																																																		
	Input IN2:	Set word input																																																																																																																		
	Input IN3;	Set/Reset IN2 in IN1.																																																																																																																		
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	<b>Example</b> , operation shown with whole word: ... with IN3 = true (=> Set)																																																																																																																			
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			0	0	1	0	0	0	1	0	0	0	1	0																																																																																																						
<b>Connections</b>	Input IN1 and IN2	: 16 bit integer value (packed boolean)																																																																																																																		
	Input 3	: boolean																																																																																																																		
	Output OUT	: 16 bit integer value (packed boolean)																																																																																																																		

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<b>Max</b>	<b>Type</b>	Arithmetic function
	<b>Illustration</b>	
	<b>Operation</b>	<p>The output is the highest input value.  <math>OUT = MAX (IN1, IN2, IN3)</math></p> <p><b>Note:</b> Open input will be taken as value zero.</p>
	<b>Connections</b>	<p>Input IN1, IN2 and IN3 : 16 bit integer values (15 bits + sign)      Output (OUT) : 16 bit integer (15 bits + sign)</p>
<b>Min</b>	<b>Type</b>	Arithmetic function
	<b>Illustration</b>	
	<b>Operation</b>	<p>The output is the lowest input value.  <math>OUT = MIN (IN1, IN2, IN3)</math></p> <p><b>Note:</b> Open input will be taken as value zero.</p>
	<b>Connections</b>	<p>Input IN1, IN2 and IN3 : 16 bit integer values (15 bits + sign)      Output (OUT) : 16 bit integer (15 bits + sign)</p>
<b>MulDiv</b>	<b>Type</b>	Arithmetic function
	<b>Illustration</b>	
	<b>Operation</b>	<p>The output is the product of input IN1 and input IN2 divided by input IN3.  <math>OUT = (IN1 \cdot IN2) / IN3</math></p>
	<b>Connections</b>	<p>Input IN1, IN2 and IN3 : 16 bit integer values (15 bits + sign)      Output (OUT) : 16 bit integer (15 bits + sign)</p>

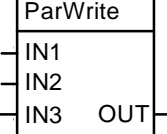
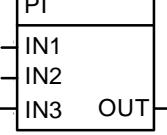
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<b>Not Used</b>	<b>Type</b>	-																																								
	<b>Illustration</b>																																									
	<b>Operation</b>	Block is not enabled and not working (default setting).																																								
	<b>Connections</b>	-																																								
<b>OR</b>	<b>Type</b>	Logical function																																								
	<b>Illustration</b>																																									
	<b>Operation</b>	The output is true if any of the inputs is true. Truth table:																																								
		<table border="1"> <thead> <tr> <th>IN1</th> <th>IN2</th> <th>IN3</th> <th>OUT (binary)</th> <th>OUT (value on display)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>True (All bits 1)</td> <td>-1</td> </tr> </tbody> </table>	IN1	IN2	IN3	OUT (binary)	OUT (value on display)	0	0	0	False (All bits 0)	0	0	0	1	True (All bits 1)	-1	0	1	0	True (All bits 1)	-1	0	1	1	True (All bits 1)	-1	1	0	0	True (All bits 1)	-1	1	1	0	True (All bits 1)	-1	1	1	1	True (All bits 1)	-1
IN1	IN2	IN3	OUT (binary)	OUT (value on display)																																						
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1	1	0	True (All bits 1)	-1																																						
1	1	1	True (All bits 1)	-1																																						
	<b>Connections</b>	Input IN1, IN2 and IN3 : boolean values Output (OUT) : 16 bit integer value (packed boolean)																																								
<b>ParRead</b>	<b>Type</b>	Logical function																																								
	<b>Illustration</b>																																									
	<b>Operation</b>	Output (OUT) gives the value of a parameter, which is defined with input IN1 as parameter group and input IN2 as parameter index.																																								
	<b>Example for reading parameter 22.01:</b>	<pre>input IN1 = 22 input IN2 = 01</pre>																																								
	<b>Connections</b>	Input IN1 and IN2 : 16 bit integer value (15 bits + sign) Output (OUT) : 16 bit integer value (15 bits + sign)																																								

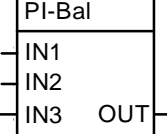
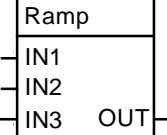
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<b>ParWrite</b>	Type	Logical function								
	<b>Illustration</b>	 <pre> graph TD     ParWrite[ParWrite] --- IN1[IN1]     ParWrite --- IN2[IN2]     ParWrite --- IN3[IN3]     ParWrite --- OUT[OUT]   </pre>								
	<b>Operation</b>	<p>Value of input IN1 is written into a parameter, which is defined with input IN2 as group X 100 + index.</p> <p>Input IN3 can be set with a Boolean value: TRUE means save and FALSE means no save.</p> <p>The output gives the error code, if parameter access is denied.</p>								
		<p><b>Example</b> for parameter 22.01 = 150, not saving into FLASH.</p> <p>input IN1 = the value of 150 (connection or constant)    input IN2 = 2201    input IN3 = false</p>								
	<b>Connections</b>	<table> <tr> <td>Input IN1 and IN2</td> <td>: 16 bit integer value (15 bits + sign)</td> </tr> <tr> <td>Input IN3</td> <td>: Boolean value</td> </tr> <tr> <td>Output OUT</td> <td>: byte code</td> </tr> </table>	Input IN1 and IN2	: 16 bit integer value (15 bits + sign)	Input IN3	: Boolean value	Output OUT	: byte code		
Input IN1 and IN2	: 16 bit integer value (15 bits + sign)									
Input IN3	: Boolean value									
Output OUT	: byte code									
<b>PI</b>	Type	Arithmetic controller								
	<b>Illustration</b>	 <pre> graph TD     PI[PI] --- IN1[IN1]     PI --- IN2[IN2]     PI --- IN3[IN3]     PI --- OUT[OUT]   </pre>								
	<b>Operation</b>	<p>The output is input IN1 multiplied by IN2/100 plus integrated IN1 multiplied by IN3/100.</p> $O = I1 * I2 / 100 + (I3 / 100) * \int I1$								
		<p><b>Note:</b> The internal calculation uses 32 bits accuracy to avoid offset errors.</p>								
	<b>Connections</b>	<table> <tr> <td>Input IN1</td> <td>: 16 bit integer value (15 bit + sign)</td> </tr> <tr> <td>Input IN2</td> <td>: 16 bit integer value (15 bit + sign) Gain factor. 100 corresponds to 1.</td> </tr> <tr> <td>Input IN3</td> <td>: Integrator coefficient. 100 corresponds to 1. 10 000 corresponds to 100.</td> </tr> <tr> <td>Output OUT</td> <td>: 16 bit integer (15 bits + sign). The range is limited to 0 ... 10000.</td> </tr> </table>	Input IN1	: 16 bit integer value (15 bit + sign)	Input IN2	: 16 bit integer value (15 bit + sign) Gain factor. 100 corresponds to 1.	Input IN3	: Integrator coefficient. 100 corresponds to 1. 10 000 corresponds to 100.	Output OUT	: 16 bit integer (15 bits + sign). The range is limited to 0 ... 10000.
Input IN1	: 16 bit integer value (15 bit + sign)									
Input IN2	: 16 bit integer value (15 bit + sign) Gain factor. 100 corresponds to 1.									
Input IN3	: Integrator coefficient. 100 corresponds to 1. 10 000 corresponds to 100.									
Output OUT	: 16 bit integer (15 bits + sign). The range is limited to 0 ... 10000.									

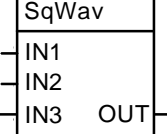
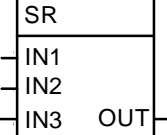
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<b>PI-Bal</b>	Type	Arithmetic function												
	<b>Illustration</b>													
	<b>Operation</b>	<p>The block initialises the PI block first. When input IN1 becomes true, the block writes the value of IN2 to the output of the PI block. When IN1 becomes false, the block releases the output of the PI controller block which continues normal operation from the set output.</p> <p><b>Note:</b> The block may be used only with the PI block. The block must follow the PI block.</p>												
	<b>Connections</b>	<table> <tr> <td>Input IN1</td> <td>:</td> <td>boolean value</td> </tr> <tr> <td>Input IN2</td> <td>:</td> <td>16 bit integer value (15 bits + sign)</td> </tr> </table>	Input IN1	:	boolean value	Input IN2	:	16 bit integer value (15 bits + sign)						
Input IN1	:	boolean value												
Input IN2	:	16 bit integer value (15 bits + sign)												
<b>Ramp</b>	Type	Arithmetic function												
	<b>Illustration</b>													
	<b>Operation</b>	<p>The block uses input IN1 as a reference value. With the ramp times (input IN2 and IN3) the output OUT increases or decreases as long as the reference value is reached.</p>												
		<table> <tr> <td>Input IN1 :</td> <td>Input value</td> </tr> <tr> <td>Input IN2 :</td> <td>Ramp up time, (ms, related to 20000)</td> </tr> <tr> <td>Input IN3 :</td> <td>Ramp down time, (ms, related to 20000)</td> </tr> <tr> <td>Output :</td> <td>integer output</td> </tr> </table>	Input IN1 :	Input value	Input IN2 :	Ramp up time, (ms, related to 20000)	Input IN3 :	Ramp down time, (ms, related to 20000)	Output :	integer output				
Input IN1 :	Input value													
Input IN2 :	Ramp up time, (ms, related to 20000)													
Input IN3 :	Ramp down time, (ms, related to 20000)													
Output :	integer output													
	<b>Connections</b>	<table> <tr> <td>Input IN1</td> <td>:</td> <td>16 bit integer value; 15 bit + sign</td> </tr> <tr> <td>Input IN2</td> <td>:</td> <td>16 bit integer value; 15 bit + sign</td> </tr> <tr> <td>Input IN3</td> <td>:</td> <td>16 bit integer value; 15 bit + sign</td> </tr> <tr> <td>Output OUT</td> <td>:</td> <td>16 bit integer value; 15 bit + sign</td> </tr> </table>	Input IN1	:	16 bit integer value; 15 bit + sign	Input IN2	:	16 bit integer value; 15 bit + sign	Input IN3	:	16 bit integer value; 15 bit + sign	Output OUT	:	16 bit integer value; 15 bit + sign
Input IN1	:	16 bit integer value; 15 bit + sign												
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Input IN3	:	16 bit integer value; 15 bit + sign												
Output OUT	:	16 bit integer value; 15 bit + sign												

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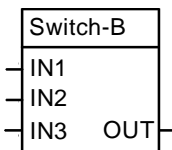
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<b>SqWav</b>	Type	Arithmetic function																																													
	<b>Illustration</b>	 <pre> graph TD     IN1[IN1] --- SqWav[SqWav]     IN2[IN2] --- SqWav     IN3[IN3] --- SqWav     SqWav --- OUT[OUT]   </pre>																																													
	<b>Operation</b>	<p>The output OUT alternates between the value of input IN3 and zero (0), if the block is enabled with value of input IN1 = true.</p> <p>The period is set with input IN2 with 1 = 1 ms.</p>																																													
	<b>Connections</b>	<table> <tr> <td>Input IN1</td> <td>:</td> <td>boolean value</td> </tr> <tr> <td>Input IN2</td> <td>:</td> <td>16 bit integer value</td> </tr> <tr> <td>Input IN3</td> <td>:</td> <td>16 bit integer value (15 bits + sign)</td> </tr> <tr> <td>Output (OUT)</td> <td>:</td> <td>16 bit integer value (15 bits + sign)</td> </tr> </table>	Input IN1	:	boolean value	Input IN2	:	16 bit integer value	Input IN3	:	16 bit integer value (15 bits + sign)	Output (OUT)	:	16 bit integer value (15 bits + sign)																																	
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Input IN3	:	16 bit integer value (15 bits + sign)																																													
Output (OUT)	:	16 bit integer value (15 bits + sign)																																													
<b>SR</b>	Type	Logical function																																													
	<b>Illustration</b>	 <pre> graph TD     IN1[IN1] --- SR[SR]     IN2[IN2] --- SR     IN3[IN3] --- SR     SR --- OUT[OUT]   </pre>																																													
	<b>Operation</b>	<p>Set/reset block. Input IN1 sets and IN2 and IN3 reset the output.</p> <ul style="list-style-type: none"> <li>• If IN1, IN2 and IN3 are false, the current value remains at the output.</li> <li>• If IN1 is true and IN2 and IN3 are false, the output is true.</li> <li>• If IN2 or IN3 is true, the output is false.</li> </ul>																																													
	<b>Connections</b>	<table border="1"> <thead> <tr> <th>IN1</th> <th>IN2</th> <th>IN3</th> <th>OUT (binary)</th> <th>OUT (value on display)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>Output</td> <td>Output</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>False (All bits 0)</td> <td>0</td> </tr> </tbody> </table>	IN1	IN2	IN3	OUT (binary)	OUT (value on display)	0	0	0	Output	Output	0	0	1	False (All bits 0)	0	0	1	0	False (All bits 0)	0	0	1	1	False (All bits 0)	0	1	0	0	True (All bits 1)	-1	1	0	1	False (All bits 0)	0	1	1	0	False (All bits 0)	0	1	1	1	False (All bits 0)	0
IN1	IN2	IN3	OUT (binary)	OUT (value on display)																																											
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1	1	1	False (All bits 0)	0																																											

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**Switch-B** Type Logical function

**Illustration**



**Operation** The output is equal to input IN2 if input IN1 is true and equal to input IN3 if input IN1 is false.

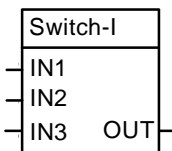
IN1		OUT	OUT (value on display)
0		= IN3	True = -1
1		= IN2	False = 0

**Connections** Input IN1, IN2 and IN3 : boolean values  
Output (OUT) : 16 bit integer value (packed boolean)

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**Switch-I** Type Logical function

**Illustration**

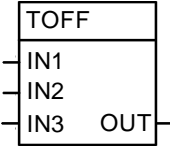
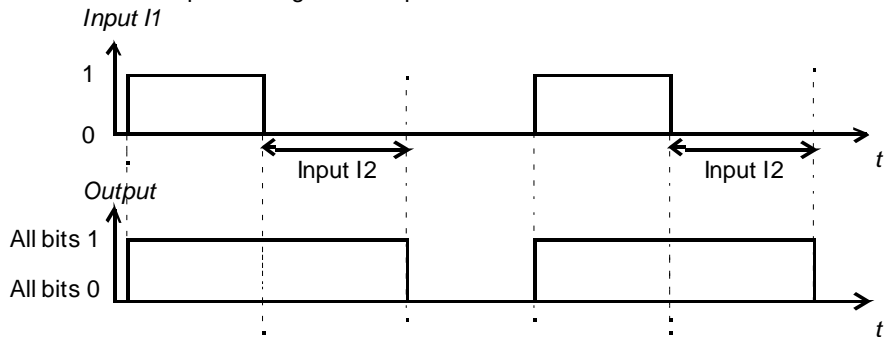


**Operation** The output is equal to input IN2 if input IN1 is true and equal to input IN3 if input IN1 is false.

IN1		OUT
0		= IN3
1		= IN2

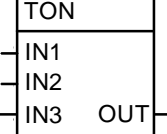
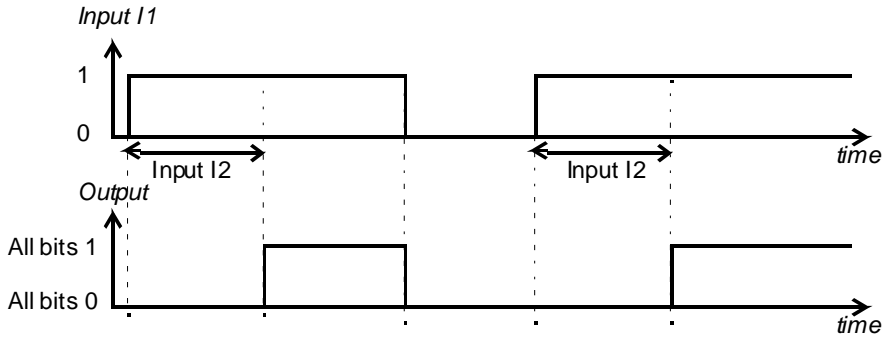
**Connections** Input IN1 : boolean value  
Input IN2 and IN3 : 16 bit integer values (15 bits + sign)  
Output (OUT) : 16 bit integer value (15 bits + sign)

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<b>TOFF</b>	Type	Logical function						
	<b>Illustration</b>							
	<b>Operation</b>	The output is true when input IN1 is true. The output is false when input IN1 has been false for a time equal or longer than input IN2.						
		<p>Input I1</p>  <p>Output</p> <p>All bits 1</p> <p>All bits 0</p> <p>t</p>						
		<p>Values on display: True = -1, false = 0.  With input 3 = False the delay time of input 2 is scaled in milliseconds (ms),  with input 3 = True the delay time of input 2 is scaled in seconds (s).</p>						
	<b>Connections</b>	<table> <tr> <td>Input IN1 and IN3</td> <td>: boolean value</td> </tr> <tr> <td>Input IN2</td> <td>: 16 bit integer value (15 bits + sign).</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer value (packed boolean)</td> </tr> </table>	Input IN1 and IN3	: boolean value	Input IN2	: 16 bit integer value (15 bits + sign).	Output (OUT)	: 16 bit integer value (packed boolean)
Input IN1 and IN3	: boolean value							
Input IN2	: 16 bit integer value (15 bits + sign).							
Output (OUT)	: 16 bit integer value (packed boolean)							

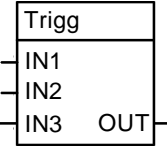
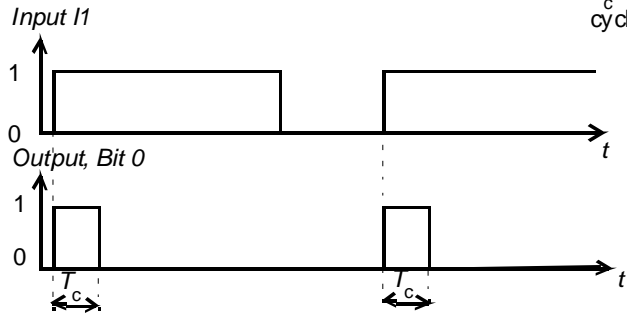
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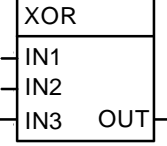
<b>TON</b>	<b>Type</b>	Logical function						
	<b>Illustration</b>							
	<b>Operation</b>	<p>The output is true when input IN1 has been true for a time equal or longer than input IN2. The output is false when the input is false.</p> 						
		<p>Values on display: True = -1, false = 0.  With input 3 = False the delay time of input 2 is scaled in milliseconds (ms),  with input 3 = True the delay time of input 2 is scaled in seconds (s).</p> <p><b>Connections</b></p> <table> <tr> <td>Input IN1 and IN3</td> <td>: boolean value</td> </tr> <tr> <td>Input IN2</td> <td>: 16 bit integer value (15 bits + sign)</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer value (packed boolean)</td> </tr> </table>	Input IN1 and IN3	: boolean value	Input IN2	: 16 bit integer value (15 bits + sign)	Output (OUT)	: 16 bit integer value (packed boolean)
Input IN1 and IN3	: boolean value							
Input IN2	: 16 bit integer value (15 bits + sign)							
Output (OUT)	: 16 bit integer value (packed boolean)							

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<b>Trigg</b>	Type	Logical function				
	<b>Illustration</b>	 <pre> graph TD     Trigg[Trigg] --- IN1[IN1]     Trigg --- IN2[IN2]     Trigg --- IN3[IN3]     Trigg --- OUT[OUT]   </pre>				
	<b>Operation</b>	The rising edge of input IN1 sets the output bit 0 for one program cycle. The rising edge of input IN2 sets the output bit 1 for one program cycle. The rising edge of input IN3 sets the output bit 2 for one program cycle.				
	<b>Example</b>	<p><math>T_c</math> = Program cycle time</p> 				
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1, IN2 and IN3</td> <td>: boolean values</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer value (15 bits + sign)</td> </tr> </table>	Input IN1, IN2 and IN3	: boolean values	Output (OUT)	: 16 bit integer value (15 bits + sign)
Input IN1, IN2 and IN3	: boolean values					
Output (OUT)	: 16 bit integer value (15 bits + sign)					

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<b>XOR</b>	Type	Logical function																																													
	<b>Illustration</b>	 <pre> graph TD     XOR[XOR] --- IN1[IN1]     XOR --- IN2[IN2]     XOR --- IN3[IN3]     XOR --- OUT[OUT]   </pre>																																													
	<b>Operation</b>	The output is true if one input is true, otherwise the output is false. Truth table:																																													
		<table border="1"> <thead> <tr> <th>IN1</th> <th>IN2</th> <th>IN3</th> <th>OUT (binary)</th> <th>OUT (value on display)</th> </tr> </thead> <tbody> <tr> <td>0</td> <td>0</td> <td>0</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>0</td> <td>0</td> <td>1</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>0</td> <td>1</td> <td>0</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>0</td> <td>1</td> <td>1</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>1</td> <td>0</td> <td>0</td> <td>True (All bits 1)</td> <td>-1</td> </tr> <tr> <td>1</td> <td>0</td> <td>1</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>0</td> <td>False (All bits 0)</td> <td>0</td> </tr> <tr> <td>1</td> <td>1</td> <td>1</td> <td>True (All bits 1)</td> <td>-1</td> </tr> </tbody> </table>	IN1	IN2	IN3	OUT (binary)	OUT (value on display)	0	0	0	False (All bits 0)	0	0	0	1	True (All bits 1)	-1	0	1	0	True (All bits 1)	-1	0	1	1	False (All bits 0)	0	1	0	0	True (All bits 1)	-1	1	0	1	False (All bits 0)	0	1	1	0	False (All bits 0)	0	1	1	1	True (All bits 1)	-1
IN1	IN2	IN3	OUT (binary)	OUT (value on display)																																											
0	0	0	False (All bits 0)	0																																											
0	0	1	True (All bits 1)	-1																																											
0	1	0	True (All bits 1)	-1																																											
0	1	1	False (All bits 0)	0																																											
1	0	0	True (All bits 1)	-1																																											
1	0	1	False (All bits 0)	0																																											
1	1	0	False (All bits 0)	0																																											
1	1	1	True (All bits 1)	-1																																											
	<b>Connections</b>	<table border="0"> <tr> <td>Input IN1, IN2 and IN3</td> <td>: boolean values</td> </tr> <tr> <td>Output (OUT)</td> <td>: 16 bit integer value (15 bits + sign)</td> </tr> </table>	Input IN1, IN2 and IN3	: boolean values	Output (OUT)	: 16 bit integer value (15 bits + sign)																																									
Input IN1, IN2 and IN3	: boolean values																																														
Output (OUT)	: 16 bit integer value (15 bits + sign)																																														

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## Customer diagrams

This chapter includes three blank block diagram sheets on which the Adaptive Program can be documented.

# Signal and parameter list

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## Signals and parameters

This chapter contains all signals and parameters.

### Signals

Signals are measured and calculated actual values of the drive. This includes the control-, status-, limit-, fault- and alarm words. The drive's signals can be found in groups 1 to 9. None of the values inside these groups is stored in the FLASH memory and thus volatile.

The following table gives an overview of all signal groups:

Group	Description	Comment
1	Physical actual values	
2	Speed controller signals	
3	Reference actual values	
4	Information	self identification
5	Analog I/O	
6	Drive logic signals	
7	Control words	command words
8	Status / limit words	detection on operation and limits
9	Fault / alarm words	diagnosis information

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
1.08	<b>MotTorq (motor torque)</b> Motor torque in percent of the active motor nominal torque: – Filtered by means of a 6 <sup>th</sup> order FIR filter (sliding average filter), filter time is 1 mains voltage period. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
2.17	<b>SpeedRefUsed (used speed reference)</b> Used speed reference selected with: – Ref1Mux (11.02) and Ref1Sel (11.03) or – Ref2Mux (11.12) and Ref2Sel (11.06) Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C

*Sample of signals*

All signals are read-only. However the overriding control can write to the control words, but it only affects the RAM.

**Min., max., def.:**

Minimum, maximum and default values are not valid for groups 1 to 9.

**Unit:**

Shows the physical unit of a signal, if applicable. The unit is displayed in the control panel and PC tools.

**E/C:**

By means of *USI Sel* (16.09) it is possible to change between compact (**C**) and extended (**E**) signal and parameter list. The compact list contains only signals and parameters used for a typical commissioning.

**Group.Index:**

Signal and parameter numbers consists of group number and its index.

**Integer Scaling:**

Communication between the drive and the overriding control uses 16 bit integer values. The overriding control has to use the information given in integer scaling to read the value of the signal properly.

**Example1:**

If *MotTorq* (1.08) is read from the overriding control an integer value of 100 corresponds to 1 %.

**Example2:**

If *SpeedRefUsed* (2.17) is read from the overriding control 20.000 equals the speed (in rpm) shown in *SpeedScaleAct* (2.29).

**Type:**

The data type is given with a short code:

I = 16-bit integer value (0, ..., 65536)

SI = 16-bit signed integer value (-32768, ..., 32767)

C: = text string

**Volatile:**

Y = values are NOT stored in the FLASH, they will be lost when the drive is de-energized

N = values are stored in the FLASH, they will remain when the drive is de-energized

## Parameters

This chapter explains the function and valid values or selections for all parameters. They are arranged in groups by their function. The following table gives an overview of all parameter groups:

Group	Description
10	Start / stop select
11	Speed reference input
12	Constant speeds
13	Analog inputs
14	Digital outputs
15	Analog outputs
16	System control inputs
19	Data storage
20	Limits
21	Start / stop
22	Speed ramp
23	Speed reference
24	Speed control
25	Torque reference
26	Torque reference handling
30	Fault functions
31	Motor 1 temperature
34	Control panel display
40	PID control
42	Brake control
43	Current control
44	Field excitation
45	Field converter settings
47	12-pulse operation
49	Shared motion
50	Speed measurement
51	Fieldbus
52	Modbus
70	DDCS control
71	Drivebus
83	Adaptive program control
84	Adaptive program
85	User constants
86	Adaptive program outputs
90	Receiving datasets addresses 1
91	Receiving datasets addresses 2
92	Transmit datasets addresses 1
93	Transmit datasets addresses 2
94	DCSLink control
97	Measurement
98	Option modules
99	Start-up data

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
20.07	<b>TorqMaxSPC (maximum torque speed controller)</b> Maximum torque limit - in percent of the active motor nominal torque - at the output of the speed controller: – <i>TorqRef2 (2.09)</i> <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 % Type: SI Volatile: N	0	325	325	%	E
23.01	<b>SpeedRef (speed reference)</b> Main speed reference input for the speed control of the drive. Can be connected to <i>SpeedRefUsed (2.17)</i> via: – <i>Ref1Mux (11.02)</i> and <i>Ref1Sel (11.03)</i> or – <i>Ref2Mux (11.12)</i> and <i>Ref2Sel (11.06)</i> Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: Y	-10000 10000	0	0	rpm	C

*Sample of parameters*

Parameter changes by control panel, DriveWindow or DriveWindow Light are stored in the FLASH. Changes made by the overriding control are only stored in the RAM.

**Min., max., def.:**

Minimum and maximum value or selection of parameter.  
 Default value or default selection of parameter.

**Unit:**

Shows the physical unit of a parameter, if applicable. The unit is displayed in the control panel and PC tools.

**E/C:**

By means of *USI Sel (16.09)* it is possible to change between compact (**C**) and extended (**E**) signal and parameter list. The compact list contains only signals and parameters used for a typical commissioning.

**Group.Index:**

Signal and parameter numbers consists of group number and its index.

**Integer Scaling:**

Communication between the drive and the overriding control uses 16 bit integer values. The overriding control has to use the information given in integer scaling to change the value of the parameter properly.

**Example1:**

If *TorqMaxSPC* (20.07) is written to from the overriding control an integer value of 100 corresponds to 1 %.

**Example2:**

If *SpeedRef* (23.01) is written to from the overriding control 20.000 equals the speed (in rpm) shown in *SpeedScaleAct* (2.29) .

**Type:**

The data type is given with a short code:

I = 16-bit integer value (0, ..., 65536)

SI = 16-bit signed integer value (-32768, ..., 32767)

C: = text string

**Volatile:**

Y = values are NOT stored in the FLASH, they will be lost when the drive is de-energized

N = values are stored in the FLASH, they will remain when the drive is de-energized

Index	Signal / Parameter name	min.	max.	def.	Unit	E/C
<b>Group 1</b>	<b>Physical actual values</b>					
1.01	<b>MotSpeedFilt (filtered motor speed)</b> Filtered actual speed feedback: <ul style="list-style-type: none"><li>– Choose motor speed feedback with <i>M1SpeedFbSel</i> (50.03)</li><li>– Filtered with 1 s and</li><li>– <i>SpeedFiltTime</i> (50.06)</li></ul> Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
1.02	<b>SpeedActEMF (speed actual from EMF)</b> Actual speed calculated from EMF. Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
1.03	<b>SpeedActEnc (speed actual from encoder)</b> Actual speed measured with pulse encoder. Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
1.04	<b>MotSpeed (motor speed)</b> Actual motor speed: <ul style="list-style-type: none"><li>– Choose motor speed feedback with <i>M1SpeedFbSel</i> (50.03). If <i>M1SpeedFbSel</i> (50.03) is set to <b>External</b> the signal is updated by adaptive program, application program or overriding control.</li><li>– <i>SpeedFiltTime</i> (50.06)</li></ul> Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
1.05	<b>SpeedActTach (speed actual from tacho)</b> Actual speed measured with analog tacho. Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
1.06	<b>MotCur (motor current)</b> Relative actual motor current in percent of <i>M1NomCur</i> (99.03). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
1.07	<b>MotTorqFilt (filtered motor torque)</b> Relative filtered motor torque in percent of the active motor nominal torque: <ul style="list-style-type: none"><li>– Filtered by means of a 6<sup>th</sup> order FIR filter (sliding average filter), filter time is 1 mains voltage period and</li><li>– <i>TorqActFiltTime</i> (97.20)</li></ul> Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
1.08	<b>MotTorq (motor torque)</b> Motor torque in percent of the active motor nominal torque: <ul style="list-style-type: none"><li>– Filtered by means of a 6<sup>th</sup> order FIR filter (sliding average filter), filter time is 1 mains voltage period.</li></ul> Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
1.09	<b>CurRipple (current ripple)</b> Relative current ripple monitor output in percent of <i>M1NomCur</i> (99.03). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
1.10	<b>CurRippleFilt (filtered current ripple)</b> Relative filtered current ripple monitor output in percent of <i>M1NomCur</i> (99.03): <ul style="list-style-type: none"><li>– Filtered with 200 ms</li></ul> Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
1.11	<b>MainsVoltActRel (relative actual mains voltage)</b> Relative actual mains voltage in percent of <i>NomMainsVolt</i> (99.10). Int. Scaling: 100 == 1 % Type: I Volatile: Y	.	.	.	%	C
1.12	<b>MainsVoltAct (actual mains voltage)</b> Actual mains voltage: – Filtered with 10 ms Int. Scaling: 1 == 1 V Type: I Volatile: Y	.	.	.	V	C
1.13	<b>ArmVoltActRel (relative actual armature voltage)</b> Relative actual armature voltage in percent of <i>M1NomVolt</i> (99.02). In 12-pulse serial mode, this signal is related to the double nominal supply voltage [100% = 2 * (99.02)]. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
1.14	<b>ArmVoltAct (actual armature voltage)</b> Actual armature voltage: – Filtered with 10 ms Int. Scaling: 1 == 1 V Type: SI Volatile: Y	.	.	.	V	C
1.15	<b>ConvCurActRel (relative actual converter current [DC])</b> Relative actual converter current in percent of <i>ConvNomCur</i> (4.05). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
1.16	<b>ConvCurAct (actual converter current [DC])</b> Actual converter current: – Filtered with 10 ms Int. Scaling: 1 == 1 A Type: SI Volatile: Y	.	.	.	A	C
1.17	<b>EMF VoltActRel (relative actual EMF)</b> Relative actual EMF in percent of <i>M1NomVolt</i> (99.02): – <i>EMF VoltActRel</i> (1.17). In 12-pulse serial mode, this signal is related to the double nominal supply voltage [100% = 2 • [99.10]]. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
1.18	<b>Unused</b>					
1.19	<b>Unused</b>					
1.20	<b>Mot1TempCalc (motor 1 calculated temperature)</b> Motor 1 calculated temperature from motor thermal model. Used for motor overtemperature protection. – <i>M1AlarmLimLoad</i> (31.03) – <i>M1FaultLimLoad</i> (31.04) Int. Scaling: 100 == 1 % Type: I Volatile: Y	.	.	.	%	E
1.21	<b>Mot2TempCalc (motor 2 calculated temperature)</b> Motor 2 calculated temperature from motor thermal model. Used for motor overtemperature protection. – <i>M2AlarmLimLoad</i> (49.33) – <i>M2FaultLimLoad</i> (49.34) Int. Scaling: 100 == 1 % Type: I Volatile: Y	.	.	.	%	E
1.22	<b>Mot1TempMeas (motor 1 measured temperature)</b> Motor 1 measured temperature. Used for motor overtemperature protection: – Unit depends on setting of <i>M1TempSel</i> (31.05): NotUsed           - 1 to 6 PT100      °C PTC                Ω Scaled A/D        - Int. Scaling: 1 == 1 °C / 1 Ω / 1 Type: I Volatile: Y	.	.	.	°C / Ω / -	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
1.23	<b>Mot2TempMeas (motor 2 measured temperature)</b> Motor 2 measured temperature. Used for motor overtemperature protection: – Unit depends on setting of <i>M2TempSel</i> (49.35): <b>NotUsed</b> - <b>1 to 6 PT100</b> °C <b>PTC</b> Ω <b>Scaled A/D</b> - Int. Scaling: 1 == 1 °C / 1 Ω / 1      Type: I      Volatile: Y	.	.	.	°C / Ω / -	E
1.24	<b>BridgeTemp (actual bridge temperature) (</b> Actual bridge temperature in degree centigrade. Int. Scaling: 1 == 1 °C      Type: I      Volatile: Y	.	.	.	°C	C
1.25	<b>CtrlMode (control mode)</b> Used control mode: 0 = <b>NotUsed</b> - 1 = <b>SpeedCtrl</b> speed control 2 = <b>TorqCtrl</b> torque control 3 = <b>CurCtrl</b> current control – <i>TorqSel</i> (26.01) Int. Scaling: 1 == 1      Type: C      Volatile: Y	.	.	.	-	E
1.26	<b>Unused</b>					
1.27	<b>Unused</b>					
1.28	<b>Unused</b>					
1.29	<b>Mot1FldCurRel (motor 1 relative actual field current)</b> Motor 1 relative field current in percent of <i>M1NomFldCur</i> (99.11). Int. Scaling: 100 == 1 %      Type: SI      Volatile: Y	.	.	.	%	C
1.30	<b>Mot1FldCur (motor 1 actual field current)</b> Motor 1 field current: – Filtered with 500 ms Int. Scaling: 100 == 1 A      Type: SI      Volatile: Y	.	.	.	A	C
1.31	<b>Mot2FldCurRel (motor 2 relative actual field current)</b> Motor 2 relative field current in percent of <i>M2NomFldCur</i> (49.05). Int. Scaling: 100 == 1 %      Type: SI      Volatile: Y	.	.	.	%	E
1.32	<b>Mot2FldCur (motor 2 actual field current)</b> Motor 2 field current: – Filtered with 500 ms Int. Scaling: 100 == 1 A      Type: SI      Volatile: Y	.	.	.	A	E
1.33	<b>ArmCurActSI (12-pulse slave actual armature current)</b> Actual armature current of 12-pulse slave: – Valid in 12-pulse master only Int. Scaling: 1 == 1 A      Type: SI      Volatile: Y	.	.	.	A	E
1.34	<b>ArmCurAllRel (12-pulse parallel master and slave relative actual armature current)</b> Sum of relative actual armature current 12-pulse master and 12-pulse slave in percent of <i>M1NomCur</i> (99.03): – 100% correspond to the motor name plate current – Valid in 12-pulse master only – Valid for 12-pulse parallel only Int. Scaling: 100 == 1 %      Type: SI      Volatile: Y	.	.	.	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
1.35	<b>ArmCurAll (12-pulse parallel master and slave actual armature current)</b> Sum of actual armature current 12-pulse master and 12-pulse slave: – Filtered with 10 ms – Valid in 12-pulse master only – Valid for 12-pulse parallel only Int. Scaling: 1 == 1 A Type: SI Volatile: Y	.	.	.	A	E
1.36	<b>Unused</b>	.	.	.	.	
1.37	<b>DC VoltSerAll (12-pulse serial master and slave actual DC voltage)</b> Sum of actual armature voltage 12-pulse master and 12-pulse slave: – Valid in 12-pulse master only – Valid for 12-pulse serial/sequential only Int. Scaling: 1 == 1 V Type: SI Volatile: Y	.	.	.	V	E
1.38	<b>MainsFreqAct (actual mains frequency)</b> Actual mains frequency. Int. Scaling: 100 == 1 Hz Type: I Volatile: Y	.	.	.	Hz	C
1.39	<b>AhCounter (ampere-hour counter)</b> Ampere hour counter. 100 == 1kAh Type: I Volatile: Y	.	.	.	kAh	E
1.40	<b>Unused</b>	.	.	.	.	
1.41	<b>ProcSpeed (process speed)</b> Calculated process/line speed: – Scaled with <i>WinderScale</i> (50.17) Int. Scaling: 10 == 1 m/min Type: SI Volatile: Y	.	.	.	m/min	E
<b>Group 2</b>	<b>Speed controller signals</b>	.	.	.	.	
2.01	<b>SpeedRef2 (speed reference 2)</b> Speed reference after limiter: – M1SpeedMin (20.01) – M1SpeedMax (20.02) Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.02	<b>SpeedRef3 (speed reference 3)</b> Speed reference after speed ramp and jog input. Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.03	<b>SpeedErrNeg (<math>\Delta n</math>)</b> $\Delta n$ = speed actual - speed reference. Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.04	<b>TorqPropRef (proportional part of torque reference)</b> P-part of the speed controller's output in percent of the active motor nominal torque. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
2.05	<b>TorqIntegRef (integral part of torque reference)</b> I-part of the speed controller's output in percent of the active motor nominal torque. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
2.06	<b>TorqDerRef (derivation part of torque reference)</b> D-part of the speed controller's output in percent of the active motor nominal torque. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
2.07	<b>TorqAccCompRef (torque reference for acceleration compensation)</b> Acceleration compensation output in percent of the active motor nominal torque. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.08	<b>TorqRef1 (torque reference 1)</b> Relative torque reference value in percent of the active motor nominal torque after limiter for the external torque reference: – <i>TorqMaxTref</i> (20.09) – <i>TorqMinTref</i> (20.10) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.09	<b>TorqRef2 (torque reference 2)</b> Output value of the speed controller in percent of the active motor nominal torque after limiter: – <i>TorqMaxSPC</i> (20.07) – <i>TorqMinSPC</i> (20.08) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.10	<b>TorqRef3 (torque reference 3)</b> Relative torque reference value in percent of the active motor nominal torque after torque selector: – <i>TorqSel</i> (26.01) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.11	<b>TorqRef4 (torque reference 4)</b> = <i>TorqRef3</i> (2.10) + <i>LoadComp</i> (26.02) in percent of the active motor nominal torque. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.12	<b>Unused</b>	.	.	.	.	
2.13	<b>TorqRefUsed (used torque reference)</b> Relative final torque reference value in percent of the active motor nominal torque after torque limiter: – <i>TorqMax</i> (20.05) – <i>TorqMin</i> (20.06) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.14	<b>TorqCorr (torque correction)</b> Relative additional torque reference in percent of the active motor nominal torque: – <i>TorqCorrect</i> (26.15) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.16	<b>dv_dt (dv/dt)</b> Acceleration/deceleration (speed reference change) at the output of the speed reference ramp.  Int. Scaling: (2.29)/s Type: SI Volatile: Y	.	.	.	rpm/s	C
2.17	<b>SpeedRefUsed (used speed reference)</b> Used speed reference selected with: – <i>Ref1Mux</i> (11.02) and <i>Ref1Sel</i> (11.03) or – <i>Ref2Mux</i> (11.12) and <i>Ref2Sel</i> (11.06) Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.18	<b>SpeedRef4 (speed reference 4)</b> = <i>SpeedRef3</i> (2.02) + <i>SpeedCorr</i> (23.04). Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.19	<b>TorqMaxAll (torque maximum all)</b> Relative calculated positive torque limit in percent of the active motor nominal torque. Calculated from maximum torque limit, field weakening and armature current limits: – <i>TorqUsedMax</i> (2.22), – <i>FluxRefFldWeak</i> (3.24) and – <i>M1CurLimBrdg1</i> (20.12) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
2.20	<b>TorqMinAll (torque minimum all)</b> Relative calculated negative torque limit in percent of the active motor nominal torque. Calculated from minimum torque limit, field weakening and armature current limits: – <i>TorqUsedMax</i> (2.22), – <i>FluxRefFldWeak</i> (3.24) and – <i>M1CurLimBrdg2</i> (20.13) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.21	<b>Unused</b>					
2.22	<b>TorqUsedMax (used torque maximum)</b> Relative positive torque limit in percent of the active motor nominal torque. Selected with: – <i>TorqUsedMaxSel</i> (20.18) Connected to torque limiter after torque selector [ <i>TorqSel</i> (21.01)] and load compensation [ <i>LoadComp</i> (26.02)]. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.23	<b>TorqUsedMin (used torque minimum)</b> Relative negative torque limit in percent of the active motor nominal torque. Selected with: – <i>TorqUsedMinSel</i> (20.19) Connected to torque limiter after torque selector [ <i>TorqSel</i> (21.01)] and load compensation [ <i>LoadComp</i> (26.02)]. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.24	<b>TorqRefExt (external torque reference)</b> Relative external torque reference value in percent of the active motor nominal torque after torque reference A selector: – <i>TorqRefA</i> (25.01) and – <i>TorqRefASel</i> (25.10) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
2.25	<b>Unused</b>					
2.26	<b>TorqLimAct (actual used torque limit)</b> Shows parameter number of the actual active torque limit: 0 = <b>0</b> no limitation active 1 = <b>2.19</b> <i>TorqMaxAll</i> (2.19) is active, includes current limits and field weakening 2 = <b>2.20</b> <i>TorqMinAll</i> (2.20) is active, includes current limits and field weakening 3 = <b>2.22</b> <i>TorqUsedMax</i> (2.22) selected torque limit is active 4 = <b>2.23</b> <i>TorqUsedMin</i> (2.23) selected torque limit is active 5 = <b>20.07</b> <i>TorqMaxSPC</i> (20.07) speed controller limit is active 6 = <b>20.08</b> <i>TorqMinSPC</i> (20.08) speed controller limit is active 7 = <b>20.09</b> <i>TorqMaxTref</i> (20.09) external reference limit is active 8 = <b>20.10</b> <i>TorqMinTref</i> (20.10) external reference limit is active 9 = <b>20.22</b> <i>TorqGenMax</i> (20.22) regenerating limit is active 10 = <b>2.08</b> <i>TorqRef1</i> (2.08) limits <i>TorqRef2</i> (2.09), see also <i>TorqSel</i> (26.01) Int. Scaling: 1 == 1 Type: C Volatile: Y	.	.	.	.	C
2.27	<b>Unused</b>					
2.28	<b>Unused</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
2.29	<b>SpeedScaleAct (actual used speed scaling)</b> Currently used speed scaling in rpm for <i>MotSel (8.09) = Motor1</i> : <ul style="list-style-type: none"> <li>- 20.000 speed units == <i>M1SpeedScale (50.01)</i>, in case <i>M1SpeedScale (50.01) ≥ 10</i></li> <li>- 20.000 speed units == maximum absolute value of <i>M1SpeedMin (20.01)</i> and <i>M1SpeedMax (20.02)</i>, in case <i>M1SpeedScale (50.01) &lt; 10</i> or mathematically: If <math>(50.01) \geq 10</math> then 20.000 == <math>(50.01)</math> in rpm If <math>(50.01) &lt; 10</math> then 20.000 == <math>\text{Max} [ (20.01) ,  (20.02) ]</math> in rpm</li> </ul> Currently used speed scaling in rpm for <i>MotSel (8.09) = Motor2</i> : <ul style="list-style-type: none"> <li>- 20.000 speed units == <i>M2SpeedScale (49.22)</i>, in case <i>M2SpeedScale (49.22) ≥ 10</i></li> <li>- 20.000 speed units == maximum absolute value of <i>M2SpeedMin (49.19)</i> and <i>M2SpeedMax (49.20)</i>, in case <i>M2SpeedScale (49.22) &lt; 10</i> or mathematically: If <math>(49.22) \geq 10</math> then 20.000 == <math>(49.22)</math> in rpm If <math>(49.22) &lt; 10</math> then 20.000 == <math>\text{Max} [ (49.19) ,  (49.22) ]</math> in rpm</li> </ul> Int. Scaling: 1 == 1 rpm Type: SI Volatile: Y	.	.	.	rpm	C
2.30	<b>SpeedRefExt1 (external speed reference 1)</b> External speed reference 1 after reference 1 multiplexer: <ul style="list-style-type: none"> <li>- <i>Ref1Mux (11.024)</i></li> </ul> Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.31	<b>SpeedRefExt2 (external speed reference 2)</b> External speed reference 2 after reference 2 multiplexer: <ul style="list-style-type: none"> <li>- <i>Ref2Mux (11.12)</i></li> </ul> Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
2.32	<b>SpeedRampOut (speed ramp output)</b> Speed reference after ramp Int. Scaling: (2.29) Type: SI Volatile: Y	.	.	.	rpm	C
<b>Group 3</b>	<b>Reference actual values</b>	.	.	.	.	.
	<b>3.01 DataLogStatus (status data logger)</b> 0 = <b>Stopped/Trig</b> logger not running or triggered 1 = <b>Active</b> logger is active (running) Int. Scaling: 1 == 1 Type: C Volatile: Y	.	.	.	.	E
	<b>3.02 Unused</b>	.	.	.	.	.
	<b>3.03 SquareWave (square wave)</b> Output signal of the square wave generator. Int. Scaling: 1==1 Type: SI Volatile: Y	.	.	.	.	E
	<b>3.04 Unused</b>	.	.	.	.	.
	<b>3.05 Unused</b>	.	.	.	.	.
	<b>3.06 Unused</b>	.	.	.	.	.

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
3.07	<b>PosCountLow (position counter low value)</b> Position counter low word: <ul style="list-style-type: none"><li>- <i>PosCountInitLo</i> (50.08)</li><li>- Unit depends on setting of <i>PosCountMode</i> (50.07): <b>PulseEdges</b> 1 == 1 pulse edge <b>Scaled</b> 0 == 0° and 65536 == 360°</li></ul> Int. Scaling: 1 == 1 Type: I Volatile: Y	.	.	.	-	E
3.08	<b>PosCountHigh (position counter high value)</b> Position counter high word: <ul style="list-style-type: none"><li>- <i>PosCountInitHi</i> (50.09)</li><li>- Unit depends on setting of <i>PosCountMode</i> (50.07): <b>PulseEdges</b> 1 == 65536 pulse edges <b>Scaled</b> 1 == 1 revolution</li></ul> Int. Scaling: 1 == 1 Type: I Volatile: Y	.	.	.	-	E
3.09	<b>PID Out (output PID controller)</b> PID controller output. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	-	E
3.10	<b>Unused</b>					
3.11	<b>CurRef (current reference)</b> Relative current reference in percent of <i>M1NomCur</i> (99.03) after scaling with field weakening. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
3.12	<b>CurRefUsed (used current reference)</b> Relative current reference in percent of <i>M1NomCur</i> (99.03) after current limitation: <ul style="list-style-type: none"><li>- <i>M1CurLimBrdg1</i> (20.12)</li><li>- <i>M2CurLimBrdg2</i> (20.13)</li><li>- <i>MaxCurLimSpeed</i> (43.17 to 43.22)</li></ul> Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
3.13	<b>ArmAlpha (armature <math>\alpha</math>, firing angle)</b> Firing angle ( $\alpha$ ). Int. Scaling: 1 == 1 ° Type: I Volatile: Y	.	.	.	°	C
3.14	<b>Unused</b>					
3.15	<b>ReactCur (reactive current)</b> Relative actual reactive motor current in percent of <i>M1NomCur</i> (99.03). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.16	<b>Unused</b>					
3.17	<b>ArmAlphaSI (12-pulse slave armature <math>\alpha</math>, firing angle)</b> Firing angle ( $\alpha$ ) of 12-pulse slave converter: <ul style="list-style-type: none"><li>- Valid in 12-pulse master only</li></ul> Int. Scaling: 1 == 1 ° Type: I Volatile: Y	.	.	.	°	E
3.18	<b>Unused</b>					
3.19	<b>Unused</b>					
3.20	<b>PLLOut (phase locked loop output)</b> Mains voltage cycle (period time). Is used to check if the synchronization is working properly: <ul style="list-style-type: none"><li>- 1/50Hz = 0.2s = 20.000µs</li><li>- 1/60Hz = 0.167s = 16.667µs</li></ul> Int. Scaling: 1 == 1µs Type: I Volatile: Y	.	.	.	µs	E
3.21	<b>Unused</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
3.22	<b>CurCtrlIntegOut (integral part of current controller output)</b> I-part of the current controller's output in percent of <i>M1NomCur</i> (99.03). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.23	<b>Unused</b>	.	.	.	.	
3.24	<b>FluxRefFldWeak (flux reference for field weakening)</b> Relative flux reference at speeds above the field weakening point (base speed) in percent of the nominal flux. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.25	<b>VoltRef1 (EMF voltage reference 1)</b> Selected relative EMF voltage reference in percent of <i>M1NomVolt</i> (99.02): – <i>EMF RefSel</i> (46.03) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	C
3.26	<b>VoltRef2 (EMF voltage reference 2)</b> Relative EMF voltage reference in percent of <i>M1NomVolt</i> (99.02) after ramp and limitation (input to EMF controller): – <i>VoltRefSlope</i> (46.06) – <i>VoltPosLim</i> (46.07) – <i>VoltNegLim</i> (46.08) Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.27	<b>FluxRefEMF (flux reference after EMF controller)</b> Relative EMF flux reference in percent of the nominal flux after EMF controller. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.28	<b>FluxRefSum (sum of flux reference)</b> = FluxRefEMF (3.27) + FluxRefFldWeak (3.24) in percent of the nominal flux. Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.29	<b>Unused</b>	.	.	.	.	
3.30	<b>FldCurRefM1 (motor 1 field current reference)</b> Relative motor 1 field current reference in percent of <i>M1NomFldCur</i> (99.11). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
3.31	<b>FldCurRefM2 (motor 2 field current reference)</b> Relative motor 2 field current reference in percent of <i>M2NomFldCur</i> (49.05). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	.	.	.	%	E
<b>Group 4</b>	<b>Information</b>	.	.	.	.	
4.01	<b>FirmwareVer (firmware version)</b> Name of the loaded firmware version – 80xyyy 80x stands for DCS800 firmware and yyy is its consecutively numbered version. Int. Scaling: - Type: C Volatile: Y	.	.	.	.	C
4.02	<b>Unused</b>	.	.	.	.	
4.03	<b>ApplicName (name of application program)</b> Name of the loaded application program. – <b>????</b> Int. Scaling: - Type: C Volatile: Y	.	.	.	.	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																														
4.04	<b>ConvNomVolt (converter nominal voltage measurement circuit)</b> Adjustment of voltage measuring channels (SDCS-PIN-4 or SDCS-PIN-51). Read from <i>TypeCode</i> (97.01) or set with <i>S ConvScaleVolt</i> (97.03): <ul style="list-style-type: none"> <li>- Read from <i>TypeCode</i> (97.01) if <i>S ConvScaleVolt</i> (97.03) = 0</li> <li>- Read from <i>S ConvScaleVolt</i> (97.03) if <i>S ConvScaleVolt</i> (97.03) ≠ 0</li> </ul> This signal is set during initialization of the drive. <b>Int. Scaling:</b> 1 == 1 V <b>Type:</b> I <b>Volatile:</b> Y	.	.	.	V	C																														
4.05	<b>ConvNomCur (converter nominal current measurement circuit)</b> Adjustment of current measuring channels (SDCS-PIN-4 or SDCS-PIN-51). Read from <i>TypeCode</i> (97.01) or set with <i>S ConvScaleCur</i> (97.02): <ul style="list-style-type: none"> <li>- Read from <i>TypeCode</i> (97.01) if <i>S ConvScaleCur</i> (97.02) = 0</li> <li>- Read from <i>S ConvScaleCur</i> (97.02) if <i>S ConvScaleCur</i> (97.02) ≠ 0</li> </ul> This signal is set during initialization of the drive. <b>Int. Scaling:</b> 1 == 1 A <b>Type:</b> I <b>Volatile:</b> Y	.	.	.	A	C																														
4.06	<b>Mot1FexType (motor 1 type of field exciter)</b> Motor 1 field exciter type. Read from <i>M1UsedFexType</i> (99.12): <table border="0"> <tr> <td>0 = <b>NotUsed</b></td><td>no or foreign field exciter connected</td></tr> <tr> <td>1 = <b>OnBoard</b></td><td>integrated 2-Q field exciter (for sizes D1 - D4 only), default</td></tr> <tr> <td>2 = <b>FEX-425-Int</b></td><td>internal 2-Q 25 A field exciter (for size D5 only)</td></tr> <tr> <td>3 = <b>DCF803-0035</b></td><td>external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>35 A</b> (terminals X100.1 and X100.3)</td></tr> <tr> <td>4 = <b>DCF803-0050</b></td><td>external 2-Q 50 A field exciter</td></tr> <tr> <td>5 = <b>DCF804-0050</b></td><td>external 4-Q 50 A field exciter</td></tr> <tr> <td>6 = <b>DCF803-0060</b></td><td>external 2-Q 60 A field exciter</td></tr> <tr> <td>7 = <b>DCF804-0060</b></td><td>external 4-Q 60 A field exciter</td></tr> <tr> <td>8 = <b>DCS800-S01</b></td><td>external 2-Q 3-phase field exciter</td></tr> <tr> <td>9 = <b>DCS800-S02</b></td><td>external 4-Q 3-phase field exciter</td></tr> <tr> <td>10 = reserved</td><td></td></tr> <tr> <td>to</td><td></td></tr> <tr> <td>19 = reserved</td><td></td></tr> <tr> <td>20 = <b>FEX-4-Term5A</b></td><td>external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3)</td></tr> <tr> <td>21 = reserved</td><td></td></tr> </table> This signal is set during initialization of the drive. <b>Int. Scaling:</b> 1 == 1 <b>Type:</b> C <b>Volatile:</b> Y	0 = <b>NotUsed</b>	no or foreign field exciter connected	1 = <b>OnBoard</b>	integrated 2-Q field exciter (for sizes D1 - D4 only), default	2 = <b>FEX-425-Int</b>	internal 2-Q 25 A field exciter (for size D5 only)	3 = <b>DCF803-0035</b>	external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>35 A</b> (terminals X100.1 and X100.3)	4 = <b>DCF803-0050</b>	external 2-Q 50 A field exciter	5 = <b>DCF804-0050</b>	external 4-Q 50 A field exciter	6 = <b>DCF803-0060</b>	external 2-Q 60 A field exciter	7 = <b>DCF804-0060</b>	external 4-Q 60 A field exciter	8 = <b>DCS800-S01</b>	external 2-Q 3-phase field exciter	9 = <b>DCS800-S02</b>	external 4-Q 3-phase field exciter	10 = reserved		to		19 = reserved		20 = <b>FEX-4-Term5A</b>	external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3)	21 = reserved		.	.	.	C	
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6 = <b>DCF803-0060</b>	external 2-Q 60 A field exciter																																			
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20 = <b>FEX-4-Term5A</b>	external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3)																																			
21 = reserved																																				
4.07	<b>Mot2FexType (motor 2 type of field exciter)</b> Motor 2 field exciter type coding. Read from <i>M2UsedFexType</i> (49.07): <table border="0"> <tr> <td>0 = <b>NotUsed</b></td><td>no or foreign field exciter connected</td></tr> <tr> <td>1 = <b>OnBoard</b></td><td>integrated 2-Q field exciter (for sizes D1 - D4 only), default</td></tr> <tr> <td>2 = <b>FEX-425-Int</b></td><td>internal 2-Q 25 A field exciter (for size D5 only)</td></tr> <tr> <td>3 = <b>DCF803-0035</b></td><td>external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>35 A</b> (terminals X100.1 and X100.3)</td></tr> <tr> <td>4 = <b>DCF803-0050</b></td><td>external 2-Q 50 A field exciter</td></tr> <tr> <td>5 = <b>DCF804-0050</b></td><td>external 4-Q 50 A field exciter</td></tr> <tr> <td>6 = <b>DCF803-0060</b></td><td>external 2-Q 60 A field exciter</td></tr> <tr> <td>7 = <b>DCF804-0060</b></td><td>external 4-Q 60 A field exciter</td></tr> <tr> <td>8 = <b>DCS800-S01</b></td><td>external 2-Q 3-phase field exciter</td></tr> <tr> <td>9 = <b>DCS800-S02</b></td><td>external 4-Q 3-phase field exciter</td></tr> <tr> <td>10 = reserved</td><td></td></tr> <tr> <td>to</td><td></td></tr> <tr> <td>19 = reserved</td><td></td></tr> <tr> <td>20 = <b>FEX-4-Term5A</b></td><td>external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3)</td></tr> <tr> <td>21 = reserved</td><td></td></tr> </table> This signal is set during initialization of the drive. <b>Int. Scaling:</b> 1 == 1 <b>Type:</b> C <b>Volatile:</b> Y	0 = <b>NotUsed</b>	no or foreign field exciter connected	1 = <b>OnBoard</b>	integrated 2-Q field exciter (for sizes D1 - D4 only), default	2 = <b>FEX-425-Int</b>	internal 2-Q 25 A field exciter (for size D5 only)	3 = <b>DCF803-0035</b>	external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>35 A</b> (terminals X100.1 and X100.3)	4 = <b>DCF803-0050</b>	external 2-Q 50 A field exciter	5 = <b>DCF804-0050</b>	external 4-Q 50 A field exciter	6 = <b>DCF803-0060</b>	external 2-Q 60 A field exciter	7 = <b>DCF804-0060</b>	external 4-Q 60 A field exciter	8 = <b>DCS800-S01</b>	external 2-Q 3-phase field exciter	9 = <b>DCS800-S02</b>	external 4-Q 3-phase field exciter	10 = reserved		to		19 = reserved		20 = <b>FEX-4-Term5A</b>	external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3)	21 = reserved		.	.	.	E	
0 = <b>NotUsed</b>	no or foreign field exciter connected																																			
1 = <b>OnBoard</b>	integrated 2-Q field exciter (for sizes D1 - D4 only), default																																			
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21 = reserved																																				

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
4.08	<b>Mot1FexSwVer (motor 1 firmware version of field exciter)</b> Motor 1 field exciter firmware version: – <b>????</b> This signal is set during initialization of the drive. Int. Scaling: -      Type: C      Volatile: Y	.	.	.	-	C
4.09	<b>Mot2FexSwVer (motor 2 firmware version of field exciter)</b> Motor 2 field exciter firmware version: – <b>????</b> This signal is set during initialization of the drive. Int. Scaling: -      Type: C      Volatile: Y	.	.	.	-	E
4.10	<b>Unused</b>	.	.	.	-	
4.11	<b>Com8SwVersion (firmware version of SDCS-COM-8)</b> SDCS-COM-8 firmware version: – <b>????</b> This signal is set during initialization of the drive. Int. Scaling:      Type: C      Volatile: Y	.	.	.	-	E
4.12	<b>ApplicVer (application version)</b> Version of the loaded application program. – <b>????</b> Int. Scaling: -      Type: C      Volatile: Y	.	.	.	-	C
4.13	<b>DriveLibVer (drive library version)</b> Version of the loaded function block library – <b>????</b> Int. Scaling: -      Type: C      Volatile: Y	.	.	.	-	C
4.14	<b>ConvType (converter type)</b> Recognized converter type. Read from <i>TypeCode</i> (97.01): 0 = <b>None</b> when <i>TypeCode</i> (97.01) = <b>None</b> 1 = <b>D1</b> D1 converter 2 = <b>D2</b> D2 converter 3 = <b>D3</b> D3 converter 4 = <b>D4</b> D4 converter 5 = <b>D5</b> D5 converter 6 = <b>D6</b> D6 converter 7 = <b>D7</b> D7 converter 8 = <b>ManualSet</b> set by user, see <i>S ConvScaleCur</i> (97.02), <i>S ConvScaleVolt</i> (97.03), <i>S MaxBrdgTemp</i> (97.04) or <i>S BlockBridge2</i> (97.07) for e.g. rebuild kits This signal is set during initialization of the drive. Int. Scaling: 1 == 1      Type: C      Volatile: Y	.	.	.	-	C
4.15	<b>QuadrantType (quadrant type of converter; 1 or 2 bridges)</b> Recognized converter quadrant type. Read from <i>TypeCode</i> (97.01) or set with <i>S BlockBrdg2</i> (97.07): – Read from <i>TypeCode</i> (97.01) if <i>S BlockBrdg2</i> (97.07) = 0 – Read from <i>S BlockBrdg2</i> (97.07) if <i>S BlockBrdg2</i> (97.07) ≠ 0 This signal is set during initialization of the drive. 0 = <b>Auto</b> operation mode is taken from <i>TypeCode</i> (97.01), default 1 = <b>BlockBridge2</b> bridge 2 blocked (== 2-Q operation) 2 = <b>RelBridge2</b> bridge 2 released (== 4-Q operation) Int. Scaling: 1 == 1      Type: C      Volatile: Y	.	.	.	-	C
4.16	<b>ConcOvrCur (converter overcurrent [DC] level)</b> Converter current tripping level This signal is set during initialization of the drive. Int. Scaling: 1 == 1 A      Type: I      Volatile: Y	.	.	.	A	C

Index	Signal / Parameter name					min.	max.	def.	unit	E/C																																																																																																																																				
4.17	<b>MaxBridgeTemp (maximum bridge temperature)</b> Maximum bridge temperature in degree centigrade. Read from <i>TypeCode</i> (97.01) or set with <i>S MaxBrdgTemp</i> (97.04): – Read from <i>TypeCode</i> (97.01) if <i>S MaxBrdgTemp</i> (97.04) = 0 – Read from <i>S MaxBrdgTemp</i> (97.04) if <i>S MaxBrdgTemp</i> (97.04) ≠ 0 This signal is set during initialization of the drive. Int. Scaling: 1 == 1 °C    Type: I    Volatile: Y								°C	C																																																																																																																																				
4.18	<b>DCSLinkStat1 (DCSLink status 1 of field exciter nodes)</b> Status of DCSLink for field exciter nodes 1 to 16: <table border="1"> <thead> <tr> <th>Bit</th> <th>Name</th> <th>Value</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>B0</td> <td><b>Node1</b></td> <td>1</td> <td>DCSLink node1 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node1 not active or faulty</td> </tr> <tr> <td>B1</td> <td><b>Node2</b></td> <td>1</td> <td>DCSLink node2 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node2 not active or faulty</td> </tr> <tr> <td>B2</td> <td><b>Node3</b></td> <td>1</td> <td>DCSLink node3 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node3 not active or faulty</td> </tr> <tr> <td>B3</td> <td><b>Node4</b></td> <td>1</td> <td>DCSLink node4 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node4 not active or faulty</td> </tr> <tr> <td>B4</td> <td><b>Node5</b></td> <td>1</td> <td>DCSLink node5 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node5 not active or faulty</td> </tr> <tr> <td>B5</td> <td><b>Node6</b></td> <td>1</td> <td>DCSLink node6 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node6 not active or faulty</td> </tr> <tr> <td>B6</td> <td><b>Node7</b></td> <td>1</td> <td>DCSLink node7 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node7 not active or faulty</td> </tr> <tr> <td>B7</td> <td><b>Node8</b></td> <td>1</td> <td>DCSLink node8 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node8 not active or faulty</td> </tr> <tr> <td>B8</td> <td><b>Node9</b></td> <td>1</td> <td>DCSLink node9 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node9 not active or faulty</td> </tr> <tr> <td>B9</td> <td><b>Node10</b></td> <td>1</td> <td>DCSLink node10 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node10 not active or faulty</td> </tr> <tr> <td>B10</td> <td><b>Node11</b></td> <td>1</td> <td>DCSLink node11 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node11 not active or faulty</td> </tr> <tr> <td>B11</td> <td><b>Node12</b></td> <td>1</td> <td>DCSLink node12 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node12 not active or faulty</td> </tr> <tr> <td>B12</td> <td><b>Node13</b></td> <td>1</td> <td>DCSLink node13 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node13 not active or faulty</td> </tr> <tr> <td>B13</td> <td><b>Node14</b></td> <td>1</td> <td>DCSLink node14 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node14 not active or faulty</td> </tr> <tr> <td>B14</td> <td><b>Node15</b></td> <td>1</td> <td>DCSLink node15 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node15 not active or faulty</td> </tr> <tr> <td>B15</td> <td><b>Node16</b></td> <td>1</td> <td>DCSLink node16 active and OK</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>DCSLink node16 not active or faulty</td> </tr> </tbody> </table> Int. Scaling: 1 == 1    Type: C    Volatile: Y	Bit	Name	Value	Comment	B0	<b>Node1</b>	1	DCSLink node1 active and OK			0	DCSLink node1 not active or faulty	B1	<b>Node2</b>	1	DCSLink node2 active and OK			0	DCSLink node2 not active or faulty	B2	<b>Node3</b>	1	DCSLink node3 active and OK			0	DCSLink node3 not active or faulty	B3	<b>Node4</b>	1	DCSLink node4 active and OK			0	DCSLink node4 not active or faulty	B4	<b>Node5</b>	1	DCSLink node5 active and OK			0	DCSLink node5 not active or faulty	B5	<b>Node6</b>	1	DCSLink node6 active and OK			0	DCSLink node6 not active or faulty	B6	<b>Node7</b>	1	DCSLink node7 active and OK			0	DCSLink node7 not active or faulty	B7	<b>Node8</b>	1	DCSLink node8 active and OK			0	DCSLink node8 not active or faulty	B8	<b>Node9</b>	1	DCSLink node9 active and OK			0	DCSLink node9 not active or faulty	B9	<b>Node10</b>	1	DCSLink node10 active and OK			0	DCSLink node10 not active or faulty	B10	<b>Node11</b>	1	DCSLink node11 active and OK			0	DCSLink node11 not active or faulty	B11	<b>Node12</b>	1	DCSLink node12 active and OK			0	DCSLink node12 not active or faulty	B12	<b>Node13</b>	1	DCSLink node13 active and OK			0	DCSLink node13 not active or faulty	B13	<b>Node14</b>	1	DCSLink node14 active and OK			0	DCSLink node14 not active or faulty	B14	<b>Node15</b>	1	DCSLink node15 active and OK			0	DCSLink node15 not active or faulty	B15	<b>Node16</b>	1	DCSLink node16 active and OK			0	DCSLink node16 not active or faulty									C
Bit	Name	Value	Comment																																																																																																																																											
B0	<b>Node1</b>	1	DCSLink node1 active and OK																																																																																																																																											
		0	DCSLink node1 not active or faulty																																																																																																																																											
B1	<b>Node2</b>	1	DCSLink node2 active and OK																																																																																																																																											
		0	DCSLink node2 not active or faulty																																																																																																																																											
B2	<b>Node3</b>	1	DCSLink node3 active and OK																																																																																																																																											
		0	DCSLink node3 not active or faulty																																																																																																																																											
B3	<b>Node4</b>	1	DCSLink node4 active and OK																																																																																																																																											
		0	DCSLink node4 not active or faulty																																																																																																																																											
B4	<b>Node5</b>	1	DCSLink node5 active and OK																																																																																																																																											
		0	DCSLink node5 not active or faulty																																																																																																																																											
B5	<b>Node6</b>	1	DCSLink node6 active and OK																																																																																																																																											
		0	DCSLink node6 not active or faulty																																																																																																																																											
B6	<b>Node7</b>	1	DCSLink node7 active and OK																																																																																																																																											
		0	DCSLink node7 not active or faulty																																																																																																																																											
B7	<b>Node8</b>	1	DCSLink node8 active and OK																																																																																																																																											
		0	DCSLink node8 not active or faulty																																																																																																																																											
B8	<b>Node9</b>	1	DCSLink node9 active and OK																																																																																																																																											
		0	DCSLink node9 not active or faulty																																																																																																																																											
B9	<b>Node10</b>	1	DCSLink node10 active and OK																																																																																																																																											
		0	DCSLink node10 not active or faulty																																																																																																																																											
B10	<b>Node11</b>	1	DCSLink node11 active and OK																																																																																																																																											
		0	DCSLink node11 not active or faulty																																																																																																																																											
B11	<b>Node12</b>	1	DCSLink node12 active and OK																																																																																																																																											
		0	DCSLink node12 not active or faulty																																																																																																																																											
B12	<b>Node13</b>	1	DCSLink node13 active and OK																																																																																																																																											
		0	DCSLink node13 not active or faulty																																																																																																																																											
B13	<b>Node14</b>	1	DCSLink node14 active and OK																																																																																																																																											
		0	DCSLink node14 not active or faulty																																																																																																																																											
B14	<b>Node15</b>	1	DCSLink node15 active and OK																																																																																																																																											
		0	DCSLink node15 not active or faulty																																																																																																																																											
B15	<b>Node16</b>	1	DCSLink node16 active and OK																																																																																																																																											
		0	DCSLink node16 not active or faulty																																																																																																																																											

