

# OPERATING INSTRUCTIONS MD2

## CANopen - Protocol with Device Profile in accordance with CiA DSP 408

*Revision 6*



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# 1 CANopen® Technology

## 1.1 Introduction

CANopen® is an independent of the manufacturer, open fieldbus standard with a wide range of application in manufacturing– and process automation. Independence of the manufacturer and openness are guaranteed by the physical interface in accordance with ISO 11898 and CiA DS-102. With this, the basis is given for a worldwide CAN (Controller Area Network) distribution embracing all manufacturers.

CANopen® provides functionally graded communication protocols (communication profiles), The WANDFLUH -Electronics uses the device profile DSP-408 "Device Profile Fluid Power Technology".

## 1.2 EDS Files

The characteristic communication features of a CANopen® – device are defined in the form of an electronic data sheet (Electronic Data Sheet, EDS file). WANDFLUH makes available the corresponding EDS.

The EDS files expand the open communication right to the user level. All modern planning tools make it possible to read-in the EDS files during the configuration. As a result, the integration into the CANopen® -system becomes simple and user friendly.

## 1.3 General

The present operating instructions represent a CANopen®–specific extension of the The WANDFLUH -Electronics operating instructions.

**Remark:** Please read the operating instructions of the the WANDFLUH -Electronics beforehand.

First of all it is important to familiarize oneself with the CANopen®–terms, which occur time and again in these operating instructions. On principle, two CANopen® profiles are referred to:

- The CANopen®–communication profile regulates the "how" of the communication. It specifies elements for the exchanging of real-time data and parameter data as well as a simplified network management.
- The CANopen®–device profile describes the "what" of the communications. The objective of device profiles is to define the data contents independent of the manufacturer, so that the basic functionality of the different device classes can be uniformly addressed.

## 1.4 Technical Data

### 1.4.1 General

The physical interface corresponds to the standard ISO 11898.

The CAN–protocol in accordance with ISO 11898 corresponds to the data connection layer Layer 2 in the ISO/OSI–reference model and supports a multi-master operation, i.e., every participant can request the communication through the serial bus.

Used as application layer is the protocol CANopen®, which is standardized in the International Manufacturers and Users Association CAN in Automation (CiA).

<b>Device Profile</b>	DSP-408 (CiA)
<b>Application Layer</b>	<b>ISO / OSI</b>
<ul style="list-style-type: none"> <li>• CANopen® communication profile (DS-301)</li> <li>• Timing, communication services, network management</li> </ul>	Layer 7
These layers are not used	Layer 3 ... 6

<b>Data Link Layer</b> <ul style="list-style-type: none"> <li>• Message validation</li> <li>• Bus-arbitration</li> <li>• Build-up of the message frame</li> <li>• Receipt acknowledgement (Acknowledge)</li> <li>• Error identification, signaling and suppression</li> <li>• Transmission speed and bus timing</li> </ul>	Layer 2
<b>Physical Layer</b> <ul style="list-style-type: none"> <li>• Signal level and bit representation</li> <li>• Transmission medium</li> </ul>	Layer 1

### 1.4.2 Physical Layer

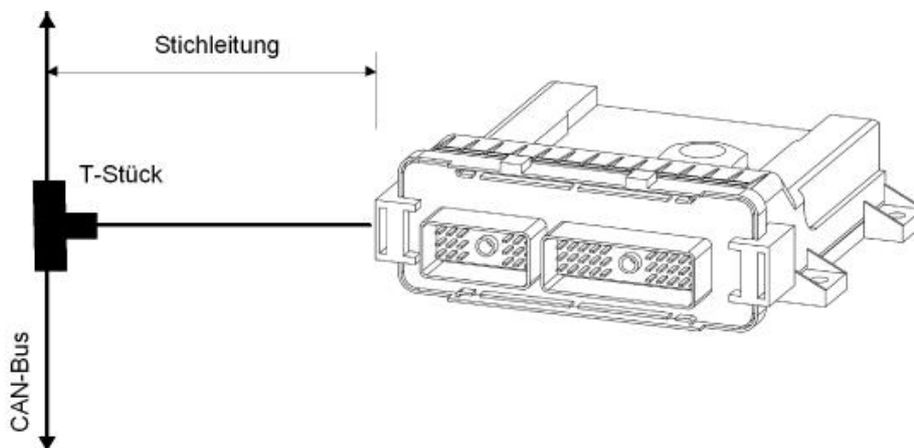
The transmission medium is an electric two-wire. The signal transmission takes place differentially (3.5/1.5V dominant //2.5V recessive).

The CAN- bus has to be terminated at both ends with a 120 Ohm resistor. The *WANDFLUH* -Electronics itself does not have a termination resistor. After the installation of the CAN-bus and the termination resistors, the resistance between the two lines should be measured with an ohmmeter; it has to be within the range of 60...70 Ohm.

### 1.4.3 Fieldbus Wiring

The bus wires may be routed parallel, twisted and/or shielded, depending on the EMC requirements. The wiring topology should be as close as possible to a single line structure, in order to minimize reflections. The cable stubs for connection of the bus nodes should be as short as possible, especially at high bit rates. At 1Mbit/s, the length of the cable stubs should not exceed 0,3m (20kBit/s=7,5m, 125kBit/s=3,7m, 500kBit/s=0,7m).

The MD2 has two connections for the CAN. This allows to grind the CAN-bus through the MD2, which eliminated the stub line.



The wiring of a CANopen® MDS takes place through the plug X2 on the MD2 housing. The pin assignment corresponds to the following table.

Pin	Signal	Description
A3	CAN_High IN	Bus Signal plus
B3	CAN_Low IN	Bus Signal minus
C3	CAN_Gnd IN	Masse (CAN)
D3	CAN_High OUT	Bus Signal plus
E3	CAN_Low OUT	Bus Signal minus
F3	CAN_Gnd OUT	Masse (CAN)

#### 1.4.4 Transmission Speeds

The transmission speed and the maximum admissible bus lengths mutually influence one another:

Fieldbus cable length	Line resistance	Bus-Line cross-section	Termination Resistance	Max. bit rates
0...40m	70mΩ/m	0,25 ... 0,34mm <sup>2</sup> (AWG23, AWG22)	124Ω (1%)	1000 kBit/s at 40m
40...300m	< 60mΩ/m	0,34 ... 0,6mm <sup>2</sup> (AWG22, AWG20)	127Ω (1%)	<= 500 kBit/s at 100m
300...600m	< 40mΩ/m	0,50 ... 0,6mm <sup>2</sup> (AWG20)	150Ω...300Ω	<= 100 kBit/s at 500m
600...1000m	< 26mΩ/m	0,75 ... 0,8mm <sup>2</sup> (AWG18)	150Ω...300Ω	<= 50 kBit/s at 1000m

To minimize the voltage drop on long distances the termination resistor should be higher than in the ISO 11898-2 standard.

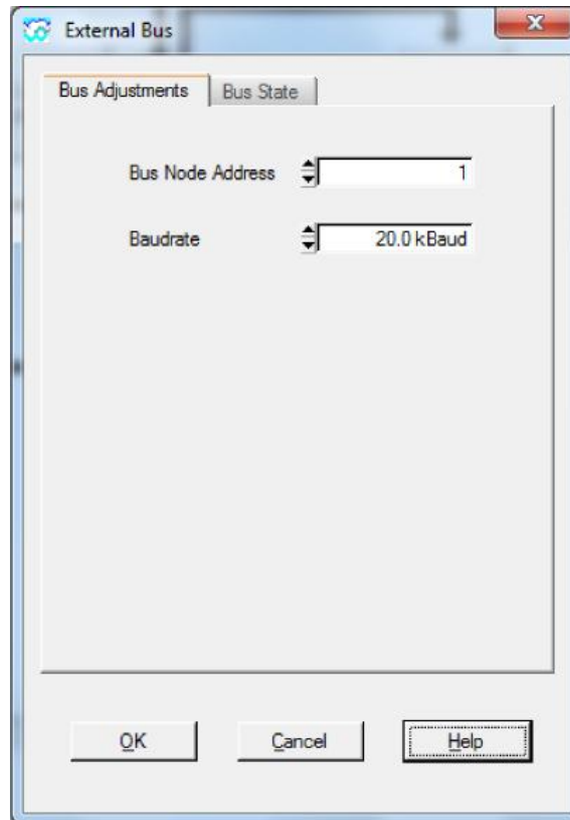
**Remark:** The transmission speed can be parameterized on the WANDFLUH -Electronics, resp. set via the parameterization software PASO (menu "Fieldbus -Fieldbus-Info").

#### 1.4.5 Other connectors

For all other connectors, please refer to the appropriate operating manual e.g. "Operating instructions WANDFLUH -Electronics".

## 1.5 Fieldbus Settings

The following settings can be made either via the parameterization software PASO (menu "Fieldbus") or directly from the master via the CANopen® Master:

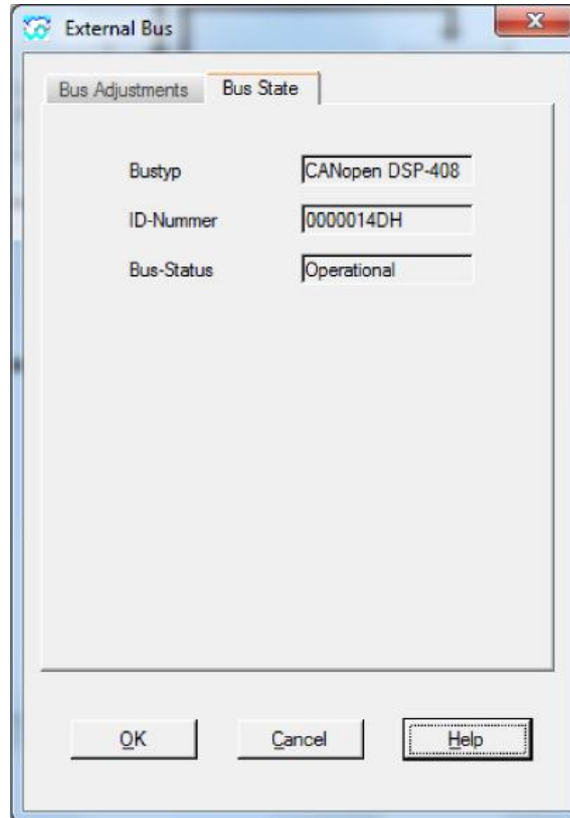


Field	Parameter Description	Display
Node address	With this parameter, the required node address for the CAN-Slave WANDFLUH-Electronics can be set. The value set is saved on the WANDFLUH-Electronics in the non-volatile memory.	1 ... 127
Baud rate	With this parameter, the required baud rate for the CAN-Slave WANDFLUH -Electronics can be set. The value set is saved on the WANDFLUH-Electronics in the non-volatile memory.	10, 20, 50, 125, 250, 500, 1000kbaud

**Note:** The factory setting for the node address is 1.  
 The factory setting for the node baudrate is 20kBit/s

## 1.6 Fieldbus Diagnostics

A diagnosis of the fieldbus is possible at any time via the parameterization software PASO. This takes place through the menu point "Fieldbus\_Fieldbus-Info".

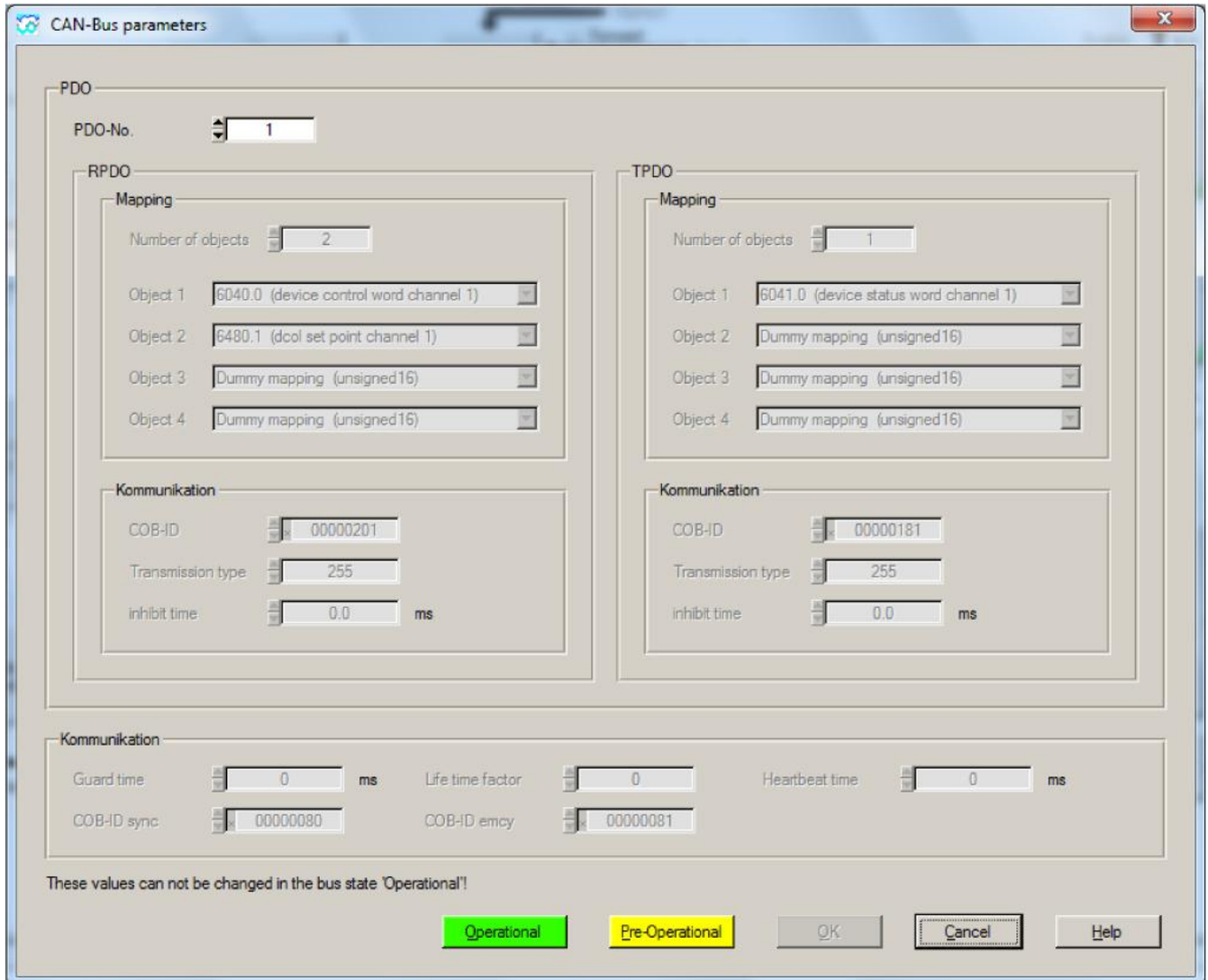


The following bus statuses are displayed:

Field	Parameter description	Display
Bustype	The type of fieldbus connected and the device profile used are displayed here.	CANopen® DSP-408
ID - number	The identification number of the CAN-Slave WANDFLUH-Electronics. This number is predefined fixed.	
Bus - status	The status of the communication state machine is displayed in this field. The corresponding description of the individual statuses can be found in the chapter " <a href="#">Device Control Services</a> " <sup>20</sup> .	Initialization Pre-Operational Operational Stopped

## 1.7 Fieldbus Parameters

The menu item "Fieldbus - CAN-Bus parameters" in the parameterization software PASO allows the setting of the PDO communication and PDO mapping parameters (refer to "[Mapping RxPDO](#)" and "[Mapping RxTDO](#)"). These parameters can only be changed in the bus status "Stop" or "pre-operational" (refer to "[Device Control Services](#)").



The settings of the PDO mapping is done individually per PDO. In the selection "PDO-No." can be selected, which PDO-setting should be changed.

Only the mapping and the communication parameters can be set per PDO. In the bottom of the window are global communications parameters which are not PDO-dependent.

## 1.8 Connection examples

As a connection example, reference is made to the operating instructions of the WANDFLUH -Electronics.

## 2 Representation of a CAN Message

### 2.1 General

In the operating instructions, CAN-messages are described in detail in tables, such as are illustrated below. The split-up corresponds to the usual standard CAN-driver of the software interface (2 byte CAN-Header, 8 byte user data and 3 byte transmission failure detection).

Serial data stream:

	Identifier	RTR	DLC	useful dates	CRC	ACK	EOF
No. of bits	11	1	4	0...64	15	2	7

#### CAN Header

	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
<b>M-Byte 0</b>	ID 10	ID 9	ID 8	ID 7	ID 6	ID 5	ID 4	ID 3
<b>M-Byte 1</b>	ID 2	ID 1	ID 0	RTR	DLC 3	DLC 2	DLC 1	DLC 0

#### CAN Data

<b>M-Byte 2</b>	Data							
<b>M-Byte 3</b>	Data							
<b>M-Byte 4</b>	Data							
<b>M-Byte 5</b>	Data							
<b>M-Byte 6</b>	Data							
<b>M-Byte 7</b>	Data							
<b>M-Byte 8</b>	Data							
<b>M-Byte 9</b>	Data							

#### CAN Trailer

<b>M-Byte 10</b>	CRC 14	CRC 13	CRC 12	CRC 11	CRC 10	CRC 9	CRC 8	CRC 7
<b>M-Byte 11</b>	CRC 6	CRC 5	CRC 4	CRC 3	CRC 2	CRC 1	CRC 0	ACK 1
<b>M-Byte 12</b>	ACK 0	EOF 6	EOF 5	EOF 4	EOF 3	EOF 2	EOF 1	EOF 0

M-Byte x :Message Byte x  
 ID 10 ... ID 0 :CAN-Identifier (COB-ID)  
 RTR :Remote transmission request-bit  
 DLC 3 ... DLC 0 :Data length code, length of the user data (value range 0...8, binary coded)  
 Data :User data  
 CRC 14 ... CRC 0 :Cyclic redundancy check  
 ACK 1 ... ACK 0:Acknowledge  
 EOF 6 ... EOF 0:End of frame

For the following documentation the CAN messages are represented in the following format. Only relevant dates like COB-ID and data bytes are shown.

