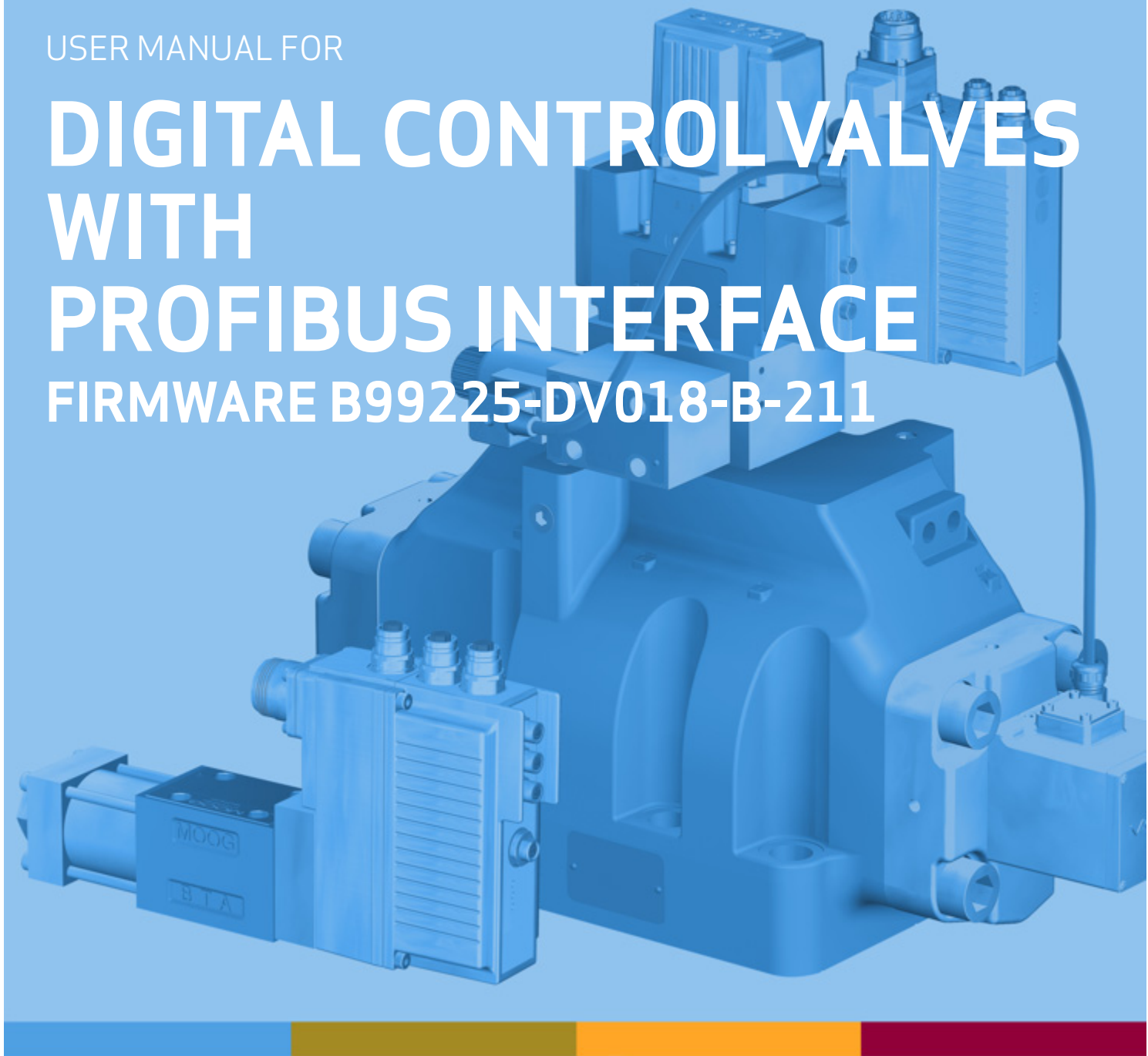


USER MANUAL FOR

# DIGITAL CONTROL VALVES WITH PROFIBUS INTERFACE FIRMWARE B99225-DV018-B-211



OFFERING FLEXIBLE INTEGRATION AND ADVANCED  
MAINTENANCE FEATURES INCLUDING DIAGNOSTICS,  
MONITORING OF CHARACTERISTICS AND ABILITY TO  
DEFINE DYNAMIC BEHAVIORS

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# 1 General information

## 1.1 About this manual

This document describes the Profibus DP field bus interface of the Moog servo valves.

It describes and explains the general structure of the Profibus DP field bus interface and in a second part the device specific profile for hydraulic valves will be explained.

All parameters follow the common PROFIBUS-DP Profile for Fluid Power Technology, Version 1.5, released by the PROFIBUS Nutzerorganisation e.V. (PNO).

This manual is part of the set of documentation available for the servo valve.

⇒ [Chapter "1.4 Further documentation for the servo valve", page 4](#)



This document is not a replacement for the Profibus DP standards as listed in the references.

⇒ [Chapter "1.5 References", page 5](#)

This manual was prepared with great care and the contents reflect the author's best knowledge. However, the possibility of errors remains and improvements are possible.

Please feel free to submit any comments regarding errors or possibly incomplete information to Moog.

### 1.1.1 Reservation of changes and validity

The information contained in this manual is valid at the time of this version's release. See footer for version number and release date of this manual.

We reserve the right to make changes to this manual at any time without specified reasons.

### 1.1.2 Completeness

This manual is complete only when used in conjunction with the product related hardware and software documentation required for the relevant application.

### 1.1.3 Place of storage

This manual and all other associated documentation for hardware and software must always be kept in a location where they will be readily accessible and close to the servo valve or the equipment in which it is installed.

### 1.1.4 Warranty and liability

This manual only describes the functionality and influence of the parameters. The described software functionality can be used in various servo valve models which can be implemented in a vast range of applications. Hence it is not possible to assume liability for the influence of the parameters. Please refer to the safety instructions and remarks in the related operating instructions.

## 1.1.5 Typographical conventions

### DANGER

Identifies safety instructions that are intended to warn of an immediate and impending danger to life and limb.

Failure to observe these safety instructions will inevitably lead to death, serious personal injury (disability)!

### WARNING

Identifies safety instructions that are intended to warn of potential danger to life and limb.

Failure to observe these safety instructions might lead to death, serious personal injury (disability)!

### CAUTION

Identifies safety instructions that are intended to warn of slight personal injury.

Failure to observe these safety instructions might lead to slight personal injury.

### NOTICE

Failure to observe this safety notice can result in property damage!



Identifies important information

- / - Identifies listings
- ⇒ Identifies references to another chapter, page, table or figure in this manual
- blue text Identifies a hyperlink within the PDF file
- 1., 2., ... Identifies steps in a procedure that should be performed in consecutive order
- 'STATE' Identifies states of a state machine
- «MS» Identifies LEDs of the servo valve (for example, «MS»)
- < > Identifies a parameter name
- "..." Used for references

## 1.2 Structure of warning notices

The warning notices in this user manual have the following structure:



Figure 1: Structure of a warning notice

### Legend

- 1 Warning symbol
- 2 Signal word
- 3 Type and source of hazard
- 4 Possible consequences if a potential hazard
- 5 Hazard prevention measures

## 1.3 Selection and qualification of personnel

Only qualified users may work with the servo valve. Qualified users are properly trained experts with the required knowledge and experience. In particular, these experts must have the authorization to bring into operation systems and power circuits in accordance with safety engineering standards. They must be familiar with safety concepts common in automation.

## 1.4 Further documentation for the servo valve

This manual is part of the complete set of documentation for the servo valve, which includes the following documents:

<b>User manuals</b>	
B97072-670	Product Installation Instruction Servo- Proportional Valves and Servovalves D67x Series
B97072-636	User Manual Mounting and Installation Notes D636/7/8/9 Series - Servovalves
B97072-630	User Manual Mounting and Installation Notes, Servovalves D630 Series
B97072-941	Mounting and Installation Notes, pQ-Proportional Valves D941/2/3/4 Series
CA63420-001	User Manual Electrical Interfaces Description of the electrical interfaces for the series D636, D637, D638, D639, D67x, D930, D94x and the RKP-D
B95872-001	Operating Instructions D636 and D637/D638 Series Direct-Operated Servovalves
C43357-001-en + de	Operating Instructions D941 Series Two-State pQ-Proportional Valves with Integrated Digital Electronics and CAN Bus Interface
CA45707-002	Betriebsanleitung Servoventile Serie D636/D638 Direktbetätigte Servoventile
CA61892-001	User Manual Direct Drive Servovalves with integrated Digital Electronics and Fieldbus, Size NG10 D637-R/D639-R Series
CA75181-002	Benutzerinformation Vorgesteuerte Proportionalventile, Größe NG10 - NG32 Baureihe D67x nach ISO 4401
<b>Explosion proof valves</b>	
CDS29587-en	User Manual for Direct Driven Servovalves with Integrated Digital Electronics (explosion proof) Series D636K and D638K, Size 03
CDS29577-en	User Manual for Direct Operated Servo- and Proportional Valves with Integrated Digital Electronics (explosion proof) Series D637K und FD639K, Size 05
CDS29588-en	User Manual for Pilot operated Proportional Valves with Integrated Digital Electronics (explosion proof) D67xK Series
CDS29589-en	User Manual for Pilot Operated Proportional valves with Integrated Digital Electronics (explosion proof) Series D94xK
<b>Miscellaneous documents</b>	
CA58437-001	Technical Note TN353 Protective Grounding and Electrical Shielding of Valves
CA48851-001	Technical Note TN494 Maximum Permissible Length of Electric Cables for Valves with Integrated Electronics
CDL28319-en	Catalog - D671-D672-D673-D674-D675 Series Drive Servo-Proportional Valves with Integrated Digital Electronics and CAN bus Interface

Visit <http://www.moog.com/industrial/literature> to download the desired documents.

## 1.5 References

In this chapter you will find information about standards for Profibus DP, CANopen and the used device profile. In the following table you see all relevant organizations for standardization.

ISO	International Organization for Standardization 1, ch. de la Voie-Creuse, Case postale 56 CH-1211 Geneva 20 <a href="http://www.iso.org">http://www.iso.org</a>
IEC	International Engineering Consortium 233 S. Wacker Drive, Suite 8400 Chicago, IL 60606-6338 USA <a href="http://www.iec.org">http://www.iec.org</a>
CiA	CAN in Automation Kontumazgarten 3 DE-90429 Nürnberg <a href="http://www.can-cia.org">http://www.can-cia.org</a>
VDMA	Verband Deutscher Maschinen- und Anlagenbau e.V. Lyoner Strasse 18 60528 Frankfurt/Main <a href="http://www.vdma.org">http://www.vdma.org</a>
PI / PNO	PI Support Center Haid-und-Neu-Strasse 7 76131 Karlsruhe <a href="http://www.profibus.com">http://www.profibus.com</a>

### 1.5.1 Profibus field bus

The Profibus DP field bus interface provides a connection to the servo valves using Profibus DP frames according to IEC 61158.

IEC 61158-2-3 IEC 61784-5-3 Anhang A	Profibus DP Physical Layer specification Installing profiles for communication networks
IEC 61158-3-3 IEC 61158-4-3	Profibus DP Data-link service definition Profibus DP Data-link protocol specification
PIEC 61158-5-3 IEC 61158-6-3	Profibus DP Application layer service definition Profibus DP Application layer protocol specification

### 1.5.2 Device Profile

VDMA Profile Fluid Power	Device profile for Proportional Valves and Hydrostatic Transmissions VDMA Profile Fluid Power Technology Version 1.6
CiA 408 or Device Profile Fluid Power	CiA 408 Device profile for fluid power technology proportional valves and hydrostatic transmissions, Version 1.5.2
Device Profile Fluid Power	PNO Profibus DP Profile "Fluid Power Technology", Version 1.5, in accordance to CiA 408

## 1.6 Definitions

### 1.6.1 Internal resolution (iR)

The internal resolution is 16384 (0x4000) at 100 % and –16384 (0xC000) at –100 % of the value range.

### 1.6.2 Volume flow direction

A positive spool position demand value will result in a volume flow from connection P to A.

### 1.6.3 Servo valve position and stage names

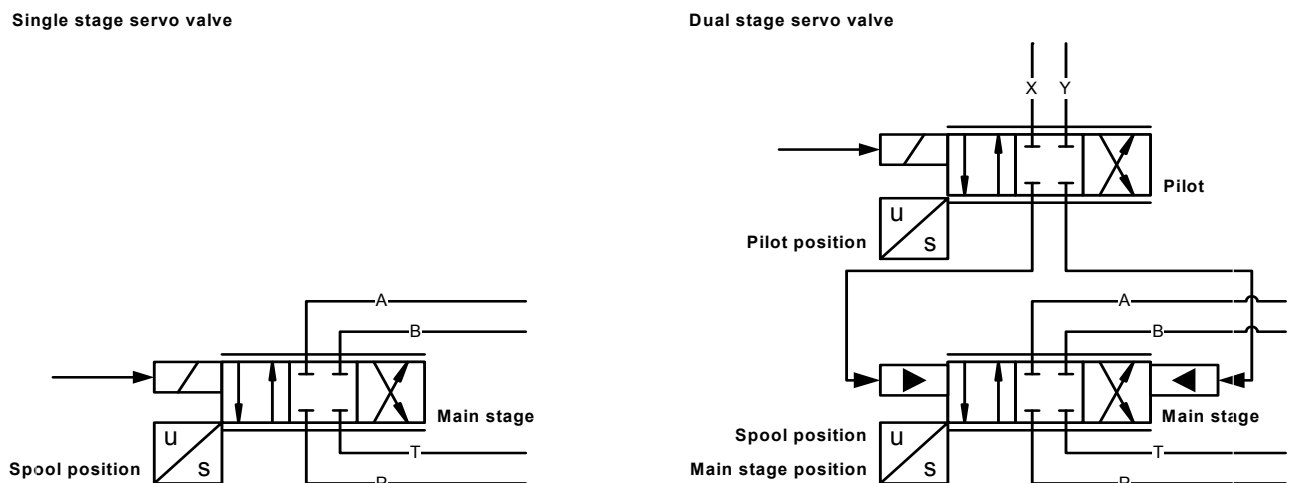


Figure 2: Servo valve position and stage names

### 1.7 Abbreviations

Abbreviation	Explanation
AC	Alternating Current
CAN	Controller Area Network
CANopen	ISO/OSI Layer 7 protocol, specified by CAN in Automation (CiA)
CiA	CAN in Automation
COB-ID	Communication Object Identifier
DC	Direct Current
DCV	Moog Digital Control Valve
DSM	Device State Machine
DSP	Digital Signal Processor
EDS	Electronics Datasheet, containing a description of the CANopen object dictionary
EEPROM	Electrically erasable programmable read-only memory
iR	Internal resolution defined by CiA 408
ISO	International Engineering Consortium
LED	Light Emitting Diode
LVDT	Linear Variable Differential Transformer used to measure the valves spool position
NMT	Network management according CANopen
NS	Network Status
OD	Object Dictionary
OSI	Open Systems Interconnection
P	Proportional gain element
PD	Proportional derivative element
PDO	Process Data Object
PE	Protective earth / Electrical grounding
PI	PROFIBUS & PROFINET International (PI)
PNO	PROFIBUS Nutzerorganisation e.V. (PNO) / Profibus User Organisation
PPT1	Proportional first order lag element
ro	Read only

Table 1: Abbreviations (part 1 of 2)

Abbreviation	Explanation
rw	Read write
RxPDO	Receive Process Data Object
RxPDO remote	Receive Process Data Object remote
RxSDO	Receive Service Data Object
SDO	Service Data Object
TR	State transmission of the valve application state machine
TxPDO	Transmit Process Data Object
TxPDO remote	Transmit Process Data Object remote
TxSDO	Transmit Service Data Object
URL	Uniform Resource Locator / Internet address
VDMA	Verband Deutscher Maschinen- und Anlagenbau e.V.
wo	Write only
Xn	Physical connector n for electrical connection

Table 1: Abbreviations (part 2 of 2)

## 1.8 Trademarks

Moog and Moog Authentic Repair® are registered trademarks of Moog Inc. and its subsidiaries.