Index	Signal / Parameter name				min.	max.	def.	unit	E/C
4.19	<b>DCSLinkStat2 (DCSLink status 2 of field exciter nodes)</b> Status of DCSLink for field exciter nodes 17 to 32:				.	.	.	.	E
	Bit	Name	Value	Comment					
	B0	<b>Node17</b>	1	DCSLink node17 active and OK					
			0	DCSLink node17 not active or faulty					
	B1	<b>Node18</b>	1	DCSLink node18 active and OK					
			0	DCSLink node18 not active or faulty					
	B2	<b>Node19</b>	1	DCSLink node19 active and OK					
			0	DCSLink node19 not active or faulty					
	B3	<b>Node20</b>	1	DCSLink node20 active and OK					
			0	DCSLink node20 not active or faulty					
	B4	<b>Node21</b>	1	DCSLink node21 active and OK					
			0	DCSLink node21 not active or faulty					
	B5	<b>Node22</b>	1	DCSLink node22 active and OK					
			0	DCSLink node22 not active or faulty					
	B6	<b>Node23</b>	1	DCSLink node23 active and OK					
			0	DCSLink node23 not active or faulty					
	B7	<b>Node24</b>	1	DCSLink node24 active and OK					
			0	DCSLink node24 not active or faulty					
	B8	<b>Node25</b>	1	DCSLink node25 active and OK					
			0	DCSLink node25 not active or faulty					
	B9	<b>Node26</b>	1	DCSLink node26 active and OK					
			0	DCSLink node26 not active or faulty					
	B10	<b>Node27</b>	1	DCSLink node27 active and OK					
			0	DCSLink node27 not active or faulty					
	B11	<b>Node28</b>	1	DCSLink node28 active and OK					
			0	DCSLink node28 not active or faulty					
	B12	<b>Node29</b>	1	DCSLink node29 active and OK					
			0	DCSLink node29 not active or faulty					
	B13	<b>Node30</b>	1	DCSLink node30 active and OK					
			0	DCSLink node30 not active or faulty					
	B14	<b>Node31</b>	1	DCSLink node31 active and OK					
			0	DCSLink node31 not active or faulty					
	B15	<b>Node32</b>	1	DCSLink node32 active and OK					
			0	DCSLink node32 not active or faulty					
	<b>Int. Scaling: 1 == 1</b>		Type:	C	<b>Volatile: Y</b>				

Index	Signal / Parameter name	min.	max.	def.	unit	
						E/C
4.20	<b>Ext IO Status (external IO status)</b> Status of external I/O: Bit      Value      Comment B0      1      RAIO1 detected, see <i>A/I ExtModule</i> (98.06) 0      RAIO1 not existing or faulty B1      1      RAIO2 detected, see <i>A/I MotTempMeas</i> (98.12) 0      RAIO2 not existing or faulty B2      1      - 0      - B3      1      - 0      - B4      1      RDIO1 detected, see <i>DIO ExtModule1</i> (98.03) 0      RDIO1 not existing or faulty B5      1      RDIO2 detected, see <i>DIO ExtModule2</i> (98.04) 0      RDIO2 not existing or faulty B6      1      - 0      - B7      1      - 0      - B8      1      - 0      - B9      1      - 0      - B10     1      SDCS-DSL-4 detected, see group 94 0      SDCS-DSL-4 not existing or faulty B11     1      SDCS-IOB-2x detected 0      SDCS-IOB-2x not existing or faulty B12     1      SDCS-IOB-3 detected 0      SDCS-IOB-3 not existing or faulty B13     1      SDCS-COM-8 detected, see group 70 0      SDCS-COM-8 not existing or faulty B14     1      - 0      - B15     1      - 0      - 1 == 1    Type:      C      Volatile:      Y	.	.	.	.	E
4.21	<b>CPU Load (load of processor)</b> The calculating power of the processor is divided into two parts: – <i>CPU Load</i> (4.21) shows the load of firmware and – <i>ApplLoad</i> (4.22) shows the load of application. Neither should reach 100%. Int. Scaling: 10 == 1 %   Type:      I      Volatile: Y	.	.	.	%	C
4.22	<b>ApplLoad (load of application)</b> The calculating power of the processor is divided into two parts: – <i>CPU Load</i> (4.21) shows the load of firmware and – <i>ApplLoad</i> (4.22) shows the load of application. Neither should reach 100%. Int. Scaling: 10 == 1 %   Type:      I      Volatile: Y	.	.	.	%	C
4.23	<b>MotNomTorque (motor nominal torque)</b> Calculated nominal motor torque. Int. Scaling: 1 == 1 Nm   Type:      I      Volatile: Y	.	.	.	Nm	C
4.24	<b>ProgressSignal (progress signal for auto tunings)</b> Progress signal for auto tunings used for Startup Assistants. Int. Scaling: 1 == 1 %   Type:      I      Volatile: Y	.	.	.	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 5</b>	<b>Analog I/O</b>					
5.01	<b>AITacho Val (analog input for tacho)</b> Measured actual voltage at analog tacho input. The integer scaling may differ, depending on the connected hardware and jumper setting. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	C
5.02	<b>Unused</b>					
5.03	<b>AI1 Val (analog input 1 value)</b> Measured actual voltage at analog input 1. The integer scaling may differ, depending on the connected hardware and jumper settings. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	C
5.04	<b>AI2 Val (analog input 2 value)</b> Measured actual voltage at analog input 2. The integer scaling may differ, depending on the connected hardware and jumper settings. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	C
5.05	<b>AI3 Val (analog input 3 value)</b> Measured actual voltage at analog input 3. The integer scaling may differ, depending on the connected hardware and jumper settings. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	E
5.06	<b>AI4 Val (analog input 4 value)</b> Measured actual voltage at analog input 4. The integer scaling may differ, depending on the connected hardware and jumper settings. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	E
5.07	<b>AI5 Val (analog input 5 value)</b> Measured actual voltage at analog input 5. The integer scaling may differ, depending on the connected hardware and DIP-switch settings. Available only with RAIO extension module see <i>A/I ExtModule (98.06)</i> . Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	E
5.08	<b>AI6 Val (analog input 6 value)</b> Measured actual voltage at analog input 6. The integer scaling may differ, depending on the connected hardware and DIP-switch settings. Available only with RAIO extension module see <i>A/I ExtModule (98.06)</i> . Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	E
5.09	<b>Unused</b>					
5.10	<b>Unused</b>					
5.11	<b>AO1 Val (analog output 1 value)</b> Measured actual voltage at analog output 1. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	C
5.12	<b>AO2 Val (analog output 2 value)</b> Measured actual voltage at analog output 2. Int. Scaling: 100 == 1 V Type: SI Volatile: Y	.	.	.	V	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																																																																																			
<b>Group 6</b>	<b>Drive logic signals</b>																																																																																																								
<b>6.01</b>	<b>SystemTime (converter system time)</b> Shows the time of the converter in minutes.  Int. Scaling: 1 == 1 min Type: I Volatile: Y	0	64000	0	min	C																																																																																																			
<b>6.02</b>	<b>Unused</b>																																																																																																								
<b>6.03</b>	<b>CurCtrlStat1 (1<sup>st</sup> current controller status)</b> 1 <sup>st</sup> current controller status word: <table> <thead> <tr> <th>Bit</th> <th>Value</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>B0</td> <td>1</td> <td>command <b>FansOn</b></td> </tr> <tr> <td></td> <td>0</td> <td>command <b>FansOff</b></td> </tr> <tr> <td>B1</td> <td>1</td> <td>-</td> </tr> <tr> <td></td> <td>0</td> <td>-</td> </tr> <tr> <td>B2</td> <td>1</td> <td>-</td> </tr> <tr> <td></td> <td>0</td> <td>-</td> </tr> <tr> <td>B3</td> <td>1</td> <td>motor heating function active</td> </tr> <tr> <td></td> <td>0</td> <td>motor heating function not active</td> </tr> <tr> <td>B4</td> <td>1</td> <td>field direction reverse</td> </tr> <tr> <td></td> <td>0</td> <td>field direction forward</td> </tr> <tr> <td>B5</td> <td>1</td> <td>command <b>FieldOn</b></td> </tr> <tr> <td></td> <td>0</td> <td>command <b>FieldOff</b></td> </tr> <tr> <td>B6</td> <td>1</td> <td>dynamic braking active</td> </tr> <tr> <td></td> <td>0</td> <td>dynamic braking not active</td> </tr> <tr> <td>B7</td> <td>1</td> <td>command <b>MainContactorOn</b></td> </tr> <tr> <td></td> <td>0</td> <td>command <b>MainContactorOff</b></td> </tr> <tr> <td>B8</td> <td>1</td> <td>command <b>DynamicBrakingOn</b> (this signal works like the <b>MainContactorOn</b> command as long as no dynamic breaking is requested)</td> </tr> <tr> <td></td> <td>0</td> <td>command <b>DynamicBrakingOff</b> (this signal works like the <b>MainContactorOff</b> command as long as no dynamic breaking is requested)</td> </tr> <tr> <td>B9</td> <td>1</td> <td>drive is generating</td> </tr> <tr> <td></td> <td>0</td> <td>drive is motoring</td> </tr> <tr> <td>B10</td> <td>1</td> <td>bridge 2 released (<math>\Rightarrow</math> 4-Q)</td> </tr> <tr> <td></td> <td>0</td> <td>bridge 1 released (<math>\Rightarrow</math> 2-Q)</td> </tr> <tr> <td>B11</td> <td>1</td> <td>firing pulses active (on)</td> </tr> <tr> <td></td> <td>0</td> <td>firing pulses blocked</td> </tr> <tr> <td>B12</td> <td>1</td> <td>continuous current</td> </tr> <tr> <td></td> <td>0</td> <td>discontinuous current</td> </tr> <tr> <td>B13</td> <td>1</td> <td>zero current detected</td> </tr> <tr> <td></td> <td>0</td> <td>current nonzero</td> </tr> <tr> <td>B14</td> <td>1</td> <td>command trip DC-breaker (continuous signal)</td> </tr> <tr> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B15</td> <td>1</td> <td>command trip DC-breaker (1 s pulse)</td> </tr> <tr> <td></td> <td>0</td> <td>no action</td> </tr> </tbody></table> Int. Scaling: 1 == 1 Type: I Volatile: Y	Bit	Value	Comment	B0	1	command <b>FansOn</b>		0	command <b>FansOff</b>	B1	1	-		0	-	B2	1	-		0	-	B3	1	motor heating function active		0	motor heating function not active	B4	1	field direction reverse		0	field direction forward	B5	1	command <b>FieldOn</b>		0	command <b>FieldOff</b>	B6	1	dynamic braking active		0	dynamic braking not active	B7	1	command <b>MainContactorOn</b>		0	command <b>MainContactorOff</b>	B8	1	command <b>DynamicBrakingOn</b> (this signal works like the <b>MainContactorOn</b> command as long as no dynamic breaking is requested)		0	command <b>DynamicBrakingOff</b> (this signal works like the <b>MainContactorOff</b> command as long as no dynamic breaking is requested)	B9	1	drive is generating		0	drive is motoring	B10	1	bridge 2 released ( $\Rightarrow$ 4-Q)		0	bridge 1 released ( $\Rightarrow$ 2-Q)	B11	1	firing pulses active (on)		0	firing pulses blocked	B12	1	continuous current		0	discontinuous current	B13	1	zero current detected		0	current nonzero	B14	1	command trip DC-breaker (continuous signal)		0	no action	B15	1	command trip DC-breaker (1 s pulse)		0	no action	.	.	.	.	C
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6.04 check with R&D	<p><b>CurCtrlStat2 (2<sup>nd</sup> current controller status)</b>  2<sup>nd</sup> current controller status word. The current controller will be blocked, if any for the bits is set (0 == OK):</p> <table> <thead> <tr> <th>Bit</th><th>Value</th><th>Meaning</th></tr> </thead> <tbody> <tr> <td>B0</td><td>1</td><td>overcurrent</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B1</td><td>1</td><td>mains overvoltage</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B2</td><td>1</td><td>mains undervoltage</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B3</td><td>1</td><td>waiting for reduction of EMF to match the mains voltage [see <i>RevVoltMargin</i> (44.21)]</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B4</td><td>1</td><td><b>F533 ReversalTime</b> [<i>FaultWord3</i> (9.03) bit 0] or <b>F534 12PCurDiff</b> [<i>FaultWord3</i> (9.03) bit 1]</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B5</td><td>1</td><td>OperModeSel (43.01) = <b>12P xxxx</b>: partner blocked) OperModeSel (43.01) = <b>FieldExciter</b>: Overvoltage protection active (freewheeling)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B6</td><td>1</td><td>motor 1 field exciter selftest faulty, <b>F529 M1FexNotOK</b> [<i>FaultWord2</i> (9.02) bit 12]</td></tr> <tr> <td></td><td>0</td><td>motor 1 field exciter selftest OK</td></tr> <tr> <td>B7</td><td>1</td><td>motor 1 field exciter not ready, <b>F537 M1FexRdyLost</b> [<i>FaultWord3</i> (9.03) bit 4]</td></tr> <tr> <td></td><td>0</td><td>motor 1 field exciter ready</td></tr> <tr> <td>B8</td><td>1</td><td>motor 2 field exciter selftest faulty, <b>F530 M2FexNotOK</b> [<i>FaultWord2</i> (9.02) bit 13]</td></tr> <tr> <td></td><td>0</td><td>motor 2 field exciter selftest OK</td></tr> <tr> <td>B9</td><td>1</td><td>motor 2 field exciter not ready, <b>F538 M2FexRdyLost</b> [<i>FaultWord3</i> (9.03) bit 5]</td></tr> <tr> <td></td><td>0</td><td>motor 2 field exciter ready</td></tr> <tr> <td>B10</td><td>1</td><td>waiting for zero current (value can only change to 1 after reversal delay is elapsed)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B11</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B12</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B13</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B14</td><td>1</td><td>firing pulse section not in synchronism</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B15</td><td>1</td><td>current controller not released</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td colspan="7"><b>Int. Scaling: 1 == 1      Type: I      Volatile: Y</b></td></tr> </tbody> </table>	Bit	Value	Meaning	B0	1	overcurrent		0	no action	B1	1	mains overvoltage		0	no action	B2	1	mains undervoltage		0	no action	B3	1	waiting for reduction of EMF to match the mains voltage [see <i>RevVoltMargin</i> (44.21)]		0	no action	B4	1	<b>F533 ReversalTime</b> [ <i>FaultWord3</i> (9.03) bit 0] or <b>F534 12PCurDiff</b> [ <i>FaultWord3</i> (9.03) bit 1]		0	no action	B5	1	OperModeSel (43.01) = <b>12P xxxx</b> : partner blocked) OperModeSel (43.01) = <b>FieldExciter</b> : Overvoltage protection active (freewheeling)		0	no action	B6	1	motor 1 field exciter selftest faulty, <b>F529 M1FexNotOK</b> [ <i>FaultWord2</i> (9.02) bit 12]		0	motor 1 field exciter selftest OK	B7	1	motor 1 field exciter not ready, <b>F537 M1FexRdyLost</b> [ <i>FaultWord3</i> (9.03) bit 4]		0	motor 1 field exciter ready	B8	1	motor 2 field exciter selftest faulty, <b>F530 M2FexNotOK</b> [ <i>FaultWord2</i> (9.02) bit 13]		0	motor 2 field exciter selftest OK	B9	1	motor 2 field exciter not ready, <b>F538 M2FexRdyLost</b> [ <i>FaultWord3</i> (9.03) bit 5]		0	motor 2 field exciter ready	B10	1	waiting for zero current (value can only change to 1 after reversal delay is elapsed)		0	no action	B11	1	-		0	-	B12	1	-		0	-	B13	1	-		0	-	B14	1	firing pulse section not in synchronism		0	no action	B15	1	current controller not released		0	no action	<b>Int. Scaling: 1 == 1      Type: I      Volatile: Y</b>							.	.	.	.	○
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B4	1	<b>F533 ReversalTime</b> [ <i>FaultWord3</i> (9.03) bit 0] or <b>F534 12PCurDiff</b> [ <i>FaultWord3</i> (9.03) bit 1]																																																																																																														
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B6	1	motor 1 field exciter selftest faulty, <b>F529 M1FexNotOK</b> [ <i>FaultWord2</i> (9.02) bit 12]																																																																																																														
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B7	1	motor 1 field exciter not ready, <b>F537 M1FexRdyLost</b> [ <i>FaultWord3</i> (9.03) bit 4]																																																																																																														
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B8	1	motor 2 field exciter selftest faulty, <b>F530 M2FexNotOK</b> [ <i>FaultWord2</i> (9.02) bit 13]																																																																																																														
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B9	1	motor 2 field exciter not ready, <b>F538 M2FexRdyLost</b> [ <i>FaultWord3</i> (9.03) bit 5]																																																																																																														
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B10	1	waiting for zero current (value can only change to 1 after reversal delay is elapsed)																																																																																																														
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6.05	<p><b>SelBridge (selected bridge)</b>  Selected (current-conducting) bridge:  0 = <b>NoBridge</b> no bridge selected  1 = <b>Bridge1</b> bridge 1 sel. (motoring bridge)  2 = <b>Bridge2</b> bridge 2 sel. (generating bridge)</p> <p><b>Int. Scaling: 1 == 1      Type: C      Volatile: Y</b></p>	.	.	.	.	□																																																																																																										

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6.06	<b>FldCtrlAlarm (3-phase field controller alarm)</b> 3-phase field controller alarm word. This packed binary signal includes alarm signals used in field exciter mode for load monitoring: <ul style="list-style-type: none"> <li>– OperModeSel (43.01) = <b>FieldExciter</b></li> </ul> <table> <thead> <tr> <th>Bit</th><th>Value</th><th>Comment</th></tr> </thead> <tbody> <tr> <td>B0</td><td>1</td><td>DC voltage is over alarm limit of <i>OvrVoltAlarmLim</i> (46.11)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B1</td><td>1</td><td>DC current is under alarm limit of <i>MinCurAlarmLim</i> (46.13)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> </tbody> </table> Int. Scaling: 1 == 1    Type: I    Volatile: Y	Bit	Value	Comment	B0	1	DC voltage is over alarm limit of <i>OvrVoltAlarmLim</i> (46.11)		0	no action	B1	1	DC current is under alarm limit of <i>MinCurAlarmLim</i> (46.13)		0	no action	.	.	.	.	E																																																
Bit	Value	Comment																																																																			
B0	1	DC voltage is over alarm limit of <i>OvrVoltAlarmLim</i> (46.11)																																																																			
	0	no action																																																																			
B1	1	DC current is under alarm limit of <i>MinCurAlarmLim</i> (46.13)																																																																			
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6.09	<b>CtrlStatMas (12-pulse master control status)</b> 12-pulse master control status: <table> <thead> <tr> <th>Bit</th><th>Value</th><th>Comment</th></tr> </thead> <tbody> <tr> <td>B0</td><td>1</td><td><i>CurCtrlStat2</i> (6.04) &gt; 0 (current controller is blocked)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B1</td><td>1</td><td><i>CurRefUsed</i> (3.12) negative</td></tr> <tr> <td></td><td>0</td><td><i>CurRefUsed</i> (3.12) positive</td></tr> <tr> <td>B2</td><td>1</td><td>bridge change over active</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B3</td><td>1</td><td>command <b>Reset</b> to 12-pulse slave</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B4</td><td>1</td><td>command <b>On</b> to 12-pulse slave</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B5</td><td>1</td><td>command <b>Run</b> to 12-pulse slave</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B6</td><td>1</td><td>command <b>Off2N</b> to 12-pulse slave (low active)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B7</td><td>1</td><td>dynamic braking</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B8</td><td>1</td><td>zero current detected + <i>RevDly</i> (43.14) is elapsed</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B9</td><td>1</td><td>command field exciter <b>On</b></td></tr> <tr> <td></td><td>0</td><td>command field exciter <b>Off</b></td></tr> </tbody> </table> <ul style="list-style-type: none"> <li>– The control bits B3 to B6 (<b>Reset</b>, <b>On</b>, <b>Run</b> and <b>Off2N</b>) are only valid in the 12-pulse slave, if in the 12-pulse slave <i>CommandSel</i> (10.01) = <b>12P Link</b></li> <li>– Valid in 12-pulse master and slave</li> </ul> Int. Scaling: 1 == 1    Type: I    Volatile: Y	Bit	Value	Comment	B0	1	<i>CurCtrlStat2</i> (6.04) > 0 (current controller is blocked)		0	no action	B1	1	<i>CurRefUsed</i> (3.12) negative		0	<i>CurRefUsed</i> (3.12) positive	B2	1	bridge change over active		0	no action	B3	1	command <b>Reset</b> to 12-pulse slave		0	no action	B4	1	command <b>On</b> to 12-pulse slave		0	no action	B5	1	command <b>Run</b> to 12-pulse slave		0	no action	B6	1	command <b>Off2N</b> to 12-pulse slave (low active)		0	no action	B7	1	dynamic braking		0	no action	B8	1	zero current detected + <i>RevDly</i> (43.14) is elapsed		0	no action	B9	1	command field exciter <b>On</b>		0	command field exciter <b>Off</b>	.	.	.	.	E
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B3	1	command <b>Reset</b> to 12-pulse slave																																																																			
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B4	1	command <b>On</b> to 12-pulse slave																																																																			
	0	no action																																																																			
B5	1	command <b>Run</b> to 12-pulse slave																																																																			
	0	no action																																																																			
B6	1	command <b>Off2N</b> to 12-pulse slave (low active)																																																																			
	0	no action																																																																			
B7	1	dynamic braking																																																																			
	0	no action																																																																			
B8	1	zero current detected + <i>RevDly</i> (43.14) is elapsed																																																																			
	0	no action																																																																			
B9	1	command field exciter <b>On</b>																																																																			
	0	command field exciter <b>Off</b>																																																																			

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																																			
6.10	<b>CtrlStatSla (12-pulse slave control status)</b> 12-pulse slave control status: <table> <thead> <tr> <th>Bit</th><th>Value</th><th>Comment</th></tr> </thead> <tbody> <tr> <td>B0</td><td>1</td><td><i>CurCtrlStat2 (6.04) &gt; 0</i> (current controller is blocked)</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B1</td><td>1</td><td><i>CurRefUsed (3.12) negative</i></td></tr> <tr> <td></td><td>0</td><td><i>CurRefUsed (3.12) positive</i></td></tr> <tr> <td>B2</td><td>1</td><td>bridge change over active</td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> <tr> <td>B3</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B4</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B5</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B6</td><td>1</td><td>-</td></tr> <tr> <td></td><td>0</td><td>-</td></tr> <tr> <td>B7</td><td>1</td><td>slave is <b>Tripped</b></td></tr> <tr> <td></td><td>0</td><td>no action</td></tr> </tbody> </table> <p>– Valid in 12-pulse master and slave</p> <p>Int. Scaling: 1 == 1    Type: I    Volatile: Y</p>	Bit	Value	Comment	B0	1	<i>CurCtrlStat2 (6.04) &gt; 0</i> (current controller is blocked)		0	no action	B1	1	<i>CurRefUsed (3.12) negative</i>		0	<i>CurRefUsed (3.12) positive</i>	B2	1	bridge change over active		0	no action	B3	1	-		0	-	B4	1	-		0	-	B5	1	-		0	-	B6	1	-		0	-	B7	1	slave is <b>Tripped</b>		0	no action	.	.	.	.	E
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6.11	<b>Unused</b>	.	.	.	.																																																				
6.12	<b>Mot1FexStatus (motor 1 field exciter status)</b> Motor 1 field exciter status: <table> <tbody> <tr> <td>0 = <b>NotUsed</b></td><td>no field exciter connected</td></tr> <tr> <td>1 = <b>OK</b></td><td>field exciter and communication OK</td></tr> <tr> <td>2 = <b>ComFault</b></td><td>F516 M1FexCom [FaultWord1 (9.01) bit 15], communication faulty</td></tr> <tr> <td>3 = <b>FexFaulty</b></td><td>F529 M1FexNotOK [FaultWord2 (9.02) bit 12], field exciter selftest faulty</td></tr> <tr> <td>4 = <b>FexNotReady</b></td><td>F537 M1FexRdyLost [FaultWord3 (9.03) bit 4], field exciter not ready</td></tr> <tr> <td>5 = <b>FexUnderCur</b></td><td>F541 M1FexLowCur [FaultWord3 (9.03) bit 8], field exciter undervoltage</td></tr> <tr> <td>6 = <b>FexOverCur</b></td><td>F515 M1FexOverCur [FaultWord1 (9.01) bit 14], field exciter overcurrent</td></tr> <tr> <td>7 = <b>WrongSetting</b></td><td>check setting of <i>M1UsedFexType (99.12)</i> and <i>M2UsedFexType (49.07)</i></td></tr> </tbody> </table> <p>Int. Scaling: 1 == 1    Type: C    Volatile: Y</p>	0 = <b>NotUsed</b>	no field exciter connected	1 = <b>OK</b>	field exciter and communication OK	2 = <b>ComFault</b>	F516 M1FexCom [FaultWord1 (9.01) bit 15], communication faulty	3 = <b>FexFaulty</b>	F529 M1FexNotOK [FaultWord2 (9.02) bit 12], field exciter selftest faulty	4 = <b>FexNotReady</b>	F537 M1FexRdyLost [FaultWord3 (9.03) bit 4], field exciter not ready	5 = <b>FexUnderCur</b>	F541 M1FexLowCur [FaultWord3 (9.03) bit 8], field exciter undervoltage	6 = <b>FexOverCur</b>	F515 M1FexOverCur [FaultWord1 (9.01) bit 14], field exciter overcurrent	7 = <b>WrongSetting</b>	check setting of <i>M1UsedFexType (99.12)</i> and <i>M2UsedFexType (49.07)</i>	.	.	.	.	C																																			
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Group 7	<b>Control words</b>																																																								
7.01	<b>MainCtrlWord (main control word, MCW)</b> Main control word: <table> <thead> <tr> <th>Bit</th><th>Name</th><th>Value</th><th>Comment</th></tr> </thead> <tbody> <tr> <td>B0</td><td><b>On (Off1N)</b></td><td>1</td><td>Command to <b>RdyRun</b> state.</td></tr> </tbody> </table>	Bit	Name	Value	Comment	B0	<b>On (Off1N)</b>	1	Command to <b>RdyRun</b> state.	.	.	.	.	C																																											
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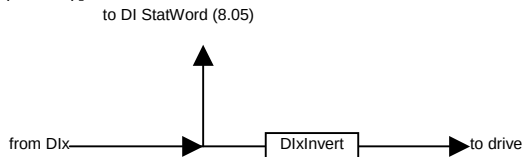
Index	Signal / Parameter name				min.	max.	def.	unit	E/C
7.02	<b>AuxCtrlWord (auxiliary control word 1, ACW1)</b>				.	.	.	.	C
	Auxiliary control word 1:								
	Bit	Name	Value	Comment					
	B0	<b>RestartDataLog</b>	1	restart data logger					
			0	no action					
	B1	<b>TrigDataLog</b>	1	trigger data logger					
			0	no action					
	B2	<b>RampBypass</b>	1	bypass speed ramp (speed ramp output is forced to value of speed ramp input)					
			0	no action					
	B3	<b>BalRampOut</b>	1	speed ramp output is forced to BalRampRef (22.08)					
			0	no action					
	B4	<b>LimSpeedRef4</b>	1	SpeedRef4 (2.18) is not limited					
			0	SpeedRef4 (2.18) is limited by M1SpeedMax (20.02) / M1SpeedMin (20.01) respectively by M2SpeedMax (49.19) / M2SpeedMin (49.20)					
	B5	reserved	1						
			0						
	B6	<b>HoldSpeedCtrl</b>	1	freeze (hold) the I-part of the speed controller					
			0	no action					
	B7	<b>WindowCtrl</b>	1	release window control					
			0	block window control					
	B8	<b>BalSpeedCtrl</b>	1	speed controller output is forced to BalRef (24.11)					
			0	no action					
	B9	<b>SyncCommand</b>	1	positioning: synchronizing command from SyncCommand (10.04)					
			0	no action					
	B10	<b>SyncDisable</b>	1	positioning: block synchronizing command					
			0	no action					
	B11	<b>ResetSyncRdy</b>	1	positioning: reset SyncRdy [AuxStatWord (8.02) bit 5]					
			0	no action					
	B12	aux. control	d	used by, adaptive program, application program or overriding control to control various functions selected by parameters					
	B13	aux. control	d	used by, adaptive program, application program or overriding control to control various functions selected by parameters					
	B14	aux. control	d	used by, adaptive program, application program or overriding control to control various functions selected by parameters					
	B15	aux. control	d	used by, adaptive program, application program or overriding control to control various functions selected by parameters					
	<b>Int. Scaling: 1 == 1</b>		Type:	I	<b>Volatile: Y</b>				

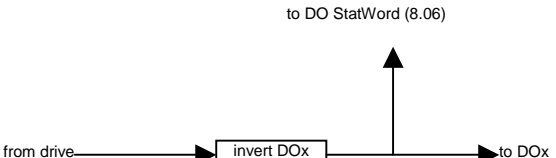
Index	Signal / Parameter name					min.	max.	def.	unit	
										E/C
7.03	<b>AuxCtrlWord2 (auxiliary control word 2, ACW2)</b> Auxiliary control word 1:	Bit	Name	Value	Comment					C
		B0	reserved	1 0						
		B1	reserved	1 0						
		B2	reserved	1 0						
		B3	reserved	1 0						
		B4	<b>DisableBridge1</b>	1 0	bridge 1 blocked bridge 1 released					
		B5	<b>DisableBridge2</b>	1 0	bridge 2 blocked bridge 2 released					
		B6	reserved	1 0						
		B7	reserved	1 0						
		B8	<b>DriveDirection</b>	1 0	drive direction reverse (see note 1) drive direction forward (see note 1)					
		B9	reserved	1 0						
		B10	<b>DirectSpeedRef</b>	1 0	speed ramp output is overwritten and forced to <i>DirectSpeedRef</i> (23.15) speed ramp is active					
		B11	reserved	1 0						
		B12	<b>ForceBrake</b>	1 0	apply the brake brake not applied (see note 2)					
		B13	reserved	1 0						
		B14	reserved	1 0						
		B15	<b>ResetPIDCtrl</b>	1 0	reset and force PID-controller release PID controller					
<b>Note1:</b> Changes of <b>DriveDirection</b> become active only in drive state <b>RdyRun</b> . Changing the speed direction of a running drive ( <b>RdyRef</b> state) by means of <b>DriveDirection</b> is not possible.										
<b>Note2:</b> In case <b>ForceBrake</b> = 0, the brake is controlled by the internal brake logic in group 42 (Brake control).										
	Int. Scaling: 1 == 1      Type: I      Volatile: Y									
7.04	<b>UsedMCW (used main control word, UMCW)</b> Internal used (selected) main control word. The selection is depending on the drives local/remote control and <i>CommandSel</i> (10.01). The bit functionality is the same as the in the MainCtrlWord (7.01). Not all functions are available in local control or local I/O mode.	Int. Scaling: 1 == 1	Type: I	Volatile: Y						C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																													
7.05	<p><b>DO CtrlWord (digital output control word, DOCW)</b>  The DO control word is used by adaptive program, application program or overriding control. B0 to B7 for <b>DO1</b> to <b>DO8</b> have to be manually selected by parameters in group 14 (Digital outputs). B8 to B11 are directly written to <b>DO9</b> to <b>DO12</b>.</p> <table> <thead> <tr> <th>Bit</th><th>Name</th><th>Comment</th></tr> </thead> <tbody> <tr> <td>B0</td><td><b>DO1</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B1</td><td><b>DO2</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B2</td><td><b>DO3</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B3</td><td><b>DO4</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B4</td><td><b>DO5</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B5</td><td><b>DO6</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B6</td><td><b>DO7</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B7</td><td><b>DO8</b></td><td>this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)</td></tr> <tr> <td>B8</td><td><b>DO9</b></td><td>this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule1 (98.03)</i></td></tr> <tr> <td>B9</td><td><b>DO10</b></td><td>this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule1 (98.03)</i></td></tr> <tr> <td>B10</td><td><b>DO11</b></td><td>this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule2 (98.04)</i></td></tr> <tr> <td>B11</td><td><b>DO12</b></td><td>this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule2 (98.04)</i></td></tr> <tr> <td>B12</td><td>reserved</td><td></td></tr> <tr> <td>to B15</td><td>reserved</td><td></td></tr> </tbody> </table> <p>Int. Scaling: 1 == 1    Type: I    Volatile: Y</p>	Bit	Name	Comment	B0	<b>DO1</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B1	<b>DO2</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B2	<b>DO3</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B3	<b>DO4</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B4	<b>DO5</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B5	<b>DO6</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B6	<b>DO7</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B7	<b>DO8</b>	this bit has to be send to the digital output via the parameters of group 14 (Digital outputs)	B8	<b>DO9</b>	this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule1 (98.03)</i>	B9	<b>DO10</b>	this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule1 (98.03)</i>	B10	<b>DO11</b>	this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule2 (98.04)</i>	B11	<b>DO12</b>	this bit is written directly to DO1 of the extension IO defined by <i>DIO ExtModule2 (98.04)</i>	B12	reserved		to B15	reserved		.	.	.	.	C
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Index	Signal / Parameter name				min.	max.	def.	unit	E/C
Group	Status / limit words								
8.01	<b>MainStatWord</b> (main status word, MSW)								C
	Main status word:								
	Bit	Name	Value	Comment					
	B0	<b>RdyOn</b>	1	ready to switch on					
			0	not ready to switch on					
	B1	<b>RdyRun</b>	1	ready to generate torque					
			0	not ready to generate torque					
	B2	<b>RdyRef</b>	1	operation released ( <b>Running</b> )					
			0	operation blocked					
	B3	<b>Tripped</b>	1	fault indication					
			0	no fault					
	B4	<b>Off2NStatus</b>	1	<b>Off2</b> not active					
			0	<b>Off2</b> ( <b>OnInhibit</b> state) active					
	B5	<b>Off3NStatus</b>	1	<b>Off3</b> not active					
			0	<b>Off3</b> ( <b>OnInhibit</b> state) active					
	B6	<b>OnInhibited</b>	1	<b>OnInhibited</b> state is active after a: - fault - Emergency Off / Coast Stop ( <b>Off3</b> ) - E-stop ( <b>Off2</b> ) - <b>OnInhibited</b> via digital input <i>Off2</i> (10.08) or <i>E Stop</i> (10.09)					
			0	<b>OnInhibit</b> state not active					
	B7	<b>Alarm</b>	1	alarm indication					
			0	no alarm					
	B8	<b>AtSetpoint</b>	1	setpoint / actual value monitoring in the tolerance zone					
			0	setpoint / actual value monitoring out of the tolerance zone					
	B9	<b>Remote</b>	1	remote control					
			0	local control					
	B10	<b>AboveLimit</b>	1	speed greater than defined in <i>SpeedLev</i> (50.10)					
			0	speed lower or equal than defined <i>SpeedLev</i> (50.10)					
	B11	reserved							
	to								
	B15	reserved							
	Int. Scaling: 1 == 1		Type:	I	Volatile:	Y			

Index	Signal / Parameter name					min.	max.	def.	unit	E/C
8.02	<b>AuxStatWord (auxiliary status word, ASW)</b> Auxiliary status word:									C
	Bit	Name	Value	Comment						
	B0	<b>DataLogReady</b>	1	contents of data logger is readable						
			0	contents of data logger is not readable						
	B1	<b>OutOfWindow</b>	1	actual speed is out of window defined by <i>WinWidthPos</i> (23.08) and <i>WinWidthNeg</i> (23.09)						
			0	actual speed is inside the defined window						
	B2	<b>E-StopCoast</b>	1	E-stop function has failed, see <i>E StopDecMin</i> (21.05), <i>E StopDecMax</i> (21.06) and <i>DecMonDly</i> (21.07)						
			0	no action						
	B3	<b>User1</b>	1	macro <b>User1</b> active, see <i>ApplMacro</i> (99.08)						
			0	macro <b>User1</b> not active						
	B4	<b>User2</b>	1	macro <b>User2</b> active, see <i>ApplMacro</i> (99.08)						
			0	macro <b>User2</b> not active						
	B5	<b>SyncRdy</b>	1	positioning: synchronous ready						
			0	positioning: not ready						
	B6	<b>Fex1Ack</b>	1	motor 1 field exciter acknowledged						
			0	no action						
	B7	<b>Fex2Ack</b>	1	motor 2 field exciter acknowledged						
			0	no action						
	B8	<b>BrakeCmd</b>	1	command to open (lift) the brake is given, see group 42 (Brake control)						
			0	command to apply the brake is given						
	B9	<b>Limiting</b>	1	drive is in a limit, see <i>LimWord</i> (8.03)						
			0	drive is not in a limit,						
	B10	<b>TorqCtrl</b>	1	drive is torque controlled						
			0	no action						
	B11	<b>ZeroSpeed</b>	1	actual motor speed is in the zero speed limit defined by <i>ZeroSpeedLim</i> (20.03)						
			0	actual motor speed is out of the zero speed limit						
	B12	<b>EMFSpeed</b>	1	<i>M1SpeedFbSel</i> (50.03) = <b>EMF</b>						
			0	no action						
	B13	<b>FaultOrAlarm</b>	1	fault or alarm indication						
			0	no fault or alarm indication						
	B14	<b>DriveDirectionNeg</b>	1	negative drive direction active						
			0	positive drive direction active						
	B15	<b>AutoReclosing</b>	1	auto reclosing logic is active						
			0	no action						
	<b>Int. Scaling: 1 == 1</b>		Type:	I	<b>Volatile: Y</b>					
8.03	<b>LimWord (limit word, LW)</b> Limit word:									E
	Bit	active limit								
	B0	<i>TorqMax</i> (20.05) or <i>TorqMaxAll</i> (2.19)								
	B1	<i>TorqMin</i> (20.06) or <i>TorqMinAll</i> (2.20)								
	B2	<i>TorqMaxSPC</i> (20.07) or <i>TorqMaxAll</i> (2.19)								
	B3	<i>TorqMinSPC</i> (20.08) or <i>TorqMinAll</i> (2.20)								
	B4	<i>TorqMaxTref</i> (20.09)								
	B5	<i>TorqMinTref</i> (20.10)								
	B6	<i>M1SpeedMax</i> (20.02) or <i>M2SpeedMax</i> (49.20)								
	B7	<i>M1SpeedMin</i> (20.01) or <i>M2SpeedMin</i> (49.19)								
	B8	<i>M1CurLimBrdg1</i> (20.12) or <i>M2CurLimBrdg1</i> (49.12)								
	B9	<i>M1CurLimBrdg2</i> (20.13) or <i>M2CurLimBrdg2</i> (49.13)								
	B10	reserved								
	to									
	B15	reserved								
	<b>Int. Scaling: 1 == 1</b>		Type:	I	<b>Volatile: Y</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																																										
8.04	Unused																																																															
8.05	<b>DI StatWord (digital inputs status word, DISW)</b> Digital input word, shows the value of the digital inputs before inversion [DI1Invert (10.25), ..., DI11Invert (10.35)]:  <table> <thead> <tr> <th>Bit</th> <th>Name</th> <th>Comment / default setting</th> </tr> </thead> <tbody> <tr> <td>B0</td> <td><b>DI1</b></td> <td><i>ConvFanAck</i> (10.20), actual setting depends on macro</td> </tr> <tr> <td>B1</td> <td><b>DI2</b></td> <td><i>MotFanAck</i> (10.06), actual setting depends on macro</td> </tr> <tr> <td>B2</td> <td><b>DI3</b></td> <td><i>MainContAck</i> (10.21), actual setting depends on macro</td> </tr> <tr> <td>B3</td> <td><b>DI4</b></td> <td><i>OFF2</i> (10.08), actual setting depends on macro</td> </tr> <tr> <td>B4</td> <td><b>DI5</b></td> <td><i>E Stop</i> (10.09), actual setting depends on macro</td> </tr> <tr> <td>B5</td> <td><b>DI6</b></td> <td><i>Reset</i> (10.03), actual setting depends on macro</td> </tr> <tr> <td>B6</td> <td><b>DI7</b></td> <td><i>OnOff</i> (10.15), actual setting depends on macro</td> </tr> <tr> <td>B7</td> <td><b>DI8</b></td> <td><i>StartStop</i> (10.16), actual setting depends on macro</td> </tr> <tr> <td>B8</td> <td><b>DI9</b></td> <td>DI1 of the extension IO defined by <i>DIO ExtModule1</i> (98.03)</td> </tr> <tr> <td>B9</td> <td><b>DI10</b></td> <td>DI2 of the extension IO defined by <i>DIO ExtModule1</i> (98.03)</td> </tr> <tr> <td>B10</td> <td><b>DI11</b></td> <td>DI3 of the extension IO defined by <i>DIO ExtModule1</i> (98.03)</td> </tr> <tr> <td>B11</td> <td><b>DI12</b></td> <td>DI1 of the extension IO defined by <i>DIO ExtModule2</i> (98.04). Only available for adaptive program, application program or overriding control.</td> </tr> <tr> <td>B12</td> <td><b>DI13</b></td> <td>DI2 of the extension IO defined by <i>DIO ExtModule2</i> (98.04). Only available for adaptive program, application program or overriding control.</td> </tr> <tr> <td>B13</td> <td><b>DI14</b></td> <td>DI3 of the extension IO defined by <i>DIO ExtModule2</i> (98.04). Only available for adaptive program, application program or overriding control.</td> </tr> <tr> <td>B14</td> <td>reserved</td> <td></td> </tr> <tr> <td>B15</td> <td>reserved</td> <td></td> </tr> <tr> <td colspan="2">Int. Scaling: 1 == 1</td><td>Type:</td><td>I</td><td>Volatile:</td><td>Y</td><td></td></tr> </tbody> </table>	Bit	Name	Comment / default setting	B0	<b>DI1</b>	<i>ConvFanAck</i> (10.20), actual setting depends on macro	B1	<b>DI2</b>	<i>MotFanAck</i> (10.06), actual setting depends on macro	B2	<b>DI3</b>	<i>MainContAck</i> (10.21), actual setting depends on macro	B3	<b>DI4</b>	<i>OFF2</i> (10.08), actual setting depends on macro	B4	<b>DI5</b>	<i>E Stop</i> (10.09), actual setting depends on macro	B5	<b>DI6</b>	<i>Reset</i> (10.03), actual setting depends on macro	B6	<b>DI7</b>	<i>OnOff</i> (10.15), actual setting depends on macro	B7	<b>DI8</b>	<i>StartStop</i> (10.16), actual setting depends on macro	B8	<b>DI9</b>	DI1 of the extension IO defined by <i>DIO ExtModule1</i> (98.03)	B9	<b>DI10</b>	DI2 of the extension IO defined by <i>DIO ExtModule1</i> (98.03)	B10	<b>DI11</b>	DI3 of the extension IO defined by <i>DIO ExtModule1</i> (98.03)	B11	<b>DI12</b>	DI1 of the extension IO defined by <i>DIO ExtModule2</i> (98.04). Only available for adaptive program, application program or overriding control.	B12	<b>DI13</b>	DI2 of the extension IO defined by <i>DIO ExtModule2</i> (98.04). Only available for adaptive program, application program or overriding control.	B13	<b>DI14</b>	DI3 of the extension IO defined by <i>DIO ExtModule2</i> (98.04). Only available for adaptive program, application program or overriding control.	B14	reserved		B15	reserved		Int. Scaling: 1 == 1		Type:	I	Volatile:	Y		.	.	.	-	C
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Int. Scaling: 1 == 1		Type:	I	Volatile:	Y																																																											

Index	Signal / Parameter name	min.	max.	def.	unit	
						E/C
8.06	<b>DO StatWord (digital outputs status word, DOSW)</b> Digital output word, shows the value of the digital outputs after inversion:  <pre> graph LR     A[from drive] --&gt; B[invert DOx]     B --&gt; C[DOx]     C --&gt; D[to DO StatWord (8.06)]   </pre> <p>Bit Name Comment / default setting            B0 <b>DO1</b> <i>DO1Index (14.01) = 603 and DO1BitNo (14.02) = 15, FansOn</i>, actual setting depends on macro            B1 <b>DO2</b> <i>DO2Index (14.03) = 603 and DO2BitNo (14.04) = 5, FieldOn</i>, actual setting depends on macro            B2 <b>DO3</b> <i>DO3Index (14.05) = 603 and DO3BitNo (14.06) = 7, MainContactorOn</i>, actual setting depends on macro            B3 <b>DO4</b> <i>DO4Index (14.07) = 0 and DO4BitNo (14.08) = 0, Not connected, actual setting depends on macro</i>            B4 <b>DO5</b> <i>DO5Index (14.09) = 0 and DO5BitNo (14.10) = 0, Not connected, actual setting depends on macro</i>            B5 <b>DO6</b> <i>DO6Index (14.11) = 0 and DO6BitNo (14.12) = 0, Not connected, actual setting depends on macro</i>            B6 <b>DO7</b> <i>DO7Index (14.13) = 0 and DO7BitNo (14.14) = 0, Not connected, actual setting depends on macro</i>            B7 <b>DO8</b> <i>DO8Index (14.15) = 603 and DO8BitNo (14.16) = 7, MainContactorOn</i>, actual setting depends on macro            B8 <b>DO9</b> DO1 of the extension IO defined by <i>DIO ExtModule1 (98.03)</i>, written to by <i>DO CtrlWord (7.05)</i> bit 8            B9 <b>DO10</b> DO2 of the extension IO defined by <i>DIO ExtModule1 (98.03)</i>, written to by <i>DO CtrlWord (7.05)</i> bit 9            B10 <b>DO11</b> DO1 of the extension IO defined by <i>DIO ExtModule2 (98.04)</i>, written to by <i>DO CtrlWord (7.05)</i> bit 10            B11 <b>DO12</b> DO2 of the extension IO defined by <i>DIO ExtModule2 (98.04)</i>, written to by <i>DO CtrlWord (7.05)</i> bit 11            B12 reserved            to            B15 reserved            Int. Scaling: 1 == 1      Type: I      Volatile: Y         </p>	.	.	.	.	C
8.07	<b>Unused</b>					
8.08	<b>DriveStat (drive status)</b> Drive status: 0 = <b>OnInhibited</b> drive is in <b>OnInhibit</b> state 1 = <b>ChangeToOff</b> drive is changing to <b>Off</b> 2 = <b>Off</b> drive is <b>Off</b> 3 = <b>RdyOn</b> drive is ready on 4 = <b>RdyRun</b> drive is ready run 5 = <b>Running</b> drive is <b>Running</b> 6 = <b>Stopping</b> drive is <b>Stopping</b> 7 = <b>Off3</b> drive is in <b>Off3</b> state (E-stop) 8 = <b>Off2</b> drive is in <b>Off2</b> state (Emergency Off or Coast Stop) 9 = <b>Tripped</b> drive is <b>Tripped</b> Int. Scaling: 1 == 1      Type: C      Volatile: Y	.	.	.	.	C

Index	Signal / Parameter name	min.	max.	def.	unit																																																	
						E/C																																																
8.09	<b>MotSel (selected motor)</b> Select motor and field exciter: 0 = <b>Motor1</b> motor 1 and field exciter 1 are selected 1 = <b>Motor2</b> motor 2 and field exciter 2 are selected - See <i>ParChange (10.10)</i> Int. Scaling: 1 == 1 Type: C Volatile: Y	.	.	.	-	E																																																
8.10	<b>MacroSel (selected macro)</b> Currently selected macro: 0 = <b>NotUsed</b> default 1 = <b>Factory</b> factory (default) parameter set 2 = <b>User1Load</b> <b>User1</b> parameter set 3 = <b>User1Save</b> save actual parameter set into <b>User1</b> 4 = <b>User2Load</b> <b>User2</b> parameter set 5 = <b>User2Save</b> save actual parameter set into <b>User2</b> 3 = <b>Standard</b> standard parameter set 4 = <b>Man/Const</b> manual / constant speed 5 = <b>Hand/Auto</b> hand (manual) / automatic 6 = <b>Hand/MotPot</b> hand (manual) / motor potentiometer 7 = reserved reserved 8 = <b>MotPot</b> motor potentiometer 9 = <b>TorqCtrl</b> torque control - See <i>ApplMacro (99.08)</i> Int. Scaling: 1 == 1 Type: C Volatile: Y	.	.	.	-	C																																																
8.11	<b>RFE StatWord (status word resonance frequency eliminator)</b> Resonance Frequency Eliminator control word <table> <thead> <tr> <th>Bit</th> <th>Name</th> <th>Value</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>B0</td> <td><b>FiltParCalcAct</b></td> <td>1</td> <td>internal parameters are being calculated, filter algorithm is skipped</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B1</td> <td><b>ParUpdReq</b></td> <td>1</td> <td>parameter update request after parameter change</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B2</td> <td><b>FiltReleased</b></td> <td>1</td> <td>RFE filter is released</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>RFE filter is blocked</td> </tr> <tr> <td>B3</td> <td><b>ParChange</b></td> <td>1</td> <td>parameter have changed</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B4</td> <td>reserved</td> <td></td> <td></td> </tr> <tr> <td>to</td> <td></td> <td></td> <td></td> </tr> <tr> <td>B15</td> <td>reserved</td> <td></td> <td></td> </tr> </tbody> </table> Int. Scaling: 1 == 1 Type: I Volatile: Y	Bit	Name	Value	Comment	B0	<b>FiltParCalcAct</b>	1	internal parameters are being calculated, filter algorithm is skipped			0	no action	B1	<b>ParUpdReq</b>	1	parameter update request after parameter change			0	no action	B2	<b>FiltReleased</b>	1	RFE filter is released			0	RFE filter is blocked	B3	<b>ParChange</b>	1	parameter have changed			0	no action	B4	reserved			to				B15	reserved			.	.	.	-	E
Bit	Name	Value	Comment																																																			
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Index	Signal / Parameter name					min.	max.	def.	unit	E/C
Group	Fault / alarm words									
9.01	<b>FaultWord1 (fault word 1)</b> Fault word 1: Bit Fault text Fault code and trip level Comment									C
	B0 <b>AuxUnderVolt</b> F501 1 auxiliary undervoltage (threshold see hardware manual)									
	B1 <b>ArmOverCur</b> F502 3 armature overcurrent, <i>ArmOvrCurLev</i> (30.09)									
	B2 <b>ArmOverVolt</b> F503 3 armature overvoltage, <i>ArmOvrVoltLev</i> (30.08)									
	B3 <b>ConvOverTemp</b> F504 2 converter overtemperature, <i>ConvTempDly</i> (97.05), shutdown temperature see <i>MaxBridgeTemp</i> (4.17)									
	B4 <b>ResCurDetect</b> F505 1 residual current detection, <i>ResCurDetectSel</i> (30.05), <i>ResCurDetectLim</i> (30.06), <i>ResCurDetectDel</i> (30.07)									
	B5 <b>M1OverTemp</b> F506 2 motor 1 measured overtemperature, <i>M1FaultLimTemp</i> (31.07) or <i>M1KixonSel</i> (31.08)									
	B6 <b>M1OverLoad</b> F507 2 motor 1 calculated overload (thermal model), <i>M1FaultLimLoad</i> (31.04)									
	B7 <b>I/OBoardLoss</b> F508 1 I/O board not found or faulty, <i>DIO_ExtModule1</i> (98.03), <i>DIO_ExtModule2</i> (98.04), <i>AIO_ExtModule</i> (98.06), <i>AIO_MotTempMeas</i> (98.12), <i>IO_BoardConfig</i> (98.15)									
	B8 <b>M2OverTemp</b> F509 2 motor 2 measured overtemperature, <i>M2FaultLimTemp</i> (49.37) or <i>M2KixonSel</i> (49.38)									
	B9 <b>M2OverLoad</b> F510 2 motor 2 calculated overload (thermal model), <i>M2FaultLimLoad</i> (49.34)									
	B10 <b>ConvFanCur</b> F511 4 converter fan current, <i>ConvTempDly</i> (97.05)									
	B11 <b>MainsLowVolt</b> F512 3 mains low (under-) voltage, <i>PwrLossTrip</i> (30.21), <i>UNetMin1</i> (30.22), <i>UNetMin2</i> (30.23)									
	B12 <b>MainsOvrVolt</b> F513 1 mains overvoltage, actual mains voltage is > 1.3 * <i>NomMainsVolt</i> (99.10) for more than 10 s.									
	B13 <b>MainsNotSync</b> F514 3 mains not in synchronism, <i>DevLimPLL</i> (97.13)									
	B14 <b>M1FexOverCur</b> F515 1 motor 1 field exciter overcurrent, <i>M1FldOvrCurLev</i> (30.13)									
	B15 <b>M1FexCom</b> F516 1 motor 1 field exciter communication loss, <i>FexTimeOut</i> (94.07), <i>DCSLinkNodeID</i> (94.01), <i>M1FexNode</i> (94.08)									
	Int. Scaling: 1 == 1 Type: I Volatile: Y									

Index	Signal / Parameter name					min.	max.	def.	unit	E/C
9.02	<b>FaultWord2 (fault word 2)</b> Fault word 2: Bit Fault text Fault code and trip level Comment					.	.	.	.	C
	B0 <b>ArmCurRipple</b> F517 3 armature current ripple, <i>CurRippleMode</i> (30.18), <i>CurRippleLim</i> (30.19) B1 <b>M2FexOverCur</b> F518 1 motor 2 field exciter overcurrent, <i>M2FlOvrCurLev</i> (49.09) B2 <b>M2FexCom</b> F519 1 motor 2 field exciter communication loss <i>FexTimeOut</i> (94.07), <i>DCSLinkNodeID</i> (94.01), <i>M2FexNode</i> (94.09) B3 reserved F520 - no action B4 <b>FieldAck</b> F521 1 selected motor: field acknowledge, check fault message of or at field exciter B5 <b>SpeedFb</b> F522 3 selected motor: speed feedback, <i>SpeedFbFltMode</i> (30.36), <i>M1SpeedFbSel</i> (50.03) B6 <b>ExtFanAck</b> F523 4 external fan acknowledge missing <i>MotFanAck</i> (10.06) B7 <b>MainContAck</b> F524 3 main contactor acknowledge missing, <i>MainContAck</i> (10.21) B8 <b>TypeCode</b> F525 1 type code mismatch, <i>TypeCode</i> (97.01) B9 <b>ExternalDI</b> F526 1 external fault via binary input, <i>ExtFaultSel</i> (30.31) B10 <b>ConvFanAck</b> F527 4 converter fan acknowledge missing, <i>ConvFanAck</i> (10.20) B11 <b>FieldBusCom</b> F528 5 fieldbus communication loss, <i>ComLossCtrl</i> (30.28), <i>FB TimeOut</i> (30.35), <i>CommModule</i> (98.02) B12 <b>M1FexNotOK</b> F529 1 motor 1 field exciter not okay B13 <b>M2FexNotOK</b> F530 1 motor 2 field exciter not okay B14 <b>MotorStalled</b> F531 3 selected motor: motor stalled, <i>StallTime</i> (30.01), <i>StallSpeed</i> (30.02), <i>StallTorq</i> (30.03) B15 <b>MotOverSpeed</b> F532 3 selected motor: motor overspeed, <i>M1OvrSpeed</i> (30.16)									
	Int. Scaling: 1 == 1      Type: I      Volatile: Y									

Index	Signal / Parameter name					min.	max.	def.	unit	E/C																																																																																																																																																																																												
9.03	<b>FaultWord3 (fault word 3)</b> Fault word 3: Bit Fault text Fault code and trip level Comment					.	.	.	.	C																																																																																																																																																																																												
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Scaling: 1 == 1</td><td>Type:</td><td>I</td><td>Volatile: Y</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>											B0	<b>ReversalTime</b>	F533	3	reversal time, <i>ZeroCurTimeOut</i> (97.19)							B1	<b>12PCurDiff</b>	F534	3	12-pulse current difference, <i>DiffCurLim</i> (47.02), <i>DiffCurDly</i> (47.03)							B2	<b>12PulseCom</b>	F535	3	12-pulse communication loss, <i>12P TimeOut</i> (94.03), <i>DCSLinkNodeID</i> (94.01), <i>12P SlaNode</i> (94.04)							B3	<b>12PSlaveFail</b>	F536	4	12-pulse slave failure							B4	<b>M1FexRdyLost</b>	F537	1	motor 1 field exciter lost ready-for-operation message while working							B5	<b>M2FexRdyLost</b>	F538	1	motor 2 field exciter lost ready-for-operation message while working							B6	<b>FastCurRise</b>	F539	1	fast current rise, <i>ArmCurRiseMax</i> (30.10)							B7	<b>COM8Faulty</b>	F540	1	SDCS-COM-8 not found or faulty, <i>SysComBoard</i> (98.16)							B8	<b>M1FexLowCur</b>	F541	1	motor 1 field exciter low (under-) current, <i>M1FldMinTrip</i> (30.12), <i>FldMinTripDly</i> (45.18)							B9	<b>M2FexLowCur</b>	F542	1	motor 2 field exciter low (under-) current, <i>M2FldMinTrip</i> (49.08) , <i>FldMinTripDly</i> (45.18)							B10	<b>COM8Com</b>	F543	5	SDCS-COM-8 communication loss, <i>Ch0ComLossCtrl</i> (70.05), <i>Ch0TimeOut</i> (70.04), <i>Ch2ComLossCtrl</i> (70.15), <i>Ch2TimeOut</i> (70.14)							B11	<b>P2PandMFCom</b>	F544	5	Peer to peer and master follower communication loss, <i>ComLossCtrl</i> (30.28), <i>MailBoxCycle1</i> (94.13), <i>MailBoxCycle2</i> (94.19), <i>MailBoxCycle3</i> (94.25), <i>MailBoxCycle4</i> (94.31)							B12	<b>ApplLoadFail</b>	F545	1	application load failure, see <i>Diagnosis</i> (9.11)							B13	<b>LocalCmdLoss</b>	F546	5	local command loss, <i>LocalLossCtrl</i> (30.27)							B14	<b>HwFailure</b>	F547	1	hardware failure, see <i>Diagnosis</i> (9.11)							B15	<b>FwFailure</b>	F548	1	firmware failure, see <i>Diagnosis</i> (9.11)							Int. Scaling: 1 == 1		Type:	I	Volatile: Y						
B0	<b>ReversalTime</b>	F533	3	reversal time, <i>ZeroCurTimeOut</i> (97.19)																																																																																																																																																																																																		
B1	<b>12PCurDiff</b>	F534	3	12-pulse current difference, <i>DiffCurLim</i> (47.02), <i>DiffCurDly</i> (47.03)																																																																																																																																																																																																		
B2	<b>12PulseCom</b>	F535	3	12-pulse communication loss, <i>12P TimeOut</i> (94.03), <i>DCSLinkNodeID</i> (94.01), <i>12P SlaNode</i> (94.04)																																																																																																																																																																																																		
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B8	<b>M1FexLowCur</b>	F541	1	motor 1 field exciter low (under-) current, <i>M1FldMinTrip</i> (30.12), <i>FldMinTripDly</i> (45.18)																																																																																																																																																																																																		
B9	<b>M2FexLowCur</b>	F542	1	motor 2 field exciter low (under-) current, <i>M2FldMinTrip</i> (49.08) , <i>FldMinTripDly</i> (45.18)																																																																																																																																																																																																		
B10	<b>COM8Com</b>	F543	5	SDCS-COM-8 communication loss, <i>Ch0ComLossCtrl</i> (70.05), <i>Ch0TimeOut</i> (70.04), <i>Ch2ComLossCtrl</i> (70.15), <i>Ch2TimeOut</i> (70.14)																																																																																																																																																																																																		
B11	<b>P2PandMFCom</b>	F544	5	Peer to peer and master follower communication loss, <i>ComLossCtrl</i> (30.28), <i>MailBoxCycle1</i> (94.13), <i>MailBoxCycle2</i> (94.19), <i>MailBoxCycle3</i> (94.25), <i>MailBoxCycle4</i> (94.31)																																																																																																																																																																																																		
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Index	Signal / Parameter name				min.	max.	def.	unit	
									E/C
9.04	<b>FaultWord4 (fault word 4)</b> Fault word 4: Bit Fault text Fault code and trip level Comment	B0	<b>ParComp</b>	F549 1	parameter compatibility, the parameter causing the fault can be identified in <i>Diagnosis (9.11)</i>				C
		B1	<b>ParMemRead</b>	F550 1	reading the actual parameter set or a user parameter set from either parameter flash or Memory Card failed (checksum fault)				
		B2	<b>AIRange</b>	F551 4	analog input range, <i>AI Mon4mA (30.29)</i>				
		B3	<b>MechBrake</b>	F552 3	selected motor: mechanical brake, <i>BrakeFaultFunc (42.06)</i> , <i>StrtTorqRefSel (42.07)</i>				
		B4	<b>TachPolarity</b>	F553 3	selected motor: tacho polarity				
		B5	<b>TachoRange</b>	F554 3	Overflow of AI Tacho input				
		B6	reserved	F555	no action				
		B7	reserved	F556	no action				
		B8	reserved	F557	no action				
		B9	reserved	F558	no action				
		B10	reserved	F559	no action				
		B11	<b>APFault1</b>	F601 1	adaptive program fault 1				
		B12	<b>APFault2</b>	F602 1	adaptive program fault 2				
		B13	<b>APFault3</b>	F603 1	adaptive program fault 3				
		B14	<b>APFault4</b>	F604 1	adaptive program fault 4				
		B15	<b>APFault5</b>	F605 1	adaptive program fault 4				
	Int. Scaling: 1 == 1	Type:	I	Volatile: Y					
9.05	<b>UserFaultWord (user defined fault word 1)</b> User defined fault word. All names are defined by the user via application program: Bit Fault text Fault code and trip level Comment	B0	<b>UserFault1</b>	F610 1					E
		B1	<b>UserFault2</b>	F611 1					
		B2	<b>UserFault3</b>	F612 1					
		B3	<b>UserFault4</b>	F613 1					
		B4	<b>UserFault5</b>	F614 1					
		B5	<b>UserFault6</b>	F615 1					
		B6	<b>UserFault7</b>	F616 1					
		B7	<b>UserFault8</b>	F617 1					
		B8	<b>UserFault9</b>	F618 1					
		B9	<b>UserFault10</b>	F619 1					
		B10	<b>UserFault11</b>	F620 1					
		B11	<b>UserFault12</b>	F621 1					
		B12	<b>UserFault13</b>	F622 1					
		B13	<b>UserFault14</b>	F623 1					
		B14	<b>UserFault15</b>	F624 1					
		B15	<b>UserFault16</b>	F625 1					
	Int. Scaling: 1 == 1	Type:	I	Volatile: Y					

Index	Signal / Parameter name					min.	max.	def.	unit	E/C
9.06	<b>AlarmWord1 (alarm word 1)</b>									C
	Alarm word 1:									
	Bit	Alarm text	Alarm code and alarm level		Comment					
	B0	<b>Off2ViaDI</b>	A101 1		Off2 (Emergency Off / Coast Stop) pending via digital input, Off2 (10.08)					
	B1	<b>Off3ViaDI</b>	A102 1		Off3 (E-stop) pending via digital input, <i>E Stop</i> (10.09)					
	B2	<b>DCBreakAck</b>	A103 3		selected motor: DC-breaker acknowledge missing, <i>DCBreakAck</i> (10.23)					
	B3	<b>ConvOverTemp</b>	A104 2		converter overtemperature, shutdown temperature see <i>MaxBridgeTemp</i> (4.17). The converter overtemperature alarm will already appear at approximately 5°C below the shutdown temperature.					
	B4	<b>DynBrakeAck</b>	A105 1		selected motor: dynamic braking acknowledge is still pending, <i>DynBrakeAck</i> (10.22)					
	B5	<b>M1OverTemp</b>	A106 2		motor 1 measured overtemperature, <i>M1AlarmLimTemp</i> (31.06)					
	B6	<b>M1OverLoad</b>	A107 2		motor 1 calculated overload (thermal model), <i>M1AlarmLimLoad</i> (31.03)					
	B7	reserved	A108 4		no action					
	B8	<b>M2OverTemp</b>	A109 2		motor 2 measured overtemperature, <i>M2AlarmLimTemp</i> (49.36)					
	B9	<b>M2OverLoad</b>	A110 2		motor 2 calculated overload (thermal model), <i>M2AlarmLimLoad</i> (49.33)					
	B10	<b>MainsLowVolt</b>	A111 3		mains low (under-) voltage, <i>PwrLossTrip</i> (30.21), <i>UNetMin1</i> (30.22), <i>UNetMin2</i> (30.23)					
	B11	<b>P2PandMFCom</b>	A112 4		Peer to peer and master follower communication loss, <i>ComLossCtrl</i> (30.28), <i>MailBoxCycle1</i> (94.13), <i>MailBoxCycle2</i> (94.19), <i>MailBoxCycle3</i> (94.25), <i>MailBoxCycle4</i> (94.31)					
	B12	<b>COM8Com</b>	A113 4		SDCS-COM-8 communication loss, <i>Ch0ComLossCtrl</i> (70.05), <i>Ch0TimeOut</i> (70.04), <i>Ch2ComLossCtrl</i> (70.15), <i>Ch2TimeOut</i> (70.14)					
	B13	<b>ArmCurDev</b>	A114 3		armature current deviation					
	B14	<b>TachoRange</b>	A115 4		Overflow of AI Tacho input					
	B15	reserved	A116 -		no action					
	Int. Scaling: 1 == 1		Type:	I	Volatile: Y					

Index	Signal / Parameter name				min.	max.	def.	unit	E/C
9.07	<b>AlarmWord2 (alarm word 2)</b>								C
	Alarm word 2:								
	Bit	Alarm text	Alarm code and alarm level	Comment					
	B0	<b>ArmCurRipple</b>	A117 4	armature current ripple, <i>CurRippleMode</i> (30.18), <i>CurRippleLim</i> (30.19)					
	B1	<b>FoundNewAppl</b>	A118 1	found new application on Memory Card, activate application on Memory Card by means of <i>ParSave</i> (16.06) = <b>EableAppl</b>					
	B2	<b>ApplDiff</b>	A119 1	application on drive and Memory Card are different, activate application on Memory Card by means of <i>ParSave</i> (16.06) = <b>EableAppl</b>					
	B3	<b>OverVoltProt</b>	A120 3	overvoltage protection active, <i>OvrVoltProt</i> (30.13)					
	B4	<b>AutotuneFail</b>	A121 4	autotuning failure, <i>Diagnosis</i> (9.11)					
	B5	<b>MechBrake</b>	A122 4	selected motor: mechanical brake, <i>BrakeFaultFunc</i> (42.06), <i>StrtTorqRefSel</i> (42.07)					
	B6	<b>FaultSuppres</b>	A123 4	at least one fault message is mask, <i>FaultMask</i> (30.25)					
	B7	<b>SpeedScale</b>	A124 4	speed scaling out of range, <i>M1SpeedScale</i> (50.01) and <i>M1BaseSpeed</i> (99.04), the parameter causing the alarm can be identified in <i>Diagnosis</i> (9.11)					
	B8	<b>SpeedFb</b>	A125 4	selected motor: speed feedback, <i>M1SpeedFbSel</i> (50.03), <i>SpeedFbFltMode</i> (30.36), <i>SpeedFbFltSel</i> (30.17)					
	B9	<b>ExternalDI</b>	A126 4	external alarm via binary input, <i>ExtAlarmSel</i> (30.32)					
	B10	<b>AIRange</b>	A127 4	analog input range, <i>AI Mon4mA</i> (30.29)					
	B11	<b>FieldBusCom</b>	A128 4	fieldbus communication loss, <i>ComLossCtrl</i> (30.28)					
	B12	<b>ParRestored</b>	A129 4	The parameters found in flash memory were found invalid at power-up (checksum fault). The parameters were restored from the parameter backup.					
	B13	<b>LocalCmdLoss</b>	A130 4	local command loss, <i>LocalLossCtrl</i> (30.27)					
	B14	<b>ParAdded</b>	A131 4	A new firmware with a different amount of parameters was downloaded. The new parameters are set to their default values. The parameters causing the alarm can be identified in <i>Diagnosis</i> (9.11).					
	B15	<b>ParConflict</b>	A132 4	parameter setting conflict, the parameter causing the alarm can be identified in <i>Diagnosis</i> (9.11)					
	<b>Int. Scaling: 1 == 1</b>		Type:	I	Volatile: Y				