<b>M-Byte 0...1 (CAN Header)</b>	<b>M-Byte 2...9 (CAN data)</b>	<b>M-Byte 10...12 (CAN Trailer)</b>
<b>COB-ID</b>	<b>Byte 0...7 (user data)</b>	<b>Not used in further descriptions</b>
e.g. 384 + node address	e.g. Status word	

## 2.2 Data Coding with CAN / CANopen®

Fundamental rule of the data coding for CAN / CANopen®:

- **First** transmitted is: the highest value bit of the lowest value byte.
- **Last** transmitted is: the lowest value bit of the highest value byte.

→ This corresponds to the description known as "Intel" format.

## 3 Communication Profile

### 3.1 General

The CANopen®-communication profile (CiA DS-301) regulates the "how" of the communication. It specifies elements for the exchanging of real-time data and parameter data as well as a simplified network management. In this, particular attention has been paid to the resource-saving implementability and with this to the good performance of the corresponding software layer.

CANopen® uses the following services for the different types of data. The communication profile contains:

- PDO (Process Data Object)  
for real-time data, max. 8 bytes (1 telegram), high priority telegram.
- SDO (Service Data Object)  
for system parameters, data split-up over several telegrams, low priority telegram.
- NMT (Boot\_Up)
- Node-guard (life-/node guarding)
- Emergency (status)
- SYNC (synchronization)

### 3.2 Default- Identifier-Distribution

After switching-on the WANDFLUH -Electronics control system, it has a default-identifier-distribution in accordance with the CANopen® standard CiA DS 301. The following table provides an overview of this distribution from the point of view of the control system:

Object	Identifier (binary)	resulting COB - ID (decimal / hex)	Function	Objects for Comm. parameter / Mapping parameter
Broadcast objects				
<b>NMT</b>	0000000000	0	Boot-Up	-
<b>SYNC</b>	0001000000	128 (80h)	Synch	1005h, 1006h, 1007h
<b>TIME Stamp</b>	0010000000	256 (100h)	Time stamp object	1012h, 1013h
Point to point objects (referred to node address)				
<b>Emergency</b>	0001xxxxxxx	128 (80h) + node address	Emergency telegram	1014h, 1015h
<b>Rx_PDO1</b>	0100xxxxxxx	512 (200h) + node address	Receive PDO1	1400h / 1600h
<b>Rx_PDO2</b>	0110xxxxxxx	768 (300h) + node address	Receive PDO2	1401h / 1601h
<b>Rx_PDO3</b>	1000xxxxxxx	1024 (400h) + node address	Receive PDO3	1402h / 1602h
<b>Rx_PDO4</b>	1010xxxxxxx	1280 (500h) + node address	Receive PDO4	1403h / 1603h
<b>Tx_PDO1</b>	0011xxxxxxx	384 (180h) + node address	Transmit PDO1	1800h / 1A00h
<b>Tx_PDO2</b>	0101xxxxxxx	640 (280h) + node address	Transmit PDO2	1801h / 1A01h
<b>Tx_PDO3</b>	0111xxxxxxx	896 (380h) + node address	Transmit PDO3	1802h / 1A02h
<b>Tx_PDO4</b>	1001xxxxxxx	1152 (480h) + node address	Transmit PDO3	1803h / 1A03h
<b>Tx_SDO</b>	1011xxxxxxx	1408 (580h) + node address	Transmit SDO (Parameter)	1200h
<b>Rx_SDO</b>	1100xxxxxxx	1536 (600h) + node address	Receive SDO (Parameter)	1200h
<b>NMT Error Control</b>	1110xxxxxxx	1792 (700h) + node address	Life - /node guarding	1016h, 1017h

xxxxxxx = Control - ID = node address settable via parameterization software PASO.

### 3.3 Process Data Communication (PDO)

#### 3.3.1 General

The real-time data transfer is performed by means of "Process Data Objects (PDO)". The transfer of PDOs is performed with no protocol overhead. CANopen® also defines the default settings for the process data exchange, such as, e.g. identifiers used, data assignment and communication behavior. The default setting for the data assignment (default-mapping) can be modified through so-called mapping parameters.

PDOs can be transmitted either event-controlled (asynchronous) or synchronized. Also the requirements via the CAN-Feature "Remote-Transmit-Request" are supported. With this, it is possible to flexibly meet the requirements of the application.

There are two kinds of use for PDOs. The first is data transmission and the second is data reception. It is distinguished in Transmit-PDOs (TPDOs) and Receive-PDOs (RPDOs).

#### 3.3.2 PDO Communication Parameters

The PDO communication parameters (index 1400...1403 and 1800...1805) describe the transmission behavior of the PDOs. There the PDO identifiers, the type of transmission, the transmission inhibit time and the CMS priority group are listed.

Sub-index	Field in the PDO structure	Data type
0	Number of entries	Unsigned8
1	COB-ID	Unsigned32
2	Type of transmission	Unsigned8
3	Transmission inhibit time	Unsigned16

The type of transmission (sub-index 2) defines the transmission-/receiving characteristics of a PDO. A differentiation between a synchronous and an asynchronous transmission type is made. The asynchronous PDOs are transmitted event-controlled or in case of a remote request, the synchronous ones are triggered through a SYNC signal or transmitted by means of a time control.

Type of transmission:

Type of transmission (decimal)	PDO transmission					Remarks
	Cyclic	Acyclic	Synchro-nous	Asynchro-nous	RTR only	
0		X	X			Transmission related to SYNC.
1-240	X		X			Transmission related to SYNC, 1...240 x SYNC for one PDO.
241-251	Reserved					
252			X		X	Transmission only on remote transmission request
253				X	X	Transmission only on remote transmission request.
254				X		Only for TPDOs. Manufacturer specific.
255				X		Defined in the Device-Profile (TPDO immediate after RPDO).

COB-ID Code:

Bit number	Value	Description
31 (MSB)	0 1	PDO available PDO not available
30	0 1	RTR permitted RTR not permitted
29	0 1	11-bit ID 29-bit ID
28 – 11	0 X	If bit 29 = 0 If bit 29 = 1, COB-ID
10 – 0 (LSB)	X	COB-ID

A remote transmission request (RTR) must always be transmitted with the number of requested data bytes (DLC), otherwise the WANDFLUH -Electronics answers without any data bytes.

**Note:** The CiA does not recommend using RTR.

**Important:** The designation of the process data objects takes place from the point of view of the WANDFLUH -Electronics control system.

The representation of a CANopen® message for a PDO can be seen from the following table.

COB-ID	Byte 0 ... 7
384 + node address	Mapped Tx_PDO1 bytes (refer to object 1A00H)

COB-ID	Byte 0 ... 7
512 + node address	Mapped Rx_PDO1 bytes (refer to object 1600H)

The corresponding COB-ID is calculated as follows:

COB-ID\_TX-PDO1 = 384 + node address

COB-ID\_RX-PDO1 = 512 + node address

### 3.3.3 Example for PDO

RPDO1 Output data (controlword and command value, refer to object 1600h):

With Control Mode 1, 3 and 4:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
512 + node address	controlword Channel 1	Command value VPOC Channel 1	Not used	Not used

RPDO1 Output data (controlword and command value, refer to object 1601h):

With Control Mode 1, 3 and 4:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
768 + node address	controlword Channel 2	Command value VPOC Channel 2	Not used	Not used

RPDO1 Output data (controlword and command value, refer to object 1602h):

With Control Mode 1, 3 and 4:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
1024 + node address	controlword Channel 3	Command value VPOC Channel 3	Not used	Not used

RPDO1 Output data (controlword and command value, refer to object 1603h):

With Control Mode 1, 3 and 4:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
1280 + node address	controlword Channel 4	Command value VPOC Channel 4	Not used	Not used

TPDO1 Input data (statusword, refer to object 1A00h):

With Control Mode 1 and 3:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
384 + node address	statusword Channel 1	Not used	Not used	Not used

TPDO2 Input data (statusword, refer to object 1A01h):

With Control Mode 1 and 3:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
640 + node address	statusword Channel 2	Not used	Not used	Not used

TPDO3 Input data (statusword, refer to object 1A02h):

With Control Mode 1 and 3:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
896 + node address	statusword Channel 3	Not used	Not used	Not used

TPDO4 Input data (statusword, refer to object 1A03h):

With Control Mode 1 and 3:

COB-ID	Byte 0 + 1	Byte 2 + 3	Byte 4 + 5	Byte 6 + 7
1152 + node address	statusword Channel 4	Not used	Not used	Not used

### 3.4 Service Data Communication (SDO)

#### 3.4.1 General

The device parameters in the object directory are read and written via service data objects. Service data objects (SDO) are data structures of any size. In the case of CANopen®, they are addressed via a 16-bit - index and an 8-bit sub-index.

The WANDFLUH –Electronics control systems operate as servers, at the request of the client (e.g., SPS), they make data available (upload), or receive data from the client (download). A transmission with the number of data bytes  $\leq 4$  byte is called *Expedited Transfer* and a transmission with the number of data bytes  $> 4$  byte is called *Segmented Transfer*.

Upload:

- The client requests data together with index and sub-index of the required device parameter.
- The server responds with device parameters (including index and sub-index).

Download:

- The client transmits date together with the index and sub-index.
- The server confirms the correct receipt.

The representation of a CANopen® message for an SDO can be seen from the following illustration.

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4...7
1408 + node address	Control word value xxH	Index low-byte	Index high-byte	Sub-index	Data bytes

The corresponding COB-ID is calculated as follows:

$$\text{COB-ID\_SDOTX} = 1408 + \text{node address}$$

$$\text{COB-ID\_SDORX} = 1536 + \text{node address}$$

On principle a handshake takes place between the client and the server. If the parameter to be transmitted comprises up to 4 bytes, then a single handshake is sufficient (a telegram pair).

During the download, the client transmits the data together with the index, sub-index and the server confirms the receipt. During the upload, the client requests the data, in that it transmits the index and sub-index of the required parameter and the server transmits the parameter (incl. index and sub-index) in its response telegram. For upload and download the same identifier pair is used.

### 3.4.2 Upload SDO Protocol

#### Client → Server, Initiate Upload Request

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4...7
1536 + node address	Control word value 40H	Index low-byte	Index high-byte	Sub-index	reserved

#### Server → Client, Upload Response (Expedited Transfer)

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4...7
1408 + node address	Control word value $40H + ((4 - \text{noB}) * 4 + 3)$	Index low-byte	Index high-byte	Sub-index	Data bytes

#### Server → Client, Upload Response (Segmented Transfer)

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4...7
1408 + node address	Control word value 41H	Index low-byte	Index high-byte	Sub-index	Number of bytes to be uploaded

#### Client → Server, Upload Request (only for segmented Transfer)

COB-ID	Byte 0	Byte 1...7
1536 + node address	Control word value 60H or 70H (toggle bit)	reserved

#### Client → Server, Upload Response (only for segmented Transfer)

COB-ID	Byte 0	Byte 1...7
1408 + node address	Control word value 00H or 10H (toggle bit) if no more segments + $((7 - \text{noB}) * 2 + 1)$	Segmented data bytes

noB: number of valid data bytes (min. 1)

### 3.4.3 Download SDO Protocol

#### Client → Server, initiate Download Request (Expedited Transfer)

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4...7
1536 + node address	Control word value $20H + ((4 - \text{noB}) * 4 + 3)$	Index low-byte	Index high-byte	Sub-index	Data bytes

#### Server → Client, Download Response

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4...7
1408 + node address	Control word value 60H	Index low-byte	Index high-byte	Sub-index	reserved

### 3.4.4 Abortion of a Parameter Communication

In the case of a faulty parameter communication, it is aborted. To do this, the client, resp. the server transmits an SDO telegram with the following structure:

COB-ID	Byte 0	Byte 1	Byte 2	Byte 3	Byte 4 + 5	Byte 6	Byte 7
1408 + node address	Control word value 80H	Index low-byte	Index high-byte	Sub-index	Additional code	Error code	Error class

The following error descriptions from DS 301 are supported by the *WANDFLUH* control system:

Error class	Error code	Additional code	
0x05	0x03	0x0000	Toggle-bit error
0x05	0x04	0x0000	SDO protocol timed out
0x05	0x04	0x0001	Client/server command specifier not valid or unknown
0x05	0x04	0x0002	Invalid block size (block mode only)
0x05	0x04	0x0004	CRC error (block mode only)
0x05	0x04	0x0005	Out of memory
0x06	0x01	0x0000	Not supported access to an object
0x06	0x01	0x0001	Attempt to read a write only object
0x06	0x01	0x0002	Attempt to write a read only object
0x06	0x02	0x0000	Object does not exist in the object dictionary
0x06	0x04	0x0041	Object cannot be mapped to the PDO
0x06	0x04	0x0042	PDO length exceeded
0x06	0x04	0x0043	Value invalid
0x06	0x04	0x0047	Initialization error
0x06	0x06	0x0000	Access failed due to an hardware error
0x06	0x07	0x0010	Data type, length of service parameter does not match
0x06	0x07	0x0012	Data type, length of service parameter too high
0x06	0x07	0x0013	Data type, length of service parameter too low
0x06	0x09	0x0011	Sub-index does not exist
0x06	0x09	0x0031	Value of parameter written too high
0x06	0x09	0x0032	Value of the parameter written too low
0x08	0x00	0x000	General error
0x08	0x00	0x0020	Data cannot be transferred or stored to the application
0x08	0x00	0x0021	No data transfer because of local control
0x08	0x00	0x0022	No data transfer because of present device state

### 3.5 Emergency Objects (EMCY)

#### 3.5.1 General

If an internal error occurs, then the *WANDFLUH* -Electronics transmits an 8 byte long emergency telegram. This telegram is transmitted with the highest priority. An emergency object is transmitted only once per "error event". As long as no new errors on the device occur, no further emergency objects are transmitted.

#### 3.5.2 Emergency Object Data

The emergency telegram consists of the following 8 bytes:

COB_ID	Byte 0 + 1	Byte 2	Byte 3...7
128 + node address	Error code (refer to the table below)	Error register (object 1001h)	Manufacturer-specific errors

The part "Manufacturer-specific errors" is not used.

#### Error Code

In the case of an error on the *WANDFLUH* -Electronics, here a value corresponding to the error is indicated. In the object 1003H the last occurring errors are filed. In doing so, the sub-index 0 indicates the number of the current errors. The following table lists all possible errors with the corresponding error code:

Error Code (Hex)	Name	Description	Reaction
0000	No error	No error is present	
1000	General error	A general error is present	FAULT
2300	Current output	Short circuit dig. output (sourcing outputs only).	FAULT
2311	Solenoid output	Solenoid driver 1 cable break or short-circuit	FAULT
2312		Solenoid driver 2 cable break or short-circuit	FAULT
3412	Power supply voltage too low	The <i>WANDFLUH</i> -Electronics supply voltage is too low	FAULT
3422	Control voltage too low	The control (analog command signal) voltage is too low or there occurred a cable break	FAULT
4211	Temperature too high	The temperature of the electronic device is too high	FAULT
5000	Communication Hardware	Error while initialising the Communication Hardware	FAULT
5530	EEPROM	Error on EEPROM access	FAULT
6000	Communication Software	Communication Reset or stop node transition (see communication state machine)	FAULT
8100	Communication	Fieldbus off or passive error.	FAULT
8110	CAN overrun (objects lost)	Hard- or software buffer overflow.	FAULT
8130	Life guard error	CANopen node guarding error.	FAULT
8300	Closed loop control monitoring	Trailing error too exceeds limit.	FAULT

#### Error Register

As long as an error is present, it can be read out through the object 1001H (description under "[Error register](#)")

(Flag) <sup>35</sup>").

## 3.6 Network Management Objects (NMT)

### 3.6.1 General

The Network Management (NMT) is node oriented and follows a master-slave structure. NMT objects are used for executing NMT services. Through NMT services, nodes are initialised, started, monitored, resetted or stopped. All nodes are regarded as NMT slaves.

NMT requires that one device in the network fulfils the function of the NMT Master.

### 3.6.2 Device Control Services

CANopen® makes it possible to start the control system with a single telegram. When switching-on (Power-On), the control system carries out an initialization and switches into the status PRE-OPERATIONAL.

With a single telegram (Start\_Remote\_Node), the control system now can be switched into the status OPERATIONAL.