All the product and company names mentioned in this document are possibly proprietary names or trademarks of the respective manufacturers. The use of these names by third parties for their own purposes may infringe the rights of the manufacturers.

It cannot be inferred from the absence of the ® or ™ symbol that the designation is a free brand name.

## 2 Access over Profibus DP

### 2.1 Introduction

Profibus (Process Field Bus) is a universal field bus, which is used primarily in manufacturing, process and building automation. It was developed by Siemens and the Profibus User Organization (PNO) and standardized in the IEC 61158 series of international standards. There are 3 Profibus variants: DP, FMS and PA. Moog servo valves support the DP variant and are designed for the usual transfer rates up to 12 Mbaud. Profibus enables the communication of devices of different manufacturers without special interface adjustments. Profibus specifies the technical characteristics of a serial field bus system which can be used to network distributed digital automation devices from the field level to the cell level. Profibus is a multi-master system which enables the shared operation of several automation, engineering or visualization systems with the distributed peripheral devices on the same bus. The protocol architecture is oriented to the OSI (Open System Interconnection) reference model, conforming to the international standard ISO 7498. Specific tasks are assigned to each transmission layer. Layer 1 (Physical Layer) defines the physical transmission. Layer 2 (Data Link Layer) defines the bus access method and layer 7 (Application Layer) the interface to the application. Profibus is suitable for both fast, time-critical applications and for complex communication tasks.

### 2.2 Slave reference model

The architecture of the Profibus DP stack with Physical Layer, Data Link Layer and Application Layer was taken from the ISO/OSI Reference Model. Layers three to six of this 7 layer reference model are not required in real time field bus communication, hence they are not implemented for Profibus.

Layer	Description	References Profibus DP-V1
	Application-/Device-profiles	PNO "Fluid Power Technology"
Layer 7	Application Layer	IEC 61158-5-3 IEC 61158-6-3
Layer 6	Presentation Layer (not implemented)	
Layer 5	Session Layer (not implemented)	
Layer 4	Transport Layer (not implemented)	
Layer 3	Network Layer (not implemented)	
Layer 2	Data Link Layer	IEC 61158-3-3 IEC 61158-4-3
Layer 1	Physical Layer	IEC 61158-2-3 IEC 61784-5-3 annex A

Table 2: Slave reference model

### 2.3 Device Profile

Profiles are pre-defined configurations of functions and features available from Profibus for use in specific devices or applications. They are specified by PNO working groups and published by PI. Profiles are important for openness, interoperability and interchangeability, so that the end user can be sure that similar equipment from different vendors perform in a standardized way.

There are three different profile standards used for the implementation of the servo valve. The mandatory objects of the following profile standards are completely implemented in the servo valve.

- PNO Profibus DP Profile "Fluid Power Technology"
- CiA 408 "Device profile for fluid power technology proportional valves and hydrostatic transmissions"

Both are derived from the fieldbus independent VDMA "Profile for fluid power technology".

## 2.4 Profibus DP overview



Figure 3: Profibus DP overview

The communication protocol DP (Decentralized Peripherals) has been designed for fast data exchange at field level. This is where central programmable controllers, such as PLCs, PCs or process control systems communicate with distributed field devices, such as I/Os, drives, servo valves, transducers or analysis devices, over a fast serial connection. Data exchange with the distributed devices is primarily cyclic. The communication functions required for this are specified through the DP basic functions (version DP-V0). Geared towards the special demands of the various areas of application, these basic DP functions have been expanded step-by-step with special functions. DP is now available in three versions; DP-V0, DP-V1 and DP-V2, whereby each version has its own special key features. This breakdown into versions largely reflects the chronological sequence of specification work as a result of the ever-increasing demands of applications. Versions V0 and V1 contain both "characteristics" (binding for implementation) and options, while version V2 only specifies options. The key contents of the three versions are as follows.

- **DP-V0**  
DP-V0 provides the basic functionality of DP, including cyclic data exchange as well as station diagnosis, module diagnosis and channel-specific diagnosis.
- **DP-V1**  
DP-V1 contains enhancements for process automation, in particular acyclic data communication for parameter assignment, operation, visualization and alarm handling of intelligent field devices, parallel to cyclic user data communication. This permits online access to stations using engineering tools. In addition, DP-V1 defines alarms like status alarms, update alarms and manufacturer-specific alarms.

- **DP-V2**

DP-V2 contains further enhancements and is geared primarily towards the demands of electrical drive technology. Due to additional functionalities, such as isochronous slave mode and slave-to-slave communication (DXB, Data eXchange Broadcast) etc., the DP-V2 can also be implemented as a drive bus for controlling fast movement sequences in drive axes.

The various versions of DP are specified in detail in the IEC 61158.

## 2.5 Profibus DP Device model DP-V1

A Profibus-DP slave can have many configuration parameters. These parameters are grouped in slots. Every slot can be addressed by a slot number. Each slot can contain up to 255 parameters addressed by an index.

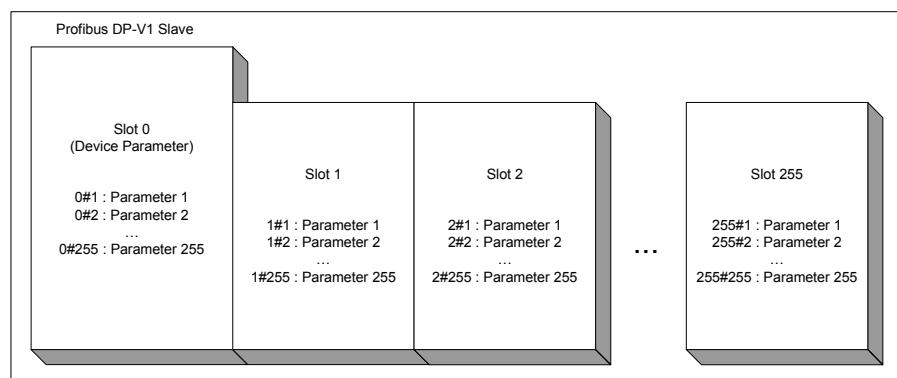


Figure 4: Profibus DP Device model DP-V1

### 2.5.1 Slot definitions

According to the Device Profile Fluid Power the slots are used to group the parameters thematically.

Slot	Description
0	Device block
1	Reserved for drive actual value conditioning transducer block
2	Valve actual value conditioning transducer block
3	Reserved for drive output processing block
4...10	Reserved for transducer blocks
11	Reserved for drive open loop control function block
12	Reserved for drive position control loop function block
13	Reserved for drive speed control loop function block
14	Reserved for drive force pressure control function block
15...20	Reserved for drive control blocks
21	Valve spool position control function block
22	Valve pressure control function block
23	Reserved for valve PQ control function block
24...30	Reserved for valve controller blocks
31...63	Reserved for future profile extensions
64...255	Vendor specific blocks

Table 3: Slot definitions

## 2.5.2 Parameter objects

Parameter objects consist of one or more parameters and their values. Furthermore an object can be a part of a block. The relation between these terms will be explained in this chapter.

### 2.5.2.1 Parameter value

A parameter value is a real value stored in the servo valve.

### 2.5.2.2 Parameter and their attributes

A Parameter is an abstract representation of a particular parameter value within the object dictionary in a device. Parameters are described in this document in the following tabular form:

Block name							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default

In the parameter list in chapter "10 Object dictionary" you will find a form like the following one in which the attributes are explained in detail:

Slot # Index	Short name	Specification	Block, object and parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default

Column name	Meaning
Block name	Describes the family of the object. If the object does not belong to a block, the object name is taken as block name.
Object name	Defined name of the object.
Slot # Index	This pair of values addresses the Profibus DP-V1 device model parameter with slot and index (Slot # Index).
Parameter name	Defined name of the parameter.
CANopen SDO	This pair of values addresses the CANopen parameter with index and sub-index (Index # Subindex).
Data type	Data type of the parameter. INTn Integer with n bits FLOAT32 Floating point with 32 bit char Character (ASC II) STRING String of characters UINTn Unsigned integer with n bits DOMAIN Application specific data block
Access	Access permission for the parameter. rw Read and write allowed wo Write only ro Read only
Persistence	Defines whether the parameter can be saved in non-volatile memory. If the persistence is set to "Y", the saved value stays in memory even after the device is turned off. Parameters not marked as persistent ("N") lose their settings after the device is turned off. The parameters with the access type "read only" are marked with "-". This means that the parameter cannot be changed by the user.
Value range	Allowed value range for the object.
Default	<b>Default values:</b> The default values in this document are firmware preset values. These values can be changed during calibration or set up with model specific parameters during production of the servo valve. <b>Factory settings:</b> The factory settings are values which are set up specific to the model during production of the servo valve. These parameters no longer contain the firmware default preset values. <a href="#">⇒ Chapter "9 Storing / restoring parameters", page 221</a>
Specification	Related (field bus) standard defining the parameter. Possible entries: IEC 61158-x-3 Parameters correspond to IEC 61158-x-3 Profibus DP specification. PNO Fluid Power Profile Parameters correspond to the Profibus DP profile "Fluid Power Technology". CiA 408 Parameters correspond to CiA 408 "Device profile for fluid power technology proportional valves and hydrostatic transmissions". Moog DCV Moog defined parameters for digital control valves.
Short name	Unique short name.

Table 4: Field bus independent attributes



The listed default values contain the firmware preset values and not necessarily the configuration of the delivered servo valve.

### 2.5.3 Units and prefix parameter

This chapter describes the coding of units and prefix parameters according to CiA 303-2. Some objects provide unit and prefix in the sub-indices 2 and 3 to allow the master controller the correct visualization.

Name of unit	International symbol	Notation index (hex)
none	dimensionless or iR	0x00
meter	m	0x01
second	s	0x03
hertz	Hz	0x20
liter	l or L	0x44
minute (time)	min	0x47
hour	h	0x48
day	d	0x49
year	a	0x4A
bar	bar	0x4E
meter per square second	m/s <sup>2</sup>	0x55

Table 5: Unit representation

Prefix	Factor	Symbol	Notation index (hex)
none	10 <sup>-0</sup>		0x00
deci	10 <sup>-1</sup>	d	0xFF
centi	10 <sup>-2</sup>	c	0xFE
milli	10 <sup>-3</sup>	m	0xFD
	10 <sup>-4</sup>		0xFC

Table 6: Prefix representation

## 2.5.4 Grouping parameters in objects and blocks

An object is a set of parameters which are grouped by an object name. The objects are grouped in blocks.

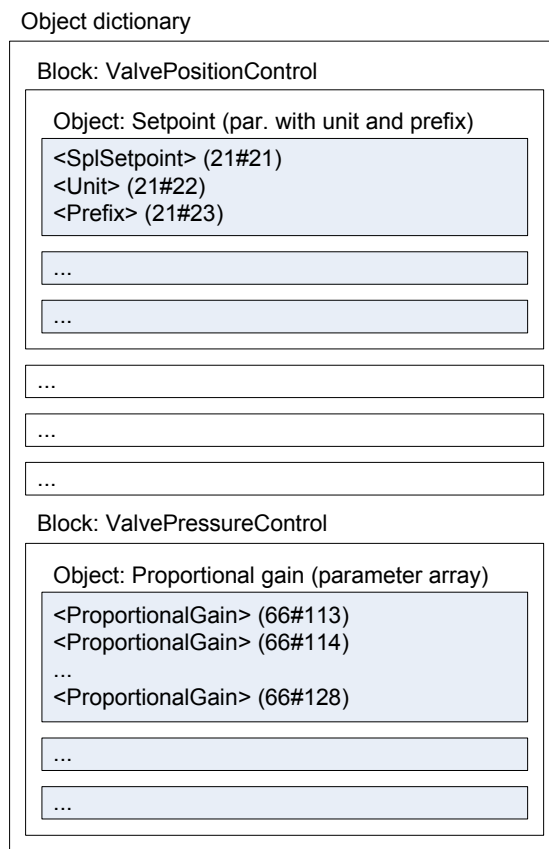


Figure 5: Grouping parameters in objects and blocks

## 2.6 Information objects

### 2.6.1 Object 0#21: Ident number

This parameter contains the Profibus identity number which is used to identify the GSD file for the Profibus device.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#21	IdentNumber	0x4460#0	UINT16	ro	-	UINT16	0x07F4

### 2.6.2 Object 64#1: Bit rate

This parameter contains the effective Profibus bit rate. The bit rate is set by the master.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#1	Bitrate	0x4447#0	UINT32	ro	-	0...12000000	None

## 2.6.3 Object 0#36: Error code

This parameter contains the Profibus error code.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#36	ErrorCode	0x4461#0	UINT16	ro	-	UINT16	None

## 2.6.4 Object 64#12: DP-V1 status

If this parameter is set to 1, one or more bits (bit 3...7 of byte 7 or any bit of byte 8 and 9) of the user parameter data telegram (SAP 61) are switched on. These bits indicate that at least one DPV1 functionality is switched on.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#12	DPV1Status	0x444B#0	UINT8	ro	-	0...1	None

### Value description

<DPV1Status>	
Value	
0	Servo valve Profibus interface does not use any DP-V1 functionality.
1	Servo valve Profibus interface uses at least one DP-V1 functionality.