Index	Signal / Parameter name					min.	max.	def.	unit	E/C
9.08	<b>AlarmWord3 (alarm word 3)</b> Alarm word 3: Bit      Alarm text      Alarm code      Comment and alarm level	B0	reserved	A133	-	no action				C
	B1 <b>ParComp</b>			A134	4	parameter compatibility, the parameter causing the alarm can be identified in <i>Diagnosis (9.11)</i>				
	B2 <b>ParUpDwnLoad</b>			A135	4	The checksum verification failed during up- or download of parameters. Please try again.				
	B3      reserved			A136	-	no action				
	B4 <b>SpeedNotZero</b>			A137	1	Re-start of drive is not possible. Speed zero has not been reached (only in case <i>FlyStart (21.10) = StartFrom0</i> ). <i>ZeroSpeedLim (20,03)</i>				
	B5 <b>Off2FieldBus</b>			A138	1	<b>Off2</b> (Emergency Off / Coast Stop) pending via fieldbus, <i>Off2 (10.08)</i>				
	B6 <b>Off3FieldBus</b>			A139	1	<b>Off3</b> (E-stop) pending via fieldbus, <i>E Stop (10.09)</i>				
	B7 <b>IlIgFieldBus</b>			A140	4	the fieldbus parameters in group 51 (fieldbus) are not set according to the fieldbus adapter or the device has not been selected				
	B8 <b>COM8FwVer</b>			A141	4	invalid combination of SDCS-CON-4 firmware and SDCS-COM-8 firmware				
	B9 <b>MemCardMiss</b>			A142	1	Memory Card missing				
	B10 <b>MemCardFail</b>			A143	1	checksum failure or wrong Memory Card				
	B11 <b>APAlarm1</b>			A301	4	adaptive program alarm 1				
	B12 <b>APAlarm2</b>			A302	4	adaptive program alarm 2				
	B13 <b>APAlarm3</b>			A303	4	adaptive program alarm 3				
	B14 <b>APAlarm4</b>			A304	4	adaptive program alarm 4				
	B15 <b>APAlarm5</b>			A305	4	adaptive program alarm 5				
	Int. Scaling: 1 == 1	Type:	I	Volatile:	Y					
9.09	<b>UserAlarmWord (user defined alarm word 1)</b> User defined alarm word. All names are defined by the user via application program: Bit      Alarm text      Alarm code      Comment and alarm level	B0	<b>UserAlarm1</b>	A310	4					E
	B1 <b>UserAlarm2</b>			A311	4					
	B2 <b>UserAlarm3</b>			A312	4					
	B3 <b>UserAlarm4</b>			A313	4					
	B4 <b>UserAlarm5</b>			A314	4					
	B5 <b>UserAlarm6</b>			A315	4					
	B6 <b>UserAlarm7</b>			A316	4					
	B7 <b>UserAlarm8</b>			A317	4					
	B8 <b>UserAlarm9</b>			A318	4					
	B9 <b>UserAlarm10</b>			A319	4					
	B10 <b>UserAlarm11</b>			A320	4					
	B11 <b>UserAlarm12</b>			A321	4					
	B12 <b>UserAlarm13</b>			A322	4					
	B13 <b>UserAlarm14</b>			A323	4					
	B14 <b>UserAlarm15</b>			A324	4					
	B15 <b>UserAlarm16</b>			A325	4					
	Int. Scaling: 1 == 1	Type:	I	Volatile:	Y					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																																			
9.10 check with R&D	<p><b>SysFaultWord (system fault word)</b> Operating system faults from SDCS-COM-8 board:</p> <table> <thead> <tr> <th>Bit</th> <th>Fault text</th> <th>Fault code F</th> </tr> </thead> <tbody> <tr><td>B0</td><td>Factory macro parameter file error</td><td>-</td></tr> <tr><td>B1</td><td>User macro parameter file error</td><td>-</td></tr> <tr><td>B2</td><td>Non Volatile operating system error</td><td>-</td></tr> <tr><td>B3</td><td>File error in FLASH</td><td>-</td></tr> <tr><td>B4</td><td>Internal time level T2 overflow (100 µs)</td><td>-</td></tr> <tr><td>B5</td><td>Internal time level T3 overflow (1 ms)</td><td>-</td></tr> <tr><td>B6</td><td>Internal time level T4 overflow (50 ms)</td><td>-</td></tr> <tr><td>B7</td><td>Internal time level T5 overflow (1 s)</td><td>-</td></tr> <tr><td>B8</td><td>State overflow</td><td>-</td></tr> <tr><td>B9</td><td>Application window ending overflow</td><td>-</td></tr> <tr><td>B10</td><td>Application program overflow</td><td>-</td></tr> <tr><td>B11</td><td>Illegal instruction</td><td>-</td></tr> <tr><td>B12</td><td>Register stack overflow</td><td>-</td></tr> <tr><td>B13</td><td>System stack overflow</td><td>-</td></tr> <tr><td>B14</td><td>System stack underflow</td><td>-</td></tr> <tr><td>B15</td><td>reserved</td><td>-</td></tr> </tbody> </table> <p>Int. Scaling: 1 == 1      Type: I      Volatile: Y</p>	Bit	Fault text	Fault code F	B0	Factory macro parameter file error	-	B1	User macro parameter file error	-	B2	Non Volatile operating system error	-	B3	File error in FLASH	-	B4	Internal time level T2 overflow (100 µs)	-	B5	Internal time level T3 overflow (1 ms)	-	B6	Internal time level T4 overflow (50 ms)	-	B7	Internal time level T5 overflow (1 s)	-	B8	State overflow	-	B9	Application window ending overflow	-	B10	Application program overflow	-	B11	Illegal instruction	-	B12	Register stack overflow	-	B13	System stack overflow	-	B14	System stack underflow	-	B15	reserved	-					■
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9.11	<p><b>Diagnosis (diagnosis)</b> Displays diagnostics messages: 0 = no message 1 ... 10 = reserved</p> <p>Autotuning: 11 = autotuning aborted by fault or removing the Run command [UsedMCW (7.04) bit 3] 12.= autotuning timeout, RUN command [UsedMCW (7.04) bit 3] is not set in time 13 = motor is still turning, no speed zero indication 14 = field current not zero 15 = armature current not zero 16 = reserved 17 = reserved 18 = no detection of field inductance 19 = no detection of field resistance 20 = no writing of control parameters or discontinuous current 21 = reserved 22.= tacho adjustment faulty 23 ... 49 reserved</p> <p>Hardware: 50 = parameter FLASH faulty 51 = parameter FLASH faulty 52 ... 69 reserved</p> <p><b>A132 ParConflict</b> (alarm parameter setting conflict): 70 = reserved 71 = flux linearization parameters not consistent 72 = reserved 73 = parameter overflow 74 ... 79 reserved</p> <p>Autotuning: 80 = speed does not reach setpoint 81 = motor is not accelerating or wrong tacho polarity 82 = not enough load (too low inertia) for the detection of speed controller parameters 83 ... 89 reserved</p> <p><b>A134 ParComp</b> (alarm parameter compatibility conflict): 10000 ... 19999 = the parameter with the compatibility conflict can be identified by means of the last 4 digits</p>	0	65535	0	·	○																																																			

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
	<p>Thyristor diagnosis:</p> <p>30090 = shortcut caused by V1      30091 = shortcut caused by V2      30092 = shortcut caused by V3      30093 = shortcut caused by V4      30094 = shortcut caused by V5      30095 = shortcut caused by V6      30096 = thyristor block test failed      30097 = shortcut caused by V15 or V22      30098 = shortcut caused by V16 or V23      30099 = shortcut caused by V11 or V24      30100 = shortcut caused by V12 or V25      30101 = shortcut caused by V13 or V26      30102 = shortcut caused by V14 or V21      30103 = motor connected to ground      30104 = armature winding is not connected</p> <p><b>A124 SpeedScale</b> (alarm speed scaling):      40000 ... 49999 = the parameter with the speed scaling conflict can be identified by means of the last 4 digits</p> <p><b>F549 ParComp</b> (fault parameter compatibility conflict):      50000 ... 59999= the parameter with the compatibility conflict can be identified by means of the last 4 digits</p> <p>ControlBuilder (application programming):      64112 = attempt to run an illegal copy of a protected program      64113 = retain data invalid caused by SDCS-CON-4 hardware problem  <b>Int. Scaling: 1 == 1      Type: C      Volatile: Y</b></p>					
9.12	<p><b>LastFault (last fault)</b>      Displays the last fault:  <b>F&lt;Fault code&gt; &lt;FaultName&gt;</b> (e.g. F2 ArmOverCur)  <b>Int. Scaling: 1 == 1      Type: C      Volatile: Y</b></p>	.	.	.	.	C
9.13	<p><b>2<sup>nd</sup>LastFault (2<sup>nd</sup> last fault)</b>      Displays the 2<sup>nd</sup> last fault:  <b>F&lt;Fault code&gt; &lt;FaultName&gt;</b> (e.g. F2 ArmOverCur)  <b>Int. Scaling: 1 == 1      Type: C      Volatile: Y</b></p>	.	.	.	.	C
9.14	<p><b>3<sup>rd</sup>LastFault (3<sup>rd</sup>last fault)</b>      Displays the 3<sup>rd</sup> last fault:  <b>F&lt;Fault code&gt; &lt;FaultName&gt;</b> (e.g. F2 ArmOverCur)  <b>Int. Scaling: 1 == 1      Type: C      Volatile: Y</b></p>	.	.	.	.	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 10</b>	<b>Start / stop select</b>					
<b>10.01</b>	<b>CommandSel (command selector)</b> <i>UsedMCW (7.04) selector:</i> <ul style="list-style-type: none"> <li>0 = <b>Local I/O</b> Drive is controlled via local I/O. <i>Reset (10.03) = DI6; UsedMCW (7.04) bit 7, default</i> <i>OnOff1 (10.15) = DI7; UsedMCW (7.04) bit 0, default and StartStop (10.16) = DI8; UsedMCW (7.04) bit 3, default</i></li> <li>1 = <b>MainCtrlWord</b> drive is controlled via <b>MainCtrlWord (7.01)</b></li> <li>2 = <b>Key</b> Automatic switchover from <b>MainCtrlWord</b> to <b>Local I/O</b> in case of a communication fault. It is still possible to control the drive via local I/O. <i>OnOff1 (10.15) = DI7; UsedMCW (7.04) bit 0, default and StartStop (10.16) = DI8; UsedMCW (7.04) bit 3, default. The used speed reference is set by means of <i>FixedSpeed1 (23.02)</i>.</i></li> <li>3 = <b>12PLink</b> Drive is controlled from 12-pulse master (<b>OnOff1, StartStop</b> and <b>Reset</b>). Only available when <i>OperModeSel (43.01) = 12P ParaSla</i> or <i>12P SerSla</i>.</li> <li>4 = <b>FexLink</b> Drive is controlled from field exciter master (<b>OnOff1, StartStop</b> and <b>Reset</b>). Only available when <i>OperModeSel (43.01) = FieldExciter</i>.</li> </ul> <p><b>Note1:</b> Local control mode has higher priority than the selection made with <i>CommandSel (10.01)</i>. <b>Note2:</b> The commands Off2 (10.08), E Stop (10.09) and Reset (10.03) are always active (in case they are assigned) regardless of <i>CommandSel (10.01)</i> setting. Int. Scaling: 1 == 1    Type: C    Volatile: N</p>	Local I/O	FlexLink	Local I/O	-	C
<b>10.02</b>	<b>Direction (direction of rotation)</b> Binary signal for <b>Direction</b> , <i>AuxCtrlWord2 (7.03) bit 8</i> . <b>Direction (10.02)</b> allows to change the direction of rotation: <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> default</li> <li>1 = <b>DI1</b> 1 = Reverse, 0 = Forward</li> <li>2 = <b>DI2</b> 1 = Reverse, 0 = Forward</li> <li>3 = <b>DI3</b> 1 = Reverse, 0 = Forward</li> <li>4 = <b>DI4</b> 1 = Reverse, 0 = Forward</li> <li>5 = <b>DI5</b> 1 = Reverse, 0 = Forward</li> <li>6 = <b>DI6</b> 1 = Reverse, 0 = Forward</li> <li>7 = <b>DI7</b> 1 = Reverse, 0 = Forward</li> <li>8 = <b>DI8</b> 1 = Reverse, 0 = Forward</li> <li>9 = <b>DI9</b> 1 = Reverse, 0 = Forward, only available with digital extension board</li> <li>10 = <b>DI10</b> 1 = Reverse, 0 = Forward, only available with digital extension board</li> <li>11 = <b>DI11</b> 1 = Reverse, 0 = Forward, only available with digital extension board</li> <li>12 = <b>MCW Bit11</b> 1 = Reverse, 0 = Forward, <i>MainCtrlWord (7.01) bit 11</i></li> <li>13 = <b>MCW Bit12</b> 1 = Reverse, 0 = Forward, <i>MainCtrlWord (7.01) bit 12</i></li> <li>14 = <b>MCW Bit13</b> 1 = Reverse, 0 = Forward, <i>MainCtrlWord (7.01) bit 13</i></li> <li>15 = <b>MCW Bit14</b> 1 = Reverse, 0 = Forward, <i>MainCtrlWord (7.01) bit 14</i></li> <li>16 = <b>MCW Bit15</b> 1 = Reverse, 0 = Forward, <i>MainCtrlWord (7.01) bit 15</i></li> <li>17 = <b>ACW Bit12</b> 1 = Reverse, 0 = Forward, <i>AuxCtrlWord (7.02) bit 12</i></li> <li>18 = <b>ACW Bit13</b> 1 = Reverse, 0 = Forward, <i>AuxCtrlWord (7.02) bit 13</i></li> <li>19 = <b>ACW Bit14</b> 1 = Reverse, 0 = Forward, <i>AuxCtrlWord (7.02) bit 14</i></li> <li>20 = <b>ACW Bit15</b> 1 = Reverse, 0 = Forward, <i>AuxCtrlWord (7.02) bit 15</i></li> </ul> Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	ACW Bit15	NotUsed	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	ACW Bit15	DI6	-	C E/C
10.03	<b>Reset (reset command)</b> Binary signal for Reset, <i>UsedMCW</i> (7.04) bit 7: 0 = <b>NotUsed</b> 1 = <b>DI1</b> <b>Reset</b> by rising edge (0 → 1) 2 = <b>DI2</b> <b>Reset</b> by rising edge (0 → 1) 3 = <b>DI3</b> <b>Reset</b> by rising edge (0 → 1) 4 = <b>DI4</b> <b>Reset</b> by rising edge (0 → 1) 5 = <b>DI5</b> <b>Reset</b> by rising edge (0 → 1) 6 = <b>DI6</b> <b>Reset</b> by rising edge (0 → 1), default 7 = <b>DI7</b> <b>Reset</b> by rising edge (0 → 1) 8 = <b>DI8</b> <b>Reset</b> by rising edge (0 → 1) 9 = <b>DI9</b> <b>Reset</b> by rising edge (0 → 1), only available with digital extension board 10 = <b>DI10</b> <b>Reset</b> by rising edge (0 → 1), only available with digital extension board 11 = <b>DI11</b> <b>Reset</b> by rising edge (0 → 1), only available with digital extension board 12 = <b>MCW Bit11</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 11 13 = <b>MCW Bit12</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 12 14 = <b>MCW Bit13</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 13 15 = <b>MCW Bit14</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 14 16 = <b>MCW Bit15</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 15 17 = <b>ACW Bit12</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 12 18 = <b>ACW Bit13</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 13 19 = <b>ACW Bit14</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 14 20 = <b>ACW Bit15</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 15 Int. Scaling: 1 == 1    Type: C      Volatile: N					
10.04	<b>SyncCommand (synchronization command for position counter)</b> Binary signal for Synchronization. At the synchronization event [ <i>AuxCtrlWord</i> (7.02) bit 9 <b>SyncCommand</b> ] the position counter is initialized by following values: – <i>PosCountInitLo</i> (50.08) is written into <i>PosCountLow</i> (3.07) and – <i>PosCountInitHi</i> (50.09) is written into <i>PosCountHigh</i> (3.08). At the same time <i>AuxStatWord</i> (8.02) bit 5 <b>SyncRdy</b> is set to 1. The synchronization can be inhibited by setting <i>AuxCtrlWord</i> (7.02) bit 10 <b>SyncDisable</b> to 1. The synchronization event is selected by: 0 = <b>NotUsed</b> default 1 = <b>DI7+</b> rising edge (0 → 1) of DI7 2 = <b>DI7Hi&amp;Z</b> DI7 = 1 and rising edge (0 → 1) of zero channel pulse encoder 3 = <b>DI7Hi&amp;Z Fwd</b> DI7 = 1 and rising edge (0 → 1) of zero channel pulse encoder, motor rotating forward 4 = <b>DI7Hi&amp;Z Rev</b> DI7 = 1 and rising edge (0 → 1) of zero channel pulse encoder, motor rotating reverse 5 = <b>DI7-</b> falling edge (1 → 0) of DI7, 6 = <b>DI7Lo&amp;Z</b> DI7 = 0 and rising edge (0 → 1) of zero channel pulse encoder 7 = <b>DI7Lo&amp;Z Fwd</b> DI7 = 0 and rising edge (0 → 1) of zero channel pulse encoder, motor rotating forward 8 = <b>DI7Lo&amp;Z Rev</b> DI7 = 0 and rising edge (0 → 1) of zero channel pulse encoder, motor rotating reverse 9 = <b>Z</b> rising edge (0 → 1) of zero channel pulse encoder 10 = <b>SyncCommand</b> rising edge (0 → 1) of <i>AuxCtrlWord</i> (7.02) bit 9 <b>Note1:</b> Forward rotation means that the encoders A pulses are before the B pulses. Reverse rotation means that the encoders B pulses are before the A pulses. Int. Scaling: 1 == 1    Type: C      Volatile: N	NotUsed	SyncCommand	NotUsed	-	E
10.05	<b>Unused</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
10.06	<b>MotFanAck (motor fan acknowledge)</b> The drive trips with <b>F523 ExtFanAck</b> [ <i>FaultWord2 (9.02)</i> bit 6] if a digital input for an external fan is selected and the acknowledge is missing for 10 seconds: 0 = <b>NotUsed</b> no reaction 1 = <b>DI1</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 2 = <b>DI2</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> , default 3 = <b>DI3</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 4 = <b>DI4</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 5 = <b>DI5</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 6 = <b>DI6</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 7 = <b>DI7</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 8 = <b>DI8</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> 9 = <b>DI9</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> , only available with digital extension board 10 = <b>DI10</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> , only available with digital extension board 11 = <b>DI11</b> 1= <b>acknowledge OK</b> , 0 = <b>no acknowledge</b> , only available with digital extension board  Int. Scaling: 1 == 1      Type: C      Volatile: N	NotUsed	DI11	DI2	-	C
10.07	<b>HandAuto (hand/auto command)</b> Binary signal to switch between <b>Hand (Local I/O)</b> and <b>Auto (MainCtrlWord)</b> control. Thus the selection made by <i>CommandSel</i> (10.01) is overwritten: 0 = <b>NotUsed</b> default 1 = <b>DI1</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 2 = <b>DI2</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 3 = <b>DI3</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 4 = <b>DI4</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 5 = <b>DI5</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 6 = <b>DI6</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 7 = <b>DI7</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 8 = <b>DI8</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> 9 = <b>DI9</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , only available with digital extension board 10 = <b>DI10</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , only available with digital extension board 11 = <b>DI11</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , only available with digital extension board 12 = <b>MCW Bit11</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>MainCtrlWord (7.01)</i> bit 11 13 = <b>MCW Bit12</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>MainCtrlWord (7.01)</i> bit 12 14 = <b>MCW Bit13</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>MainCtrlWord (7.01)</i> bit 13 15 = <b>MCW Bit14</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>MainCtrlWord (7.01)</i> bit 14 16 = <b>MCW Bit15</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>MainCtrlWord (7.01)</i> bit 15 17 = <b>ACW Bit12</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>AuxCtrlWord (7.02)</i> bit 12 18 = <b>ACW Bit13</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>AuxCtrlWord (7.02)</i> bit 13 19 = <b>ACW Bit14</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>AuxCtrlWord (7.02)</i> bit 14 20 = <b>ACW Bit15</b> 1 = <b>Auto</b> , 0 = <b>Hand</b> , <i>AuxCtrlWord (7.02)</i> bit 15  Int. Scaling: 1 == 1      Type: C      Volatile: N	NotUsed	ACW Bit15	NotUsed	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	ACW Bit15	DI4	-	C E/C
10.08	<b>Off2 (off2 command, electrical disconnect)</b> Binary signal for Off2 (Emergency Off / Coast Stop), UsedMCW (7.04) bit 1. For fastest reaction use fast digital inputs DI7 or DI8: 0 = NotUsed 1 = DI1            1= no Off2, 0 = Off2 active 2 = DI2            1= no Off2, 0 = Off2 active 3 = DI3            1= no Off2, 0 = Off2 active 4 = DI4            1= no Off2, 0 = Off2 active, default 5 = DI5            1= no Off2, 0 = Off2 active 6 = DI6            1= no Off2, 0 = Off2 active 7 = DI7            1= no Off2, 0 = Off2 active 8 = DI8            1= no Off2, 0 = Off2 active 9 = DI9            1= no Off2, 0 = Off2 active, only available with digital extension board 10 = DI10          1= no Off2, 0 = Off2 active, only available with digital extension board 11 = DI11          1= no Off2, 0 = Off2 active, only available with digital extension board 12 = MCW Bit11    1= no Off2, 0 = Off2 active, MainCtrlWord (7.01) bit 11 13 = MCW Bit12    1= no Off2, 0 = Off2 active, MainCtrlWord (7.01) bit 12 14 = MCW Bit13    1= no Off2, 0 = Off2 active, MainCtrlWord (7.01) bit 13 15 = MCW Bit14    1= no Off2, 0 = Off2 active, MainCtrlWord (7.01) bit 14 16 = MCW Bit15    1= no Off2, 0 = Off2 active, MainCtrlWord (7.01) bit 15 17 = ACW Bit12    1= no Off2, 0 = Off2 active, AuxCtrlWord (7.02) bit 12 18 = ACW Bit13    1= no Off2, 0 = Off2 active, AuxCtrlWord (7.02) bit 13 19 = ACW Bit14    1= no Off2, 0 = Off2 active, AuxCtrlWord (7.02) bit 14 20 = ACW Bit15    1= no Off2, 0 = Off2 active, AuxCtrlWord (7.02) bit 15 Int. Scaling: 1 == 1      Type: C      Volatile: N					
10.09	<b>E Stop (emergency stop command)</b> Binary signal for E Stop, UsedMCW (7.04) bit 2: 0 = NotUsed 1 = DI1            1= no E Stop, 0 = E Stop active 2 = DI2            1= no E Stop, 0 = E Stop active 3 = DI3            1= no E Stop, 0 = E Stop active 4 = DI4            1= no E Stop, 0 = E Stop active 5 = DI5            1= no E Stop, 0 = E Stop active, default 6 = DI6            1= no E Stop, 0 = E Stop active 7 = DI7            1= no E Stop, 0 = E Stop active 8 = DI8            1= no E Stop, 0 = E Stop active 9 = DI9            1= no E Stop, 0 = E Stop active, only available with digital extension board 10 = DI10          1= no E Stop, 0 = E Stop active, only available with digital extension board 11 = DI11          1= no E Stop, 0 = E Stop active, only available with digital extension board 12 = MCW Bit11    1= no E Stop, 0 = E Stop active, MainCtrlWord (7.01) bit 11 13 = MCW Bit12    1= no E Stop, 0 = E Stop active, MainCtrlWord (7.01) bit 12 14 = MCW Bit13    1= no E Stop, 0 = E Stop active, MainCtrlWord (7.01) bit 13 15 = MCW Bit14    1= no E Stop, 0 = E Stop active, MainCtrlWord (7.01) bit 14 16 = MCW Bit15    1= no E Stop, 0 = E Stop active, MainCtrlWord (7.01) bit 15 17 = ACW Bit12    1= no E Stop, 0 = E Stop active, AuxCtrlWord (7.02) bit 12 18 = ACW Bit13    1= no E Stop, 0 = E Stop active, AuxCtrlWord (7.02) bit 13 19 = ACW Bit14    1= no E Stop, 0 = E Stop active, AuxCtrlWord (7.02) bit 14 20 = ACW Bit15    1= no E Stop, 0 = E Stop active, AuxCtrlWord (7.02) bit 15 Int. Scaling: 1 == 1      Type: C      Volatile: N	NotUsed	ACW Bit15	DI5	-	C
10.10	<b>ParChange (parameter change) I</b> Binary signal to release either Motor1/User1 or Motor2/User2. The choice to release Motor1/2 (shared motion) or macros User1/2 is defined by means of MacroChangeMode (16.05): 0 = NotUsed      default 1 = DI1            switch to Motor2/User2 by rising edge (0 → 1), switch to Motor1/User1 by falling edge (1 → 0) 2 = DI2            switch to Motor2/User2 by rising edge (0 → 1),	NotUsed	ACW Bit15	NotUsed	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
	<p>3 = <b>DI3</b> switch to <b>Motor1/User1</b> by falling edge (1 → 0)          switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0)</p> <p>4 = <b>DI4</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0)</p> <p>5 = <b>DI5</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0)</p> <p>6 = <b>DI6</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0)</p> <p>7 = <b>DI7</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0)</p> <p>8 = <b>DI8</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0)</p> <p>9 = <b>DI9</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), only available with digital extension board</p> <p>10 = <b>DI10</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), only available with digital extension board</p> <p>11 = <b>DI11</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), only available with digital extension board</p> <p>12 = <b>MCW Bit11</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>MainCtrlWord (7.01)</i> bit 11</p> <p>13 = <b>MCW Bit12</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>MainCtrlWord (7.01)</i> bit 12</p> <p>14 = <b>MCW Bit13</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>MainCtrlWord (7.01)</i> bit 13</p> <p>15 = <b>MCW Bit14</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>MainCtrlWord (7.01)</i> bit 14</p> <p>16 = <b>MCW Bit15</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>MainCtrlWord (7.01)</i> bit 15</p> <p>17 = <b>ACW Bit12</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>AuxCtrlWord (7.02)</i> bit 12</p> <p>18 = <b>ACW Bit13</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>AuxCtrlWord (7.02)</i> bit 13</p> <p>19 = <b>ACW Bit14</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>AuxCtrlWord (7.02)</i> bit 14</p> <p>20 = <b>ACW Bit15</b> switch to <b>Motor2/User2</b> by rising edge (0 → 1),          switch to <b>Motor1/User1</b> by falling edge (1 → 0), <i>AuxCtrlWord (7.02)</i> bit 15</p> <p><b>Note1:</b>          The macro (<b>User1/User2</b>) selection made by <i>ParChange (10.10)</i> overrides the selection made with <i>ApplMacro (99.08)</i>.</p> <p><b>Note2:</b>          The motor (<b>Motor1/Motor2</b>) selection can be made in drive state <b>RdyOn</b> and <b>RdyRun</b>.</p> <p><b>Note3:</b>  <i>ParChange (10.10)</i> itself is not overwritten.          Int. Scaling: 1 == 1      Type: C      Volatile: N</p>					
10.11	<b>Unused</b>					
10.12	<b>Unused</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
10.13	<b>OvrVoltProt (over voltage protection triggered)</b> Digital input for over voltage protection unit: 0 = <b>NotUsed</b> default 1 = <b>DI1</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 2 = <b>DI2</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 3 = <b>DI3</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 4 = <b>DI4</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 5 = <b>DI5</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 6 = <b>DI6</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 7 = <b>DI7</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 8 = <b>DI8</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> 9 = <b>DI9</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> , only available with digital extension board 10 = <b>DI10</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> , only available with digital extension board 11 = <b>DI11</b> 0 = <b>triggered</b> , 1 = not <b>triggered</b> , only available with digital extension board <b>Note1:</b> <i>OvrVoltProt (14.13) is only active when drive is in field exciter mode.</i> – <i>OperModeSel (43.01) = FieldConv</i> Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	NotUsed	-	E
10.14	Unused					
10.15	<b>OnOff1 (on/off1 command)</b> Binary signal for <b>OnOff1</b> , <b>UsedMCW (7.04)</b> bit 0: 0 = <b>NotUsed</b> 1 = <b>DI1</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 2 = <b>DI2</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 3 = <b>DI3</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 4 = <b>DI4</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 5 = <b>DI5</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 6 = <b>DI6</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 7 = <b>DI7</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , default 8 = <b>DI8</b> On by rising edge (0 → 1), 0 = <b>Off1</b> 9 = <b>DI9</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , only available with digital extension board 10 = <b>DI10</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , only available with digital extension board 11 = <b>DI11</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , only available with digital extension board 12 = <b>MCW Bit11</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>MainCtrlWord (7.01)</b> bit 11 13 = <b>MCW Bit12</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>MainCtrlWord (7.01)</b> bit 12 14 = <b>MCW Bit13</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>MainCtrlWord (7.01)</b> bit 13 15 = <b>MCW Bit14</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>MainCtrlWord (7.01)</b> bit 14 16 = <b>MCW Bit15</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>MainCtrlWord (7.01)</b> bit 15 17 = <b>ACW Bit12</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>AuxCtrlWord (7.02)</b> bit 12 18 = <b>ACW Bit13</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>AuxCtrlWord (7.02)</b> bit 13 19 = <b>ACW Bit14</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>AuxCtrlWord (7.02)</b> bit 14 20 = <b>ACW Bit15</b> On by rising edge (0 → 1), 0 = <b>Off1</b> , <b>AuxCtrlWord (7.02)</b> bit 15 21 = <b>DI7DI8</b> On and <b>Start</b> by rising edge (0 → 1) of DI7, <b>Stop</b> and <b>Off1</b> by falling edge (1 → 0) of DI8. <b>StartStop (10.16)</b> has to be changed to <b>DI7DI8</b> as well. Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI7DI8	DI7	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	DI7DI8	DI8		C E/C
10.16	<b>StartStop (start/stop command)</b> Binary signal for <b>StartStop</b> , <i>UsedMCW</i> (7.04) bit 3: 0 = <b>NotUsed</b> 1 = <b>DI1</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 2 = <b>DI2</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 3 = <b>DI3</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 4 = <b>DI4</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 5 = <b>DI5</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 6 = <b>DI6</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 7 = <b>DI7</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> 8 = <b>DI8</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , default 9 = <b>DI9</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , only available with digital extension board 10 = <b>DI10</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , only available with digital extension board 11 = <b>DI11</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , only available with digital extension board 12 = <b>MCW Bit11</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>MainCtrlWord</i> (7.01) bit 11 13 = <b>MCW Bit12</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>MainCtrlWord</i> (7.01) bit 12 14 = <b>MCW Bit13</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>MainCtrlWord</i> (7.01) bit 13 15 = <b>MCW Bit14</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>MainCtrlWord</i> (7.01) bit 14 16 = <b>MCW Bit15</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>MainCtrlWord</i> (7.01) bit 15 17 = <b>ACW Bit12</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>AuxCtrlWord</i> (7.02) bit 12 18 = <b>ACW Bit13</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>AuxCtrlWord</i> (7.02) bit 13 19 = <b>ACW Bit14</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>AuxCtrlWord</i> (7.02) bit 14 20 = <b>ACW Bit15</b> <b>Start</b> by rising edge (0 → 1), 0 = <b>Stop</b> , <i>AuxCtrlWord</i> (7.02) bit 15 21 = <b>DI7DI8</b> <b>On</b> and <b>Start</b> by rising edge (0 → 1) of DI7, <b>Stop</b> and <b>Off1</b> by falling edge (1 → 0) of DI8. <i>OnOff1</i> (10.15) has to be changed to <b>DI7DI8</b> as well. Int. Scaling: 1 == 1      Type: C      Volatile: N					

Index	Signal / Parameter name	min.	max.	def.	unit																																											
		NotUsed	ACW Bit15	NotUsed	-	C E/C																																										
10.17	<b>Jog1 (jogging 1 command)</b> Binary signal for <b>Jog1</b> . Selects speed reference set in <i>FixedSpeed1</i> (23.02), <i>UsedMCW</i> (7.04) bit 8: <table> <tr><td>0 = <b>NotUsed</b></td><td>default</td></tr> <tr><td>1 = <b>DI1</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>2 = <b>DI2</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>3 = <b>DI3</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>4 = <b>DI4</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>5 = <b>DI5</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>6 = <b>DI6</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>7 = <b>DI7</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>8 = <b>DI8</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b></td></tr> <tr><td>9 = <b>DI9</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, only available with digital extension board</td></tr> <tr><td>10 = <b>DI10</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, only available with digital extension board</td></tr> <tr><td>11 = <b>DI11</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, only available with digital extension board</td></tr> <tr><td>12 = <b>MCW Bit11</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>MainCtrlWord</i> (7.01) bit 11</td></tr> <tr><td>13 = <b>MCW Bit12</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>MainCtrlWord</i> (7.01) bit 12</td></tr> <tr><td>14 = <b>MCW Bit13</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>MainCtrlWord</i> (7.01) bit 13</td></tr> <tr><td>15 = <b>MCW Bit14</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>MainCtrlWord</i> (7.01) bit 14</td></tr> <tr><td>16 = <b>MCW Bit15</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>MainCtrlWord</i> (7.01) bit 15</td></tr> <tr><td>17 = <b>ACW Bit12</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>AuxCtrlWord</i> (7.02) bit 12</td></tr> <tr><td>18 = <b>ACW Bit13</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>AuxCtrlWord</i> (7.02) bit 13</td></tr> <tr><td>19 = <b>ACW Bit14</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>AuxCtrlWord</i> (7.02) bit 14</td></tr> <tr><td>20 = <b>ACW Bit15</b></td><td>1= <b>Jog1</b> active, 0 = no <b>Jog1</b>, <i>AuxCtrlWord</i> (7.02) bit 15</td></tr> </table> <p><b>Note1:</b>  <i>Jog2</i> (10.18) overrides <i>Jog1</i> (10.17)</p> <p><b>Note2:</b>  <i>CommandSel</i> (10.01) = <b>Local I/O</b>:</p> <ul style="list-style-type: none"> <li>The drive has to be in state <b>RdyRun</b> (<b>RdyRef</b> is still zero). When <b>Jog1</b> command is given the drives goes automatically into state <b>Running</b> and turns with speed set in <i>FixedSpeed1</i> (23.02).</li> </ul> <p><i>CommandSel</i> (10.01) = <b>MainCtrlWord</b>:</p> <ul style="list-style-type: none"> <li><b>Jog1</b> command is invalid.</li> <li><i>FixedSpeed1</i> (23.02) can be released by <i>MainCtrlWord</i> (7.01) Bit 8 plus <b>Run</b> command.</li> </ul> <p><b>Note3:</b>            Acceleration and deceleration time for jogging is selected by <i>JogAccTime</i> (22.12) and <i>JogDecTime</i> (22.13).</p> <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>	0 = <b>NotUsed</b>	default	1 = <b>DI1</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	2 = <b>DI2</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	3 = <b>DI3</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	4 = <b>DI4</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	5 = <b>DI5</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	6 = <b>DI6</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	7 = <b>DI7</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	8 = <b>DI8</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>	9 = <b>DI9</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , only available with digital extension board	10 = <b>DI10</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , only available with digital extension board	11 = <b>DI11</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , only available with digital extension board	12 = <b>MCW Bit11</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 11	13 = <b>MCW Bit12</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 12	14 = <b>MCW Bit13</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 13	15 = <b>MCW Bit14</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 14	16 = <b>MCW Bit15</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 15	17 = <b>ACW Bit12</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 12	18 = <b>ACW Bit13</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 13	19 = <b>ACW Bit14</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 14	20 = <b>ACW Bit15</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 15	NotUsed	ACW Bit15	NotUsed	-	C
0 = <b>NotUsed</b>	default																																															
1 = <b>DI1</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
2 = <b>DI2</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
3 = <b>DI3</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
4 = <b>DI4</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
5 = <b>DI5</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
6 = <b>DI6</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
7 = <b>DI7</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
8 = <b>DI8</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b>																																															
9 = <b>DI9</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , only available with digital extension board																																															
10 = <b>DI10</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , only available with digital extension board																																															
11 = <b>DI11</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , only available with digital extension board																																															
12 = <b>MCW Bit11</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 11																																															
13 = <b>MCW Bit12</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 12																																															
14 = <b>MCW Bit13</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 13																																															
15 = <b>MCW Bit14</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 14																																															
16 = <b>MCW Bit15</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>MainCtrlWord</i> (7.01) bit 15																																															
17 = <b>ACW Bit12</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 12																																															
18 = <b>ACW Bit13</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 13																																															
19 = <b>ACW Bit14</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 14																																															
20 = <b>ACW Bit15</b>	1= <b>Jog1</b> active, 0 = no <b>Jog1</b> , <i>AuxCtrlWord</i> (7.02) bit 15																																															
10.18	<b>Jog2 (jogging 2 command)</b> Binary signal for <b>Jog2</b> . Selects speed reference set in <i>FixedSpeed2</i> (23.03), <i>UsedMCW</i> (7.04) bit 9: Selection see <i>Jog1</i> (10.17).	NotUsed	ACW Bit15	NotUsed	-	C																																										

Index	Signal / Parameter name	min.	max.	def.	unit		E/C
10.19	<b>Unused</b>						
10.20	<b>ConvFanAck (converter fan acknowledge)</b> The drive trips with <b>F527 ConvFanAck</b> [FaultWord2 (9.02) bit 10] if a digital input for the converter fan is selected and the acknowledge is missing for 10 seconds. As soon as the acknowledge is missing <b>A104 ConvOverTemp</b> [AlarmWord1 (9.06) bit 3] is set. The alarm is reset automatically if the converter fan acknowledge is coming back before the 10 seconds are elapsed:  0 = <b>NotUsed</b> no reaction 1 = <b>DI1</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> , default 2 = <b>DI2</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 3 = <b>DI3</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 4 = <b>DI4</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 5 = <b>DI5</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 6 = <b>DI6</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 7 = <b>DI7</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 8 = <b>DI8</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> 9 = <b>DI9</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> , only available with digital extension board 10 = <b>DI10</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> , only available with digital extension board 11 = <b>DI11</b> 1= <b>acknowledge</b> OK, 0 = no <b>acknowledge</b> , only available with digital extension board  Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	DI1	-	C	
10.21	<b>MainContAck (main contactor acknowledge)</b> The drive trips with <b>F524 MainContAck</b> [FaultWord2 (9.02) bit 7] if a digital input for the main contactor is selected and the acknowledge is missing: Selection see <i>ConvFanAck</i> (10.20). Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	DI3	-	C	C
10.22	<b>DynBrakeAck (dynamic braking acknowledge)</b> The drive sets <b>A105 DynBreakAck</b> [AlarmWord1 (9.06) bit 4] if a digital input for dynamic breaker is selected and the acknowledge (dynamic breaking active) is still present when <b>Run</b> [UsedMCW (7.04) bit 3] is set: Selection see <i>ConvFanAck</i> (10.20). <b>A105 DynBreakAck</b> [AlarmWord1 (9.06) bit 4] should prevent the drive to be switched on while dynamic breaking is active. Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	NotUsed	-	C	
10.23	<b>DC BreakAck (DC breaker acknowledge)</b> The drive sets <b>A103 DCBreakAck</b> [AlarmWord1 (9.06) bit 2] if a digital input for the DC-breaker is selected and the acknowledge is missing: Selection see <i>ConvFanAck</i> (10.20). The motor will coast if <b>A103 DCBreakAck</b> [AlarmWord1 (9.06) bit 2] is set. Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	NotUsed	-		E
10.24	<b>Unused</b>						
10.25	<b>DI1Invert (invert digital input 1)</b> Inversion selection for digital input 1: 0 = <b>Direct</b> 1 = <b>Inverted</b> Int. Scaling: 1 == 1 Type: C Volatile: N	Direct	NotUsed	DI11	NotUsed	-	C
10.26	<b>DI2Invert (invert digital input 2)</b> Inversion selection for digital input 2: 0 = <b>Direct</b> 1 = <b>Inverted</b> Int. Scaling: 1 == 1 Type: C Volatile: N	Direct	Inverted	NotUsed	NotUsed	-	C

Index	Signal / Parameter name										
10.27	<b>DI3Invert (invert digital input 3)</b> Inversion selection for digital input 3: 0 = Direct 1 = Inverted Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.28	<b>DI4Invert (invert digital input 4)</b> Inversion selection for digital input 4: 0 = Direct 1 = Inverted Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.29	<b>DI5Invert (invert digital input 5)</b> Inversion selection for digital input 5: 0 = Direct 1 = Inverted Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.30	<b>DI6Invert (invert digital input 6)</b> Inversion selection for digital input 6: 0 = Direct 1 = Inverted Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.31	<b>DI7Invert (invert digital input 7)</b> Inversion selection for digital input 7: 0 = Direct 1 = Inverted Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.32	<b>DI8Invert (invert digital input 8)</b> Inversion selection for digital input 8: 0 = Direct 1 = Inverted Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.33	<b>DI9Invert (invert digital input 9)</b> Inversion selection for digital input 9: 0 = Direct      only available with digital extension board 1 = Inverted      only available with digital extension board Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.34	<b>DI10Invert (invert digital input 10)</b> Inversion selection for digital input 10: 0 = Direct      only available with digital extension board 1 = Inverted      only available with digital extension board Int. Scaling: 1 == 1      Type: C      Volatile: N										
10.35	<b>DI11Invert (invert digital input 11)</b> Inversion selection for digital input 11: 0 = Direct      only available with digital extension board 1 = Inverted      only available with digital extension board Int. Scaling: 1 == 1      Type: C      Volatile: N										
<b>Group 11</b>	<b>Speed reference input</b>										
11.01	Unused										

Index	Signal / Parameter name	min.	max.	def.	unit	
		Open	ACW Bit15	Close	C	E/C
11.02	<b>Ref1Mux (speed reference 1 selector/multiplexer)</b> Speed reference 1 selector: 0 = <b>Open</b> switch for speed ref. 1 is fixed open 1 = <b>Close</b> switch for speed ref 1 is fixed closed, default 2 = <b>DI1</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 3 = <b>DI2</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 4 = <b>DI3</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 5 = <b>DI4</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 6 = <b>DI5</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 7 = <b>DI6</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 8 = <b>DI7</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 9 = <b>DI8</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 10 = <b>DI9</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; only available with digital extension board 11 = <b>DI10</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; only available with digital extension board 12 = <b>DI11</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; only available with digital extension board 13 = <b>MCW Bit11</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 11 14 = <b>MCW Bit12</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 12 15 = <b>MCW Bit13</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 13 16 = <b>MCW Bit14</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 14 17 = <b>MCW Bit15</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 15 18 = <b>ACW Bit12</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 12 19 = <b>ACW Bit13</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 13 20 = <b>ACW Bit14</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 14 21 = <b>ACW Bit15</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 15 Int. Scaling: 1 == 1 Type: C Volatile: N					
11.03	<b>Ref1Sel (speed reference 1 input signal)</b> Speed reference 1 value: 0 = <b>SpeedRef2301</b> <i>SpeedRef (23.01)</i> , default 1 = <b>AuxSpeedRef</b> <i>AuxSpeedRef (23.13)</i> 2 = <b>AI1</b> analog input AI1 3 = <b>AI2</b> analog input AI2 4 = <b>AI3</b> analog input AI3 5 = <b>AI4</b> analog input AI4 6 = <b>AI5</b> analog input AI5 7 = <b>AI6</b> analog input AI6 8 = <b>FixedSpeed1</b> <i>FixedSpeed1 (23.02)</i> 9 = <b>FixedSpeed2</b> <i>FixedSpeed2 (23.03)</i> 10 = <b>MotPot</b> motor poti controlled by <i>MotPotUp (11.13)</i> , <i>MotPotDown (11.14)</i> and <i>MotPotMin (11.15)</i> 11 = <b>AuxRef-AI1</b> <i>AuxSpeedRef (23.13)</i> minus value of AI1 12 = reserved 13 = <b>MinAI2AI4</b> minimum of AI2 and AI4 14 = <b>MaxAI2AI4</b> maximum of AI2 and AI4 Int. Scaling: 1 == 1 Type: C Volatile: N	SpeedRef	MaxAI2AI4	SpeedRef		C

Index	Signal / Parameter name		min.	max.	def.	unit	E/C
11.04	<b>Ref1Min (speed reference 1 minimum)</b> Negative limit (minimum value) speed reference 1.  Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $0 \text{ rpm}$  Int. Scaling: (2.29)      Type: SI      Volatile: N		-10000	0	-1500	rpm	E
11.05	<b>Ref1Max (speed reference 1 maximum)</b> Positive limit (maximum value) speed reference 1.  Internally limited from: $0 \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$  Int. Scaling: (2.29)      Type: SI      Volatile: N		0	10000	1500	rpm	E
11.06	<b>Ref2Sel (speed reference 2 input signal)</b> Speed reference 2 value:  0 = <b>SpeedRef2301</b> <i>SpeedRef (23.01)</i> , default 1 = <b>AuxSpeedRef</b> <i>AuxSpeedRef (23.13)</i> 2 = <b>AI1</b> analog input AI1 3 = <b>AI2</b> analog input AI2 4 = <b>AI3</b> analog input AI3 5 = <b>AI4</b> analog input AI4 6 = <b>AI5</b> analog input AI5 7 = <b>AI6</b> analog input AI6 8 = <b>FixedSpeed1</b> <i>FixedSpeed1 (23.02)</i> 9 = <b>FixedSpeed2</b> <i>FixedSpeed2 (23.03)</i> 10 = <b>MotPot</b> motor poti controlled by <i>MotPotUp (11.13)</i> , <i>MotPotDown (11.14)</i> and <i>MotPotMin (11.15)</i> 11 = <b>AI2-AI3</b> AI2 minus AI3 12 = <b>AI2+AI3</b> AI2 plus AI3 13 = <b>AI1*AI2</b> AI1 multiplied with AI2 14 = <b>AI2*AI3</b> AI2 multiplied with AI3 15 = <b>MinAI2AI4</b> minimum of AI2 and AI4 16 = <b>MaxAI2AI4</b> maximum of AI2 and AI4  Int. Scaling: 1 == 1      Type: C      Volatile: N	SpeedRef	MaxAI2AI4	SpeedRef			E
11.07	<b>Ref2Min (speed reference 2 minimum)</b> Negative limit (minimum value) speed reference 2.  Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $0 \text{ rpm}$  Int. Scaling: (2.29)      Type: SI      Volatile: N		-10000	0	-1500	rpm	E
11.08	<b>Ref2Max (speed reference 2 maximum)</b> Positive limit (maximum value) speed reference 2.  Internally limited from: $0 \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$  Int. Scaling: (2.29)      Type: SI      Volatile: N		0	10000	1500	rpm	E
11.09	<b>Unused</b>						
11.10	<b>Unused</b>						
11.11	<b>Unused</b>						

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
11.12	<b>Ref2Mux (speed reference 2 selector/multiplexer)</b> Speed reference 2 selector: 0 = <b>Invert</b> Invert speed ref. 1 selection; implements a change over switch together with speed ref 1 selection. E.g. if speed ref. 1 selection switch is open the switch for speed ref. 2 is closed and vice versa. 1 = <b>Open</b> switch for speed ref. 1 is fixed open, default 2 = <b>Close</b> switch for speed ref 1 is fixed closed 3 = <b>DI1</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 4 = <b>DI2</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 5 = <b>DI3</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 6 = <b>DI4</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 7 = <b>DI5</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 8 = <b>DI6</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 9 = <b>DI7</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 10 = <b>DI8</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0 11 = <b>DI9</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; only available with digital extension board 12 = <b>DI10</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; only available with digital extension board 13 = <b>DI11</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; only available with digital extension board 14 = <b>MCW Bit11</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 11 15 = <b>MCW Bit12</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 12 16 = <b>MCW Bit13</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 13 17 = <b>MCW Bit14</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 14 18 = <b>MCW Bit15</b> 1= switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>MainCtrlWord (7.01)</i> bit 15 19 = <b>ACW Bit12</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 12 20 = <b>ACW Bit13</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 13 21 = <b>ACW Bit14</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 14 22 = <b>ACW Bit15</b> 1 = switch is <b>closed</b> , speed ref 1 is active; 0 = switch is <b>open</b> , speed ref = 0; <i>AuxCtrlWord (7.02)</i> bit 15 Int. Scaling: 1 == 1      Type: C      Volatile: N	Invert	ACW Bit15	Open		E

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	ACW Bit15	NotUsed		C E/C
11.13	<b>MotPotUp (motor poti up)</b> With the motor poti up function the motor speed is increased by means of the selected binary input. The acceleration is limited by <i>AccTime1</i> (22.01) until <i>Ref1Max</i> (11.05) respectively <i>Ref2Max</i> (11.08) is reached. <i>MotPotDown</i> (11.14) overrides <i>MotPotUp</i> (11.13): <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> default</li> <li>1 = <b>DI1</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>2 = <b>DI2</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>3 = <b>DI3</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>4 = <b>DI4</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>5 = <b>DI5</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>6 = <b>DI6</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>7 = <b>DI7</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>8 = <b>DI8</b> 1= increase speed, 0 = <b>hold</b> speed</li> <li>9 = <b>DI9</b> 1= increase speed, 0 = <b>hold</b> speed, only available with digital extension board</li> <li>10 = <b>DI10</b> 1= increase speed, 0 = <b>hold</b> speed, only available with digital extension board</li> <li>11 = <b>DI11</b> 1= increase speed, 0 = <b>hold</b> speed, only available with digital extension board</li> <li>12 = <b>MCW Bit11</b> 1= increase speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 11</li> <li>13 = <b>MCW Bit12</b> 1= increase speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 12</li> <li>14 = <b>MCW Bit13</b> 1= increase speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 13</li> <li>15 = <b>MCW Bit14</b> 1= increase speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 14</li> <li>16 = <b>MCW Bit15</b> 1= increase speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 15</li> <li>17 = <b>ACW Bit12</b> 1= increase speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 12</li> <li>18 = <b>ACW Bit13</b> 1= increase speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 13</li> <li>19 = <b>ACW Bit14</b> 1= increase speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 14</li> <li>20 = <b>ACW Bit15</b> 1= increase speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 15</li> </ul> <p><b>Note1:</b> The speed reference is selected by means of <i>Ref1Sel</i> (11.03) = <b>MotPot</b> respectively <i>Ref2Sel</i> (11.06) = <b>MotPot</b>.</p> <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>					

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	ACW Bit15	NotUsed		C E/C
11.14	<b>MotPotDown (motor poti down)</b> With the motor poti down function the motor speed is decreased by means of the selected binary input. The deceleration is limited by <i>DecTime1</i> (22.02) until zero speed respectively <i>MotPotMin</i> (11.15) is reached. <i>MotPotDown</i> (11.14) overrides <i>MotPotUp</i> (11.13): <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> default</li> <li>1 = <b>DI1</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>2 = <b>DI2</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>3 = <b>DI3</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>4 = <b>DI4</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>5 = <b>DI5</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>6 = <b>DI6</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>7 = <b>DI7</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>8 = <b>DI8</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed</li> <li>9 = <b>DI9</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, only available with digital extension board</li> <li>10 = <b>DI10</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, only available with digital extension board</li> <li>11 = <b>DI11</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, only available with digital extension board</li> <li>12 = <b>MCW Bit11</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 11</li> <li>13 = <b>MCW Bit12</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 12</li> <li>14 = <b>MCW Bit13</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 13</li> <li>15 = <b>MCW Bit14</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 14</li> <li>16 = <b>MCW Bit15</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>MainCtrlWord</i> (7.01) bit 15</li> <li>17 = <b>ACW Bit12</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 12</li> <li>18 = <b>ACW Bit13</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 13</li> <li>19 = <b>ACW Bit14</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 14</li> <li>20 = <b>ACW Bit15</b> 1= <b>decrease</b> speed, 0 = <b>hold</b> speed, <i>AuxCtrlWord</i> (7.02) bit 15</li> </ul> <p><b>Note1:</b> The speed reference is selected by means of <i>Ref1Sel</i> (11.03) = <b>MotPot</b> respectively <i>Ref2Sel</i> (11.06) = <b>MotPot</b>.</p> <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>					

Index	Signal / Parameter name	min.	max.	def.	unit	C	E/C	
11.15	<b>MotPotMin (motor poti minimum)</b> The motor poti minimum function releases the minimum speed level. The minimum speed level is defined by <i>FixedSpeed1</i> (23.02). When the drive is started the motor accelerates to <i>FixedSpeed1</i> (23.02). It is not possible to set the speed below <i>FixedSpeed1</i> (23.02) by means of the motor poti function: 0 = <b>NotUsed</b> default 1 = <b>DI1</b> 1= <b>released</b> , 0 = <b>blocked</b> 2 = <b>DI2</b> 1= <b>released</b> , 0 = <b>blocked</b> 3 = <b>DI3</b> 1= <b>released</b> , 0 = <b>blocked</b> 4 = <b>DI4</b> 1= <b>released</b> , 0 = <b>blocked</b> 5 = <b>DI5</b> 1= <b>released</b> , 0 = <b>blocked</b> 6 = <b>DI6</b> 1= <b>released</b> , 0 = <b>blocked</b> 7 = <b>DI7</b> 1= <b>released</b> , 0 = <b>blocked</b> 8 = <b>DI8</b> 1= <b>released</b> , 0 = <b>blocked</b> 9 = <b>DI9</b> 1= <b>released</b> , 0 = <b>blocked</b> , only available with digital extension board 10 = <b>DI10</b> 1= <b>released</b> , 0 = <b>blocked</b> , only available with digital extension board 11 = <b>DI11</b> 1= <b>released</b> , 0 = <b>blocked</b> , only available with digital extension board 12 = <b>MCW Bit11</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>MainCtrlWord</i> (7.01) bit 11 13 = <b>MCW Bit12</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>MainCtrlWord</i> (7.01) bit 12 14 = <b>MCW Bit13</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>MainCtrlWord</i> (7.01) bit 13 15 = <b>MCW Bit14</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>MainCtrlWord</i> (7.01) bit 14 16 = <b>MCW Bit15</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>MainCtrlWord</i> (7.01) bit 15 17 = <b>ACW Bit12</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>AuxCtrlWord</i> (7.02) bit 12 18 = <b>ACW Bit13</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>AuxCtrlWord</i> (7.02) bit 13 19 = <b>ACW Bit14</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>AuxCtrlWord</i> (7.02) bit 14 20 = <b>ACW Bit15</b> 1= <b>released</b> , 0 = <b>blocked</b> , <i>AuxCtrlWord</i> (7.02) bit 15 Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	ACW Bit15	NotUsed				
<b>Group 12</b>		<b>Constant speeds</b>						
12.01	<b>unused</b>							
12.02	<b>ConstSpeed1 (constant speed 1)</b> Defines constant speed 1 in rpm. The constant speed can be connected by adaptive program or application program. Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	0	rpm		E	
12.03	<b>ConstSpeed2 (constant speed 2)</b> Defines constant speed 2 in rpm. The constant speed can be connected by adaptive program or application program. Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	0	rpm		E	

Index	Signal / Parameter name	min.	max.	def.	unit	E/C										
12.04	<b>ConstSpeed3 (constant speed 3)</b> Defines constant speed 3 in rpm. The constant speed can be connected by adaptive program or application program.  Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29)    Type: SI    Volatile: N	-10000	10000	0	rpm	E										
12.05	<b>ConstSpeed4 (constant speed 4)</b> Defines constant speed 4 in rpm. The constant speed can be connected by adaptive program or application program.  Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29)    Type: SI    Volatile: N	-10000	10000	0	rpm	E										
<b>Group 13</b>	<h2>Analog inputs</h2>															
13.01	<b>AI1HighVal (analog input 1 high value)</b> +100% of the input signal connected to analog input 1 is scaled to the voltage in <i>AI1HighVal</i> (13.01). Example: <ul style="list-style-type: none"><li>– In case the min. / max. voltage (<math>\pm 10</math> V) of analog input 1 should equal <math>\pm 250\%</math> of <i>TorqRefExt</i> (2.24), set: <i>TorqRefA Sel</i> (25.10) = <b>AI1</b> <i>ConvModeAI1</i> (13.03) = <b><math>\pm 10</math> V Bi</b>, <i>AI1HighVal</i> (13.01) = 4000 mV and <i>AI1LowVal</i> (13.02) = -4000 mV</li></ul> <b>Note1:</b> To use current please set the jumper (SDCS-CON-4 or SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV    Type: I    Volatile: N	-10000	10000	10000	mV	C										
13.02	<b>AI1LowVal (analog input 1 low value)</b> -100% of the input signal connected to analog input 1 is scaled to the voltage in <i>AI1LowVal</i> (13.02). <b>Note1:</b> <i>AI1LowVal</i> (13.02) is only valid if <i>ConvModeAI1</i> (13.03) = <b><math>\pm 10</math> V Bi</b> . <b>Note2:</b> To use current please set the jumper (SDCS-CON-4 or SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV    Type: SI    Volatile: N	-10000	10000	-10000	mV	C										
13.03	<b>ConvModeAI1 (conversion mode analog input 1)</b> Analog input 1 signal offset. The distinction between voltage and current is done via jumpers on the SDCS-CON-4 or SDCS-IOB-3 board: <table><tr><td>0 = <b><math>\pm 10</math> V Bi</b></td><td>-10 V to 10 V / -20 mA to 20 mA bipolar input, default</td></tr><tr><td>1 = <b>0V-10V Uni</b></td><td>0 V to 10 V / 0 mA to 20 mA unipolar input</td></tr><tr><td>2 = <b>2V-10V Uni</b></td><td>2 V to 10 V / 4 mA to 20 mA unipolar input</td></tr><tr><td>3 = <b>5V Offset</b></td><td>5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)</td></tr><tr><td>4 = <b>6V Offset</b></td><td>6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)</td></tr></table> Int. Scaling: 1 == 1    Type: C    Volatile: N	0 = <b><math>\pm 10</math> V Bi</b>	-10 V to 10 V / -20 mA to 20 mA bipolar input, default	1 = <b>0V-10V Uni</b>	0 V to 10 V / 0 mA to 20 mA unipolar input	2 = <b>2V-10V Uni</b>	2 V to 10 V / 4 mA to 20 mA unipolar input	3 = <b>5V Offset</b>	5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)	4 = <b>6V Offset</b>	6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)	+10V Bi	6V Offset	+10V Bi	'	C
0 = <b><math>\pm 10</math> V Bi</b>	-10 V to 10 V / -20 mA to 20 mA bipolar input, default															
1 = <b>0V-10V Uni</b>	0 V to 10 V / 0 mA to 20 mA unipolar input															
2 = <b>2V-10V Uni</b>	2 V to 10 V / 4 mA to 20 mA unipolar input															
3 = <b>5V Offset</b>	5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)															
4 = <b>6V Offset</b>	6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)															

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
13.04	<b>FilterAI1 (filter time analog input 1)</b> Analog input 1 filter time. The hardware filter time is $\leq$ 2ms.  Int. Scaling: 1 == 1 ms   Type: I   Volatile: N	0	10000	0	ms	C
13.05	<b>AI2HighVal (analog input 2 high value)</b> +100% of the input signal connected to analog input 2 is scaled to the voltage in <i>AI2HighVal</i> (13.05). <b>Note1:</b> To use current please set the jumper (SDCS-CON-4 or SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV   Type: I   Volatile: N	-10000	10000	10000	mV	C
13.06	<b>AI2LowVal (analog input 2 low value)</b> -100% of the input signal connected to analog input 2 is scaled to the voltage in <i>AI2LowVal</i> (13.06). <b>Note1:</b> <i>AI2LowVal</i> (13.06) is only valid if <i>ConvModeAI2</i> (13.07) = <b>±10V Bi</b> . <b>Note2:</b> To use current please set the jumper (SDCS-CON-4 or SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV   Type: SI   Volatile: N	-10000	10000	-10000	mV	C
13.07	<b>ConvModeAI2 (conversion mode analog input 2)</b> Analog input 2 signal offset. The distinction between voltage and current is done via jumpers on the SDCS-CON-4 or SDCS-IOB-3 board:  0 = <b>±10V Bi</b> -10 V to 10 V / -20 mA to 20 mA bipolar input, default 1 = <b>0V-10V Uni</b> 0 V to 10 V / 0 mA to 20 mA unipolar input 2 = <b>2V-10V Uni</b> 2 V to 10 V / 4 mA to 20 mA unipolar input 3 = <b>5V Offset</b> 5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) 4 = <b>6V Offset</b> 6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)  Int. Scaling: 1 == 1   Type: C   Volatile: N	+10V Bi	6V Offset	+10V Bi	-	C
13.08	<b>FilterAI2 (filter time analog input 2)</b> Analog input 2 filter time. The hardware filter time is $\leq$ 2ms.  Int. Scaling: 1 == 1 ms   Type: I   Volatile: N	0	10000	0	ms	C
13.09	<b>AI3HighVal (analog input 3 high value)</b> +100% of the input signal connected to analog input 3 is scaled to the voltage in <i>AI3HighVal</i> (13.09). <b>Note1:</b> To use current please set the jumper (SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV   Type: I   Volatile: N	-10000	10000	10000	mV	E
13.10	<b>AI3LowVal (analog input 3 low value)</b> -100% of the input signal connected to analog input 3 is scaled to the voltage in <i>AI3LowVal</i> (13.10). <b>Note1:</b> <i>AI3LowVal</i> (13.10) is only valid if <i>ConvModeAI3</i> (13.11) = <b>±10V Bi</b> . <b>Note2:</b> To use current please set the jumper (SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV   Type: SI   Volatile: N	-10000	10000	-10000	mV	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
13.11	<b>ConvModeAI3 (conversion mode analog input 3)</b> Analog input 3 signal offset. Analog input 3 on the SDCS-CON-4 is only working with voltage. The distinction between voltage and current is done via jumpers on the SDCS-IOB-3 board: 0 = ±10V Bi -10 V to 10 V / -20 mA to 20 mA bipolar input, default 1 = 0V-10V Uni 0 V to 10 V / 0 mA to 20 mA unipolar input 2 = 2V-10V Uni 2 V to 10 V / 4 mA to 20 mA unipolar input 3 = 5V Offset 5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) 4 = 6V Offset 6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) Int. Scaling: 1 == 1 Type: C Volatile: N	+10V Bi	6V Offset	+10V Bi	-	E
13.12	<b>FilterAI3 (filter time analog input 3)</b> Analog input 3 filter time. The hardware filter time is ≤ 2 ms. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	0	ms	E
13.13	<b>AI4HighVal (analog input 4 high value)</b> +100% of the input signal connected to analog input 4 is scaled to the voltage in <i>AI4HighVal</i> (13.13). <b>Note1:</b> To use current please set the jumper (SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV Type: I Volatile: N	-10000	10000	10000	mV	E
13.14	<b>AI4LowVal (analog input 4 low value)</b> -100% of the input signal connected to analog input 4 is scaled to the voltage in <i>AI4LowVal</i> (13.14). <b>Note1:</b> <i>AI4LowVal</i> (13.14) is only valid if <i>ConvModeAI4</i> (13.15) = ±10V Bi. <b>Note2:</b> To use current please set the jumper (SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV Type: SI Volatile: N	-10000	10000	-10000	mV	E
13.15	<b>ConvModeAI4 (conversion mode analog input 4)</b> Analog input 4 signal offset. Analog input 4 on the SDCS-CON-4 is only working with voltage. The distinction between voltage and current is done via jumpers on the SDCS-IOB-3 board: 0 = ±10V Bi -10 V to 10 V / -20 mA to 20 mA bipolar input, default 1 = 0V-10V Uni 0 V to 10 V / 0 mA to 20 mA unipolar input 2 = 2V-10V Uni 2 V to 10 V / 4 mA to 20 mA unipolar input 3 = 5V Offset 5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) 4 = 6V Offset 6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) Int. Scaling: 1 == 1 Type: C Volatile: N	+10V Bi	6V Offset	+10V Bi	-	E
13.16	<b>FilterAI4 (filter time analog input 4)</b> Analog input 4 filter time. The hardware filter time is ≤ 2 ms. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	0	ms	E
13.17	<b>TachoHighVal (analog input tacho high value)</b> +100% of the input signal connected to analog input tacho is scaled to the voltage in <i>TachoHighVal</i> (13.17). <b>Note1:</b> To use current please set the jumper (SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV Type: I Volatile: N	-10000	10000	10000	mV	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C										
13.18	<b>TachoLowVal (analog input tacho low value)</b> -100% of the input signal connected to analog input tacho is scaled to the voltage in <i>TachoLowVal</i> (13.18). <b>Note1:</b> <i>TachoLowVal</i> (13.18) is only valid if <i>ConvModeTacho</i> (13.19) = ±10V Bi. <b>Note2:</b> To use current please set the jumper (SDCS-IOB-3) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV Type: SI Volatile: N	-10000	10000	-10000	mV	E										
13.19	<b>ConvModeTacho (conversion mode analog input tacho)</b> Analog input tacho signal offset. Analog input tacho on the SDCS-CON-2 is only working with voltage. The distinction between voltage and current is done via jumpers on the SDCS-IOB-3 board: <table> <tr> <td>0 = ±10V Bi</td> <td>-10 V to 10 V / -20 mA to 20 mA bipolar input, default</td> </tr> <tr> <td>1 = 0V-10V Uni</td> <td>0 V to 10 V / 0 mA to 20 mA unipolar input</td> </tr> <tr> <td>2 = 2V-10V Uni</td> <td>2 V to 10 V / 4 mA to 20 mA unipolar input</td> </tr> <tr> <td>3 = 5V Offset</td> <td>5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)</td> </tr> <tr> <td>4 = 6V Offset</td> <td>6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)</td> </tr> </table> Int. Scaling: 1 == 1 Type: C Volatile: N	0 = ±10V Bi	-10 V to 10 V / -20 mA to 20 mA bipolar input, default	1 = 0V-10V Uni	0 V to 10 V / 0 mA to 20 mA unipolar input	2 = 2V-10V Uni	2 V to 10 V / 4 mA to 20 mA unipolar input	3 = 5V Offset	5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)	4 = 6V Offset	6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)	+10V Bi 6V Offset	+10V Bi	-	-	E
0 = ±10V Bi	-10 V to 10 V / -20 mA to 20 mA bipolar input, default															
1 = 0V-10V Uni	0 V to 10 V / 0 mA to 20 mA unipolar input															
2 = 2V-10V Uni	2 V to 10 V / 4 mA to 20 mA unipolar input															
3 = 5V Offset	5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)															
4 = 6V Offset	6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)															
13.20	Unused															
13.21	<b>AI5HighVal (analog input 5 high value)</b> +100% of the input signal connected to analog input 5 is scaled to the voltage in <i>AI5HighVal</i> (13.21). <b>Note1:</b> To use current please set the DIP-switches (RAIO-01) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV Type: I Volatile: N	-10000	10000	10000	mV	E										
13.22	<b>AI5LowVal (analog input 5 low value)</b> -100% of the input signal connected to analog input 5 is scaled to the voltage in <i>AI5LowVal</i> (13.22). <b>Note1:</b> <i>AI5LowVal</i> (13.22) is only valid if <i>ConvModeAI5</i> (13.23) = ±10V Bi. <b>Note2:</b> To use current please set the DIP-switches (RAIO-01) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV Type: SI Volatile: N	-10000	10000	-10000	mV	E										

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																							
13.23	<b>ConvModeAI5 (conversion mode analog input 5)</b> Analog input 5 signal offset. The distinction between bipolar and unipolar respectively voltage and current is done via DIP-switches on the RAIO-01 board: 0 = ±10V Bi -10 V to 10 V / -20 mA to 20 mA bipolar input, default 1 = 0V-10V Uni 0 V to 10 V / 0 mA to 20 mA unipolar input 2 = 2V-10V Uni 2 V to 10 V / 4 mA to 20 mA unipolar input 3 = 5V Offset 5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) 4 = 6V Offset 6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) Bipolar and unipolar: <table border="1"> <thead> <tr> <th colspan="2">DIP switch setting</th> <th>Input signal type</th> </tr> <tr> <th>Analogue input AI1</th> <th>Analogue input AI2</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>±0(4)...20 mA ±0(2)...10 V ±0...2 V</td> </tr> <tr> <td></td> <td></td> <td>0(4)...20 mA 0(2)...10 V 0...2 V (Default)</td> </tr> </tbody> </table> Voltage and current: <table border="1"> <thead> <tr> <th rowspan="2">Input signal type</th> <th colspan="2">DIP switch settings</th> </tr> <tr> <th>Analogue input 1</th> <th>Analogue input 2</th> </tr> </thead> <tbody> <tr> <td>Current signal ±0(4)...20 mA (Default)</td> <td></td> <td></td> </tr> <tr> <td>Voltage signal ±0(2)...10 V</td> <td></td> <td></td> </tr> </tbody> </table> Int. Scaling: 1 == 1    Type: C    Volatile: N	DIP switch setting		Input signal type	Analogue input AI1	Analogue input AI2				±0(4)...20 mA ±0(2)...10 V ±0...2 V			0(4)...20 mA 0(2)...10 V 0...2 V (Default)	Input signal type	DIP switch settings		Analogue input 1	Analogue input 2	Current signal ±0(4)...20 mA (Default)			Voltage signal ±0(2)...10 V			+10V Bi	6V Offset	+10V Bi	-	E
DIP switch setting		Input signal type																											
Analogue input AI1	Analogue input AI2																												
		±0(4)...20 mA ±0(2)...10 V ±0...2 V																											
		0(4)...20 mA 0(2)...10 V 0...2 V (Default)																											
Input signal type	DIP switch settings																												
	Analogue input 1	Analogue input 2																											
Current signal ±0(4)...20 mA (Default)																													
Voltage signal ±0(2)...10 V																													
13.24	Unused																												
13.25	<b>AI6HighVal (analog input 6 high value)</b> +100% of the input signal connected to analog input 6 is scaled to the voltage in <i>AI6HighVal</i> (13.25). <b>Note1:</b> To use current please set the DIP-switches (RAIO-01) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV    Type: I    Volatile: N	-10000	10000	10000	mV	E																							