COB-ID	Byte 0	Byte 1
0 (NMT)	Command specifier	Node address

The following states and state commands are possible:

Designation	Command-specifier	Function
Start_Remote_Node	1(dec) = 01(hex)	Starts the control system, enables the outputs, starts the transmission of PDOs
Stop_Remote_Node	2(dec) = 02(hex)	Stops the communication. Only NMT objects can still be transmitted.
Enter_Pre-Operational_State	128(dec) = 80(hex)	Stops the PDO transmission, SDO continues to be active
Reset_Node	129(dec) = 81(hex)	Carries out a control system reset
Reset_Communication	130(dec) = 82(hex)	Carries out a reset of the communication functions

Status	Description
Initialisation	This state is divided into three sub-states in order to enable a complete or partial reset of the node. <ul style="list-style-type: none"> <li>• Reset-Application: In this state the manufacturer specific parameters and the profile area parameters are set to their power-on values. After this, the state Reset Communication is entered autonomously.</li> <li>• Reset-Communication: In this state the parameters of the communication profile area are set to their power-on values. After this the state Initialising is entered autonomously.</li> <li>• Initialising: This is the first sub-state the device enters after power-on. After finishing the basic node initialisation the device executes the write boot-up object service and enters the state Pre-Operational autonomously.</li> </ul>
Pre-Operational	<ul style="list-style-type: none"> <li>• All communication objects are allowed, with the exception of the PDO objects</li> <li>• PDO communication is not allowed</li> <li>• Device parameters and allocation of applications objects (PDO-mapping) are allowed</li> </ul>
Operational	<ul style="list-style-type: none"> <li>• All communication objects are allowed, resp. active</li> <li>• Access via SDO is possible, the application, resp. device state machine can, however, disable certain objects</li> </ul>
Stopped	<ul style="list-style-type: none"> <li>• In this status the whole communication is stopped, only the node guarding and heartbeat objects are still active.</li> </ul>

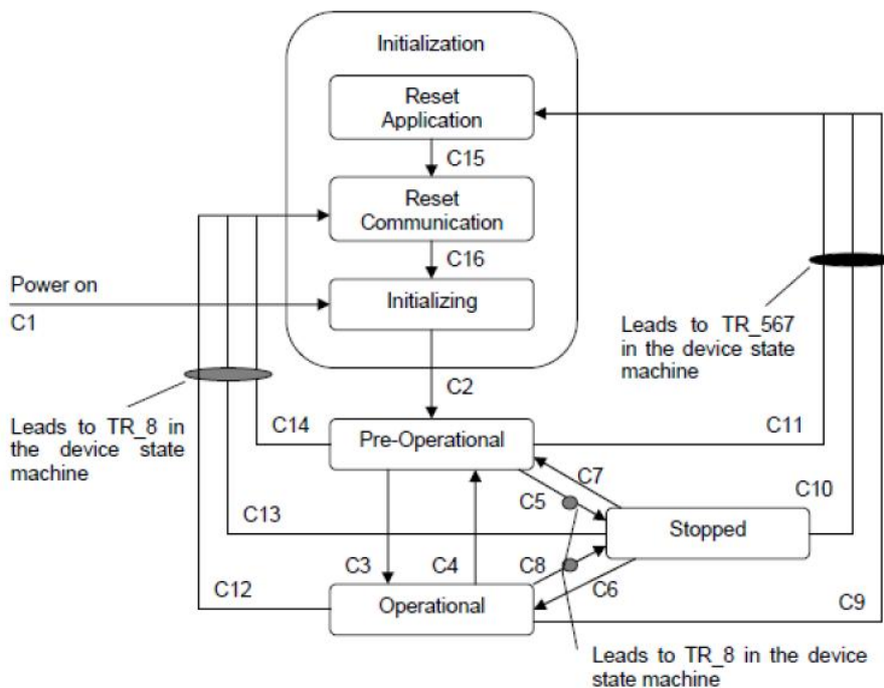
### States and Communication Object Relation

The table below shows the relation between communication states and communication objects. Services on the listed communication objects may only be executed if the device is in the appropriate communication state.

	INITIALISING	PRE-OPERATIONAL	OPERATIONAL	STOPPED
PDO			X	
SDO		X	X	
Synchronisation Object		X	X	
Emergency Object		X	X	
Boot-up Object	X			
Network Management Object		X	X	X

### Communication state machine:

Transition	Description
C1	When switching-on the power supply, the control system automatically passes into the initialization status
C2	Initialization completed – automatic change into the status PRE-OPERATIONAL
C3, C6	Start_Remote_Node indication
C4, C7	Enter_Pre-Operational_State indication
C5, C8	Stop_Remote_Node indication
C9, C10, C11	Reset_Node indication
C12, C13, C14	Reset_Communication indication
C15	Application reset carried out
C16	Communication reset carried out



### 3.6.3 Error Control Services

Through Error control services the NMT detects failures in a CAN-based Network. This is principally achieved through periodically transmitting of messages by a device. There exist two possibilities to perform the error control. It is not possible to use both error control mechanisms (Node Guarding Protocol and Heartbeat Protocol) at the same time.

#### Heartbeat Protocol

The WANDFLUH -Electronics can produce a cyclic heartbeat; this can be read by the master, in order to see whether the valve is still "alive" and in what condition it is. The heartbeat protocol defines an error service, which does not require a remote frame. The cycle time for the heartbeat is set through the object 1017H, with the time 0 the heartbeat is switched off.

COB-ID	DLC	Byte 0
1792 + node address	1	0 = Boot-up 4 = Stopped 5 = Operational 127 = Pre-operational

It is not possible to use the Heartbeat Protocol if the Node Guarding Protocol is active.

#### Node Guarding Protocol

The guarding is achieved through transmitting guarding requests (Node guarding protocol) by the NMT Master. If a NMT Slave has not responded within a defined span of time (Node life time) or if the NMT Slave's communication status has changed, the NMT Master informs its Application about that event.

Guarding is an outdated method of checking whether the device to be guarded is still working in the correct network state or not. Therefore e.g. the CANopen manager requests the error control message via a CAN remote frame (RTR). The device to be guarded replies with a CAN data frame, which indicates the current NMT state. As this is an RTR-based service, the Heartbeat protocol is recommended for error control purposes in new designs.

COB-ID	RTR	DLC
1792 + node address of the WANDFLUH -Electronics to be monitored	1	1

The WANDFLUH -Electronics addressed responds with the following telegram:

COB-ID	DLC	Byte 0
1792 + node address of the WANDFLUH -Electronics addressed	1	State of the WANDFLUH -Electronics 4 / 132(toggled) = stopped 5 / 133(toggled) = operational 127 / 255(toggled) = pre-operational The bit 7 is toggled after every telegram. If the bit is not toggled, then the NMT-Master assumes an error of this node.

The Guard Time is filed in the object 100Ch and the Life Time Factor in the object 100Dh. These entries can be read and changed by the master NMT-Master by means of an SDO - access. The time, which may pass between the node guarding telegrams until the WANDFLUH -Electronics issues an error, is called Life Time.

Calculation of the Life Time:

$$\text{Life Time} = \text{Guard Time} \times \text{Life Time factor}$$

If the Life Time is exceeded, the NMT-Master does not transmit a node guarding anymore, then the WANDFLUH -Electronics transmits a corresponding emergency telegram.

It is not possible to use the Node Guarding Protocol if the Heartbeat Protocol is active.

### 3.6.4 Bootup Service

Through this service, the NMT slave indicates that a local state transition occurred from the state INITIALISING to the state PRE-OPERATIONAL.

COB-ID	Byte 0
1792 + node address	0

### 3.7 Synchronous Transmission (SYNC)

Synchronous transmission of message means that the transmission of the message is fixed in time with respect to the transmission of the SYNC telegram. The synchronous message is transmitted within a given time window with respect to the SYNC transmission, and at most once for every period of the SYNC.

The synchronous mechanism is intended for transferring commanded values and actual values on a fixed timely base.

In general the fixing of the transmission time at synchronous PDO messages coupled with the periodicity of transmission of the SYNC message guarantees that devices may arrange to sample process variables from a process environment and apply their actuation in a co-ordinated fashion.

The SYNC telegram is a CAN-Message with high priority and without process dates. One device in the network generates the SYNC telegram (SYNC producer), all other devices with a synchronous PDO behavior (refer to the PDO transmission type) react to it.

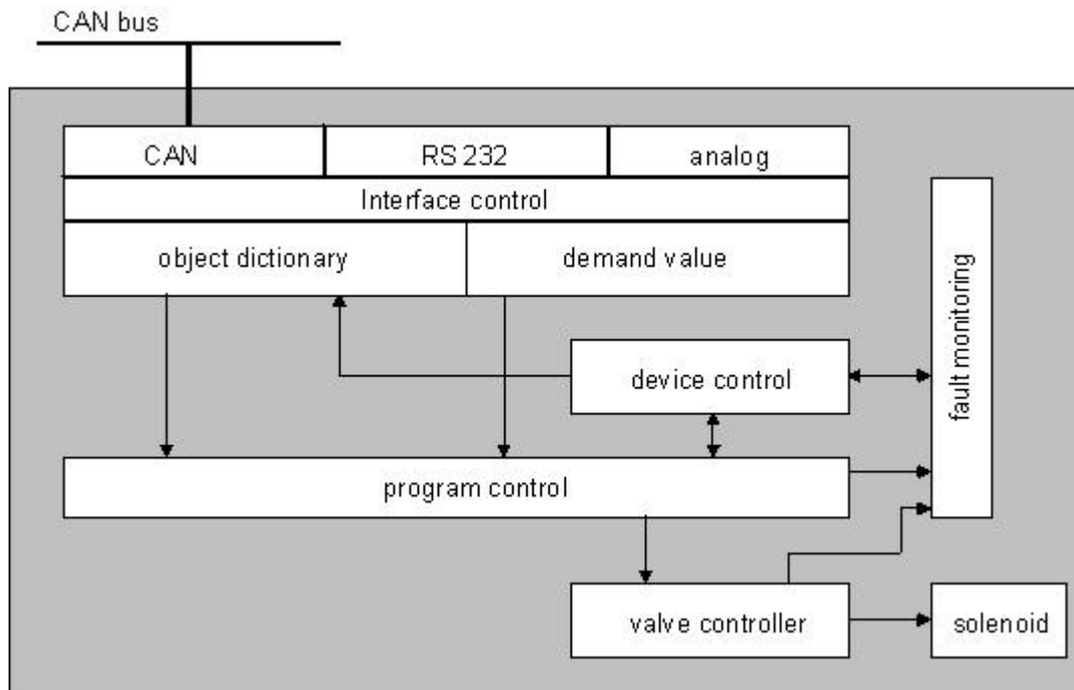
To transmit a synchronous command value, the value has to be transmitted with a synchronous receive-PDO (transmit type 0...244) first. The command value will be processed until the next SYNC telegram is received. Likewise a synchronous transmit-PDO will only be sent after a SYNC telegram received.

## 4 The Device Profile DSP-408 (in accordance with CiA)

### 4.1 General

The device profile explains the data and their format, which are exchanged between the CANopen® master and the WANDFLUH -Electronics Electronics (slave). The device profile is based on the specification of the profile "Fluid Power Technology" as defined by the VDMA (the German Engineering Federation). The device profile has been defined for hydraulic devices, such as: proportional valves, hydrostatic pumps and hydrostatic drives.

### 4.2 Device architecture



The DP-Slave controller card contains the complete Hardware of the WANDFLUH-Electronics. This Hardware includes the interface for the Fieldbus and the interface for the parameterisation software PASO. Also included are the solenoid outputs for the cylinder.

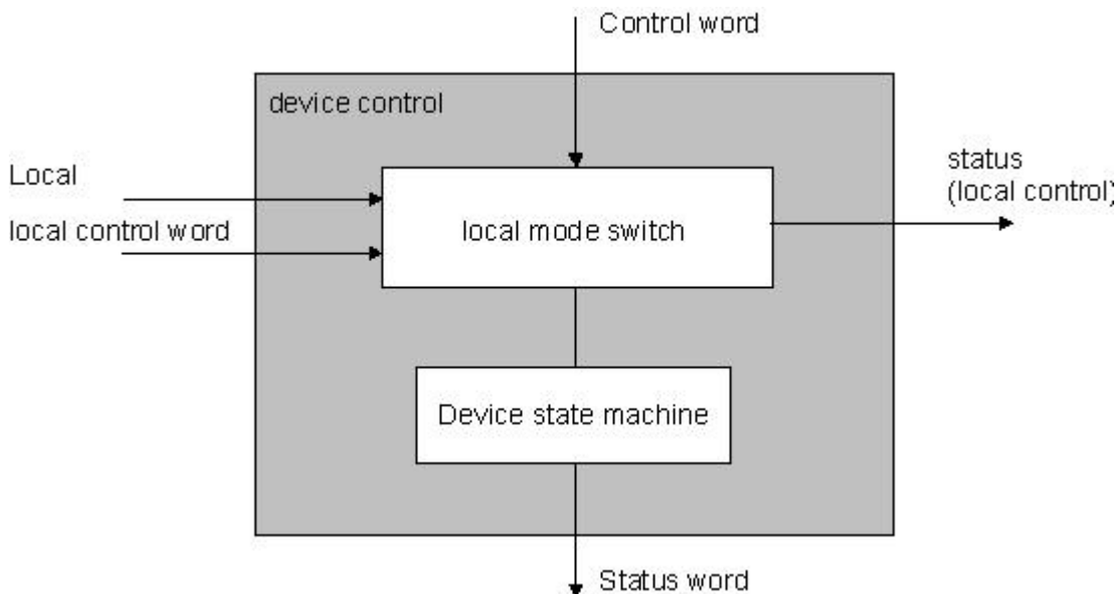
The Fieldbus control is made through a higher level Fieldbus Master.

The local control can be made via the parameterisation software PASO.

## 4.3 Device Control

### 4.3.1 General

The following picture shows the principle function of the CAN-Slave controller card.



### 4.3.2 Operating mode

#### Local mode ("local")

In the local mode, the control commands will be set direct on the device through the digital inputs. The local mode has 2 states: "Disabled" and "Enabled", switch over through the digital input. This mode can be activated as follows:

- via PASO:

With the parameter "Operating mode = local" (window "Enable channel")

- via Fieldbus:

With the parameter "Device local (Operating mode) = 1"

In both cases, the state of the WANDFLUH electronics must be "Init" or "Disabled" (refer to section "[Device state machine](#)"<sup>[28]</sup>)

#### PASO mode ("Remote PASO")

In the PASO mode, the control commands will be set direct through the PASO. The PASO mode has 2 states: "Disabled" and "Enabled", switch over through the PASO command "Enable" resp. "Disable". This mode can be activated as follows:

- via PASO:

With the parameter "Operating mode = Remote PASO". This only possible in the menu "Commands\_Valve operation", "Commands\_Manual operation" or "Commands\_Command simulation"

- via Fieldbus:

This mode can not be activated via the fieldbus

In both cases, the state of the WANDFLUH electronics must be "Init" or "Disabled" (refer to section "[Device state machine](#)"<sup>[28]</sup>)

#### Bus mode ("Remote")

In the Bus mode, the control commands will be set through the Fieldbus. The Bus mode has several states (refer to section "[Device state machine](#)"<sup>[28]</sup>), switch over through the Bus parameter "Device control word". This mode can be activated as follows:

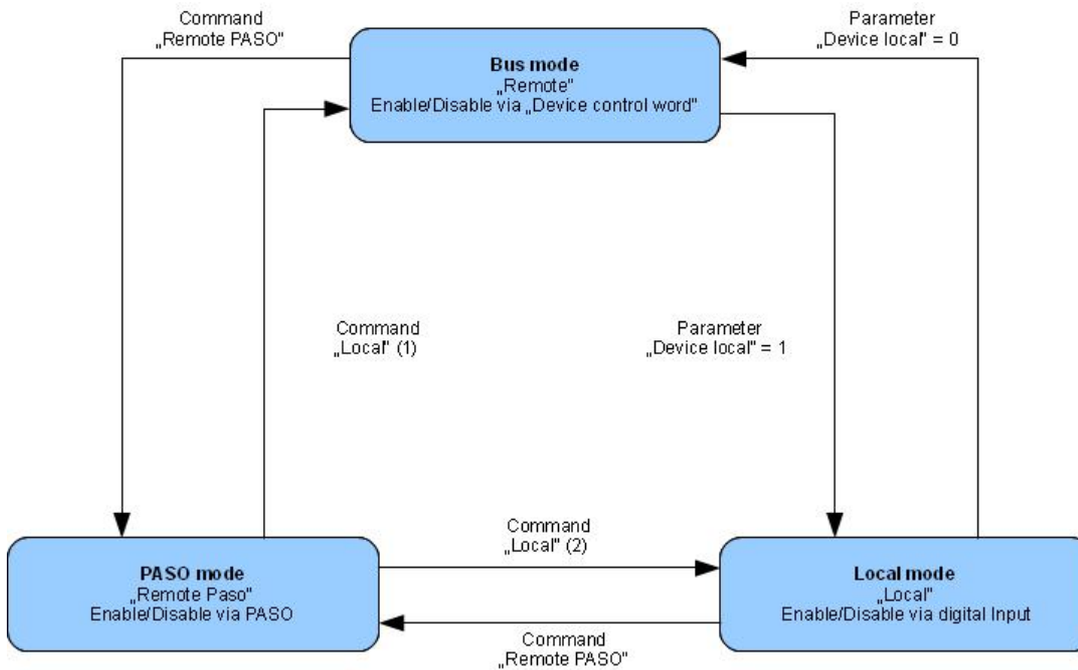
- via PASO:

With the parameter "Operating mode = bus" (window "Enable channel")

- via Fieldbus:

With the parameter "Device local (Operating mode) = 0"  
In both cases, the state of the WANDFLUH electronics must be "Init" or "Disabled" (refer to section "[Device state machine](#)"<sup>[28]</sup>)

This picture shows the different possibilities of switch over the different states.



- A transition to a new mode is only possible if the device is in state "Init" or "Disable".
- (1) if "Device local" = 0
- (2) if "Device local" = 1
- In state „PASO mode“ sending of parameter "Device local" through fieldbus also possible.

### 4.3.3 Device state machine

In the following, with the help of a status diagram it is described, how the start-up of the CANopen®-slave WANDFLUH-Electronics takes place and which statuses are reached when and how. Certain transitions are automatically forced by the communication state machine (refer to the chapter "Boot-up").