## 2.6.5 Object 64#11: VPC3+b Status

This parameter contains the Profibus chip status register.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#11	VPC3+b_Status	0x4448#0	UINT16	ro	-	UINT16	None

### Value description

<VPC3+b_Status>	
Bit	Description
0	Offline/Passive_Idle state: 0: VPC3+C is in Offline state. 1: VPC3+C is in Passive_Idle state.
2	Status of the Diagnosis buffer: 0: The Diagnosis buffer is read from the DP-Master. 1: The Diagnosis buffer is not read from the DP-Master yet.
4...5	State of the Network State Machine: 00: WAIT-PRM state 01: WAIT-CFG state 10: DATA-EXCH state 11: Not possible
6...7	State of the Watchdog State Machine: 00: BAUD_SEARCH state 01: BAUD_CONTROL state 10: DP_CONTROL state 11: Not possible
8...11	The baud rate found by VPC3+D: 0000: 12.00 Mbit/s 0001: 6.00 Mbit/s 0010: 3.00 Mbit/s 0011: 1.50 Mbit/s 0100: 500.00 Kbit/s 0101: 187.50 Kbit/s 0111: 45.45 Kbit/s 1000: 19.20 Kbit/s 1001: 9.60 Kbit/s 1111: After reset and during baud rate search Rest: Not possible
12...15	Release number for VPC3+: 0000: Step A 1011: Step B 1100: Step C 1101: Step D Rest: Not possible

## 2.7 Slave Network state machine (DP-V0)

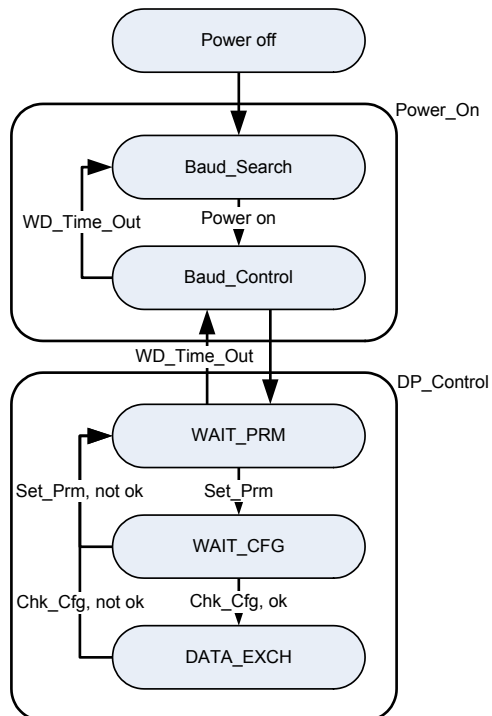


Figure 6: Grouping parameters in objects and blocks

### Start up routine:

The startup sequence is:

1. Request diagnosis
2. Change station address (if necessary)
3. Set parameterization
4. Check configuration
5. Request diagnosis (to check the preceding commands)
6. Data exchange

The network state machine state can be read from the parameter <VPC3+b\_Status> (64#11) bit 4...7.

⇒ Chapter "2.6.5 Object 64#11: VPC3+b Status", page 16

### Power\_On:

Only in Power\_On state (Baud\_Search and Baud\_Control) the slave accepts an address change request.

#### Baud\_Search:

The servo valve is capable of detecting the Profibus baud rate set by the master. If the electronics is in the Baud\_Search state, it cannot accept any messages. The electronics searches for the baud rate by checking different baud rates, trying to detect a correct telegram. After identifying the baud rate the controller switches to Baud\_Control state.

#### Baud\_Control:

The detected baud rate is constantly monitored in the Baud\_Control state. Each error free detected telegram to the own station address resets the internal watchdog. The watchdog timer can be set by the master. If the watchdog expires, the servo valve drops to the Baud\_Search state and starts searching the baud rate again.

**DP\_CONTROL:****WAIT\_PRM:**

After the startup phase, the slave expects a parameter telegram which defines the behavior of the slave. The parameter telegram contains information about the indent number, the sync/freeze capability, master address and watchdog time.

**WAIT\_CFG:**

In this state the slave waits for the configuration telegram. The configuration telegram defines the configuration of inputs and outputs. The master transmits the IO configuration to the servo valve. After receiving the Chk\_Cfg telegram the servo valve compares the configuration with its own configuration. If the configurations match, the servo valve will acknowledge this by setting the corresponding bit in the diagnosis state and enter the DATA\_EXCH state automatically.

**DATA\_EXCH:**

The servo valve is in DATA\_EXCH state and exchanges cyclic data with the master.

## 2.8 Setting the slave address (DP-V0)

The factory setting for the Profibus slave address is 126. There are three ways to change the slave address:

- Change the slave address by the Master
- Change the slave address with the Moog Valve and Pump Configuration Software
- Change the slave address via the parameter channel

All servo valves have the address 126 configured as the factory setting. Therefore, it is recommended to install the servo valves one by one and configure the address, or switch them on one after another. This allows the master to establish a peer to peer connection to the servo valve in order to configure the address. If more than one new servo valve is attached to the bus, the master cannot identify that there is more than one unconfigured slave with address 126. It is also possible to pre-configure the servo valve with the "Moog Valve and Pump Configuration Software" before connecting it to the Profibus.

### 2.8.1 Setting the slave address by the master

The slave address can be changed by the master via the Set\_Slave\_Adr telegram. The slave address will be changed directly in the Profibus chip without restart and will be saved for the next restart.

### 2.8.2 Setting the slave address with the "Moog Valve and Pump Configuration Software" or by using the parameter channel

After changing the value of the parameter <ModuleIdentifier> (64#0), the new slave address must be saved by the "store/restore" parameter. The new address becomes effective after the next boot up of the servo valve. The effective slave address can be read from the parameter <ActualModuleIdentifier> (64#33).

⇒ Chapter "9 Storing / restoring parameters", page 221

#### 2.8.2.1 Object 64#0: Module identifier

This parameter contains the preset Profibus slave address. The parameter can be changed and stored to set the Profibus slave address which will become effective as <ActualModuleIdentifier> (64#33) after the next power on.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#0	ModuleIdentifier	0x4446#0	UINT8	rw	Y	1...126	125

### 2.8.2.2 Object 64#33: Actual module identifier

This parameter contains the effective Profibus slave address.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#33	ActualModuleIdentifier	0x4449#0	UINT8	rw	Y	1...126	125

## 2.9 Cyclic master slave communication (DP-V0)

### 2.9.1 Configuration

Process data is exchanged between master and the slave devices by using cyclic telegrams. The data length and the transmission type of the telegram can be configured. This configuration is stored in the slave devices configuration file named GSD file. This file is created by the slave manufacturer and must be provided to the Profibus master. The chosen servo valve module in the master must match the chosen telegram in the servo valve. The servo valve telegram can be selected with the parameter <TelegramSelection> (0#46). The result of the Profibus configuration is saved in the parameter <TelegramConfigurationBytes> (64#3...9).

### 2.9.1.1 Object 0#46: Telegram selection

The parameter can be changed and stored to set the Profibus telegram which will become effective after the next power on.

<b>Profibus</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#46	TelegramSelection	0x444F#0	UINT8	rw	Y	UINT8	3

#### Value description

<TelegramSelection>	Module name (content of the <TelegramConfigurationBytes> (64#3...9))	I/O telegram content
3	Std. Tel. 3   Q + Par.Chn. (0xF3, 0xE1, 0xD1)	Parameter channel Control word Spool position
4	Std. Tel. 4   Q (0xE1, 0xD1)	Control word Spool position
5	Std. Tel. 5   p/Q + Par.Chn. (0xF3, 0xE2, 0xD2)	Parameter channel Control word Pressure Spool position
6	Std. Tel. 6   p/Q (0xE2, 0xD2)	Control word Pressure Spool position
100	MOOG Tel. 100   p + Par.Chn. (0xF3, 0xE1, 0xD1)	Parameter channel Control word Pressure
101	MOOG Tel. 101   p (0xE1, 0xD1)	Control word Pressure

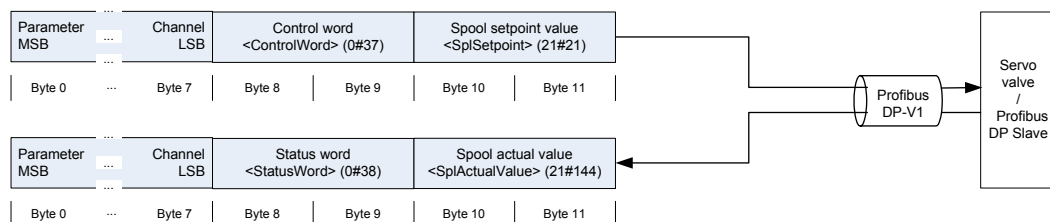
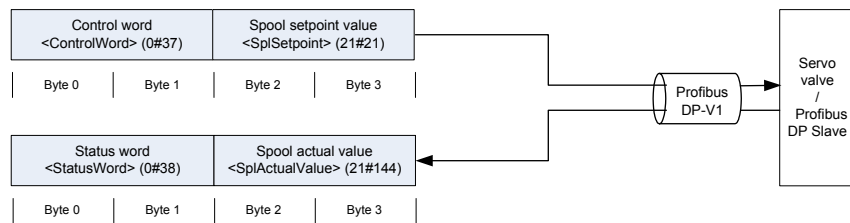
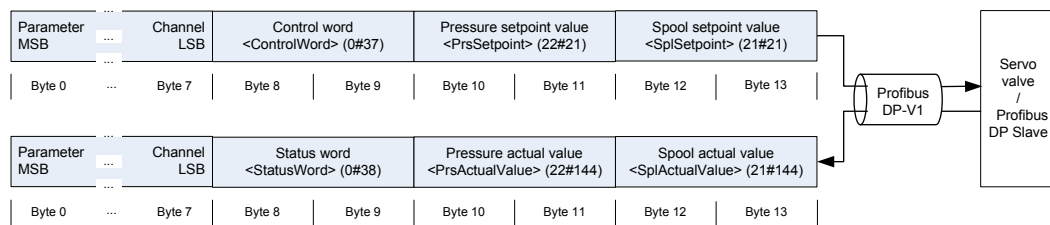
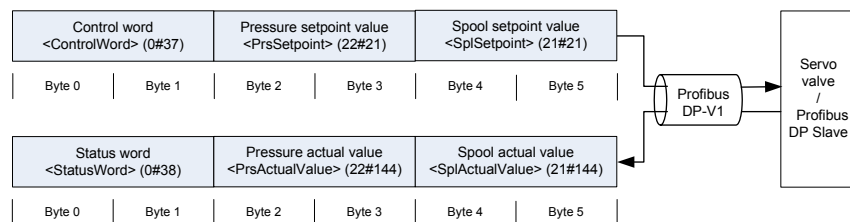
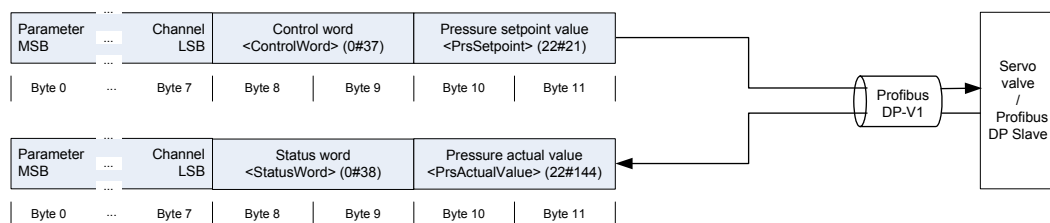
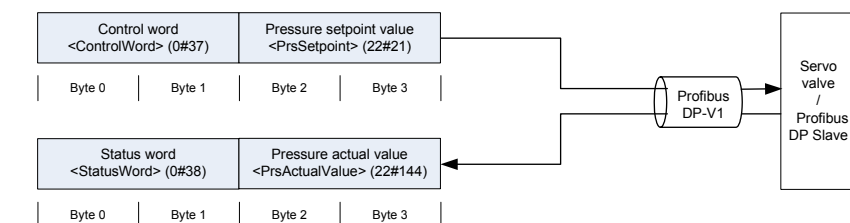
**Module 3: <TelegramSelection> (0#46)=3****Module 4: <TelegramSelection> (0#46)=4****Module 5: <TelegramSelection> (0#46)=5****Module 6: <TelegramSelection> (0#46)=6****Module 100: <TelegramSelection> (0#46)=100****Module 101: <TelegramSelection> (0#46)=101**

Figure 7: Selection of servo valve telegram

### 2.9.1.2 Object 64#2: Telegram configuration length

This parameter contains the number of the configured modules in the cyclic telegram. The servo valve can set up maximum seven cyclic transfer data modules defined in the parameter <TelegramConfigurationBytes> (64#3...9).

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#2	TelegramConfigurationLength	0x444D#0	UINT8	ro	-	0...7	None

### 2.9.1.3 Object 64#3...9: Telegram configuration bytes

This parameter contains the effective Profibus cyclic data configuration.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#3...9	TelegramConfigurationBytes	0x444E#1...7	UINT8	ro	-	UINT8	None

### Value description

<TelegramConfigurationBytes>	
Bit	Description
0...3	Length of data: 0x00: 1 byte/word 0x0F: 16 byte/word
4...5	Input / output: 00: Special format 01: Input (cyclic process data) 10: Output (cyclic process data) 11: Input and output (acyclic parameter channel)
6	Data type: 0: Byte 1: Word
7	Consistence: 0: Consistent over data type 1: Consistent over whole data length

### 2.9.2 Master Watchdog

The watchdog function is implemented in the master. If the master does not receive a requested telegram within a defined watchdog time, the master responds with a watchdog error. The watchdog time can be set within the master.