Index	Signal / Parameter name	min.	max.	def.	unit	E/C										
13.26	<b>AI6LowVal (analog input 6 low value)</b> -100% of the input signal connected to analog input 6 is scaled to the voltage in <i>AI6LowVal</i> (13.26). <b>Note1:</b> <i>AI6LowVal</i> (13.26) is only valid if <i>ConvModeAI6</i> (13.27) = ±10V Bi. <b>Note2:</b> To use current please set the DIP-switches (RAIO-01) accordingly and calculate 20 mA to 10 V. Int. Scaling: 1 == 1 mV   Type: SI   Volatile: N	-10000	10000	-10000	mV	E										
13.27	<b>ConvModeAI6 (conversion mode analog input 6)</b> Analog input 6 signal offset. The distinction between bipolar and unipolar respectively voltage and current is done via DIP-switches on the RAIO-01 board: <table> <tr> <td>0 = ±10V Bi</td> <td>-10 V to 10 V / -20 mA to 20 mA bipolar input, default</td> </tr> <tr> <td>1 = 0V-10V Uni</td> <td>0 V to 10 V / 0 mA to 20 mA unipolar input</td> </tr> <tr> <td>2 = 2V-10V Uni</td> <td>2 V to 10 V / 4 mA to 20 mA unipolar input</td> </tr> <tr> <td>3 = 5V Offset</td> <td>5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)</td> </tr> <tr> <td>4 = 6V Offset</td> <td>6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)</td> </tr> </table> Int. Scaling: 1 == 1   Type: C   Volatile: N	0 = ±10V Bi	-10 V to 10 V / -20 mA to 20 mA bipolar input, default	1 = 0V-10V Uni	0 V to 10 V / 0 mA to 20 mA unipolar input	2 = 2V-10V Uni	2 V to 10 V / 4 mA to 20 mA unipolar input	3 = 5V Offset	5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)	4 = 6V Offset	6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)	+10V Bi	6V Offset	+10V Bi	-	E
0 = ±10V Bi	-10 V to 10 V / -20 mA to 20 mA bipolar input, default															
1 = 0V-10V Uni	0 V to 10 V / 0 mA to 20 mA unipolar input															
2 = 2V-10V Uni	2 V to 10 V / 4 mA to 20 mA unipolar input															
3 = 5V Offset	5 V / 10 mA offset in the range 0 V to 10 V / 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)															
4 = 6V Offset	6 V / 12 mA offset in the range 2 V to 10 V / 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.)															
<b>Group 14</b>		<b>Digital outputs</b>														
14.01	<b>DO1Index (digital output 1 index)</b> Digital output 1 is controlled by a selectable bit - see <i>DO1BitNo</i> (14.02) - of the source (signal/parameter) selected with this parameter. The format is -xxyy, with: - = invert digital output, xx = group and yy = index. Examples: <ul style="list-style-type: none"> <li>If <i>DO1Index</i> (14.01) = 801 (main status word) and <i>DO1BitNo</i> (14.02) = 1 (<b>RdyRun</b>) digital output 1 is high when the drive is <b>RdyRun</b>.</li> <li>If <i>DO1Index</i> (14.01) = -801 (main status word) and <i>DO1BitNo</i> (14.02) = 3 (<b>Tripped</b>) digital output 1 is high when the drive is not faulty.</li> </ul> Digital output 1 default setting is: command <b>FansOn</b> <i>CurCtrlStat1</i> (6.03) bit 0. Int. Scaling: 1 == 1   Type: SI   Volatile: N	-9999	9999	603	-	C										
14.02	<b>DO1BitNo (digital output 1 bit number)</b> Bit number of the signal/parameter selected with <i>DO1Index</i> (14.02). Int. Scaling: 1 == 1   Type: I   Volatile: N	0	15	0	-	C										
14.03	<b>DO2Index (digital output 2 index)</b> Digital output 2 is controlled by a selectable bit - see <i>DO2BitNo</i> (14.04) - of the source (signal/parameter) selected with this parameter. The format is -xxyy, with: - = invert digital output, xx = group and yy = index. Digital output 2 default setting is: command <b>FieldOn</b> <i>CurCtrlStat1</i> (6.03) bit 5. Int. Scaling: 1 == 1   Type: SI   Volatile: N	-9999	9999	603	-	C										
14.04	<b>DO2BitNo (digital output 2 bit number)</b> Bit number of the signal/parameter selected with <i>DO2Index</i> (14.03). Int. Scaling: 1 == 1   Type: I   Volatile: N	0	15	5	-	C										

Index	Signal / Parameter name							
14.05	<b>DO3Index (digital output 3 index)</b> Digital output 3 is controlled by a selectable bit - see <i>DO3BitNo</i> (14.06) - of the source (signal/parameter) selected with this parameter. The format is <b>-xxyy</b> , with: - = invert digital output, <b>xx</b> = group and <b>yy</b> = index. Digital output 3 default setting is: command <b>MainContactorOn CurCtrlStat1</b> (6.03) bit 7. Int. Scaling: 1 == 1    Type: SI    Volatile: N			-9999	0	min.	C	E/C
14.06	<b>DO3BitNo (digital output 3 bit number)</b> Bit number of the signal/parameter selected with <i>DO3Index</i> (14.05). Int. Scaling: 1 == 1    Type: I    Volatile: N			0	15	max.	C	
14.07	<b>DO4Index (digital output 4 index)</b> Digital output 4 is controlled by a selectable bit - see <i>DO4BitNo</i> (14.08) - of the source (signal/parameter) selected with this parameter. The format is <b>-xxyy</b> , with: - = invert digital output, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1    Type: SI    Volatile: N			-9999	0	def.	C	
14.08	<b>DO4BitNo (digital output 4 bit number)</b> Bit number of the signal/parameter selected with <i>DO4Index</i> (14.07). Int. Scaling: 1 == 1    Type: I    Volatile: N			0	15	603	C	
14.09	<b>DO5Index (digital output 5 index)</b> Digital output 5 is controlled by a selectable bit - see <i>DO5BitNo</i> (14.10) - of the source (signal/parameter) selected with this parameter. The format is <b>-xxyy</b> , with: - = invert digital output, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1    Type: SI    Volatile: N			-9999	0	-	C	
14.10	<b>DO5BitNo (digital output 5 bit number)</b> Bit number of the signal/parameter selected with <i>DO5Index</i> (14.09). Int. Scaling: 1 == 1    Type: I    Volatile: N			0	0	-	C	
14.11	<b>DO6Index (digital output 6 index)</b> Digital output 6 is controlled by a selectable bit - see <i>DO6BitNo</i> (14.12) - of the source (signal/parameter) selected with this parameter. The format is <b>-xxyy</b> , with: - = invert digital output, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1    Type: SI    Volatile: N			-9999	0	-	C	
14.12	<b>DO6BitNo (digital output 6 bit number)</b> Bit number of the signal/parameter selected with <i>DO6Index</i> (14.11). Int. Scaling: 1 == 1    Type: I    Volatile: N			0	0	-	C	
14.13	<b>DO7Index (digital output 7 index)</b> Digital output 7 is controlled by a selectable bit - see <i>DO7BitNo</i> (14.14) - of the source (signal/parameter) selected with this parameter. The format is <b>-xxyy</b> , with: - = invert digital output, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1    Type: SI    Volatile: N			-9999	0	-	C	
14.14	<b>DO7BitNo (digital output 7 bit number)</b> Bit number of the signal/parameter selected with <i>DO7Index</i> (14.13). Int. Scaling: 1 == 1    Type: I    Volatile: N			0	15	0	C	
14.15	<b>DO8Index (digital output 8 index)</b> Digital output 8 is controlled by a selectable bit - see <i>DO8BitNo</i> (14.16) - of the source (signal/parameter) selected with this parameter. The format is <b>-xxyy</b> , with: - = invert digital output, <b>xx</b> = group and <b>yy</b> = index. Digital output 8 default setting is: command <b>MainContactorOn CurCtrlStat1</b> (6.03) bit 7 Int. Scaling: 1 == 1    Type: SI    Volatile: N			-9999	0	-	C	
14.16	<b>DO8BitNo (digital output 8 bit number)</b> Bit number of the signal/parameter selected with <i>DO8Index</i> (14.15). Int. Scaling: 1 == 1    Type: I    Volatile: N			0	15	7	C	

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 15</b>	<b>Analog outputs</b>					
<b>15.01</b>	<b>IndexAO1 (analog output 1 index)</b> Analog output 1 is controlled by a source (signal/parameter) selected with <i>IndexAO1</i> (15.01). The format is <b>-xxyy</b> , with: - = negate analog output, xx = group and yy = index. Int. Scaling: 1 == 1      Type: SI      Volatile: N	-9999	9999	0	-	C
<b>15.02</b>	<b>CtrlWordAO1 (control word analog output 1)</b> Data container analog output 1 (see group description group 19 Data Storage).  Int. Scaling: 1 == 1      Type: SI      Volatile: Y	-32768	32767	0	-	C
<b>15.03</b>	<b>ConvModeAO1 (convert mode analog output 1)</b> Analog output 1 signal offset:  0 = <b>±10V Bi</b> -10 V to 10 V bipolar output, default 1 = <b>0V-10V Uni</b> 0 V to 10 V unipolar output 2 = <b>2V-10V Uni</b> 2 V to 10 V unipolar output 3 = <b>5V Offset</b> 5 V offset in the range 0 V to 10 V for testing or indication of bipolar signals (e.g. torque, speed, etc.) 4 = <b>6V Offset</b> 6 V offset in the range 2 V to 10 V for testing or indication of bipolar signals (e.g. torque, speed, etc.) Int. Scaling: 1 == 1      Type: C      Volatile: N	+10V Bi 6V Offset +10V Bi			-	C
<b>15.04</b>	<b>FilterAO1 (filter analog output 1)</b> Analog output 1 filter time.  Int. Scaling: 1 == 1 ms      Type: I      Volatile: N	0	0	0	ms	C
<b>15.05</b>	<b>ScaleAO1 (scaling analog output 1)</b> 100% of the signal/parameter selected with <i>IndexAO1</i> (15.01) is scaled to the voltage in <i>ScaleAO1</i> (16.05). Example: <ul style="list-style-type: none"><li>- In case the min. / max. voltage (<math>\pm 10</math> V) of analog output 1 should equal <math>\pm 250\%</math> of <i>TorqRefUsed</i> (2.13), set: <i>IndexAO1</i> (15.01) = 213, <i>ConvModeAO1</i> (15.03) = <b>±10V Bi</b> and <i>ScaleAO1</i> (15.05) = 4000 mV</li></ul> Int. Scaling: 1 == 1 mV      Type: I      Volatile: N	0	10000	10000	mV	C
<b>15.06</b>	<b>IndexAO2 (analog output 2 index)</b> Analog output 2 is controlled by a source (signal/parameter) selected with <i>IndexAO2</i> (15.06). The format is <b>-xxyy</b> , with: - = negate analog output, xx = group and yy = index. Int. Scaling: 1 == 1      Type: SI      Volatile: N	-9999	9999	0	-	C
<b>15.07</b>	<b>CtrlWordAO2 (control word analog output 2)</b> Data container analog output 2 (see group description group 19 Data Storage).  Int. Scaling: 1 == 1      Type: SI      Volatile: Y	-32768	32767	0	-	C

Index	Signal / Parameter name									
15.08	<b>ConvModeAO2 (convert mode analog output 2)</b> Analog output 2 signal offset: 0 = ±10V Bi -10 V to 10 V bipolar output, default 1 = 0V-10V Uni 0 V to 10 V unipolar output 2 = 2V-10V Uni 2 V to 10 V unipolar output 3 = 5V Offset 5 V offset in the range 0 V to 10 V for testing or indication of bipolar signals (e.g. torque, speed, etc.) 4 = 6V Offset 6 V offset in the range 2 V to 10 V for testing or indication of bipolar signals (e.g. torque, speed, etc.) Int. Scaling: 1 == 1 Type: C Volatile: N									C E/C
15.09	<b>FilterAO2 (filter analog output 2)</b> Analog output 2 filter time.  Int. Scaling: 1 == 1 ms Type: I Volatile: N		0	0	10000	0	ms			C
15.10	<b>ScaleAO2 (scaling analog output 2)</b> 100% of the signal/parameter selected with <i>IndexAO2</i> (15.06) is scaled to the voltage in <i>ScaleAO2</i> (16.10). Int. Scaling: 1 == 1 mV Type: I Volatile: N		0	9999	10000	10000	mV			C
15.11	<b>IndexAO3 (analog output 3 index)</b> Analog output 3 is controlled by a source (signal/parameter) selected with <i>IndexAO3</i> (15.11). The format is -xxyy, with: - = negate analog output, xx = group and yy = index. Int. Scaling: 1 == 1 Type: SI Volatile: N									E
15.12	<b>CtrlWordAO3 (control word analog output 3)</b> Data container analog output 3 (see group description group 19 Data Storage).  Int. Scaling: 1 == 1 Type: SI Volatile: Y		-32768	32767	0	-				E
15.13	<b>ConvModeAO3 (convert mode analog output 3)</b> Analog output 3 signal offset: 0 = 0mA-20mA Uni 0 mA to 20 mA unipolar output 1 = 4mA-20mA Uni 4 mA to 20 mA unipolar output, default 2 = 10mA Offset 10 mA offset in the range 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) 3 = 12mA Offset 12 mA offset in the range 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) Int. Scaling: 1 == 1 Type: C Volatile: N		0	4mA-20mA Uni	12mA Offset	4mA-20mA Uni	-			E
15.14	<b>FilterAO3 (filter analog output 3)</b> Analog output 3 filter time.  Int. Scaling: 1 == 1 ms Type: I Volatile: N		0	0	10000	0	ms			E
15.15	<b>ScaleAO3 (scaling analog output 3)</b> 100% of the signal/parameter selected with <i>IndexAO3</i> (15.11) is scaled to the current in <i>ScaleAO3</i> (16.15). Int. Scaling: 1000 == 1 mA Type: I Volatile: N		0	20	20	20	mA			E
15.16	<b>IndexAO4 (analog output 4 index)</b> Analog output 4 is controlled by a source (signal/parameter) selected with <i>IndexAO4</i> (15.16). The format is -xxyy, with: - = negate analog output, xx = group and yy = index. Int. Scaling: 1 == 1 Type: SI Volatile: N		-9999	9999						E
15.17	<b>CtrlWordAO4 (control word analog output 4)</b> Data container analog output 4 (see group description group 19 Data Storage).  Int. Scaling: 1 == 1 Type: SI Volatile: Y		-32768	32767	0	-				E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
15.18	<b>ConvModeAO4 (convert mode analog output 4)</b> Analog output 4 signal offset: 0 = <b>0mA-20mA Uni</b> 0 mA to 20 mA unipolar output 1 = <b>4mA-20mA Uni</b> 4 mA to 20 mA unipolar output, default 2 = <b>10mA Offset</b> 10 mA offset in the range 0 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) 3 = <b>12mA Offset</b> 12 mA offset in the range 4 mA to 20 mA for testing or indication of bipolar signals (e.g. torque, speed, etc.) Int. Scaling: 1 == 1 Type: C Volatile: N	4mA-20mA Uni	12mA Offset	4mA-20mA Uni	-	E
15.19	<b>FilterAO4 (filter analog output 4)</b> Analog output 4 filter time.  Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	0	ms	E
15.20	<b>ScaleAO4 (scaling analog output 4)</b> 100% of the signal/parameter selected with <i>IndexAO4</i> (15.16) is scaled to the current in <i>ScaleAO4</i> (16.20). Int. Scaling: 1000 == 1 mA Type: I Volatile: N	0	20	20	mA	E
<b>Group 16</b>	<h2>System control inputs</h2>					
16.01	<b>Unused</b>					
16.02	<b>ParLock (parameter lock)</b> The user can lock all parameters by means of <i>ParLock</i> (16.02) and <i>SysPassCode</i> (16.03): – To lock parameters set <i>SysPassCode</i> (16.03) to the desired value and change <i>ParLock</i> (16.02) from <b>Open</b> to <b>Locked</b> . – Unlocking of parameters is only possible if the proper pass code (the value which was present during locking) is used. To open parameters set <i>SysPassCode</i> (16.03) to the proper value and change <i>ParLock</i> (16.02) from <b>Locked</b> to <b>Open</b> . After the parameters are locked or opened the value in <i>SysPassCode</i> (16.03) is automatically changed to 0: 0 = <b>Open</b> parameter change possible, default 1 = <b>Locked</b> parameter change not possible Int. Scaling: 1 == 1 Type: C Volatile: N	Open	Locked	Open	-	E
16.03	<b>SysPassCode (system pass code)</b> <i>SysPassCode</i> (16.03) enters the pass code for the <i>ParLock</i> (16.02). For more information see <i>ParLock</i> (16.02). Int. Scaling: 1 == 1 Type: I Volatile: Y	0	30000	0	-	E
16.04	<b>LocLock (local lock)</b> Local control can be disabled by setting <i>LocLock</i> (16.04) to <b>True</b> . If <i>LocLock</i> (16.04) is released in local control, it becomes valid after the next changeover to remote control. No pass code is required to change <i>LocLock</i> (16.04): 0 = <b>False</b> local control released, default 1 = <b>True</b> local control blocked Int. Scaling: 1 == 1 Type: C Volatile: N	False	True	False	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
16.05	<b>MacroChangeMode (macro change mode)</b> The choice to release <b>Motor1/2</b> (shared motion) or macros <b>User1/2</b> is defined by means of <b>MacroChangeMode</b> (16.05): 0 = <b>User1/2</b> change between parameter sets <b>User1</b> and <b>User2</b> , default 1 = <b>Motor1/2</b> change between <b>Motor1</b> and <b>Motor2</b> , shared motion (parameters for motor 2 see group 49) <i>ParChange</i> (10.10) selects the binary signal to release either <b>Motor1/User1</b> or <b>Motor2/User2</b> . Int. Scaling: 1 == 1    Type: C    Volatile: N	User1/2	Motor1/2	User1/2	-	E
16.06	<b>ParApplSave (save/load parameters and enable/disable application programs)</b> If parameters are written to cyclic, e.g. from an overriding control, they are only stored in the RAM and not in the FLASH. By means of <i>ParSave</i> (16.06), all parameter values are saved from the RAM into the FLASH. <i>ParSave</i> (16.06) is also used to save/load a parameter set on/from the memory card and to enable/disable application programs: 0 = <b>Done</b> parameters are saved or all other actions are finished, default 1 = <b>Save</b> save parameters into the FLASH 3 = <b>SaveToMemC</b> save parameter set from control board to memory card 4 = <b>LoadFromMemC</b> load parameter set from memory card to control board 4 = <b>EableAppl</b> enable application program 5 = <b>DisableAppl</b> disable application program After an action (e.g. save, load, ...) is finished <i>ParSave</i> (16.06) is changed back to <b>Done</b> . This will take max. 1 second. <b>Note1:</b> Do not use the parameter save function unnecessarily <b>Note2:</b> Parameters changed by control panel or commissioning tools are immediately saved into the FLASH. Int. Scaling: 1 == 1    Type: C    Volatile: Y	Done	DisableAppl	Done	-	E
16.07	Unused					
16.08	Unused					
16.09	<b>USI Sel (selector for user interface)</b> The user interface for the control panel ( <b>Compact/Extended</b> parameter list) can be selected by <i>USI Sel</i> (16.09): 0 = <b>Compact</b> short parameter list (C), default 1 = <b>Extended</b> long parameter list (E)  Int. Scaling: 1 == 1    Type: C    Volatile: N	Compact	Extended	Compact		C
16.10	Unused					
16.11	<b>SetSystemTime (set the drive's system time)</b> Int. Scaling: ???    Type: I    Volatile: Y					E
16.12	Unused					
16.13	Unused					
16.14	<b>ToolLinkConfig (tool link configuration)</b> The communication speed of the serial communication for the commissioning tool and the application program tool can be selected with <i>ToolLinkConfig</i> (16.14): 0 = <b>9600</b> 9600 Baud 1 = <b>19200</b> 19200 Baud 2 = <b>38400</b> 38400 Baud, default 3 = reserved If <i>ToolLinkConfig</i> (16.14) is changed its new value is taken over after the next power up. Int. Scaling: 1 == 1    Type: C    Volatile: N	9600	reserved	38400		E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																				
<b>Group 19</b>	<h2>Data storage</h2>																									
	<p>This parameter group consist of unconnected parameters for linking, testing and commissioning purposes.</p> <p>Example1:</p> <p>A value can be send from the overriding control to the drive via groups 90 or 91 to individual parameters in group 19. The parameters of group 19 can be read with the control panel, the commissioning tools, the adaptive program and application program.</p> <p>SDCS-CON-4</p> <pre> graph LR     OC[overriding control] --&gt; DT[Dataset table]     DT --&gt; AA[Address assignment of dataset]     AA --&gt; P[19.01]     </pre> <p>Dataset table</p> <table border="1"> <tr><th>Dataset</th><th>Value</th></tr> <tr><td>14</td><td>1 2 3</td></tr> <tr><td>.</td><td>.</td></tr> </table> <p>Address assignment of dataset</p> <table border="1"> <tr><th>Group</th><th>Index</th></tr> <tr><td>90</td><td>.08</td></tr> </table> <p>e.g. DriveWindow</p> <p>19.01</p> <p>Example2:</p> <p>A value can be send from the drive to the overriding control from individual parameters in group 19 via groups 92 or 93. The parameters of group 19 can be written to with the control panel, the commissioning tools, the adaptive program and application program.</p> <p>SDCS-CON-4</p> <pre> graph LR     CP[e.g. Control panel] --&gt; AA[Address assignment of dataset]     AA --&gt; DT[Dataset table]     DT --&gt; OC[overriding control]     </pre> <p>Dataset table</p> <table border="1"> <tr><th>Dataset</th><th>Value</th></tr> <tr><td>15</td><td>1 2 3</td></tr> <tr><td>.</td><td>.</td></tr> </table> <p>Address assignment of dataset</p> <table border="1"> <tr><th>Group</th><th>Index</th></tr> <tr><td>92</td><td>.08</td></tr> </table> <p>e.g. Control panel</p> <p>19.02</p>	Dataset	Value	14	1 2 3	.	.	Group	Index	90	.08	Dataset	Value	15	1 2 3	.	.	Group	Index	92	.08					
Dataset	Value																									
14	1 2 3																									
.	.																									
Group	Index																									
90	.08																									
Dataset	Value																									
15	1 2 3																									
.	.																									
Group	Index																									
92	.08																									
<b>19.01</b>	<b>Data1 (data container 1)</b> Data container 1 (see group description above). This data container is of type retain. Its value will only be saved when the drive is de-energized. Thus it will not lose its value. Int. Scaling: 1 == 1    Type: SI    Volatile: Y	-32768	32768	0	0	E																				
<b>19.02</b>	<b>Data2 (data container 2)</b> Data container 2 (see group description above). This data container is of type retain. Its value will only be saved when the drive is de-energized. Thus it will not lose its value. Int. Scaling: 1 == 1    Type: SI    Volatile: Y	-32768	32767	0	0	E																				
<b>19.03</b>	<b>Data3 (data container 3)</b> Data container 3 (see group description above). This data container is of type retain. Its value will only be saved when the drive is de-energized. Thus it will not lose its value. Int. Scaling: 1 == 1    Type: SI    Volatile: Y	-32768	32767	0	0	E																				

Index	Signal / Parameter name							
19.04	<b>Data4 (data container 4)</b> Data container 4 (see group description above). This data container is of is of the type retain. Its value will only be saved when the drive is de-energized. Thus it will not lose its value. Int. Scaling: 1 == 1      Type: SI      Volatile: Y							
19.05	<b>Data5 (data container 5)</b> Data container 5 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.06	<b>Data6 (data container 6)</b> Data container 6 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.07	<b>Data7 (data container 7)</b> Data container 7 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.08	<b>Data8 (data container 8)</b> Data container 8 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.09	<b>Data9 (data container 9)</b> Data container 9 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.10	<b>Data10 (data container 10)</b> Data container 10 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.11	<b>Data11 (data container 11)</b> Data container 11 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							
19.12	<b>Data12 (data container 12)</b> Data container 12 (see group description above)  Int. Scaling: 1 == 1      Type: SI      Volatile: N							

Index	Signal / Parameter name	min. max. def. unit E/C
Group 20	<h2>Limits</h2>	
20.01	<p>This parameter group consist of all user settable limits.</p> <pre> graph LR     TorqMax[20.05] --&gt; TorqUsedMaxSel[TorqUsedMaxSel (20.18)]     TorqMax[20.05] --&gt; TorqUsedMinSel[TorqUsedMinSel (20.19)]     TorqUsedMaxSel --&gt; TorqUsedMax[TorqUsedMax]     TorqUsedMinSel --&gt; TorqUsedMin[TorqUsedMin]     TorqUsedMax --&gt; Min[Min]     TorqUsedMin --&gt; Max[Max]     Min --&gt; TorqUsedMax     Max --&gt; TorqUsedMin     TorqUsedMax --&gt; TorqGenMax[20.22]     TorqUsedMin --&gt; TorqGenMax[20.22]     TorqGenMax --&gt; TorqMaxAll[2.19]     TorqGenMax --&gt; TorqMinAll[2.20]     TorqMaxAll --&gt; TorqLimAct[2.26]     TorqMinAll --&gt; TorqLimAct[2.26]     TorqLimAct --&gt; TorqRefUsed[2.13]     FluxRefFidWeak[3.24] --&gt; M1CurLimBrdg1[20.12]     M1CurLimBrdg1 --&gt; TorqUsedMax     M1CurLimBrdg2[20.13] --&gt; TorqUsedMin     Negate["Negate [(-1) * (2.22)]"] --&gt; TorqUsedMin     Negate --&gt; TorqUsedMinSel[20.06]   </pre>	
20.01	<p><b>M1SpeedMin (motor 1 minimum speed)</b>  Motor 1 negative speed reference limit in rpm for:</p> <ul style="list-style-type: none"> <li>- <i>SpeedRef2 (2.01)</i></li> <li>- <i>SpeedRefUsed (2.17)</i></li> </ul> <p>Internally limited from: <math>-(2.29) * \frac{32767}{20000} \text{ rpm}</math> to <math>(2.29) * \frac{32767}{20000} \text{ rpm}</math></p> <p><b>Note1:</b>  <i>M1SpeedMin (20.01)</i> is also applied to <i>SpeedRef4 (2.18)</i> to avoid exceeding the speed limits by means of <i>SpeedCorr (23.04)</i>. To be able to overspeed the drive (e.g. for winder) it is possible to switch off the speed limit for <i>SpeedRef4 (2.18)</i> by means of <i>AuxCtrlWord (7.02)</i> bit 4.</p> <p>Int. Scaling: (2.29)      Type: SI      Volatile: N</p>	-10000 10000 -1500 rpm C

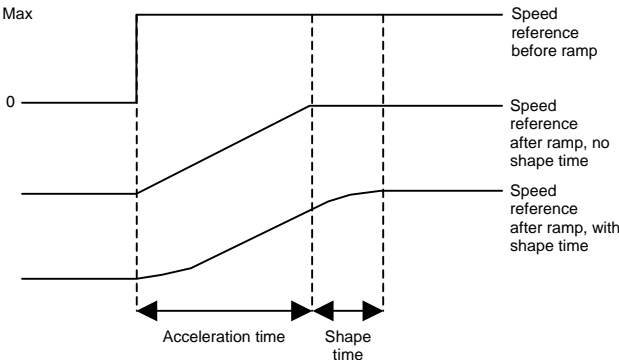
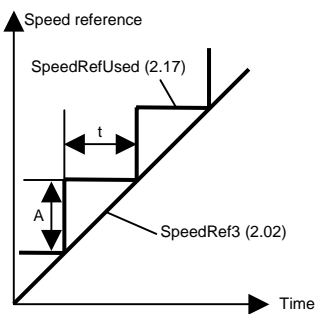
Index	Signal / Parameter name	min.	max.	def.	unit	C	E/C
20.02	<b>M1SpeedMax (motor 1 maximum speed)</b> Motor 1 positive speed reference limit in rpm for: – <i>SpeedRef2 (2.01)</i> – <i>SpeedRefUsed (2.17)</i> Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> <i>M1SpeedMax (20.02)</i> is also applied to <i>SpeedRef4 (2.18)</i> to avoid exceeding the speed limits by means of <i>SpeedCorr (23.04)</i> . To be able to overspeed the drive (e.g. for winder) it is possible to switch off the speed limit for <i>SpeedRef4 (2.18)</i> by means of <i>AuxCtrlWord (7.02)</i> bit 4. Int. Scaling: (2.29)    Type: SI    Volatile: N	-10000	10000	1500	rpm	C	
20.03	<b>ZeroSpeedLim (zero speed limit)</b> On stop command [set <i>UsedMCW (7.04)</i> bit 3 to zero], the drive will coast if the actual speed is in the speed limit set by <i>ZeroSpeedLim (20.03)</i> . While the actual speed is in the speed limit <b>ZeroSpeed</b> [ <i>AuxStatWord (8.02)</i> bit 11] is high. <b>Note1:</b> In case <i>FlyStart (21.10)</i> = <b>StartFrom0</b> and if the restart command comes before zero speed is reached <b>A137 SpeedNotZero</b> [ <i>AlarmWord3 (9.08)</i> bit 4] is generated. Internally limited from: 0 rpm to (2.29) rpm Int. Scaling: (2.29)    Type: I    Volatile: N	0	1000	75	rpm	C	
20.04	<b>Unused</b>						
20.05	<b>TorqMax (maximum torque)</b> Maximum torque limit - in percent of the active motor nominal torque - for selector <i>TorqUsedMaxSel (20.18)</i> . <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: SI    Volatile: N	0	325	100	%	C	
20.06	<b>TorqMin (minimum torque)</b> Minimum torque limit - in percent of the active motor nominal torque - for selector <i>TorqUsedMinSel (20.19)</i> . <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: SI    Volatile: N	-325	0	-100	%	C	
20.07	<b>TorqMaxSPC (maximum torque speed controller)</b> Maximum torque limit - in percent of the active motor nominal torque - at the output of the speed controller: – <i>TorqRef2 (2.09)</i> <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: SI    Volatile: N	0	325	325	%	E	
20.08	<b>TorqMinSPC (minimum torque speed controller)</b> Minimum torque limit - in percent of the active motor nominal torque - at the output of the speed controller: – <i>TorqRef2 (2.09)</i> <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: SI    Volatile: N	-325	0	-325%	%	E	

Index	Signal / Parameter name						
20.09	<b>TorqMaxTref (maximum torque of torque reference A/B)</b> Maximum torque limit - in percent of the active motor nominal torque - for external references: – <i>TorqRefA</i> (25.01) – <i>TorqRefB</i> (25.04) <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 % Type: SI Volatile: N			0.	min.	0.	E
20.10	<b>TorqMinTref (minimum torque of torque reference A/B)</b> Minimum torque limit - in percent of the active motor nominal torque - for external references: – <i>TorqRefA</i> (25.01) – <i>TorqRefB</i> (25.04) <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 % Type: SI Volatile: N		-325	0	325	325	E
20.11	Unused						
20.12	<b>M1CurLimBrdg1 (motor 1 current limit of bridge 1)</b> Current limit bridge 1 in percent of <i>M1NomCur</i> (99.03). Setting <i>M1CurLimBrdg1</i> (20.12) to 0% disables bridge 1. <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 % Type: SI Volatile: N		0	325	100	%	C
20.13	<b>M1CurLimBrdg2 (motor 1 current limit of bridge 2)</b> Current limit bridge 2 in percent of <i>M1NomCur</i> (99.03). Setting <i>M1CurLimBrdg2</i> (20.13) to 0% disables bridge 2. <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. <b>Note2:</b> <i>M1CurLimBrdg2</i> (20.13) is internally set to 0% if <i>QuadrantType</i> (4.15) = 2-Q (2-Q drive). Int. Scaling: 100 == 1 % Type: SI Volatile: N		-325	0	-325	%	C
20.14	<b>ArmAlphaMax (maximum firing angle)</b> Maximum firing angle ( $\alpha$ ) in degrees. Int. Scaling: 1 == 1 deg Type: SI Volatile: N		0	0	0		E
20.15	<b>ArmAlphaMin (minimum firing angle)</b> Minimum firing angle ( $\alpha$ ) in degrees. Int. Scaling: 1 == 1 deg Type: SI Volatile: N		0	165	165		E
20.16	Unused						
20.17	Unused						
20.18	<b>TorqUsedMaxSel (maximum used torque selector)</b> <i>TorqUsedMax</i> (2.22) selector: 0 = <b>TorqMax2005</b> <i>TorqMax</i> (20.05), default 1 = <b>AI1</b> analog input 1 2 = <b>AI2</b> analog input 2 3 = <b>AI3</b> analog input 3 4 = <b>AI4</b> analog input 4 5 = <b>AI5</b> analog input 5 6 = <b>AI6</b> analog input 6 Int. Scaling: 1 == 1 Type: C Volatile: N		TorqMax AI6	0	150	-100	C

Index	Signal / Parameter name	min.	max.	def.	unit	
Group		TorqMin	Nedate	TorqMin	-	C E/C
20.19	<b>TorqUsedMinSel (minimum used torque selector)</b> <i>TorqUsedMin</i> (2.23) selector: 0 = <b>TorqMin2006</b> <i>TorqMin</i> (20.06), default 1 = <b>AI1</b> analog input 1 2 = <b>AI2</b> analog input 2 3 = <b>AI3</b> analog input 3 4 = <b>AI4</b> analog input 4 5 = <b>AI5</b> analog input 5 6 = <b>AI6</b> analog input 6 7 = <b>Negate</b> negated output of <i>TorqUsedMaxSel</i> (20.18) is used Int. Scaling: 1 == 1    Type: <b>C</b> Volatile: <b>N</b>					
20.20	<b>Unused</b>					
20.21	<b>Unused</b>					
20.22	<b>TorqGenMax (maximum and minimum torque limit during regenerating)</b> Maximum and minimum torque limit - in percent of the active motor nominal torque - only during regenerating. <b>Note1:</b> The used torque limit depends also on the converter's actual limitation situation (e.g. other torque limits, current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: <b>SI</b> Volatile: <b>N</b>	0	325	325	%	E
21	<b>Start / stop</b>					
21.01	<b>Unused</b>					
21.02	<b>Off1Mode (off 1 mode)</b> Conditions for motor deceleration when <i>UsedMCW</i> (7.04) bit 0 <b>On</b> (respectively <b>Off1N</b> ) is set to low: 0 = <b>RampStop</b> stop according to <i>DecTime1</i> (22.02) or <i>DecTime2</i> (22.10), default 1 = <b>TorqueLimit</b> stop by active torque limit 2 = <b>CoastStop</b> torque is zero 3 = <b>DynBraking</b> dynamic braking Int. Scaling: 1 == 1    Type: <b>C</b> Volatile: <b>N</b>	RampStop	DynBraking	RampStop	-	C
21.03	<b>StopMode (stop mode)</b> Conditions for motor deceleration when <i>UsedMCW</i> (7.04) bit 3 <b>Run</b> is set to low: 0 = <b>RampStop</b> stop according to <i>DecTime1</i> (22.02) or <i>DecTime2</i> (22.10), default 1 = <b>TorqueLimit</b> stop by active torque limit 2 = <b>CoastStop</b> torque is zero 3 = <b>DynBraking</b> dynamic braking Int. Scaling: 1 == 1    Type: <b>C</b> Volatile: <b>N</b>	RampStop	DynBraking	RampStop	-	C
21.04	<b>E StopMode (emergency stop mode)</b> Conditions for motor deceleration when <i>UsedMCW</i> (7.04) bit 2 <b>Off3N</b> (respectively E-stop) is set low: 0 = <b>RampStop</b> stop according to <i>E StopRamp</i> (22.11), default 1 = <b>TorqueLimit</b> stop by active torque limit 2 = <b>CoastStop</b> torque is zero 3 = <b>DynBraking</b> dynamic braking Int. Scaling: 1 == 1    Type: <b>C</b> Volatile: <b>N</b>	RampStop	DynBraking	RampStop	-	C

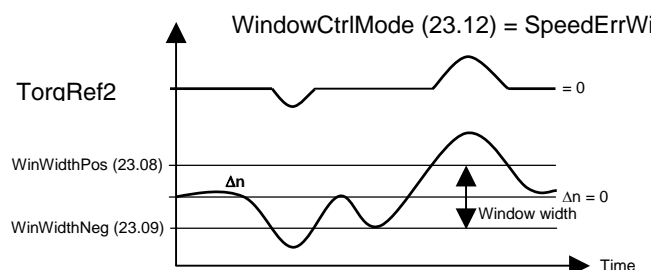
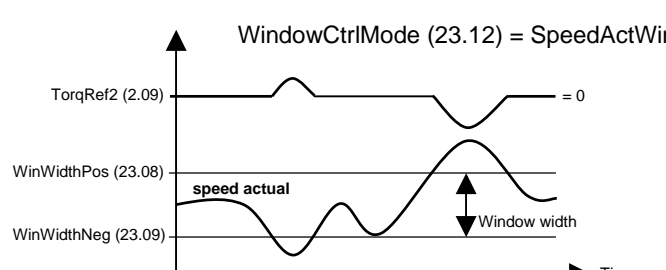
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
21.05	<b>E StopDecMin (emergency stop minimum deceleration rate)</b> During an emergency stop the deceleration of the drive is supervised. This supervision starts after the drive has received an emergency stop and the time delay defined in <i>DecMonDly</i> (21.07) is elapsed. In case the drive isn't able to decelerate within the window, defined by <i>E StopDecMin</i> (21.05) and <i>E StopDecMax</i> (21.06), it is stopped by coasting and <i>AuxStatWord</i> (8.02) bit 2 <b>E-StopCoast</b> is set high. <b>Note1:</b> The supervision is disabled in case <i>E StopDecMax</i> (21.06) or <i>E StopDecMin</i> (21.05) is set to default. Int. Scaling: 1 == 1 rpm/s Type: I Volatile: N	0	18000	18000	rpm/s	E
21.06	<b>E StopDecMax (emergency stop maximum deceleration rate)</b> During an emergency stop the deceleration of the drive is supervised. This supervision starts after the drive has received an emergency stop and the time delay defined in <i>DecMonDly</i> (21.07) is elapsed. In case the drive isn't able to decelerate within the window, defined by <i>E StopDecMin</i> (21.05) and <i>E StopDecMax</i> (21.06), it is stopped by coasting and <i>AuxStatWord</i> (8.02) bit 2 <b>E-StopCoast</b> is set high. <b>Note1:</b> The supervision is disabled in case <i>E StopDecMax</i> (21.06) or <i>E StopDecMin</i> (21.05) is set to default. Int. Scaling: 1 == 1 rpm/s Type: I Volatile: N	0	18000	18000	rpm/s	E
21.07	<b>DecMonDly (delay deceleration monitoring)</b> Time delay before the deceleration monitoring of the emergency stop starts. See also <i>E StopDecMin</i> (21.05) and <i>E StopDecMax</i> (21.06). Int. Scaling: 10 == 1 s Type: I Volatile: N	0	100	20	s	E
21.08	Unused					
21.09	Unused					
21.10	<b>FlyStart (flying start)</b> Selection of the desired operating response to a <b>Run</b> command [ <i>UsedMCW</i> (7.04)] bit 3] during braking or coasting: 0 = <b>StartFrom0</b> wait until the motor has reached zero speed [see <i>ZeroSpeedLim</i> (20.03)], then restart. In case the restart command comes before zero speed is reached <b>A137 SpeedNotZero</b> [ <i>AlarmWord3</i> (9.08) bit 4] is generated. 1 = <b>FlyingStart</b> start motor with its actual speed, default Int. Scaling: 1 == 1 Type: C Volatile: N	StartFrom0	FlyingStart	FlyingStart		E
21.11	Unused					
21.12	Unused					
21.13	Unused					
21.14	<b>FanDly (fan delay)</b> After the drive has been switched off [ <i>UsedMCW</i> (7.04) bit 0 <b>On</b> = 0], both fans (motor and converter) mustn't switch off before <i>FanDly</i> (21.14) has elapsed. If motor or converter overtemperature is pending, the delay starts after the temperature has dropped below the overtemperature limit. Int. Scaling: 1 == 1 s Type: I Volatile: N	0	300	30	s	E
21.15	Unused					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
21.16	<b>MainContCtrlMode (main contactor control mode)</b> <i>MainContCtrlMode (21.16) determines the reaction to <b>On</b> and <b>Run</b> commands [UsedMCW (7.04) bits 0 and 3]:</i> 0 = <b>On</b> main contactor closes with <b>On</b> = 1, default 1 = <b>On&amp;Run</b> main contactor closes with <b>On</b> = <b>Run</b> = 1 2 = <b>OnHVCB</b> for high voltage AC circuit breaker configuration (for more information see chapter XXXX) Int. Scaling: 1 == 1 Type: C Volatile: N	On	OnHVCB	On	-	E
21.17	Unused					C
21.18	<b>FldHeatSel (field heat selector)</b> <i>FldHeatSel (21.18) releases the field heating for motor 1 and motor 2:</i> 0 = <b>NotUsed</b> field heating is off, default 1 = <b>On</b> field heating is on, as long as: <b>On</b> = 0 [UsedMCW (7.04) bit 0] and <b>Off2N</b> = 1 [UsedMCW (7.04) bit 1, Emergency Off / Coast Stop] 2 = <b>OnRun</b> field heating is on as long as: <b>On</b> = 1, <b>Run</b> = 0 [UsedMCW (7.04) bit 3] and <b>Off2N</b> = 1 3 = <b>ACW Bit12</b> field heating is on as long as: <b>ACW Bit12</b> = 1 [AuxCtrlWord (7.02) bit 12] and <b>Run</b> = 0 4 = <b>ACW Bit13</b> field heating is on as long as: <b>ACW Bit13</b> = 1 [AuxCtrlWord (7.02) bit 13] and <b>Run</b> = 0 5 = <b>ACW Bit14</b> field heating is on as long as: <b>ACW Bit14</b> = 1 [AuxCtrlWord (7.02) bit 14] and <b>Run</b> = 0 6 = <b>ACW Bit15</b> field heating is on as long as: <b>ACW Bit15</b> = 1 [AuxCtrlWord (7.02) bit 15] and <b>Run</b> = 0 <b>Note1:</b> The field heating references are set with <i>M1FldHeatRef</i> (44.04) and <i>M2FldHeatRef</i> (49.06). Field heating for the individual motor can be disabled when the belonging reference is set to zero. Field nominal currents are set with <i>M1NomFldCur</i> (99.11) and <i>M2NomFldCur</i> (49.05). <b>Note2:</b> In case the field exciter is not connected via a separate field contactor following settings apply for field heating: - <i>MainContCtrlMode</i> (21.16) = <b>On</b> - <i>FldHeatSel</i> (21.18) = <b>OnRun</b> Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	ACW Bit15	NotUsed	-	C
Group 22	<b>Speed ramp</b>					
22.01	<b>AccTime1 (acceleration time 1)</b> The time within the drive will accelerate from zero speed to <i>SpeedScaleAct</i> (2.29): - To expand the ramp time use <i>RampTimeScale</i> (22.03) - <i>AccTime1</i> (22.01) can be released with <i>Ramp2Sel</i> (22.11) Int. Scaling: 100 == 1 s Type: I Volatile: N	0	300	20	s	C
22.02	<b>DecTime1 (deceleration time 1)</b> The time within the drive will decelerate from <i>SpeedScaleAct</i> (2.29) to zero speed: - To expand the ramp time use <i>RampTimeScale</i> (22.03) - <i>DecTime1</i> (22.02) can be released with <i>Ramp2Sel</i> (22.11) Int. Scaling: 100 == 1 s Type: I Volatile: N	0	300	20	s	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
22.03	<b>RampTimeScale (ramp time scaling)</b> Multiplier for <i>AccTime1</i> (22.01) / <i>AccTime2</i> (22.09) and <i>DecTime1</i> (22.02) / <i>DecTime2</i> (22.10) to expand the ramp time. Int. Scaling: 100 == 1 Type: I Volatile: N	0.1	100	1	-	E
22.04	<b>E StopRamp (emergency stop ramp)</b> The time within the drive will decelerate from <i>SpeedScaleAct</i> (2.29) to zero speed. In case emergency stop is released and <i>E StopMode</i> (21.04) = <b>RampStop</b> . Int. Scaling: 10 == 1 s Type: I Volatile: N	0	3000	20	s	C
22.05	<b>ShapeTime (shape time)</b> Speed reference softening time. This function is bypassed during an emergency stop:  Int. Scaling: 100 == 1 s Type: I Volatile: N	0	30	0	s	E
22.06	<b>Unused</b>					
22.07	<b>VarSlopeRate (variable slope rate)</b> Variable slope is used to control the slope of the speed ramp during a speed reference change. It is active only with <i>VarSlopeRate</i> (22.07) ≠ 0. <i>VarSlopeRate</i> (22.07) defines the speed ramp time <i>t</i> for the speed reference change <i>A</i> :  <b>Note1:</b> In case the overriding control system cycle time for the speed reference and <i>VarSlopeRate</i> (22.07) are equal the shape of <i>SpeedRef3</i> (2.02) is a strait line. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	30000	0	ms	E
22.08	<b>BalRampRef (balance ramp reference)</b> The output of the speed ramp can be forced to the value defined by <i>BalRampRef</i> (22.08). The function is released by setting <i>AuxCtrlWord</i> (7.02) bit 3 = 1. Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	0	rpm	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																														
22.09	<b>AccTime2 (acceleration time 2)</b> The time within the drive will accelerate from zero speed to <i>SpeedScaleAct</i> (2.29): <ul style="list-style-type: none"> <li>- To expand the ramp time use <i>RampTimeScale</i> (22.03)</li> <li>- <i>AccTime2</i> (22.09) can be released with <i>Ramp2Sel</i> (22.11)</li> </ul> Int. Scaling: 100 == 1 s Type: I Volatile: N	0	300	20	s	E																																														
22.10	<b>DecTime2 (deceleration time 2)</b> The time within the drive will decelerate from <i>SpeedScaleAct</i> (2.29) to zero speed: <ul style="list-style-type: none"> <li>- To expand the ramp time use <i>RampTimeScale</i> (22.03)</li> <li>- <i>DecTime2</i> (22.10) can be released with <i>Ramp2Sel</i> (22.11)</li> </ul> Int. Scaling: 100 == 1 s Type: I Volatile: N	0	300	20	s	E																																														
22.11	<b>Ramp2Select (ramp 2 selector)</b> Select active ramp parameters: <table> <tbody> <tr><td>0 = Acc/Dec1</td><td>parameter set 1 [<i>AccTime1</i> (22.01) and <i>DecTime1</i> (22.02)] is active, default</td></tr> <tr><td>1 = Acc/Dec2</td><td>parameter set 2 [<i>AccTime2</i> (22.09) and <i>DecTime2</i> (22.10)] is active</td></tr> <tr><td>2 = SpeedLevel</td><td>If <math> SpeedRef3(2.02)  \leq  SpeedLev(50.10) </math>, then parameter set1 is active. If <math> SpeedRef3(2.02)  &gt;  SpeedLev(50.10) </math>, then parameter set 2 is active.</td></tr> <tr><td>3 = DI1</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>4 = DI2</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>5 = DI3</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>6 = DI4</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>7 = DI5</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>8 = DI6</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>9 = DI7</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>10 = DI8</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active</td></tr> <tr><td>11 = DI9</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board</td></tr> <tr><td>12 = DI10</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board</td></tr> <tr><td>13 = DI11</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board</td></tr> <tr><td>14 = MCW Bit11</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 11</td></tr> <tr><td>15 = MCW Bit12</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 12</td></tr> <tr><td>16 = MCW Bit13</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 13</td></tr> <tr><td>17 = MCW Bit14</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 14</td></tr> <tr><td>18 = MCW Bit15</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 15</td></tr> <tr><td>19 = ACW Bit12</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 12</td></tr> <tr><td>20 = ACW Bit13</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 13</td></tr> <tr><td>21 = ACW Bit14</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 14</td></tr> <tr><td>22 = ACW Bit15</td><td>0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 15</td></tr> </tbody> </table> Int. Scaling: 1 == 1 Type: C Volatile: N	0 = Acc/Dec1	parameter set 1 [ <i>AccTime1</i> (22.01) and <i>DecTime1</i> (22.02)] is active, default	1 = Acc/Dec2	parameter set 2 [ <i>AccTime2</i> (22.09) and <i>DecTime2</i> (22.10)] is active	2 = SpeedLevel	If $ SpeedRef3(2.02)  \leq  SpeedLev(50.10) $ , then parameter set1 is active. If $ SpeedRef3(2.02)  >  SpeedLev(50.10) $ , then parameter set 2 is active.	3 = DI1	0 = parameter set 1 is active, 1 = parameter set 2 is active	4 = DI2	0 = parameter set 1 is active, 1 = parameter set 2 is active	5 = DI3	0 = parameter set 1 is active, 1 = parameter set 2 is active	6 = DI4	0 = parameter set 1 is active, 1 = parameter set 2 is active	7 = DI5	0 = parameter set 1 is active, 1 = parameter set 2 is active	8 = DI6	0 = parameter set 1 is active, 1 = parameter set 2 is active	9 = DI7	0 = parameter set 1 is active, 1 = parameter set 2 is active	10 = DI8	0 = parameter set 1 is active, 1 = parameter set 2 is active	11 = DI9	0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board	12 = DI10	0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board	13 = DI11	0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board	14 = MCW Bit11	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 11	15 = MCW Bit12	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 12	16 = MCW Bit13	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 13	17 = MCW Bit14	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 14	18 = MCW Bit15	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 15	19 = ACW Bit12	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 12	20 = ACW Bit13	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 13	21 = ACW Bit14	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 14	22 = ACW Bit15	0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 15	Acc/Dec1 ACW Bit15	ACW Bit15 Acc/Dec1	-	-	E
0 = Acc/Dec1	parameter set 1 [ <i>AccTime1</i> (22.01) and <i>DecTime1</i> (22.02)] is active, default																																																			
1 = Acc/Dec2	parameter set 2 [ <i>AccTime2</i> (22.09) and <i>DecTime2</i> (22.10)] is active																																																			
2 = SpeedLevel	If $ SpeedRef3(2.02)  \leq  SpeedLev(50.10) $ , then parameter set1 is active. If $ SpeedRef3(2.02)  >  SpeedLev(50.10) $ , then parameter set 2 is active.																																																			
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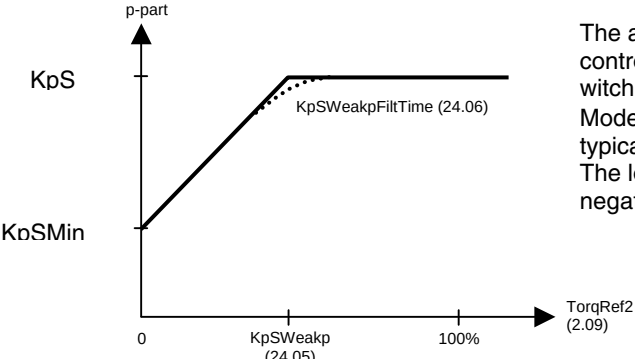
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
22.12	<b>JogAccTime (acceleration time jogging)</b> The time within the drive will accelerate from zero speed to <i>SpeedScaleAct</i> (2.29) in case of jogging: <ul style="list-style-type: none"> <li>– When using jog command <i>Jog1</i> (10.17) or <i>MainCtrlWord</i> (7.01) bit 8 speed is set by <i>FixedSpeed1</i> (23.02)</li> <li>– When using jog command <i>Jog2</i> (10.18) or <i>MainCtrlWord</i> (7.01) bit 9 speed is set by <i>FixedSpeed2</i> (23.03)</li> <li>– To expand the ramp time use <i>RampTimeScale</i> (22.03)</li> </ul> Int. Scaling: 100 == 1 s Type: I Volatile: N	0	300	20	s	E
22.13	<b>JogDecTime (deceleration time jogging)</b> The time within the drive will decelerate from <i>SpeedScaleAct</i> (2.29) to zero speed in case of jogging: <ul style="list-style-type: none"> <li>– When using jog command <i>Jog1</i> (10.17) or <i>MainCtrlWord</i> (7.01) bit 8 speed is set by <i>FixedSpeed1</i> (23.02)</li> <li>– When using jog command <i>Jog2</i> (10.18) or <i>MainCtrlWord</i> (7.01) bit 9 speed is set by <i>FixedSpeed2</i> (23.03)</li> <li>– To expand the ramp time use <i>RampTimeScale</i> (22.03)</li> </ul> Int. Scaling: 100 == 1 s Type: I Volatile: N	0	300	20	s	E
Group 23	<b>Speed reference</b>					
23.01	<b>SpeedRef (speed reference)</b> Main speed reference input for the speed control of the drive. Can be connected to <i>SpeedRefUsed</i> (2.17) via: <ul style="list-style-type: none"> <li>– <i>Ref1Mux</i> (11.02) and <i>Ref1Sel</i> (11.03) or</li> <li>– <i>Ref2Mux</i> (11.12) and <i>Ref2Sel</i> (11.06)</li> </ul> Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: Y	-10000	10000	0	rpm	E
23.02	<b>FixedSpeed1 (fixed speed 1)</b> <i>FixedSpeed1</i> (23.02) is specifying a constant speed reference and overrides <i>SpeedRef2</i> (2.01) at the speed ramp's input. It can be released by <i>Jog1</i> (10.17) or <i>MainCtrlWord</i> (7.01) bit 8. The ramp times are set with <i>JogAccTime</i> (22.12) and <i>JogDecTime</i> (22.13). Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	0	rpm	E
23.03	<b>FixedSpeed2 (fixed speed 2)</b> <i>FixedSpeed2</i> (23.03) is specifying a constant speed reference and overrides <i>SpeedRef2</i> (2.01) at the speed ramp's input. It can be released by <i>Jog2</i> (10.18) or <i>MainCtrlWord</i> (7.01) bit 9. The ramp times are set with <i>JogAccTime</i> (22.12) and <i>JogDecTime</i> (22.13). Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	0	rpm	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
23.04	<b>SpeedCorr (speed correction)</b> The <i>SpeedCorr</i> (23.04) is added to the ramped reference <i>SpeedRef3</i> (2.02). Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> Since this speed offset is added after the speed ramp, it must be set to zero prior to stopping the drive. Int. Scaling: (2.29)    Type: SI    Volatile: Y	-10000	10000	0	rpm	E
23.05	<b>SpeedShare (speed sharing)</b> Scaling factor <i>SpeedRefUsed</i> (2.17). Before speed ramp.  Int. Scaling: 10 == 1 %    Type: SI    Volatile: N	-400	400	100	%	E
23.06	<b>SpeedErrFilt (filter for <math>\Delta n</math>)</b> Speed error ( $\Delta n$ ) filter time 1.  Int. Scaling: 1 == 1 ms    Type: I    Volatile: N	0	10000	0	ms	E
	<b>Idea of Window Control:</b> The idea of the Window Control is to block the speed controller as long as the speed error ( $\Delta n$ ) respectively speed actual remains within the window set by <i>WinWidthPos</i> (23.08) and <i>WinWidthNeg</i> (23.09). This allows the external torque reference [ <i>TorqRef1</i> (2.08)] to affect the process directly. If the speed error ( $\Delta n$ ) respectively actual speed exceeds the programmed window, the speed controller becomes active. This function could be called over/underspeed protection in torque control mode:					
						
						
23.07	<b>WinIntegOn (window integrator on)</b> Enables the integrator of the speed controller when window control is released: 0 = Off    Integrator of the speed controller is blocked when window control is released 1 = On    Integrator of the speed controller is enabled when window control is released To release window control set <i>TorqSel</i> (26.01) = Add and <i>AuxCtrlWord</i> (7.02) bit 7 = 1. Int. Scaling: 1 == 1    Type: C    Volatile: N	Off	On	Off		E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
23.08	<b>WinWidthPos (positive window width)</b> Positive speed limit for the window control, when the speed error ( $\Delta n = n_{ref} - n_{act}$ ) is positive. Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: I Volatile: N	-10000	10000	0	rpm	E
23.09	<b>WinWidthNeg (negative window width)</b> Negative speed limit for the window control, when the speed error ( $\Delta n = n_{ref} - n_{act}$ ) is negative. Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: I Volatile: N	-10000	10000	0	rpm	E
23.10	<b>SpeedStep (speed step)</b> <i>SpeedStep (23.10)</i> is added to the speed error ( $\Delta n$ ) at the speed controller's input. The given min./max. values are limited by <i>M1SpeedMin</i> (20.02) and <i>M1SpeedMax</i> (20.02). Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> Since this speed offset is added after the speed ramp, it must be set to zero prior to stopping the drive. Int. Scaling: (2.29) Type: SI Volatile: Y	-10000	10000	0	rpm	E
23.11	<b>SpeedErrFilt2 (2<sup>nd</sup> filter for <math>\Delta n</math>)</b> Speed error ( $\Delta n$ ) filter time 2. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	0	ms	E
23.12	<b>WinCtrlMode (window control mode)</b> Window control mode: 0 = <b>SpeedErrWin</b> standard window control, Speed error ( $\Delta n$ ) has to be in a window defined by <i>WinWidthPos</i> (23.08) and <i>WinWidthNeg</i> (23.09), default speed actual has to be in a window defined by <i>WinWidthPos</i> (23.08) and <i>WinWidthNeg</i> (23.09) Example1: To get a window of 10rpm width around the speed error ( $\Delta n$ ) set: – <i>WinCtrlMode (23.12)</i> = <b>SpeedErrWin</b> – <i>WinWidthPos (23.08)</i> = 5rpm and – <i>WinWidthNeg (23.09)</i> = -5rpm Example2: To get a window (e.g. 500rpm to 1000rpm) around speed actual set: – <i>WinCtrlMode (23.12)</i> = <b>SpeedActWin</b> – <i>WinWidthPos (23.08)</i> = 1000rpm and – <i>WinWidthNeg (23.09)</i> = 500rpm To get a window (e.g. -50rpm to 100rpm) around speed actual set: – <i>WinCtrlMode (23.12)</i> = <b>SpeedActWin</b> – <i>WinWidthPos (23.08)</i> = 100rpm and – <i>WinWidthNeg (23.09)</i> = -50rpm Int. Scaling: 1 == 1 Type: C Volatile: N	SpeedErrWin	SpeedActWin	SpeedErrWin	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
23.13	<b>AuxSpeedRef (auxiliary speed reference)</b> Auxiliary speed reference input for the speed control of the drive. Can be connected to <i>SpeedRefUsed</i> (2.17) via: – <i>Ref1Mux</i> (11.02) and <i>Ref1Sel</i> (11.03) or – <i>Ref2Mux</i> (11.12) and <i>Ref2Sel</i> (11.06) Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29)      Type: SI      Volatile: Y	-10000	10000	0	rpm	E
23.14	Unused					
23.15	<b>DirectSpeedRef (direct speed reference)</b> Direct speed input is connected to <i>SpeedRef3</i> (2.02) by means of <i>AuxCtrlWord2</i> (7.03) bit 10 = 1 and replaces the speed ramp output. Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> Since this speed offset is added after the speed ramp, it must be set to zero prior to stopping the drive. Int. Scaling: (2.29)      Type: SI      Volatile: Y	-10000	10000	0	rpm	E
23.16	<b>SpeedRefScale (speed reference scaling)</b> Speed reference scaling. After Speed ramp. Int. Scaling: 100 == 1      Type: I      Volatile: N	-100	100	1	'	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 24</b>	<h2>Speed control</h2>					
	<p>The Speed controller is based on the PID algorithm and is presented as follows:</p> $T_{ref(s)} = KpS * \left[ (n_{ref(s)} - n_{act(s)}) * \left( 1 + \frac{1}{sTiS} + \frac{sTD}{sTF + 1} \right) \right] * \frac{100\% * T_n}{(2.29)}$ <p>with:</p> <ul style="list-style-type: none"> <li><math>T_{ref}</math> = torque reference</li> <li><math>KpS</math> = proportional gain [KpS (24.03)]</li> <li><math>n_{ref}</math> = speed reference</li> <li><math>n_{act}</math> = speed actual</li> <li><math>TiS</math> = Integration time [TiS (24.09)]</li> <li><math>TD</math> = Derivation time [DerivTime (24.12)]</li> <li><math>TF</math> = Derivation filter time [DerivFiltTime (24.13)]</li> <li><math>T_n</math> = nominal motor torque</li> <li>(2.29) = actual used speed scaling [SpeedScaleAct (2.29)]</li> </ul> <pre> graph LR     nref((n_ref)) --&gt; sum1(( ))     nact((n_act)) --&gt; sum1     sum1 --&gt; prod1["KpS * 100% * T_n / (2.29)"]     prod1 --&gt; Tref["T_ref torque reference"]          subgraph " "         1[1]         1s[1/s TiS]         sTd[s TD / s TF + 1]     end          1 --&gt; sum2(( ))     1s --&gt; sum2     sTd --&gt; sum2          sum2 --&gt; prod1   </pre>					
24.01	<b>Unused</b>					
24.02	<b>DroopRate (droop rate)</b> The amount of speed decrease caused by the load is determined by <i>DroopRate</i> (24.02). The result is a load dependent speed decrease in percent of <i>SpeedScaleAct</i> (2.29). Example: <i>With DroopRate</i> (24.02) = 3% and <i>TorqIntegRef</i> (2.05) = 100% (nominal motor torque) the actual speed decreases 3% of <i>SpeedScaleAct</i> (2.29). Int. Scaling: 10 == 1 %   Type: I   Volatile: N	0	100	0	%	E
24.03	<b>KpS (p-part speed controller)</b> Proportional gain of the speed controller can be released by means of <i>Par2Select</i> (24.29). Example: The controller generates 15% of motor nominal torque with <i>KpS</i> (24.03) = 3, if the speed error ( $\Delta n$ ) is 5% of <i>SpeedScaleAct</i> (2.29). Int. Scaling: 100 == 1   Type: I   Volatile: N	0	325	5	'	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
	Load adaptive proportional gain: 					
		The adaptive proportional gain of the speed controller is used to smooth out disturbances which are caused by low loads and backlash. Moderate filtering of the speed error ( $\Delta n$ ) is typically not enough to tune the drive. The load adaptation is valid for positive and negative torque.				
24.04	<b>KpSMin (minimum p-part speed controller)</b> KpSMin (24.04) determines the proportional gain when the speed controller output [TorqRef2 (2.09)] is zero. KpSMin (24.04) cannot be greater than KpS (24.03). Int. Scaling: 100 == 1 % Type: I Volatile: N	0	0	(24.03)	-	E
24.05	<b>KpSWeakp (weakening point of p-part speed controller)</b> The speed controller output [TorqRef2 (2.09)], in percent of the active motor nominal torque, where the gain equals KpS (24.03). Int. Scaling: 100 == 1 % Type: I Volatile: N	0	0	325	%	E
24.06	<b>KpSWeakpFiltTime (filter time for weakening point of p-part speed controller)</b> Filter time to soften the proportional gains rate of change. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	100	100	ms	E
24.07	<b>Unused</b>					
24.08	<b>Unused</b>					
24.09	<b>TiS (i-part speed controller)</b> Integral time of the speed controller can be released by means of Par2Select (24.29). TiS (24.09) defines the time within the integral part of the controller achieves the same value as the proportional part. Example: The controller generates 15% of motor nominal torque with KpS (24.03) = 3, if the speed error ( $\Delta n$ ) is 5% of SpeedScaleAct (2.29). On that condition and with TiS (24.09) = 300 ms follows: – the controller generates 30% of motor nominal torque, if the speed error ( $\Delta n$ ) is constant, after 300 ms are elapsed (15% from proportional part and 15% from integral part). Setting TiS (24.09) to 0 ms disables the integral part of the speed controller and resets its integrator. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	64000	2500	ms	C
24.10	<b>TiSInitValue (initial value for i-part speed controller)</b> Initial value of the speed controller integrator, in percent of the active motor nominal torque. The integrator is set as soon as RdyRef [MainStatWord (8.01)] becomes valid. Int. Scaling: 100 == 1 % Type: SI Volatile: N	-325	325	0	%	E
24.11	<b>BalRef ((balance reference)</b> External value in percent of the active motor nominal torque. The speed controller output is forced to BalRef (24.11) when AuxCtrlWord (7.02) bit 8 = 1. Int. Scaling: 100 == 1 % Type: SI Volatile: N	-325	325	0	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
24.12	<b>DerivTime (d-part speed controller)</b> Speed controller derivation time. <i>DerivTime</i> (24.12) defines the time within the speed controller derives the error value. The speed controller works as PI controller, if <i>DerivTime</i> (24.12) is set to zero. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	0	ms	E
24.13	<b>DerivFiltTime (filter time for d-part speed controller)</b> Derivation filter time.  Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	8	ms	E
24.14	<b>AccCompDerTime (acceleration compensation derivation time)</b> <i>AccCompDerTime</i> (24.14) compensates the inertia by adding the derived and weighted <i>SpeedRef4</i> (2.18) to the speed controller output. The acceleration compensation is inactive, if <i>AccCompDerTime</i> (24.14) is set to zero. Example: <i>AccCompDerTime</i> (24.14) equals the time required to accelerate the drive to <i>SpeedScaleAct</i> (2.29) with motor nominal torque. Int. Scaling: 10 == 1 s Type: I Volatile: N	0	1000	0	s	E
24.15	<b>AccCompFiltTime (filter time acceleration compensation)</b> Acceleration compensation filter time.  Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	8	ms	E
24.16	<b>Unused</b>					
	Speed adaptive proportional gain and integral time:   In certain applications it is useful to increase / decrease the proportional gain [ <i>KpS</i> (24.03)] and decrease / increase the integral time [ <i>TiS</i> (24.09)] at low speeds to improves the performance of the speed control. The linear increase and decrease of these parameters starts at <i>KpSTiSMaxSpeed</i> (24.18) and ends at <i>KpSTiSMinSpeed</i> (24.17) by means of <i>KpSValMinSpeed</i> (24.19) and <i>TiSValMinSpeed</i> (24.20). The speed adaptation is valid for positive and negative speeds.					
24.17	<b>KpSTiSMinSpeed (minimum speed for p- / i-part speed controller)</b> The speed limit below which the proportional gain and the integral time are defined by <i>KpSValMinSpeed</i> (24.19) and <i>TiSValMinSpeed</i> (24.20). Internally limited from: 0 rpm to $(2.29) * \frac{32767}{20000}$ rpm Int. Scaling: (2.29) Type: I Volatile: N	0 (24.18)	0	0	rpm	E

Index	Signal / Parameter name								
24.18	<b>KpSTiSMaxSpeed (maximum speed for p- / i-part speed controller)</b> The speed limit above which the proportional gain and the integral time become constant and are defined by <i>KpS</i> (24.03) and <i>TiS</i> (24.09). Internally limited from: 0 rpm to $(2.29) * \frac{32767}{20000}$ rpm Int. Scaling: (2.29)    Type: I    Volatile: N		(24.17)	min.					E/C
24.19	<b>KpSValMinSpeed (p-part speed controller value at minimum speed)</b> <i>KpSValMinSpeed</i> (24.19) determines the proportional gain percentage at the speed defined by parameter <i>KpSTiSMinSpeed</i> (24.17). Int. Scaling: 1 == 1 %    Type: I    Volatile: N		0	0	500	500	100	100	E
24.20	<b>TiSValMinSpeed (i-part speed controller value at minimum speed)</b> <i>TiSValMinSpeed</i> (24.20) determines the integral time percentage at the speed defined by parameter <i>KpSTiSMinSpeed</i> (24.17). Int. Scaling: 1 == 1 %    Type: I    Volatile: N		0	0	500	500	100	100	E
24.21	<b>ZeroFreqRFE (zero frequency resonance frequency eliminator)</b> Frequency of zero. The filter is located at the input of the speed controller. Int. Scaling: 10 == 1 Hz    Type: I    Volatile: N		0	0	150	150	45	45	E
24.22	<b>ZeroDampRFE (zero damping resonance frequency eliminator)</b> Damping of zero. Int. Scaling: 1000 == 1    Type: I    Volatile: N		-1	0	0	0	0	0	E
24.23	<b>PoleFreqRFE (pole frequency resonance frequency eliminator)</b> Frequency of pole. The filter is located at the input of the speed controller. Int. Scaling: 10 == 1 Hz    Type: I    Volatile: N				Hz	Hz	Hz	Hz	E
24.24	<b>PoleDampRFE (pole damping resonance frequency eliminator)</b> Damping of pole. Int. Scaling: 1000 == 1    Type: I    Volatile: N								E
24.25	<b>SpeedErrorScale (<math>\Delta n</math> scaling)</b> Scaling factor speed error ( $\Delta n$ ). Int. Scaling: 10 == 1 %    Type: I    Volatile: N				%				E
24.26	<b>Unused</b>								
24.27	<b>KpS2 (2<sup>nd</sup> p-part speed controller)</b> 2 <sup>nd</sup> proportional gain of the speed controller can be released by means of <i>Par2Select</i> (24.29). Int. Scaling: 100 == 1    Type: I    Volatile: N		0	0	10	400	100	100	E
24.28	<b>TiS2 (2<sup>nd</sup> i-part speed controller)</b> 2 <sup>nd</sup> integral time of the speed controller can be released by means of <i>Par2Select</i> (24.29). Int. Scaling: 1 == 1 ms    Type: I    Volatile: N		0	0	1	0.25	0	0	ms