The following table describes the possible states and what is done in these states:

Status	Description
NOT_READY	<ul style="list-style-type: none"> <li>The supply voltage is present on the WANDFLUH-Electronics</li> <li>Self test is running</li> <li>The device functions are disabled</li> </ul>
INIT	<ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>Initialisation of device parameters with stored values</li> <li>The device functions are disabled</li> </ul>
DISABLED	<ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>The device functions are disabled</li> <li>In this state, the different device modes like "Device Mode", "operating mode" and "Device Local mode" can be set.</li> </ul>
HOLD	<ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>The last set-point value present is maintained active</li> <li>The set-point value of the status DEVICE_MODE_ACTIVE is not active</li> <li>Device modes setting is disabled</li> </ul>
DEVICE_MODE_ACTIVE	<ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>The operating mode selected with the parameter "Control Mode" and the device mode selected with the parameter "Device Mode" are active</li> <li>Changing the operating mode is not possible (the writing of the parameter "Device Mode" is responded to negatively)</li> </ul>
FAULT_HOLD	<ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>The actual value present is read or the set-point value of the HOLD status is active</li> <li>To leave this state, the corresponding transitions in the table below have to be executed.</li> </ul>
FAULT	<ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>The device functions are disabled</li> <li>To leave this state, the corresponding transitions in the table below have to be executed.</li> </ul>
FAULT_REACTION	<p>This status is reached, if the device is not anymore ready for operation</p> <ul style="list-style-type: none"> <li>Device parameters can be set</li> <li>The device function can be disabled or enabled</li> </ul>



The following table describes the transitions from one status to the next one:

Transition	Description	Controlwort Bit							
		7	6	5	4	3 R	2 M	1 H	0 D
TR_0	Switching-on the supply voltage	Internal transition							
TR_1	Device initialization successfully completed	Internal transition							
TR_2	Bit "Disable" active	X	X	X	X	X	X	X	1
TR_3	Bit "Hold enable" active	X	X	X	X	X	X	1	1
TR_4	Bit "Device mode active enable" active	X	X	X	X	X	1	1	1
TR_5	Bit "Device mode active enable " not active	X	X	X	X	X	0	X	X
TR_6	Bit "Hold enable" not active	X	X	X	X	X	0	0	X
TR_7	Bit "Disable" not active	X	X	X	X	X	0	0	0
TR_8	Error present	Internal transition							
TR_9	Error reaction successful (HOLD active)	Internal transition							
TR_10	Error reset (return to the status DISABLED). The "reset fault" bit in the controlword imperatively has to change from 0 to 1	X	X	X	X	0	X	0	X
		==>							
TR_11	Error reset (return to status HOLD). The "reset fault" bit in the controlword imperatively has to change from 0 to 1	X	X	X	X	0	X	1	X
		==>							
TR_12	Error reaction successful (DISABLED active)	Internal transition							

RMHD = R: Controlword "Reset Fault" (Bit 3)  
 M: Controlword "Device mode active enable" (Bit 2)  
 H: Controlword "Hold enable" (Bit 1)  
 D: Controlword "Disable" (Bit 0)

## 4.4 Program Control

The WANDFLUH-Electronics through the fieldbus can be set to the following operating modes; in doing so, one differentiates between the Control mode and the Device mode:

Control mode	Description
Local operating mode	The WANDFLUH-Electronic is operated through the local possibilities such as e.g. the digital inputs and outputs or PASO. <b>This control mode is active after switch on the WANDFLUH-Electronic.</b>
Spool position control open loop vpsc (1)	A proportional spool valve is driven with a set-point value, the set-point value is proportional to the valve opening. The spool position is not recorded and controlled (open loop). <b>This control mode is only selectable with amplifier and controller.</b>
Pressure control valve open loop vprc (3)	A proportional pressure control valve is driven with a set-point value; the set-point value is proportional to the valve pressure. The pressure is not measured and controlled with a pressure sensor (open loop). <b>This control mode is selectable with amplifier and controller.</b>
Pressure control valve closed loop vprc (4)	A proportional pressure control valve with 1 solenoid is driven with a set-point value; the set-point value is proportional to the valve pressure. The pressure is measured and controlled with a pressure sensor (closed loop). <b>This control mode is only selectable with controller.</b>
Open loop movement dcol (6)	A proportional spool valve is driven with a set-point value; the set-point value is proportional to the valve opening. The position is not measured and controlled with a position sensor (open loop). <b>This control mode is only selectable with controller.</b>
Velocity control axis dsc (7)	A proportional flow valve is driven with a set-point value; the set-point value is proportional to the valve flow. The flow is measured and controlled with a flow sensor (closed loop). <b>This control mode is only selectable with controller.</b>
Position control axis dpc (9)	A proportional spool valve is driven with a set-point value; the set-point value is proportional to the position of the axis. The position is measured and controlled with a position sensor (closed loop). <b>This control mode is only selectable with controller.</b>
Pressure control valve closed loop (2-sol) (-5)	Wandfluh - specific. Like vprc (4), but for 2 solenoids. <b>This control mode is only selectable with controller.</b>
2-Point controller 1-sol. (-6)	Wandfluh – specific. 2-point controller for 1 solenoid. <b>This control mode is only selectable with controller.</b>
2-Point controller 2-sol. (-7)	Wandfluh – specific. 2-point controller for 2 solenoid. <b>This control mode is only selectable with controller.</b>
3-Point controller 2-sol. (-8)	Wandfluh – specific. 3-point controller for 1 solenoid. <b>This control mode is only selectable with controller.</b>

Device mode	Description
Set-point value setting through the bus	The set-point-value setting for the WANDFLUH-Electronics takes place through the fieldbus. This corresponds to the standard device mode.
Set-point value setting locally	The set-point value setting for the WANDFLUH-Electronics takes place locally.

## 5 WANDFLUH-Electronics Object Dictionary

### 5.1 General

(In accordance with CiA DS-301 and DSP-408 "Device Profile Fluid Power Technology")

The most important part of a device profile is the Object Dictionary description. The Object Dictionary is essentially a grouping of objects accessible via the network in ordered pre-defined fashion. Each object is addressed using a 16-bit index.

The overall layout of the standard Object Dictionary is shown below.

Index (Hex)	Object
0000	Not used
0001 – 001F	Static Data Types
0020 – 003F	Complex Data Types
0040 – 005F	Manufacturer Specific Complex Data Types
0060 – 007F	Device Profile Specific Static Data Types
0080 – 009F	Device Profile Specific Complex Data Types
00A0 – 0FFF	Reserved for further use
1000 – 1FFF	<a href="#">Communication Profile Area</a> <sup>34</sup>
2000 – 5FFF	<a href="#">Manufacturer Specific Profile Area</a> <sup>58</sup>
6000 – 9FFF	<a href="#">Standardised Device Profile Area</a> <sup>46</sup>
A000 – FFFF	Reserved for further use

## 5.2 Scaled parameter

For parameter with a unit (e.g. mm, psi, l/min, etc.), the adjusting range is always 0 ... 15000000 and the resolution is 1 / 1000.

## 5.3 Interface

For setting the interface parameters, the adjusting range and the resolution depends on the selected signal type. The following table shows the relationship

Signal type	Range
Voltage	-10000 .. 10000: -10 .. +10V, resolution 0.001 Volts
Current	0 .. 20000: 0 .. +20mA, resolution 0.001 Amperes
Digital	0 .. 1: 0 (off), 1 (on)
Frequency	0 .. 5000000: 0 .. 5000 Hz, resolution 0.001 Hz
PWM	0 .. 100000: 0 .. 100% Duty-Cycle, resolution 0.001 %

## 5.4 Solenoid current

For setting the solenoid parameters, the adjusting range and the resolution depends on the selected solenoid type. The following table shows the relationship

Solenoid-type	Range
current measured	0 .. 16384: 0 .. 2112mA
current not measured	0 .. 16384: 0 .. 100% Duty-Cycle

## 5.5 Internal bus resolution

In the Device Profile in accordance with DSP-408 device profile "Fluid Power Technology", an internal resolution value is defined. This value is -16384 ... 16383. This scaling can be adjusted with the help of PASO.

## 5.6 Index for different channels

The index (object number) in the following tables refer always to the number for channel 1. For each additional channel, a offset from 800h (for the standardised device profile area) resp. 700h (for the manufacturer specific profile area) must be added to this index.

Example for the standardised device profile area:

Device control index 6040h for channel 1  
 word: index 6840h for channel 2  
 vpoc ramp type: index 63B0h for channel 1  
 index 6BB0h for channel 2

Example for the manufacturer specific profile area:

actual value index 2200h for channel 1  
 mode: index 2900h for channel 2  
 Solenoid 1 min: index 2506h for channel 1  
 index 2C06h for channel 2

## 5.7 Communication Profile Area

Parameter	Index
<a href="#">Device Type</a> <sup>34</sup>	1000h
<a href="#">Error register (Flag)</a> <sup>35</sup>	1001h
<a href="#">Predefined Error Field</a> <sup>35</sup>	1003h
<a href="#">COB-ID SYNC</a> <sup>36</sup>	1005h
<a href="#">Guard Time</a> <sup>36</sup>	100Ch
<a href="#">Life Time Factor</a> <sup>36</sup>	100Dh
<a href="#">Save Parameter</a> <sup>37</sup>	1010h
<a href="#">Restore Defaults</a> <sup>38</sup>	1011h
<a href="#">COB-ID Emergency</a> <sup>39</sup>	1014h
<a href="#">Producer Heartbeat Time</a> <sup>40</sup>	1017h
<a href="#">Identity Object</a> <sup>40</sup>	1018h
<a href="#">Communication parameter RxPDO</a> <sup>41</sup>	1400h 1401h
<a href="#">Mapping RxPDO</a> <sup>42</sup>	1600h 1601h
<a href="#">Communication parameter TxPDO</a> <sup>43</sup>	1800h 1801h
<a href="#">Mapping TxPDO</a> <sup>44</sup>	1A00h 1A01h

### 5.7.1 Device Type

Indicates the sub-assembly type code of the device specified in the device profile (DSP-408).

#### Object description

Object number	1000h
Variable name	Device Type
Object code	VAR (7h)
Data type index	Unsigned32 (7h)
Length	4

#### Values-Description

Sub-Index	0
Description	Code of the device type [Read Only] Bit 0-15 = Device profile number (408 dec) Bit 16-30 = reserved Bit 31 = 1 (modular device) Value: 10000198h
Prescribed range	Unsigned32

### 5.7.2 Error register (Flag)

This object is an error register for the device. The device can map internal errors to this byte. The object is a part of the emergency object. These bits are fixed assigned by the standard!

#### Object description

Object number	1001h
Variable name	Error register
Object code	VAR (7h)
Data type index	Unsigned8 (5h)

#### Values-Description

Sub-index	0
Description	Error register [Read Only] Bit 0 = General error Bit 1 = Current Bit 2 = Voltage Bit 3 = Temperature Bit 4 = Communication error Bit 5 = Device profile-specific Bit 6 = Reserved (value always 0) Bit 7 = Manufacturer-specific
Prescribed range	Unsigned8

### 5.7.3 Predefined Error Field

This object contains the occurred errors of the device, which have been indicated through the emergency object. It therefore contains a history of errors.

1. The entry in sub-index 0 indicates the number of the current errors, which have been recorded in the list. This list starts with the sub-index 1 of this object.
2. Every new error is saved in the sub-index 1, the older errors are moved down by one place on the list.
3. If a "0" is written to the sub-index 0, then all history entries are deleted.
4. The error numbers are of the type UNSIGNED32 and they are composed of a 16-bit error code and a 16-bit field with additional error information. The additional error information is manufacturer-specific error information and it is located in the higher 2 bytes (MSB). The error code is located in the lower 2 bytes (LSB). If the object is supported, then it has to consist of at least two entries: the length entry in the sub-index 0 as well as at least one error entry in the sub-index 1.

#### Object description

Object number	1003h
Variable name	Predefined Error Field
Object code	ARRAY (8h)
Data type index	Unsigned32 (7h)

#### Values-Description

Sub – Index	00h
Description	Number of errors [Read/Write]
Default Value	0
Prescribed range	0 - 254

Sub – Index	01h
Description	Standard error field [Read Only]

Default Value	none
Prescribed range	Unsigned32

Sub – Index	02h - FEh
Description	Standard error field [Read Only]
Default Value	none
Prescribed range	Unsigned32

#### 5.7.4 COB-ID SYNC

This object defines the COB-ID of the "SYNC" object (SYNC).

##### Object description

Object number	1005h
Variable name	COB-ID SYNC message
Object code	VAR (7h)
Data type index	Unsigned32 (7h)
Length	4

##### Values-Description

Description	COB-ID used by the SYNC [Read / Write]
Prescribed range	Unsigned32
Default Value	80h

#### 5.7.5 Guard Time

The guard time together with the life time factor defines the cycle time for the life guarding protocol, in case of the value 0, the life guarding is switched-off. The time is indicated in ms.

This object can only be changed if the producer heartbeat time is set to 0. If not, the device send a abort SDO transfer (abort code: 060A 0023h).

##### Object description

Object number	100Ch
Variable name	Guard Time
Object code	VAR (7h)
Data type index	Unsigned16 (6h)
Length	2

##### Values-Description

Sub-Index	0
Description	Value in ms
Prescribed range	Unsigned16

#### 5.7.6 Life Time Factor

The life time factor multiplied with the guard time results in the cycle time for the life guarding protocol, in the case of the 0, the life guarding is switched-off.

This object can only be changed if the producer heartbeat time is set to 0. If not, the device send a abort SDO transfer (abort code: 060A 0023h).

##### Object description

Object number	100Dh
---------------	-------

Variable name	Life Time Factor
Object code	VAR (7h)
Data type index	Unsigned8 (5h)

**Values-Description**

Sub-Index	0
Description	Value as multiplier for the guard time
Prescribed range	Unsigned8

**5.7.7 Save Parameter**

Through this object, the changed parameters can be saved in the EEPROM of the WANDFLUH-Electronics. Through sub-index 1, all parameters can be saved. In order to save more selectively, the parameters in addition have been classified in groups:

1. Communication parameters (sub-index 2): This group comprises the communication-specific parameters in the object directory range 1000h...1FFFh. Saved here are the following parameters:

Parameter	Index	Sub-Index
Communication parameter RxPDO1	1400h	01h, 02h
Communication parameter RxPDO2	1401h	01h, 02h
Communication parameter TxPDO1	1800h	01h, 02h
COB-ID SYNC object	1005h	00h
Guard time	100Ch	00h
Life time factor	100Dh	00h
COB-ID Emergency object	1014h	00h
Producer heartbeat time	1017h	00h

2. Application parameters (sub-index 3): this group comprises the parameters in the object directory range 6000h...9FFFh as well as the manufacturer-specific parameters 2000h...5FFFh.

In order to prevent an inadvertent saving, a certain signature ("save") has to be written to the respective sub-index. In the hex-code, the 32-bit signature has the following appearance:

Signature	MSB			LSB
ASCII	e	v	a	s
hex	65h	76h	61h	73h

If a correct signature is received in the corresponding sub-index, the device saves the parameters and confirms this with an SDO response (initiate download response). If the saving operation has failed, the device responds with an Abort SDO Transfer (abort code: 0606 0000h).

In the case of a wrong signature, the device refuses to save and responds with an Abort SDO Transfer (abort code: 0800 002xh)

In the case of a read access to a sub-index, the subassembly with the value 1h indicates, that the respective parameter group can be selectively saved.

The saved values remain valid after the Reset or Power-On of the device. Through the object 1011h they can be reset to the default values.

**Object description**

Object number	1010h
Variable name	Save Parameter
Object code	ARRAY (88h)

Data type index	Unsigned8 (5h)
-----------------	----------------

**Values-Description**

Sub-Index	00h
Description	Number of elements (sub-indexes) [Read Only]
Prescribed range	Unsigned8
Prescribed range	none

Sub-Index	01h
Description	Saving of all parameters (through signature "save") [Read/Write]
Prescribed range	Unsigned32
Prescribed range	none

Sub-Index	02h
Description	Save communication parameters (through signature "save") [Read/Write]
Prescribed range	Unsigned32
Prescribed range	none

Sub-Index	03h
Description	Save application parameters (through signature "save") [Read/Write]
Prescribed range	Unsigned32
Prescribed range	none

**5.7.8 Restore Defaults**

With this object, the device parameters can be reset to default values in accordance with DS301, resp. DSP 408 and *WANDFLUH*-specific values. Through sub-index 1, all parameters can be set to default values. In order to be able to load more selectively, the parameters additionally have been classified in groups:

1. Communication parameters (sub-index 2): this group comprises the communication-specific parameters in the object directory range 1000h...1FFFh. The list of the parameters can be found at object 1010h.
2. Application parameters (sub-index 3): this group comprises the parameters in the object directory range 6000h...9FFFh as well as the manufacturer-specific parameters 2000h...5FFFh.

In order to prevent an inadvertent resetting, a certain signature ("load") has to be written to the respective sub-index. In the Hex-Code, the 32-bit signature has the following appearance:

Signature	MSB			LSB
ASCII	d	a	o	l
hex	64h	61h	6Fh	6Ch

If a correct signature is received in the corresponding sub-index, the device restores the appropriate parameters and confirms this with an SDO response (initiate download response). If the restoring has failed, then the device responds with an Abort SDO Transfer (abort code: 0606 0000h).

In case of a wrong signature, the device refuses to restore and responds with an Abort SDO Transfer (abort code: 0800 002xh)

The default values are set valid after the device is reset by a "communication reset". After that the parameters have to be stored to keep them after a power-on.

In case of a read access, the sub-assembly with the value 1h indicates, that the respective parameter group can

be selectively reset.

In order to make the default values valid, a reset has to be carried out. If the default values are to be saved, then after the reset a "Save" command has to be transmitted via object 1010h.