### 2.9.3 Slave Watchdog

If the slave loses the connection to the Profibus master, the servo valve generates the fault code number 118 (General Profibus Error).

⇒ Chapter "8.1.2 Possible fault codes", page 194

## 2.9.4 Global control

The global control sends commands to all slaves in the same group. The group identifier of each slave is set by the master (parameter telegram). The following commands are supported:

- Freeze
- Unfreeze
- Synch
- Unsync

With these global control commands it is possible to synchronize the inputs and outputs for all slaves in a group.

### 2.9.4.1 Object 64#34: Last global control telegram

The last global control command received by the servo valve is saved in this parameter.

Profibus							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#34	LastGlobalControlTelegram	0x4457#0	UINT8	ro	-	UINT8	None

#### Value description

<LastGlobalControlTelegram>	
Bit	Description
0	Reserved
1	Clear data (not supported)
2	Unfreeze
3	Freeze
4	Unsync
5	Synch
6	Reserved
7	Reserved

### 2.9.4.2 Freeze / Unfreeze

When the master sends a "freeze" global control broadcast command to a slave group, all slaves in this group buffer the input data virtually at the same time. In the next bus cycles (one per slave), the master can read the frozen input data of all slaves in the group. After all data is read, the master sends the global control broadcast command "unfreeze" to the group. Now the slaves in the group release their input buffer and update it cyclically again. By using this procedure all input values can be read synchronously.

### 2.9.4.3 Sync / Unsync

When the master sends a "sync" broadcast command to a slave group, all slaves in this group buffer the output data and hold the buffered data. So the outputs maintain their values. Now the master can send new data for the outputs (one telegram per slave). After all data is written, the master sends the broadcast command "unsync". All slaves in the group change the output buffer almost simultaneously. So all outputs switch the values synchronously (output from master = input to slave).

## 2.9.5 Parameter channel (DP-V0 / DP-V1)

If a parameter channel is defined between master (module with parameter channel) and slave (telegram with parameter channel defined with the parameter <TelegramSelection> (0#46)), a cyclic parameter exchange is possible.

### 2.9.5.1 Structure of the parameter channel

The coding of the parameter channel is in accordance with the parameter channel description in the Device Profile Fluid Power.

The following figure shows the input and output structure of the parameter channel.

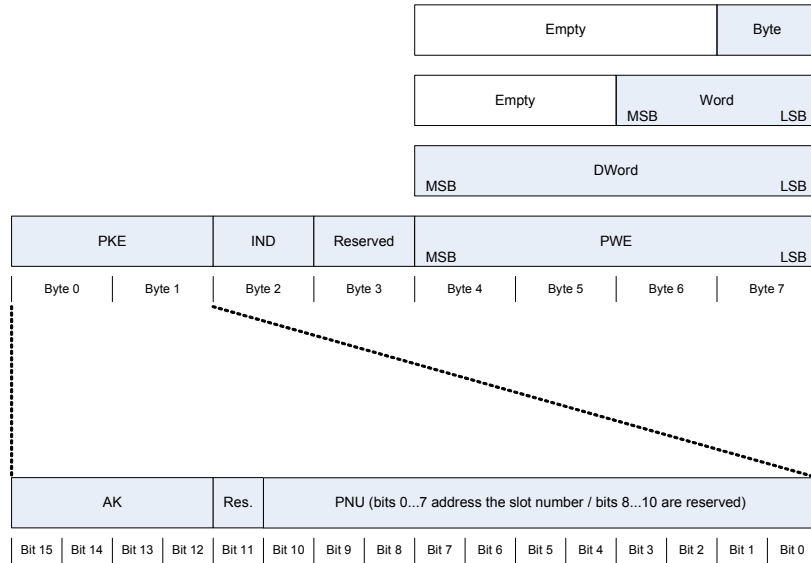


Figure 8: Structure of the parameter channel

Abbreviations	Meaning
PKE	Parameter signature value
IND	Index within a slot (slot number is coded in PKW -> PNU)
PWE	Process value
AK	Instruction / response signature
PNU	Parameter number (bits 0...10) Bits 0...7 code the slot number of the function block Bits 8...10 are reserved

### 2.9.5.2 Read a parameter value

To initiate a read request, write the slot (PNU) and the index (IND) of the desired parameter to the parameter channel structure and set the instruction (AK) to 0001b.

Read instruction (AK)	
Value	Description
0000b	No request
0001b	Parameter value read

In the case of a communication error, the signature (AK) contains the value 0111b and the bytes 6...7 (PWE) hold the error code.

⇒ Chapter "2.9.5.4 Parameter channel read / write errors", page 26

Otherwise the signature (AK) acknowledges the command and the requested value (PWE) can be processed. If the read parameter value is one byte, it is transferred in byte 7 of PWE, if the parameter value consists of two bytes (word), it is transferred using the bytes 6 and 7 of PWE, if the parameter value consists of four bytes (double word), it is transferred using the bytes 4 to 7 of PWE. The parameter value (PWE) is read during every cycle from the servo valve as long as the instruction (AK), slot (PNU) and index (IND) do not change.

Response signature (AK)	
Signature	Description
0000 <sub>b</sub>	No response
0001 <sub>b</sub>	Parameter value transmitted (word)
0010 <sub>b</sub>	Parameter value transmitted (double word)
0111 <sub>b</sub>	Instruction not processable (error code)
1011 <sub>b</sub>	Parameter value transmitted (byte)

### 2.9.5.3 Write a parameter value

To initiate a write request, write the slot (PNU) and the index (IND) of the desired parameter to the parameter channel structure. If a byte should be written to the servo valve, the byte parameter must be written to byte 7. If a word should be written to the servo valve, the word parameter must be written to the bytes 6...7. If a double word should be written to the servo valve, the double word parameter must be written to the bytes 4...7. To write the parameter value, set the instruction (AK) to one of the following values.

Write instruction (AK)	
Signature	Description
0000 <sub>b</sub>	No request
0010 <sub>b</sub>	Parameter value write (word)
0011 <sub>b</sub>	Parameter value write (double word)
1010 <sub>b</sub>	Parameter value write (byte)

In case of a communication error, the signature (AK) contains the value 0111b and the bytes 6...7 hold the error code.

⇒ Chapter "2.9.5.4 Parameter channel read / write errors", page 26

Otherwise the signature acknowledges the requested write command with one of the following values.

Response signature (AK)	
Signature	Description

<b>Response signature (AK)</b>	
0000 <sub>b</sub>	No response
0001 <sub>b</sub>	Parameter value transmitted (word)
0010 <sub>b</sub>	Parameter value transmitted (double word)
0111 <sub>b</sub>	Instruction not processable (error code)
1011 <sub>b</sub>	Parameter value transmitted (byte)

### 2.9.5.4 Parameter channel read / write errors

If a write or read error occurs, an error code is set in the bytes 6...7 (PWE) in the parameter channel structure. The following table shows the possible error codes.

<b>Error code (byte 6...7 of the parameter channel structure)</b>	
<b>Error code</b>	<b>Description</b>
0	Undefined index
1	Parameter not changeable
2	Lower or upper value range limit overflow
3	Sub-index error
4	No array
5	Data type error
6	Setting not allowed (only resettable)
7	Description element not changeable
8	Reserved
9	Reserved
10	Access group error
11	No operation sovereignty
12	Password error
13	Text not readable in cyclic data transfer
14	Name not readable in cyclic data transfer
15	No text array existent
16	Reserved
17	Instruction not processable caused by bad operation state
18	Other errors
19	Data not readable in cyclic error
20...100	Reserved for all PNO profiles
101...200	Reserved for future profile extensions
210...255	Vendor specific

Table 7: Error codes of the parameter channel structure

## 2.10 Diagnostic (DP-V0)

In the Profibus DP-V0 standard three diagnostic telegrams are defined:

- Module diagnostic (not implemented)
- Channel diagnostic (not implemented)
- Device diagnostic

The diagnostic data can be read from the Profibus DP field bus interface in the master. The way to retrieve this diagnostic data depends on the master. For information how to retrieve the device diagnostic data refer to the master documentation.

## 2.10.1 Device diagnostic data structure

The diagnostic data structure is a combination of a Profibus DP-V0 standard part (the first 6 bytes) and one or more diagnostic message blocks. The servo valve supports only the device diagnostic with a Moog specific 9 byte diagnostic message.

														Header		Device diagnostic data (vendor specific)													
Status 1			Status 2		Status 3		Master address		Device ident number		Header		MSB		Error code		LSB		Error register		Fault code		MSB		Error time		LSB		
Byte 0	Byte 1	Byte 2	Byte 3	Byte 4	Byte 5	Byte 6	Byte 7	Byte 8	Byte 9	Byte 10	Byte 11	Byte 12	Byte 13	Byte 14	Byte 15	Byte 16	Byte 17	Byte 18	Byte 19	Byte 20	Byte 21	Byte 22	Byte 23	Byte 24	Byte 25	Byte 26	Byte 27	Byte 28	

Figure 9: Device diagnostic data structure

### 2.10.1.1 Status bytes

The first three bytes contain status information about the slave.

Status 1 (Byte 0)	
Bit	Description
0	Station_Non_Existent. Diagnostic station does not exist. (set by master)
1	Station_Not_ready. Slave not ready for data exchange.
2	Cfg_Fault. Configuration data does not match.
3	Ext_Diag (1 for device diagnostic). Slave has external diagnosis.
4	Not_Supported
5	Invalid_Slave_Response
6	Prm_Fault. Slave not ready for data exchange.
7	Master_lock. Slave was configured by other master. (set by master)

Status 2 (Byte 1)	
Bit	Description
0	Prm_Req. Slave requires new configuration.
1	Stat_Diag. Statistic diagnosis.
2	Fixed to 1
3	WD_On. Watchdog active.
4	Freeze_Mode. Freeze command was received.
5	Sync_Mode. Sync command was received.
6	Reserved
7	Deactivated (set by master)

Status 3 (Byte 2)	
Bit	Description
0	Reserved
1	Reserved
2	Reserved
3	Reserved
4	Reserved
5	Reserved
6	Reserved
7	Ext_Diag_Overflow

### 2.10.1.2 Master address byte

If the slave is parameterized successfully, the master address byte contains the master address. Otherwise the master address byte holds the default value 255.

Master address (Byte 3)	
Value	Description
0...125	Valid master address
255	Slave not parameterized

### 2.10.1.3 Device indent number word

The Profibus indent number is used to identify the appropriate GSD file for the servo valve.

⇒ Chapter "2.6.1 Object 0#21: Ident number", page 14

Device indent number (Bytes 4...5)		
Byte	Value	Description
0	0x07	Ident number high byte
1	0xF4	Ident number low byte

### 2.10.1.4 Device diagnostic data

The diagnostic message contains a header byte with the diagnostic type selector and the message length.

Header (Byte 6)		
Bit	Value	Description
0...1	00 <sub>b</sub>	Diagnostic type: 00: Device diagnostic 01: Module diagnostic (not used) 10: Channel diagnostic (not used)
2...7	001001 <sub>b</sub>	Length of device diagnostic data (8 bytes data + 1 byte header = 9 bytes)

The error codes and the error register comply with the Device Profile Fluid Power.

- ⇒ Chapter "8.1.4 Error codes depending on fault codes", page 199
- ⇒ Chapter "8.1.6 Error register", page 201

Error code (Bytes 7...8)	
Byte	Description
0	Device profile error code high byte
1	Device profile error code low byte

Error register (Byte 9)	
Bit	Description
0	Generic error (any error)
1	Current error
2	Voltage error
3	Temperature error
4	Communication error
5	Reserved
6	Reserved
7	Reserved

The fault codes are vendor specific.

- ⇒ Chapter "8.1.2 Possible fault codes", page 194

Fault code (Byte 10)	
Byte	Description
0	Moog fault code

The error time stamp contains the time in minutes when the error occurred since the last servo valve reset.

Error time in minutes since power on (Bytes 11...14)	
Byte	Description
0	Error time high byte
1	
2	
3	Error time low byte

## 2.11 Acyclic master slave communication (DP-V1)

The Profibus DP extension version 1 (DP-V1) extends the Profibus DP capability to allow exchange of parameter data acyclic between master and slave. There are two master to slave communications defined in the Profibus DP-V1 standard:

- Acyclic data exchange with a class 1 master (MSAC\_C1).  
The class 1 master is the control master.
- Acyclic data exchange with a class 2 master (MSAC\_C2) (not supported).  
The class 2 master is for diagnostic purpose.

The acyclic data exchange with a class 1 master (MSAC\_C1) is used to implement a parameter channel. This parameter channel is different to the parameter channel defined in the Device Profile Fluid Power. In the following table the differences between the MSAC\_C1 (Master Slave Acyclic Communication Class 1) and the DP-V0 (Decentralized Periphery Version 0) cyclic parameter channel are explained:

	DP-V0/Parameter channel	DP-V1/MSAC_C1
Reference	Device Profile Fluid Power	IEC 61158
Communication type	Cyclic	Acyclic
Implementation	The Parameter channel is a 8 byte process data input/output structure. This structure can be mapped to a PLC input and output variable.	This parameter channel is implemented as separate Profibus telegram. The data transfer between PLC and the Profibus slave depends on the Profibus master implementation.
Data length	One parameter with maximum 4 byte data referenced by slot and index.	Block of parameters referenced by slot, index and length in bytes up to 4...244 bytes.

The MSAC\_C1 data can be read from and written to the Profibus DP master. The way to transfer data depends on the master. For information on how to access the MSAC\_C1 data channel refer to the master documentation.