Index	Signal / Parameter name	min.	max.	def.	unit	E/C	
24.29	<p><b>Par2Select (selector for 2<sup>nd</sup> set of speed controller parameters)</b>  Select active speed controller parameters:</p> <p>0 = <b>ParSet1</b> parameter set 1 [<i>KpS</i> (24.03) and <i>TiS</i> (24.09)] is active, default  1 = <b>ParSet2</b> parameter set 2 [<i>KpS2</i> (24.27) and <i>TiS2</i> (24.28)] is active  2 = <b>SpeedLevel</b> If <math> MotSpeed(1.04)  \leq  SpeedLev(50.10) </math>, then parameter set1 is active.  If <math> MotSpeed(1.04)  &gt;  SpeedLev(50.10) </math>, then parameter set 2 is active.  3 = <b>SpeedError</b> If <math> SpeedErrNeg(2.03)  \leq  SpeedLev(50.10) </math>, then parameter set1 is active.  If <math> SpeedErrNeg(2.03)  &gt;  SpeedLev(50.10) </math>, then parameter set 2 is active.  4 = <b>DI1</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  5 = <b>DI2</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  6 = <b>DI3</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  7 = <b>DI4</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  8 = <b>DI5</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  9 = <b>DI6</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  10 = <b>DI7</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  11 = <b>DI8</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active  12 = <b>DI9</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board  13 = <b>DI10</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board  14 = <b>DI11</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, only available with digital extension board  15 = <b>MCW Bit11</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 11  16 = <b>MCW Bit12</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 12  17 = <b>MCW Bit13</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 13  18 = <b>MCW Bit14</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 14  19 = <b>MCW Bit15</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>MainCtrlWord</i> (7.01) bit 15  20 = <b>ACW Bit12</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 12  21 = <b>ACW Bit13</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 13  22 = <b>ACW Bit14</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 14  23 = <b>ACW Bit15</b> 0 = parameter set 1 is active, 1 = parameter set 2 is active, <i>AuxCtrlWord</i> (7.02) bit 15</p> <p><b>Note1:</b>  Load and speed dependent adaptation parameters are valid regardless of the selected parameter set.</p> <p><b>Int. Scaling: 1 == 1</b>      <b>Type: C</b>      <b>Volatile: N</b></p>	ParSet1	ACW Bit15	ParSet1			E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 25</b>	<b>Torque reference</b>					
25.01	<b>TorqRefA (torque reference A)</b> External torque reference in percent of the active motor nominal torque. <i>TorqRefA</i> (25.01) can be scaled by <i>LoadShare</i> (25.03). <b>Note1:</b> <i>TorqRefA</i> (25.01) is only valid, if <i>TorqRefA Sel</i> (25.10) = <b>TorqRefA</b> . Int. Scaling: 100 == 1 % Type: SI Volatile: Y	-325	325	0	%	E
25.02	<b>TorqRefA FTC (torque reference A filter time)</b> <i>TorqRefA</i> (25.01) filter time.  Int. Scaling: 1 == 1 ms Type: SI Volatile: N	0	10000	0	ms	E
25.03	<b>LoadShare (load share)</b> Scaling factor <i>TorqRefA</i> (25.01). Int. Scaling: 10 == 1 % Type: SI Volatile: N	-400	400	100	%	E
25.04	<b>TorqRefB (torque reference B)</b> External torque reference in percent of the active motor nominal torque. <i>TorqRefB</i> (25.04) is ramped by <i>TorqRampUp</i> (25.05) and <i>TorqRampDown</i> (25.06). Int. Scaling: 100 == 1 % Type: SI Volatile: Y	-325	325	0	%	E
25.05	<b>TorqRampUp (torque ramp up)</b> Ramp time from 0% to 100%, of active motor nominal torque, for. <i>TorqRefB</i> (25.04). Int. Scaling: 100 == 1 s Type: I Volatile: N	0	120	0	s	E
25.06	<b>TorqRampDown (torque ramp down)</b> Ramp time from 100% to 0%, of active motor nominal torque, for. <i>TorqRefB</i> (25.04). Int. Scaling: 100 == 1 s Type: I Volatile: N	0	120	0	s	E
25.07	Unused					
25.08	Unused					
25.09	Unused					
25.10	<b>TorqRefA Sel (torque reference A selector)</b> Selector for <i>TorqRefExt</i> (2.24): 0 = <b>TorqRefA2501</b> <i>TorqRefA</i> (25.01), default 1 = <b>AI1</b> analog input AI1 2 = <b>AI2</b> analog input AI2 3 = <b>AI3</b> analog input AI3 4 = <b>AI4</b> analog input AI4 5 = <b>AI5</b> analog input AI5 6 = <b>AI6</b> analog input AI6 Int. Scaling: 1 == 1 Type: C Volatile: N	TorqRefA2501	AI6	TorqRefA2501	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 26</b>	<b>Torque reference handling</b>					
26.01	<b>TorqSel (torque selector)</b> Torque reference selector: 0 = <b>Zero</b> zero control, torque reference = 0 1 = <b>Speed</b> speed control, default 2 = <b>Torque</b> torque control 3 = <b>Minimum</b> minimum control: min [TorqRef1 (2.08), TorqRef2 (2.09)] 4 = <b>Maximum</b> maximum control: max [TorqRef1 (2.08), TorqRef2 (2.09)] 5 = <b>Add</b> add control: TorqRef1 (2.08) + TorqRef2 (2.09), used for window control 6 = <b>Limitation</b> limitation control: TorqRef1 (2.08) limits TorqRef2 (2.09). If TorqRef1 (2.08) = 50%, then TorqRef2 (2.09) is limited to ±50%. The output of the torque reference selector is TorqRef3 (2.10). <p><b>Note1:</b> TorqSel (26.01) is only valid, if TorqMuxMode (26.04) = <b>TorqSel</b>.</p> <p><b>Note2:</b> In case of UsedMCW (7.04) bit 2 <b>Off3N</b> (respectively E-stop) is set low and E StopMode (21.04) = <b>RampStop</b> or <b>TorqueLimit</b>, the torque selector is automatically set to <b>Speed</b>.  Int. Scaling: 1 == 1    Type: C    Volatile: N</p>	Zero	Limitation	Speed	-	E
26.02	<b>LoadComp (load compensation)</b> Load compensation - in percent of the active motor nominal torque -added to TorqRef3 (2.10). The sum of TorqRef3 (2.10) and the LoadComp (26.02) results in TorqRef4 (2.11). <p><b>Note1:</b> Since this torque offset is added, it must be set to zero prior to stopping the drive.  Int. Scaling: 100 == 1 %    Type: SI    Volatile: N</p>	-325	325	0	%	E
26.03	<b>Unused</b>					
	Torque multiplexer function: <pre> graph LR     TM[TorqMux (26.05)] --&gt; TS[TorqSel (26.01)]     TM --&gt; TMM[TorqMuxMode (26.04)]     TS --&gt; TSel[Torque selector]     TMM --&gt; TSel     TSel --&gt; TR3[TorqRef3 (2.10)]     </pre> <p>The diagram illustrates the Torque multiplexer function. It starts with the <b>TorqMux (26.05)</b> block, which provides inputs to both the <b>TorqSel (26.01)</b> block and the <b>TorqMuxMode (26.04)</b> block. The <b>TorqSel (26.01)</b> block outputs to the <b>Torque selector</b> block. The <b>TorqMuxMode (26.04)</b> block also outputs to the <b>Torque selector</b> block. The <b>Torque selector</b> block has six input paths (0, 1, 2, 3, 4, 5, 6) and one output path (2.10). The paths are labeled as follows: 0 (Zero), 1 (Speed), 2 (Torque), 3 (Minimum), 4 (Maximum), 5 (Add), and 6 (Limitation). The output path 2.10 is the final torque reference signal.</p>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
26.04	<b>TorqMuxMode (torque multiplexer mode)</b> <i>TorqMuxMode</i> (26.04) selects a pair of operation modes. The change between operation modes is done by means of <i>TorqMux</i> (26.05). Torque reference multiplexer: 0 = <b>TorqSel2601</b> operation mode depends on <i>TorqSel</i> (26.01), default 1 = <b>Speed/Torq</b> operation mode depends on <i>TorqMux</i> (26.05): - binary input = 0 ⇒ speed control (1) - binary input = 1 ⇒ torque control (2) 2 = <b>Speed/Min</b> operation mode depends on <i>TorqMux</i> (26.05): - binary input = 0 ⇒ speed control (1) - binary input = 1 ⇒ minimum control (3) 3 = <b>Speed/Max</b> operation mode depends on <i>TorqMux</i> (26.05): - binary input = 0 ⇒ speed control (1) - binary input = 1 ⇒ maximum control (4) 4 = <b>Speed/Limit</b> operation mode depends on <i>TorqMux</i> (26.05): - binary input = 0 ⇒ speed control (1) - binary input = 1 ⇒ limitation control (6) Int. Scaling: 1 == 1      Type: C      Volatile: N	TorqSel2601	Speed/Limit	TorqSel2601	-	E
26.05	<b>TorqMux (torque multiplexer)</b> <i>TorqMux</i> (26.05) selects a binary input to change between operation modes. The choice of the operation modes is provided by means of <i>TorqMuxMode</i> (26.04). Torque reference multiplexer binary input: 0 = <b>NotUsed</b> operation mode depends on <i>TorqSel</i> (26.01), default 1 = <b>DI1</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 2 = <b>DI2</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 3 = <b>DI3</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 4 = <b>DI4</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 5 = <b>DI5</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 6 = <b>DI6</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 7 = <b>DI7</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 8 = <b>DI8</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04) 9 = <b>DI9</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), only available with digital extension board 10 = <b>DI10</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), only available with digital extension board 11 = <b>DI11</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), only available with digital extension board 12 = <b>MCW Bit11</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>MainCtrlWord</i> (7.01) bit 11 13 = <b>MCW Bit12</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>MainCtrlWord</i> (7.01) bit 12 14 = <b>MCW Bit13</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>MainCtrlWord</i> (7.01) bit 13 15 = <b>MCW Bit14</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>MainCtrlWord</i> (7.01) bit 14 16 = <b>MCW Bit15</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>MainCtrlWord</i> (7.01) bit 15 17 = <b>ACW Bit12</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>AuxCtrlWord</i> (7.02) bit 12 18 = <b>ACW Bit13</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>AuxCtrlWord</i> (7.02) bit 13 19 = <b>ACW Bit14</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>AuxCtrlWord</i> (7.02) bit 14 20 = <b>ACW Bit15</b> 0 = speed control, 1 = depends on <i>TorqMuxMode</i> (26.04), <i>AuxCtrlWord</i> (7.02) bit 15 Int. Scaling: 1 == 1      Type: C      Volatile: N	NotUsed	ACW Bit15	NotUsed	-	E
26.06	<b>Unused</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
26.07	<b>Unused</b>					
26.08	<b>GearStartTorq (gearbox starting torque)</b> Gear backlash compensation: <ul style="list-style-type: none"><li>- <i>GearStartTorq</i> (26.08) is the reduced torque limit - in percent of the active motor nominal torque - used after a torque direction change. The torque limit is reduced for the time defined by <i>GearTorqTime</i> (26.09).</li></ul> Int. Scaling: 100 = 1 % Type: I Volatile: N	0	325	325	%	E
26.09	<b>GearTorqTime (gearbox torque time)</b> Gear backlash compensation function: <ul style="list-style-type: none"><li>- When the torque is changing it's direction, the torque limit is reduced for the time defined by <i>GearTorqTime</i> (26.09).</li></ul> Int. Scaling: 1 = 1 ms Type: I Volatile: N	0	10000	100	ms	E
26.10	<b>GearTorqRamp (gearbox torque ramp)</b> Gear backlash compensation function: <ul style="list-style-type: none"><li>- When the torque is changing it's direction, the torque limit is reduced for the time defined by <i>GearTorqTime</i> (26.09). After the time has elapsed, the torque limit is increased to it's normal value according to the ramp time defined by <i>GearTorqRamp</i> (26.10). <i>GearTorqRamp</i> (26.10) defines the time within the torque increases from zero- to active motor nominal torque.</li></ul> Int. Scaling: 1 = 1 ms Type: I Volatile: N	0	64000	100	ms	E
26.11	<b>Unused</b>					
26.12	<b>Unused</b>					
26.13	<b>Unused</b>					
26.14	<b>Unused</b>					
26.15	<b>TorqCorrect (torque correction)</b> Torque correction value: 0 = <b>NotUsed</b> no torque correction used, default 1 = <b>AI1</b> torque correction via AI1 (fast AI) 2 = <b>AI2</b> torque correction via AI2 (fast AI) 3 = <b>AI3</b> torque correction via AI3 4 = <b>AI4</b> torque correction via AI4 5 = <b>AI5</b> torque correction via AI5 6 = <b>AI6</b> torque correction via AI6 <b>Note1:</b> If <i>TorqCorrect</i> (26.15) = AI3 then AI3 is connected to <i>TorqCorr</i> (2.14) and thus added to <i>TorqRefUsed</i> (2.13). <b>Note2:</b> Since this torque offset is added, it must be set to zero prior to stopping the drive. Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	AI6	NotUsed	-	E
<b>Group 30</b>	<h2>Fault functions</h2>					
30.01	<b>StallTime (stall time)</b> The time allowed for the drive to undershoot <i>StallSpeed</i> (30.02) and exceed <i>StallTorq</i> (30.03). A triggered stall protection leads to fault <b>F531 MotorStalled</b> [ <i>FaultWord2</i> (9.02) bit 14]. The stall protection is inactive, if <i>StallTime</i> (30.01) is set to zero. Int. Scaling: 1 == 1 s Type: I Volatile: N	0	200	0	s	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
30.02	<b>StallSpeed (stall speed)</b> Actual speed limit used for stall protection. Internally limited from: 0rpm to (2.29)rpm Int. Scaling: (2.29) Type: I Volatile: N	0	1000	5	rpm	C
30.03	<b>StallTorq (stall torque)</b> Actual torque limit used for stall protection. Int. Scaling: 100 = 1 % Type: I Volatile: N	0	325	75	%	C
30.04	Unused					
30.05	<b>ResCurDetectSel (residual current detection selector)</b>   The drive trips with <b>F505 ResCurDetect</b> [FaultWord1 (9.01) bit 4] if the earth current exceeds <i>ResCurDetectLim</i> (30.06) for <i>ResCurDetectDel</i> (30.07): 0 = <b>NotUsed</b> residual current detection is blocked, default 1 = <b>AI4</b> The earth current is measured by means of a current difference sensor in combination with AI4 (X3:11 and X3:12) on the SDCS-IOB-3 board. 2 = <b>DI1</b> The earth current is measured by means of an external device (e.g. Bender relays). 3 = <b>DI2</b> The earth current is measured by means of an external device (e.g. Bender relays). 4 = <b>DI3</b> The earth current is measured by means of an external device (e.g. Bender relays). 5 = <b>DI4</b> The earth current is measured by means of an external device (e.g. Bender relays). 6 = <b>DI5</b> The earth current is measured by means of an external device (e.g. Bender relays). 7 = <b>DI6</b> The earth current is measured by means of an external device (e.g. Bender relays). 8 = <b>DI7</b> The earth current is measured by means of an external device (e.g. Bender relays). 9 = <b>DI8</b> The earth current is measured by means of an external device (e.g. Bender relays). 10 = <b>DI9</b> The earth current is measured by means of an external device (e.g. Bender relays). Only available with digital extension board 11 = <b>DI10</b> The earth current is measured by means of an external device (e.g. Bender relays). Only available with digital extension board 12 = <b>DI11</b> The earth current is measured by means of an external device (e.g. Bender relays). Only available with digital extension board  <b>Note1:</b> If <i>ResCurDetectSel</i> (30.05) is connected to a digital input only <i>ResCurDetectDel</i> (30.06) remains valid. The trip limit <i>ResCurDetectLim</i> (30.06) is adjusted at the external device. Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	NotUsed		E
30.06	<b>ResCurDetectLim (residual current detection limit)</b> Residual current detection tripping level. If <i>ResCurDetectSel</i> (30.05) is connected to a digital input <i>ResCurDetectLim</i> (30.06) is deactivated, because the limit is adjusted at the external device. Int. Scaling: 10 == 1 A Type: I Volatile: N	0	20	4	A	E
30.07	<b>ResCurDetectDel (residual current detection delay)</b> Time delay for <b>F505 ResCurDetect</b> [FaultWord1 (9.01)].  Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	64000	10	ms	E

Index	Signal / Parameter name										
30.08	<b>ArmOvrVoltLev (armature overvoltage level)</b> The drive trips with <b>F503 ArmOverVolt</b> [FaultWord1 (9.01) bit 2] if <i>ArmOvrVoltLev</i> (30.08) - in percent of <i>M1NomVolt</i> (99.02) - is exceeded. Example: With <i>M1NomVolt</i> (99.02) = 525V and <i>ArmOvrVoltLev</i> (30.08) = 120% the drive trips with armature voltages > 630 V. <b>Int. Scaling:</b> 10 == 1 % <b>Type:</b> I <b>Volatile:</b> N				20		min.			C	E/C
30.09	<b>ArmOvrCurLev (armature overcurrent level)</b> The drive trips with <b>F502 ArmOverCur</b> [FaultWord1 (9.01) bit 1] if <i>ArmOvrCurLev</i> (30.09) - in percent of <i>M1NomCur</i> (99.03) - is exceeded. Example: With <i>M1NomCur</i> (99.03) = 850 A and <i>ArmOvrCurLev</i> (30.09) = 250% the drive trips with armature currents > 2125 A. <b>Int. Scaling:</b> 10 == 1 % <b>Type:</b> I <b>Volatile:</b> N				20	400	500	max.		C	
30.10	<b>ArmCurRiseMax (maximum rise armature current)</b> The drive trips with <b>F539 FastCurRise</b> [FaultWord3 (9.03) bit 6] if <i>ArmCurRiseMax</i> (30.10) - in percent of <i>M1NomCur</i> (99.03) per 1 ms is exceeded. <b>Note1:</b> This trip opens the main contactor and the DC-breaker, if present. <b>Int. Scaling:</b> 100 == 1 %/ms <b>Type:</b> I <b>Volatile:</b> N		0	325	325		%/ms		E		
30.11	<b>Unused</b>										
30.12	<b>M1FldMinTrip (motor 1 minimum field trip)</b> The drive trips with <b>F541 M1FexLowCur</b> [FaultWord3 (9.03) bit 8] if <i>M1FldMinTrip</i> (30.12) - in percent of <i>M1NomFldCur</i> (99.11) - is still undershot when <i>FldMinTripDly</i> (45.18) is elapsed. <b>Int. Scaling:</b> 100 == 1 % <b>Type:</b> I <b>Volatile:</b> N		0	100	50		%		E		
30.13	<b>M1FldOvrCurLev (motor 1 field overcurrent level)</b> The drive trips with <b>F515 M1FexOverCur</b> [FaultWord1 (9.01) bit 14] if <i>M1FldOvrCurLev</i> (30.13) - in percent of <i>M1NomFldCur</i> (99.11) - is exceeded. The field overcurrent fault is inactive, if <i>M1FldOvrCurLev</i> (30.13) is set to 135%. <b>Int. Scaling:</b> 100 == 1 % <b>Type:</b> I <b>Volatile:</b> N		0	135	125		%		E		
30.14	<b>SpeedFbMonLev (speed feedback monitor level)</b> The drive reacts according to <i>SpeedFbFltSel</i> (30.17) if the measured speed feedback [ <i>SpeedActEnc</i> (1.03) or <i>SpeedActTach</i> (1.05)] does not exceed <i>SpeedFbMonLev</i> (30.14) while the measured EMF exceeds <i>EMF FbMonLev</i> (30.15). Internally limited from: $0 \text{ rpm} \text{ to } (2.29) * \frac{32767}{20000} \text{ rpm}$ Example: With <i>SpeedFbMonLev</i> (30.14) = 15 rpm and <i>EMF FbMonLev</i> (30.15) = 50 V the drive trips when the EMF is > 50 V while the speed feedback is $\leq$ 15 rpm. <b>Int. Scaling:</b> (2.29) <b>Type:</b> I <b>Volatile:</b> N	0	10000	15		rpm	rpm		E		
30.15	<b>EMF FbMonLev (EMF feedback monitor level)</b> The speed measurement monitoring function is activated, when the measured EMF exceeds <i>EMF FbMonLev</i> (30.15). See also <i>SpeedFbMonLev</i> (30.14). <b>Int. Scaling:</b> 1 == 1 V <b>Type:</b> I <b>Volatile:</b> N	0	2000	50		V	V		E		
30.16	<b>M1OvrSpeed (motor 1 overspeed)</b> The drive trips with <b>F532 MotOverSpeed</b> [FaultWord2 (9.02) bit 15] if <i>M1OvrSpeed</i> (30.16) is exceeded. Internally limited from: $0 \text{ rpm} \text{ to } (2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Int. Scaling:</b> (2.29) <b>Type:</b> I <b>Volatile:</b> N	0	10000	1800		rpm	rpm		C		

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
30.17	<b>SpeedFbFltSel (speed feedback fault selector)</b> <i>SpeedFbFltSel (30.17)</i> determines the reaction to a speed feedback problem: 0 = <b>NotUsed</b> no reaction 1 = <b>Fault</b> the drive trips according to <i>SpeedFbFltMode (30.36)</i> and sets <b>F522 SpeedFb</b> [ <i>FaultWord2 (9.02)</i> bit 5], default 2 = <b>EMF/Fault</b> the speed feedback is switched to EMF, the drive stops according to <i>E StopRamp (22.11)</i> and sets <b>F522 SpeedFb</b> [ <i>FaultWord2 (9.02)</i> bit 5] 3 = <b>EMF/Alarm</b> the speed feedback is switched to EMF and <b>A125 SpeedFb</b> [ <i>AlarmWord2 (9.07)</i> bit 8] is set <b>Note1:</b> In case the actual speed of the drive is in the field weakening area <i>SpeedFbFltSel (30.17)</i> reacts as if it is set to <b>Fault</b> , this is not valid for selection <b>NotUsed</b> . Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	EMF/Alarm	Fault	-	E
30.18	<b>CurRippleSel (current ripple selector)</b> <i>CurRippleSel (30.18)</i> determines the reaction when <i>CurRippleLim (30.19)</i> is reached: 0 = <b>NotUsed</b> no reaction 1 = <b>Fault</b> the drive trips with <b>F517 ArmCurRipple</b> [ <i>FaultWord2 (9.02)</i> bit 0], default 2 = <b>Alarm</b> <b>A117 ArmCurRipple</b> [ <i>AlarmWord2 (9.07)</i> bit 0] is set <b>Note1:</b> The current ripple function detects: - a broken fuse, thyristor or current transformer (T51, T52) - too high gain of the current controller Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	Alarm	Fault	-	E
30.19	<b>CurRippleLim (current ripple limit)</b> Threshold for <i>CurRippleSel (30.18)</i> , in percent of <i>M1NomCur (99.03)</i> . Typical values when a thyristor is missing: - armature about 300% - high inductive loads (e.g. excitation) about 90% Int. Scaling: 100 == 1 % Type: I Volatile: N	0	650	150	%	E
30.20	Unused					
30.21	<b>PwrLossTrip (power loss trip)</b> The action taken, when the mains voltage undershoots <i>UNetMin2 (30.23)</i> : 0 = <b>Immediately</b> the drive trips immediately with <b>F512 MainsLowVolt</b> [ <i>FaultWord1 (9.01)</i> bit 11], default 1 = <b>Delayed</b> <b>A111 MainsLowVolt</b> [ <i>AlarmWord1 (9.06)</i> bit 10] is set as long as the mains voltage recovers before <i>PowrDownTime (30.25)</i> is elapsed, otherwise <b>F512 MainsLowVolt</b> [ <i>FaultWord1 (9.01)</i> bit 11] is generated Int. Scaling: 1 == 1 Type: C Volatile: N	Immediately	Delayed	Immediately	-	E
30.22	<b>UNetMin1 (mains voltage minimum 1)</b> First (upper) limit for mains undervoltage monitoring in percent of <i>NomMainsVolt (99.10)</i> . If the mains voltage undershoots <i>UNetMin1 (30.22)</i> following actions take place: - the firing angle is set to <i>ArmAlphaMax (20.14)</i> , - single firing pulses are applied in order to extinguish the current as fast as possible, - the controllers are blocked and - <b>A111 MainsLowVolt</b> [ <i>AlarmWord1 (9.06)</i> bit 10] is set as long as the mains voltage recovers before <i>PowrDownTime (30.25)</i> is elapsed, otherwise <b>F512 MainsLowVolt</b> [ <i>FaultWord1 (9.01)</i> bit 11] is generated. <b>Note1:</b> <i>UNetMin2 (30.23)</i> isn't monitored, unless the mains voltage drops below <i>UNetMin1 (30.22)</i> first. Thus for a proper function of the mains undervoltage monitoring <i>UNetMin1 (30.22)</i> has to be larger than <i>UNetMin2 (30.23)</i> . Int. Scaling: 100 == 1 % Type: I Volatile: N	0	150	80	%	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
30.23	<p><b>UnetMin2 (mains voltage minimum 2)</b>  Second (lower) limit for mains undervoltage monitoring in percent of <i>NomMainsVolt</i> (99.10). If the mains voltage undershoots <i>UnetMin2</i> (30.23) following actions take place:</p> <ul style="list-style-type: none"> <li>- if <i>PwrLossTrip</i> (30.21) = <b>Immediately</b>: <ul style="list-style-type: none"> <li>o the drive trips immediately with <b>F512 MainsLowVolt</b> [<i>FaultWord1</i> (9.01) bit 11]</li> </ul> </li> <li>- if <i>PwrLossTrip</i> (30.21) = <b>Delayed</b>: <ul style="list-style-type: none"> <li>o the firing angle is set to <i>ArmAlphaMax</i> (20.14),</li> <li>o single firing pulses are applied in order to extinguish the current as fast as possible,</li> <li>o the controllers are blocked and</li> <li>o <b>A111 MainsLowVolt</b> [<i>AlarmWord1</i> (9.06) bit 10] is set as long as the mains voltage recovers before <i>PowrDownTime</i> (30.25) is elapsed, otherwise <b>F512 MainsLowVolt</b> [<i>FaultWord1</i> (9.01) bit 11] is generated.</li> </ul> </li> </ul> <p><b>Note1:</b>  <i>UNetMin2</i> (30.23) isn't monitored, unless the mains voltage drops below <i>UNetMin1</i> (30.22) first.  Thus for a proper function of the mains undervoltage monitoring <i>UNetMin1</i> (30.22) has to be larger than <i>UNetMin2</i> (30.23).</p> <p>Int. Scaling: 100 == 1 % Type: I Volatile: N</p>	0	150	60	%	C
30.24	<p><b>PowrDownTime (power down time)</b>  The mains voltage must return within <i>PowrDownTime</i> (30.24). Otherwise <b>F512 MainsLowVolt</b> [<i>FaultWord1</i> (9.01) bit 11] will be generated.</p> <p>Int. Scaling: 1 == 1 ms Type: I Volatile: N</p>	0	64000	500	ms	C

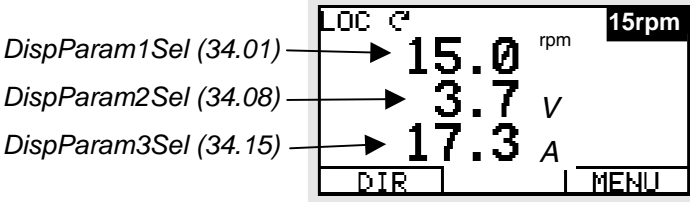
Index	Signal / Parameter name					min.	max.	def.	unit	E/C																																																																																																																																							
30.25	<b>FaultMask (mask faults)</b> <b>Attention:</b> Activation of the fault mask <b>may cause harm to personnel and / or equipment!</b> Thus <b>only certified experts</b> should use the fault mask for e.g. commissioning and fault tracing.  The faults or alarms are suppressed, if the according bit of the fault mask is set. The fault mask is not stored, thus there is no fault suppressing after power-on. If a fault is suppressed, <b>A123 FaultSuppres</b> [AlarmWord2 (9.07) bit 6] is generated. Fault mask word: <table> <thead> <tr> <th>Bit</th> <th>Name</th> <th>Value</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>B0</td> <td><b>M1Fex</b></td> <td>1</td> <td>suppressed faults: <b>F515 M1FexOverCur, F516 M1FexCom, F521 FieldAck, F529 M1FexNotOK</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B2</td> <td><b>M2Fex</b></td> <td>1</td> <td>suppressed faults: <b>F518 M2FexOverCur, F519 M2FexCom, F521 FieldAck, F530 M2FexNotOK</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B3</td> <td><b>Speed</b></td> <td>1</td> <td>suppressed faults: <b>F522 SpeedFb, F553 TachPolarity, F532 MotOverSpeed</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B4</td> <td><b>Brake</b></td> <td>1</td> <td>suppressed faults: <b>F552 MechBrake</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B5</td> <td>reserved</td> <td>1</td> <td></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td></td> </tr> <tr> <td>B6</td> <td><b>I/OBoard</b></td> <td>1</td> <td>suppressed faults: <b>F508 I/OBoardLoss</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B7</td> <td><b>Off2/Off3</b></td> <td>1</td> <td>suppressed alarms: <b>A101 Off2ViaDI, A102 Off3ViaDI</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B8</td> <td><b>ConvTemp</b></td> <td>1</td> <td>suppressed faults: <b>F504 ConvOverTemp</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B9</td> <td><b>Mains</b></td> <td>1</td> <td>suppressed faults: <b>F512 MainsLowVolt, F513 MainsOvrVolt</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B10</td> <td>reserved</td> <td>1</td> <td></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td></td> </tr> <tr> <td>B11</td> <td><b>MainsSync</b></td> <td>1</td> <td>suppressed faults: <b>F514 MainsNotSync</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B12</td> <td><b>OverCur</b></td> <td>1</td> <td>suppressed faults: <b>F502 ArmOverCur</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B13</td> <td><b>12-Pulse</b></td> <td>1</td> <td>suppressed faults: <b>F533 ReversalTime, F534 12PcurDiff, F535 12PulseCom, F536 12SlaveFail</b></td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B14</td> <td><b>Force</b></td> <td>1</td> <td>force drive to state <b>RdyRun</b> and <b>RdyRef</b> [MainStatWord (8.01) bit 0 and 1]</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B15</td> <td><b>Bits0To13</b></td> <td>1</td> <td>suppressed faults: all as to be found in bits 0 to 13</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td colspan="2">Int. Scaling: 1 == 1</td><td>Type:</td><td>I</td><td>Volatile:</td><td>Y</td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>	Bit	Name	Value	Comment	B0	<b>M1Fex</b>	1	suppressed faults: <b>F515 M1FexOverCur, F516 M1FexCom, F521 FieldAck, F529 M1FexNotOK</b>			0	no action	B2	<b>M2Fex</b>	1	suppressed faults: <b>F518 M2FexOverCur, F519 M2FexCom, F521 FieldAck, F530 M2FexNotOK</b>			0	no action	B3	<b>Speed</b>	1	suppressed faults: <b>F522 SpeedFb, F553 TachPolarity, F532 MotOverSpeed</b>			0	no action	B4	<b>Brake</b>	1	suppressed faults: <b>F552 MechBrake</b>			0	no action	B5	reserved	1				0		B6	<b>I/OBoard</b>	1	suppressed faults: <b>F508 I/OBoardLoss</b>			0	no action	B7	<b>Off2/Off3</b>	1	suppressed alarms: <b>A101 Off2ViaDI, A102 Off3ViaDI</b>			0	no action	B8	<b>ConvTemp</b>	1	suppressed faults: <b>F504 ConvOverTemp</b>			0	no action	B9	<b>Mains</b>	1	suppressed faults: <b>F512 MainsLowVolt, F513 MainsOvrVolt</b>			0	no action	B10	reserved	1				0		B11	<b>MainsSync</b>	1	suppressed faults: <b>F514 MainsNotSync</b>			0	no action	B12	<b>OverCur</b>	1	suppressed faults: <b>F502 ArmOverCur</b>			0	no action	B13	<b>12-Pulse</b>	1	suppressed faults: <b>F533 ReversalTime, F534 12PcurDiff, F535 12PulseCom, F536 12SlaveFail</b>			0	no action	B14	<b>Force</b>	1	force drive to state <b>RdyRun</b> and <b>RdyRef</b> [MainStatWord (8.01) bit 0 and 1]			0	no action	B15	<b>Bits0To13</b>	1	suppressed faults: all as to be found in bits 0 to 13			0	no action	Int. Scaling: 1 == 1		Type:	I	Volatile:	Y														
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Index	Signal / Parameter name					min.	max.	def.	unit	E/C																																																																																																				
	Overview local and communication loss: <table border="1"> <thead> <tr> <th>Device</th><th>Loss control</th><th>Time out</th><th>Related fault</th><th>Related alarm</th><th></th><th></th><th></th><th></th><th></th><th></th></tr> </thead> <tbody> <tr> <td>Control panel</td><td>LocalLossCtrl (30.27)</td><td>fixed to 5s</td><td>F546 LocalCmdLoss</td><td>A130 LocalCmdLoss</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>DW</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>DWL</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>Rxxx (Fieldbus)</td><td>ComLossCtrl (30.28)</td><td>FB TimeOut (30.35) MailBoxCycle1 (94.13), MailBoxCycle2 (94.19), MailBoxCycle3 (94.25), MailBoxCycle4 (94.31)</td><td>F528 FieldBusCom F544 P2PandMFCom</td><td>A128 FieldBusCom A112 P2PandMFCom</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>DCSLink</td><td></td><td>12P TimeOut (94.03)</td><td>F535 12PulseCom</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td>FexTimeOut (94.07)</td><td>F516 M1FexCom F519 M2FexCom</td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SDCS-COM-8</td><td>Ch0ComLossCtrl (70.05)</td><td>Ch0TimeOut (70.04)</td><td>F543 COM8Com</td><td>A113 COM8Com</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td></td><td></td><td>Ch2ComLossCtrl (70.15)</td><td>Ch2TimeOut (70.14)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </tbody> </table>											Device	Loss control	Time out	Related fault	Related alarm							Control panel	LocalLossCtrl (30.27)	fixed to 5s	F546 LocalCmdLoss	A130 LocalCmdLoss							DW											DWL											Rxxx (Fieldbus)	ComLossCtrl (30.28)	FB TimeOut (30.35) MailBoxCycle1 (94.13), MailBoxCycle2 (94.19), MailBoxCycle3 (94.25), MailBoxCycle4 (94.31)	F528 FieldBusCom F544 P2PandMFCom	A128 FieldBusCom A112 P2PandMFCom							DCSLink		12P TimeOut (94.03)	F535 12PulseCom	-									FexTimeOut (94.07)	F516 M1FexCom F519 M2FexCom	-							SDCS-COM-8	Ch0ComLossCtrl (70.05)	Ch0TimeOut (70.04)	F543 COM8Com	A113 COM8Com									Ch2ComLossCtrl (70.15)	Ch2TimeOut (70.14)							
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30.27	<b>LocalLossCtrl (local or control panel loss control)</b> <i>LocalLossCtrl (30.27)</i> determines the reaction to a local loss (control panel, DriveWindow, DriveWindowLight). <b>F546 LocalCmdLoss</b> [ <i>FaultWord3 (9.03)</i> bit 13] is set with: 0 = RampStop stop according to <i>E StopRamp (22.11)</i> , default 1 = TorqueLimit stop by active torque limit 2 = CoastStop torque is zero 3 = DynBraking dynamic braking <b>A130 LocalCmdLoss</b> [ <i>AlarmWord2 (9.07)</i> bit 13] is set with: 4 = LastSpeed the drive continues to run at the last speed before the warning 5 = FixedSpeed1 the drive continuous to run with <i>FixedSpeed1 (23.02)</i> <b>Note1:</b> The time out for <i>LocalLossCtrl (30.27)</i> is fixed to 5s. Int. Scaling: 1 == 1 Type: C Volatile: N																																																																																																													
30.28	<b>ComLossCtrl (communication loss control)</b> <i>ComLossCtrl (30.28)</i> determines the reaction to a communication loss (fieldbusses - Rxxx, DCSLink - peer to peer respectively master-follower). Depending on the type of communication loss either <b>F528 FieldBusCom</b> [ <i>FaultWord2 (9.02)</i> bit 11] or <b>F544 P2PandMFcom</b> [ <i>FaultWord3 (9.03)</i> bit 11] is set with: 0 = RampStop stop according to <i>E StopRamp (22.11)</i> , default 1 = TorqueLimit stop by active torque limit 2 = CoastStop torque is zero 3 = DynBraking dynamic braking Depending on the type of communication loss either <b>A128 FieldBusCom</b> [ <i>AlarmWord2 (9.02)</i> bit 11] or <b>A112 P2PandMFcom</b> [ <i>AlarmWord1 (9.01)</i> bit 11] is set with: 4 = LastSpeed the drive continues to run at the last speed before the warning 5 = FixedSpeed1 the drive continuous to run with <i>FixedSpeed1 (23.02)</i> <b>Note1:</b> The time out for <i>ComLossCtrl (30.28)</i> is set by: - FB TimeOut (30.35) for all fieldbusses (Rxxx) and - MailBoxCycle1 (94.13) to MailBoxCycle4 (94.31) for the DCSLink (peer to peer respectively master-follower communication). Int. Scaling: 1 == 1 Type: C Volatile: N																																																																																																													

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	FixedSpeed1	Fault	-	E/C
30.29	<b>AI Mon4mA (analog input 4mA fault selector)</b> <i>AI Mon4mA (30.29) determines the reaction to an undershoot of one of the analog inputs under 4mA / 2V - if it is configured to this mode:</i> <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> no reaction</li> <li>1 = <b>Fault</b> the drive stops according to <i>FaultStopMode (30.30)</i> and trips with <b>F551</b></li> <li>2 = <b>LastSpeed</b> the drive continues to run at the last speed and sets <b>A127 AIRange</b> [<i>AlarmWord2 (9.07)</i> bit 10]</li> <li>3 = <b>FixedSpeed1</b> the drive continues to run with <i>FixedSpeed1 (23.02)</i> and sets <b>A127 AIRange</b> [<i>AlarmWord2 (9.07)</i> bit 10]</li> </ul> <p><b>Int. Scaling: 1 == 1      Type: C      Volatile: N</b></p>					
30.30	<b>FaultStopMode (fault stop mode)</b> <i>FaultStopMode (30.30) determines the reaction to a fault of trip level 4:</i> <ul style="list-style-type: none"> <li>0 = <b>RampStop</b> stop according to <i>E StopRamp (22.11)</i>, default</li> <li>1 = <b>TorqueLimit</b> stop by active torque limit</li> <li>2 = <b>CoastStop</b> torque is zero</li> <li>3 = <b>DynBraking</b> dynamic braking</li> </ul> <p><b>Note1:</b>  <i>FaultStopMode (30.30) doesn't apply to communication faults.</i>  <b>Int. Scaling: 1 == 1      Type: C      Volatile: N</b></p>	RampStop	DynBraking	RampStop	-	C
30.31	<b>ExtFaultSel (external fault selector)</b> <i>The drive trips with <b>F526 ExternalDI</b> [<i>FaultWord2 (9.02)</i> bit 9] if a binary input for an external fault is selected and 1:</i> <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> no reaction, default</li> <li>1 = <b>DI1</b> 1 = no fault, 0 = fault</li> <li>2 = <b>DI2</b> 1 = no fault, 0 = fault</li> <li>3 = <b>DI3</b> 1 = no fault, 0 = fault</li> <li>4 = <b>DI4</b> 1 = no fault, 0 = fault</li> <li>5 = <b>DI5</b> 1 = no fault, 0 = fault</li> <li>6 = <b>DI6</b> 1 = no fault, 0 = fault</li> <li>7 = <b>DI7</b> 1 = no fault, 0 = fault</li> <li>8 = <b>DI8</b> 1 = no fault, 0 = fault</li> <li>9 = <b>DI9</b> 1 = no fault, 0 = fault, Only available with digital extension board</li> <li>10 = <b>DI10</b> 1 = no fault, 0 = fault, Only available with digital extension board</li> <li>11 = <b>DI11</b> 1 = no fault, 0 = fault, Only available with digital extension board</li> <li>12 = <b>MCW Bit11</b> 1 = no fault, 0 = fault, <i>MainCtrlWord (7.01)</i> bit 11</li> <li>13 = <b>MCW Bit12</b> 1 = no fault, 0 = fault, <i>MainCtrlWord (7.01)</i> bit 12</li> <li>14 = <b>MCW Bit13</b> 1 = no fault, 0 = fault, <i>MainCtrlWord (7.01)</i> bit 13</li> <li>15 = <b>MCW Bit14</b> 1 = no fault, 0 = fault, <i>MainCtrlWord (7.01)</i> bit 14</li> <li>16 = <b>MCW Bit15</b> 1 = no fault, 0 = fault, <i>MainCtrlWord (7.01)</i> bit 15</li> <li>17 = <b>ACW Bit12</b> 1 = no fault, 0 = fault, <i>AuxCtrlWord (7.02)</i> bit 12</li> <li>18 = <b>ACW Bit13</b> 1 = no fault, 0 = fault; external fault is connected to <i>AuxCtrlWord (7.02)</i> bit 13</li> <li>19 = <b>ACW Bit14</b> 1 = no fault, 0 = fault, <i>AuxCtrlWord (7.02)</i> bit 14</li> <li>20 = <b>ACW Bit15</b> 1 = no fault, 0 = fault, <i>AuxCtrlWord (7.02)</i> bit 15</li> </ul> <p><b>Int. Scaling: 1 == 1      Type: C      Volatile: N</b></p>	NotUsed	ACW Bit15	NotUsed	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	
		NotUsed	ACW Bit15	NotUsed	-	C E/C
30.32	<b>ExtAlarmSel (external alarm selector)</b> The drive sets <b>A126 ExternalDI</b> [AlarmWord2 (9.07) bit 9] if a binary input for an external alarm is selected and 1:  0 = <b>NotUsed</b> no reaction, default 1 = <b>DI1</b> 1 = no alarm, 0 = alarm 2 = <b>DI2</b> 1 = no alarm, 0 = alarm 3 = <b>DI3</b> 1 = no alarm, 0 = alarm 4 = <b>DI4</b> 1 = no alarm, 0 = alarm 5 = <b>DI5</b> 1 = no alarm, 0 = alarm 6 = <b>DI6</b> 1 = no alarm, 0 = alarm 7 = <b>DI7</b> 1 = no alarm, 0 = alarm 8 = <b>DI8</b> 1 = no alarm, 0 = alarm 9 = <b>DI9</b> 1 = no alarm, 0 = alarm. Only available with digital extension board 10 = <b>DI10</b> 1 = no alarm, 0 = alarm. Only available with digital extension board 11 = <b>DI11</b> 1 = no alarm, 0 = alarm. Only available with digital extension board 12 = <b>MCW Bit11</b> 1 = no alarm, 0 = alarm, <i>MainCtrlWord</i> (7.01) bit 11 13 = <b>MCW Bit12</b> 1 = no alarm, 0 = alarm, <i>MainCtrlWord</i> (7.01) bit 12 14 = <b>MCW Bit13</b> 1 = no alarm, 0 = alarm, <i>MainCtrlWord</i> (7.01) bit 13 15 = <b>MCW Bit14</b> 1 = no alarm, 0 = alarm, <i>MainCtrlWord</i> (7.01) bit 14 16 = <b>MCW Bit15</b> 1 = no alarm, 0 = alarm, <i>MainCtrlWord</i> (7.01) bit 15 17 = <b>ACW Bit12</b> 1 = no alarm, 0 = alarm, <i>AuxCtrlWord</i> (7.02) bit 12 18 = <b>ACW Bit13</b> 1 = no alarm, 0 = alarm, <i>AuxCtrlWord</i> (7.02) bit 13 19 = <b>ACW Bit14</b> 1 = no alarm, 0 = alarm, <i>AuxCtrlWord</i> (7.02) bit 14 20 = <b>ACW Bit15</b> 1 = no alarm, 0 = alarm, <i>AuxCtrlWord</i> (7.02) bit 15  Int. Scaling: 1 == 1      Type: C      Volatile: N					
30.33	<b>ExtFaultOnSel (external fault on selector)</b> <i>ExtFaultOnSel</i> (30.33) determines the reaction to an external fault:  0 = <b>Fault</b> external fault is always valid independent from drive state, default 1 = <b>Fault&amp;RdyRun</b> external fault is only valid when drive state is <b>RdyRun</b> [ <i>MainStatWord</i> (8.01) bit 1] for at least 6s  Int. Scaling: 1 == 1      Type: C      Volatile: N	Fault	Fault	Fault	-	E
30.34	<b>ExtAlarmOnSel (external alarm on selector)</b> <i>ExtAlarmOnSel</i> (30.34) determines the reaction to an external alarm:  0 = <b>Alarm</b> external alarm is always valid independent from drive state, default 1 = <b>Alarm&amp;RdyRun</b> external alarm is only valid when drive state is <b>RdyRun</b> [ <i>MainStatWord</i> (8.01) bit 1] for at least 6s  Int. Scaling: 1 == 1      Type: C      Volatile: N	Alarm	Alarm&RdyOn	Alarm	-	E
30.35	<b>FB TimeOut (fieldbus time out)</b> Time delay before a communication break with a fieldbus is declared. Depending on the setting of <i>ComLossCtrl</i> (30.28) either <b>F528 FieldBusCom</b> [FaultWord2 (9.02) bit 11] or <b>A128 FieldBusCom</b> [AlarmWord2 (9.02) bit 11] is set. The communication fault and alarm are inactive, if <b>FB TimeOut</b> (30.35) is set to 0 ms. Int. Scaling: 1 == 1 ms      Type: I      Volatile: N	0	64000	100	ms	C
30.36	<b>SpeedFbFltMode (speed feedback fault mode)</b> <i>SpeedFbFltMode</i> (30.36) determines the reaction to a fault of trip level 3: 0 = <b>CoastStop</b> torque is zero, default 1 = <b>DynBraking</b> dynamic braking  <b>Note1:</b> <i>FaultStopMode</i> (30.36) doesn't apply to communication faults. Int. Scaling: 1 == 1      Type: C      Volatile: N	CoastStop	DynBraking	CoastStop	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																	
<b>Group 31</b>	<b>Motor 1 temperature</b>																																						
31.01	<b>M1ModelTime (motor 1 model time constant)</b> Thermal time constant for motor 1. The time within the temperature rises to 63% of its nominal value. The motor thermal model is blocked, if <i>M1ModelTime</i> (31.01) is set to zero. Int. Scaling: 10 == 1 s    Type: I    Volatile: N	0	6400	240	s	E																																	
31.02	<b>Unused</b>																																						
31.03	<b>M1AlarmLimLoad (motor 1 alarm limit load)</b> The drive sets <b>A107 M1OverLoad</b> [AlarmWord1 (9.06) bit 6] if <i>M1AlarmLimLoad</i> (31.03) - in percent of <i>M1NomCur</i> (99.03) - is exceeded. Output value for motor 1 thermal model is <i>Mot1TempCalc</i> (1.20). Int. Scaling: 10 == 1 %    Type: I    Volatile: N	10	325	102	%	E																																	
31.04	<b>M1FaultLimLoad (motor 1 fault limit load)</b> The drive trips with <b>F507 M1OverLoad</b> [FaultWord1 (9.01) bit 6] if <i>M1FaultLimLoad</i> (31.04) - in percent of <i>M1NomCur</i> (99.03) - is exceeded. Output value for motor 1 thermal model is <i>Mot1TempCalc</i> (1.20). Int. Scaling: 10 == 1 %    Type: I    Volatile: N	10	325	106	%	E																																	
31.05	<b>M1TempSel (motor 1 temperature selector)</b> <i>M1TempSel</i> (31.05) selects motor 1 measured temperature input. Connection possibilities for PT100: <ul style="list-style-type: none"><li>- max. 3 PT100 for motor 1 and max. 3 PT100 for motor 2 or</li><li>- up to 6 PT100 for motor 1 only.</li></ul> Connection possibilities PTC: <ul style="list-style-type: none"><li>- max. 1 PTC for motor 1 and max. 1 PTC for motor 2 or</li><li>- up to 2 PTC for motor 1 only:</li></ul> <table><tr><td>0 = <b>NotUsed</b></td><td>motor 1 temperature measurement is blocked, default</td></tr><tr><td>1 = <b>1PT100 AI2</b></td><td>one PT100 connected to AI2 on SDCS-IOB-3</td></tr><tr><td>2 = <b>2PT100 AI2</b></td><td>two PT100 connected to AI2 on SDCS-IOB-3</td></tr><tr><td>3 = <b>3PT100 AI2</b></td><td>three PT100 connected to AI2 on SDCS-IOB-3</td></tr><tr><td>4 = <b>4PT100 AI2/3</b></td><td>four PT100, 3 connected to AI2 and 1 connected to AI3 on SDCS-IOB-3</td></tr><tr><td>5 = <b>5PT100 AI2/3</b></td><td>five PT100, 3 connected to AI2 and 2 connected to AI3 on SDCS-IOB-3</td></tr><tr><td>6 = <b>6PT100 AI2/3</b></td><td>six PT100, 3 connected to AI2 and 3 connected to AI3 on SDCS-IOB-3</td></tr><tr><td>7 = <b>1PT100 AI7</b></td><td>one PT100 connected to AI7 on RAIO2</td></tr><tr><td>8 = <b>2PT100 AI7</b></td><td>two PT100 connected to AI7 on RAIO2</td></tr><tr><td>9 = <b>3PT100 AI7</b></td><td>three PT100 connected to AI7 on RAIO2</td></tr><tr><td>10 = <b>4PT100 AI7/8</b></td><td>four PT100, 3 connected to AI7 and 1 connected to AI8 on RAIO2</td></tr><tr><td>11 = <b>5PT100 AI7/8</b></td><td>five PT100, 3 connected to AI7 and 2 connected to AI8 on RAIO2</td></tr><tr><td>12 = <b>6PT100 AI7/8</b></td><td>six PT100, 3 connected to AI7 and 3 connected to AI8 on RAIO2</td></tr><tr><td>13 = <b>1PTC AI2</b></td><td>one PTC connected to AI2 on SDCS-IOB-3</td></tr><tr><td>14 = <b>2PTC AI2/3</b></td><td>two PTC, 1 connected to AI2 and 1 connected to AI3 on SDCS-IOB-3</td></tr><tr><td>15 = <b>1PTC AI2/Con</b></td><td>one PTC connected to AI2 on SDCS-CON-4</td></tr></table> <b>Note1:</b> AI7 and AI8 have to be activated by means of <i>AIO ExtModule</i> (98.06). Int. Scaling: 1 == 1    Type: C    Volatile: N	0 = <b>NotUsed</b>	motor 1 temperature measurement is blocked, default	1 = <b>1PT100 AI2</b>	one PT100 connected to AI2 on SDCS-IOB-3	2 = <b>2PT100 AI2</b>	two PT100 connected to AI2 on SDCS-IOB-3	3 = <b>3PT100 AI2</b>	three PT100 connected to AI2 on SDCS-IOB-3	4 = <b>4PT100 AI2/3</b>	four PT100, 3 connected to AI2 and 1 connected to AI3 on SDCS-IOB-3	5 = <b>5PT100 AI2/3</b>	five PT100, 3 connected to AI2 and 2 connected to AI3 on SDCS-IOB-3	6 = <b>6PT100 AI2/3</b>	six PT100, 3 connected to AI2 and 3 connected to AI3 on SDCS-IOB-3	7 = <b>1PT100 AI7</b>	one PT100 connected to AI7 on RAIO2	8 = <b>2PT100 AI7</b>	two PT100 connected to AI7 on RAIO2	9 = <b>3PT100 AI7</b>	three PT100 connected to AI7 on RAIO2	10 = <b>4PT100 AI7/8</b>	four PT100, 3 connected to AI7 and 1 connected to AI8 on RAIO2	11 = <b>5PT100 AI7/8</b>	five PT100, 3 connected to AI7 and 2 connected to AI8 on RAIO2	12 = <b>6PT100 AI7/8</b>	six PT100, 3 connected to AI7 and 3 connected to AI8 on RAIO2	13 = <b>1PTC AI2</b>	one PTC connected to AI2 on SDCS-IOB-3	14 = <b>2PTC AI2/3</b>	two PTC, 1 connected to AI2 and 1 connected to AI3 on SDCS-IOB-3	15 = <b>1PTC AI2/Con</b>	one PTC connected to AI2 on SDCS-CON-4	NotUsed	1PTC AI2/Con	NotUsed	-	C	
0 = <b>NotUsed</b>	motor 1 temperature measurement is blocked, default																																						
1 = <b>1PT100 AI2</b>	one PT100 connected to AI2 on SDCS-IOB-3																																						
2 = <b>2PT100 AI2</b>	two PT100 connected to AI2 on SDCS-IOB-3																																						
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4 = <b>4PT100 AI2/3</b>	four PT100, 3 connected to AI2 and 1 connected to AI3 on SDCS-IOB-3																																						
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6 = <b>6PT100 AI2/3</b>	six PT100, 3 connected to AI2 and 3 connected to AI3 on SDCS-IOB-3																																						
7 = <b>1PT100 AI7</b>	one PT100 connected to AI7 on RAIO2																																						
8 = <b>2PT100 AI7</b>	two PT100 connected to AI7 on RAIO2																																						
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15 = <b>1PTC AI2/Con</b>	one PTC connected to AI2 on SDCS-CON-4																																						

Index	Signal / Parameter name	min.	max.	def.	unit	
31.06	<b>M1AlarmLimTemp (motor 1 alarm limit temperature)</b> The drive sets <b>A106 M1OverTemp</b> [AlarmWord1 (9.06) bit 5] if <i>M1AlarmLimTemp</i> (31.06) is exceeded. Output value for motor 1 measured temperature is <i>Mot1TempMeas</i> (1.22). <b>Note1:</b> The units depends on <i>M1TempSel</i> (31.05). Int. Scaling: 1 == 1 °C / 1 Ω / 1      Type: SI      Volatile: N	-10	4000	0	°C / Ω / -	C
31.07	<b>M1FaultLimTemp (motor 1 fault limit temperature)</b> The drive trips with <b>F506 M1OverTemp</b> [FaultWord1 (9.01) bit 5] if <i>M1FaultLimTemp</i> (31.07) is exceeded. Output value for motor 1 measured temperature is <i>Mot1TempMeas</i> (1.22). <b>Note1:</b> The units depends on <i>M1TempSel</i> (31.05). Int. Scaling: 1 == 1 °C / 1 Ω / 1      Type: SI      Volatile: N	-10	4000	0	°C / Ω / -	C
31.08	<b>M1KlixonSel (motor 1 klixon selector)</b> The drive trips with <b>F506 M1OverTemp</b> [FaultWord1 (9.01) bit 5] if a digital input selected and the klixon is open: 0 = <b>NotUsed</b> no reaction, default 1 = <b>DI1</b> 0 = fault, 1 = no fault 2 = <b>DI2</b> 0 = fault, 1 = no fault 3 = <b>DI3</b> 0 = fault, 1 = no fault 4 = <b>DI4</b> 0 = fault, 1 = no fault 5 = <b>DI5</b> 0 = fault, 1 = no fault 6 = <b>DI6</b> 0 = fault, 1 = no fault 7 = <b>DI7</b> 0 = fault, 1 = no fault 8 = <b>DI8</b> 0 = fault, 1 = no fault 9 = <b>DI9</b> 0 = fault, 1 = no fault. Only available with digital extension board 10 = <b>DI10</b> 0 = fault, 1 = no fault. Only available with digital extension board 11 = <b>DI11</b> 0 = fault, 1 = no fault. Only available with digital extension board Int. Scaling: 1 == 1      Type: C      Volatile: N	NotUsed	DI11	NotUsed	-	C
Group 34	Control panel display					
	Signal and parameter visualization on the control panel :  Setting a display parameter to 0 results in no signal or parameter displayed. Setting a display parameter from 101 to 9999 displays the belonging signal or parameter. If a signal or parameter does not exist, the display shows "n.a.".					
34.01	<b>DispParam1Sel (select signal / parameter to be displayed in control panel row 1)</b> Index pointer to the destination of the control panel first display row [e.g. 101 equals <i>MotSpeedFilt</i> (1.01)]. Int. Scaling: 1 == 1      Type: I      Volatile: N	0	9999	101	'	C
34.02	Unused					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
34.03	Unused					
34.04	Unused					
34.05	Unused					
34.06	Unused					
34.07	Unused					
34.08	<b>DispParam2Sel (select signal / parameter to be displayed in control panel row 2)</b> Index pointer to the destination of the control panel second display row [e.g. 114 equals <i>ArmVoltAct (1.14)</i> ]. Int. Scaling: 1 == 1      Type: I      Volatile: N	0	9999	114	-	C
34.09	Unused					
34.10	Unused					
34.11	Unused					
34.12	Unused					
34.13	Unused					
34.14	Unused					
34.15	<b>DispParam3Sel (select signal / parameter to be displayed in control panel row 3)</b> Index pointer to the destination of the control panel third display row [e.g. 116 equals <i>ConvCurAct (1.16)</i> ]. Int. Scaling: 1 == 1      Type: I      Volatile: N	0	9999	116	-	C
34.16	Unused					
34.17	Unused					
34.18	Unused					
34.19	Unused					
34.20	Unused					
34.21	Unused					

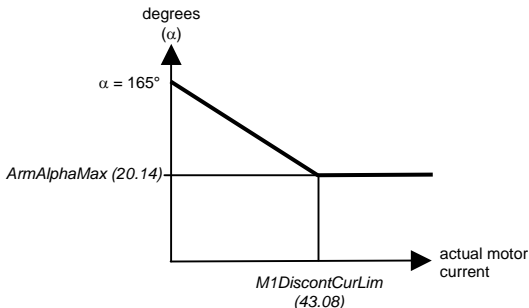
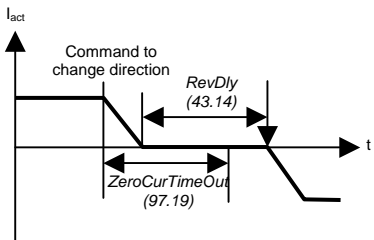
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 42</b>	<b>Brake control</b>					
	<p>Brake control:</p> <p>With brake control <b>On</b> [<i>M1BrakeCtrl</i> (42.01)] and <b>RdyRef</b> [<i>MainStatWord</i> (8.01) bit 2] equals 1 the torque reference is set to <i>StrtTorqRef</i> (42.08). The brake open (lift) command is given, when torque actual has reached <i>StrtTorqRef</i> (42.08). This function is called torque proving.</p> <p>The brake open (lift) command [<i>AuxStatWord</i> (8.02) bit 8] is send directly, without time delay, to the brake. At the same time a brake open delay [<i>M1BrakeOpenDly</i> (42.03)] is started. During the delay, the brake acknowledge is ignored and the torque reference equals <i>StrtTorqRef</i> (42.08). After the time delay is elapsed normal operation starts. This function compensates for the mechanical open (lift) delay of the brake.</p> <p>With <b>Run</b> [<i>UsedMCW</i> (7.04) bit 3] set 0 and motor speed below <i>ZeroSpeedLim</i> (20.03), the brake open (lift) command is removed and a brake close (apply) delay [<i>M1BrakeCloseDly</i> (41.04)] is started. During the delay the brake acknowledge is ignored and the motor control remains active with speed reference zero. This function compensates for the time the drive needs to decelerated from <i>ZeroSpeedLim</i> (20.03) to actual speed = 0. This is important for drives with an inaccurate speed feedback (e.g. EMF control) and thus a relatively high setting of <i>ZeroSpeedLim</i> (20.03).</p>					
<b>42.01</b>	<p><b>M1BrakeCtrl (motor 1 brake control)</b> Releases the control of the brake:</p> <p>0 = <b>NotUsed</b> brake control blocked, default 1 = <b>On</b> brake control is released</p> <p>The brake open (lift) command is readable in <i>AuxStatWord</i> (8.02) bit 8 and can be connected to the digital output controlling the brake.</p> <p>The brake control can be overwritten by <i>AuxCtrlWord2</i> (7.03) bit 12. The brake is always applied in case <b>ForceBrake</b> = 1. Otherwise the brake is controlled by the internal brake logic.</p> <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>	NotUsed	On	NotUsed		E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
		NotUsed	DI11	NotUsed	-	
42.02	<b>M1BrakeAckSel (motor 1 brake acknowledge selector)</b> The drive sets either <b>A122 MechBrake</b> [ <i>AlarmWord2 (9.07)</i> bit 5] or trips with <b>F552 MechBrake</b> [ <i>FaultWord4 (9.04)</i> bit 3] depending on <i>BrakeFaultFunc</i> (42.06) if a digital input is selected and the brake acknowledge fails: 0 = <b>NotUsed</b> brake acknowledge is blocked, default 1 = <b>DI1</b> 0 = brake is applied, 1 = brake is open (lifted) 2 = <b>DI2</b> 0 = brake is applied, 1 = brake is open (lifted) 3 = <b>DI3</b> 0 = brake is applied, 1 = brake is open (lifted) 4 = <b>DI4</b> 0 = brake is applied, 1 = brake is open (lifted) 5 = <b>DI5</b> 0 = brake is applied, 1 = brake is open (lifted) 6 = <b>DI6</b> 0 = brake is applied, 1 = brake is open (lifted) 7 = <b>DI7</b> 0 = brake is applied, 1 = brake is open (lifted) 8 = <b>DI8</b> 0 = brake is applied, 1 = brake is open (lifted) 9 = <b>DI9</b> 0 = brake is applied, 1 = brake is open (lifted). Only available with digital extension board 10 = <b>DI10</b> 0 = brake is applied, 1 = brake is open (lifted). Only available with digital extension board 11 = <b>DI11</b> 0 = brake is applied, 1 = brake is open (lifted). Only available with digital extension board Int. Scaling: 1 == 1 Type: C Volatile: N					E
42.03	<b>M1BrakeOpenDly (motor 1 brake open delay)</b> Brake open (lift) delay. This function compensates for the mechanical open (lift) delay of the brake. Int. Scaling: 10 == 1 s Type: I Volatile: N	0	5	0	s	E
42.04	<b>M1BrakeCloseDly (motor 1 brake close delay)</b> Brake close (apply) delay. This function compensates for the time the drive needs to decelerate from <i>ZeroSpeedLim</i> (20.03) to actual speed = 0. Int. Scaling: 10 == 1 s Type: I Volatile: N	0	5	0	s	E
42.05	Unused					
42.06	<b>BrakeFaultFunc (brake fault function)</b> <i>BrakeFaultFunc</i> (42.06) determines the reaction to an invalid brake acknowledge: 0 = <b>Alarm</b> the drive sets <b>A122 MechBrake</b> [ <i>AlarmWord2 (9.07)</i> bit 5] 1 = <b>Fault</b> the drive trips with <b>F552 MechBrake</b> [ <i>FaultWord4 (9.04)</i> bit 3], default <b>Note1:</b> With <b>Run</b> [ <i>UsedMCW (7.04)</i> bit 3] set 0, motor speed below <i>ZeroSpeedLim</i> (20.03), <i>M1BrakeCloseDly</i> (42.04) elapsed and acknowledge brake applied (closed) is missing <b>F552 MechBrake</b> [ <i>FaultWord4 (9.04)</i> bit 3] is overwritten and <b>A122 MechBrake</b> [ <i>AlarmWord2 (9.07)</i> bit 5] is set. Int. Scaling: 1 == 1 Type: C Volatile: N	Alarm	Fault	Fault	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
42.07	<b>StrtTorqRefSel (starting torque reference selector)</b> Start torque selector: 0 = <b>NotUsed</b> start torque reference is fixed zero (torque proving disabled), default 1 = <b>Memory</b> torque memory released 2 = <b>StrtTorqRef</b> <i>StrtTorqRef (42.08)</i> 3 = <b>AI1</b> analog input AI1 4 = <b>AI2</b> analog input AI2 5 = <b>AI3</b> analog input AI3 6 = <b>AI4</b> analog input AI4 7 = <b>AI5</b> analog input AI5 8 = <b>AI6</b> analog input AI6 <b>Note1:</b> Torque proving is to give the brake open (lift) command only, when torque actual has reached <i>StrtTorqRef (42.08)</i> . In case torque actual does not reach <i>StrtTorqRef (42.08)</i> either <b>A122 MechBrake</b> [ <i>AlarmWord2 (9.07)</i> bit 5] is set or the drive trips with <b>F552 MechBrake</b> [ <i>FaultWord4 (9.04)</i> bit 3] depending on <i>BrakeFaultFunc (42.06)</i> . <b>Note2:</b> Torque memory is the presetting of the torque when starting with e.g. suspended load. The preset torque equals the actual torque stored when the brake open (lift) command is removed. If the preset torque is zero, <i>StrtTorqRef (42.08)</i> is used. Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	AI6	NotUsed	-	E
42.08	<b>StrtTorqRef (starting torque reference)</b> Start torque - in percent of the active motor nominal torque - for torque proving. Int. Scaling: 100 == 1 % Type: I Volatile: N	0	325	100	%	E
42.09	<b>BrakeEStopMode (emergency stop mode brake)</b> <i>BrakeEStopMode (42.09)</i> determines the reaction when <i>UsedMCW (7.04)</i> bit 2 <b>Off3N</b> (respectively E-stop) is set low: 0 = <b>Disable</b> the brake is closed according to standard brake control, default 1 = <b>Enable</b> the brake is closed immediately with the E-stop Int. Scaling: 1 == 1 Type: C Volatile: N	Disable	Enable	Disable	-	E
Group 43	<b>Current control</b>					
	<b>OperModeSel (operation mod selector)</b> Converter mode selection: 0 = <b>ArmConv</b> 6 pulse single armature converter, default 1 = <b>FieldConv</b> field exciter mode; <b>Attention:</b> The digital input for the external overvoltage protection is assigned by means of <i>OvrVoltProt (10.13)</i> . 2 = <b>12PParMaster</b> 12-pulse parallel master 3 = <b>12PParSlave</b> 12-pulse parallel slave 4 = <b>12PSerMaster</b> 12-pulse serial master 5 = <b>12PSerSlave</b> 12-pulse serial slave 6 = reserved to 11 = reserved This parameter is write protected while <b>Run</b> [ <i>UsedMCW (7.04)</i> bit 3] = 1. Int. Scaling: 1 == 1 Type: C Volatile: N	ArmConv	12PSerSlave	ArmConv	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	C	E/C
43.02	<b>CurSel (current reference selector)</b> <i>CurSel (43.02) selector:</i> <ul style="list-style-type: none"> <li>0 = <b>CurRef311</b> <i>CurRef (3.11) calculated from torque reference, default</i></li> <li>1 = <b>CurRefExt</b> <i>CurRefExt (43.03) external current reference</i></li> <li>2 = <b>AI1</b> <i>analog input AI1</i></li> <li>3 = <b>AI2</b> <i>analog input AI2</i></li> <li>4 = <b>AI3</b> <i>analog input AI3</i></li> <li>5 = <b>AI4</b> <i>analog input AI4</i></li> <li>6 = <b>AI5</b> <i>analog input AI5</i></li> <li>7 = <b>AI6</b> <i>analog input AI6</i></li> <li>8 = <b>FexCurRef</b> <i>field current reference from armature converter via DCSLink, only if OperModeSel (43.01) = FieldConv</i></li> <li>9 = <b>FluxRefEMF</b> <i>FluxRefEMF (3.27) EMF controller reference, only if OperModeSel (43.01) = FieldConv</i></li> </ul> <p><b>Note1:</b> In case <i>OperModeSel (43.01)</i> is <b>12PParSlave</b> <i>CurSel (43.02)</i> is overwritten by the current reference from the 12-pulse parallel master. <b>Int. Scaling:</b> 1 == 1    <b>Type:</b> C    <b>Volatile:</b> N</p>					-	
43.03	<b>CurRefExt (external current reference)</b> <i>External current reference in percent of M1NomCur (99.03).</i> <p><b>Note1:</b> <i>CurRefExt (43.03)</i> is only valid, if <i>CurSel (43.02) = CurRefExt</i>. <b>Int. Scaling:</b> 100 == 1 %    <b>Type:</b> SI    <b>Volatile:</b> Y</p>	-325	325	0		E	
43.04	<b>CurRefSlope (current reference slope)</b> <i>CurRefSlope (43.04)</i> in percent of <i>M1NomCur (99.03)</i> per 1 ms. The di/dt limitation is located at the input of the current controller. <b>Int. Scaling:</b> 100 == 1 %/ms <b>Type:</b> I <b>Volatile:</b> N	0.2			%/ms	E	
43.05	<b>ControlModeSel (control mode selector)</b> <i>Current controller mode selection:</i> <ul style="list-style-type: none"> <li>0 = <b>Standard</b> <i>PI-controller with RL compensation of EMF based on current actual plus feed forward, default</i></li> <li>1 = <b>FeedFwdRef</b> <i>PI-controller with RL compensation of EMF based on current reference plus feed forward</i></li> <li>2 = <b>NoFeedFwd</b> <i>PI-controller without RL compensation of EMF. Feed forward takes place</i></li> <li>3 = <b>PowerSupply1</b> <i>XXXX</i></li> <li>4 = <b>PowerSupply2</b> <i>PwrSupplyRefExt (43.24) is fed into the current control chain (directly after the current controller). The current controller is blocked.</i></li> </ul> <p><b>Int. Scaling:</b> 1 == 1    <b>Type:</b> C    <b>Volatile:</b> N</p>	Standard	PowerSupply2	Standard	-	E	
43.06	<b>M1KpArmCur (motor 1 p-part armature current controller)</b> <i>Proportional gain of the current controller.</i> <i>Example:</i> <i>The controller generates 15 % of motor nominal current [M1NomCur (99.03)] with M1KpArmCur (43.06) = 3, if the current error is 5 % of M1NomCur (99.03).</i> <b>Int. Scaling:</b> 100 == 1 <b>Type:</b> I <b>Volatile:</b> N	0	100	0.1	-	C	