### Object description

Object number	1011h
Variable name	Restore Defaults
Object code	ARRAY (8h)
Data type index	Unsigned8 (5h)

### Values-Description

Sub-index	00h
Description	Number of elements (sub-indexes) [Read Only]
Prescribed range	Unsigned8
Prescribed range	none

Sub-index	01h
Description	Restore all default parameters (through signature "load") [Read/Write]
Prescribed range	Unsigned32
Prescribed range	none

Sub-index	02h
Description	Restore communication default parameters (through signature "load") [Read/Write]
Prescribed range	Unsigned32
Prescribed range	none

Sub-index	03h
Description	Restore application default parameters (through signature "load") [Read/Write]
Prescribed range	Unsigned32
Prescribed range	none

### 5.7.9 COB-ID Emergency

This object defines the COB-ID of the "Emergency" object (EMCY).

Description COB-ID:

	MSB				LSB
Bits	31	30	29	28-11	10-0
11-bit-ID	0 / 1	0 / 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11-Bit Identifier
29-bit-ID	0 / 1	0 / 1	1	29-Bit Identifier	

### Object description

Object number	1014h
Variable name	COB-ID Emergency Object
Object code	VAR (7h)
Data type index	Unsigned32 (7h)

Length	4
--------	---

**Values-Description**

Description	COB-ID by the EMCY [Read / Write]
Prescribed range	Unsigned32
Default Value	80h + Node-ID

**5.7.10 Producer Heartbeat Time**

The producer heartbeat time defines the cycle time for the heartbeat, in case of the value 0, the heartbeat is switched-off.

This object can only be changed if the guard time is set to 0. If not, the device send a abort SDO transfer (abort code: 060A 0023h).

**Object description**

Object number	1017h
Variable name	Producer Heartbeat Time
Object code	VAR (7h)
Data type index	Unsigned16 (6h)
Length	2

**Values-Description**

Description	Value in ms
Prescribed range	Unsigned16

**5.7.11 Identity Object**

The object contains general information about the device. The sub-index 01 contains the Vendor ID. This is a unique value allocated to each manufacturer.

**Object description**

Object number	1018h
Variable name	Identity Object
Object code	RECORD (9h)
Data type index	IDENTITY (23h)
Length	4

**Values-Description**

Sub-Index	00h
Description	Number of entries [Read Only]
Prescribed range	Unsigned8 (1 to 4)
Default Value	1

Sub-Index	01h
Description	Manufacturer identification (CiA Vendor-ID) [Read only]
Prescribed range	Unsigned32
Default Value	0x0000014D

Sub-Index	02h
-----------	-----

Description	Product code [Read Only]
Prescribed range	Unsigned32
Default Value	none (this value is not used)

Sub-Index	03h
Description	Revision number [Read Only]
Prescribed range	Unsigned32
Default Value	none

Sub-Index	04h
Description	Serial number [Read Only]
Prescribed range	Unsigned32
Default Value	none

### 5.7.12 Communication parameter RxPDO

Contains the communication parameters from Receive PDO1 (object 1400) to PDO8 (object 1407). The communication parameters can be changed in any way required by the user. The setting can also be made through the PASO.

Description COB-ID:

	MSB				LSB
Bits	31	30	29	28-11	10-0
11-bit-ID	0 / 1	0 / 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11-Bit Identifier
29-bit-ID	0 / 1	0 / 1	1	29-Bit Identifier	

Bit Number	Value	Description
31 (MSB)	0	PDO active
	1	PDO not active
30	0	RTR to this PDO permitted
	1	No RTR to this PDO permitted
29	0	11-bit ID (CAN 2.0A)
	1	29-bit ID(CAN 2.0B)
28-11	0	If bit 29=0
	X	If bit 29=1: bits 28-11 of the 29-bit-COB_IDs
10-0 (LSB)	X	Bits 10-0 of the COB-ID

The transmission type (refer to sub-index 02) defines the transmission characteristics of the corresponding process data object. The significance is explained in chapter "[PDO – Communication Parameters](#)"<sup>[12]</sup>.

#### Object description

Object number	1400h – 1407h
Variable name	RxPDO1-8 communications parameter
Object code	RECORD (9h)
Data type index	PDO CommPar (20h)

#### Values-Description

Sub-index	00h
Description	Number of the communication parameter [Read only]

Prescribed range	Unsigned8
Default Value	2

Sub-index	01h
Description	COB-ID used by the PDO [Read only]
Prescribed range	Unsigned32
Default Value	384 + Node-ID (RxPDO1), 640 + Node-ID (RxPDO2) 896 + Node-ID (RxPDO3), 1152 + Node-ID (RxPDO4)

Sub-index	02h
Description	Transmission type [Read / Write] For details refer to " <a href="#">PDO – Communication Parameters</a> " <sup>[12]</sup>
Prescribed range	Unsigned 8
Default Value	255

### 5.7.13 Mapping RxPDO

Receive PDO Mapping. The WANDFLUH-Electronics electronics supports dynamic PDO mapping. The mapping of the receive data can be set with the object 1600 to 1607 and through the PASO.

To set the mapping objects, the following information about the mapped object are required:

- object index (4 Byte)
- object sub-index (2 Byte)
- object size in Bit (2Byte)

These values are put together to a hex-value.

Example for object 6040 (Device control word channel 1):

- object index: 0x6040
- object sub-index : 0x00
- object size: 16 [Dez] → 0x10 [Hex]

As a result the value 0x60400010 is the value for the mapping entry.

For changing the mapping, first the PDO must be blocked (refer to "[Communication parameter RxPDO](#)"<sup>[41]</sup>) and the number of mapping (sub-index 0) entries must be set to 0.

The following tabel shows the standard mapping.  
The RxPDO 5-8 are deactivated as standard.

PDO	Object 1	Object 2	Object 3	Object 4	Transmission type	Device control mode
RxPDO1	Controllword Channel 1	Command Value VPOC Channel 1	-	-	255	1, 3
RxPDO2	Controllword Channel 2	Command Value VPOC Channel 2	-	-	255	1, 3
RxPDO3	Controllword Channel 3	Command Value VPOC Channel 3	-	-	255	1, 3
RxPDO4	Controllword Channel 4	Command Value VPOC Channel 4	-	-	255	1, 3

**Object description**

Object number	1600-1607h
Variable name	RxPDO1 – RxPDO8 Mapping
Object code	RECORD (9h)
Data type index	PDO mapping parameter (21h)

**Values-Description**

Sub-index	00h
Description	Number of mapped objects [Read/Write]
Prescribed range	Unsigned8 (0 to 64)
Default Value	Refer to above table

Sub-index	01h
Description	1. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

Sub-index	02h
Description	2. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

Sub-index	03h
Description	3. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

Sub-index	04h
Description	4. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

**5.7.14 Communication parameter TxPDO**

Contains the communication parameters from Transmit PDO1 (object 1800) to PDO8 (object 1807). The communication parameters can be changed in any way required by the user. The setting can also be made through the PASO.

Description COB-ID:

	MSB				LSB
Bits	31	30	29	28-11	10-0
11-bit-ID	0 / 1	0 / 1	0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	11-Bit Identifier
29-bit-ID	0 / 1	0 / 1	1	29-Bit Identifier	

Bit Number	Value	Description
31 (MSB)	0	PDO active
	1	PDO not active
30	0	RTR to this PDO permitted
	1	No RTR to this PDO permitted

29	0	11-bit ID (CAN 2.0A)
	1	29-bit ID(CAN 2.0B)
28-11	0	If bit 29=0
	X	If bit 29=1: bits 28-11 of the 29-bit-COB_IDs
10-0 (LSB)	X	Bits 10-0 of the COB-ID

The transmission type (refer to sub-index 02) defines the transmission characteristics of the corresponding process data object. The significance is explained in chapter "[PDO – Communication Parameters](#)"<sup>[12]</sup>.

### Object description

Object number	1800h – 1807h
Variable name	TxPDO1-8 communications parameter
Object code	RECORD (9h)
Data type index	PDO CommPar (20h)

### Values-Description

Sub-index	00h
Description	Number of the communication parameter [Read only]
Prescribed range	Unsigned8
Default Value	2

Sub-index	01h
Description	COB-ID used by the PDO [Read / Write]
Prescribed range	Unsigned32
Default Value	384 + Node-ID (TxPDO1), 640 + Node-ID (TxPDO2) 896 + Node-ID (TxPDO3), 1152 + Node-ID (TxPDO4)

Sub-index	02h
Description	Transmission type [Read / Write] For details refer to " <a href="#">PDO – Communication Parameters</a> " <sup>[12]</sup>
Prescribed range	Unsigned 8
Default Value	255

### 5.7.15 Mapping TxPDO

Transmit PDO Mapping. The WANDFLUH-Electronics electronics supports dynamic PDO mapping. The mapping of the receive data can be set with the object 1600 to 1607 and through the PASO.

To set the mapping objects, the following information about the mapped object are required:

- object index (4 Byte)
- object sub-index (2 Byte)
- object size in Bit (2Byte)

These values are put together to a hex-value.

Example for object 6040 (Device control word channel 1):

- object index: 0x6040
- object sub-index : 0x00
- object size: 16 [Dez] → 0x10 [Hex]

As a result the value 0x60400010 is the value for the mapping entry.

For changing the mapping, first the PDO must be blocked (refer to "[Communication parameter TxPDO](#)"<sup>[43]</sup>) and the number of mapping (sub-index 0) entries must be set to 0.

The following table shows the standard mapping.  
 The TxPDO 5-8 are deactivated as standard.

PDO	Object 1	Object 2	Object 3	Transmission type	Device control mode
TxPDO1	Statusword Channel 1	-	-	255	1, 3
TxPDO2	Statusword Channel 2	-	-	255	1, 3
TxPDO3	Statusword Channel 3	-	-	255	1, 3
TxPDO4	Statusword Channel 4	-	-	255	1, 3

### Object description

Object number	1A00h - 1A07h
Variable name	TxPDO1 – TxPDO8 Mapping
Object code	RECORD (9h)
Data type index	PDO Mapping parameter (21h)

### Werte-Beschreibung

Sub-index	00h
Description	Number of mapped objects [Read/Write]
Prescribed range	Unsigned8 (0 to 64)
Default Value	Refer to above table

Sub-index	01h
Description	1. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

Sub-index	02h
Description	2. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

Sub-index	03h
Description	3. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

Sub-index	04h
Description	4. mapped object [Read/Write]
Prescribed range	Unsigned32
Default Value	Refer to above table

## 5.8 Standardised Device Profile Area

Index [33]	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
6040h	0	<a href="#">Device control word</a> [48]		UINT16	-32768	32767	Yes
6041h	0	<a href="#">Device Statusword</a> [49]		UINT16			Yes
6042h	0	<a href="#">device mode</a> [50]		UINT8	1	2	Yes
6043h	0	<a href="#">device control mode</a> [50]		INT8	-128	127	Yes
604Fh	0	<a href="#">device local</a> [50]		UINT8	0	1	Yes
6050h	0	<a href="#">device version</a> [50]		VSTRING			No
6052h	0	<a href="#">device serial number</a> [50]		VSTRING			No
6054h	0	<a href="#">device model description</a> [50]		VSTRING			No
6057h	0	<a href="#">device vendor name</a> [50]		VSTRING			No
605Fh	0	<a href="#">device capability</a> [51]		UINT32			No
6300h	0	<a href="#">vpoc set point</a> [51]	vpoc	UINT8			No
	1		vpoc	INT16	-32768	32767	Yes
6330h	0	<a href="#">vpoc ramp type</a> [51]	vpoc	INT8	-128	127	No
6332h	0	<a href="#">vpoc dvg ramp acceleration time positive</a> [51]	vpoc	UINT8			No
	1		vpoc	UINT16	0	51000	No
6333h	0	<a href="#">vpoc dvg ramp acceleration time negative</a> [52]	vpoc	UINT8			No
	1		vpoc	UINT16	0	51000	No
6335h	0	<a href="#">vpoc dvg ramp deceleration time positive</a> [52]	vpoc	UINT8			No
	1		vpoc	UINT16	0	51000	No
6336h	0	<a href="#">vpoc dvg ramp deceleration time negative</a> [52]	vpoc	UINT8			No
	1		vpoc	UINT16	0	51000	No
6380h	0	<a href="#">vprc set point</a> [52]	vprc (open-loop) vprc (closed-loop)	UINT8			No
	1		vprc (open-loop) vprc (closed-loop)	INT16	-32768	32767	Yes
6381h	0	<a href="#">vprc actual value</a> [52]	vprc (closed-loop)	UINT8			No
	1		vprc (closed-loop)	INT16			Yes
63B0h	0	<a href="#">vprc ramp type</a> [53]	vprc (open-loop)	INT8	-128	127	No
63B2h	0	<a href="#">vprc dvg ramp acceleration time positive</a> [53]	vprc (open-loop)	UINT8			No
	1		vprc (open-loop)	UINT16	0	51000	No
63B3h	0	<a href="#">vprc dvg ramp acceleration time negative</a> [53]	vprc (open-loop)	UINT8			No
	1		vprc (open-loop)	UINT16	0	51000	No
63B5h	0	<a href="#">vprc dvg ramp deceleration time positive</a> [53]	vprc (open-loop)	UINT8			No
	1		vprc (open-loop)	UINT16	0	51000	No
63B6h	0	<a href="#">vprc dvg ramp deceleration time negative</a> [53]	vprc (open-loop)	UINT8			No
	1		vprc (open-loop)	UINT16	0	51000	No
63D0h	0	<a href="#">vprc control deviation</a> [53]	vprc (closed-loop)	UINT8			No
	1		vprc (closed-loop)	INT16			Yes
63D1h	0	<a href="#">vprc cm type</a> [53]	vprc (closed-loop)	INT8	-2	2	No
63D2h	0	<a href="#">vprc cm delay time</a> [54]	vprc (closed-loop)	UINT8			No
	1		vprc (closed-loop)	INT16	0	100	No
63D3h	0	<a href="#">vprc cm threshold</a> [54]	vprc (closed-loop)	UINT8			No
	1		vprc (closed-loop)	INT16	0	16384	No
6480h	0	<a href="#">dcol set point</a> [54]	dcol	UINT8			No
	1		dcol	INT32	-2147483648	2147483647	Yes
64B0h	0	<a href="#">dcol ramp type</a> [54]	dcol	INT8	-128	127	No
64B2h	0	<a href="#">dcol dvg ramp acceleration time positive</a> [54]	dcol	UINT8			No
	1		dcol	UINT16	0	51000	No
64B3h	0	<a href="#">dcol dvg ramp acceleration time negative</a> [55]	dcol	UINT8			No

Index	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
	1		dcol	UINT16	0	51000	No
64B5h	0	<a href="#">dcol dvg ramp deceleration time positive</a> <sup>55</sup>	dcol	UINT8			No
	1		dcol	UINT16	0	51000	No
64B6h	0	<a href="#">dcol dvg ramp deceleration time negative</a> <sup>55</sup>	dcol	UINT8			No
	1		dcol	UINT16	0	51000	No
6500h	0	<a href="#">dsc set point</a> <sup>55</sup>	dsc	UINT8			No
	1		dsc	INT32	-2147483648	2147483647	Yes
6501h	0	<a href="#">dsc actual value</a> <sup>55</sup>	dsc	UINT8			No
	1		dsc	INT32			Yes
6550h	0	<a href="#">dsc control deviation</a> <sup>56</sup>	dsc	UINT8			No
	1		dsc	INT32			Yes
6551h	0	<a href="#">dsc cm type</a> <sup>56</sup>	dsc	INT8	-2	2	No
6552h	0	<a href="#">dsc cm delay time</a> <sup>56</sup>	dsc	UINT8			No
	1		dsc	INT16	0	100	No
6553h	0	<a href="#">dsc cm threshold</a> <sup>56</sup>	dsc	UINT8			No
	1		dsc	INT32	0	2147483647	No
6600h	0	<a href="#">dpc set point</a> <sup>56</sup>	dpc	UINT8			No
	1		dpc	INT32	-2147483648	2147483647	Yes
6601h	0	<a href="#">dpc actual value</a> <sup>57</sup>	dpc	UINT8			No
	1		dpc	INT32			Yes
6650h	0	<a href="#">dpc control deviation</a> <sup>57</sup>	dpc	UINT8			No
	1		dpc	INT32			Yes
6651h	0	<a href="#">dpc cm type</a> <sup>57</sup>	dpc	INT8	-2	2	No
6652h	0	<a href="#">dpc cm delay time</a> <sup>57</sup>	dpc	UINT8			No
	1		dpc	INT16	0	100	No
6653h	0	<a href="#">dpc cm threshold</a> <sup>57</sup>	dpc	UINT8			No
	1		dpc	INT32	0	2147483647	No

### 5.8.1 Device control word

Index	Sub Index	Datatype	Range
6040h	0	UINT16	see description below

The control word is bit coded, i.e., each individual bit has a certain control function. The table below lists the individual functions with the bit belonging to it.

MSB								LSB							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
High - Byte								Low - Byte							

Bit	Name	Description	
0	Disable (D)	These bits form the device control commands. Refer to the description of the <a href="#">device state machine</a> <sup>[28]</sup> .	
1	Hold enable (H)		
2	Device mode active (M)		
3	Reset fault (R)	Resets an error/fault	
4	Reserved		
5	Reserved		
6	Reserved		
7	Reserved		
8	Reserved		
9	Reserved	Manual mode	Moves the axis forward
10	Reserved	Manual mode	Moves the axis backward
11	Reserved		
12	Reserved		
13	Reserved	Manual mode	The fast speed is active
14	Reserved		
15	Manufacturer-specific		

### 5.8.2 Device Statusword

Index	Sub Index	Dataty pe	Range
6041h	0	UINT16	see description below

The status word is bit coded, i.e., each individual bit has a status display function. The table below lists the individual functions with the bit belonging to it.