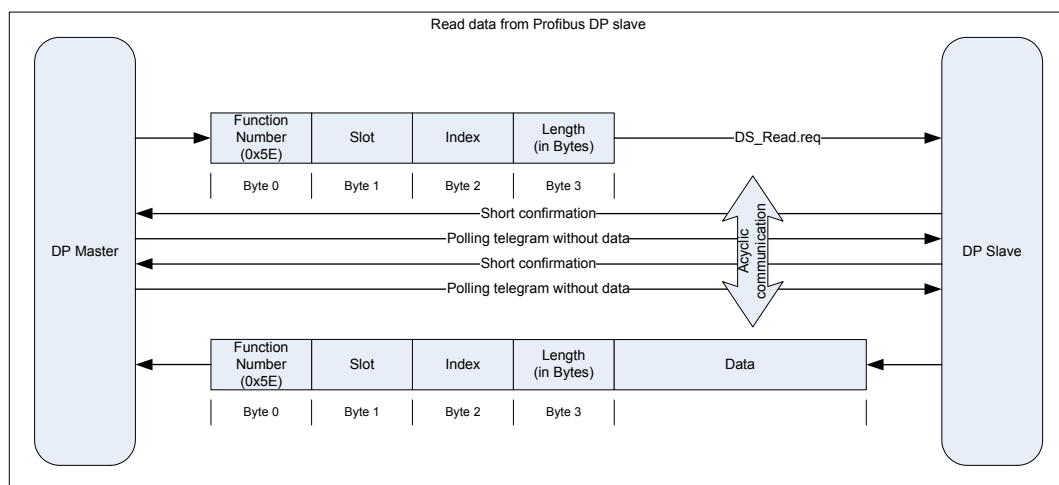


Figure 10: Master slave communication (DP-V1)

## 2.12 The GSD file

The GSD file contains data for configuration of the Profibus DP servo valve and must be provided to the Profibus master. The GSD file is provided by Moog or can be downloaded from the Moog website <http://www.moogsoftwaredownload.com/>. Search for "gsd" under "Configuration Files for BUS master".

# 3 Device structure

## 3.1 Overview

The servo valve functionality is based on the Device Profile Fluid Power. This profile defines the device functionality and the object dictionary of the parameters. The following figure shows the general architecture.

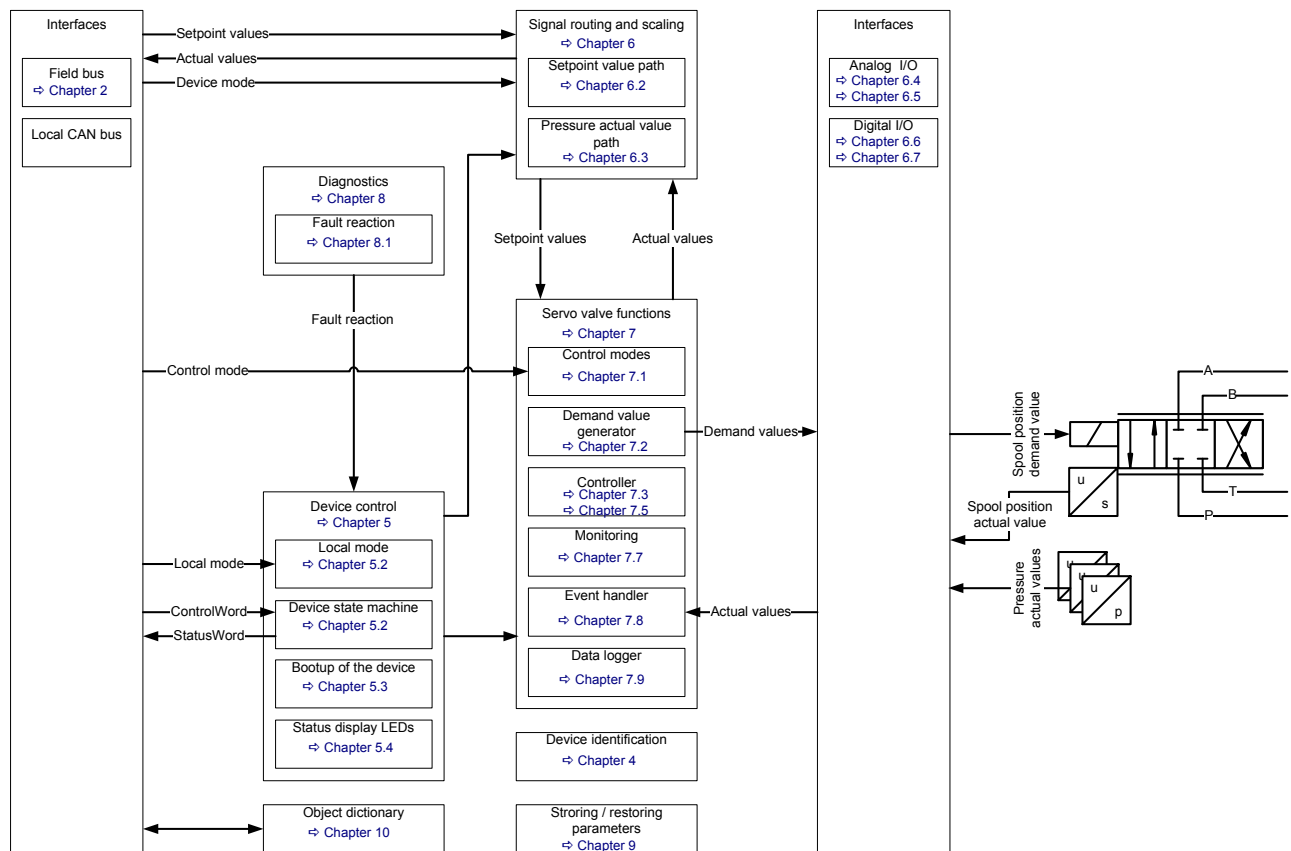


Figure 11: Device structure

### 3.1.1 Device identification

For the device identification (model number, serial number, device capability ...) a special set of parameters is defined.

### 3.1.2 Device control

The device control block controls all functions of the device and contains the device state machine by which the device functions can be activated or deactivated.

### 3.1.3 Signal routing and scaling

This block conditions the raw input signals for the signal processing and maps these to the internal servo valve functions. This mapping depends among other things on the <DeviceMode> (0#39) and the device state machine state.

### 3.1.4 Servo valve functions

All signals in the servo valve are processed by the internal 'servo valve' function block. The demand value generator prepares the setpoint value before it is used as input to the controller. Depending on the valve, the controller can control spool position, or pressure or a combination of both or the position, or velocity or the force of an axis. The pressure controller can be tuned by the end-user to optimize the specific closed loop response. The control error (the difference between setpoint and feedback signals) can be monitored.

### 3.1.5 Diagnostics

The diagnostic module detects faults and initiates a response according to how the module parameters have been configured by the user. For example, this can result in an error message being sent to the master or a change of state in the device state machine.

### 3.1.6 Storing / restoring parameters

Save and load several servo valve parameters to the internal non volatile memory of the device.

### 3.1.7 Object dictionary

The object dictionary holds all servo valve parameters. These parameters can be read or written using the field bus or the local CAN interface and the Moog Valve and Pump Configuration Software.

## 3.2 Device controller structure

The following figure shows the device structure with focus on the signal flow. Depending on the <ControlMode> (0#40) only a subset of the device structure may be used.

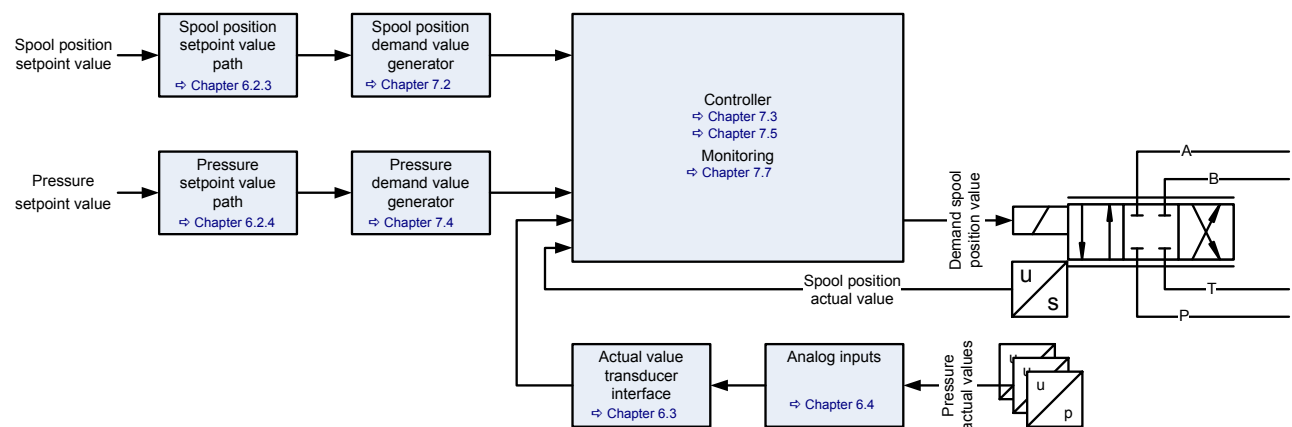


Figure 12: Device controller structure

## 4 Device identification

The device (servo valve) has parameters that both identify the device and configure the device for operation with the specific machine. The following chapter includes the descriptions of the parameters providing this information.

### 4.1 Objects of the PROFIBUS-DP Profile for Fluid Power Technology defined by PNO

#### 4.1.1 Object 0#26: Manufacturer hardware version

This parameter indicates the current hardware version of the servo valve electronics.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#26	ManufacturerHardwareVersion	0x1009#0	STRING	ro	-	None	""

#### 4.1.2 Object 0#24: Manufacturer software version

This parameter indicates the current software version of the servo valve.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#24	ManufacturerSoftwareVersion	0x100A#0	STRING	ro	-	None	Device-specific value

#### 4.1.3 Object 0#22: Version

This parameter contains the model range of the Moog servo valve.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#22	DeviceVersion	0x6050#0	STRING	ro	-	None	""

#### 4.1.4 Object 0#32: Code number

The user can use this parameter to set a user defined code number.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#32	CodeNumber	0x6051#0	UINT16	rw	-	UINT16	0

#### 4.1.5 Object 0#28: Serial number

This parameter indicates the serial number of the Moog servo valve.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#28	SerialNumber	0x6052#0	STRING	ro	-	None	""

## 4.1.6 Object 0#33: Description

The user can use this parameter to set a user defined description.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#33	Description	0x6053#0	STRING	rw	Y	None	""

## 4.1.7 Object 0#30: Model description

This parameter contains the model number of the Moog digital servo valve.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#30	ModelDescription	0x6054#0	STRING	ro	-	None	""

## 4.1.8 Object 0#20: Vendor name

This parameter indicates the name of the device vendor.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#20	VendorName	0x6057#0	STRING	ro	-	None	"MOOG, Hanns-Klemm-Strasse 28, D-71034 Boeblingen, Germany"

## 4.1.9 Object 0#50: Capability

This object provides information on the capabilities of the used device, e.g. the control modes. The value depends on the ordered functionality (type designator position 16).

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#50	Capability	0x605F#0	UINT32	ro	-	UINT32	0x3F000000

### Value description

<Capability>																	
Description	Mod	Servo valve or pump application								Drive application							Reserved
Bit	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15...0
	MSB															LSB	

Table 8: Possible values of parameter <Capability> (0#50)

Bit	Description
0...15	Reserved
16	Supports drive
17	Supports control mode drive open loop movement
18	Supports control mode drive velocity control
19	Supports control mode force control
20	Supports control mode drive position control
21	Supports control mode flow control
22, 23	Reserved
24	Supports servo valve or pump
25	Supports control mode spool position open loop
26	Supports control mode spool position closed loop
27	Supports control mode pressure open loop
28	Supports control mode pressure closed loop
29	Supports control mode p/Q closed loop
30	Reserved
31	Supports modular device according CiA 301

Table 9: Bit values of parameter <Capability> (0#50)

## 4.2 Vendor-specific objects

### 4.2.1 Object 64#13...16: Identity object

These parameters represent a worldwide unique identification of any Profibus DP/CANopen slave device.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#13	VendorID	0x1018#1	UINT32	ro	-	UINT32	40
64#14	ProductCode	0x1018#2	UINT32	ro	-	UINT32	0
64#15	RevisionNumber	0x1018#3	UINT32	ro	-	UINT32	0
64#16	SerialNumber	0x1018#4	UINT32	ro	-	UINT32	0

The identification object (VendorID, ProductCode, RevisionNumber, SerialNumber) is printed on the name plate of the servo valve as shown in the following figure.



Figure 13: Name plate of the device with identification object address

#### Value description

Sub-index	Parameter	Meaning
1	<VendorID>	Unique vendor ID, 0x28 reserved for Moog.
2	<ProductCode>	Product code of the Moog servo valve. Each valve model number has its own product code.
3	<RevisionNumber>	Revision number of the Moog servo valve.
4	<SerialNumber>	Serial number of the Moog servo valve (digits without leading character) as on the name plate. ⇒ Chapter "4.1.5 Object 0#28: Serial number", page 33

Table 10: Possible values of parameter Identity object (64#1...4)

<VendorID>				
Description	Department	Company (0x000028)		
Bit	31	24	23	0
	MSB			LSB

### 4.2.2 Object 72#1: Model URL

This parameter holds the Internet address where additional information about the device is available.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#1	ModelURL	0x6055#0	STRING	ro	-	None	"www.moog.com"

### 4.2.3 Object 72#2: Parameter set code

The user can use this parameter to set a user defined parameter configuration identification number.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#2	ParameterSetCode	0x6056#0	UINT8	rw	Y	0...254	0

## 5 Device control

The device control contains a device state machine (DSM) which activates or deactivates the servo valve. The states of the DSM can be changed externally by the <ControlWord> (0#37) which can be set via bus using a PDO or locally by the parameter value <LocalControlWord> (0#206). It is possible to configure a power on delay for the communication. The status LEDs display the current network and device states.

### 5.1 Local mode

The source of the control word, acting on the device state machine, is defined by the parameter <Local> (0#41) as shown in the following figure.

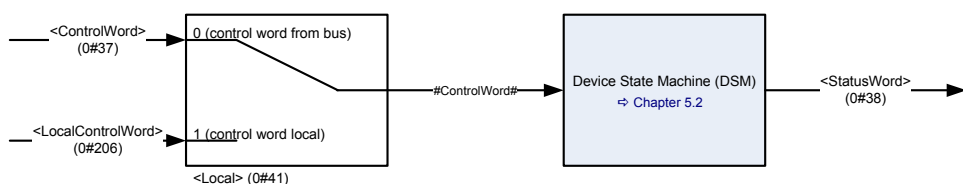


Figure 14: Local mode

#### 5.1.1 Object 0#41: Local

By writing the value 1 to this parameter, the <LocalControlWord> (0#206) is used as input signal #ControlWord# for the device state machine (DSM). Setting the <Local> (0#41) parameter to 0, the <ControlWord> (0#37) is used as input signal #ControlWord#.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#41	Local	0x604F#0	INT8	rw	Y	0...1	0

#### Value description

<Local>	Description
0	DSM controlled via bus by the <ControlWord> (0#37). The <ControlWord> (0#37) is used as input signal #ControlWord# for the DSM.
1	DSM controlled by the <LocalControlWord> (0#206). The <LocalControlWord> (0#206) is used as input signal #ControlWord# for the DSM.