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
43.07	<b>M1TiArmCur (motor 1 i-part armature current controller)</b> Integral time of the current controller. <i>M1TiArmCur</i> (43.07) defines the time within the integral part of the controller achieves the same value as the proportional part. Example: The controller generates 15% of motor nominal current [ <i>M1NomCur</i> (99.03)] with <i>M1KpArmCur</i> (43.06) = 3, if the current error is 5% of <i>M1NomCur</i> (99.03). On that condition and with <i>M1TiArmCur</i> (43.07) = 50 ms follows: – the controller generates 30% of motor nominal current, if the current error is constant, after 50 ms are elapsed (15% from proportional part and 15% from integral part). Setting <i>M1TiArmCur</i> (43.07) to 0 ms disables the integral part of the current controller and resets its integrator. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	50	ms	C
43.08	<b>M1DiscontCurLim (motor 1 discontinuous current limit)</b> Threshold continuous / discontinuous current in percent of <i>M1NomCur</i> (99.03). The actual continuous / discontinuous current state can be read from <i>CurCtrlStat1</i> (6.03) bit 12. Int. Scaling: 100 == 1 % Type: I Volatile: N	0	325	100	%	C
43.09	<b>M1ArmL (motor 1 armature inductance)</b> Inductance of the armature circuit in mH. Used for the EMF compensation: $EMF = U_A - R_A * I_A - L_A * \frac{dI_A}{dt}$ Int. Scaling: 100 == 1 mH Type: I Volatile: N	0	640	0	mH	C
43.10	<b>M1ArmR (motor 1 armature resistance)</b> Resistance of the armature circuit in mΩ. Used for the EMF compensation: $EMF = U_A - R_A * I_A - L_A * \frac{dI_A}{dt}$ Int. Scaling: 1 == 1 mΩ Type: I Volatile: N	0	65500	0	mΩ	C
43.11	<b>Unused</b>					
43.12	<b>Uk (relative short circuit impedance)</b> reserved Int. Scaling: 10 == 1 % Type: I Volatile: N	0	15	0	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	
		Fix	CalcSingle	FixSingle	-	E/C
43.13	<b>FiringLimMode (firing limit mode)</b> <i>FiringLimMode (43.13)</i> selects the strategy for <i>ArmAlphaMax (20.14)</i> : 0 = <b>Fix</b> the firing angle limit is defined by <i>ArmAlphaMax (20.14)</i> 1 = <b>FixSingle</b> The firing angle limit is defined by <i>ArmAlphaMax (20.14)</i> . When <i>ArmAlphaMax (20.14)</i> is reached single firing pulses are fired, default 2 = <b>Calculated</b> the firing limit is reduced from 165° to <i>ArmAlphaMax (20.14)</i> depending on the actual motor current and <i>M1DiscontCurLim (43.08)</i> 3 = <b>CalcSingle</b> function same as in <b>Calculated</b> , but single pulses are fired when the limit is reached					
	 <p><b>Note1:</b> Single firing pulses force discontinuous current automatically to zero. Int. Scaling: 1 == 1    Type: C    Volatile: N</p>					
43.14	<b>RevDly (reversal delay)</b> <i>RevDly (43.14)</i> defines the delay time in ms for the bridge reversal after zero current has been detected.	0	600	5	ms	E
	 <p>The reversal time starts when zero current has been detected, after a command to change current direction has been given.</p> <p>After a command to change current direction zero current has to be detected during <i>ZeroCurTimeOut (97.19)</i> or the drive trips with <b>F533 ReversalTime</b> [<i>FaultWord3 (9.03)</i> bit 0].</p> <p><i>RevDly (43.14)</i> must have the same setting for 12-pulse master and 12-pulse slave with one exception only:            – If there is no current measurement in the 12-pulse serial slave [<i>OperModeSel (43.01)</i> = <b>12PserSlave</b>], set <i>RevDly (43.14)</i> in the 12-pulse serial slave to maximum (600 ms). This setting causes the 12-pulse serial slave to base its bridge changeover on the zero current information received via DCSLink [<i>CtrlStatMas (6.09)</i> bit 8]. No additional reversal delay is added, since the master delays bit 8 according to its own <i>RevDly (43.14)</i>.</p> <p>Int. Scaling: 1 == 1 ms    Type: I    Volatile: N</p>					
43.15	Unused					
43.16	<b>RevMode (reversal mode)</b> <i>RevMode (43.16)</i> defines the behavior of the speed controller and speed reference during bridge and field reversal (torque reversal):	Soft	Hard	Soft	-	E
	0 = <b>Soft</b> the speed controller is frozen during reversal $\Rightarrow$ bumpless reversal, default 1 = <b>Hard</b> the speed controller is released during reversal $\Rightarrow$ the contouring error is balanced Int. Scaling: 1 == 1    Type: C    Volatile: N					

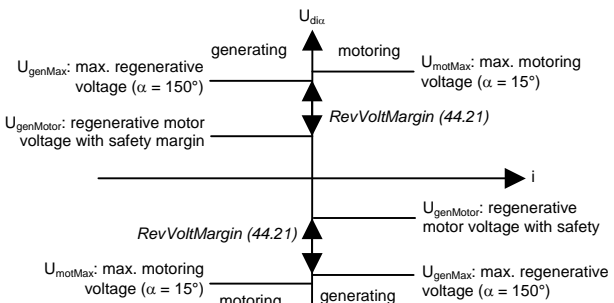
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
	<p>Speed depending current limit:</p> <p><math>n_{\max}</math> = maximum absolute value of <i>M1SpeedMin</i> (20.01) and <i>M1SpeedMax</i> (20.02)</p>					
43.17	<p><b>MaxCurLimSpeed (speed limit for maximum armature current)</b> Minimum speed level for armature current reduction. Internally limited from: <math>0 \text{ rpm} \text{ to } (2.29) * \frac{32767}{20000} \text{ rpm}</math> Int. Scaling: (2.29)    Type: I    Volatile: N</p>	0	10000	1500	rpm	E
43.18	<p><b>ArmCurLimSpeed1 (armature current at speed limit 1)</b> Armature current limit - in percent of <i>M1NomCur</i> (99.03) - at <i>MaxCurLimSpeed</i> (43.17). <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: I    Volatile: N</p>	0	325	325	%	E
43.19	<p><b>ArmCurLimSpeed2 (armature current at speed limit 2)</b> Armature current limit - in percent of <i>M1NomCur</i> (99.03) - at speed: <math display="block">(43.17) + \frac{1}{4} * [n_{\max} - (43.17)]</math> with: <math>n_{\max} = \text{Max} [ (20.01) ,  (20.02) ]</math> <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: I    Volatile: N</p>	0	325	325	%	E
43.20	<p><b>ArmCurLimSpeed3 (armature current at speed limit 3)</b> Armature current limit - in percent of <i>M1NomCur</i> (99.03) - at speed: <math display="block">(43.17) + \frac{1}{2} * [n_{\max} - (43.17)]</math> with: <math>n_{\max} = \text{Max} [ (20.01) ,  (20.02) ]</math> <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 %    Type: I    Volatile: N</p>	0	325	325	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
43.21	<b>ArmCurLimSpeed4 (armature current at speed limit 4)</b> Armature current limit - in percent of <i>M1NomCur</i> (99.03) - at speed: $(43.17) + \frac{3}{4} * [n_{\max} - (43.17)]$ with: $n_{\max} = \text{Max} [ (20.01) ,  (20.02) ]$ <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 % Type: I Volatile: N	0	325	325	%	E
43.22	<b>ArmCurLimSpeed5 (armature current at speed limit 5)</b> Armature current limit - in percent of <i>M1NomCur</i> (99.03) - at $n_{\max} = \text{Max} [ (20.01) ,  (20.02) ]$ . <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. Int. Scaling: 100 == 1 % Type: I Volatile: N	0	325	325	%	E
43.23	<b>Unused</b>					
43.24	<b>PwrSupplyRefExt (external reference power supply)</b> External power supply current reference in percent of <i>M1NomVolt</i> (99.02). <b>Note1:</b> <i>PwrSupplyRefExt</i> (43.24) is only valid, if <i>ControlModeSel</i> (43.05) = <b>PowerSupply2</b> . Int. Scaling: 100 == 1 % Type: SI Volatile: N	-150	150	0	%	E
<b>Group 44</b>	<b>Field excitation</b>					
44.01	<b>FldCtrlMode (field control mode)</b> Motor 1 field control mode selection: 0 = <b>Fix</b> constant field (no field weakening), no EMF control, no field reversal, default 1 = <b>EMF</b> field weakening active, EMF control active, no field reversal 2 = <b>Fix/Rev</b> constant field (no field weakening), no EMF control, field reversal active 3 = <b>EMF/Rev</b> field weakening active, EMF control active, field reversal active 4 = <b>Fix/Opti</b> constant field (no field weakening), no EMF control, no field reversal, optitorque active 5 = <b>EMF/Opti</b> field weakening active, EMF control active, no field reversal, optitorque active 6 = <b>Fix/Rev/Opti</b> constant field (no field weakening), no EMF control, field reversal active, optitorque active 7 = <b>EMF/Rev/Opti</b> field weakening active, EMF control active, field reversal active, optitorque active <b>Note1:</b> The field control mode for motor 2 depends on the setting of <i>M2RefFieldMode</i> (45.13). Int. Scaling: 1 == 1 Type: C Volatile: N	Fix	EMF/Rev/Opti	Fix	-	C
44.02	<b>M1KpFex (motor 1 p-part field current controller)</b> Proportional gain of the field current controller. Example: The controller generates 15% of motor nominal field current [ <i>M1NomFldCur</i> (99.11)] with <i>M1KpFex</i> (44.02) = 3, if the field current error is 5% of <i>M1NomFldCur</i> (99.11). Int. Scaling: 100 == 1 Type: I Volatile: N	0	325	0.1	-	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
44.03	<b>M1TiFex (motor 1 i-part field current controller)</b> Integral time of the field current controller. <i>M1TiFex</i> (44.03) defines the time within the integral part of the controller achieves the same value as the proportional part. Example: The controller generates 15% of motor nominal field current [ <i>M1NomFldCur</i> (99.11)] with <i>M1KpFex</i> (44.02) = 3, if the field current error is 5% of <i>M1NomFldCur</i> (99.11). On that condition and with <i>M1TiFex</i> (44.03) = 200 ms follows: <ul style="list-style-type: none"> <li>– the controller generates 30% of motor nominal field current, if the current error is constant, after 200 ms are elapsed (15% from proportional part and 15% from integral part).</li> </ul> Setting <i>M1TiFex</i> (44.03) to 0 ms disables the integral part of the field current controller and resets its integrator. Int. Scaling: 1 == 1 ms   Type: I   Volatile: N	0	64000	200	ms	C
44.04	<b>M1FldHeatRef (motor 1 field heating reference)</b> Field current reference - in percent of <i>M1NomFieldCur</i> (99.11) - for field heating [ <i>FldHeatSel</i> (21.18)] or field reducing. The field reducing is released for motor 1 by means of <i>M1FldHeatRef</i> (44.04) < 100% and activated, if: <ul style="list-style-type: none"> <li>– <b>Run</b> = 1 [<i>UsedMCW</i> (7.04) bit 3] for longer than 10 s and</li> <li>– the other motor is selected via <i>ParChange</i> (10.10 and can be seen in MotSel (8.09))</li> </ul> Int. Scaling: 1 == 1 %   Type: I   Volatile: N	0	100	100	%	E
44.05	<b>Unused</b>					
44.06	<b>Unused</b>					
44.07	<b>EMF CtrlPosLim (positive limit EMF controller)</b> Positive limit for EMF controller in percent of nominal flux. Int. Scaling: 1 == 1 %   Type: I   Volatile: N	0	100	10	%	E
44.08	<b>EMF CtrlNegLim (negative limit EMF controller)</b> Negative limit for EMF controller in percent of nominal flux. Int. Scaling: 1 == 1 %   Type: I   Volatile: N	-100	0	-100	%	E
44.09	<b>KpEMF (p-part EMF controller)</b> Proportional gain of the EMF controller. Example: The controller generates 15% of motor nominal EMF with <i>KpEMF</i> (44.09) = 3, if the EMF error is 5% of <i>M1NomVolt</i> (99.02). Int. Scaling: 100 == 1   Type: I   Volatile: N	0	325	0.5	-	E
44.10	<b>TiEMF (i-part EMF controller)</b> Integral time of the EMF controller. <i>TiEMF</i> (44.10) defines the time within the integral part of the controller achieves the same value as the proportional part. Example: The controller generates 15% of motor nominal EMF with <i>KpEMF</i> (44.09) = 3, if the EMF error is 5% of <i>M1NomVolt</i> (99.02). On that condition and with <i>TiEMF</i> (44.10) = 20 ms follows: <ul style="list-style-type: none"> <li>– the controller generates 30% of motor nominal EMF, if the EMF error is constant, after 20 ms are elapsed (15% from proportional part and 15% from integral part).</li> </ul> Setting <i>TiEMF</i> (44.10) to 0 ms disables the integral part of the EMF controller and resets its integrator. Int. Scaling: 1 == 1 ms   Type: I   Volatile: N	0	64000	20	ms	E
44.11	<b>Unused</b>					
44.12	<b>FldCurFlux40 (field current at 40% flux)</b> Field current at 40% flux in percent of <i>M1NomFldCur</i> (99.11). Int. Scaling: 1 == 1 %   Type: I   Volatile: N	0	100	40	%	E

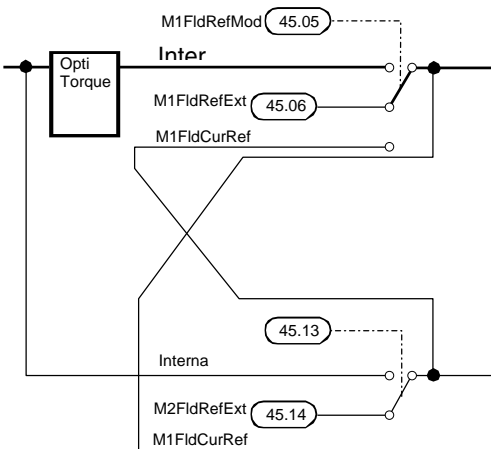
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
44.13	<b>FldCurFlux70 (field current at 70% flux)</b> Field current at 70% flux in percent of <i>M1NomFldCur</i> (99.11). Int. Scaling: 1 == 1 % Type: I Volatile: N	0	0	100	%	E
44.14	<b>FldCurFlux90 (field current at 90% flux)</b> Field current at 90% flux in percent of <i>M1NomFldCur</i> (99.11). Int. Scaling: 1 == 1 % Type: I Volatile: N	0	100	90	%	E
44.15	<b>FldWeakDyn (dynamic field weakening)</b> If the motor speed passes the field weakening point (== base speed) quickly, voltage overshoot may occur. To solve this problem the field weakening point can be lowered by means of <i>FldWeakDyn</i> (44.15). <i>FldWeakDyn</i> (44.15) is set in percent of <i>M1BaseSpeed</i> (99.04). <b>Note1:</b> The lowered field weakening point is compensated by the EMF controller in case of constant speed or slow speed change. <i>EMF CtrlPosLim</i> (44.07) has to be set high enough to allow the EMF controller to compensate. Int. Scaling: 1 == 1 % Type: I Volatile: N	80	100	100	%	E
44.16	Unused					
44.17	<b>FldBoostSel (field boost selector)</b> Selector for <i>FldBoostSel</i> (44.17): 0 = <b>NotUsed</b> field boost is blocked, default 1 = <b>Run</b> field boost starts with <b>Run</b> = 1 [ <i>MainCtrlWord</i> (7.01) bit 3] 2 = <b>DI1</b> 1 = field boost, 0 = no field boost 3 = <b>DI2</b> 1 = field boost, 0 = no field boost 4 = <b>DI3</b> 1 = field boost, 0 = no field boost 5 = <b>DI4</b> 1 = field boost, 0 = no field boost 6 = <b>DI5</b> 1 = field boost, 0 = no field boost 7 = <b>DI6</b> 1 = field boost, 0 = no field boost 8 = <b>DI7</b> 1 = field boost, 0 = no field boost 9 = <b>DI8</b> 1 = field boost, 0 = no field boost 10 = <b>DI9</b> 1 = field boost, 0 = no field boost. Only available with digital extension board 11 = <b>DI10</b> 1 = field boost, 0 = no field boost. Only available with digital extension board 12 = <b>DI11</b> 1 = field boost, 0 = no field boost. Only available with digital extension board 13 = <b>MCW Bit11</b> 1 = field boost, 0 = no field boost, <i>MainCtrlWord</i> (7.01) bit 11 14 = <b>MCW Bit12</b> 1 = field boost, 0 = no field boost, <i>MainCtrlWord</i> (7.01) bit 12 15 = <b>MCW Bit13</b> 1 = field boost, 0 = no field boost, <i>MainCtrlWord</i> (7.01) bit 13 16 = <b>MCW Bit14</b> 1 = field boost, 0 = no field boost, <i>MainCtrlWord</i> (7.01) bit 14 17 = <b>MCW Bit15</b> 1 = field boost, 0 = no field boost, <i>MainCtrlWord</i> (7.01) bit 15 18 = <b>ACW Bit12</b> 1 = field boost, 0 = no field boost, <i>AuxCtrlWord</i> (7.02) bit 12 19 = <b>ACW Bit13</b> 1 = field boost, 0 = no field boost, <i>AuxCtrlWord</i> (7.02) bit 13 20 = <b>ACW Bit14</b> 1 = field boost, 0 = no field boost, <i>AuxCtrlWord</i> (7.02) bit 14 21 = <b>ACW Bit15</b> 1 = field boost, 0 = no field boost, <i>AuxCtrlWord</i> (7.02) bit 15 Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	ACW Bit15	NotUsed	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
44.18	<b>FldBoostFact (field boost factor)</b> Field boost factor in percent of <i>M1NomFldCur</i> (99.11). The resulting field boost current must be lower than the nominal current of the used field exciter. If the field boost current is out of range <b>A132 ParConflict</b> [AlarmWord2 (9.07) bit 15] is generated. <b>Note1:</b> If <i>FldBoostFact</i> (44.18) > 100% and <i>M1UsedFexType</i> (99.12) = <b>OnBoard</b> to <b>DCF804-0060</b> or <b>FEX-4-Term5A S M1FldSacle</b> (45.20) has to be set accordingly. <b>Example:</b> <i>M1NomFldCur</i> (99.11) = 20 A and <i>FldBoostFact</i> (44.18) = 150% then <i>S M1FldSacle</i> (45.20) = 30 A <b>Note2:</b> If <i>FldBoostFact</i> (44.18) > 100% and <i>M2UsedFexType</i> (99.07) = <b>OnBoard</b> to <b>DCF804-0060</b> or <b>FEX-4-Term5A S M2FldSacle</b> (45.21) has to be set accordingly. Int. Scaling: 1 == 1 %    Type: I    Volatile: N	100	160	100	%	E
44.19	<b>FldBoostTime (field boost time)</b> Time the field boost should last. Int. Scaling: 1 == 1 s    Type: I    Volatile: N	0	600	0	s	E
44.20	Unused					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
44.21	<p><b>RevVoltMargin (reversal voltage margin)</b>  <i>RevVoltMargin (44.21)</i> - in percent of <i>NomMainsVolt (99.10)</i> - is a safety margin for the motor voltage for regenerative mode. Setting <i>RevVoltMargin (44.21)</i> to 0 disables the function.</p>  <p>For regenerative mode is valid:</p> $U_{genMotor} =  U_{genMax}  - U_{Safety}$ <p>with <math>U_{genMax} = 1.35 * \cos \alpha_{max} * U_{Mains}</math></p> $U_{genMax} = 1.35 * \cos (20.14) * U_{Mains}$ <p>and <math>U_{Safety} = (44.21)</math> follows :</p> $U_{genMotor} =  1.35 * \cos (20.14) * U_{Mains}  - (44.21) * U_{Mains}$ <p>Example:  With <math>\text{ArmAlphaMax (20.14)} = 150^\circ</math>, <math>\text{RevVoltMargin (44.21)} = 10\%</math> and <math>U_{Mains} = \text{NomMainsVolt (99.10)}</math> follows:</p> $U_{genMotor} =  1.35 * \cos 150^\circ * U_{Mains}  - 0.1 * U_{Mains}$ $U_{genMotor} =  -1.16 * U_{Mains}  - 0.1 * U_{Mains}$ $U_{genMotor} = 1.06 * U_{Mains}$ <p>Int. Scaling: 100 == 1 % Type: I Volatile: N</p>	0	20	6	%	E
44.22	<p><b>VoltRefExt (external voltage reference)</b>  External voltage reference in percent of <i>M1NomVolt (99.02)</i>.</p> <p><b>Note1:</b>  <i>VoltRefExt (44.22)</i> is only valid, if <i>EMF RefSel (44.23)</i> = <b>VoltRefExt</b>.</p> <p>Int. Scaling: 100 == 1 % Type: SI Volatile: Y</p>	-100	100	0		E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
44.23	<b>EMF RefSel (EMF reference selector)</b> EMF RefSel (44.23) selector: 0 = <b>EMF Internal</b> internally calculated EMF, default 1 = <b>VoltRefExt</b> VoltRefExt (44.22) external voltage reference 2 = <b>AI1</b> analog input AI1 3 = <b>AI2</b> analog input AI2 4 = <b>AI3</b> analog input AI3 5 = <b>AI4</b> analog input AI4 6 = <b>AI5</b> analog input AI5 7 = <b>AI6</b> analog input AI6 Int. Scaling: 1 == 1      Type: C      Volatile: N	EMF Internal	VoltRefExt	AI6	-	E
44.24	<b>Unused</b>					
44.25	<b>VoltCorr (voltage correction)</b> Voltage correction in percent of M1NomVolt (99.02). Added to VoltRef1 (3.25). Int. Scaling: 100 == 1 %    Type: SI    Volatile: Y	-100	100	0		E
44.26	<b>VoltRefSlope (voltage reference slope)</b> Voltage reference slope in percent M1NomVolt (99.02) per 1 ms. The dv/dt limitation is located at the input of the EMF controller. Int. Scaling: 100 == 1 %/ms    Type: I    Volatile: N	0.2	325	100	%/ms	E
44.27	<b>FluxCorr (flux correction)</b> FluxCorr (44.27) is added to the sum of the flux reference FluxRefSum (3.28). Int. Scaling: 100 == 1 %    Type: SI    Volatile: N	-100	100	0	%	E
<b>Group 45</b>	<h2>Field converter settings</h2>					
45.01	<b>M1FreewhLev (motor 1 freewheeling level)</b> Motor 1 field exciter free wheeling level [only when M1UsedFexType (99.12) = DCF804-0050 or DCF804-0060] in percent / ms of the actual field exciter supply voltage. If 2 successive AC-voltage measurements differ more than M1FreewhLev (45.01), the free-wheeling function is activated. Int. Scaling: 1 == 1 %/ms    Type: I    Volatile: N	0			%/ms	E
45.02	<b>M1PosLimCtrl (motor 1 positive output limit field current controller)</b> Positive output limit for motor 1 field exciter current controller in percent of the maximum field exciter output voltage. <b>Note:</b> 4-Q field exciters which can reverse the field current will used M1PosLimCtrl (45.02) also as negative limit. Int. Scaling: 100 == 1 %    Type: I    Volatile: N	0	100	100	%	E
45.03	<b>FldRefMin (minimum field current reference)</b> In OptiTorque F541 M1FexLowCur [FaultWord3 (9.03) bit 8] has to be blocked when FldCurRefM1 (3.30) is below FldRefMin (45.03). <b>F541 M1FexLowCur</b> [FaultWord3 (9.03) bit 8] is released as soon as FldCurRefM1 (3.30) exceeds FldRefMin (45.03) and FldMinDly (45.04) is elapsed. Int. Scaling: 100 == 1 %    Type: I    Volatile: N	0	100	100	%	E
45.04	<b>FldMinDly (minimum field current delay)</b> In OptiTorque F541 M1FexLowCur [FaultWord3 (9.03) bit 8] has to be blocked when the field current is changing direction. <b>F541 M1FexLowCur</b> [FaultWord3 (9.03) bit 8] is released as soon as FldCurRefM1 (3.30) exceeds FldRefMin (45.03) and FldMinDly (45.04) is elapsed. Int. Scaling: 1 == 1 ms    Type: I    Volatile: N	0	20000	0	ms	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
45.05	<b>M1FldRefMode (motor 1 field current reference mode)</b> <i>M1FldRefMode (45.05) selector:</i> 0 = <b>Internal</b> motor 1 field current reference according to shared motion <i>MotSel (8.09)</i> or field heating <i>FldHeatSel (21.18)</i> , default 1 = <b>M2FldCurRef</b> field current reference is taken from motor 2 2 = <b>M1FldRefExt</b> <i>M1FldRefExt (45.06)</i> external field current reference	Internal			-	E
	Int. Scaling: 1 == 1    Type: C    Volatile: N					
45.06	<b>M1FldRefExt (motor 1 external field current reference)</b> Motor 1 external field current reference input in percent of <i>M1NomFldCur (99.11)</i> . <b>Note1:</b> <i>M1FldRefExt (45.06)</i> is only valid, if <i>M1FldRefMode (45.05) = M1FldRefExt</i> . Int. Scaling: 100 == 1 %    Type: SI    Volatile: N	-100	100	0	%	E
45.07	<b>ForceFldDir (force field current direction)</b> Motor 1 field direction force command: 0 = <b>NotUsed</b> the field direction is controlled by <i>FldCtrlMode (44.01)</i> and <i>TorqRefUsed (2.13)</i> , default 1 = <b>Forward</b> field direction is forced to forward direction 2 = <b>Reverse</b> field direction is forced to reverse direction 3 = <b>ExtReverse</b> In case an external contactor in the field current loop is used to change the field direction, <i>ForceFldDir (45.07)</i> has to be switched between <b>Forward</b> and <b>ExtReverse</b> . <b>ExtReverse</b> adapts the armature voltage and speed supervision. The external contactor interlocking and the control of <i>ForceFldDir (45.07)</i> has to be done by means of adaptive program, application program or overriding control.	NotUsed	ExtReverse	NotUsed	-	E
	Int. Scaling: 1 == 1    Type: C    Volatile: N					
45.08	<b>FluxRevMonDly (flux reversal monitoring delay)</b> Maximum allowed time within <i>Mot1FldCurRel (1.29)</i> and the internal motor flux doesn't correspond to each other during field reversal. During this time <b>F522 SpeedFb</b> [ <i>FaultWord2 (9.02)</i> bit 5] is disabled. Int. Scaling: 1 == 1 ms    Type: I    Volatile: N	0	20000	0	ms	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
45.09	<b>FldRevHyst (field current reversal hysteresis)</b> The sign of <i>Mot1FldCurRel</i> (1.29) is used to generate the field reversal acknowledge. To avoid signal noise problems a small hysteresis - in percent of <i>M1NomFldCur</i> (99.11) - is used while detecting the sign. Int. Scaling: 100 = 1 % Type: I Volatile: N	0	100	2	%	E
45.10	<b>FldRefHyst (field current reference hysteresis)</b> <i>TorqRefUsed</i> (2.13) hysteresis - in percent of the active motor nominal torque - for field reversal [ <i>FldCtrlMode</i> (44.01) = <b>Fix/Rev</b> or <b>EMF/Rev</b> ]. The field reversal is controlled by the sign of <i>TorqRefUsed</i> (2.13). <b>Note1:</b> <i>FldRefHyst</i> (45.10) is not effective for <i>FldCtrlMode</i> (44.01) = <b>Fix/Opti</b> to <b>EMF/Rev/Opti</b> . Int. Scaling: 100 = 1 % Type: I Volatile: N	0	100	2	%	E
45.11	<b>FldRefGain (field current reference gain)</b> OptiTorque calculates the field current reference depending on <i>TorqRefUsed</i> (2.13). Thus, the field current is reduced to a smaller value, if <i>TorqRefUsed</i> (2.13) is accordingly low. This speeds up the field reversal, assuming <i>TorqRefUsed</i> (2.13) is low during field reversal. OptiTorque is activated by means of <i>FldCtrlMode</i> (44.01) and like field reversal only available for motor 1 field exciter. The relation between <i>TorqRefUsed</i> (2.13) and <i>FldCurRefM1</i> (3.30) is linear and without offset. It is defined by means of the <i>FldRefGain</i> (45.11). The gain is related to <i>M1NomFldCur</i> (99.11) as well as to the active motor nominal torque. Example: With a setting of 20%, 100% field current is generated at <i>TorqRefUsed</i> (2.13) = 20%. Int. Scaling: 100 = 1 % Type: I Volatile: N	0	100	50	%	E
45.12	Unused					
45.13	<b>M2FldRefMode (motor 2 field current reference mode)</b> <i>M2FldRefMode</i> (45.13) selector: 0 = <b>Internal</b> motor 2 field current reference according to shared motion <i>MotSel</i> (8.09) or field heating <i>FldHeatSel</i> (21.18), default 1 = <b>M1FldCurRef</b> field current reference is taken from motor 1 2 = <b>M2FldRefExt</b> <i>M2FldRefExt</i> (45.14) external field current reference	Internal	Internal	-	-	E
						
	Int. Scaling: 1 == 1 Type: C Volatile: N					
45.14	<b>M2FldRefExt (motor 2 external field current reference)</b> Motor 2 external field current reference input in percent of <i>M2NomFldCur</i> (49.05). <b>Note1:</b> <i>M2FldRefExt</i> (45.14) is only valid, if <i>M2FldRefMode</i> (45.13) = <b>M2FldRefExt</b> . Int. Scaling: 100 == 1 % Type: SI Volatile: N	-100	100	0	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
45.15	<b>M2FreewhILev (motor 2 freewheeling level)</b> Motor 2 field exciter free wheeling level [only when <i>M2UsedFexType</i> (49.07) = <b>DCF804-0050</b> or <b>DCF804-0060</b> ] in percent / ms of the actual field exciter supply voltage. If 2 successive AC-voltage measurements differ more than <i>M2FreewhILev</i> (45.15), the free-wheeling function is activated. <b>Int. Scaling:</b> 1 == 1 %/ms <b>Type:</b> I <b>Volatile:</b> N	0	1000	20	%/ms	E
45.16	<b>M2PosLimCtrl (motor 2 positive output limit field current controller)</b> Positive output limit for motor 2 field exciter current controller in percent of the maximum field exciter output voltage. <b>Note:</b> 4-Q field excitors which can reverse the field current will used <i>M2PosLimCtrl</i> (45.16) also as negative limit. <b>Int. Scaling:</b> 100 == 1 % <b>Type:</b> I <b>Volatile:</b> N	0	100	100	%	E
45.17	<b>FldCurTrim (field current trimming)</b> The field current of motor 1 and motor 2 can be corrected by means of <i>FldCurTrim</i> (45.17) in percent of <i>M1NomFldCur</i> (99.11) respectively <i>M2NomFldCur</i> (49.05): <ul style="list-style-type: none"> <li>- 0% to 20%: The value is subtracted from motor 1 field current reference. The result is visible in <i>FldCurRefM1</i> (3.30).</li> <li>- -20% to 0%: The absolute value is subtracted from motor 2 field current reference. The result is visible in <i>FldCurRefM2</i> (3.31).</li> </ul> <b>Int. Scaling:</b> 100 == 1 % <b>Type:</b> SI <b>Volatile:</b> N	-20	20	0	%	E
45.18	<b>FldMinTripDly (delay field current minimum trip)</b> <i>FldMinTripDly</i> (45.18) delays <b>F541 M1FexLowCur</b> [ <i>FaultWord3</i> (9.03) bit 8] respectively <b>F542 M2FexLowCur</b> [ <i>FaultWord3</i> (9.03) bit 9]. If the field current recovers before the delay is elapsed <b>F541</b> / <b>F542</b> will be disregarded: <ul style="list-style-type: none"> <li>- <i>M1FldMinTrip</i> (30.12)</li> <li>- <i>M2FldMinTrip</i> (49.08)</li> </ul> <b>Note1:</b> <i>FldMinTripDly</i> (45.18) is blocked when <i>OperModeSel</i> (43.01) = <b>FieldConv</b> . <b>Int. Scaling:</b> 1 == 1 ms <b>Type:</b> I <b>Volatile:</b> N	50	10000	2000	ms	E
45.19	<b>Unused</b>					
45.20	<b>S M1FldScale (set: motor 1 field current scaling factor)</b> Motor 1 field exciter scaling factor. <i>S M1FldScale</i> (45.20) is write protected, unless <i>ServiceMode</i> (99.06) = <b>SetTypeCode</b> . To use <i>S M1FldScale</i> (45.20) following inequation has to be valid: $M1NomFldCur \text{ (99.11)} \leq S M1FldScale \text{ (45.20)} \leq \text{maximum field current of the used field exciter}$ <ul style="list-style-type: none"> <li>- For <i>S M1FldScale</i> (45.20) &gt; maximum field current of the used field exciter <b>A132 ParConflict</b> [<i>AlarmWord2</i> (9.07) bit 15] is generated.</li> <li>- For <i>M1NomFldCur</i> (99.11) &gt; <i>S M1FldScale</i> (45.20) the scaling is automatically set by <i>M1NomFldCur</i> (99.11).</li> <li>- The scaling factor is released when <i>M1NomFldCur</i> (99.11) &lt; <i>S M1FldScale</i> (45.20) and <i>M1UsedFexType</i> (99.12) = <b>OnBoard</b> to <b>DCF804-0060</b> or <b>FEX-4-Term5A</b>.</li> </ul> If the scaling is changed its new value is taken over after the next power up. <b>Int. Scaling:</b> 100 == 1 A <b>Type:</b> I <b>Volatile:</b> N	0	60	0	A	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
45.21	<b>S M2FldScale (set: motor 2 field current scaling factor)</b> Motor 2 field exciter scaling factor. <i>S M2FldScale</i> (45.21) is write protected, unless <i>ServiceMode</i> (99.06) = <b>SetTypeCode</b> . To use <i>S M2FldScale</i> (45.21) following inequation has to be valid: $M2NomFldCur (49.05) \leq S M2FldScale (45.21) \leq$ maximum field current of the used field exciter <ul style="list-style-type: none"> <li>– For <math>S M2FldScale (45.21) &gt;</math> maximum field current of the used field exciter <b>A132 ParConflict</b> [<i>AlarmWord2</i> (9.07) bit 15] is generated.</li> <li>– For <math>M2NomFldCur (49.05) &gt; S M2FldScale (45.21)</math> the scaling is automatically set by <i>M2NomFldCur</i> (49.05).</li> <li>– The scaling factor is released when <math>M2NomFldCur (49.05) &lt; S M2FldScale (45.21)</math> and <i>M2UsedFexType</i> (49.07) = <b>OnBoard</b> to <b>DCF804-0060</b> or <b>FEX-4-Term5A</b>.</li> </ul> If the scaling is changed its new value is taken over after the next power up. Int. Scaling: 100 == 1 A Type: I Volatile: N	0	60	0	A	E
45.22	<b>M1OperModeFex4 (motor 1 fex4 operation mode selector)</b> The DCF803-0035 can be connected to either a 3-phase supply or a single phase supply: 0 = 1-phase single phase supply 1 = 3-phase 3-phase supply, default Int. Scaling: 1 == 1 Type: C Volatile: N	1-phase	3-phase	3-phase	-	E
45.23	<b>M2OperModeFex4 (motor 2 fex4 operation mode selector)</b> The DCF803-0035 can be connected to either a 3-phase supply or a single phase supply: 0 = 1-phase single phase supply 1 = 3-phase 3-phase supply, default Int. Scaling: 1 == 1 Type: C Volatile: N	1-phase	3-phase	3-phase	-	E
Group 49	<b>Shared motion</b>					
49.01	<b>M2NomVolt (motor 2 nominal voltage)</b> Motor 2 nominal armature voltage (DC) from the motor rating plate. <b>Note1:</b> The hardware of the measuring circuit has to be adapted for motor voltages lower than 50 V. Int. Scaling: 1 == 1 V Type: I Volatile: N	5	2000	350	V	E
49.02	<b>M2NomCur (motor 2 nominal current)</b> Motor 2 nominal armature current (DC) from the motor rating plate. If several motors are connected to the drive, enter the total current of all motors. <b>Note1:</b> In 12-pulse parallel mode, this parameter has to be set to 50% of the rated motor current (share of the rated motor current provided by one converter). <b>Note2:</b> In case the converter is used as a 3-phase field exciter use <i>M2NomCur</i> (49.02) to set the nominal field current. Int. Scaling: 1 == 1 A Type: I Volatile: N	0	30000	0	A	E
49.03	<b>M2BaseSpeed (motor 2 base speed)</b> Motor 2 base speed from the rating plate, usually the field weak point. <i>M2BaseSpeed</i> (49.03) is must be set in the range of: 0.2 to 1.6 times of <i>SpeedScaleAct</i> (2.29). If the scaling is out of range <b>A124 SpeedScale</b> [ <i>AlarmWord2</i> (9.07) bit 7] is generated. Int. Scaling: 10 == 1 rpm Type: I Volatile: N	10	6500	1500	rpm	E
49.04	Unused					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
49.05	<b>M2NomFldCur (motor 2 nominal field current)</b> Motor 2 nominal field current from the motor rating plate. <b>Note1:</b> In case the converter is used as a 3-phase field exciter use <i>M2NomCur</i> (49.05) to set the nominal field current. Int. Scaling: 100 == 1 A Type: I Volatile: N	0.3	655	0.3	A	E
49.06	<b>M2FldHeatRef (motor 2 field heating reference)</b> Field current reference - in percent of <i>M2NomFieldCur</i> (49.05) - for field heating [ <i>FldHeatSel</i> (21.18)] or field reducing. The field reducing is released for motor 2 by means of <i>M2FldHeatRef</i> (49.06) < 100% and activated, if: <ul style="list-style-type: none"><li>- Run = 1 [<i>UsedMCW</i> (7.04) bit 3] for longer than 10 s and</li><li>- the other motor is selected via <i>ParChange</i> (10.10 and can be seen in MotSel (8.09))</li></ul> Int. Scaling: 1 == 1 % Type: I Volatile: N	0	100	100	%	E
49.07	<b>M2UsedFexType (motor 2 used field exciter type)</b> Select motor 2 used field exciter type: 0 = <b>NotUsed</b> no or foreign field exciter connected 1 = <b>OnBoard</b> integrated 2-Q field exciter (for sizes D1 - D4 only), default 2 = <b>FEX-425-Int</b> internal 2-Q 25 A field exciter (for size D5 only) 3 = <b>DCF803-0035</b> external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>35 A</b> (terminals X100.1 and X100.3) 4 = <b>DCF803-0050</b> external 2-Q 50 A field exciter 5 = <b>DCF804-0050</b> external 4-Q 50 A field exciter 6 = <b>DCF803-0060</b> external 2-Q 60 A field exciter 7 = <b>DCF804-0060</b> external 4-Q 60 A field exciter 8 = <b>DCS800-S01</b> external 2-Q 3-phase field exciter 9 = <b>DCS800-S02</b> external 4-Q 3-phase field exciter 10 = reserved to 19 = reserved 20 = <b>FEX-4-Term5A</b> external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3) 21 = reserved Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	reserved	NotUsed	-	E
49.08	<b>M2FldMinTrip (motor 2 minimum field trip)</b> The drive trips with <b>F542 M2FexLowCur</b> [FaultWord3 (9.03) bit 9] if <i>M2FldMinTrip</i> (49.08) - in percent of <i>M2NomFldCur</i> (49.05) - is still undershot when <i>FldMinTripDly</i> (45.18) is elapsed. Int. Scaling: 100 == 1 % Type: I Volatile: N	0	0	0	%	E
49.09	<b>M2FldOvrCurLev (motor 2 field overcurrent level)</b> The drive trips with <b>F518 M2FexOverCur</b> [FaultWord2 (9.02) bit 1] if <i>M2FldOvrCurLev</i> (49.09) - in percent of <i>M2NomFldCur</i> (49.05) - is exceeded. The field overcurrent fault is inactive, if <i>M2FldOvrCurLev</i> (49.09) is set to 135%. Int. Scaling: 100 == 1 % Type: I Volatile: N	0	135	100	50	%
49.10	<b>M2KpFex (motor 2 p-part field current controller)</b> Proportional gain of the field current controller. Example: The controller generates 15% of motor nominal field current [ <i>M2NomFldCur</i> (49.05)] with <i>M2KpFex</i> (49.10) = 3, if the field current error is 5% of <i>M2NomFldCur</i> (49.05). Int. Scaling: 100 == 1 Type: I Volatile: N	0	325	125	0.1	'

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
49.11	<b>M2TiFex (motor 2 i-part field current controller)</b> Integral time of the field current controller. <i>M2TiFex</i> (49.11) defines the time within the integral part of the controller achieves the same value as the proportional part. <b>Example:</b> The controller generates 15% of motor nominal field current [ <i>M2NomFldCur</i> (49.05)] with <i>M2KpFex</i> (49.10) = 3, if the field current error is 5% of <i>M2NomFldCur</i> (49.05). On that condition and with <i>M2TiFex</i> (49.11) = 200 ms follows: <ul style="list-style-type: none"> <li>– the controller generates 30% of motor nominal field current, if the current error is constant, after 200 ms are elapsed (15% from proportional part and 15% from integral part).</li> </ul> Setting <i>M2TiFex</i> (49.11) to 0 ms disables the integral part of the field current controller and resets its integrator. <b>Int. Scaling: 1 == 1 ms Type: I Volatile: N</b>	0	64000	200	ms	E
49.12	<b>M2CurLimBrdg1 (motor 2 current limit of bridge 1)</b> Current limit bridge 1 in percent of <i>M2NomCur</i> (49.02). Setting <i>M2CurLimBrdg1</i> (49.12) to 0% disables bridge 1. <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. <b>Int. Scaling: 100 == 1 % Type: SI Volatile: N</b>	0	325	100	%	E
49.13	<b>M2CurLimBrdg2 (motor 2 current limit of bridge 2)</b> Current limit bridge 2 in percent of <i>M2NomCur</i> (49.02). Setting <i>M2CurLimBrdg2</i> (49.13) to 0% disables bridge 2. <b>Note1:</b> The used current limit depends also on the converter's actual limitation situation (e.g. torque limits, other current limits, field weakening). The limit with the smallest value is valid. <b>Note2:</b> <i>M2CurLimBrdg2</i> (49.13) is internally set to 0% if <i>QuadrantType</i> (4.15) = 2-Q (2-Q drive). <b>Int. Scaling: 100 == 1 % Type: SI Volatile: N</b>	-325	0	-100	%	E
49.14	<b>M2KpArmCur (motor 2 p-part armature current controller)</b> Proportional gain of the current controller. <b>Example:</b> The controller generates 15% of motor nominal current [ <i>M2NomCur</i> (49.02)] with <i>M2KpArmCur</i> (49.14) = 3, if the current error is 5% of <i>M2NomCur</i> (49.02). <b>Int. Scaling: 100 == 1 Type: I Volatile: N</b>	0	100	0.1		E
49.15	<b>M2TiArmCur (motor 2 i-part armature current controller)</b> Integral time of the current controller. <i>M2TiArmCur</i> (49.15) defines the time within the integral part of the controller achieves the same value as the proportional part. <b>Example:</b> The controller generates 15% of motor nominal current [ <i>M2NomCur</i> (49.02)] with <i>M2KpArmCur</i> (49.14) = 3, if the current error is 5% of <i>M2NomCur</i> (49.02). On that condition and with <i>M2TiArmCur</i> (49.15) = 50 ms follows: <ul style="list-style-type: none"> <li>– the controller generates 30% of motor nominal current, if the current error is constant, after 50 ms are elapsed (15% from proportional part and 15% from integral part).</li> </ul> Setting <i>M2TiArmCur</i> (49.15) to 0 ms disables the integral part of the current controller and resets its integrator. <b>Int. Scaling: 1 == 1 ms Type: I Volatile: N</b>	0	10000	50	ms	E
49.16	<b>M2DiscontCurLim (motor 2 discontinuous current limit)</b> Threshold continuous / discontinuous current in percent of <i>M2NomCur</i> (49.02). The actual continuous / discontinuous current state can be read from <i>CurCtrlStat1</i> (6.03) bit 12. <b>Int. Scaling: 100 == 1 % Type: I Volatile: N</b>	0	325	100	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
49.17	<b>M2ArmL (motor 2 armature inductance)</b> Inductance of the armature circuit in mH. Used for the EMF compensation: $EMF = U_A - R_A * I_A - L_A * \frac{dI_A}{dt}$ Int. Scaling: 100 == 1 mH Type: I Volatile: N	0	640	0	mH	E
49.18	<b>M2ArmR (motor 2 armature resistance)</b> Resistance of the armature circuit in mΩ. Used for the EMF compensation: $EMF = U_A - R_A * I_A - L_A * \frac{dI_A}{dt}$ Int. Scaling: 1 == 1 mΩ Type: I Volatile: N	0	65500	0	mΩ	E
49.19	<b>M2SpeedMin (motor 2 minimum speed)</b> Motor 2 negative speed reference limit in rpm for: – <i>SpeedRef2 (2.01)</i> – <i>SpeedRefUsed (2.17)</i> Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> <i>M2SpeedMin (49.19)</i> is also applied to <i>SpeedRef4 (2.18)</i> to avoid exceeding the speed limits by means of <i>SpeedCorr (23.04)</i> . To be able to overspeed the drive (e.g. for winder) it is possible to switch off the speed limit for <i>SpeedRef4 (2.18)</i> by means of <i>AuxCtrlWord (7.02)</i> bit 4. Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	-1500	rpm	E
49.20	<b>M2SpeedMax (motor 2 maximum speed)</b> Motor 2 positive speed reference limit in rpm for: – <i>SpeedRef2 (2.01)</i> – <i>SpeedRefUsed (2.17)</i> Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> <i>M2SpeedMax (49.20)</i> is also applied to <i>SpeedRef4 (2.18)</i> to avoid exceeding the speed limits by means of <i>SpeedCorr (23.04)</i> . To be able to overspeed the drive (e.g. for winder) it is possible to switch off the speed limit for <i>SpeedRef4 (2.18)</i> by means of <i>AuxCtrlWord (7.02)</i> bit 4. Int. Scaling: (2.29) Type: SI Volatile: N	-10000	10000	1500	rpm	E
49.21	<b>M2OvrSpeed (motor 2 overspeed)</b> The drive trips with <b>F532 MotOverSpeed</b> [ <i>FaultWord2 (9.02)</i> bit 15] if <i>M2OvrSpeed (49.21)</i> is exceeded. Internally limited from: 0 rpm to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: I Volatile: N	0	10000	1800	rpm	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C								
49.22	<b>M2SpeedScale (motor 2 speed scaling)</b> Motor 2 speed scaling in rpm. <i>M2SpeedScale</i> (49.22) defines the speed - in rpm - that corresponds to 20.000 speed units. The speed scaling is released when <i>M2SpeedScale</i> (49.22) $\geq$ 10: <ul style="list-style-type: none"> <li>- 20.000 speed units == <i>M2SpeedScale</i> (49.22), in case <i>M2SpeedScale</i> (49.22) <math>\geq</math> 10</li> <li>- 20.000 speed units == maximum absolute value of <i>M2SpeedMin</i> (49.19) and <i>M2SpeedMax</i> (49.20), in case <i>M2SpeedScale</i> (49.22) <math>&lt;</math> 10 or mathematically</li> <li>- If (49.22) <math>\geq</math> 10 then 20.000 == (49.22) in rpm</li> <li>- If (49.22) <math>&lt;</math> 10 then 20.000 == Max [  (49.19)  ,   (49.20)  ] in rpm</li> </ul> The actual used speed scaling is visible in <i>SpeedScale Act</i> (2.29). <b>Note1:</b> <i>M2SpeedScale</i> (49.22) has to be set in case the speed is read or written by means of an overriding control system (e.g. serial communication). <b>Note2:</b> <i>M2SpeedScale</i> (49.22) is must be set in the range of: 0.625 to 5 times of <i>M2BaseSpeed</i> (49.03). If the scaling is out of range <b>A124 SpeedScale</b> [ <i>AlarmWord2</i> (9.07) bit 7] is generated. <b>Commissioning hint:</b> <ul style="list-style-type: none"> <li>- set <i>M2SpeedScale</i> (49.22) to maximum speed</li> <li>- set <i>M2BaseSpeed</i> (49.03) to base speed</li> <li>- set <i>M2SpeedMax</i> (49.20) / <i>M2SpeedMin</i> (49.19) to <math>\pm</math>maximum speed</li> </ul> Int. Scaling: 10 == 1 rpm Type: I Volatile: N	0	6500	0	rpm	E								
49.23	<b>M2EncMeasMode (motor 2 encoder measuring mode)</b> <i>M2EncMeasMode</i> (49.23) selects the measurement mode for the pulse encoder: <table style="margin-left: 20px;"> <tr> <td>0 = A+/B Dir</td> <td>channel A: rising edges for speed; channel B: direction</td> </tr> <tr> <td>1 = A+-</td> <td>channel A: rising and falling edges for speed; channel B: not used</td> </tr> <tr> <td>2 = A+/-B Dir</td> <td>channel A: rising and falling edges for speed; channel B: direction</td> </tr> <tr> <td>3 = A+/-B+-</td> <td>channel A &amp; B: rising and falling edges for speed and direction, default</td> </tr> </table> Int. Scaling: 1 == 1 Type: C Volatile: N	0 = A+/B Dir	channel A: rising edges for speed; channel B: direction	1 = A+-	channel A: rising and falling edges for speed; channel B: not used	2 = A+/-B Dir	channel A: rising and falling edges for speed; channel B: direction	3 = A+/-B+-	channel A & B: rising and falling edges for speed and direction, default	A+/B Dir	A+-/B+-	A+/-B+-		E
0 = A+/B Dir	channel A: rising edges for speed; channel B: direction													
1 = A+-	channel A: rising and falling edges for speed; channel B: not used													
2 = A+/-B Dir	channel A: rising and falling edges for speed; channel B: direction													
3 = A+/-B+-	channel A & B: rising and falling edges for speed and direction, default													
49.24	<b>M2SpeedFbSel (motor 2speed feedback selector)</b> Motor 1 speed feedback selection: <table style="margin-left: 20px;"> <tr> <td>0 = EMF</td> <td>speed is calculated by means of the EMF, default</td> </tr> <tr> <td>1 = Encoder</td> <td>speed is measured by means of a pulse encoder</td> </tr> <tr> <td>2 = Tacho</td> <td>speed is measured by means of an analog tacho</td> </tr> <tr> <td>3 = External</td> <td><i>MotSpeed</i> (1.04) is updated by adaptive program, application program or overriding control.</td> </tr> </table> Int. Scaling: 1 == 1 Type: C Volatile: N	0 = EMF	speed is calculated by means of the EMF, default	1 = Encoder	speed is measured by means of a pulse encoder	2 = Tacho	speed is measured by means of an analog tacho	3 = External	<i>MotSpeed</i> (1.04) is updated by adaptive program, application program or overriding control.	EMF	External	EMF		E
0 = EMF	speed is calculated by means of the EMF, default													
1 = Encoder	speed is measured by means of a pulse encoder													
2 = Tacho	speed is measured by means of an analog tacho													
3 = External	<i>MotSpeed</i> (1.04) is updated by adaptive program, application program or overriding control.													
49.25	<b>M2EncPulseNo (motor 2 encoder pulse number)</b> Number of pulse encoder pulses per revolution. Int. Scaling: 1 == 1 ppr Type: I Volatile: N	20			ppr	E								
49.26	<b>M2TachoAdjust (motor 2 tacho adjust)</b> Fine tuning of analog tacho. The value equals the actual speed measured by means of a hand held tacho: <ul style="list-style-type: none"> <li>- <i>M2TachoAdjust</i> (49.26) = speed actual<sub>HandHeldTacho</sub></li> </ul> Internally limited to: $\pm (2.29) * \frac{32767}{20000}$ rpm <b>Note1:</b> During tuning set <i>M2SpeedFbSel</i> (49.24) = <b>EMF</b> . Int. Scaling: (2.29) Type: I Volatile: Y	-10000 10000	10000 0	1024 0	rpm	E								

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
49.27	<b>M2TachoVolt1000 (motor 2 tacho voltage at 1000rpm)</b> M2TachoVolt1000 (49.27) is used to adjust the analog tacho voltage feedback at a speed of 1000rpm. <b>Note1:</b> During tuning set M2SpeedFbSel (49.24) = <b>EMF</b> . Int. Scaling: 10 == 1 V    Type: I    Volatile: N	0	270	60	V	E
49.28	<b>M2BrakeCtrl (motor 2 brake control)</b> Releases the control of the brake: 0 = <b>NotUsed</b> brake control blocked, default 1 = <b>On</b> brake control is released The brake open (lift) command is readable in AuxStatWord (8.02) bit 8 and can be connected to the digital output controlling the brake. The brake control can be overwritten by AuxCtrlWord2 (7.03) bit 12. The brake is always applied in case <b>ForceBrake</b> = 1. Otherwise the brake is controlled by the internal brake logic. Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	On	NotUsed	-	E
49.29	<b>M2BrakeAckSel (motor 2 brake acknowledge selector)</b> The drive sets either <b>A122 MechBrake</b> [AlarmWord2 (9.07) bit 5] or trips with <b>F552 MechBrake</b> [FaultWord4 (9.04) bit 3] depending on BrakeFaultFunc (42.06) if a digital input is selected and the brake acknowledge fails: 0 = <b>NotUsed</b> brake acknowledge is blocked, default 1 = <b>DI1</b> 0 = brake is applied, 1 = brake is open (lifted) 2 = <b>DI2</b> 0 = brake is applied, 1 = brake is open (lifted) 3 = <b>DI3</b> 0 = brake is applied, 1 = brake is open (lifted) 4 = <b>DI4</b> 0 = brake is applied, 1 = brake is open (lifted) 5 = <b>DI5</b> 0 = brake is applied, 1 = brake is open (lifted) 6 = <b>DI6</b> 0 = brake is applied, 1 = brake is open (lifted) 7 = <b>DI7</b> 0 = brake is applied, 1 = brake is open (lifted) 8 = <b>DI8</b> 0 = brake is applied, 1 = brake is open (lifted) 9 = <b>DI9</b> 0 = brake is applied, 1 = brake is open (lifted). Only available with digital extension board 10 = <b>DI10</b> 0 = brake is applied, 1 = brake is open (lifted). Only available with digital extension board 11 = <b>DI11</b> 0 = brake is applied, 1 = brake is open (lifted). Only available with digital extension board Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	DI11	NotUsed	-	E
49.30	<b>M2BrakeOpenDly (motor 2 brake open delay)</b> Brake open (lift) delay. This function compensates for the mechanical open (lift) delay of the brake. Int. Scaling: 10 == 1 s    Type: I    Volatile: N	0	5	0	s	E
49.31	<b>M2BrakeCloseDly (motor 2 brake close delay)</b> Brake close (apply) delay. This function compensates for the time the drive needs to decelerated from ZeroSpeedLim (20.03) to actual speed = 0. Int. Scaling: 10 == 1 s    Type: I    Volatile: N	0	5	0	s	E
49.32	<b>M2ModelTime (motor 2 model time constant)</b> Thermal time constant for motor 1. The time within the temperature rises to 63% of its nominal value. The motor thermal model is blocked, if M2ModelTime (49.32) is set to zero. Int. Scaling: 10 == 1 s    Type: I    Volatile: N	0	6400	240	s	E
49.33	<b>M2AlarmLimLoad (motor 2 alarm limit load)</b> The drive sets <b>A110 M2OverLoad</b> [AlarmWord1 (9.06) bit 9] if M2AlarmLimLoad (49.33) - in percent of M2NomCur (49.02) - is exceeded. Output value for motor 1 thermal model is Mot2TempCalc (1.21). Int. Scaling: 10 == 1 %    Type: I    Volatile: N	10	325	102	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
49.34	<b>M2FaultLimLoad (motor 2 fault limit load)</b> The drive trips with <b>F510 M2OverLoad</b> [FaultWord1 (9.01) bit 9] if <i>M2FaultLimLoad</i> (49.34) - in percent of <i>M2NomCur</i> (49.02) - is exceeded. Output value for motor 1 thermal model is <i>Mot2TempCalc</i> (1.21). Int. Scaling: 10 == 1 %    Type: I    Volatile: N	10	325	106	%	E
49.35	<b>M2TempSel (motor 2 temperature selector)</b> <i>M2TempSel</i> (49.33) selects motor 2 measured temperature input. Connection possibilities for PT100: – max. 3 PT100 for motor 2 and max. 3 PT100 for motor 1 or – up to 6 PT100 for motor 2 only. Connection possibilities PTC: – max. 1 PTC for motor 2 and max. 1 PTC for motor 1 or – up to 2 PTC for motor 2 only: 0 = <b>NotUsed</b> motor 2 temperature measurement is blocked, default 1 = <b>1PT100 AI3</b> one PT100 connected to AI3 on SDCS-IOB-3 2 = <b>2PT100 AI3</b> two PT100 connected to AI3 on SDCS-IOB-3 3 = <b>3PT100 AI3</b> three PT100 connected to AI3 on SDCS-IOB-3 4 = <b>4PT100 AI3/2</b> four PT100, 3 connected to AI3 and 1 connected to AI2 on SDCS-IOB-3 5 = <b>5PT100 AI3/2</b> five PT100, 3 connected to AI3 and 2 connected to AI2 on SDCS-IOB-3 6 = <b>6PT100 AI3/2</b> six PT100, 3 connected to AI3 and 3 connected to AI2 on SDCS-IOB-3 7 = <b>1PT100 AI8</b> one PT100 connected to AI8 on RAIO2 8 = <b>2PT100 AI8</b> two PT100 connected to AI8 on RAIO2 9 = <b>3PT100 AI8</b> three PT100 connected to AI8 on RAIO2 10 = <b>4PT100 AI8/7</b> four PT100, 3 connected to AI8 and 1 connected to AI7 on RAIO2 11 = <b>5PT100 AI8/7</b> five PT100, 3 connected to AI8 and 2 connected to AI7 on RAIO2 12 = <b>6PT100 AI8/7</b> six PT100, 3 connected to AI8 and 3 connected to AI7 on RAIO2 13 = <b>1PTC AI3</b> one PTC connected to AI3 on SDCS-IOB-3 14 = <b>2PTC AI3/2</b> two PTC, 1 connected to AI3 and 1 connected to AI2 on SDCS-IOB-3 15 = <b>1PTC AI2/Con</b> one PTC connected to AI2 on SDCS-CON-4 <b>Note1:</b> AI7 and AI8 have to be activated by means of <i>AIO ExtModule</i> (98.06). Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	1PTC AI2/Con	NotUsed	-	E
49.36	<b>M2AlarmLimTemp (motor 2 alarm limit temperature)</b> The drive sets <b>A108 M2OverTemp</b> [AlarmWord1 (9.06) bit 8] if <i>M2AlarmLimTemp</i> (49.36) is exceeded. Output value for motor 1 measured temperature is <i>Mot2TempMeas</i> (1.23). <b>Note1:</b> The units depends on <i>M2TempSel</i> (49.35). Int. Scaling: 1 == 1 °C / 1 Ω / 1    Type: SI    Volatile: N	-10	4000	0	°C	E
49.37	<b>M2FaultLimTemp (motor 2 fault limit temperature)</b> The drive trips with <b>F509 M2OverTemp</b> [FaultWord1 (9.01) bit 8] if <i>M2FaultLimTemp</i> (49.37) is exceeded. Output value for motor 1 measured temperature is <i>Mot2TempMeas</i> (1.23). <b>Note1:</b> The units depends on <i>M2TempSel</i> (49.35). Int. Scaling: 1 == 1 °C / 1 Ω / 1    Type: SI    Volatile: N	-10	4000	0	°C	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
49.38	<b>M2KlixonSel (motor 2 klixon selector)</b> The drive trips with <b>F509 M2OverTemp</b> [ <i>FaultWord1 (9.01)</i> bit 8] if a digital input selected and the klixon is open: 0 = <b>NotUsed</b> no reaction, default 1 = <b>DI1</b> 0 = fault, 1 = no fault 2 = <b>DI2</b> 0 = fault, 1 = no fault 3 = <b>DI3</b> 0 = fault, 1 = no fault 4 = <b>DI4</b> 0 = fault, 1 = no fault 5 = <b>DI5</b> 0 = fault, 1 = no fault 6 = <b>DI6</b> 0 = fault, 1 = no fault 7 = <b>DI7</b> 0 = fault, 1 = no fault 8 = <b>DI8</b> 0 = fault, 1 = no fault 9 = <b>DI9</b> 0 = fault, 1 = no fault. Only available with digital extension board 10 = <b>DI10</b> 0 = fault, 1 = no fault. Only available with digital extension board 11 = <b>DI11</b> 0 = fault, 1 = no fault. Only available with digital extension board Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	DI11	NotUsed	-	E
<b>Group 50</b>	<b>Speed measurement</b>					
50.01	<b>M1SpeedScale (motor 1 speed scaling)</b> Motor 1 speed scaling in rpm. <i>M1SpeedScale (50.01)</i> defines the speed - in rpm - that corresponds to 20.000 speed units. The speed scaling is released when <i>M1SpeedScale (50.01)</i> ≥ 10: <ul style="list-style-type: none"> <li>- 20.000 speed units == <i>M1SpeedScale (50.01)</i>, in case <i>M1SpeedScale (50.01)</i> ≥ 10</li> <li>- 20.000 speed units == maximum absolute value of <i>M1SpeedMin (20.01)</i> and <i>M1SpeedMax (20.02)</i>, in case <i>M1SpeedScale (50.01)</i> &lt; 10 or mathematically</li> <li>- If <math>(50.01) \geq 10</math> then 20.000 == <math>(50.01)</math> in rpm</li> <li>- If <math>(50.01) &lt; 10</math> then 20.000 == Max [ <math>(20.01)</math> ,  <math>(20.02)</math> ] in rpm</li> </ul> The actual used speed scaling is visible in <i>SpeedScale Act (2.29)</i> . <b>Note1:</b> <i>M1SpeedScale (50.01)</i> has to be set in case the speed is read or written by means of an overriding control system (e.g. serial communication). <b>Note2:</b> <i>M1SpeedScale (50.01)</i> is must be set in the range of: 0.625 to 5 times of <i>M1BaseSpeed (99.04)</i> . If the scaling is out of range <b>A124 SpeedScale</b> [ <i>AlarmWord2 (9.07)</i> bit 7] is generated. <b>Commissioning hint:</b> <ul style="list-style-type: none"> <li>- set <i>M1SpeedScale (50.01)</i> to maximum speed</li> <li>- set <i>M1BaseSpeed (99.04)</i> to base speed</li> <li>- set <i>M1SpeedMax (20.02)</i> / <i>M1SpeedMin (20.01)</i> to ±maximum speed</li> </ul> Int. Scaling: 10 == 1 rpm Type: I Volatile: N	0	6500	0	rpm	C
50.02	<b>M1EncMeasMode (motor 1 encoder measuring mode)</b> <i>M1EncMeasMode (50.02)</i> selects the measurement mode for the pulse encoder: 0 = <b>A+/B Dir</b> channel A: rising edges for speed; channel B: direction 1 = <b>A+-</b> channel A: rising and falling edges for speed; channel B: not used 2 = <b>A+/-B Dir</b> channel A: rising and falling edges for speed; channel B: direction 3 = <b>A+/-B+-</b> channel A & B: rising and falling edges for speed and direction, default Int. Scaling: 1 == 1 Type: C Volatile: N	A+/B Dir	A+/-B+-	A+/-B+-	-	E

Index	Signal / Parameter name								
50.03	<b>M1SpeedFbSel (motor 1 speed feedback selector)</b> Motor 1 speed feedback selection: 0 = <b>EMF</b> speed is calculated by means of the EMF, default 1 = <b>Encoder</b> speed is measured by means of a pulse encoder 2 = <b>Tacho</b> speed is measured by means of an analog tacho 3 = <b>External</b> <i>MotSpeed (1.04)</i> is updated by adaptive program, application program or overriding control. Int. Scaling: 1 == 1 Type: C Volatile: N								
50.04	<b>M1EncPulseNo (motor 1 encoder pulse number)</b> Number of pulse encoder pulses per revolution.  Int. Scaling: 1 == 1 ppr Type: I Volatile: N								
50.05	<b>Unused</b>								
50.06	<b>SpeedFiltTime (actual speed filter time)</b> Speed actual filter time for <i>MotSpeed (1.04)</i> .  Int. Scaling: 1 == 1 ms Type: I Volatile: N								
50.07	<b>PosCountMode (position counter mode)</b> The position counter is based on the pulse count of the pulse encoder, with all pulse edges are counted. The 32-bit position value is divided in 2 16-bit words: 0 = <b>PulseEdges</b> the low word is shown in <i>PosCountInitLo (50.08)</i> (1 == 1 pulse edge) and the high word is shown in <i>PosCountInitHi (50.09)</i> (1 == 65536 pulse edges) 1 = <b>Scaled</b> the low word is shown in <i>PosCountInitLo (50.08)</i> (0 == 0° and 65536 == 360°) and the high word is shown in <i>PosCountInitHi (50.09)</i> (1 == 1 revolution), default The position counter is controlled by <i>SyncCommand (10.04)</i> and <i>AuxCtrlWord (7.02)</i> bits 9 to 11. The status can be seen from <i>AuxStatWord (8.02)</i> bit 5 <b>SyncRdy</b> . The position control function has to be implemented by adaptive program, application program or overriding control. Int. Scaling: 1 == 1 Type: C Volatile: N								
50.08	<b>PosCountInitLo (Position counter low initial value)</b> Position counter initial low word. Unit depends on setting of <i>PosCountMode (50.07)</i> : – <b>PulseEdges</b> 1 == 1 pulse edge – <b>Scaled</b> 0 == 0° and 65536 == 360° See also <i>SyncCommand (10.04)</i> . Int. Scaling: 1 == 1 Type: I Volatile: N								
50.09	<b>PosCountInitHi (Position counter high initial value)</b> Position counter initial high word. Unit depends on setting of <i>PosCountMode (50.07)</i> : – <b>PulseEdges</b> 1 == 65536 pulse edges – <b>Scaled</b> 1 == 1 revolution See sync input select (50.12) Int. Scaling: 1 == 1 Type: I Volatile: N								
50.10	<b>SpeedLev (speed level)</b> When <i>MotSpeed (1.04)</i> reaches <i>SpeedLev (50.10)</i> the bit <b>AboveLimit</b> [ <i>MainStatWord (8.01)</i> bit 10] is set.  Internally limited from: $-(2.29) * \frac{32767}{20000} \text{ rpm}$ to $(2.29) * \frac{32767}{20000} \text{ rpm}$ Int. Scaling: (2.29) Type: I Volatile: N	0	10000	1500	1500	10000	1500	1500	E

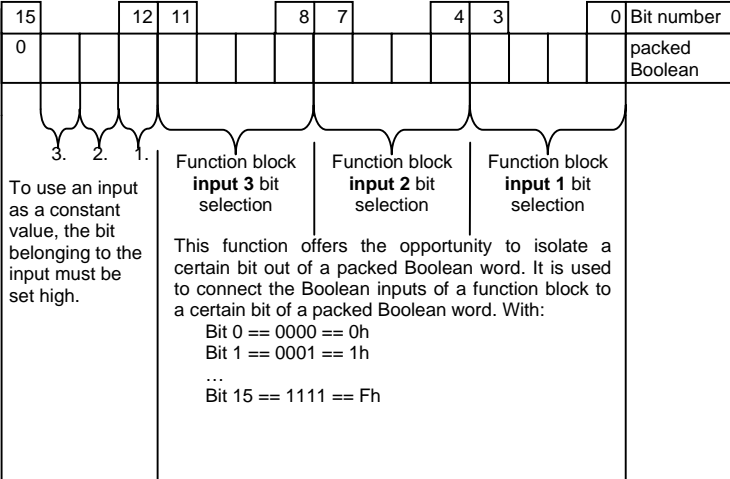
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
50.11	<b>DynBrakeDyl (delay dynamic braking)</b> In case of dynamic braking with EMF feedback [ <i>M1SpeedFbSel</i> (50.03) = <b>EMF</b> ] or a speed feedback fault there is no valid information about the motor speed and thus no zero speed information. To prevent an interlocking of the drive after dynamic braking the speed is assumed zero after <i>DynBrakeDyl</i> (50.11) is elapsed: -1 s = the motor voltage is measured directly at the motor terminals and is thus valid during dynamic braking 0 s = no zero speed signal for dynamic braking is generated 1 s to 3000 s = zero speed signal for dynamic braking is generated after the programmed time is elapsed Int. Scaling: 1 == 1 s Type: I Volatile: N	-1	3000	0	s	E
50.12	<b>M1TachoAdjust (motor 1 tacho adjust)</b> Fine tuning of analog tacho. The value equals the actual speed measured by means of a hand held tacho: – <i>M1TachoAdjust</i> (50.12) = speed actual <sub>HandHeldTacho</sub> Internally limited to: $\pm (2.29) * \frac{32767}{20000} \text{ rpm}$ <b>Note1:</b> During tuning set <i>M1SpeedFbSel</i> (50.03) = <b>EMF</b> . Int. Scaling: (2.29) Type: I Volatile: Y	-10000	10000	0	rpm	C
50.13	<b>M1TachoVolt1000 (motor 1 tacho voltage at 1000rpm)</b> <i>M1TachoVolt1000</i> (50.13) is used to adjust the analog tacho voltage feedback at a speed of 1000rpm. <b>Note1:</b> During tuning set <i>M1SpeedFbSel</i> (50.03) = <b>EMF</b> . Int. Scaling: 10 == 1 V Type: I Volatile: N	0	270	60	V	C
50.14	Unused					
50.15	<b>PosSyncMode (position counter synchronization mode)</b> Position counter synchronization mode: 0 = <b>Single</b> the next synchronization must be prepared by resetting <b>SyncRdy</b> [ <i>AuxStatWord</i> (8.02) bit 5] with <b>ResetSyncRdy</b> [ <i>AuxCtrlWord</i> (7.02) bit 11], default 1 = <b>Cyclic</b> the synchronization happens on every occurrence of the synchronization event Int. Scaling: 1 == 1 Type: C Volatile: N	Single	Cyclic	Single	-	E
50.16	Unused					
50.17	<b>WinderScale (winder scaling)</b> Speed actual scaling. Before speed error ( $\Delta n$ ) generation. Int. Scaling: 100 == 1 Type: I Volatile: N	-100	100	1	-	E
<b>Group 51</b>	<b>Fieldbus</b>					
	This parameter group defines the communication parameters for fieldbus adapters (Fxxx, Rxxx and Nxxx). The parameter names and the amount of the used parameters depend on the selected fieldbus adapter. <b>Note1:</b> If a fieldbus parameter is changed its new value is taken over after the next power up.					