MSB								LSB							
Bit 15	Bit 14	Bit 13	Bit 12	Bit 11	Bit 10	Bit 9	Bit 8	Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
High - Byte								Low - Byte							

Bit	Name	Description
0	Disable (D)	These bits determine the device condition. Refer to the description of the <a href="#">device state machine</a> <sup>[28]</sup> .
1	Hold enable (H)	
2	Device mode active (M)	
3	Ready (R)	
4	Reserved	
5	Reserved	
6	Reserved	
7	Reserved	
8	Reserved	
9	Ramp running	The preset value ramp is active (open-loop modes only)
10	Reserved	
11	Trailing window error	The trailing window error is active (closed-loop modes only)
12	Target window reached	The target window is reached (closed-loop modes only)
13	Reserved	
14	Reserved	
15	Manufacturer-specific	

### 5.8.3 device mode

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
6042h	0	UINT8	1: Command value from fieldbus 2: Command value local

### 5.8.4 device control mode

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
6043h	0	INT8	1: Spool position control open loop (vpoc) 3: Pressure/flow valve open loop (vprc) 4: Pressure/flow valve closed loop (vprc) 6: Position open loop (dcol) 7: Speed control closed loop (dsc) 9: Position closed loop (dpc) -5: Pressure control closed loop 2-sol (vprc) -6: 2-point controller 1-sol (n-point) -7: 2-point controller 2-sol (n-point) -8: 3-point controller 2-sol (n-point)

### 5.8.5 device local

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
604Fh	0	UINT8	0: Control-word via fieldbus 1: Control-word local

### 5.8.6 device version

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
6050h	0	VSTRING	Visible String (09h) [RO] Contains the device software version (= software version)

### 5.8.7 device serial number

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
6052h	0	VSTRING	Visible String (09h) [RO] Contains the device serial number.

### 5.8.8 device model description

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
6054h	0	VSTRING	Visible String (09h) [RO] It contains the device model description.

### 5.8.9 device vendor name

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
6057h	0	VSTRING	Wandfluh AG [RO] It contains the device vendor name.

**5.8.10 device capability**

<u>Index</u> 33	Sub-Index	Datatype	Range
605Fh	0	UINT32	Bit 0..13 = reserved Bit 14 = n-point controller (WANDFLUH specific) Bit 15 = Vendor specific Bit 16 = Hydraulic drive Bit 17 = Position open loop Bit 18 = Speed controller Bit 19 = P/Q controller Bit 20 = Position controller Bit 21-23 = reserved Bit 24 = Hydraulic proportional valve Bit 25 = Spool position control open loop (without LVDT) Bit 26 = Spool position control closed loop (with LVDT) Bit 27 = Pressure control valve open loop (without feedback sensor) Bit 28 = Pressure control valve closed loop (with feedback sensor) Bit 29 = P/Q Valve Bit 30 = reserved Bit 31 = Modular device (can have various functions)

**5.8.11 vpsc set point**

Control-mode	<u>Index</u> 33	Sub-Index	Datatype	Range
vpsc (open-loop)	6300h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
vprc (open-loop) vprc (closed-loop)	6380h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
dcol (open-loop)	6480h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dsc	6500h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
n-point	22D0h	0	INT32	Min .. Max Bus Interface

**5.8.12 vpsc ramp type**

<u>Index</u> 33	Sub-Index	Datatype	Range
6330h	0	INT8	0: Ramp off 3: Ramp on -1: enable ramp via dig. Input

**5.8.13 vpsc dvg ramp acceleration time positive**

<u>Index</u> 33	Sub-Index	Datatype	Range
6332h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.14 vpc dvg ramp acceleration time negative**

<u>Index</u> [33]	Sub-Index	Datatype	Range
6333h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.15 vpc dvg ramp deceleration time positive**

<u>Index</u> [33]	Sub-Index	Datatype	Range
6335h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.16 vpc dvg ramp deceleration time negative**

<u>Index</u> [33]	Sub-Index	Datatype	Range
6336h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.17 vprc set point**

Control-mode	<u>Index</u> [33]	Sub-Index	Datatype	Range
vpc (open-loop)	6300h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
vprc (open-loop) vprc (closed-loop)	6380h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
dcol (open-loop)	6480h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dsc	6500h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
n-point	22D0h	0	INT32	Min .. Max Bus Interface

**5.8.18 vprc actual value**

Control-mode	<u>Index</u> [33]	Sub-Index	Datatype	Range
vprc (closed-loop)	6381h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a> [33]
dsc	6501h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> [33]
dpc	6601h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> [33]
n-point	2281h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> [33]

**5.8.19 vprc ramp type**

<u>Index</u>   33	Sub-Index	Datatype	Range
63B0h	0	INT8	0: Ramp off 3: Ramp on -1: enable ramp via dig. Input

**5.8.20 vprc dvg ramp acceleration time positive**

<u>Index</u>   33	Sub-Index	Datatype	Range
63B2h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.21 vprc dvg ramp acceleration time negative**

<u>Index</u>   33	Sub-Index	Datatype	Range
63B3h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.22 vprc dvg ramp deceleration time positive**

<u>Index</u>   33	Sub-Index	Datatype	Range
63B5h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.23 vprc dvg ramp deceleration time negative**

<u>Index</u>   33	Sub-Index	Datatype	Range
63B6h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.24 vprc control deviation**

Control-mode	<u>Index</u>   33	Sub-Index	Datatype	Range
vprc (closed-loop)	63D0h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a>   33
dsc	6550h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a>   33
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a>   33
n-point	22D0h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a>   33

**5.8.25 vprc cm type**

<u>Index</u>   33	Sub-Index	Datatype	Range
63D1h	0	INT8	0: off

<u>Index</u> 33h	Sub-Index	Datatype	Range
			2: Trailing window monitoring on -2: Trailing window monitoring on (raises error)

#### 5.8.26 vprc cm delay time

<u>Index</u> 33h	Sub-Index	Datatype	Range
63D2h	0	UINT8	1 [RO]
	1	INT16	0 .. 100: 0 .. 100ms

#### 5.8.27 vprc cm threshold

<u>Index</u> 33h	Sub-Index	Datatype	Range
63D3h	0	UINT8	1 [RO]
	1	INT16	0 .. 16384: 0 .. 100%

#### 5.8.28 dcol set point

Control-mode	<u>Index</u> 33h	Sub-Index	Datatype	Range
vpoc (open-loop)	6300h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
vprc (open-loop) vprc (closed-loop)	6380h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
dcol (open-loop)	6480h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dsc	6500h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
n-point	22D0h	0	INT32	Min .. Max Bus Interface

#### 5.8.29 dcol ramp type

<u>Index</u> 33h	Sub-Index	Datatype	Range
64B0h	0	INT8	0: Ramp off 3: Ramp on -1: enable ramp via dig. Input

#### 5.8.30 dcol dvg ramp acceleration time positive

<u>Index</u> 33h	Sub-Index	Datatype	Range
64B2h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.31 dcol dvg ramp acceleration time negative**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
64B3h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.32 dcol dvg ramp deceleration time positive**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
64B5h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.33 dcol dvg ramp deceleration time negative**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
64B6h	0	UINT8	1 [RO]
	1	UINT16	0 .. 50000, Resolution 10ms

**5.8.34 dsc set point**

Control-mode	<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
vpoc (open-loop)	6300h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
vprc (open-loop) vprc (closed-loop)	6380h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
dcol (open-loop)	6480h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dsc	6500h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
n-point	22D0h	0	INT32	Min .. Max Bus Interface

**5.8.35 dsc actual value**

Control-mode	<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
vprc (closed-loop)	6381h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a> [33]
dsc	6501h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> [33]
dpc	6601h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> [33]
n-point	2281h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> [33]

**5.8.36 dsc control deviation**

Control-mode	<a href="#">Index</a> 33	Sub-Index	Datatype	Range
vprc (closed-loop)	63D0h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a> 33
dsc	6550h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> 33
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> 33
n-point	22D0h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> 33

**5.8.37 dsc cm type**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
6551h	0	INT8	0: off 2: Trailing window monitoring on -2: Trailing window monitoring on (raises error)

**5.8.38 dsc cm delay time**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
6552h	0	UINT8	1 [RO]
	1	INT16	0 .. 100: 0 .. 100ms

**5.8.39 dsc cm threshold**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
6553h	0	UINT8	1 [RO]
	1	INT32	For parameter with a unit (e.g. mm, psi, l/min, etc.), the adjusting range is always 0 ... 15000000 and the resolution is 1 / 1000.

**5.8.40 dpc set point**

Control-mode	<a href="#">Index</a> 33	Sub-Index	Datatype	Range
vpoc (open-loop)	6300h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
vprc (open-loop) vprc (closed-loop)	6380h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
dcol (open-loop)	6480h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dsc	6500h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
n-point	22D0h	0	INT32	Min .. Max Bus Interface

**5.8.41 dpc actual value**

Control-mode	<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Range
vprc (closed-loop)	6381h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a> <small>33</small>
dsc	6501h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>
dpc	6601h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>
n-point	2281h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>

**5.8.42 dpc control deviation**

Control-mode	<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Range
vprc (closed-loop)	63D0h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a> <small>33</small>
dsc	6550h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>
n-point	22D0h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>

**5.8.43 dpc cm type**

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Range
6651h	0	INT8	0: off 2: Trailing window monitoring on -2: Trailing window monitoring on (raises error)

**5.8.44 dpc cm delay time**

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Range
6652h	0	UINT8	1 [RO]
	1	INT16	0 .. 100: 0 .. 100ms

**5.8.45 dpc cm threshold**

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Range
6653h	0	UINT8	1 [RO]
	1	INT32	For parameter with a unit (e.g. mm, psi, l/min, etc.), the adjusting range is always 0 ... 15000000 and the resolution is 1 / 1000.

## 5.9 Manufacturer Specific Profile Area

Index [33]	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
2000h	0	<a href="#">Device node address</a> [64]		UINT8	1	127	No
2001h	0	<a href="#">Device node baudrate</a> [64]		UINT16	-32768	32767	No
2002h	0	<a href="#">Device temperature</a> [64]		INT16			No
2200h	0	<a href="#">actual value mode</a> [64]	n-point vprc (closed-loop) dpc dsc	UINT8	1	2	Yes
2201h	0	<a href="#">actual value input 16 bits</a> [64]	n-point vprc (closed-loop) dpc dsc	INT16	-32768	32767	Yes
2202h	0	<a href="#">actual value input 32 bits</a> [64]	n-point vprc (closed-loop) dpc dsc	INT32	-2147483648	2147483647	Yes
2220h	0	<a href="#">actual value signal type</a> [64]	n-point vprc (closed-loop) dpc dsc	UINT8	0	4	No
2221h	0	<a href="#">used analogue input for actual value</a> [65]	n-point vprc (closed-loop) dpc dsc	INT8	-1	3	No
2222h	0	<a href="#">used digital input for actual value</a> [65]	n-point vprc (closed-loop) dpc dsc	INT8	-1	1	No
2224h	0	<a href="#">Actual value cablebreak detection</a> [65]	n-point vprc (closed-loop) dpc dsc	UINT8	0	1	No
2225h	0	<a href="#">Actual value cablebreak detection lower limit</a> [65]	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
2226h	0	<a href="#">Actual value cablebreak detection upper limit</a> [65]	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
2227h	0	<a href="#">actual value min interface</a> [65]	n-point vprc (closed-loop) dpc dsc	INT32	-2147483648	2147483647	No
2228h	0	<a href="#">actual value max interface</a> [65]	n-point vprc (closed-loop) dpc dsc	INT32	-2147483648	2147483647	No
2229h	0	<a href="#">actual value min bus interface</a> [65]	n-point vprc (closed-loop) dpc dsc	INT32	-32768	32767	No
222Ah	0	<a href="#">actual value max bus interface</a> [66]	n-point vprc (closed-loop) dpc dsc	INT32	-32768	32767	No
222Bh	0	<a href="#">actual value min reference</a> [66]	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
222Ch	0	<a href="#">actual value max reference</a> [66]	n-point vprc (closed-loop) dpc	INT32	0	2147483647	No

Index	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
			dsc				
2240h	0	<a href="#">Enable channel</a>		UINT8	0	2	No
2241h	0	<a href="#">Used digin for enable channel</a>		INT8	-1	1	No
2242h	0	<a href="#">Mode of operation</a>	vprc (open-loop) dcol vpoc	UINT8	0	3	No
2243h	0	<a href="#">Used digin for solenoid B</a>	vprc (open-loop) dcol vpoc	INT8	-1	1	No
2244h	0	<a href="#">Solenoid type</a>		UINT8	0	2	No
2245h	0	<a href="#">Error handling mask</a>		UINT16	0	65535	No
2246h	0	<a href="#">Error handling reaction</a>		UINT8	0	3	No
2247h	0	<a href="#">Error handling used digout</a>		UINT8	-1	0	No
2248h	0	<a href="#">Function handling mask</a>		UINT8	0	255	No
2249h	0	<a href="#">Function handling used digout</a>		UINT8	-1	0	No
224Ah	0	<a href="#">Valve type</a>		UINT8	0	1	No
2250h	0	<a href="#">Used digin for ramp enable</a>	vprc (open-loop) dcol vpoc	UINT8	-1	1	No
2280h	0	<a href="#">n-point controller set point</a>	n-point	INT32	-2147483648	2147483647	Yes
2281h	0	<a href="#">n-point controller actual value</a>	n-point	INT32			Yes
22A0h	0	<a href="#">n-point controller threshold value 1</a>	n-point	INT32	-2147483648	2147483647	Yes
22A1h	0	<a href="#">n-point controller threshold value 2</a>	n-point	INT32	-2147483648	2147483647	Yes
22A2h	0	<a href="#">n-point controller threshold value 3</a>	n-point	INT32	-2147483648	2147483647	Yes
22A3h	0	<a href="#">n-point controller threshold value 4</a>	n-point	INT32	-2147483648	2147483647	Yes
22D0h	0	<a href="#">n-point control deviation</a>	n-point	INT32			Yes
22D1h	0	<a href="#">n-point cm type</a>	n-point	INT8	-2	2	No
22D2h	1	<a href="#">n-point cm delay time</a>	n-point	UINT16	0	100	No
22D3h	1	<a href="#">n-point cm threshold</a>	n-point	INT32	0	2147483647	No
2320h	0	<a href="#">demand value signal type</a>		UINT8	0	4	No
2321h	0	<a href="#">used analogue input for demand value</a>		INT8	-1	3	No
2322h	0	<a href="#">used digital input for demand value</a>		INT8	-1	1	No
2324h	0	<a href="#">demand value cablebreak detection</a>		UINT8	0	1	No
2325h	0	<a href="#">demand value cablebreak detection lower limit</a>		INT32	0	2147483647	No
2326h	0	<a href="#">demand value cablebreak detection upper limit</a>		INT32	0	2147483647	No
2327h	0	<a href="#">demand value min interface</a>		INT32	-2147483648	2147483647	No
2328h	0	<a href="#">demand value max interface</a>		INT32	-2147483648	2147483647	No
2329h	0	<a href="#">demand value min bus interface</a>		INT32	-32768	32767	No
232Ah	0	<a href="#">demand value max bus interface</a>		INT32	-32768	32767	No
232Bh	0	<a href="#">demand value min reference</a>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
232Ch	0	<a href="#">demand value max reference</a>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
232Dh	0	<a href="#">demand value deadband enable</a>	vprc (open-loop) dcol vpoc	UINT8	0	1	No
232Eh	0	<a href="#">demand value deadband</a>	vprc (open-loop) dcol vpoc	INT16	0	16384	No
2380h	0	<a href="#">fixed command values enable</a>		INT8	0	1	No

Index	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
2381h	0	<a href="#">Dig. input count for fixed command values</a> <sup>72h</sup>		INT8			No
	1	<a href="#">fixed command values used digin 1</a> <sup>72h</sup>		INT8	-1	1	No
	2	<a href="#">fixed command values used digin 2</a> <sup>72h</sup>		INT8	-1	1	No
	3	<a href="#">fixed command values used digin 3</a> <sup>73h</sup>		INT8	-1	1	No
2382h	0	<a href="#">fixed command values count</a> <sup>73h</sup>		INT8			No
	1	<a href="#">fixed command value 1</a> <sup>74h</sup>		INT32	-2147483648	2147483647	No
	2	<a href="#">fixed command value 2</a> <sup>74h</sup>		INT32	-2147483648	2147483647	No
	3	<a href="#">fixed command value 3</a> <sup>75h</sup>		INT32	-2147483648	2147483647	No
	4	<a href="#">fixed command value 4</a> <sup>75h</sup>		INT32	-2147483648	2147483647	No
	5	<a href="#">fixed command value 5</a> <sup>75h</sup>		INT32	-2147483648	2147483647	No
	6	<a href="#">fixed command value 6</a> <sup>76h</sup>		INT32	-2147483648	2147483647	No
2400h	0	<a href="#">demand value positive velocity</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
	0	<a href="#">demand value negative velocity</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
	0	<a href="#">target window enable</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT8	0	2	No
	0	<a href="#">target window delay time</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	100	No
	0	<a href="#">target window threshold</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
	0	<a href="#">solenoid-off window enable</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT8	0	2	No
	0	<a href="#">solenoid-off window delay time</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT8	0	100	No
	0	<a href="#">solenoid-off threshold</a> <sup>77h</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
	0	<a href="#">Displayed unit</a> <sup>78h</sup>	n-point vprc (closed-loop) dpc dsc	INT8	0	12	No
	0	<a href="#">command feed forward</a> <sup>78h</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
2423h	0	<a href="#">velocity feed forward</a> <sup>78h</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
2424h	0	<a href="#">Integrator enable</a> <sup>78h</sup>	n-point vprc (closed-loop) dpc dsc	INT8	0	1	No
2425h	0	<a href="#">reduction of I-part if outside I-windows</a> <sup>78h</sup>	n-point vprc (closed-loop)	INT8	0	2	No