Table 11: Possible values of parameter <Local> (0#41)

The actual setting of the <Local> (0#41) parameter is indicated in bit 4 of the <StatusWord> (0#38).

Bit 4	Description
1	<LocalControlWord> is active.
0	<ControlWord> is active.

⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

## 5.1.2 Object 0#37: Control word

The functionality of the <LocalControlWord> (0#206) and the <ControlWord> needs to be distinguished. If the parameter <Local> (0#41) is set, the DSM input #ControlWord# comes from the local parameter <LocalControlWord> (0#206) otherwise it comes from <ControlWord> (0#37). This bit-coded parameter controls the DSM states.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#37	ControlWord	0x6040#0	UINT16	rw	N	UINT16	None

### Value description

<ControlWord>				
Bit	Description	<Control Mode> (0#40) is set to 1...4	<Control Mode> (0#40) is set to 5	Specification
0	Bit Disabled (D)			CiA 408
1	Bit Hold (H)			
2	Bit Active (M)			
3	Bit Reset Faults (R)			
4...7	Reserved			
8	<ControlMode> (0#40) specific	Reserved	Enable pressure controller	CiA 408
9...14	Reserved			
15	Ramp stop			Moog DCV

Table 12: Possible values of parameter <ControlWord> (0#37)

#### Bits 0, 1, 2, 3: 'DISABLED', 'HOLD', 'ACTIVE', 'RESET FAULTS'

The lower four bits within the control word represent the device state machine's (DSM) control command.  
 ⇒ Chapter "5.2.2.1 DSM state transitions caused by the control word", page 44

#### Bit 8: Enable pressure controller

This bit activates the pressure controller in the p/Q control mode (<ControlMode> (0#40) is set to 5).

0: Disables the pressure controller

1: Enables the pressure controller

⇒ Chapter "7.1 Control modes", page 102

#### Bit 15: Ramp stop

If this bit is set, the spool position ramp and the pressure ramp output are frozen.

Spool position demand value generator: ⇒ Chapter "7.2.5 Ramp", page 111

Pressure demand value generator: ⇒ Chapter "7.4.5 Ramp", page 134

### 5.1.3 Object 0#206: Local control word

Parameter description: [⇒ Chapter "5.1.2 Object 0#37: Control word", page 39](#)

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#206	LocalControlWord	0x4040#0	UINT16	rw	N	UINT16	<LocalControlWordDefault>(0#205)

#### Value description

Same values as <ControlWord> (0#37)

[⇒ Table 12, page 39](#)

### 5.1.4 Object 0#205: Local control word default

The <LocalControlWordDefault> (0#205) defines the control word after power up of the digital servo valve. During startup of the servo valve, the parameter <LocalControlWordDefault> (0#205) is copied to the parameter <LocalControlWord> (0#206).

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#205	LocalControlWordDefault	0x403F#0	UINT16	rw	Y	UINT16	0x0107

## 5.2 Device state machine (DSM)

The device state machine (DSM) describes the states of the servo valve and the transitions between them. Any state represents a certain internal and external behavior. State changes result from DSM input and other events (for example switching on the supply voltage or on the appearance of a device fault). The current device state can be read by means of the <StatusWord> (0#38) (bits 0...3 of the status word indicate the device condition).

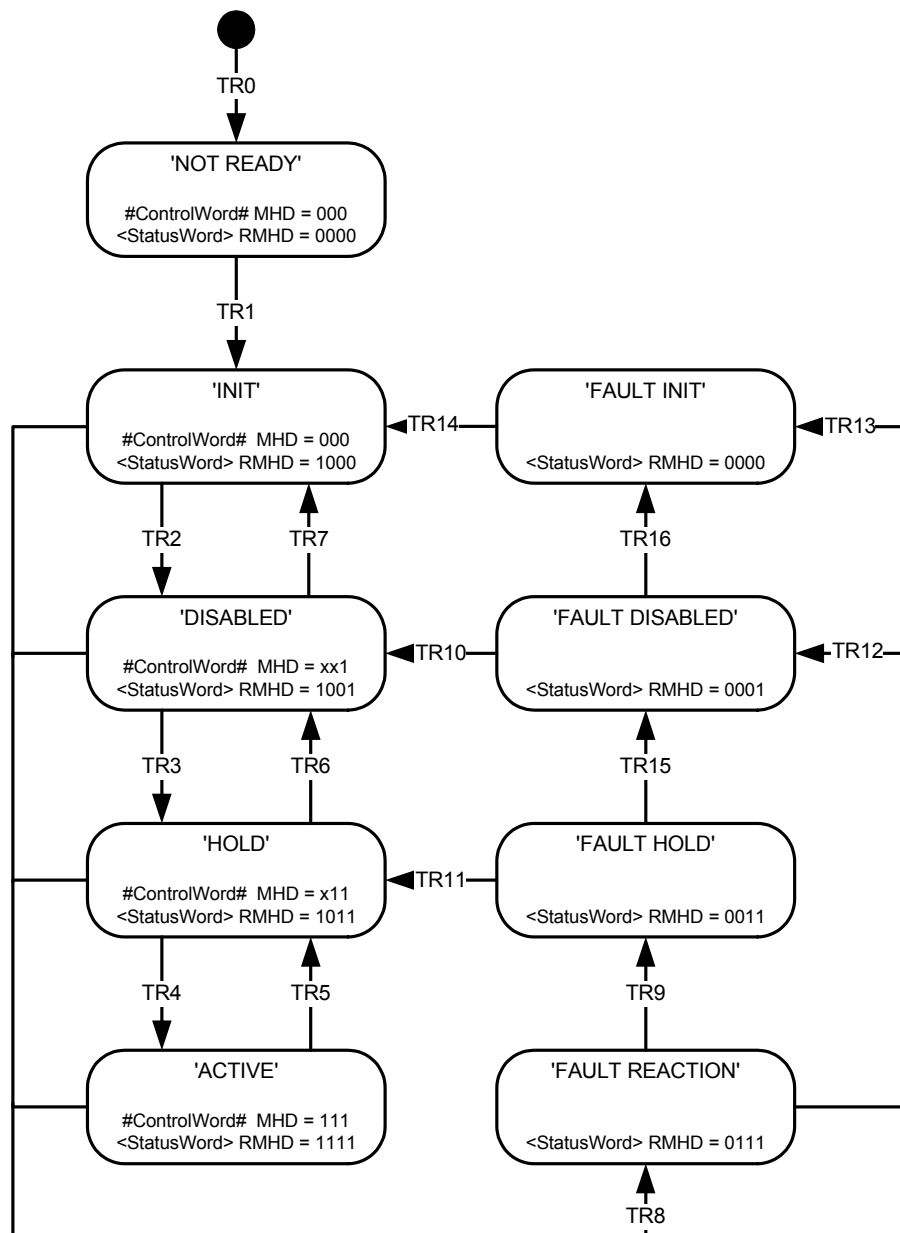


Figure 15: Device state machine

<StatusWord> (0#38)	#ControlWord#
(Bit 3) R: Ready	(Bit 3) R: Reset fault
(Bit 2) M: Active	(Bit 2) M: Active
(Bit 1) H: Hold	(Bit 1) H: Hold
(Bit 0) D: Disabled	(Bit 0) D: Disabled

## 5.2.1 DSM states

The <StatusWord> (0#38) indicates the DSM state. The following DSM states are possible:

### 'NOT\_READY':

- The electronics circuit has power.
- Device initialization running (e.g. communication interface, hardware, software).
- Device function disabled.
- Hydraulic failsafe spool position (spool position depends on ordered servo valve model).

### 'INIT':

- Device parameters can be set.
- Device function disabled.
- Communication enabled.
- Hydraulic failsafe spool position (spool position depends on ordered servo valve model).

### 'DISABLED':

- Device parameters can be set.
- Device function disabled.
- Actual values are available.
- Hydraulic failsafe spool position (spool position depends on ordered servo valve model).

### 'HOLD':

- Device parameters can be set.
- Actual values are available.
- The selected <ControlMode> (0#40) is active.  
⇒ Chapter "7.1 Control modes", page 102
- The setpoint values from the bus or from the analog input according to the chosen <DeviceMode> (0#39) are not effective.  
⇒ Chapter "6.2.1 Object 0#39: Device mode", page 53
- The control loop depending on the selected <ControlMode> (0#40) is active and the corresponding pre-defined hold setpoint is used, for example, the <SplHoldSetPoint> (21#30...32) for the spool control or the <PrsHoldSetPoint> (22#30...32) for the pressure control.  
⇒ Chapter "6.2.3.3 Object 21#30...32: Spl hold setpoint", page 55  
⇒ Chapter "6.2.4.3 Object 22#30...32: Prs hold setpoint", page 57

### 'ACTIVE':

- Device parameters can be set.
- Actual values are available.
- The setpoint values from the bus or from the analog input according to the chosen <DeviceMode> (0#39) are active.

### 'FAULT\_INIT':

- Device parameters can be set.
- Device function disabled.
- Communication enabled.
- Hydraulic failsafe spool position (spool position depends on ordered servo valve model).

**'FAULT\_DISABLED':**

- Device parameters can be set.
- Actual values are available.
- A fault reaction has occurred.
- Hydraulic failsafe spool position (spool position depends on ordered servo valve model).

**'FAULT\_HOLD':**

- Device parameters can be set.
- Actual values are available.
- A fault reaction has occurred.
- The selected <ControlMode> (0#40) is active.  
⇒ [Chapter "7.1 Control modes", page 102](#)
- The setpoint values from the bus or from the analog input according to the chosen <DeviceMode> (0#39) are not effective.  
⇒ [Chapter "6.2.1 Object 0#39: Device mode", page 53](#)
- The control loop depending on the selected <ControlMode> (0#40) is active and the corresponding pre-defined hold setpoint is used, for example, the <SplHoldSetPoint> (21#30...32) for the spool control or the <PrsHoldSetPoint> (22#30...32) for the pressure control.  
⇒ [Chapter "6.2.3.3 Object 21#30...32: Spl hold setpoint", page 55](#)  
⇒ [Chapter "6.2.4.3 Object 22#30...32: Prs hold setpoint", page 57](#)

**'FAULTREACTION':**

- This state is assumed when the device detects an error.
- A fault dependent vendor specific action is executed.  
⇒ [Chapter "8.1.3 Fault reaction type", page 198](#)
- The resulting fault state depends on the vendor specific <FaultReactionType> (72#102...219).
- Important condition for transitions 9, 12, 13:  
The RMHD bits of the #ControlWord# do not increase the state of the DSM.

Coming from	Meaning
'INIT'	'FAULT_INIT'
'DISABLED'	'FAULT_INIT', 'FAULT_DISABLED'
'HOLD'	'FAULT_INIT', 'FAULT_DISABLED', 'FAULT_HOLD'
'ACTIVE'	'FAULT_INIT', 'FAULT_DISABLED', 'FAULT_HOLD'
'FAULT_HOLD'	'FAULT_INIT', 'FAULT_DISABLED', 'FAULT_HOLD'
'FAULT_DISABLED'	'FAULT_INIT', 'FAULT_DISABLED'



The default state after power on if <LocalMode> (0#41) is set to 1 (Control Word Local) and enable signal on is defined by the parameter <LocalControlModeDefault> (0#205).  
⇒ [Chapter "5.1.4 Object 0#205: Local control word default", page 40](#)

**⚠ WARNING**
**Moving machine parts!**

The word "failsafe" means not a personnel safety. Parts of the machine can move if the servo valve has a fault.

- If a personnel safety is needed, some additional electrical and hydraulic parts are necessary!

## 5.2.2 State transitions

State transitions are caused by

- The control word #ControlWord#
- Enable signal (digital input 0)
- Internal events

### 5.2.2.1 DSM state transitions caused by the control word

The following table lists the transitions depending on the #ControlWord#.

⇒ Chapter "5.2 Device state machine (DSM)", page 41

The device control commands, which cause a state transition, are formed by the four low-order bits of the #ControlWord#.

⇒ Chapter "5.1 Local mode", page 38

Every transition between the actual state and the requested state will be processed.

Transition (TR)	Control Word	Control word bit								Comments/Conditions
		7	6	5	4	3	2	1	0	
		R	M	H	D					
TR2	Activate 'DISABLED'	x	x	x	x	x	x	x	1	
TR3	Activate 'HOLD'	x	x	x	x	x	x	1	1	Depending on enable signal ⇒ Chapter "5.2.2.4 Enable behavior", page 45
TR4	Activate 'ACTIVE'	x	x	x	x	x	1	1	1	Depending on enable signal ⇒ Chapter "5.2.2.4 Enable behavior", page 45
TR5	Deactivate 'ACTIVE'	x	x	x	x	x	0	x	x	
TR6	Deactivate 'HOLD'	x	x	x	x	x	0	0	x	
TR7	Deactivate 'DISABLED'	x	x	x	x	x	0	0	0	
TR10	Reset 'FAULT_DISABLED'	x	x	x	x	0	0	0	1	This transition is executed if the reset bit changes from 0 to 1 (rising edge) or the enable signal toggles from 0 to 1. ⇒ Chapter "5.2.2.4 Enable behavior", page 45 Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
		change to								
TR11	Reset 'FAULT_HOLD'	x	x	x	x	0	0	1	1	This transition is executed if the reset bit changes from 0 to 1 (rising edge) or the enable signal toggles from 0 to 1. ⇒ Chapter "5.2.2.4 Enable behavior", page 45 Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
		change to								
TR14	Reset 'FAULT_INIT'	x	x	x	x	0	0	0	0	This transition is executed if the reset bit changes from 0 to 1 (rising edge) or the enable signal toggles from 0 to 1. ⇒ Chapter "5.2.2.4 Enable behavior", page 45 Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
		change to								
TR15	'FAULT_HOLD' to 'FAULT_DISABLED'	x	x	x	x	x	0	0	1	
	'FAULT_DISABLED' to 'FAULT_INIT'	x	x	x	x	x	0	0	0	

### 5.2.2.2 DSM state transitions caused by the enable signal

The following events will lead automatically to state changes.