Index	Signal / Parameter name	min.	max.	def.	unit	C	E/C
51.01	<b>Fieldbus1 (fieldbus parameter 1)</b> Fieldbus parameter 1  Int. Scaling: 1 == 1    Type: I    Volatile: Y	0	32767	0	-	C	C
...	...						
51.15	<b>Fieldbus15 (fieldbus parameter 15)</b> Fieldbus parameter 15  Int. Scaling: 1 == 1    Type: I    Volatile: N	0	32767	0	-	C	C
51.16	<b>Fieldbus16 (fieldbus parameter 16)</b> Fieldbus parameter 16  Int. Scaling: 1 == 1    Type: I    Volatile: N	0	32767	0	-	E	E
...	...						
51.31	<b>Fieldbus31 (fieldbus parameter 31)</b> Fieldbus parameter 31  Int. Scaling: 1 == 1    Type: I    Volatile: N	0	32767	0	-	E	
<b>Group 83</b>	<h2>Adaptive program control</h2>						
83.01	<b>AdapProgCmd (adaptive program command)</b> Selects the operation mode for the adaptive Program:  0 = <b>Stop</b> stop, the adaptive program is not running and cannot be edited, default 1 = <b>Start</b> running, the adaptive program is running and cannot be edited 2 = <b>Edit</b> edit, the adaptive program is not running and can be edited 3 = <b>SingleCycle</b> The adaptive program runs only once. If a breakpoint is set with <i>BreakPoint</i> (83.06) the adaptive program will stop before the breakpoint. After the <b>SingleCycle AdapProgCmd</b> (83.01) is automatically set back to <b>Stop</b> .  4 = <b>SingleStep</b> Runs only one function block. <i>LocationCounter</i> (84.03) shows the function block number, which will be executed during the next <b>SingleStep</b> . After a <b>SingleStep AdapProgCmd</b> (83.01) is automatically set back to <b>Stop</b> . <i>LocationCounter</i> (84.03) shows the next function block to be executed. To reset <i>LocationCounter</i> (84.03) to the first function block set <i>AdapProgCmd</i> (83.01) to <b>Stop</b> again (even if it is already set to <b>Stop</b> ).  <b>Note1:</b> <i>AdapProgCmd</i> (83.01) = <b>Start</b> , <b>SingleCycle</b> or <b>SingleStep</b> is only valid, if <i>AdapPrgStat</i> (84.01) ≠ <b>Running</b> . Int. Scaling: 1 == 1    Type: C    Volatile: N	Stop	SingleStep	Stop	-		E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
83.02	<b>EditCmd (edit command)</b> Edit application program. <i>EditCmd</i> (83.02) is automatically set back to <b>Done</b> after the chosen action is finished: 0 = <b>Done</b> no action or edit application program completed, default 1 = <b>Push</b> Shifts the function block in the spot defined by <i>EditBlock</i> (83.03) and all subsequent function blocks one spot forward. A new function block can be placed in the now empty spot by programming its parameter set as usual. Example: A new function block needs to be placed in between the function block number four (84.22) to (84.27) and five (84.28) to (84.33). In order to do this: 1. set <i>AdapProgCmd</i> (83.01) = <b>Edit</b> 2. set <i>EditBlock</i> (83.03) = 5 (selects function block 5 as the desired spot for the new function block) 3. set <i>EditCmd</i> (83.02) = <b>Push</b> (shifts function block 5 and all subsequent function blocks one spot forward) 4. Program empty spot 5 by means of (84.28) to (84.33) 2 = <b>Delete</b> Deletes the function block in the spot defined by <i>EditBlock</i> (83.03) and shifts all subsequent function blocks one spot backward. To delete all function blocks set <i>EditBlock</i> (83.03) = 17. 3 = <b>Protect</b> Turns all parameters of the adaptive program into protected mode (parameters cannot be written to). Before using the <b>Protect</b> command set the pass code by means of <i>PassCode</i> (83.05). <b>Attention:</b> Do not forget the pass code! 4 = <b>Unprotect</b> Reset of protected mode. Before the <b>Unprotect</b> command can be used, <i>PassCode</i> (83.05) has to be set. <b>Attention:</b> The proper pass code has to be used! Int. Scaling: 1 == 1 Type: C Volatile: Y	Done	Unprotect	Done	-	E
83.03	<b>EditBlock (edit block)</b> Defines the function block which is selected by <i>EditCmd</i> (83.02) = <b>Push</b> or <b>Delete</b> . After a <b>Push</b> or <b>Delete</b> <i>EditBlock</i> (83.03) is automatically set back to 1. <b>Note1:</b> To delete all function blocks set <i>EditBlock</i> (83.03) = 17. Int. Scaling: 1 == 1 Type: I Volatile: Y	1	17	1	-	E
83.04	<b>TimeLevSel (time level select)</b> Selects the cycle time for the adaptive program. This setting is valid for all function blocks. 0 = <b>Off</b> no task selected 1 = <b>5ms</b> adaptive program runs with 5 ms 2 = <b>20ms</b> adaptive program runs with 20 ms 3 = <b>100ms</b> adaptive program runs with 100 ms 4 = <b>500ms</b> adaptive program runs with 500 ms Int. Scaling: 1 == 1 Type: C Volatile: N	Off	500ms	Off	-	E
83.05	<b>PassCode (pass code)</b> The pass code is a number between 1 and 65535 to write protect adaptive programs by means of <i>EditCmd</i> (83.02). After using <b>Protect</b> or <b>Unprotect</b> <i>PassCode</i> (83.05) is automatically set back to zero. <b>Attention:</b> Do not forget the pass code! Int. Scaling: 1 == 1 Type: I Volatile: Y	0	65535	0	-	E
83.06	<b>BreakPoint (break point)</b> Breakpoint for <i>AdapProgCmd</i> (83.01) = <b>SingleCycle</b> . The break point is not used, if <i>BreakPoint</i> (83.06) is set to zero. Int. Scaling: 1 == 1 Type: I Volatile: Y	0	16	0	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																				
<b>Group 84</b>	<b>Adaptive program</b>																																									
<b>84.01</b>	<b>AdapPrgStat (adaptive program status word)</b> Adaptive program status word: <table> <thead> <tr> <th>Bit</th> <th>Name</th> <th>Value</th> <th>Comment</th> </tr> </thead> <tbody> <tr> <td>B0</td> <td><b>Bit 0</b></td> <td>1</td> <td>adaptive program is running</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>adaptive program is stopped</td> </tr> <tr> <td>B1</td> <td><b>Bit 1</b></td> <td>1</td> <td>adaptive program can be edited</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>adaptive program cannot be edited</td> </tr> <tr> <td>B2</td> <td><b>Bit 2</b></td> <td>1</td> <td>adaptive program is being checked</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>no action</td> </tr> <tr> <td>B3</td> <td><b>Bit 3</b></td> <td>1</td> <td>adaptive program is faulty</td> </tr> <tr> <td></td> <td></td> <td>0</td> <td>adaptive program is OK</td> </tr> </tbody> </table> Faults in the adaptive program can be: <ul style="list-style-type: none"> <li>- used function block with not at least input 1 connection</li> <li>- used pointer is not valid</li> <li>- invalid bit number for function block <b>Bset</b></li> <li>- location of function block <b>PI-Bal</b> after PI function block</li> </ul> Int. Scaling: 1 == 1    Type: I    Volatile: Y	Bit	Name	Value	Comment	B0	<b>Bit 0</b>	1	adaptive program is running			0	adaptive program is stopped	B1	<b>Bit 1</b>	1	adaptive program can be edited			0	adaptive program cannot be edited	B2	<b>Bit 2</b>	1	adaptive program is being checked			0	no action	B3	<b>Bit 3</b>	1	adaptive program is faulty			0	adaptive program is OK	.	.	.	.	E
Bit	Name	Value	Comment																																							
B0	<b>Bit 0</b>	1	adaptive program is running																																							
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B1	<b>Bit 1</b>	1	adaptive program can be edited																																							
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B2	<b>Bit 2</b>	1	adaptive program is being checked																																							
		0	no action																																							
B3	<b>Bit 3</b>	1	adaptive program is faulty																																							
		0	adaptive program is OK																																							
<b>84.02</b>	<b>FaultedPar (faulted parameters)</b> The adaptive program will be checked before running. If there is a fault, <i>AdapPrgStat</i> (84.01) is set to "faulty" and <i>FaultedPar</i> (84.02) shows the faulty input. <b>Note1:</b> In case of a problem check the value and the attribute of the faulty input. Int. Scaling: 1 == 1    Type: I    Volatile: Y	.	.	.	.	E																																				
<b>84.03</b>	<b>LocationCounter (location counter)</b> Location counter for <i>AdapProgCmd</i> (83.01) = <b>SingleStep</b> shows the function block number, which will be executed next. Int. Scaling: 1 == 1    Type: I    Volatile: Y	.	.	.	.	E																																				

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
84.04	<b>Block1Type (function block 1 type)</b> Selects the type for function block 1 [Block Parameter Set 1 (BPS1)]. Detailed description of the type can be found in chapter 'Function blocks': 0 = <b>NotUsed</b> function block is not used 1 = <b>ABS</b> absolute value 2 = <b>ADD</b> sum 3 = <b>AND</b> AND 4 = <b>Bitwise</b> bit compare 5 = <b>Bset</b> bit set 6 = <b>Compare</b> compare 7 = <b>Count</b> counter 8 = <b>D-Pot</b> ramp 9 = <b>Event</b> event 10 = <b>Filter</b> filter 11 = <b>Limit</b> limit 12 = <b>MaskSet</b> mask set 13 = <b>Max</b> maximum 14 = <b>Min</b> minimum 15 = <b>MulDiv</b> multiplication and division 16 = <b>OR</b> OR 17 = <b>ParRead</b> parameter read 18 = <b>ParWrite</b> parameter write 19 = <b>PI</b> PI-controller 20 = <b>PI-Bal</b> initialization for PI-controller 21 = <b>Ramp</b> ramp 22 = <b>SqWav</b> square wave 23 = <b>SR</b> SR flip-flop 24 = <b>Switch-B</b> switch Boolean 25 = <b>Switch-I</b> switch integer 26 = <b>TOFF</b> timer off 27 = <b>TON</b> timer on 28 = <b>Trigg</b> trigger 29 = <b>XOR</b> exclusive OR  Int. Scaling: 1 == 1      Type: C      Volatile: N	NotUsed	XOR	NotUsed	-	E
84.05	<b>Block1In1 (function block 1 input 1)</b> Selects the source for input 1 of function block 1 (BPS1). There are 2 types of inputs, signals/parameters and constants: <ul style="list-style-type: none"> <li>- Signals/parameters are all signals and parameters available in the drive. The format is - <b>xxyy</b>, with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index.            Example:            To connect negated <b>SpeedRef</b> (23.01) set <b>Block1In1</b> (84.05) = -2301 and <b>Block1Attrib</b> (84.08) = 0h.            To get only a certain bit e.g. <b>RdyRef</b> bit 3 of <b>MainStatWord</b> (8.01) set <b>Block1In1</b> (84.05) = 801 and <b>Block1Attrib</b> (84.08) = 3h.</li> <li>- Constants are feed directly into the function block input and have to be declared by means of <b>Block1Attrib</b> (84.08).            Example:            To connect the constant value of 12345 set <b>Block1In1</b> (84.05) = 12345 and <b>Block1Attrib</b> (84.08) = 1000h.</li> </ul> Int. Scaling: 1 == 1      Type: SI      Volatile: N	-32768	32767	0	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
84.06	<b>Block1In2 (function block 1 input 2)</b> Selects the source for input 2 of function block 1 (BPS1). Description see <i>Block1In1 (84.05)</i> , except: Example: To get only a certain bit e.g. <b>RdyRef</b> bit 3 of <i>MainStatWord (8.01)</i> set <i>Block1In2 (84.06)</i> = 801 and <i>Block1Attrib (84.08)</i> = 30h. <b>Int. Scaling:</b> 1 == 1 <b>Type:</b> SI <b>Volatile:</b> N	-32768	32767	0	-	E
84.07	<b>Block1In3 (function block 1 input 3)</b> Selects the source for input 2 of function block 1 (BPS1). Description see <i>Block1In1 (84.05)</i> , except: Example: To get only a certain bit e.g. <b>RdyRef</b> bit 3 of <i>MainStatWord (8.01)</i> set <i>Block1In3 (84.07)</i> = 801 and <i>Block1Attrib (84.08)</i> = 300h. <b>Int. Scaling:</b> 1 == 1 <b>Type:</b> SI <b>Volatile:</b> N	-32768	32767	0	-	E
84.08	<b>Block1Attrib (function block 1 attribute)</b> Defines the attributes of function block 1 for all three inputs [ <i>Block1In1 (84.05)</i> , <i>Block1In2 (84.06)</i> and <i>Block1In3 (84.07)</i> ] (BPS1). <i>Block1Attrib (84.08)</i> is divided into 4 parts: <ul style="list-style-type: none"><li>- Bit number 0 - 3 for input 1 to get a certain bit out of a packed Boolean word.</li><li>- Bit number 4 - 7 for input 2 to get a certain bit out of a packed Boolean word.</li><li>- Bit number 8 - 11 for input 3 to get a certain bit out of a packed Boolean word.</li><li>- Bit number 12 - 14 for input 1 - 3 to feed a constant directly into the input</li></ul>  <b>Int. Scaling:</b> 1 == 1 <b>Type:</b> h <b>Volatile:</b> N	0h	FFFFh	0h	-	E
84.09	<b>Block1Output (function block 1 output)</b> Function block 1 output, can be used as an input for further function blocks. <b>Int. Scaling:</b> 1 == 1 <b>Type:</b> SI <b>Volatile:</b> Y	.	.	.	.	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																																																																																																																								
<b>84.10 to 84.99</b>	The description of the parameters for function blocks 2 to 16 is basically the same as for function block 1. For Your convenience the following table shows the parameter numbers of all function blocks1:					E																																																																																																																																								
	<table border="1"> <thead> <tr> <th>Function block</th><th>BlockxType</th><th>BlockxIn1 input 1</th><th>BlockxIn2 input 2</th><th>BlockxIn3 input 1</th><th>BlockxAttrib</th><th>BlockxOutput signal</th><th>BlockxOut pointer</th></tr> </thead> <tbody> <tr><td>1</td><td>84.04</td><td>84.05</td><td>84.06</td><td>84.07</td><td>84.08</td><td>84.09</td><td>86.01</td></tr> <tr><td>2</td><td>84.10</td><td>84.11</td><td>84.12</td><td>84.13</td><td>84.14</td><td>84.15</td><td>86.02</td></tr> <tr><td>3</td><td>84.16</td><td>84.17</td><td>84.18</td><td>84.19</td><td>84.20</td><td>84.21</td><td>86.03</td></tr> <tr><td>4</td><td>84.22</td><td>84.23</td><td>84.24</td><td>84.25</td><td>84.26</td><td>84.27</td><td>86.04</td></tr> <tr><td>5</td><td>84.28</td><td>84.29</td><td>84.30</td><td>84.31</td><td>84.32</td><td>84.33</td><td>86.05</td></tr> <tr><td>6</td><td>84.34</td><td>84.35</td><td>84.36</td><td>84.37</td><td>84.38</td><td>84.39</td><td>86.06</td></tr> <tr><td>7</td><td>84.40</td><td>84.41</td><td>84.42</td><td>84.43</td><td>84.44</td><td>84.45</td><td>86.07</td></tr> <tr><td>8</td><td>84.46</td><td>84.47</td><td>84.48</td><td>84.49</td><td>84.50</td><td>84.51</td><td>86.08</td></tr> <tr><td>9</td><td>84.52</td><td>84.53</td><td>84.54</td><td>84.55</td><td>84.56</td><td>84.57</td><td>86.09</td></tr> <tr><td>10</td><td>84.58</td><td>84.59</td><td>84.60</td><td>84.61</td><td>84.62</td><td>84.63</td><td>86.10</td></tr> <tr><td>11</td><td>84.64</td><td>84.65</td><td>84.66</td><td>84.67</td><td>84.68</td><td>84.69</td><td>86.11</td></tr> <tr><td>12</td><td>84.70</td><td>84.71</td><td>84.72</td><td>84.73</td><td>84.74</td><td>84.75</td><td>86.12</td></tr> <tr><td>13</td><td>84.76</td><td>84.77</td><td>84.78</td><td>84.79</td><td>84.80</td><td>84.81</td><td>86.13</td></tr> <tr><td>14</td><td>84.82</td><td>84.83</td><td>84.84</td><td>84.85</td><td>84.86</td><td>84.87</td><td>86.14</td></tr> <tr><td>15</td><td>84.88</td><td>84.89</td><td>84.90</td><td>84.91</td><td>84.92</td><td>84.93</td><td>86.15</td></tr> <tr><td>16</td><td>84.94</td><td>84.95</td><td>84.96</td><td>84.97</td><td>84.98</td><td>84.99</td><td>86.16</td></tr> </tbody> </table>	Function block	BlockxType	BlockxIn1 input 1	BlockxIn2 input 2	BlockxIn3 input 1	BlockxAttrib	BlockxOutput signal	BlockxOut pointer	1	84.04	84.05	84.06	84.07	84.08	84.09	86.01	2	84.10	84.11	84.12	84.13	84.14	84.15	86.02	3	84.16	84.17	84.18	84.19	84.20	84.21	86.03	4	84.22	84.23	84.24	84.25	84.26	84.27	86.04	5	84.28	84.29	84.30	84.31	84.32	84.33	86.05	6	84.34	84.35	84.36	84.37	84.38	84.39	86.06	7	84.40	84.41	84.42	84.43	84.44	84.45	86.07	8	84.46	84.47	84.48	84.49	84.50	84.51	86.08	9	84.52	84.53	84.54	84.55	84.56	84.57	86.09	10	84.58	84.59	84.60	84.61	84.62	84.63	86.10	11	84.64	84.65	84.66	84.67	84.68	84.69	86.11	12	84.70	84.71	84.72	84.73	84.74	84.75	86.12	13	84.76	84.77	84.78	84.79	84.80	84.81	86.13	14	84.82	84.83	84.84	84.85	84.86	84.87	86.14	15	84.88	84.89	84.90	84.91	84.92	84.93	86.15	16	84.94	84.95	84.96	84.97	84.98	84.99	86.16					
Function block	BlockxType	BlockxIn1 input 1	BlockxIn2 input 2	BlockxIn3 input 1	BlockxAttrib	BlockxOutput signal	BlockxOut pointer																																																																																																																																							
1	84.04	84.05	84.06	84.07	84.08	84.09	86.01																																																																																																																																							
2	84.10	84.11	84.12	84.13	84.14	84.15	86.02																																																																																																																																							
3	84.16	84.17	84.18	84.19	84.20	84.21	86.03																																																																																																																																							
4	84.22	84.23	84.24	84.25	84.26	84.27	86.04																																																																																																																																							
5	84.28	84.29	84.30	84.31	84.32	84.33	86.05																																																																																																																																							
6	84.34	84.35	84.36	84.37	84.38	84.39	86.06																																																																																																																																							
7	84.40	84.41	84.42	84.43	84.44	84.45	86.07																																																																																																																																							
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10	84.58	84.59	84.60	84.61	84.62	84.63	86.10																																																																																																																																							
11	84.64	84.65	84.66	84.67	84.68	84.69	86.11																																																																																																																																							
12	84.70	84.71	84.72	84.73	84.74	84.75	86.12																																																																																																																																							
13	84.76	84.77	84.78	84.79	84.80	84.81	86.13																																																																																																																																							
14	84.82	84.83	84.84	84.85	84.86	84.87	86.14																																																																																																																																							
15	84.88	84.89	84.90	84.91	84.92	84.93	86.15																																																																																																																																							
16	84.94	84.95	84.96	84.97	84.98	84.99	86.16																																																																																																																																							
<b>Group 85</b>	<h2>User constants</h2>																																																																																																																																													
85.01	<b>Constant1 (constant 1)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	-32768	-32768	-32768	-	E																																																																																																																																								
85.02	<b>Constant2 (constant 2)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	32767	32767	32767	32767	E																																																																																																																																								
85.03	<b>Constant3 (constant 3)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	0	0	0	0	E																																																																																																																																								
85.04	<b>Constant4 (constant 4)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	0	0	0	0	E																																																																																																																																								
85.05	<b>Constant5 (constant 5)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	0	0	0	0	E																																																																																																																																								
85.06	<b>Constant6 (constant 6)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	0	0	0	0	E																																																																																																																																								
85.07	<b>Constant7 (constant 7)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1      Type: SI      Volatile: N	0	0	0	0	E																																																																																																																																								

Index	Signal / Parameter name								
85.08	<b>Constant8 (constant 8)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1    Type: SI    Volatile: N							-32768	min.
85.09	<b>Constant9 (constant 9)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1    Type: SI    Volatile: N							32767	max.
85.10	<b>Constant10 (constant 10)</b> Sets an integer constant for the adaptive program.  Int. Scaling: 1 == 1    Type: SI    Volatile: N						0	0	def.
85.11	<b>String1 (string 1)</b> Sets a string for the adaptive program. With DriveWindow it is possible to fill in a string (e.g. name of an event) with a maximum of 12 characters. This string is shown in the control panel and in DriveWindow.  Int. Scaling: 1 == 1    Type: SI/C    Volatile: N	'string'	'string'	'string'	'string'	'.'	'.'	'.'	unit
85.12	<b>String2 (string 2)</b> Sets a string for the adaptive program. With DriveWindow it is possible to fill in a string (e.g. name of an event) with a maximum of 12 characters. This string is shown in the control panel and in DriveWindow.  Int. Scaling: 1 == 1    Type: SI/C    Volatile: N	'string'	'string'	'string'	'string'	'.'	'.'	'.'	E/C
85.13	<b>String3 (string 3)</b> Sets a string for the adaptive program. With DriveWindow it is possible to fill in a string (e.g. name of an event) with a maximum of 12 characters. This string is shown in the control panel and in DriveWindow.  Int. Scaling: 1 == 1    Type: SI/C    Volatile: N	'string'	'string'	'string'	'string'	'.'	'.'	'.'	E
85.14	<b>String4 (string 4)</b> Sets a string for the adaptive program. With DriveWindow it is possible to fill in a string (e.g. name of an event) with a maximum of 12 characters. This string is shown in the control panel and in DriveWindow.  Int. Scaling: 1 == 1    Type: SI/C    Volatile: N	'string'	'string'	'string'	'string'	'.'	'.'	'.'	E
85.15	<b>String5 (string 5)</b> Sets a string for the adaptive program. With DriveWindow it is possible to fill in a string (e.g. name of an event) with a maximum of 12 characters. This string is shown in the control panel and in DriveWindow.  Int. Scaling: 1 == 1    Type: SI/C    Volatile: N	'string'	'string'	'string'	'string'	'.'	'.'	'.'	E
86	<h2>Adaptive program outputs</h2>								
86.01	<b>Block1Out (block 1 output)</b> The value of function block 1 output [Block1Output (84.09)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1    Type: I    Volatile: N	-9999	9999	0	0	'	'	'	E

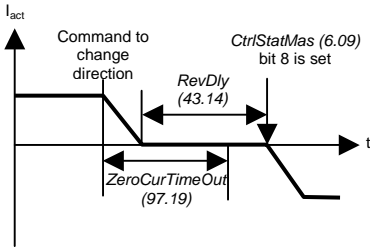
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
86.02	<b>Block2Out (block 2 output)</b> The value of function block 2 output [Block2Output (84.15)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.03	<b>Block3Out (block 3 output)</b> The value of function block 3 output [Block3Output (84.21)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.04	<b>Block4Out (block 4 output)</b> The value of function block 4 output [Block4Output (84.27)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.05	<b>Block5Out (block 5 output)</b> The value of function block 5 output [Block5Output (84.33)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.06	<b>Block6Out (block 6 output)</b> The value of function block 6 output [Block6Output (84.39)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.07	<b>Block7Out (block 7 output)</b> The value of function block 7 output [Block7Output (84.45)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.08	<b>Block8Out (block 8 output)</b> The value of function block 8 output [Block8Output (84.51)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.09	<b>Block9Out (block 9 output)</b> The value of function block 9 output [Block9Output (84.57)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.10	<b>Block10Out (block 10 output)</b> The value of function block 10 output [Block10Output (84.63)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E
86.11	<b>Block11Out (block 11 output)</b> The value of function block 11 output [Block11Output (84.69)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is - <b>xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. Int. Scaling: 1 == 1      Type: I      Volatile: N	-9999	9999	0	'	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
86.12	<b>Block12Out (block 12 output)</b> The value of function block 12 output [Block1Output (84.75)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is <b>-xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. <b>Int. Scaling: 1 == 1      Type: I      Volatile: N</b>	-9999	9999	0	-	E
86.13	<b>Block13Out (block 13 output)</b> The value of function block 13 output [Block1Output (84.81)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is <b>-xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. <b>Int. Scaling: 1 == 1      Type: I      Volatile: N</b>	-9999	9999	0	-	E
86.14	<b>Block14Out (block 14 output)</b> The value of function block 14 output [Block1Output (84.87)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is <b>-xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. <b>Int. Scaling: 1 == 1      Type: I      Volatile: N</b>	-9999	9999	0	-	E
86.15	<b>Block15Out (block 15 output)</b> The value of function block 15 output [Block1Output (84.93)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is <b>-xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. <b>Int. Scaling: 1 == 1      Type: I      Volatile: N</b>	-9999	9999	0	-	E
86.16	<b>Block16Out (block 16 output)</b> The value of function block 16 output [Block16Output (84.99)] is written to a sink (signal/parameter) by means of this index pointer [e.g. 2301 equals SpeedRef (23.01)]. The format is <b>-xxyy</b> , with: - = negate signal/parameter, <b>xx</b> = group and <b>yy</b> = index. <b>Int. Scaling: 1 == 1      Type: I      Volatile: N</b>	-9999	9999	0	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																																																																														
<b>Group 97</b>	<b>Measurement</b>																																																																																			
<b>97.01</b>	<b>TypeCode (type code)</b> <i>TypeCode (97.01) is preset in the factory and is write protected, unless ServiceMode (99.06) = SetTypeCode:</i> <p>0 = <b>None</b> the type code is set by user, see <i>S ConvScaleCur (97.02), S ConvScaleVolt (97.03), S MaxBrdgTemp (97.04) and S BlockBridge2 (97.07)</i> for e.g. rebuild kits</p> <p>1 = <b>S01-0020-04</b> type code, see table</p> <p>to</p> <p>142 = <b>S01-5203-05</b> type code, see table</p> <p><b>The drive's basic Type Code: DCS800-AAX-YYYY-ZZ</b></p> <table border="1"> <tr><td>Product family:</td><td>DCS800</td><td>= S0</td><td>= Modules</td><td></td><td></td><td></td></tr> <tr><td>Type:</td><td>AA</td><td>= S0</td><td>= Modules</td><td></td><td></td><td></td></tr> <tr><td>Bridge type:</td><td>X</td><td>= 1</td><td>single bridge (2-Q)</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>= 2</td><td>2 anti parallel bridges (4-Q)</td><td></td><td></td><td></td></tr> <tr><td>Module type:</td><td>YYYY</td><td>=</td><td>converter type current</td><td></td><td></td><td></td></tr> <tr><td>Rated AC Voltage:</td><td>ZZ</td><td>= 04</td><td>230 VAC - 400 VAC</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>= 05</td><td>230 VAC – 525 VAC</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>= 06</td><td>270 VAC – 600 VAC</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>= 07</td><td>315 VAC – 700 VAC</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>= 08</td><td>360 VAC – 800 VAC</td><td></td><td></td><td></td></tr> <tr><td></td><td></td><td>= 10</td><td>450 VAC – 1000 VAC</td><td></td><td></td><td></td></tr> </table> <p>If the type code is changed its new value is taken over after the next power up.  <b>Int. Scaling: 1 == 1      Type: C      Volatile: Y</b></p>	Product family:	DCS800	= S0	= Modules				Type:	AA	= S0	= Modules				Bridge type:	X	= 1	single bridge (2-Q)						= 2	2 anti parallel bridges (4-Q)				Module type:	YYYY	=	converter type current				Rated AC Voltage:	ZZ	= 04	230 VAC - 400 VAC						= 05	230 VAC – 525 VAC						= 06	270 VAC – 600 VAC						= 07	315 VAC – 700 VAC						= 08	360 VAC – 800 VAC						= 10	450 VAC – 1000 VAC				None	S01-5203-05	factory preset value	-	E	
Product family:	DCS800	= S0	= Modules																																																																																	
Type:	AA	= S0	= Modules																																																																																	
Bridge type:	X	= 1	single bridge (2-Q)																																																																																	
		= 2	2 anti parallel bridges (4-Q)																																																																																	
Module type:	YYYY	=	converter type current																																																																																	
Rated AC Voltage:	ZZ	= 04	230 VAC - 400 VAC																																																																																	
		= 05	230 VAC – 525 VAC																																																																																	
		= 06	270 VAC – 600 VAC																																																																																	
		= 07	315 VAC – 700 VAC																																																																																	
		= 08	360 VAC – 800 VAC																																																																																	
		= 10	450 VAC – 1000 VAC																																																																																	
<b>97.02</b>	<b>S ConvScaleCur (set: converter current scaling)</b> <i>Adjustment of current measuring channels (SDCS-PIN-4 or SDCS-PIN-51). S ConvScaleCur (97.02) is write protected, unless ServiceMode (99.06) = SetTypeCode:</i> <p><b>0 A =</b> take value from <i>TypeCode (97.01)</i></p> <p><b>1 A to 30000 A =</b> take value from <i>S ConvScaleCur (97.02)</i></p> <p>This value overrides the type code. The new value is taken over and visible in <i>ConvNomCur (4.05)</i> after the next power up.  <b>Int. Scaling: 1 == 1 A      Type: I      Volatile: N</b></p>	0	30000	0	A	E																																																																														

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
97.03	<b>S ConvScaleVolt (set: converter voltage scaling)</b> Adjustment of voltage measuring channels (SDCS-PIN-4 or SDCS-PIN-51). <i>S ConvScaleVolt</i> (97.03) is write protected, unless <i>ServiceMode</i> (99.06) = <b>SetTypeCode</b> : <b>0 V</b> = take value from <i>TypeCode</i> (97.01) <b>1 V to 2000 V</b> = take value from <i>S ConvScaleVolt</i> (97.03) This value overrides the type code. The new value is taken over and visible in <i>ConvNomVolt</i> (4.04) after the next power up. Int. Scaling: 1 == 1 V    Type: I    Volatile: N	0	2000	0	V	E
97.04	<b>S MaxBrdgTemp (set: maximum bridge temperature)</b> Adjustment of the converters heat sink temperature tripping level in degree centigrade: <b>0 °C</b> = take value from <i>TypeCode</i> (97.01) <b>1 °C to 150 °C</b> = take value from <i>S MaxBrdgTemp</i> (97.04) This value overrides the type code and is immediately visible in <i>MaxBridgeTemp</i> (4.17). <b>Note1:</b> Maximum bridge temperature for converters size D6 and D7 is 45 °C. Int. Scaling: 1 == 1 °C    Type: I    Volatile: N	0	150	0	°C	E
97.05	<b>ConvTempDly (converter temperature delay)</b> Instead of measuring the converter temperature it is possible to measure the converter fan current by means of the PW-1002/3 board. <i>ConvTempDly</i> (97.05) avoids false fault messages during the fan acceleration: <b>0s</b> = Converter temperature measurement is released. The drive trips with <b>F504 ConvOverTemp</b> [ <i>FaultWord1</i> (9.01) bit 4] in case of excessive converter temperature. <b>1 s to 300 s</b> = Converter fan current measurement is released when the drive is in <b>On</b> state [ <i>UsedMCW</i> (7.04) bit 0 <b>On</b> = 1]. The drive trips with <b>F511 ConvFanCur</b> [ <i>FaultWord1</i> (9.01) bit 10] in case of missing or excessive converter fan current, after <i>ConvTempDly</i> (97.05) is elapsed. Int. Scaling: 1 == 1 s    Type: I    Volatile: N	0	300	0	s	E
97.06	<b>Unused</b>					
97.07	<b>S BlockBridge2 (set: block bridge 2)</b> Bridge 2 can be blocked: <b>0 = Auto</b> operation mode is taken from <i>TypeCode</i> (97.01), default <b>1 = BlockBridge2</b> block bridge 2 (== 2-Q operation) <b>2 = RelBridge2</b> release bridge 2 (== 4-Q operation) This value overrides the type code and is immediately visible in <i>QuadrantType</i> (4.15). Int. Scaling: 1 == 1    Type: C    Volatile: N	Auto	RelBridge2	Auto	-	E
97.08	<b>Unused</b>					
97.09	<b>MainsCompTime (mains compensation time)</b> Mains voltage compensation filter time constant. Is used for the mains voltage compensation at the current controller output. Setting <i>MainsCompTime</i> (97.09) to 1000 ms disables the mains voltage compensation. Int. Scaling: 1 == 1 ms    Type: I    Volatile: N	0	1000	10	ms	E
97.10	<b>Unused</b>					
97.11	<b>Unused</b>					

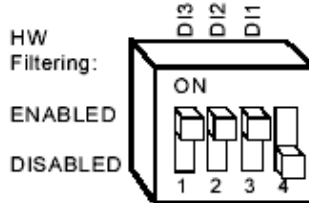
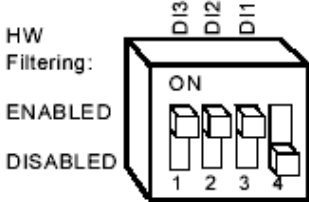
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
97.12	<b>CompUkPLL (phase locked loop to compensate for uk)</b> The measured phase angle of the firing unit's PLL can be corrected in order to compensate the error caused by the commutation related voltage drops. The compensation depends on the uk (short circuit voltage) of the mains. <i>CompUkPLL</i> (97.12) defines the mains short circuit voltage - in percent of <i>NomMainsVolt</i> (99.10) - which is caused by the converter's nominal current for the PLL correction: $\text{CompUkPLL} = \text{uk} * \frac{S_c}{S_t} * 100\%$ with:    uk = related mains short circuit voltage, S <sub>c</sub> = apparent power of converter and S <sub>t</sub> = apparent power of transformer <b>Commissioning hint:</b> <i>CompUkPLL</i> (97.12) is used to compensate for measurement faults of the mains due to commutation notches, in case the mains are measured on the secondary side of the dedicated transformer. The whole situation leads to unstable armature current during high motor loads. Increase <i>CompUkPLL</i> (97.12) slowly (1 by 1) until the armature current becomes stable. Int. Scaling: 10 == 1 %   Type: I   Volatile: N	0	15	0	%	E
97.13	<b>DevLimPLL (phase locked loop deviation limit)</b> Maximum allowed deviation of the mains cycle time between two measurements. The drive trips with <b>F514 MainsNotSync</b> [ <i>FaultWord1</i> (9.01) bit 13], if limit is overshot: <ul style="list-style-type: none"> <li>- for 50Hz mains is valid: <math>360^\circ == 20ms = \frac{1}{50Hz}</math></li> <li>- for 60Hz mains is valid: <math>360^\circ == 16.67ms = \frac{1}{60Hz}</math></li> </ul> Int. Scaling: 100 == 1 °   Type: I   Volatile: N	5	20	10	°	E
97.14	<b>KpPLL (phase locked loop p-part)</b> Gain of firing unit's phase lock loop. Int. Scaling: 100 == 1   Type: I   Volatile: N	0.25	8	3.75	-	E
97.15	<b>Unused</b>					
97.16	<b>AdjIDC (adjust DC current)</b> <i>AdjIDC</i> (97.16) is used to cover drives with different current measuring circuits for bridge 1 and bridge 2. It rescales the measured armature current if bridge2 is active. Int. Scaling: 10 == 1 %   Type: I   Volatile: N	12.5	800	100	%	E
97.17	<b>OffsetIDC (offset DC current measurement)</b> Offset value - in percent of <i>M1NomCur</i> (99.03) - added to the armature current measurement. <i>OffsetIDC</i> (97.17) adjusts <i>ConvCurAct</i> (1.16) and the real armature current. Setting <i>OffsetIDC</i> (97.17) to 0 disables the manual offset. Int. Scaling: 100 == 1 %   Type: I   Volatile: N	-5	5	0	%	E

Index	Signal / Parameter name	min.	max.	def.	unit	
		Current	ACW Bit15	Current	-	E/C
97.18	<b>ZeroCurDetect (zero current detection)</b> Selects the zero current detection method. Use a binary signal, if the zero current detection is done by another converter: 0 = <b>Current</b> based on the converter's own zero current detection resistors, default 1 = <b>Voltage</b> based on the converter's own thyristor voltages 2 = <b>CurAndVolt</b> based on both, zero current detection resistors and thyristor voltages 3 = <b>DI1</b> 1 = zero current detected, 0 = current not zero 4 = <b>DI2</b> 1 = zero current detected, 0 = current not zero 5 = <b>DI3</b> 1 = zero current detected, 0 = current not zero 6 = <b>DI4</b> 1 = zero current detected, 0 = current not zero 7 = <b>DI5</b> 1 = zero current detected, 0 = current not zero 8 = <b>DI6</b> 1 = zero current detected, 0 = current not zero 9 = <b>DI7</b> 1 = zero current detected, 0 = current not zero 10 = <b>DI8</b> 1 = zero current detected, 0 = current not zero 11 = <b>DI9</b> 1 = zero current detected, 0 = current not zero, only available with digital extension board 12 = <b>DI10</b> 1 = zero current detected, 0 = current not zero, only available with digital extension board 13 = <b>DI11</b> 1 = zero current detected, 0 = current not zero, only available with digital extension board 14 = <b>MCW Bit11</b> 1 = zero current detected, 0 = current not zero, <i>MainCtrlWord (7.01)</i> bit 11 15 = <b>MCW Bit12</b> 1 = zero current detected, 0 = current not zero, <i>MainCtrlWord (7.01)</i> bit 12 16 = <b>MCW Bit13</b> 1 = zero current detected, 0 = current not zero, <i>MainCtrlWord (7.01)</i> bit 13 17 = <b>MCW Bit14</b> 1 = zero current detected, 0 = current not zero, <i>MainCtrlWord (7.01)</i> bit 14 18 = <b>MCW Bit15</b> 1 = zero current detected, 0 = current not zero, <i>MainCtrlWord (7.01)</i> bit 15 19 = <b>ACW Bit12</b> 1 = zero current detected, 0 = current not zero, <i>AuxCtrlWord (7.02)</i> bit 12 20 = <b>ACW Bit13</b> 1 = zero current detected, 0 = current not zero, <i>AuxCtrlWord (7.02)</i> bit 13 21 = <b>ACW Bit14</b> 1 = zero current detected, 0 = current not zero, <i>AuxCtrlWord (7.02)</i> bit 14 22 = <b>ACW Bit15</b> 1 = zero current detected, 0 = current not zero, <i>AuxCtrlWord (7.02)</i> bit 15 <b>Note1:</b> If zero current is detected by means of the thyristor voltages either 10% of <i>MainsVoltAct (1.11)</i> or 10 V is undershot. Int. Scaling: 1 == 1      Type: C      Volatile: N					
97.19	<b>ZeroCurTimeOut (zero current timeout)</b> <i>ZeroCurTimeOut (97.19)</i> defines the time while zero current has to be detected, after a command to change current direction. The drive trips with <b>F533 ReversalTime</b> [ <i>FaultWord3 (9.03)</i> bit 0] if <i>ZeroCurTimeOut (97.19)</i> is elapsed without a zero current detection.  The reversal time starts when zero current has been detected, after a command to change current direction has been given.  <i>ZeroCurTimeOut (97.19)</i> must have the same setting for 12-pulse master and 12-pulse slave with one exception only: – If there is no current measurement in the 12-pulse serial slave [ <i>OperModeSel (43.01)</i> = <b>12PserSlave</b> ], set <i>ZeroCurTimeOut (97.19)</i> in the 12-pulse serial slave to maximum (600 ms). Int. Scaling: 1 == 1 ms      Type: I      Volatile: N	0	600	20	ms	E

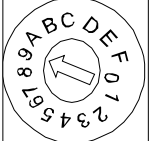
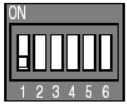
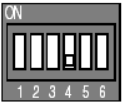
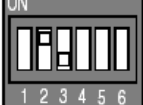
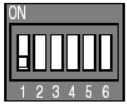
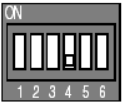
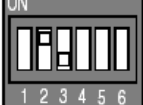
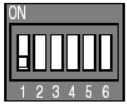
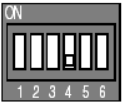
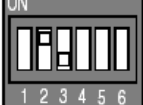
Index	Signal / Parameter name	min.	max.	def.	unit	E/C
97.20	<b>TorqActFiltTime (actual torque filter time)</b> Torque actual filter time constant for <i>MotTorqFilt</i> (1.07). Is used for the EMF controller and the EMF feed forward. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	1000	ms	E
97.21	<b>ResetAhCounter (reset ampere hour counter)</b> Binary signal to reset <i>AhCounter</i> (1.39): 0 = <b>NotUsed</b> default 1 = <b>DI1</b> <b>Reset</b> by rising edge (0 → 1) 2 = <b>DI2</b> <b>Reset</b> by rising edge (0 → 1) 3 = <b>DI3</b> <b>Reset</b> by rising edge (0 → 1) 4 = <b>DI4</b> <b>Reset</b> by rising edge (0 → 1) 5 = <b>DI5</b> <b>Reset</b> by rising edge (0 → 1) 6 = <b>DI6</b> <b>Reset</b> by rising edge (0 → 1) 7 = <b>DI7</b> <b>Reset</b> by rising edge (0 → 1) 8 = <b>DI8</b> <b>Reset</b> by rising edge (0 → 1) 9 = <b>DI9</b> <b>Reset</b> by rising edge (0 → 1), only available with digital extension board 10 = <b>DI10</b> <b>Reset</b> by rising edge (0 → 1), only available with digital extension board 11 = <b>DI11</b> <b>Reset</b> by rising edge (0 → 1), only available with digital extension board 12 = <b>MCW Bit11</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 11 13 = <b>MCW Bit12</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 12 14 = <b>MCW Bit13</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 13 15 = <b>MCW Bit14</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 14 16 = <b>MCW Bit15</b> <b>Reset</b> by rising edge (0 → 1), <i>MainCtrlWord</i> (7.01) bit 15 17 = <b>ACW Bit12</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 12 18 = <b>ACW Bit13</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 13 19 = <b>ACW Bit14</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 14 20 = <b>ACW Bit15</b> <b>Reset</b> by rising edge (0 → 1), <i>AuxCtrlWord</i> (7.02) bit 15 Int. Scaling: 1 == 1 Type: C Volatile: N	NotUsed	ACW Bit15	NotUsed	-	E
97.22	<b>Unused</b>					
97.23	<b>AdjUDC (adjust DC voltage)</b> <i>AdjUDC</i> (97.23) is used to cover drives with different voltage measuring circuits for armature and mains voltage. It rescales the armature voltage measurement. Int. Scaling: 10 == 1 % Type: I Volatile: N			%		E
97.24	<b>OffsetUDC (offset DC voltage measurement)</b> Offset value - in percent of <i>M1NomVolt</i> (99.02) - added to the armature voltage measurement. <i>OffsetUDC</i> (97.24) adjusts <i>ArmVoltAct</i> (1.14) and the real armature voltage. Setting <i>OffsetUDC</i> (97.24) to 5.1 % disables the manual offset. Int. Scaling: 100 == 1 % Type: I Volatile: N	-5.0	12.5	%	%	E
97.25	<b>EMF ActFiltTime (actual EMF filter time)</b> EMF actual filter time constant for <i>EMF VoltActRel</i> (1.17). Is used for the EMF controller and the EMF feed forward. Int. Scaling: 1 == 1 ms Type: I Volatile: N	0	10000	10	ms	E
97.26	<b>HW FiltUDC (hardware filter DC voltage)</b> Hardware filter for the UDC measuring circuit: 0 = <b>FilterOff</b> the filter time is set to 200 µs 1 = <b>FilterOn</b> the filter time is set to 10 ms, default Int. Scaling: 1 == 1 Type: C Volatile: N	FilterOff	FilterOn	FilterOn	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
<b>Group 98</b>	<b>Option modules</b>					
98.01	Unused					



Index	Signal / Parameter name	min.	max.	def.	unit	E/C
98.03	<p><b>DIO ExtModule1 (digital extension module 1)</b>            RDIO 1 extension module selection releases DI9, DI10, DI11, DO9 and DO10.            The module can be connected in option slot 1, 2, 3 or alternatively onto the external I/O module adapter (AIMA) connected via SDCS-COM-8. The node ID 2 (see switch S1) is only required for connection via AIMA:</p> <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> no RDIO 1 used, default</li> <li>1 = <b>Slot1</b> RDIO 1 connected in option slot 1</li> <li>2 = <b>Slot2</b> RDIO 1 connected in option slot 2</li> <li>3 = <b>Slot3</b> RDIO 1 connected in option slot 3</li> <li>4 = <b>AMIA</b> RDIO 1 connected onto the external I/O module adapter (AIMA), node ID = 2</li> </ul> <p>The drive trips with <b>F508 I/OBoardLoss</b> [FaultWord1 (9.01) bit 7], if the DIO extension module is chosen, but not connected or faulty.</p> <p><b>Note1:</b>            For faster input signal detection disable the hardware filters of RDIO 1 by means of the dip switch S2.</p> <p><b>Note2:</b>            The digital outputs are available via <i>DO CtrlWord</i> (7.05).</p> <p><b>RDIO 1:</b>  <b>Switch S1</b></p>  <p><b>Switch S2</b></p>  <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>	NotUsed	AMIA	NotUsed	-	E
98.04	<p><b>DIO ExtModule2 (digital extension module 2)</b>            RDIO 2 extension module selection releases DI12, DI13, DI14, DO11 and DO12.            The module can be connected in option slot 1, 2, 3 or alternatively onto the external I/O module adapter (AIMA) connected via SDCS-COM-8. The node ID 3 (see switch S1) is only required for connection via AIMA:</p> <ul style="list-style-type: none"> <li>0 = <b>NotUsed</b> no RDIO 2 used, default</li> <li>1 = <b>Slot1</b> RDIO 2 connected in option slot 1</li> <li>2 = <b>Slot2</b> RDIO 2 connected in option slot 2</li> <li>3 = <b>Slot3</b> RDIO 2 connected in option slot 3</li> <li>4 = <b>AMIA</b> RDIO 2 connected onto the external I/O module adapter (AIMA), node ID = 3</li> </ul> <p>The drive trips with <b>F508 I/OBoardLoss</b> [FaultWord1 (9.01) bit 7], if the DIO extension module is chosen, but not connected or faulty.</p> <p><b>Note1:</b>            For faster input signal detection disable the hardware filters of RDIO 1 by means of the dip switch S2. Always have the hardware filter enabled when an AC signal is connected.</p> <p><b>Note2:</b>            The digital inputs are available via <i>DI StatWord</i> (8.05)            The digital outputs are available via <i>DO CtrlWord</i> (7.05).</p> <p><b>RDIO 1:</b>  <b>Switch S1</b></p>  <p><b>Switch S2</b></p>  <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>	NotUsed	AMIA	NotUsed	-	E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
98.05	<b>Unused</b>					
98.06	<b>AIO ExtModule (analog extension module)</b> RAIO 1 extension module selection releases AI5, AI6, AO3 and AO4. The module can be connected in option slot 1, 2, 3 or alternatively onto the external I/O module adapter (AIMA) connected via SDCS-COM-8. The node ID 5 (see switch S1) is only required for connection via AIMA: 0 = <b>NotUsed</b> no RAIO 1 used, default 1 = <b>Slot1</b> RAIO 1 connected in option slot 1 2 = <b>Slot2</b> RAIO 1 connected in option slot 2 3 = <b>Slot3</b> RAIO 1 connected in option slot 3 4 = <b>AMIA</b> RAIO 1 connected onto the external I/O module adapter (AIMA), node ID = 5 The drive trips with <b>F508 I/OBoardLoss</b> [FaultWord1 (9.01) bit 7], if the AIO extension module is chosen, but not connected or faulty. <b>RAIO 1:</b> <b>Switch S1</b>  Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	AMIA	NotUsed	-	E
98.07	<b>Unused</b>					
98.08	<b>ModBusModule2 (Modbus module 2)</b> The Modbus module (RMBA-xx) can be connected in option slot 1, 2 or 3 [see also <i>CommModule</i> (98.02)]: 0 = <b>NotUsed</b> no RMBA-xx used, default 1 = <b>Slot1</b> RMBA-xx connected in option slot 1 2 = <b>Slot2</b> RMBA-xx connected in option slot 2 3 = <b>Slot3</b> RMBA-xx connected in option slot 3 Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	Slot3	NotUsed	-	E
98.09	<b>Unused</b>					
98.10	<b>Unused</b>					
98.11	<b>Unused</b>					

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																														
98.12	<p><b>AIO MotTempMeas (analog extension module for motor temperature measurement)</b>            RAIO 2 extension module selection releases AI7, AI8, AO5 and AO6. The analog in- and outputs are only used for motor temperature measurement [see <i>M1TempSel</i> (31.05) and <i>M2TempSel</i> (49.33)].            The module can be connected in option slot 1, 2, 3 or alternatively onto the external I/O module adapter (AIMA) connected via SDCS-COM-8. The node ID 9 (see switch S1) is only required for connection via AIMA:</p> <table> <tr><td>0 = NotUsed</td><td>no RAIO 2 used, default</td></tr> <tr><td>1 = Slot1</td><td>RAIO 2 connected in option slot 1</td></tr> <tr><td>2 = Slot2</td><td>RAIO 2 connected in option slot 2</td></tr> <tr><td>3 = Slot3</td><td>RAIO 2 connected in option slot 3</td></tr> <tr><td>4 = AMIA</td><td>RAIO 2 connected onto the external I/O module adapter (AIMA), node ID = 9</td></tr> </table> <p>The drive trips with <b>F508 I/OBoardLoss</b> [<i>FaultWord1</i> (9.01) bit 7], if the AIO extension module is chosen, but not connected or faulty.</p> <p><b>RAIO 2:</b>  <b>Switch S1</b>  <b>ADDRESS</b></p>  <p>S1</p> <p><b>Switch S2</b>  <b>Set the operating mode to unipolar:</b></p> <table border="1"> <thead> <tr> <th colspan="2">DIP switch setting (unipolar)</th> <th>Input signal type</th> </tr> <tr> <th>Analogue input AI1</th> <th>Analogue input AI2</th> <th></th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td>0(4)...20 mA 0(2)...10 V 0...2 V (Default)</td> </tr> </tbody> </table> <p><b>Set the number of connected PT100 per channel:</b></p> <table border="1"> <thead> <tr> <th rowspan="2">Input signal type</th> <th colspan="2">DIP switch settings</th> </tr> <tr> <th>Analogue input 1</th> <th>Analogue input 2</th> </tr> </thead> <tbody> <tr> <td>2 or 3 PT100 set the voltage signal to 0 ... 10V</td> <td></td> <td></td> </tr> <tr> <td>1 PT100 set the voltage signal to 0 ... 2V</td> <td></td> <td></td> </tr> </tbody> </table> <p>Int. Scaling: 1 == 1      Type: C      Volatile: N</p>	0 = NotUsed	no RAIO 2 used, default	1 = Slot1	RAIO 2 connected in option slot 1	2 = Slot2	RAIO 2 connected in option slot 2	3 = Slot3	RAIO 2 connected in option slot 3	4 = AMIA	RAIO 2 connected onto the external I/O module adapter (AIMA), node ID = 9	DIP switch setting (unipolar)		Input signal type	Analogue input AI1	Analogue input AI2				0(4)...20 mA 0(2)...10 V 0...2 V (Default)	Input signal type	DIP switch settings		Analogue input 1	Analogue input 2	2 or 3 PT100 set the voltage signal to 0 ... 10V			1 PT100 set the voltage signal to 0 ... 2V			NotUsed	AMIA	NotUsed	-	E
0 = NotUsed	no RAIO 2 used, default																																			
1 = Slot1	RAIO 2 connected in option slot 1																																			
2 = Slot2	RAIO 2 connected in option slot 2																																			
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DIP switch setting (unipolar)		Input signal type																																		
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98.13	Unused																																			

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
98.14	<b>Unused</b>					
98.15	<b>IO BoardConfig (I/O board configuration)</b> <i>IO BoardConfig (98.15) selects the optional interface boards (SDCS-IOB-2 and / or SDCS-IOB-3) for the standard I/O of the SDCS-CON-4:</i> 0 = <b>NotUsed</b> no optional interface boards connected, default 1 = <b>SDCS-IOB-2</b> only SDCS-IOB-2 connected 2 = <b>SDCS-IOB-3</b> only SDCS-IOB-3 connected 3 = <b>IOB-2+IOB-3</b> SDCS-IOB-2 and SDCS-IOB-3 connected The drive trips with <b>F508 I/OBoardLoss</b> [FaultWord1 (9.01) bit 7], if the IO board configuration is not met. Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	IOB-2+IOB-3	NotUsed	-	E
98.16	<b>SysComBoard (system communication board)</b> The SDCS-COM-8 (optical communication board) can only be connected in option slot 3. <i>SysComBoard (98.16) releases the SDCS-COM-8 board:</i> 0 = <b>NotUsed</b> SDCS-COM-8 not used or blocked, default 1 = <b>SDCS-COM-8</b> SDCS-COM-8 in option slot 3 is released Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed	SDCS-COM-8	NotUsed	-	E
Group 99	<b>Start-up data</b>					
99.01	<b>Language (language)</b> Select language: 0 = <b>English</b> default 1 = <b>English AM</b> 2 = <b>Deutsch</b> 3 = <b>Italiano</b> 4 = <b>Español</b> 5 = <b>Português</b> 6 = <b>Nederlands</b> 7 = <b>Français</b> 8 = <b>Dansk</b> 9 = <b>Suomi</b> 10 = <b>Svenska</b> 11 = <b>Cesky</b> 12 = <b>Polski</b> 13 = <b>Po-Russki</b> 14 = <b>Chinese</b> Int. Scaling: 1 == 1    Type: C    Volatile: N	English	Chinese	English	-	C
99.02	<b>M1NomVolt (motor 1 nominal voltage)</b> Motor 1 nominal armature voltage (DC) from the motor rating plate. <b>Note1:</b> <b>The hardware of the measuring circuit has to be adapted for motor voltages lower than 50 V.</b> Int. Scaling: 1 == 1 V    Type: I    Volatile: N	5	2000	350	V	C

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																										
99.03	<b>M1NomCur (motor 1 nominal current)</b> Motor 1 nominal armature current (DC) from the motor rating plate. If several motors are connected to the drive, enter the total current of all motors. <b>Note1:</b> In 12-pulse parallel mode, this parameter has to be set to 50% of the rated motor current (share of the rated motor current provided by one converter). <b>Note2:</b> In case the converter is used as a 3-phase field exciter use <i>M1NomCur</i> (99.03) to set the nominal field current. Int. Scaling: 1 == 1 A    Type: I    Volatile: N	0	30000	0	A	C																										
99.04	<b>M1BaseSpeed (motor 1 base speed)</b> Motor 1 base speed from the rating plate, usually the field weak point. <i>M1BaseSpeed</i> (99.04) is must be set in the range of: 0.2 to 1.6 times of <i>SpeedScaleAct</i> (2.29). If the scaling is out of range <b>A124 SpeedScale [AlarmWord2 (9.07) bit 7]</b> is generated. Int. Scaling: 10 == 1 rpm    Type: I    Volatile: N	10	6500	1500	rpm	C																										
99.05	Unused																															
99.06	<b>ServiceMode (service mode)</b> <i>ServiceMode</i> (99.06) contains several test modes, auto- and manual tuning procedures. The drive mode is automatically set to <b>NormalMode</b> after an autotuning procedure or after the thyristor diagnosis is finished or failed. In case errors occur during the selected procedure <b>A121 AutotuneFail [AlarmWord2 (9.07) bit 4]</b> is generated. The reason of the error can be seen in <i>Diagnosis</i> (9.11). <b>SetTypeCode</b> is automatically set to <b>NormalMode</b> after the next power up. <table> <tr> <td>0 = <b>NormalMode</b></td><td>normal operating mode depending on <i>OperModeSel</i> (43.01), default</td></tr> <tr> <td>1 = <b>ArmCurAuto</b></td><td>autotuning armature current controller</td></tr> <tr> <td>2 = <b>FieldCurAuto</b></td><td>autotuning field current controller</td></tr> <tr> <td>3 = <b>EMF FluxAuto</b></td><td>autotuning EMF controller and flux linearization</td></tr> <tr> <td>4 = <b>SpdCtrlAuto</b></td><td>autotuning speed controller step response</td></tr> <tr> <td>5 = <b>SpdFbAssist</b></td><td>test speed feedback</td></tr> <tr> <td>6 = <b>ArmCurMan</b></td><td>manual tuning of armature current controller</td></tr> <tr> <td>7 = <b>FieldCurMan</b></td><td>manual tuning of field current controller</td></tr> <tr> <td>8 = <b>ThyDiagnosis</b></td><td>thyristor diagnosis</td></tr> <tr> <td>9 = <b>FldRevAssist</b></td><td>test field reversal</td></tr> <tr> <td>10 = <b>SetTypeCode</b></td><td>set type code, release for:  <i>TypeCode</i> (97.01)  <i>S_ConvScaleCur</i> (97.02)  <i>S_ConvScaleVolt</i> (97.03)  <i>S_M1FldScale</i> (45.20)  <i>S_M2FldScale</i> (45.21)             </td></tr> <tr> <td>11 = <b>SpdCtrlMan</b></td><td>The new values will be taken over after the next power up            manual tuning of speed controller step response</td></tr> <tr> <td>12 = <b>EMF Man</b></td><td>manual tuning of EMF controller</td></tr> </table> <b>Note1:</b> The reference chain is blocked while <i>ServiceMode</i> (99.06) ≠ <b>NormalMode</b> . <b>Note2:</b> Depending on <i>MotSel</i> (8.09) the field current of motor 1 or motor 2 is tuned. <b>Note3:</b> A 3-phase field exciter cannot be tuned by means of its armature converter. Tune it by setting <i>ServiceMode</i> (99.06) = <b>ArmCurAuto</b> in the 3-phase field exciter itself. Int. Scaling: 1 == 1    Type: C    Volatile: Y	0 = <b>NormalMode</b>	normal operating mode depending on <i>OperModeSel</i> (43.01), default	1 = <b>ArmCurAuto</b>	autotuning armature current controller	2 = <b>FieldCurAuto</b>	autotuning field current controller	3 = <b>EMF FluxAuto</b>	autotuning EMF controller and flux linearization	4 = <b>SpdCtrlAuto</b>	autotuning speed controller step response	5 = <b>SpdFbAssist</b>	test speed feedback	6 = <b>ArmCurMan</b>	manual tuning of armature current controller	7 = <b>FieldCurMan</b>	manual tuning of field current controller	8 = <b>ThyDiagnosis</b>	thyristor diagnosis	9 = <b>FldRevAssist</b>	test field reversal	10 = <b>SetTypeCode</b>	set type code, release for: <i>TypeCode</i> (97.01) <i>S_ConvScaleCur</i> (97.02) <i>S_ConvScaleVolt</i> (97.03) <i>S_M1FldScale</i> (45.20) <i>S_M2FldScale</i> (45.21)	11 = <b>SpdCtrlMan</b>	The new values will be taken over after the next power up manual tuning of speed controller step response	12 = <b>EMF Man</b>	manual tuning of EMF controller	NormalMode	SetTypeCode	NormalMode	-	C
0 = <b>NormalMode</b>	normal operating mode depending on <i>OperModeSel</i> (43.01), default																															
1 = <b>ArmCurAuto</b>	autotuning armature current controller																															
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12 = <b>EMF Man</b>	manual tuning of EMF controller																															

Index	Signal / Parameter name	min.	max.	def.	unit	E/C																										
99.07	<b>ApplRestore (application restore)</b> Setting <i>ApplRestore</i> (99.07) = <b>Yes</b> starts the loading / storing of the macro (preset parameter set) selected by means of <i>ApplMacro</i> (99.08). <i>ApplRestore</i> (99.07) is automatically set back to <b>Done</b> after the chosen action is finished: 0 = <b>Done</b> no action or macro change completed, default 1 = <b>Yes</b> macro selected with <i>ApplMacro</i> (99.08) will be loaded into the drive <b>Note1:</b> Macro changes are only accepted in <b>Off</b> state [ <i>MainStatWord</i> (8.01) bit 1 = 0]. <b>Note2:</b> It takes about 2s, until the new parameter values are active. Int. Scaling: 1 == 1 Type: C Volatile: Y	Done	Yes	Done	-	C																										
99.08	<b>ApplMacro (application macro)</b> <i>ApplMacro</i> (99.08) selects the macro (preset parameter sets) to be loaded / stored into the RAM and FLASH. In addition to the preset macros, two user-defined macros ( <b>User1</b> and <b>User2</b> ) are available. The operation selected by <i>ApplMacro</i> (99.08) is started immediately by setting <i>ApplRestore</i> (99.07) = <b>Yes</b> . <i>ApplMacro</i> (99.08) is automatically set back to <b>NotUsed</b> after the chosen action is finished: <table> <tr><td>0 = <b>NotUsed</b></td><td>default</td></tr> <tr><td>1 = <b>Factory</b></td><td>load macro factory (default parameter set) into RAM and FLASH</td></tr> <tr><td>2 = <b>User1Load</b></td><td>load macro <b>User1</b> into RAM and FLASH</td></tr> <tr><td>3 = <b>User1Save</b></td><td>save actual parameter set from RAM into macro <b>User1</b></td></tr> <tr><td>4 = <b>User2Load</b></td><td>load macro <b>User2</b> into RAM and FLASH</td></tr> <tr><td>5 = <b>User2Save</b></td><td>save actual parameter set from RAM into macro <b>User2</b></td></tr> <tr><td>6 = <b>Standard</b></td><td>load macro standard into RAM and FLASH</td></tr> <tr><td>7 = <b>Man/Const</b></td><td>load macro manual / constant speed into RAM and FLASH</td></tr> <tr><td>8 = <b>Hand/Auto</b></td><td>load macro hand (manual) / automatic into RAM and FLASH</td></tr> <tr><td>9 = <b>Hand/MotPot</b></td><td>load macro hand (manual) / motor potentiometer into RAM and FLASH</td></tr> <tr><td>10 = reserved</td><td>reserved</td></tr> <tr><td>11 = <b>MotPot</b></td><td>load macro motor potentiometer into RAM and FLASH</td></tr> <tr><td>12 = <b>TorqCtrl</b></td><td>load macro torque control into RAM and FLASH</td></tr> </table> <b>Note1:</b> If <b>User1</b> is active <i>AuxStatWord</i> (8.02) bit 3 is set. If <b>User2</b> is active <i>AuxStatWord</i> (8.02) bit 4 is set. <b>Note2:</b> It is possible to change all preset parameters of a loaded macro. On a macro change or an application restore command of the actual macro the macro depending parameters are restored to the macro's default values. <b>Note3:</b> In case macro <b>User1</b> or <b>User2</b> is loaded by means of <i>ParChange</i> (10.10) it is not saved into the FLASH and thus not valid after the next power on. <b>Note4:</b> The DriveWindow backup function only saves the active macro. Thus both macros <b>User1</b> and <b>User2</b> must be backed-up separately. Int. Scaling: 1 == 1 Type: C Volatile: Y	0 = <b>NotUsed</b>	default	1 = <b>Factory</b>	load macro factory (default parameter set) into RAM and FLASH	2 = <b>User1Load</b>	load macro <b>User1</b> into RAM and FLASH	3 = <b>User1Save</b>	save actual parameter set from RAM into macro <b>User1</b>	4 = <b>User2Load</b>	load macro <b>User2</b> into RAM and FLASH	5 = <b>User2Save</b>	save actual parameter set from RAM into macro <b>User2</b>	6 = <b>Standard</b>	load macro standard into RAM and FLASH	7 = <b>Man/Const</b>	load macro manual / constant speed into RAM and FLASH	8 = <b>Hand/Auto</b>	load macro hand (manual) / automatic into RAM and FLASH	9 = <b>Hand/MotPot</b>	load macro hand (manual) / motor potentiometer into RAM and FLASH	10 = reserved	reserved	11 = <b>MotPot</b>	load macro motor potentiometer into RAM and FLASH	12 = <b>TorqCtrl</b>	load macro torque control into RAM and FLASH	NotUsed	TorqCtrl	NotUsed	-	C
0 = <b>NotUsed</b>	default																															
1 = <b>Factory</b>	load macro factory (default parameter set) into RAM and FLASH																															
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4 = <b>User2Load</b>	load macro <b>User2</b> into RAM and FLASH																															
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11 = <b>MotPot</b>	load macro motor potentiometer into RAM and FLASH																															
12 = <b>TorqCtrl</b>	load macro torque control into RAM and FLASH																															
99.09	<b>DeviceNumber (device number) / DeviceName (device name)</b> The user can set a drive number by means of the control panel or DriveWindow Light. With DriveWindow it is possible to fill in a string (name) with a maximum of 12 characters. This name will override the numbers and is shown as well in the control panel and in DriveWindow <b>Note1:</b> With a SDCS-CON-8 parameter (99.09) is named <i>DeviceNumber</i> , otherwise <i>DeviceName</i> . Int. Scaling: 1 == 1 Type: I/C Volatile: N	0	65535	0	-	E																										

Index	Signal / Parameter name	min.	max.	def.	unit	C	E/C
99.10	<b>NomMainsVolt (nominal mains voltage)</b> Nominal mains voltage (AC) from the converter rating plate. The default and maximum values are preset automatically according to TypeCode (97.01) respectively S ConvScaleVolt (97.03).  <b>Absolute max. is 2000 V</b> Int. Scaling: 1 == 1 V    Type: I    Volatile: N	0	(97.01) / (97.03)	(97.01) / (97.03)	V	C	C
99.11	<b>M1NomFldCur (motor 1 nominal field current)</b> Motor 1 nominal field current from the motor rating plate. <b>Note1:</b> In case the converter is used as a 3-phase field exciter use <i>M1NomCur</i> (99.03) to set the nominal field current. Int. Scaling: 100 == 1 A    Type: I    Volatile: N	0.3	655	0.3	A	C	C
99.12	<b>M1UsedFexType (motor 1 used field exciter type)</b> Select motor 1 used field exciter type:  0 = <b>NotUsed</b> no or foreign field exciter connected 1 = <b>OnBoard</b> integrated 2-Q field exciter (for sizes D1 - D4 only), default 2 = <b>FEX-425-Int</b> internal 2-Q 25 A field exciter (for size D5 only) 3 = <b>DCF803-0035</b> external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>35 A</b> (terminals X100.1 and X100.3) 4 = <b>DCF803-0050</b> external 2-Q 50 A field exciter 5 = <b>DCF804-0050</b> external 4-Q 50 A field exciter 6 = <b>DCF803-0060</b> external 2-Q 60 A field exciter 7 = <b>DCF804-0060</b> external 4-Q 60 A field exciter 8 = <b>DCS800-S01</b> external 2-Q 3-phase field exciter 9 = <b>DCS800-S02</b> external 4-Q 3-phase field exciter 10 = reserved to 19 = reserved 20 = <b>FEX-4-Term5A</b> external 2-Q 35 A field exciter used for field currents from 0.3 A to <b>5 A</b> (terminals X100.2 and X100.3) 21 = reserved Int. Scaling: 1 == 1    Type: C    Volatile: N	NotUsed reserved OnBoard		-		C	
99.13	<b>Unused</b>						
99.14	<b>Unused</b>						
99.15	<b>Pot1 (potentiometer 1)</b> Constant test reference 1 for the manual tuning functions - see <i>App/Macro</i> (99.08) - and the square wave generator. <b>Note1:</b> The value is depending on the chosen destination of the square wave [e.g. <i>SqrWaveIndex</i> (99.18) = 2301 relates to <i>SpeedScaleAct</i> (2.29)]. - 100% voltage == 10000 - 100% current == 10000 - 100% torque == 10000 - 100% speed == <i>SpeedScaleAct</i> (2.29) == 20000 Int. Scaling: 1 == 1    Type: SI    Volatile: N	-32768	32767	0	-		E

Index	Signal / Parameter name	min.	max.	def.	unit	E/C
99.16	<b>Pot2 (potentiometer 2)</b> Constant test reference 2 for the manual tuning functions - see <i>AppMacro (99.08)</i> - and the square wave generator. <b>Note1:</b> The value is depending on the chosen destination of the square wave [e.g. <i>SqrWaveIndex (99.18) = 2301</i> relates to <i>SpeedScaleAct (2.29)</i> ]: <ul style="list-style-type: none"> <li>- 100% voltage == 10000</li> <li>- 100% current == 10000</li> <li>- 100% torque == 10000</li> <li>- 100% speed == <i>SpeedScaleAct (2.29)</i> == 20000</li> </ul> <b>Int. Scaling: 1 == 1      Type: SI      Volatile: N</b>	-32768	32767	0	-	E
99.17	<b>SqrWavePeriod (square wave period)</b> The time period of the square wave generator. <b>Int. Scaling: 100 == 1 s      Type: I      Volatile: N</b>	0.01	655	10	s	E
99.18	<b>SqrWaveIndex (square wave index)</b> Index pointer to the source (signal/parameter) of the square wave signal [e.g. 2301 equals <i>SpeedRef (23.01)</i> ]. <b>Note1:</b> After a power-up <i>SqrWaveIndex (99.18)</i> is set back to 0 and thus disables the square wave function. <b>Int. Scaling: 1 == 1      Type: I      Volatile: Y</b>	0	9999	0	-	E

## Overview of the control panel (DCS800PAN)

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**Overview**

**Panel operation**

**Panel wizard**

(with structure diagram)

## Fault tracing

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Converter protection

Motor protection

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*Fault tracing*

## Status messages

### Display of status, fault and alarm signals

#### Categories of signals and display options

The thyristor power converters series DCS800 generate general messages, power-up errors, fault and alarm signals:



general messages



power-up errors



fault signals



alarm signals

The messages are indicated on the seven-segment display (H2500) of the SDCS-CON-4 control board. On the seven-segment display the messages appear in code. The letters and numbers of multi-character codes are displayed one after the other for 0.7 seconds at a time. Plain text messages are available on the control panels and in the fault logger of DriveWindow and DriveWindow Light.