Index	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
			dpc dsc				
2426h	0	<a href="#">Kp positive</a> <sup>78</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	25000	No
2427h	0	<a href="#">Kp negative</a> <sup>78</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	25000	No
2428h	0	<a href="#">Ti positive</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
2429h	0	<a href="#">Ti negative</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
242Ah	0	<a href="#">I window positive</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
242Bh	0	<a href="#">I window negative</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
242Ch	0	<a href="#">I inner window positive</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
242Dh	0	<a href="#">I inner window negative</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT32	0	2147483647	No
242Eh	0	<a href="#">D time positive</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
242Fh	0	<a href="#">D time negative</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
2430h	0	<a href="#">D value positive</a> <sup>79</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
2431h	0	<a href="#">D value negativ</a> <sup>80</sup>	n-point vprc (closed-loop) dpc dsc	INT16	0	10000	No
2500h	0	<a href="#">used solenoid driver 1</a> <sup>80</sup>		INT8	-1	1	No
2501h	0	<a href="#">solenoid 1 enable</a> <sup>80</sup>		UINT8	0	2	No
2502h	0	<a href="#">solenoid 1 enable used digin</a> <sup>80</sup>		UINT8	0	1	No
2503h	0	<a href="#">solenoid 1 inversion</a> <sup>80</sup>		UINT8	0	1	No
2504h	0	<a href="#">Imin always active solenoid 1</a> <sup>80</sup>		UINT8	0	1	No
2505h	0	<a href="#">solenoid 1 cablebreak detection</a> <sup>80</sup>		UINT8	0	1	No
2506h	0	<a href="#">solenoid 1 Imin</a> <sup>81</sup>		INT16	0	16384	No
2507h	0	<a href="#">solenoid 1 Imax</a> <sup>81</sup>		INT16	0	16384	No
2508h	0	<a href="#">solenoid 1 dither function</a> <sup>81</sup>		UINT8	0	1	No
2509h	0	<a href="#">solenoid 1 dither period</a> <sup>81</sup>		INT16	2	250	No
250Ah	0	<a href="#">solenoid 1 dither amplitude</a> <sup>80</sup>		INT16	0	16384	No
250Bh	0	<a href="#">solenoid 1 switch on threshold</a> <sup>81</sup>		INT16	0	16384	No

Index	Sub-Index	Description	Controlmode	Datatype	min. Value	max. Value	PDO-Mapping
250Ch	0	<a href="#">solenoid 1 switch off threshold</a>   81h		INT16	0	16384	No
250Dh	0	<a href="#">solenoid 1 switch reduction time</a>   81h		UINT16	0	10000	No
250Eh	0	<a href="#">solenoid 1 switch reduction value</a>   81h		INT16	0	16384	No
250Fh	0	<a href="#">solenoid 1 lower I-min (S1578)</a>   81h		INT16	0	16384	No
2510h	0	<a href="#">solenoid 1 lower I-max (S1578)</a>   82h		INT16	0	16384	No
2520h	0	<a href="#">solenoid 1 characteristic optimisation enable</a>   82h		INT8	0	1	No
2521h	0	<a href="#">solenoid 1 characteristic optimisation point count</a>   82h		INT8			No
	1	<a href="#">solenoid 1 characteristic optimisation point 1</a>   82h		INT32	-2147483648	2147483647	No
	2	<a href="#">solenoid 1 characteristic optimisation point 2</a>   82h		INT32	-2147483648	2147483647	No
	3	<a href="#">solenoid 1 characteristic optimisation point 3</a>   83h		INT32	-2147483648	2147483647	No
	4	<a href="#">solenoid 1 characteristic optimisation point 4</a>   83h		INT32	-2147483648	2147483647	No
	5	<a href="#">solenoid 1 characteristic optimisation point 5</a>   84h		INT32	-2147483648	2147483647	No
	6	<a href="#">solenoid 1 characteristic optimisation point 6</a>   84h		INT32	-2147483648	2147483647	No
	7	<a href="#">solenoid 1 characteristic optimisation point 7</a>   85h		INT32	-2147483648	2147483647	No
	8	<a href="#">solenoid 1 characteristic optimisation point 8</a>   85h		INT32	-2147483648	2147483647	No
9	<a href="#">solenoid 1 characteristic optimisation point 9</a>   86h		INT32	-2147483648	2147483647	No	
2580h	0	<a href="#">used solenoid driver 2</a>   86h		INT8	-1	1	No
2581h	0	<a href="#">solenoid 2 enable</a>   86h		UINT8	0	2	No
2582h	0	<a href="#">solenoid 2 enable used digin</a>   86h		UINT8	0	1	No
2583h	0	<a href="#">solenoid 2 inversion</a>   87h		UINT8	0	1	No
2584h	0	<a href="#">Imin always active solenoid 2</a>   87h		UINT8	0	1	No
2585h	0	<a href="#">solenoid 2 cablebreak detection</a>   87h		UINT8	0	1	No
2586h	0	<a href="#">solenoid 2 Imin</a>   87h		INT16	0	16384	No
2587h	0	<a href="#">solenoid 2 Imax</a>   87h		INT16	0	16384	No
2588h	0	<a href="#">solenoid 2 dither function</a>   87h		UINT8	0	1	No
2589h	0	<a href="#">solenoid 2 dither period</a>   87h		INT16	2	250	No
258Ah	0	<a href="#">solenoid 2 dither amplitude</a>   87h		INT16	0	16384	No
258Bh	0	<a href="#">solenoid 2 switch on threshold</a>   88h		INT16	0	16384	No
258Ch	0	<a href="#">solenoid 2 switch off threshold</a>   88h		INT16	0	16384	No
258Dh	0	<a href="#">solenoid 2 switch reduction time</a>   88h		UINT16	0	10000	No
258Eh	0	<a href="#">solenoid 2 switch reduction value</a>   88h		INT16	0	16384	No
258Fh	0	<a href="#">solenoid 2 lower I-min (S1578)</a>   88h		INT16	0	16384	No
2590h	0	<a href="#">solenoid 2 lower I-max (S1578)</a>   88h		INT16	0	16384	No
25A0h	0	<a href="#">solenoid 2 characteristic optimisation enable</a>   88h		INT8	0	1	No
25A1h	0	<a href="#">solenoid 2 characteristic optimisation point count</a>   88h		INT8			No
	1	<a href="#">solenoid 2 characteristic optimisation point 1</a>   88h		INT32	-2147483648	2147483647	No
	2	<a href="#">solenoid 2 characteristic optimisation point 2</a>   89h		INT32	-2147483648	2147483647	No
	3	<a href="#">solenoid 2 characteristic optimisation point 3</a>   89h		INT32	-2147483648	2147483647	No
	4	<a href="#">solenoid 2 characteristic optimisation point 4</a>   90h		INT32	-2147483648	2147483647	No
	5	<a href="#">solenoid 2 characteristic optimisation point 5</a>   90h		INT32	-2147483648	2147483647	No

<b>Index</b>	<b>Sub-Index</b>	<b>Description</b>	<b>Controlmode</b>	<b>Datatype</b>	<b>min. Value</b>	<b>max. Value</b>	<b>PDO-Mapping</b>
33	6	<a href="#">solenoid 2 characteristic optimisation point 6</a>   91		INT32	-2147483648	2147483647	No
	7	<a href="#">solenoid 2 characteristic optimisation point 7</a>   91		INT32	-2147483648	2147483647	No
	8	<a href="#">solenoid 2 characteristic optimisation point 8</a>   92		INT32	-2147483648	2147483647	No
	9	<a href="#">solenoid 2 characteristic optimisation point 9</a>   92		INT32	-2147483648	2147483647	No

### 5.9.1 Device node address

Index	Sub-Index	Datatype	Range
2000h	0	UINT8	1 .. 127

### 5.9.2 Device node baudrate

Index	Sub-Index	Datatype	Range
2001h	0	UINT16	10 : 10kBaud 20 : 20kBaud 50 : 50kBaud 100 : 100kBaud 125 : 125kBaud 250 : 250kBaud 500 : 500kBaud 1000 : 1000kBaud

### 5.9.3 Device temperature

Index	Sub-Index	Datatype	Range
2002h	0	INT16	-55 .. +150 Actual, internal temperature if the WANDFLUH-Elektronik in °C.

### 5.9.4 actual value mode

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2200h	0	UINT8	1: actual value via fieldbus 2: actual value local

### 5.9.5 actual value input 16 bits

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2201h	0	INT16	Min .. Max Bus Interface

### 5.9.6 actual value input 32 bits

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2202h	0	INT32	Min .. Max Bus Interface

### 5.9.7 actual value signal type

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2220h	0	UINT8	0: Voltage 1: Current 2: Digital 3: Frequency 4: PWM

**5.9.8 used analogue input for actual value**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2221h	0	INT8	-1: not used 0 .. [Analogue input count - 1] (e.g. 0 = analogue input 1, 1 = analogue input 2, etc)

**5.9.9 used digital input for actual value**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2222h	0	INT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.10 Actual value cablebreak detection**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2224h	0	UINT8	0: Off 1: On

**5.9.11 Actual value cablebreak detection lower limit**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2225h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.12 Actual value cablebreak detection upper limit**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2226h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.13 actual value min interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2227h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.14 actual value max interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2228h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.15 actual value min bus interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2229h	0	INT32	-32768 .. 32767

**5.9.16 actual value max bus interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
222Ah	0	INT32	-32768 .. 32767

**5.9.17 actual value min reference**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
222Bh	0	INT32	refer to section " <a href="#">Scaled parameter</a> "

**5.9.18 actual value max reference**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
222Bh	0	INT32	refer to section " <a href="#">Scaled parameter</a> "

**5.9.19 Enable channel**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2240h	0	UINT8	0: Disabled 1: Enabled 2: External (dig. input)

**5.9.20 Used digin for enable channel**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2241h	0	INT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.21 Mode of operation**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2242h	0	UINT8	0: Command unipolar (1-sol) 1: Command unipolar (2-sol) 2: Command bipolar (2-sol) 3: Command unipolar (2-sol with DigInp)

**5.9.22 Used digin for solenoid B**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2243h	0	INT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.23 Solenoid type**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2244h	0	UINT8	0: Proportional solenoid without current measurement 1: Proportional solenoid with current measurement 2: Switching solenoid without current measurement

**5.9.24 Error handling mask**

<u>Index</u>   33	Sub-Index	Datatype	Range
2245h	0	UINT16	1: Cablebreak command signal 2: Short circuit solenoid driver 1 4: Short circuit solenoid driver 2 8: Cablebreak solenoid driver 1 16: Cable break solenoid driver 2 32: Cablebreak actual value signal 64: Trailing window error 128 J1939-bus error (J1939 only) 256: LVDT trailing window error (LVDT only)

**5.9.25 Error handling reaction**

<u>Index</u>   33	Sub-Index	Datatype	Range
2246h	0	UINT8	0: Solenoid 1+2 off 1: Solenoid 1 on 2: Solenoid 2 on 3: Solenoid 1+2 on

**5.9.26 Error handling used digout**

<u>Index</u>   33	Sub-Index	Datatype	Range
2247h	0	UINT8	-1: not used 0 .. [dig. output count - 1] (e.g. 0 = digital output 1, 1 = digital output 2, etc)

**5.9.27 Function handling mask**

<u>Index</u>   33	Sub-Index	Datatype	Range
2248h	0	UINT8	1: Solenoid 1 active 2: Solenoid 2 active 4: Channel is ready (no error) 8: Temperature Derating active 16: LVDT outside trailing window (LVDT-only)

**5.9.28 Function handling used digout**

<u>Index</u>   33	Sub-Index	Datatype	Range
2249h	0	UINT8	-1: not used 0 .. [dig. output count - 1] (e.g. 0 = digital output 1, 1 = digital output 2, etc)

**5.9.29 Valve type**

<u>Index</u>   33	Sub-Index	Datatype	Range
224Ah	0	UINT8	0: Standard 2-Solenoid 1: 4/3-way 1-solenoid

**5.9.30 Used digin for ramp enable**

<u>Index</u> <small>33</small>	Sub-Index	Datatype	Range
2250h	0	UINT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.31 n-point controller set point**

Control-mode	<u>Index</u> <small>33</small>	Sub-Index	Datatype	Range
vpc (open-loop)	6300h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
vprc (open-loop) vprc (closed-loop)	6380h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	Min ..Max Bus Interface
dcol (open-loop)	6480h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dsc	6500h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min .. Max Bus Interface
n-point	22D0h	0	INT32	Min .. Max Bus Interface

**5.9.32 n-point controller actual value**

Control-mode	<u>Index</u> <small>33</small>	Sub-Index	Datatype	Range
vprc (closed-loop)	6381h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a> <small>33</small>
dsc	6501h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>
dpc	6601h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>
n-point	2281h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a> <small>33</small>

**5.9.33 n-point controller threshold value 1**

<u>Index</u> <small>33</small>	Sub-Index	Datatype	Range
22A0h	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <small>33</small>

**5.9.34 n-point controller threshold value 2**

<u>Index</u> <small>33</small>	Sub-Index	Datatype	Range
22A1h	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <small>33</small>

**5.9.35 n-point controller threshold value 3**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
22A2h	0	INT32	refer to section " <a href="#">Scaled parameter</a> "   33

**5.9.36 n-point controller threshold value 4**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
22A3h	0	INT32	refer to section " <a href="#">Scaled parameter</a> "   33

**5.9.37 n-point control deviation**

Control-mode	<a href="#">Index</a>   33	Sub-Index	Datatype	Range
vprc (closed-loop)	63D0h	0	UINT8	0 .. 255: element count [RO]
		1	INT16	-16384 .. 16383: refer to <a href="#">Internal bus resolution</a>   33
dsc	6550h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a>   33
dpc	6650h	0	UINT8	0 .. 255: element count [RO]
		1	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a>   33
n-point	22D0h	0	INT32	Min- .. Max-Reference: refer to <a href="#">Scaled parameter</a>   33

**5.9.38 n-point cm type**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
22D1h	0	INT8	0: off 2: Trailing window monitoring on -2: Trailing window monitoring on (raises error)

**5.9.39 n-point cm delay time**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
22D2h	1	UINT16	0 .. 100: 0 .. 100ms

**5.9.40 n-point cm threshold**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
22D3h	0	INT32	refer to section " <a href="#">Scaled parameter</a> "   33

**5.9.41 demand value signal type**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2320h	0	UINT8	0: Voltage 1: Current 2: Digital 3: Frequency 4: PWM

**5.9.42 used analogue input for demand value**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2321h	0	INT8	-1: not used 0 .. [Analogue input count - 1] (e.g. 0 = analogue output 1, 1 = analogue output 2, etc)

**5.9.43 used digital input for demand value**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2322h	0	INT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.44 demand value cablebreak detection**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2324h	0	UINT8	0: Off 1: On

**5.9.45 demand value cablebreak detection lower limit**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2325h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.46 demand value cablebreak detection upper limit**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2326h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.47 demand value min interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2327h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.48 demand value max interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2328h	0	INT32	refer to section " <a href="#">Interface</a> "

**5.9.49 demand value min bus interface**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2329h	0	INT32	-32768 .. 32767

**5.9.50 demand value max bus interface**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
232Ah	0	INT32	-32768 .. 32767

**5.9.51 demand value min reference**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
232Bh	0	INT32	refer to section " <a href="#">Scaled parameter</a> [33]"

**5.9.52 demand value max reference**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
232Ch	0	INT32	refer to section " <a href="#">Scaled parameter</a> [33]"

**5.9.53 demand value deadband enable**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
232Dh	0	UINT8	0: off 1: on

**5.9.54 demand value deadband**

<a href="#">Index</a> [33]	Sub-Index	Datatype	Range
232Eh	0	INT16	0 .. 16384: 0 .. 100%

**5.9.55 fixed command values enable**

Fixed command values function on/off

<a href="#">Index</a> [33]	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

<a href="#">Index</a> [33]	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

<a href="#">Index</a> [33]	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> [33]"

### 5.9.56 Dig. input count for fixed command values

Fixed command values function on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.57 fixed command values used digin 1

Fixed command values function on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.58 fixed command values used digin 2

Fixed command values function on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.59 fixed command values used digin 3

Fixed command values function on/off

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.60 fixed command values count

Fixed command values function on/off

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> <sup>[33]</sup> "

### 5.9.61 fixed command value 1

Fixed command values function on/off

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
			-1	Not used
	1 .. x	UINT8	0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> <sup>[33]</sup> "

### 5.9.62 fixed command value 2

Fixed command values function on/off

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
			-1	Not used
	1 .. x	UINT8	0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> <sup>[33]</sup> "

### 5.9.63 fixed command value 3

Fixed command values function on/off

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.64 fixed command value 4

Fixed command values function on/off

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.65 fixed command value 5

Fixed command values function on/off

<a href="#">Index</a> <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.66 fixed command value 6

Fixed command values function on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>33</sup>

### 5.9.67 fixed command value 7

Fixed command values function on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2380h	0	UINT8	0	Fixed command values not active
			1	Fixed command values active

Fixed command values digital input x

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2381h	0	UINT8	x [RO]	Count of dig. inputs used for fixed command values
	1 .. x	UINT8	-1	Not used
			0 .. 3*	Number of the dig. input (* count is device specific)

Fixed command values 1 .. x

Index <sup>[33]</sup>	Sub-Index	Datatype	Value	Description
2382h	0	UINT8	x [RO]	Count of Fixed command values
	1 .. x	INT32		Open-Loop: -16384 .. 16384: -100 .. 100% Closed-Loop: refer to " <a href="#">Scaled parameter</a> " <sup>[33]</sup>

#### 5.9.68 demand value positive velocity

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2400h	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>[33]</sup>