Transition (TR)	Description	Comments/Conditions
TR2	Activate 'DISABLED'	Depending on ControlWord RMHD $\geq$ x001
TR3	Activate 'HOLD'	Depending on ControlWord RMHD $\geq$ x011
TR4	Activate 'ACTIVE'	Depending on ControlWord RMHD $\geq$ x111
TR5	Deactivate 'ACTIVE'	
TR6	Deactivate 'HOLD'	
TR7	Deactivate 'DISABLED'	
TR9	Transition from 'FAULTREACTION' to 'FAULT_HOLD'	Depending on the enable behavior
TR10	Reset 'FAULT_DISABLED'	Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
TR11	Reset 'FAULT_HOLD'	Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
TR14	Reset 'FAULT_INIT'	Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
TR15	'FAULT_HOLD' to 'FAULT_DISABLED'	Depending on the enable behavior

The enable behavior is depending on the servo valve hardware configuration.

### 5.2.2.3 DSM state transitions caused by internal events

The following table shows the internal events which automatically lead to a state change.

Transition (TR)	Description	Comments/Conditions
TR0	Power up	
TR1	Device init successful.	Initialization of device parameters with stored values. Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
TR8	A fault was detected. On entering 'FAULTREACTION' state an emergency message is sent out.	If state is 'DISABLED' or 'FAULT_DISABLED', state transitions to 'FAULT_HOLD' will be redirected to 'FAULT DISABLED'. Behavior of error output pin: ⇒ Chapter "5.2.2.5 Error output pin", page 47
TR9	Transition from 'FAULTREACTION' to 'FAULT_HOLD' (fault reaction successful).	Depending on enable signal and the enable behavior. ⇒ Chapter "5.2.2.4 Enable behavior", page 45
TR12	Transition from 'FAULTREACTION' to 'FAULT_DISABLED' (fault reaction successful).	Depending on enable signal and the enable behavior. ⇒ Chapter "5.2.2.4 Enable behavior", page 45
TR13	Transition from 'FAULTREACTION' to 'FAULT_INIT' (fault reaction successful).	Depending on enable signal and the enable behavior. ⇒ Chapter "5.2.2.4 Enable behavior", page 45

### 5.2.2.4 Enable behavior

The enable signal comes from the connector X1. The enable signal influences the device state machine and can be used to acknowledge faults.

⇒ Chapter "6.6.1 Digital input 0 (enable signal)", page 76

### 5.2.2.4.1 DSM state transitions depending on the enable signal

The enable signal can cause different valve responses ('HOLD' or 'DISABLE'). The response to the enable signal is specified by the servo valve type designation number 13 within the order code. The configuration is set by Moog during the production and cannot be changed by software. These hardware dependent options are shown in the following tables.

If the enable signal changes from 1 to 0, a state machine transition is triggered to either state 'HOLD' (closed loop) or state 'DISABLED' (open loop).



State transitions do not necessarily refer to a specific spool position or change of spool position. The specific spool position also depends on the chosen failsafe function on type designator position 6, the pilot connection type designator position 7 and the availability of pilot pressure.

#### WARNING

##### Moving machine parts!

The word "failsafe" means not a personnel safety. Parts of the machine can move if the servo valve has a fault.

- If a personnel safety is needed, some additional electrical and hydraulic parts are necessary!

##### Servo valves with the type designator 13 in the order code of O:

There is no reaction to the enable signal at all. With power ON, the valve always will switch to state 'ACTIVE'.

##### Servo valves with the type designator 13 in the order code of B, D, F, H, L and R:

If the enable signal is switched off (0 V), the state machine will switch to state 'DISABLED'.

Enable signal	Transition (TR)	Old DSM state	New DSM state	Comments/Conditions
1 -> 0	TR5, TR6	'HOLD', 'ACTIVE'	'DISABLED'	RMHD ≤ 1001
	TR15	'FAULT_HOLD'	'FAULT_DISABLED'	

##### Servo valves with the type designation number 13 in the order code A, C, E, G, J, K, M, S and T:

If the enable signal is switched off (0 V), the state machine will switch to state 'HOLD'. Depending on the selected control mode, a specific hold position is controlled.

- ⇒ Chapter "5.2.1 DSM states", page 42
- ⇒ Chapter "6.2.3 Spool position setpoint value path", page 54
- ⇒ Chapter "6.2.4 Pressure setpoint value path", page 56

Enable signal	Transition (TR)	Old DSM state	New DSM state	Comments/Conditions
1 -> 0	TR5	'ACTIVE'	'HOLD'	RMHD ≤ 1001
	-	'FAULT_HOLD'	No change	

### 5.2.2.4.2 Fault confirmation with the enable signal

Toggling the enable signal from low to high causes the device state machine to erase all errors. If no error is pending, the state machine will exit the fault state.

Enable signal	Transition (TR)	Old DSM state	New DSM state
0 -> 1	TR10	'FAULT_DISABLED'	Depending on the #ControlWord#
	TR11	'FAULT_HOLD'	Depending on the #ControlWord#

### 5.2.2.5 Error output pin

The error output (digital output 1) is used to indicate fault states (negative logic) according to the Device Profile Fluid Power.

- Digital output 1 is set to 1 on power on (TR1) of the servo valve.
- When a fault is detected (TR8) the digital output 1 is set to 0 to indicate a fault (negative logic).
- When a fault state is left (TR10, TR11) the digital output 1 is set to 1.

To enable this behavior on the digital output 1, the parameter <DigitalOutputType1> (0#221) must be set to 2.  
⇒ Chapter "6.7.2 Object 0#220...221: Digital output configuration", page 77

### 5.2.3 Object 0#38: Status word

The bit-coded <StatusWord> (0#38) indicates the current device status.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#38	StatusWord	0x6041#0	UINT16	ro	-	UINT16	None

#### Value description

<StatusWord>				
Bit	<StatusWord> bit	<Control Mode> (0#40) is set to 1...4	<Control Mode> (0#40) is set to 5	Specification
0	Bit Disabled (D)			CiA 408
1	Bit Hold (H)			
2	Bit Active (M)			
3	Bit Ready (R)			
4	Indicates that bit <Local> (0#41) is set			CiA 408
5...7	Reserved			
8	<ControlMode> (0#40) specific	Reserved	Pressure controller effective	CiA 408
9	Ramp running			CiA 408
10	Limit touched (c)			CiA 408
11	Control deviation			CiA 408
12...14	Reserved			
15	Ramp frozen			Moog DCV

Table 13: Possible values of parameter <StatusWord> (0#38)

#### Bits 0, 1, 2, 3: 'DISABLED', 'HOLD', 'ACTIVE', 'READY'

These bits indicate the state of the device state machine (DSM).

⇒ Chapter "5.2 Device state machine (DSM)", page 41

#### Bit 4: Indicates that bit <Local> (0#41) is set

The <LocalControlWord> (0#206) is the active control word.

⇒ Chapter "5.1 Local mode", page 38

#### Bit 8: Enable pressure controller

This bit indicates whether the pressure controller is effective or not. In this case the pressure controller limits the spool position (flow).

0: Output of spool position controller limits the flow.

1: Output of pressure controller limits the flow.

⇒ Chapter "7.1 Control modes", page 102



This bit is only active if the <ControlMode> (0#40) is set to 5 (p/Q control).

**Bit 9: Ramp running**

This bit is set if the following conditions are true:

- Spool position and/or pressure ramp function is active and
- Spool position and/or pressure ramp function is running and
- #ControlWord# bit 15 is set to false.

Spool position demand value generator: [⇒ Chapter "7.2.5 Ramp", page 111](#)

Pressure demand value generator: [⇒ Chapter "7.4.5 Ramp", page 134](#)

**Bit 10: Limit value reached**

This bit indicates that one of the setpoint values is limited by the corresponding limit function set with the demand value generator functions.

Spool position demand value generator: [⇒ Chapter "7.2.3 Limit function", page 109](#)

Pressure demand value generator: [⇒ Chapter "7.4.3 Limit function", page 132](#)

**Bit 11: Control deviation**

This bit indicates a control deviation, detected by one of the control monitoring functions, e.g. the control deviation has been outside the tolerance band for longer than the specified delay time.

[⇒ Chapter "7.7 Monitoring", page 163](#)

**Bit 15: Ramp frozen**

This bit is set if the following conditions are true:

- Spool position and/or pressure ramp function is active and
- #ControlWord# bit 15 is set to true.

Spool position demand value generator: [⇒ Chapter "7.2.5 Ramp", page 111](#)

Pressure demand value generator: [⇒ Chapter "7.4.5 Ramp", page 134](#)

## 5.2.4 Object 64#52: Manufacturer Status Register

The <ManufacturerStatusRegister> (64#52) indicates the current status of the digital input 0 (enable signal).

[⇒ Chapter "6.6.1 Digital input 0 \(enable signal\)", page 76](#)

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#52	ManufacturerStatusRegister	0x1002#0	UINT32	ro	-	UINT32	None

## 5.3 Bootup of the device

The bootup sequence needs about 500 ms. It can be delayed with the <PowerOnDelay> (0#202) parameter.

### 5.3.1 Object 0#202: Power On Delay

The parameter <PowerOnDelay> (0#202) allows delaying the bootup procedure before establishing the communication and servo valve functions. The <PowerOnDelay> (0#202) time is provided in seconds.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#202	PowerOnDelay	0#202#0	UINT8	rw	Y	0...10	0

## 5.4 Status display LEDs

The network and the servo valve's states are indicated by multicolor light emitting diodes (status display LEDs) on the electronics housing.

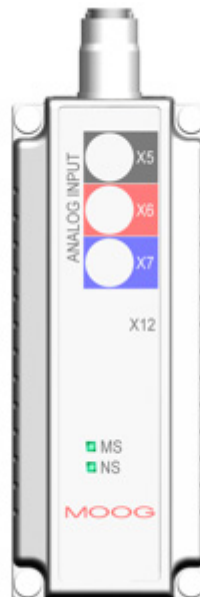


Figure 16: Status display LEDs

### 5.4.1 Module status LED «MS»

The module status LED displays the state of the device state machine (DSM).

⇒ Chapter "5.2 Device state machine (DSM)", page 41

Module status LED «MS»	Valve State Machine (status word) (according to Device Profile Fluid Power)	Description
Off		No supply power.
Green blinking	'INIT' or 'DISABLED'	Servo valve standby mode.
Green	'HOLD' or 'ACTIVE'	Normal operation.
Red blinking	'FAULT_DISABLED' or 'FAULT_HOLD'	Recoverable error. This state can be caused by fault reactions 'FAULT_DISABLED' or 'FAULT_HOLD'. ⇒ Chapter "8.1.3 Fault reaction type", page 198
Red	'NOT_READY'	Unrecoverable error. This state can be caused by fault reactions 'FAULT_INIT' or 'FAULT_STOP'. ⇒ Chapter "8.1.3 Fault reaction type", page 198

## 5.4.2 Network status LED «NS»

The network status LED displays the state of the slave network state machine.

⇒ Chapter "2.7 Slave Network state machine (DP-V0)", page 17

Network status LED «NS»	Slave network state machine	Description
Off	Stopped	No power supply or not connected.
Green	'DATA_EXCH'	Valve is in data exchange state.
Green blinking	'WAIT_CFG'	Valve is waiting for configuration telegram.
Orange	'Baud_Control' or 'WAIT_PRM'	Valve has detected baud rate. Valve is waiting for parameter telegram.
Orange blinking	'Baud_Search'	Valve is searching for correct baud rate.

# 6 Signal routing and scaling

## 6.1 Signal routing structure

The following picture shows the structure of the signal routing for the setpoint values and the physical actual values of the servo valve depending on the <ControlMode> (0#40) used. The blocks with gray backgrounds are described in detail in this chapter.

⇒ Chapter "7.1 Control modes", page 102

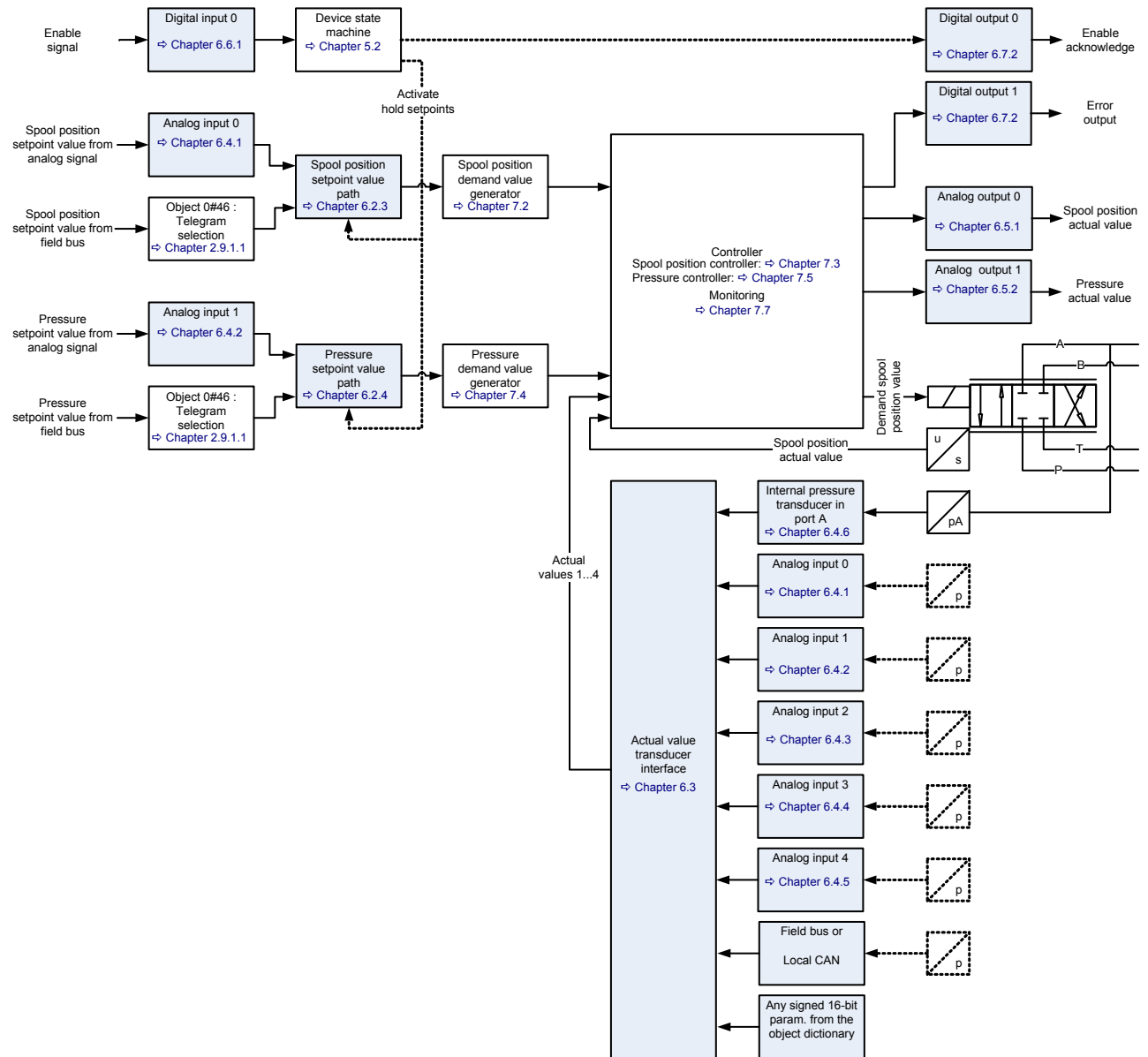


Figure 17: Signal routing

## 6.2 Setpoint value path

The setpoint values for pressure, spool position, axis position, axis velocity and flow can be received via the field bus or via the analog/encoder inputs. The axis setpoints (position, velocity and flow) are only available in axis control valves.