**F514** = mains not in synchronism

For evaluation via digital outputs or communication to the overriding control 16 bit words are available, containing all fault and alarm signals as binary code:

- *FaultWord1 (9.01),*
- *FaultWord2 (9.02),*
- *FaultWord3 (9.03),*
- *FaultWord4 (9.04),*
- *UserFaultWord (9.05),*
- *AlarmWord1 (9.06),*
- *AlarmWord2 (9.07),*
- *AlarmWord3 (9.08) and*
- *UserAlarmWord (9.09)*

## General messages

SDCS-CON-4

General messages will only be indicated on the seven-segment display of the SDCS-CON-4.

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition	Remark
8	not available	firmware is not running	1
.	not available	firmware is running, no faults, no alarms	-
-	not available	indication while loading firmware into SDCS-CON-4	-
d	not available	indication while loading panel texts into SDCS-CON-4	-

## Power-up errors (E)

SDCS-CON-4

Power-up errors will only be indicated on the seven segment display of the SDCS-CON-4. With a power-up error active it is not possible to start the drive.

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition	Remark
E2	not available	SDCS-CON-4 ROM memory test error	1
E3	not available	SDCS-CON-4 RAM memory test error	1
E4	not available	SDCS-CON-4 RAM memory test error	1
E5	not available	SDCS-CON-4 hardware is not compatible, unknown board	1
E6	not available	SDCS-CON-4 watchdog timeout occurred	1

1. Units should be de-energized and energized. If the fault occurs again check the SDCS-CON-4, SDCS-PIN-4 respectively SDCS-POW-4 boards and change them if necessary.

## Fault signals (F)

To avoid dangerous situations, damage of the motor, the drive or any other material some physical values must not exceed certain limits.

Therefore limit values can be specified for these values by parameter setting which cause an alarm or a fault when the value exceeds the limits (e.g. max. armature voltage, max. converter temperature). Faults can also be caused by situations which inhibit the drive from normal operation (e.g. blown fuse).

A fault is a condition which requires an immediate stop of the drive in order to avoid danger or damage. The drive is stopped automatically and cannot be restarted before removing its cause.

All fault signals, with the exception of:

- F501 AuxUnderVolt,
- F525 TypeCode,
- F547 HwFailure and
- F548 FwFailure

are resetable in case the fault is eliminated.

To reset a fault following steps are required:

- remove the **Run** and **On** commands [*UsedMCW (7.04)* bit 3 and 0]
- eliminate the faults
- acknowledge the fault with **Reset** [*UsedMCW (7.04)* bit 7] via digital input, overriding control system or in **Local** mode with control panel, DriveWindow or DriveWindow Light
- depending on the systems condition, generate **Run** and **On** commands [*UsedMCW (7.04)* bit 3 and 0] again

The fault signals will switch the drive off completely or partly depending on its trip level.

### Trip level 1:

- main contactor is switched off immediately
- field contactor is switched off immediately
- fan contactor is switched off immediately

### Trip level 2:

- main contactor is switched off immediately
- field contactor is switched off immediately
- fan contactor stays on as long as the fault is pending or as long as *FanDly (21.14)* is running

### Trip level 3:

The drive is stopping via *SpeedFbFltMode (30.36)*, thus the

- main contactor is switched off immediately
- field contactor is switched off immediately in case of *SpeedFbFltMode (30.36)* = **CoastStop**, but it stays on in case of field heating or *SpeedFbFltMode (30.36)* = **DynBraking**
- fan contactor stays on

At standstill the

- main contactor cannot be switched on again
- field contactor stays on in case of field heating
- fan contactor stays on as long as *FanDly (21.14)* is running

### Trip level 4:

As long as the drive is stopping via *FaultStopMode (30.30)*, the

- main contactor is switched off immediately in case of *FaultStopMode (30.30)* = **CoastStop** or **DynBraking**, but it stays

on in case of *FaultStopMode* (30.30) = **RampStop** or **TorqueLimit**

- field contactor is switched off immediately in case of *FaultStopMode* (30.30) = **CoastStop**, but it stays on in case of field heating or *FaultStopMode* (30.30) = **RampStop**, **TorqueLimit** or **DynBraking**
- fan contactor stays is switched off immediately in case of *FaultStopMode* (30.30) = **CoastStop**, but stays on in case of *FaultStopMode* (30.30) = **RampStop**, **TorqueLimit** or **DynBraking**

At standstill the

- main contactor is switched off immediately
- field contactor stays on in case of field heating
- fan contactor stays on as long as *FanDly* (21.14) is running

#### **Trip level 5**

As long as the drive is stopping via any communication loss control [*LocalLossCtrl* (30.27), *ComLossCtrl* (30.28), *Ch0ComLossCtrl* (70.05) or *Ch2ComLossCtrl* (70.15)], the

- main contactor is switched off immediately or stays on depending on the selected communication loss control
- field contactor is switched off immediately or stays on depending on the selected communication loss control, but it stays on in case of field heating
- fan contactor is switched off immediately or stays on depending on the selected communication loss control

At standstill

- main contactor is switched off immediately
- field contactor stays on in case of field heating
- fan contactor stays on as long as *FanDly* (21.14) is running

In case a fault occurs, it stays active until the cause is eliminated and a **Reset** [*UsedMCW* (7.04) bit 7] is given

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
F501	501 AuxUnderVolt	<p><b>Auxiliary undervoltage:</b>            The auxiliary voltage (115VAC or 230 VAC) is too low (threshold see hardware manual) while the drive is in operation. If resetting fails, check:</p> <ul style="list-style-type: none"> <li>– internal auxiliary voltages (SDCS-CON-4),</li> <li>– and change SDCS-CON-4 and / or SDCS-PIN-4 respectively SDCS-POW-4 board</li> </ul>	9.01, bit 0	RdyRun = 1	1
F502	502 ArmOverCur	<p><b>Armature overcurrent:</b>            Check:</p> <ul style="list-style-type: none"> <li>– <i>ArmOvrCurLev (30.09)</i>,</li> <li>– parameter settings of group 43 (current control: armature current controller tuning),</li> <li>– current and torque limitation in group 20,</li> <li>– all connections in the armature circuit,</li> <li>– for faulty thyristors,</li> <li>– armature cabling,</li> <li>– in case of a rebuild kit proper connection of firing pulses and CT's</li> </ul>	9.01, bit 1	always	3
F503	503 ArmOverVolt	<p><b>Armature overvoltage (DC):</b>            Check:</p> <ul style="list-style-type: none"> <li>– if setting of <i>ArmOvrVoltLev (30.09)</i> is suitable for the system,</li> <li>– parameter settings of group 44 (field excitation: field current controller tuning, EMF controller tuning, flux linearization),</li> <li>– too high field current (e.g. problems with field weakening),</li> <li>– if the motor was accelerated by the load,</li> <li>– overspeed,</li> <li>– does the speed scaling fit, see <i>SpeedScaleAct (2.29)</i>,</li> <li>– proper armature voltage feedback,</li> <li>– connector X12 and X13 on SDCS-CON-4,</li> <li>– connector X12 and X13 on SDCS-PIN-4/51,</li> <li>– cutting of resistors for voltage coding on SDCS-PIN-51</li> </ul>	9.01, bit 2	always	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
F504	504 ConvOverTemp	<p><b>Converter overtemperature:</b> Wait until the converter is cooled down. Shutdown temperature see <i>MaxBridgeTemp</i> (4.17). Check:</p> <ul style="list-style-type: none"> <li>– converter door open,</li> <li>– converter fan supply voltage,</li> <li>– converter fan direction of rotation,</li> <li>– converter fan components,</li> <li>– converter cooling air inlet (filter),</li> <li>– ambient temperature,</li> <li>– inadmissible load cycle,</li> <li>– connector X12 on SDCS-CON-4,</li> <li>– connector X12 and X22 on SDCS-PIN-4/51</li> </ul>	9.01, bit 3	always	2
F505	505 ResCurDetect	<p><b>Residual current detection (sum of <math>I_{L1}</math>, <math>I_{L2}</math>, <math>I_{L3} \neq</math> zero):</b> Check:</p> <ul style="list-style-type: none"> <li>– <i>ResCurDetectSel</i> (30.05) , <i>ResCurDetectLim</i> (30.06) , <i>ResCurDetectDel</i> (30.07) ,</li> <li>– sum current transformer, if necessary change transformer or SDCS-IOB-3,</li> <li>– disconnect the mains, verify zero voltage in armature and field circuits and make insulation tests for the complete installation</li> </ul>	9.01, bit 4	always	1
F506	506 M1OverTemp	<p><b>Motor 1 measured overtemperature:</b> Wait until the motor is cooled down. The motor fan will continue to work until the motor is cooled down to alarm limit. Check:</p> <ul style="list-style-type: none"> <li>– <i>M1FaultLimTemp</i> (31.07) , <i>M1KlixonSel</i> (31.08)</li> <li>– motor temperature,</li> <li>– motor fan supply voltage,</li> <li>– motor fan direction of rotation,</li> <li>– motor fan components,</li> <li>– motor cooling air inlet (filter),</li> <li>– motor temperature sensors and cabling,</li> <li>– ambient temperature,</li> <li>– inadmissible load cycle,</li> <li>– inputs for temperature sensors on SDCS-CON-4 and SDCS-IOB-3</li> </ul>	9.01, bit 5	always	2
F507	507 M1OverLoad	<p><b>Motor 1 calculated overload:</b> Wait until the motor is cooled down. The motor fan will continue to work until the motor is calculated down to alarm limit. Check:</p> <ul style="list-style-type: none"> <li>– <i>M1FaultLimLoad</i> (31.04)</li> </ul>	9.01, bit 6	always	2

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F508</b>	508 I/OBoardLoss	<b>I/O board not found or faulty:</b> Check: <ul style="list-style-type: none"><li>– <i>DIO ExtModule1 (98.03)</i> , <i>DIO ExtModule2 (98.04)</i> , <i>AIO ExtModule (98.06)</i> , <i>AIO MotTempMeas (98.12)</i> , <i>IO BoardConfig (98.15)</i> ,</li><li>– flat cable connections between SDCS-CON-4 and SDCS-IOB-2/3</li></ul>	9.01, bit 7	always	1
<b>F509</b>	509 M2OverTemp	<b>Motor 2 measured overtemperature:</b> Wait until the motor is cooled down. The motor fan will continue to work until the motor is cooled down to alarm limit. Check: <ul style="list-style-type: none"><li>– <i>M2FaultLimTemp (49.37)</i> , <i>M2KlixonSel (49.38)</i></li><li>– motor temperature (let motor cool down and restart),</li><li>– motor fan supply voltage,</li><li>– motor fan direction of rotation,</li><li>– motor fan components,</li><li>– motor cooling air inlet (filter),</li><li>– motor temperature sensors and cabling,</li><li>– ambient temperature,</li><li>– inadmissible load cycle,</li><li>– inputs for temperature sensors on SDCS-CON-4 and SDCS-IOB-3</li></ul>	9.01, bit 8	always	2
<b>F510</b>	510 M2OverLoad	<b>Motor 2 calculated overload:</b> Wait until the motor is cooled down. The motor fan will continue to work until the motor is cooled down to alarm limit. Check: <ul style="list-style-type: none"><li>– <i>M2FaultLimLoad (49.34)</i></li></ul>	9.01, bit 9	always	2
<b>F511</b>	511 ConvFanCur	<b>Converter fan current:</b> only with <i>ConvTempDly (97.05)</i> ≠ 0 and a PW-10002/3 board connected to SDCS-PIN-4/51. Check: <ul style="list-style-type: none"><li>– converter fan supply voltage,</li><li>– converter fan direction of rotation,</li><li>– converter fan components,</li><li>– converter cooling air inlet,</li><li>– connector X12 on SDCS-CON-4,</li><li>– connector X12 and X22 on SDCS-PIN-4/51</li></ul>	9.01, bit 10	RdyRun = 1	4

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
F512	512 MainsLowVolt	<b>Mains low (under-) voltage (AC):</b> Check: <ul style="list-style-type: none"><li>– <i>PwrLossTrip (30.21)</i> , <i>UNetMin1 (30.22)</i> , <i>UNetMin2 (30.23)</i> ,</li><li>– If all 3 phases are present,</li><li>– if the mains voltage is within the set tolerance,</li><li>– if the main contactor closes and opens,</li><li>– if the mains voltage scaling is correct [<i>NomMainsVolt (99.10)</i>],</li><li>– connector X12 and X13 on SDCS-CON-4,</li><li>– connector X12 and X13 on SDCS-PIN-4/51,</li><li>– cutting of resistors for voltage coding on SDCS-PIN-51</li></ul>	9.01, bit 11	RdyRun = 1	3
F513	513 MainsOvrVolt	<b>Mains overvoltage (AC):</b> Actual mains voltage is > 1.3 * <i>NomMainsVolt (99.10)</i> and RdyRun = 1. Check: <ul style="list-style-type: none"><li>– if the mains voltage is within the set tolerance,</li><li>– if the mains voltage scaling is correct [<i>NomMainsVolt (99.10)</i>],</li><li>– connector X12 and X13 on SDCS-CON-4,</li><li>– connector X12 and X13 on SDCS-PIN-4/51,</li><li>– cutting of resistors for voltage coding on SDCS-PIN-51</li></ul>	9.01, bit 12	RdyRun = 1	1
F514	514 MainsNotSync	<b>Mains not in synchronism (AC):</b> The synchronization with the mains frequency has been lost. Check: <ul style="list-style-type: none"><li>– <i>DevLimPLL (97.13)</i> ,</li><li>– mains supply,</li><li>– fuses etc,</li><li>– mains frequency (50Hz ±5Hz; 60Hz ±5Hz) and stability (df/dt = 17%/s) [<i>PLLOut (3.20)</i>] </li></ul>	9.01, bit 13	RdyRun = 1	3
F515	515 M1FexOverCur	<b>Motor 1 field exciter overcurrent:</b> Check: <ul style="list-style-type: none"><li>– <i>M1FldOvrCurLev (30.13)</i> ,</li><li>– parameter settings of group 44 (field excitation: field current controller tuning),</li><li>– connections of field exciter,</li><li>– insulation of cables and field winding,</li><li>– resistance of field winding</li></ul>	9.01, bit 14	RdyRun = 1	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F516</b>	516 M1FexCom	<b>Motor 1 field exciter communication loss:</b> Check: <ul style="list-style-type: none"><li>– <i>FexTimeOut</i> (94.07) ,</li><li>– flat cable connections between SDCS-CON-4 and SDCS-PIN-4,</li><li>– auxiliary voltage for integrated and external field exciter,</li><li>– DCSLink cable connections,</li><li>– DCSLink termination,</li><li>– DCSLink node ID settings [<i>DCSLinkNodeID</i> (94.01) , <i>M1FexNode</i> (94.08)]</li></ul>	9.01, bit 15	RdyRun = 1	1
<b>F517</b>	517 ArmCurRipple	<b>Armature current ripple:</b> One or several thyristors may carry no current. Check: <ul style="list-style-type: none"><li>– <i>CurRippleSel</i> (30.18) , <i>CurRippleLim</i> (30.19) ,</li><li>– for too high gain of current controller [<i>M1KpArmCur</i> (43.06)] ,</li><li>– current feedback with oscilloscope (6 pulses within one cycle visible?),</li><li>– branch fuses,</li><li>– thyristor gate-cathode resistance,</li><li>– thyristor gate connection,</li><li>– current transformers (T51, T52)</li></ul>	9.02, bit 0	RdyRef = 1	3
<b>F518</b>	518 M2FexOverCur	<b>Motor 2 field exciter overcurrent:</b> Check: <ul style="list-style-type: none"><li>– <i>M2FlOvrCurLev</i> (49.09) ,</li><li>– parameter settings of group 44 (field excitation: field current controller tuning),</li><li>– connections of field exciter,</li><li>– insulation of cables and field winding,</li><li>– resistance of field winding</li></ul>	9.02, bit 1	RdyRun = 1	1
<b>F519</b>	519 M2FexCom	<b>Motor 2 field exciter communication loss:</b> Check: <ul style="list-style-type: none"><li>– <i>FexTimeOut</i> (94.07) ,</li><li>– flat cable connections between SDCS-CON-4 and SDCS-PIN-4,</li><li>– auxiliary voltage for integrated and external field exciter,</li><li>– DCSLink cable connections,</li><li>– DCSLink termination,</li><li>– DCSLink node ID settings [<i>DCSLinkNodeID</i> (94.01) , <i>M2FexNode</i> (94.09)]</li></ul>	9.02, bit 2	RdyRun = 1	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F521</b>	521 FieldAck	<b>Selected motor, field acknowledge missing:</b> Check: <ul style="list-style-type: none"><li>– <i>M1UsedFexType</i> (99.12) , if selection matches the field exciter type, <i>Mot1FexStatus</i> (6.12) , <i>Mot2FexStatus</i> (6.13)</li><li>– fault message of or at field exciter</li></ul>	9.02, bit 4	RdyRun = 1	1
<b>F522</b>	522 SpeedFb	<b>Selected motor, speed feedback:</b> The comparison of the speed feedback from pulse encoder or analog tacho has failed. Check: <ul style="list-style-type: none"><li>– <i>M1SpeedFbSel</i> (50.03) , <i>SpeedFbFltMode</i> (30.36) , <i>SpeedFbFltSel</i> (30.17) ,</li><li>– pulse encoder: encoder itself, alignment, cabling, coupling, power supply (feedback might be too low), mechanical disturbances,</li><li>– analog tacho: tacho itself, tacho polarity and voltage, alignment, cabling, coupling, mechanical disturbances, jumper S1 on SDCS-CON-4,</li><li>– EMF: connection converter - armature circuit closed,</li><li>– SDCS-CON-4, SDCS-IOB-3, SDCS-POW-4</li></ul>	9.02, bit 5	always	3
<b>F523</b>	523 ExtFanAck	<b>External fan acknowledge missing:</b> Check: <ul style="list-style-type: none"><li>– <i>MotFanAck</i> (10.06) ,</li><li>– external fan contactor,</li><li>– external fan circuit,</li><li>– external fan supply voltage,</li><li>– used digital inputs and outputs (group 14)</li></ul>	9.02, bit 6	RdyRun = 1	4
<b>F524</b>	524 MainContAck	<b>Main contactor acknowledge missing:</b> Check: <ul style="list-style-type: none"><li>– <i>MainContAck</i> (10.21) ,</li><li>– switch on - off sequence,</li><li>– auxiliary contactor (relay) switching the main contactor after on or off command,</li><li>– safety relays,</li><li>– used digital inputs and outputs (group 14)</li></ul>	9.02, bit 7	RdyRun = 1	3
<b>F525</b>	525 TypeCode	<b>Type code mismatch:</b> Check: <ul style="list-style-type: none"><li>– <i>TypeCode</i> (97.01) setting</li></ul>	9.02, bit 8	always	1
<b>F526</b>	526 ExternalDI	<b>External fault via binary input:</b> There is no problem with the drive itself! Check: <ul style="list-style-type: none"><li>– <i>ExtFaultSel</i> (30.31) , fault = 0, <i>ExtFaultOnSel</i> (30.33)</li></ul>	9.02, bit 9	Always or RdyRun = 1	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F527</b>	527 ConvFanAck	<b>Converter fan acknowledge missing:</b> Check: <ul style="list-style-type: none"><li>– <i>ConvFanAck</i> (10.20) ,</li><li>– converter fan contactor,</li><li>– converter fan circuit,</li><li>– converter fan klixon,</li><li>– converter fan supply voltage,</li><li>– used digital inputs and outputs (group 14)</li></ul>	9.02, bit 10	RdyRun = 1	4
<b>F528</b>	528 FieldBusCom	<b>Fieldbus communication loss:</b> <b>F528 FieldBusCom</b> is only activated after the first dataset from the overriding control is received by the drive. Before the first dataset is received only <b>A128 FieldBusCom</b> is active. The reason is to suppress unnecessary faults (the start up of the overriding control is usually slower than the one of the drive). Check: <ul style="list-style-type: none"><li>– <i>ComLossCtrl</i> (30.28) , <i>FB TimeOut</i> (30.35) , <i>CommModule</i> (98.02) ,</li><li>– parameter settings of group 51 (fieldbus),</li><li>– fieldbus cable,</li><li>– fieldbus termination,</li><li>– fieldbus module</li></ul>	9.02, bit 11	always if <i>FB TimeOut</i> (30.35) ≠ 0	5
<b>F529</b>	529 M1FexNotOK	<b>Motor 1 field exciter not okay:</b> A fault was found during self-diagnosis of field exciter or power failure in field exciter 1. Check: <ul style="list-style-type: none"><li>– field exciter operation and change the field exciter, if necessary</li></ul>	9.02, bit 12	always	1
<b>F530</b>	530 M2FexNotOK	<b>Motor 2 field exciter not okay:</b> A fault was found during self-diagnosis of field exciter or power failure in field exciter 2. Check: <ul style="list-style-type: none"><li>– field exciter operation and change the field exciter, if necessary</li></ul>	9.02, bit 13	always	1
<b>F531</b>	531 MotorStalled	<b>Selected motor, motor stalled:</b> The motor torque exceeded <i>StallTorq</i> (30.03) for a time longer than <i>StallTime</i> (30.01) while the speed feedback was below <i>StallSpeed</i> (30.02) . Check: <ul style="list-style-type: none"><li>– motor stalled (mechanical couplings of the motor),</li><li>– proper conditions of load,</li><li>– correct field current,</li><li>– parameter settings of group 20 (limits: current and torque limits)</li></ul>	9.02, bit 14	RdyRef = 1	3

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
F532	532 MotOverSpeed	<b>Selected motor, motor overspeed:</b> Check: <ul style="list-style-type: none"><li>– <i>M1OvrSpeed (30.16)</i>,</li><li>– parameter settings of group 24 (speed control: speed controller),</li><li>– scaling of speed controller loop [<i>SpeedScaleAct (2.29)</i>],</li><li>– drive speed [<i>MotSpeed (1.04)</i>] vs. measured motor speed (hand held tacho),</li><li>– field current,</li><li>– speed feedback (encoder, tacho),</li><li>– connection of speed feedback,</li><li>– if the motor was accelerated by the load,</li><li>– in case of EMF control if the DC-voltage measurement (C1, D1) might be swapped</li></ul>	9.02, bit 15	always	3
F533	533 ReversalTime	<b>Reversal time:</b> Zero current signal not reached within <i>ZeroCurTimeOut (97.19)</i> , Check: <ul style="list-style-type: none"><li>– for high inductive motor,</li><li>– too high motor voltage compared to mains voltage</li></ul>	9.03, bit 0	RdyRef = 1	3
F534	534 12PCurDiff	<b>12-pulse current difference (only for 12-pulse parallel operation):</b> Check: <ul style="list-style-type: none"><li>– <i>DiffCurLim (47.02)</i>, <i>DiffCurDly (47.03)</i>,</li><li>– parameter settings of group 43 (current control: armature current controller),</li></ul>	9.03, bit 1	always	3
F535	535 12PCom	<b>12-pulse communication:</b> Check: <ul style="list-style-type: none"><li>– <i>12P TimeOut (94.03)</i>,</li><li>– DCSLink cable connections,</li><li>– DCSLink termination,</li><li>– DCSLink node ID settings [<i>DCSLinkNodeID (94.01)</i>, <i>12P SlaNode (94.04)</i>]</li></ul>	9.03, bit 2	RdyOn = 1	3
F536	536 12PSlaveFail	<b>12-pulse slave failure:</b> 12-pulse master is tripped by a fault of the 12-pulse slave. Check: <ul style="list-style-type: none"><li>– Fault logger of 12-pulse slave</li></ul>	9.03, bit 3	RdyOn = 1	4
F537	537 M1FexRdyLost	<b>Motor 1 field exciter ready lost:</b> Field exciter lost ready-for-operation message while working. AC-voltage missing or not in synchronism. Check: <ul style="list-style-type: none"><li>– if all phases are present,</li><li>– if the mains voltage is within the set tolerance</li></ul>	9.03, bit 4	RdyRun = 1	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F538</b>	538 M2FexRdyLost	<b>Motor 2 field exciter ready lost:</b> Field exciter lost ready-for-operation message while working. AC-voltage missing or not in synchronism. Check: – if all phases are present, – if the mains voltage is within the set tolerance	9.03, bit 5	RdyRun = 1	1
<b>F539</b>	539 FastCurRise	<b>Fast current rise:</b> Actual current di/dt too fast. Check: – <i>ArmCurRiseMax (30.10)</i>	9.03, bit 6	RdyRef = 1 and generating	1
<b>F540</b>	540 COM8Faulty	<b>SDCS-COM-8 faulty or not found:</b> Check: – <i>SysComBoard (98.16)</i> , – and change SDCS-COM-8 and / or SDCS-CON-4	9.03, bit 7	RdyOn = 1	1
<b>F541</b>	541 M1FexLowCur	<b>Motor 1 field exciter low (under-) current:</b> Check: – <i>M1FldMinTrip (30.12) , FldMinTripDly (45.18)</i> , – parameter settings of group 44 (field excitation: field current controller tuning, EMF controller tuning, flux linearization), – motor name plate for minimum current at maximum field weakening (maximum speed), – field circuit fuses, – if the field current oscillates, – if the motor has a high armature reaction	9.03, bit 8	always	1
<b>F542</b>	542 M2FexLowCur	<b>Motor 2 field exciter low (under-) current:</b> Check: – <i>M2FldMinTrip (49.08) , FldMinTripDly (45.18)</i> , – parameter settings of group 44 (field excitation: field current controller tuning, EMF controller tuning, flux linearization), – motor name plate for minimum current at maximum field weakening (maximum speed), – field circuit fuses, – if the field current oscillates, – if the motor has a high armature reaction	9.03, bit 9	always	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
F543	543 COM8Com	<b>SDCS-COM-8 communication (overriding control and master-follower):</b> Check: <ul style="list-style-type: none"><li>– <i>Ch0ComLossCtrl (70.05)</i> , <i>Ch0TimeOut (70.04)</i> , <i>Ch2ComLossCtrl (70.15)</i> , <i>Ch2TimeOut (70.14)</i> ,</li><li>– fiber optic cables to overriding control (channel 0),</li><li>– overriding control adapters,</li><li>– fiber optic cables between master and followers (channel 2)</li></ul>	9.03, bit 10	RdyOn = 1	5
F544	544 P2PandMFCom	<b>Peer to peer and master-follower communication loss:</b> Check: <ul style="list-style-type: none"><li>– <i>ComLossCtrl (30.28)</i> , <i>MailBoxCycle1 (94.13)</i> , <i>MailBoxCycle2 (94.19)</i> , <i>MailBoxCycle3 (94.25)</i> , <i>MailBoxCycle4 (94.31)</i> ,</li><li>– DCSLink cable connections,</li><li>– DCSLink termination,</li><li>– DCSLink node ID settings [<i>DCSLinkNodeID (94.01)</i>]</li></ul>	9.03, bit 11	always	5
F545	545 ApplLoadFail	<b>Application load failure:</b> Check: <ul style="list-style-type: none"><li>– <i>Diagnosis (9.11)</i> ,</li></ul>	9.03, bit 12	always	1
F546	546 LocalCmdLoss	<b>Local command loss:</b> Connection fault with control panel, DriveWindow or DriveWindow Light. Check: <ul style="list-style-type: none"><li>– <i>LocalLossCtrl (30.27)</i> ,</li><li>– if control panel is disconnected,</li><li>– connection adapter,</li><li>– cables</li></ul>	9.03, bit 13	local	5
F547	547 HwFailure	<b>Hardware failure:</b> For more details check <i>Diagnosis (9.11)</i> .	9.03, bit 14	always	1
F548	548 FwFailure	<b>Firmware failure:</b> For more details check <i>Diagnosis (9.11)</i> .	9.03, bit 15	always	1
F549	549 ParComp	<b>Parameter compatibility:</b> When setting the parameters to default or on power-up the firmware attempts to write the parameters. If the setting is not possible or not compatible the parameter is set to default. The parameters causing the fault can be identified in <i>Diagnosis (9.11)</i> . Check: <ul style="list-style-type: none"><li>– parameter setting</li></ul>	9.04, bit 0	always	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F550</b>	550 ParMemRead	<b>Parameter memory read:</b> Reading the actual parameter set or a user parameter set from either parameter flash or Memory Card failed (checksum fault) Check: <ul style="list-style-type: none"><li>– Memory Card and</li><li>– SDCS-CON-4</li></ul>	9.04, bit 1	always	1
<b>F551</b>	551 AIRange	<b>Analog input range:</b> Undershoot of one of the analog input values under 4mA / 2V. Check: <ul style="list-style-type: none"><li>– <i>AI Mon4mA (30.29)</i>,</li><li>– used analog inputs connections and cables,</li><li>– polarity of connection</li></ul>	9.04, bit 2	always	4
<b>F552</b>	552 MechBrake	<b>Selected motor, mechanical brake:</b> Acknowledge brake applied (closed) is missing or torque actual does not reach <i>StrtTorqRef</i> (42.08), during torque proving. Check: <ul style="list-style-type: none"><li>– <i>BrakeFaultFunc</i> (42.06) , <i>StrtTorqRefSel</i> (42.07) ,</li><li>– brake,</li><li>– brake cabling,</li><li>– used digital inputs and outputs (group 14)</li></ul>	9.04, bit 3	always	3
<b>F553</b>	553 TachPolarity	<b>Selected motor, tacho polarity:</b> Polarity of analog tacho signal incorrect. Check: <ul style="list-style-type: none"><li>– polarity of tacho cable,</li><li>– polarity of armature and field cables,</li><li>– direction of motor rotation</li></ul>	9.04, bit 4	always	3
<b>F554</b>	554 TachoRange	<b>Selected motor, tacho range:</b> Overflow of AITacho input Check: <ul style="list-style-type: none"><li>– for proper tacho connection at terminals X3.1 to X3.4</li></ul>	9.04, bit 5	always	3
<b>F601</b>	601 APFault1	<b>User defined fault by adaptive program</b>	9.04, bit 11	always	1
<b>F602</b>	602 APFault2	<b>User defined fault by adaptive program</b>	9.04, bit 12	always	1
<b>F603</b>	603 APFault3	<b>User defined fault by adaptive program</b>	9.04, bit 13	always	1
<b>F604</b>	604 APFault4	<b>User defined fault by adaptive program</b>	9.04, bit 14	always	1
<b>F605</b>	605 APFault5	<b>User defined fault by adaptive program</b>	9.04, bit 15	always	1
<b>F610</b>	610 UserFault1	<b>User defined fault by application program</b>	9.05, bit 0	always	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Fault-word	Fault is active when	Triplelevel
<b>F611</b>	611 UserFault2	<b>User defined fault by application program</b>	9.05, bit 1	always	1
<b>F612</b>	612 UserFault3	<b>User defined fault by application program</b>	9.05, bit 2	always	1
<b>F613</b>	613 UserFault4	<b>User defined fault by application program</b>	9.05, bit 3	always	1
<b>F614</b>	614 UserFault5	<b>User defined fault by application program</b>	9.05, bit 4	always	1
<b>F615</b>	615 UserFault6	<b>User defined fault by application program</b>	9.05, bit 5	always	1
<b>F616</b>	616 UserFault7	<b>User defined fault by application program</b>	9.05, bit 6	always	1
<b>F617</b>	617 UserFault8	<b>User defined fault by application program</b>	9.05, bit 7	always	1
<b>F618</b>	618 UserFault9	<b>User defined fault by application program</b>	9.05, bit 8	always	1
<b>F619</b>	619 UserFault10	<b>User defined fault by application program</b>	9.05, bit 9	always	1
<b>F620</b>	620 UserFault11	<b>User defined fault by application program</b>	9.05, bit 10	always	1
<b>F621</b>	621 UserFault12	<b>User defined fault by application program</b>	9.05, bit 11	always	1
<b>F622</b>	622 UserFault13	<b>User defined fault by application program</b>	9.05, bit 12	always	1
<b>F623</b>	623 UserFault14	<b>User defined fault by application program</b>	9.05, bit 13	always	1
<b>F624</b>	624 UserFault15	<b>User defined fault by application program</b>	9.05, bit 14	always	1
<b>F625</b>	625 UserFault16	<b>User defined fault by application program</b>	9.05, bit 15	always	1

## Alarm signals (A)

An alarm is a message, that a condition occurred, which may lead to a dangerous situation. It is displayed and written into the fault logger. However, the cause for the alarm can inhibit the drive from continuing with normal operation. If the cause of the alarm disappears the alarm will be automatically reset.

The alarm handling must provides 4 alarm levels.

### **Alarm level 1:**

- the main contactor cannot be switched on again, after the drive stopped (no re-start possible)

### **Alarm level 2:**

- fan contactor stays on as long as the alarm is pending
- if the alarm disappears *FanDly* (21.14) will start

### **Alarm level 3:**

- **AutoReclosing** (auto re-start) is [*AuxStatWord* (8.02) bit 15] active
- **RdyRun** [*MainStatWord* (8.01) bit 1] is disabled, but the drive is automatically restarted when the alarm condition vanishes
- $\alpha$  is set to 150°
- single firing pulses

### **Alarm level 4:**

- drive keeps on running and the alarm is indicated

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarm level
A101	101 Off2ViaDI	<b>Off2 (Emergency Off / Coast stop) pending via digital input - start inhibition:</b> There is no problem with the drive itself! Check: <ul style="list-style-type: none"><li>– <i>Off2 (10.08)</i> , if necessary invert the signal (group 10)</li></ul>	9.06, bit 0	RdyRun = 1	1
A102	102 Off3ViaDI	<b>Off3 (E-stop) pending via digital input:</b> There is no problem with the drive itself! Check: <ul style="list-style-type: none"><li>– <i>E Stop (10.09)</i> , if necessary invert the signal (group 10)</li></ul>	9.06, bit 1	RdyRun = 1	1
A103	103 DCBreakAck	<b>Selected motor, DC-Breaker acknowledge missing:</b> $\alpha$ is set to 150°; single firing pulses Check: <ul style="list-style-type: none"><li>– <i>DCBreakAck (10.23)</i> , if necessary invert the signal (group 10)</li></ul>	9.06, bit 2	RdyRef = 1	3
A104	104 ConvOverTemp	<b>Converter overtemperature:</b> Wait until the converter is cooled down. Shutdown temperature see <i>MaxBridgeTemp (4.17)</i> . The converter overtemperature alarm will already appear at approximately 5°C below the shutdown temperature. Check: <ul style="list-style-type: none"><li>– <i>ConvFanAck (10.20)</i> ,</li><li>– converter door open,</li><li>– converter fan supply voltage,</li><li>– converter fan direction of rotation,</li><li>– converter fan components,</li><li>– converter cooling air inlet (filter),</li><li>– ambient temperature,</li><li>– inadmissible load cycle,</li><li>– connector X12 on SDCS-CON-4,</li><li>– connector X12 and X22 on SDCS-PIN-4/51</li></ul>	9.06, bit 3	always	2
A105	105 DynBrakeAck	<b>Selected motor, dynamic braking is still pending:</b> This alarm prevents the drive to be switched on while dynamic breaking is active. Check: <ul style="list-style-type: none"><li>– <i>DynBrakeAck (10.22)</i></li></ul>	9.06, bit 4	RdyRun = 1	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A106	106 M1OverTemp	<b>Motor 1 measured overtemperature:</b> Check: <ul style="list-style-type: none"><li>– <i>M1AlarmLimTemp (31.06)</i>,</li><li>– motor temperature,</li><li>– motor fan supply voltage,</li><li>– motor fan direction of rotation,</li><li>– motor fan components,</li><li>– motor cooling air inlet (filter),</li><li>– motor temperature sensors and cabling,</li><li>– ambient temperature,</li><li>– inadmissible load cycle,</li><li>– inputs for temperature sensors on SDCS-CON-4 and SDCS-IOB-3</li></ul>	9.06, bit 5	always	2
A107	107 M1OverLoad	<b>Motor 1 calculated overload:</b> Check: <ul style="list-style-type: none"><li>– <i>M1AlarmLimLoad (31.04)</i></li></ul>	9.06, bit 6	always	2
A109	109 M2OverTemp	<b>Motor 2 measured overtemperature:</b> Check: <ul style="list-style-type: none"><li>– <i>M2AlarmLimTemp (49.36)</i>,</li><li>– motor temperature,</li><li>– motor fan supply voltage,</li><li>– motor fan direction of rotation,</li><li>– motor fan components,</li><li>– motor cooling air inlet (filter),</li><li>– motor temperature sensors and cabling,</li><li>– ambient temperature,</li><li>– inadmissible load cycle,</li><li>– inputs for temperature sensors on SDCS-CON-4 and SDCS-IOB-3</li></ul>	9.06, bit 8	always	2
A110	110 M2OverLoad	<b>Motor 2 calculated overload:</b> Check: <ul style="list-style-type: none"><li>– <i>M2AlarmLimLoad (49.33)</i></li></ul>	9.06, bit 9	always	2

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A111	111 MainsLowVolt	<p><b>Mains low (under-) voltage (AC):</b>  <math>\alpha</math> is set to 150°; single firing pulses</p> <p>Check:</p> <ul style="list-style-type: none"> <li>– <i>PwrLossTrip (30.21)</i>, <i>UNetMin1 (30.22)</i>, <i>UNetMin2 (30.23)</i>,</li> <li>– If all 3 phases are present,</li> <li>– if the mains voltage is within the set tolerance,</li> <li>– if the main contactor closes and opens,</li> <li>– if the mains voltage scaling is correct [<i>NomMainsVolt (99.10)</i>],</li> <li>– connector X12 and X13 on SDCS-CON-4,</li> <li>– connector X12 and X13 on SDCS-PIN-4/51,</li> <li>– cutting of resistors for voltage coding on SDCS-PIN-51</li> </ul>	9.06, bit 10	RdyRun = 1	3
A112	112 P2PandMFCom	<p><b>Peer to peer and master-follower communication loss:</b></p> <p>Check:</p> <ul style="list-style-type: none"> <li>– <i>ComLossCtrl (30.28)</i>, <i>MailBoxCycle1 (94.13)</i>, <i>MailBoxCycle2 (94.19)</i>, <i>MailBoxCycle3 (94.25)</i>, <i>MailBoxCycle4 (94.31)</i>,</li> <li>– DCSLink cable connections,</li> <li>– DCSLink termination,</li> <li>– DCSLink node ID settings [<i>DCSLinkNodeID (94.01)</i>]</li> </ul>	9.06, bit 11	always	4
A113	113 COM8Com	<p><b>SDCS-COM-8 communication (overriding control and master-follower):</b></p> <p>Check:</p> <ul style="list-style-type: none"> <li>– <i>Ch0ComLossCtrl (70.05)</i>, <i>Ch0TimeOut (70.04)</i>, <i>Ch2ComLossCtrl (70.15)</i>, <i>Ch2TimeOut (70.14)</i>,</li> <li>– fiber optic cables to overriding control (channel 0),</li> <li>– overriding control adapters,</li> <li>– fiber optic cables between master and followers (channel 2)</li> </ul>	9.06, bit 12	always	4
A114	114 ArmCurDev	<p><b>Armature Current Deviation:</b></p> <p>Is shown, if the current reference [<i>CurRefUsed (3.12)</i>] differs from current actual [<i>MotCur (1.06)</i>] for longer than 5 sec by more than 20% of nominal motor current.</p> <p><math>\alpha</math> is set to 150°; single firing pulses</p> <p>Check:</p> <ul style="list-style-type: none"> <li>– ratio between mains supply voltage and EMF,</li> <li>– <i>ArmAlphaMin (20.15)</i> is set too high</li> </ul>	9.06, bit 13	RdyRef = 1	3

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A115	115 TachoRange	<b>Selected motor, tacho range:</b> Overflow of AI Tacho input Check: – for proper tacho connection at terminals X3.1 to X3.4	9.06, bit 14	always	4
A117	117 ArmCurRipple	<b>Armature current ripple:</b> One or several thyristors may carry no current. Check: – <i>CurRippleSel</i> (30.18) , <i>CurRippleLim</i> (30.19) , – for too high gain of current controller [ <i>M1KpArmCur</i> (43.06)] , – current feedback with oscilloscope (6 pulses within one cycle visible?), – branch fuses, – thyristor gate-cathode resistance, – thyristor gate connection, – current transformers (T51, T52)	9.07, bit 0	RdyRef = 1	4
A118	118 FoundNewAppl	<b>Found new application on Memory Card:</b> Activate application on Memory Card by means of <i>ParSave</i> (16.06) = <b>EableAppl</b>	9.07, bit 1	directly after energizing of auxiliary supply	1
A119	118 ApplDiff	<b>Application on drive and Memory Card are different:</b> Activate application on Memory Card by means of <i>ParSave</i> (16.06) = <b>EableAppl</b>	9.07, bit 2	directly after energizing of auxiliary supply	1
A120	120 OverVoltProt	<b>Ovvoltage protection active:</b> Ovvoltage protection DCF806 is active and converter is blocked. $\alpha$ is set to 150°; single firing pulses Check: – <i>OvrVoltProt</i> (10.13) if necessary invert the signal (group 10) – field converter cables and connections	9.07, bit 3	always	3
A121	121 AutotuneFail	<b>Autotuning failed:</b> For more details check <i>Diagnosis</i> (9.11)	9.07, bit 4	always	4
A122	122 MechBrake	<b>Selected motor, mechanical brake:</b> Acknowledge brake applied (closed) is missing or torque actual does not reach <i>StrtTorqRef</i> (42.08), during torque proving. Check: – <i>BrakeFaultFunc</i> (42.06) , <i>StrtTorqRefSel</i> (42.07) , – brake, – brake cabling, – used digital inputs and outputs (group 14)	9.07, bit 5	always	4

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A123	123 FaultSuppres	<b>Fault suppressed:</b> At least one fault message is mask. Check: – <i>FaultMask (30.25)</i>	9.07, bit 6	always	4
A124	124 SpeedScale	<b>Speed scaling out of range:</b> The parameters causing the alarm can be identified in <i>Diagnosis (9.11)</i> . $\alpha$ is set to 150°; single firing pulses Check: – <i>M1SpeedScale (50.01) , M1BaseSpeed (99.04)</i>	9.07, bit 7	always	3
A125	125 SpeedFb	<b>Selected motor, speed feedback:</b> The comparison of the speed feedback from pulse encoder or analog tacho has failed. Check: – <i>M1SpeedFbSel (50.03) , SpeedFbFltMode (30.36) , SpeedFbFltSel (30.17)</i> , – pulse encoder: encoder itself, alignment, cabling, coupling, power supply (feedback might be too low), mechanical disturbances, – analog tacho: tacho itself, tacho polarity and voltage, alignment, cabling, coupling, mechanical disturbances, jumper S1 on SDCS-CON-4, – EMF: connection converter - armature circuit closed, – SDCS-CON-4, SDCS-IOB-3, SDCS-POW-4	9.07, bit 8	always	4
A126	126 ExternalDI	<b>External fault via binary input:</b> There is no problem with the drive itself! Check: – <i>ExtFaultSel (30.31) , fault = 0, ExtFaultOnSel (30.33)</i>	9.07, bit 9	always	4
A127	127 AIRange	<b>Analog input range:</b> Undershoot of one of the analog input values under 4mA / 2V. Check: – <i>AI Mon4mA (30.29)</i> , – used analog inputs connections and cables, – polarity of connection	9.07, bit 10	always	4

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A128	128 FieldBusCom	<p><b>Fieldbus communication loss:</b>  <b>F528 FieldBusCom</b> is only activated after the first dataset from the overriding control is received by the drive. Before the first dataset is received only <b>A128 FieldBusCom</b> is active. The reason is to suppress unnecessary faults (the start up of the overriding control is usually slower than the one of the drive).  Check:  – <i>ComLossCtrl (30.28)</i> , <i>FB TimeOut (30.35)</i> ,  <i>CommModule (98.02)</i> ,  – parameter settings of group 51 (fieldbus),  – fieldbus cable,  – fieldbus termination,  – fieldbus module</p>	9.07, bit 11	always if <i>FB TimeOut (30.35)</i> ≠ 0	4
A129	129 ParRestored	<p><b>Parameter restored:</b>  The parameters found in flash memory were found invalid at power-up (checksum fault). The parameters were restored from the parameter backup.</p>	9.07, bit 12	always	4
A130	130 LocalCmdLoss	<p><b>Local command loss:</b>  Connection fault with control panel, DriveWindow or DriveWindow Light.  Check:  – <i>LocalLossCtrl (30.27)</i> ,  – if control panel is disconnected,  – connection adapter,  – cables</p>	9.07, bit 13	local	4
A131	131 ParAdded	<p><b>Parameter added:</b>  A new firmware with a different amount of parameters was downloaded. The new parameters are set to their default values. The parameters causing the alarm can be identified in <i>Diagnosis (9.11)</i>.  Check:  – new parameters and set them to the desired values</p>	9.07, bit 14	after download of firmware for max. 10 s	4
A132	132 ParConflict	<p><b>Parameter setting conflict:</b>  Is triggered by parameter settings conflicting with other parameters. The parameters causing the alarm can be identified in <i>Diagnosis (9.11)</i>.</p>	9.07, bit 15	always	4
A134	134 ParComp	<p><b>Parameter compatibility:</b>  When downloading parameter sets the firmware attempts to write the parameters. If the setting is not possible or not compatible the parameter is set to default. The parameters causing the alarm can be identified in <i>Diagnosis (9.11)</i>.  Check:  – parameter setting</p>	9.08, bit 1	after download of a parameter set for max. 10 s	4

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A135	135 ParUpDwnLoad	<b>Parameter Up- or download failed:</b> The checksum verification failed during up- or download of parameters. Please try again. Two or more parameter set actions were requested at the same time. Please try again.	9.08, bit 2	after up- or download of parameters for max. 10 s	4
A137	137 SpeedNotZero	<b>Speed not zero:</b> Re-start of drive is not possible. Speed zero has not been reached [only in case <i>FlyStart</i> (21.10) = <b>StartFrom0</b> ]. Check: <ul style="list-style-type: none"><li>– <i>ZeroSpeedLim</i> (20.03),</li><li>– <i>FlyStart</i> (21.10),</li><li>– <i>M1SpeedFbSel</i> (50.03),</li><li>– <i>M2SpeedFbSel</i> (49.24)</li></ul>	9.08, bit 4	Not active if RdyRef = 1	1
A138	138 Off2FieldBus	<b>Off2 (Emergency Off / Coast Stop) pending via MainCtrlWord (7.01) / fieldbus - start inhibition:</b> There is no problem with the drive itself! Check: <ul style="list-style-type: none"><li>– <i>MainCtrlWord</i> (7.01) bit1 <b>Off2N</b></li></ul>	9.08, bit 5	RdyRun = 1	1
A139	139 Off3FieldBus	<b>Off3 (E-stop) pending via MainCtrlWord (7.01) / fieldbus:</b> There is no problem with the drive itself! Check: <ul style="list-style-type: none"><li>– <i>MainCtrlWord</i> (7.01) bit2 <b>Off3N</b></li></ul>	9.08, bit 6	RdyRun = 1	1
A140	140 IllgFieldBus	<b>Illegal fieldbus settings:</b> The fieldbus parameters in group 51 (fieldbus) are not set according to the fieldbus adapter or the device has not been selected. Check: <ul style="list-style-type: none"><li>– group 51 (fieldbus)</li><li>– configuration of fieldbus adapter</li></ul>	9.08, bit 7	always	4
A141	141 COM8FwVer	<b>SDCS-COM-8 firmware version conflict:</b> Invalid combination of SDCS-CON-4 firmware and SDCS-COM-8 firmware. Check: <ul style="list-style-type: none"><li>– for valid combination of SDCS-CON-4 [<i>FirmwareVer</i> (4.01)] and SDCS-COM-8 [<i>Com8SwVersion</i> (4.11)] firmware version according to the release notes</li></ul>	9.08, bit 8	always	4
A142	142 MemCardMiss	<b>Memory Card missing:</b> There is an application loaded in the drive. The Memory Card belonging to the application is not found. Check: <ul style="list-style-type: none"><li>– if the Memory Card is properly plugged into the SDCS-CON-4 (X20)</li></ul>	9.08, bit 9	directly after energizing of electronics	1

7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
A143	143 MemCardFail	<b>Memory Card failure:</b> Checksum failure or wrong Memory Card Check: – Memory Card – if proper ABB Memory Card is used	9.08, bit 10	directly after energizing of electronics	1
A301	301 APAlarm1	<b>User defined alarm by adaptive program</b>	9.08, bit 11	always	4
A302	302 APAlarm2	<b>User defined alarm by adaptive program</b>	9.08, bit 12	always	4
A303	303 APAlarm3	<b>User defined alarm by adaptive program</b>	9.08, bit 13	always	4
A304	304 APAlarm4	<b>User defined alarm by adaptive program</b>	9.08, bit 14	always	4
A305	305 APAlarm5	<b>User defined alarm by adaptive program</b>	9.08, bit 15	always	4
A310	310 UserAlarm1	User defined fault by application program	9.09, bit 0	always	4
A311	311 UserAlarm1	User defined fault by application program	9.09, bit 1	always	4
A312	312 UserAlarm2	User defined fault by application program	9.09, bit 2	always	4
A313	313 UserAlarm3	User defined fault by application program	9.09, bit 3	always	4
A314	314 UserAlarm4	User defined fault by application program	9.09, bit 4	always	4
A315	315 UserAlarm5	User defined fault by application program	9.09, bit 5	always	4
A316	316 UserAlarm6	User defined fault by application program	9.09, bit 6	always	4
A317	317 UserAlarm7	User defined fault by application program	9.09, bit 7	always	4
A318	318 UserAlarm8	User defined fault by application program	9.09, bit 8	always	4
A319	319 UserAlarm9	User defined fault by application program	9.09, bit 9	always	4
A320	320 UserAlarm10	User defined fault by application program	9.09, bit 10	always	4
A321	321 UserAlarm11	User defined fault by application program	9.09, bit 11	always	4
A322	322 UserAlarm12	User defined fault by application program	9.09, bit 12	always	4
A323	323 UserAlarm13	User defined fault by application program	9.09, bit 13	always	4
A324	324 UserAlarm14	User defined fault by application program	9.09, bit 14	always	4

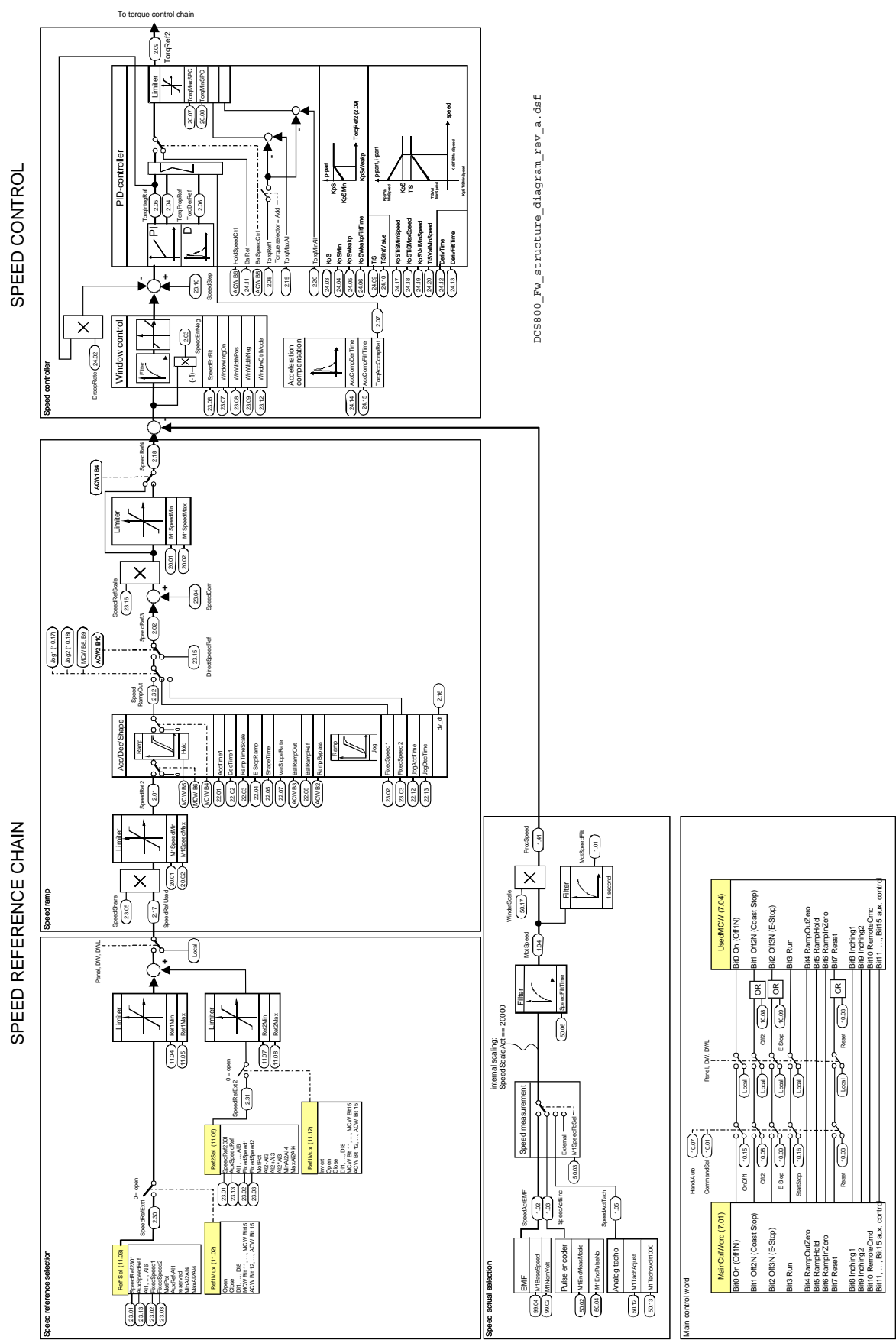
7-segment display	Text on control panel, DriveWindow and DriveWindow Light	Definition / Action	Alarm-word	Alarm is active when	Alarmlevel
<b>A325</b>	325 UserAlarm16	User defined fault by application program	9.09, bit 15	always	4

## Appendix A: Firmware structure diagram

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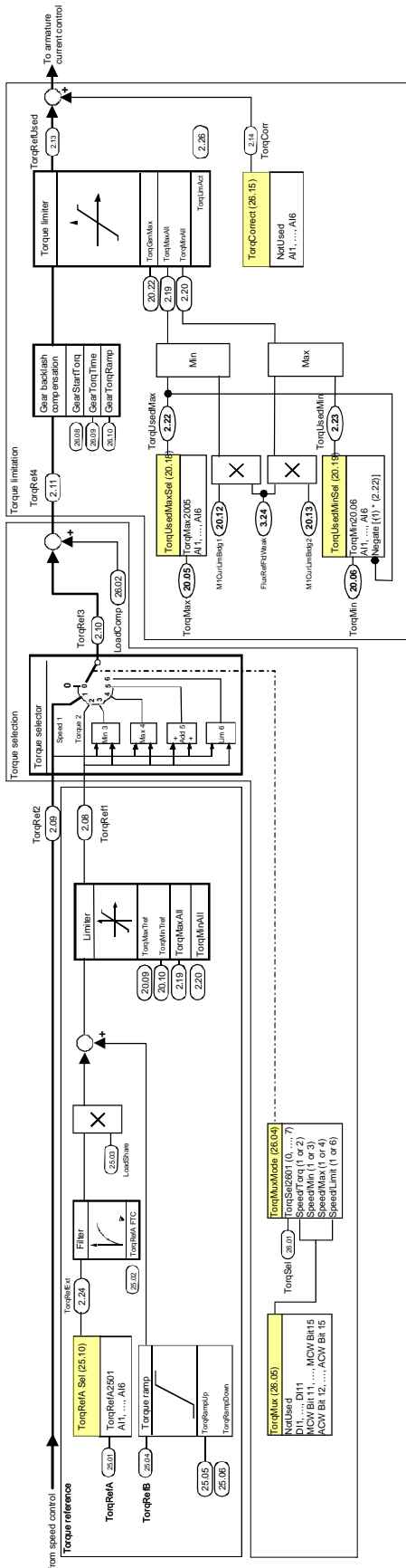
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*Appendix A – Firmware structure diagram*



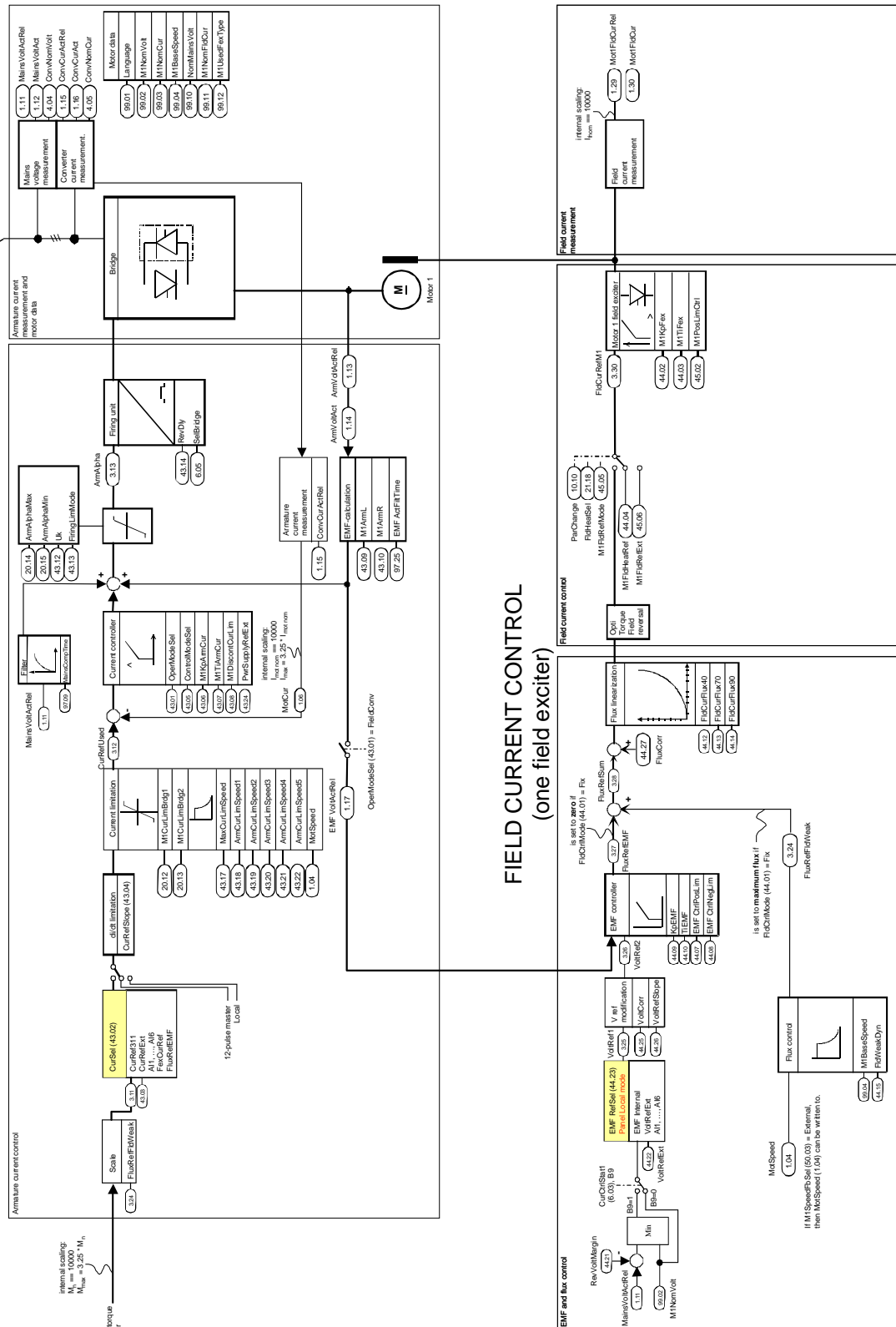
## *Appendix A – Firmware structure diagram*

## TORQUE CONTROL CHAIN



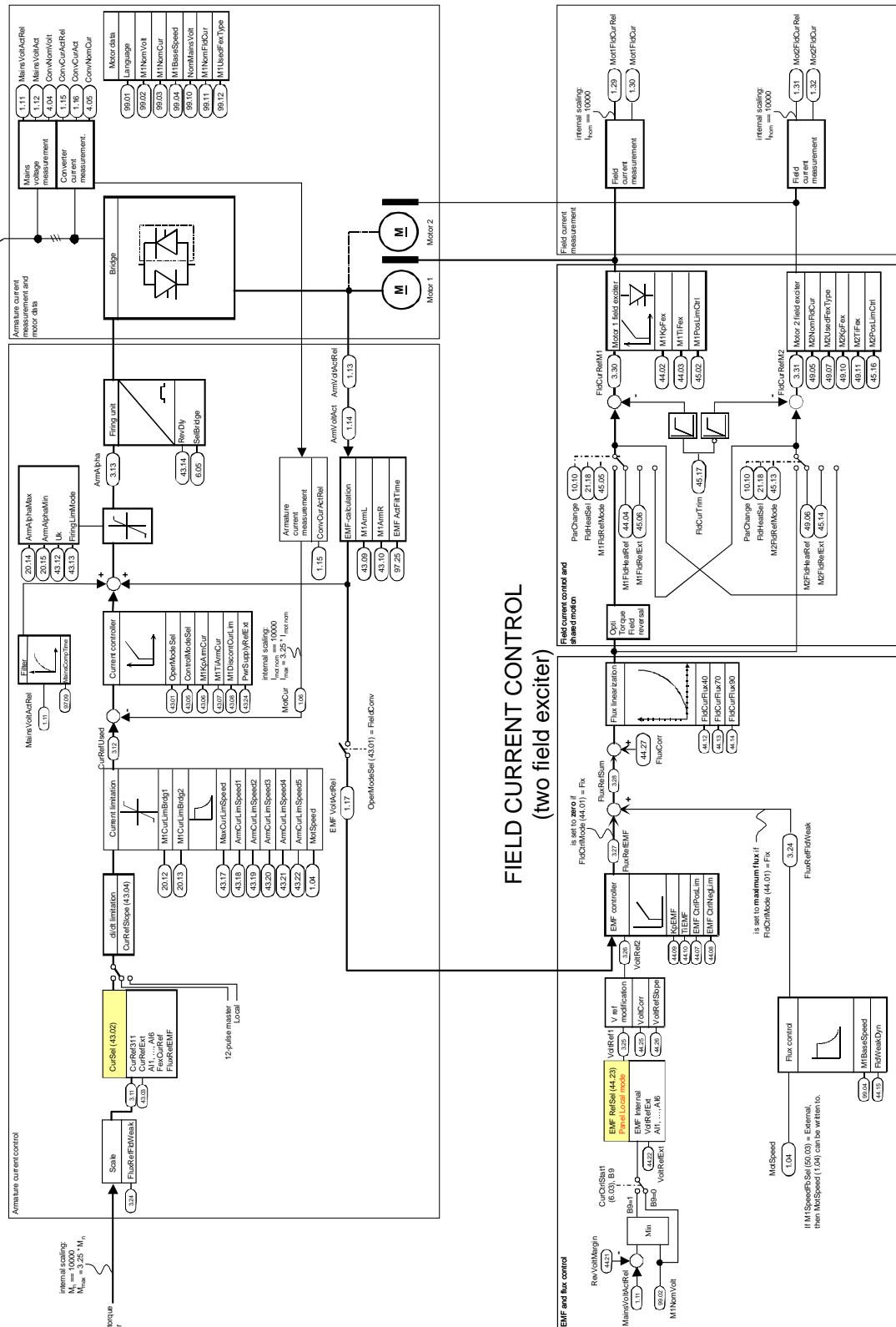
Appendix A – Firmware structure diagram

## ARMATURE CURRENT CONTROL



## *Appendix A – Firmware structure diagram*

## ARMATURE CURRENT CONTROL



## *Appendix A – Firmware structure diagram*

# Appendix B: Index of signals and parameters

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