#### 5.9.69 demand value negative velocity

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2401h	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>[33]</sup>

#### 5.9.70 target window enable

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2402h	0	INT8	0: off 2: on

#### 5.9.71 target window delay time

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2403h	0	INT16	0 .. 100: 0 .. 100ms

#### 5.9.72 target window threshold

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2404h	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>[33]</sup>

#### 5.9.73 solenoid-off window enable

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2405h	0	INT8	0: off 2: on

#### 5.9.74 solenoid-off window delay time

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2406h	0	INT8	0 .. 100: 0 .. 100ms

#### 5.9.75 solenoid-off threshold

Index <sup>[33]</sup>	Sub-Index	Datatype	Range
2407h	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>[33]</sup>

**5.9.76 Displayed unit**

<u>Index</u> 33	Sub-Index	Datatype	Range
2420h	0	INT8	0: Free unit 1: mm 2: Deg 3: Inch 4: bar 5: psi 6: kN 7: MPa 8: l/min 9: m/s 10: Inch/s 11: 1/Min 12: Deg/s

**5.9.77 command feed forward**

<u>Index</u> 33	Sub-Index	Datatype	Range
2422h	0	INT16	0 .. 10000: 0 .. 10, resolution 0.001

**5.9.78 velocity feed forward**

<u>Index</u> 33	Sub-Index	Datatype	Range
2423h	0	INT16	0 .. 10000: 0 .. 10, resolution 0.001

**5.9.79 Integrator enable**

<u>Index</u> 33	Sub-Index	Datatype	Range
2424h	0	INT8	0: off 1: on

**5.9.80 reduction of I-part if outside I-windows**

<u>Index</u> 33	Sub-Index	Datatype	Range
2425h	0	INT8	0: reset to 0 1: unchanged 2: reduction over time

**5.9.81 Kp positive**

<u>Index</u> 33	Sub-Index	Datatype	Range
2426h	0	INT16	0 .. 25000: 0 .. 25, resolution 0.001

**5.9.82 Kp negative**

<u>Index</u> 33	Sub-Index	Datatype	Range
2427h	0	INT16	0 .. 25000: 0 .. 25, resolution 0.001

**5.9.83 Ti positive**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2428h	0	INT16	0 .. 10000: 0 .. 10s, resolution 0.001s

**5.9.84 Ti negative**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2429h	0	INT16	0 .. 10000: 0 .. 10s, resolution 0.001s

**5.9.85 I window positive**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
242Ah	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>33</sup>

**5.9.86 I window negative**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
242Bh	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>33</sup>

**5.9.87 I inner window positive**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
242Ch	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>33</sup>

**5.9.88 I inner window negative**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
242Dh	0	INT32	refer to section " <a href="#">Scaled parameter</a> " <sup>33</sup>

**5.9.89 D time positive**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
242Eh	0	INT16	0 .. 10000: 0 .. 10s, resolution 0.001s

**5.9.90 D time negative**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
242Fh	0	INT16	0 .. 10000: 0 .. 10s, resolution 0.001s

**5.9.91 D value positive**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2430h	0	INT16	0 .. 10000: 0 .. 10, resolution 0.001

**5.9.92 D value negativ**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2431h	0	INT16	0 .. 10000: 0 .. 10, resolution 0.001

**5.9.93 used solenoid driver 1**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2500h	0	INT8	-1: not used 0 .. [solenoid driver count - 1] (e.g. 0 = solenoid output A, 1 = solenoid output B, etc)

**5.9.94 solenoid 1 enable**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2501h	0	UINT8	0: off 1: on 2: external (dig. input)

**5.9.95 solenoid 1 enable used digin**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2502h	0	UINT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.96 solenoid 1 inversion**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2503h	0	UINT8	0: no inversion 1: inversion of solenoid current

**5.9.97 Imin always active solenoid 1**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2504h	0	UINT8	0: normal 1: Imin always active

**5.9.98 solenoid 1 cablebreak detection**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
2505h	0	UINT8	0: off 1: on

**5.9.99 solenoid 1 dither amplitude**

<a href="#">Index</a>   33	Sub-Index	Datatype	Range
250Ah	0	INT16	refer to section " <a href="#">Solenoid current</a> "   33

**5.9.100 solenoid 1 Imin**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2506h	0	INT16	refer to section " <a href="#">Solenoid current</a> "

**5.9.101 solenoid 1 Imax**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2507h	0	INT16	refer to section " <a href="#">Solenoid current</a> "

**5.9.102 solenoid 1 dither function**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2508h	0	UINT8	0: off 1: on

**5.9.103 solenoid 1 dither period**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2509h	0	INT16	2 .. 250: 500 .. 4Hz

**5.9.104 solenoid 1 switch on threshold**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
250Bh	0	INT16	0 .. 16384: 0 .. 100%

**5.9.105 solenoid 1 switch off threshold**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
250Ch	0	INT16	0 .. 16384: 0 .. 100%

**5.9.106 solenoid 1 switch reduction time**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
250Dh	0	UINT16	0 .. 10000: 0 .. 10s, resolution 0.001s

**5.9.107 solenoid 1 switch reduction value**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
250Eh	0	INT16	0 .. 16384: 0 .. 100%

**5.9.108 solenoid 1 lower I-min (S1578)**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
250Fh	0	INT16	refer to section " <a href="#">Solenoid current</a> "

**5.9.109 solenoid 1 lower I-max (S1578)**

<u>Index</u> 33	<u>Sub-Index</u>	<u>Datatype</u>	<u>Range</u>
2510h	0	INT16	refer to section " <a href="#">Solenoid current</a> " <sup>33</sup>

**5.9.110 solenoid 1 characteristic optimisation enable**

<u>Index</u> 33	<u>Sub-Index</u>	<u>Datatype</u>	<u>Range</u>
2520h	0	INT8	0: off 1: on

**5.9.111 solenoid 1 characteristic optimisation point count**

<u>Index</u> 33	<u>Sub-Index</u>	<u>Datatype</u>	<u>Range</u>
2521h	0	INT8	9 [RO]

**5.9.112 solenoid 1 characteristic optimisation point 1**

Characteristic optimisation on/off

<u>Index</u> <sup>33</sup>	<u>Sub-Index</u>	<u>Datatype</u>	<u>Value</u>	<u>Description</u>
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<u>Index</u> <sup>33</sup>	<u>Sub-Index</u>	<u>Datatype</u>	<u>Value</u>	<u>Description</u>
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

<b>Solenoid-current output Y-axis (High - Word)</b>		<b>Solenoid-current input X-axis (Low - Word)</b>	
<b>Value</b>	<b>Description</b>	<b>Value</b>	<b>Description</b>
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

**5.9.113 solenoid 1 characteristic optimisation point 2**

Characteristic optimisation on/off

<u>Index</u> <sup>33</sup>	<u>Sub-Index</u>	<u>Datatype</u>	<u>Value</u>	<u>Description</u>
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.114 solenoid 1 characteristic optimisation point 3

Characteristic optimisation on/off

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.115 solenoid 1 characteristic optimisation point 4

Characteristic optimisation on/off

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
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2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.116 solenoid 1 characteristic optimisation point 5

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.117 solenoid 1 characteristic optimisation point 6

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2

	1 .. 9	UINT32		Characteristic optimisation points (see below).
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Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.118 solenoid 1 characteristic optimisation point 7

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.119 solenoid 1 characteristic optimisation point 8

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.120 solenoid 1 characteristic optimisation point 9

Characteristic optimisation on/off

Index	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.121 used solenoid driver 2

Index	Sub-Index	Datatype	Range
2580h	0	INT8	-1: not used 0 .. [solenoid driver count - 1] (e.g. 0 = solenoid output A, 1 = solenoid output B, etc)

### 5.9.122 solenoid 2 enable

Index	Sub-Index	Datatype	Range
2581h	0	UINT8	0: off 1: on 2: external (dig. input)

### 5.9.123 solenoid 2 enable used digin

Index	Sub-Index	Datatype	Range
2582h	0	UINT8	-1: not used 0 .. [dig. input count - 1] (e.g. 0 = digital input 1, 1 = digital input 2, etc)

**5.9.124 solenoid 2 inversion**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2583h	0	UINT8	0: no inversion 1: inversion of solenoid current

**5.9.125 Imin always active solenoid 2**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2584h	0	UINT8	0: normal 1: Imin always active

**5.9.126 solenoid 2 cablebreak detection**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2585h	0	UINT8	0: off 1: on

**5.9.127 solenoid 2 Imin**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2586h	0	INT16	refer to section " <a href="#">Solenoid current</a> "

**5.9.128 solenoid 2 Imax**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2587h	0	INT16	refer to section " <a href="#">Solenoid current</a> "

**5.9.129 solenoid 2 dither function**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2588h	0	UINT8	0: off 1: on

**5.9.130 solenoid 2 dither period**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2589h	0	INT16	2 .. 250: 500 .. 4Hz

**5.9.131 solenoid 2 dither amplitude**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
258Ah	0	INT16	refer to section " <a href="#">Solenoid current</a> "

**5.9.132 solenoid 2 switch on threshold**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
258Bh	0	INT16	0 .. 16384: 0 .. 100%

**5.9.133 solenoid 2 switch off threshold**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
258Ch	0	INT16	0 .. 16384: 0 .. 100%

**5.9.134 solenoid 2 switch reduction time**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
258Dh	0	UINT16	0 .. 10000: 0 .. 10s, resolution 0.001s

**5.9.135 solenoid 2 switch reduction value**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
258Eh	0	INT16	0 .. 16384: 0 .. 100%

**5.9.136 solenoid 2 lower I-min (S1578)**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
258Fh	0	INT16	refer to section " <a href="#">Solenoid current</a> 33"

**5.9.137 solenoid 2 lower I-max (S1578)**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
2590h	0	INT16	refer to section " <a href="#">Solenoid current</a> 33"

**5.9.138 solenoid 2 characteristic optimisation enable**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
25A0h	0	INT8	0: off 1: on

**5.9.139 solenoid 2 characteristic optimisation point count**

<a href="#">Index</a> 33	Sub-Index	Datatype	Range
25A1h	0	INT8	9 [RO]

**5.9.140 solenoid 2 characteristic optimisation point 1**

Characteristic optimisation on/off

<a href="#">Index</a> 33	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off

			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.141 solenoid 2 characteristic optimisation point 2

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.142 solenoid 2 characteristic optimisation point 3

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

#### 5.9.143 solenoid 2 characteristic optimisation point 4

Characteristic optimisation on/off

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

#### 5.9.144 solenoid 2 characteristic optimisation point 5

Characteristic optimisation on/off

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

<a href="#">Index</a> <small>33</small>	Sub-Index	Datatype	Value	Description
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2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.145 solenoid 2 characteristic optimisation point 6

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.146 solenoid 2 characteristic optimisation point 7

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2

	1 .. 9	UINT32		Characteristic optimisation points (see below).
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Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.147 solenoid 2 characteristic optimisation point 8

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

### 5.9.148 solenoid 2 characteristic optimisation point 9

Characteristic optimisation on/off

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2520h	0	UINT8	0	Characteristic optimisation sol-1 off
			1	Characteristic optimisation sol-1 on
25A0h	0	UINT8	0	Characteristic optimisation sol-2 off
			1	Characteristic optimisation sol-1 on

Characteristic optimisation values

Index <sup>33</sup>	Sub-Index	Datatype	Value	Description
2521h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-1
	1 .. 9	UINT32		Characteristic optimisation points (see below)
25A1h	0	UINT8	9 [RO]	Characteristic optimisation point count sol-2
	1 .. 9	UINT32		Characteristic optimisation points (see below).

Coding of one characteristic optimisation point as 32-bit integer value:

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Solenoid-current output Y-axis (High - Word)		Solenoid-current input X-axis (Low - Word)	
Value	Description	Value	Description
0 .. 16384	0 .. 100% solenoid current	0 .. 16384	0 .. 100% command - solenoid current

## 6 Commissioning

### 6.1 General

To support the WANDFLUH-Electronics -CAN commissioning, the parameterisation software PASO can be connected. PASO offers the possibility to show certain process data like command value, valve current, device state (state machine) and so on. The bus-node settings (node address and baudrate, refer to section "[Fieldbus Settings](#)"<sup>[6]</sup>) can also be made with PASO, as well as certain CAN-bus diagnostics (refer to section "[Fieldbus Diagnostics](#)"<sup>[7]</sup>).

### 6.2 Step by step instructions for the first commissioning

For the first commissioning, the following steps should be observed:

#### 6.2.1 Test the hydraulic system

1. Switch off the hydraulic system
2. Switch off the fieldbus master
3. Switch on the WANDFLUH-Electronics.
4. In the PASO window "Fieldbus\_Info" in the section "Bus State" the following statement will be displayed (refer to section "Fieldbus Diagnostics"):  
- Bus-Status = Pre-Operational)
5. In the PASO status line, the statements "Disabled" or "Init" will be displayed
6. Switch on the hydraulic system
7. With the PASO Menu "Commands\_Valve operation", the solenoids can be operated directly.  
**IMPORTANT: The hydraulic moves in an open loop system! Be sure, that the hydraulic system can move free.**
8. In the PASO window "Solenoid Driver", the parameters for the minimum (Imin) and maximum (Imax) current and the dither signal (frequency and level) can be set

#### 6.2.2 Adjust the mode of operation

1. In the PASO window "Valve type", the adjustments for the desired mode of operation can be made

#### 6.2.3 Test the fieldbus

1. Load the EDS-file in the fieldbus master and select the desired baudrate (refer to section "[Presupposition and information for the Fieldbus master](#)"<sup>[95]</sup>)
2. Adjust the node address and the baudrate on the WANDFLUH-Electronics (refer to section "[Presupposition for the DP-Slave controller card](#)"<sup>[95]</sup>)
3. Switch on the fieldbus master
4. The WANDFLUH-Electronics can be set via the fieldbus master with the NMT-services to the status "Pre-Operational" resp. "Operational" (refer to section "[Device Control Services](#)"<sup>[20]</sup>)
5. In the PASO window "Fieldbus\_Info" in the section "Bus State" the following statement will be displayed (refer to section "[Fieldbus Diagnostics](#)"<sup>[7]</sup>):  
- Bus-Status = Pre-Operational resp. Operational

#### 6.2.4 Test the control via the fieldbus

Set the following parameters in the declared order via PASO or with the SDO-services (refer to section "[Service](#)"

[Data Communication \(SDO\)](#) <sup>15</sup>):

- Set the parameter "[Device local \(Operating mode\)](#)" <sup>50</sup>

### 6.3 Presupposition for the WANDFLUH-Electronics

For the commissioning of a WANDFLUH-Electronics, the following presupposition must be cleared:

- **What is the node address of the WANDFLUH-Electronics?**  
The node address can be set via the parameterisation software PASO in the menu item "Fieldbus\_Info" (refer to section "[Fieldbus Settings](#)" <sup>6</sup>)
- **What is the Device control mode (Control mode) of the WANDFLUH-Electronics?**  
The Device control mode (Control mode) can be set via the parameter ""[Device control mode](#)" <sup>50</sup>

### 6.4 Presupposition and information for the Fieldbus master

For the commissioning of a Fieldbus master, the following presupposition must be cleared:

- **Node address**  
What is the node address from the WANDFLUH-Electronics?
- **EDS-file**  
The EDS-file "WAGxxxC1.eds" must be present on the Master side. If not, this file must be copied into the project tool of the Master.

### 6.5 Delivery state

The WANDFLUH-Electronics is delivered with the following basic configuration:

- Node address 1
- Baudrate 20kBaud

## 6.6 Parameterising

The WANDFLUH-Electronics settings can be read or changed through CAN-bus or PASO.

After the WANDFLUH-Electronics power on, all parameter settings can be made through an SDO access. To keep the changed settings after a power cycle, they have to be stored in the nonvolatile memory. Settings can be stored with the "Save parameter" object 1010h (refer to section "[Save Parameter](#)"<sup>[37]</sup>).

## 6.7 Command value via CAN Bus

In the standard version of the WANDFLUH-Electronics, the command value can be set locally or via the Fieldbus (refer to section "[Program Control](#)"<sup>[31]</sup>). The switch over is made with the parameter "[Device mode \(Command value mode\)](#)"<sup>[50]</sup>.

After each power on, the following commissioning sequence is necessary:

1. The WANDFLUH-Electronics is in "pre-operational" state, there is only a communication with SDO- and NMT services available. A PDO or SYNC telegram is not possible, the device does not respond to it.
2. Through the NMT service the WANDFLUH-Electronics can be set to state "operational (refer to section "[Device Control Services](#)"<sup>[20]</sup>). In this state PDO's and SYNC telegrams can be transmitted and the WANDFLUH-Electronics responds accordingly.
3. For the release of the DP-Slave controller card, the 3 bits D, H and M from the control word (refer to section "[State machine](#)"<sup>[48]</sup>) must be set to logical 1. The DP-Slave controller card is now in the state "ACTIVE". Now, a preset value can be set.

## 6.8 Starting after an error

- After an error recognition the device goes immediately into the state disabled by removing the internal release. Because of the error, an emergency object will be sent and the "ready" bit in the statusword (is a part of the transmit PDO) goes to 0.
- To release the device again, the bit "reset fault" (R) has to be changed from 0 → 1 once to reset the error (refer to section "[Device State Machine](#)"<sup>[28]</sup>).

## 7 Diagnostic and error detection

A diagnostic about the Fieldbus is always possible via the parameterisation software PASO. This will be made via the menu item "Fieldbus\_Info". The following values will be displayed:

- Bus Node Adress
- Baudrate
- Bustyp
- ID-Nummer
- Bus-Status

A detailed description of the diagnostic function you will find in the section "[Fieldbus Diagnostics](#)".