- The spool position setpoint value received via bus is provided by the parameter <SplSetpoint> (21#21...23).
- The pressure setpoint value received via bus is provided by the parameter <PrsSetpoint> (22#21...23).
- The spool position setpoint value from local source is coming from the analog input 0 <AnalInpActualValue0> (74#1).
- The pressure setpoint value from local source is coming from the analog input 1 <AnalInpActualValue1> (74#3).

Which setpoint is in effect depends on the parameter <DeviceMode> (0#39) and the <StatusWord> (0#38):

- <DeviceMode> (0#39) is set to 1 (setpoint input via bus), <StatusWord> (0#38) is 0111<sub>b</sub> ('ACTIVE'): The setpoint value received via field bus is forwarded to the demand value generator.
- <DeviceMode> (0#39) is set to 2 (setpoint input locally), <StatusWord> (0#38) is 0111<sub>b</sub> ('ACTIVE'): The setpoint value coming from the analog input is forwarded to the demand value generator.
- <StatusWord> (0#38) is 0011<sub>b</sub> ('HOLD'): The hold setpoint values are taken as setpoint values. This hold setpoint is in effect regardless if the device mode <DeviceMode> (0#39) is set to 1 (setpoint input via bus) or <DeviceMode> (0#39) is set to 2 (setpoint input locally). The spool position hold setpoint value is stored in the parameter <SplHoldSetpoint> (21#30...32). The pressure hold setpoint value is stored in the parameter <PrsHoldSetpoint> (22#30...32).

### 6.2.1 Object 0#39: Device mode

The device mode is used to switch the setpoint value source from local input (e.g., an analog input) to setpoint value input via bus.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#39	DeviceMode	0x6042#0	INT8	rw	N	1...4	<DeviceModeDefault> (0#207)

#### Value description

<DeviceMode>	Type of analog input
0	Reserved
1	Setpoint input via the bus
2	Setpoint input locally
All other	Reserved

Table 14: Possible values of parameter <DeviceMode> (0#39)



The effective <DeviceMode> (0#39) after power up is defined by the parameter <DeviceModeDefault> (0#207).

⇒ Chapter "6.2.2 Object 0#207: Device mode default", page 54

## 6.2.2 Object 0#207: Device mode default

The <DeviceModeDefault> (0#207) defines the active device mode after power up of the servo valve. This is achieved by automatically copying the parameter <DeviceModeDefault> (0#207) to the parameter <DeviceMode> (0#39) during the startup procedure of the servo valve

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#207	DeviceModeDefault	0x4042#0	INT8	rw	Y	1...2	1

## 6.2.3 Spool position setpoint value path

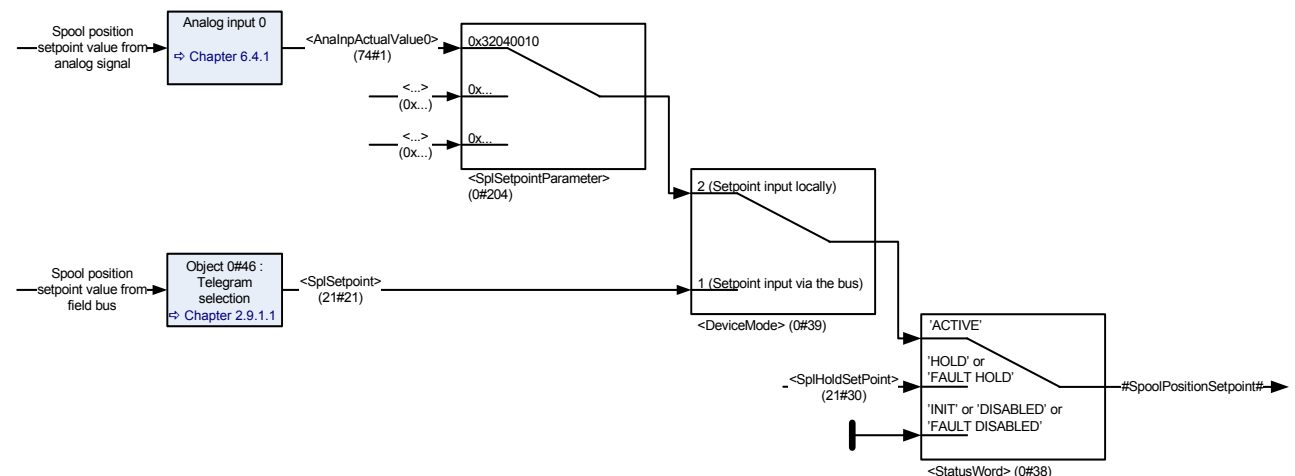


Figure 18: Spool position setpoint value path

### 6.2.3.1 Object 21#21...23: Setpoint

This parameter contains the spool position setpoint value which is received from the field bus. Depending on the <DeviceMode> (0#39), this parameter is in effect for the following three control modes stored in the parameter <ControlMode> (0#40):

- 1 Spool position control open loop
- 2 Spool position control closed loop
- 5 p/Q control

The setpoint value <SplSetpoint> (21#21...23) takes only effect if the <StatusWord> (0#38) is 0111<sub>b</sub> ('ACTIVE') and the <DeviceMode> (0#39) is set to 1 (setpoint input via bus).

- ⇒ Chapter "5.2.3 Object 0#38: Status word", page 48  
 ⇒ Chapter "6.2.1 Object 0#39: Device mode", page 53

ValvePositionControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#21	SplSetpoint	0x6300#1	INT16	rw	N	INT16	None
21#22	Unit	0x6300#2	UINT8	ro	-	UINT8	0
21#23	Prefix	0x6300#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 6.2.3.2 Object 0#204: Setpoint parameter

The spool position setpoint value parameter <SplSetpointParameter> (0#204) points to the input where the spool position setpoint value <SplSetpoint> (21#21...23) comes from.

The spool position setpoint value <SplSetpoint> (21#21...23) is only effective in case the <StatusWord> (0#38) is 0111<sub>b</sub> ('ACTIVE') and the <DeviceMode> (0#39) is set to 1 (setpoint input via bus).

- ⇒ Chapter "5.2.3 Object 0#38: Status word", page 48
- ⇒ Chapter "6.2.1 Object 0#39: Device mode", page 53

ValvePositionControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#204	SplSetpointParameter	0x3320#0	INT32	rw	-	INT32	0x63000110

#### Value description

<SetpointParameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x63	0x00	0x01	0x10

Table 15: Possible values of parameter <SplSetpointParameter> (0#204)

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63000110, which refers to the <SplSetpoint> (21#21...23), with the CANopen index 0x6300 and the CANopen sub-index 0x01 with a length of 16 bit (16=0x10).

### 6.2.3.3 Object 21#30...32: Spl hold setpoint

This parameter defines the spool position hold setpoint value for the <ControlMode> (0#40):

- 1 Spool position control open loop
- 2 Spool position control closed loop
- 5 p/Q control

- ⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103

The <SplHoldSetpoint> (21#30...32) acts as setpoint value in case of <StatusWord> (0#38) is 1011<sub>b</sub> ('HOLD') or 0011<sub>b</sub> ('FAULT\_HOLD').

- ⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#30	SplHoldSetpoint	0x6314#1	INT16	rw	Y	INT16	0
21#31	Unit	0x6314#2	UINT8	ro	-	UINT8	0
21#32	Prefix	0x6314#3	INT8	ro	-	INT8	0

- ⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 6.2.4 Pressure setpoint value path

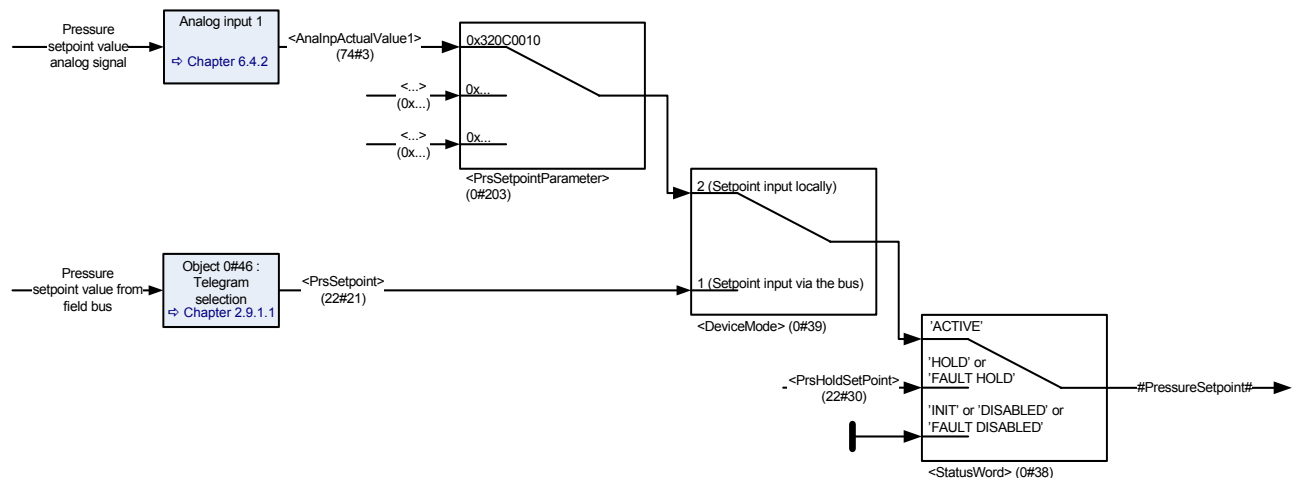


Figure 19: Pressure setpoint value path

### 6.2.4.1 Object 22#21...23: Setpoint

This parameter contains the pressure setpoint value which is received from the field bus. Depending on the <DeviceMode> (0#39), this parameter is in effect for the following three control modes stored in the parameter <ControlMode> (0#40):

- 3 Pressure control open loop
- 4 Pressure control closed loop
- 5 p/Q control

[⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103](#)

The setpoint value takes only effect in case the <StatusWord> (0#38) is 1111<sub>b</sub> ('ACTIVE') and the <DeviceMode> (0#39) is set to 1 (setpoint input via bus).

- [⇒ Chapter "5.2.3 Object 0#38: Status word", page 48](#)
- [⇒ Chapter "6.2.1 Object 0#39: Device mode", page 53](#)

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#30	PrsSetpoint	0x6380#1	INT16	rw	N	INT16	None
22#31	Unit	0x6380#2	UINT8	ro	-	UINT8	0
22#32	Prefix	0x6380#3	INT8	ro	-	INT8	0

[⇒ Chapter "2.5.3 Units and prefix parameter", page 13](#)

### 6.2.4.2 Object 0#203: Setpoint parameter

The pressure setpoint value parameter <PrsSetpointParameter> (0#203) points to the input where the pressure setpoint value <PrsSetpoint> (22#21...23) comes from.

The pressure setpoint value <PrsSetpoint> (22#21...23) is only effective in case the <StatusWord> (0#38) is 1111<sub>b</sub> ('ACTIVE') and the <DeviceMode> (0#39) is set to 1 (setpoint input via bus).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#203	PrsSetpointParameter	0x3310#0	INT32	rw	Y	INT32	0x63000110

#### Value description

<SetpointParameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x63	0x80	0x01	0x10

Table 16: Possible values of parameter <PrsSetpointParameter> (0#203)

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63800110, which refers to the <PrsSetpoint> (22#21...23), with the CANopen index 0x6300 and the CANopen sub-index 0x01 with a length of 16 bit (16=0x10).

### 6.2.4.3 Object 22#30...32: Prs hold setpoint

This parameter defines the pressure hold setpoint value. It is effective for the following <ControlMode> (0#40):

- 3 Pressure control open loop
- 4 Pressure control closed loop
- 5 p/Q control
- 8 Force control

⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103

The <PrsHoldSetpoint> (22#30...32) acts as setpoint value in case of <StatusWord> (0#38) equals 'HOLD' or 'FAULT\_HOLD'.

⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

ValvePressureControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#30	PrsHoldSetpoint	0x6394#1	INT16	rw	Y	INT16	0
22#31	Unit	0x6394#2	UINT8	ro	-	UINT8	0
22#32	Prefix	0x6394#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 6.3 Actual value transducer interface

There are six available inputs which can be used as interface for the actual pressure value to be forwarded to the controller:

- Analog input 0...4
- Internal pressure sensor
- For special application any parameter can be mapped to an interface e.g. from a field bus.

The logic to select the interface is called transducer interface. The following figure shows how routing and scaling of the actual value is done for the available inputs.

With the interface type <Type> (2#22), the type of value conditioning can be adapted to the selected sensor.

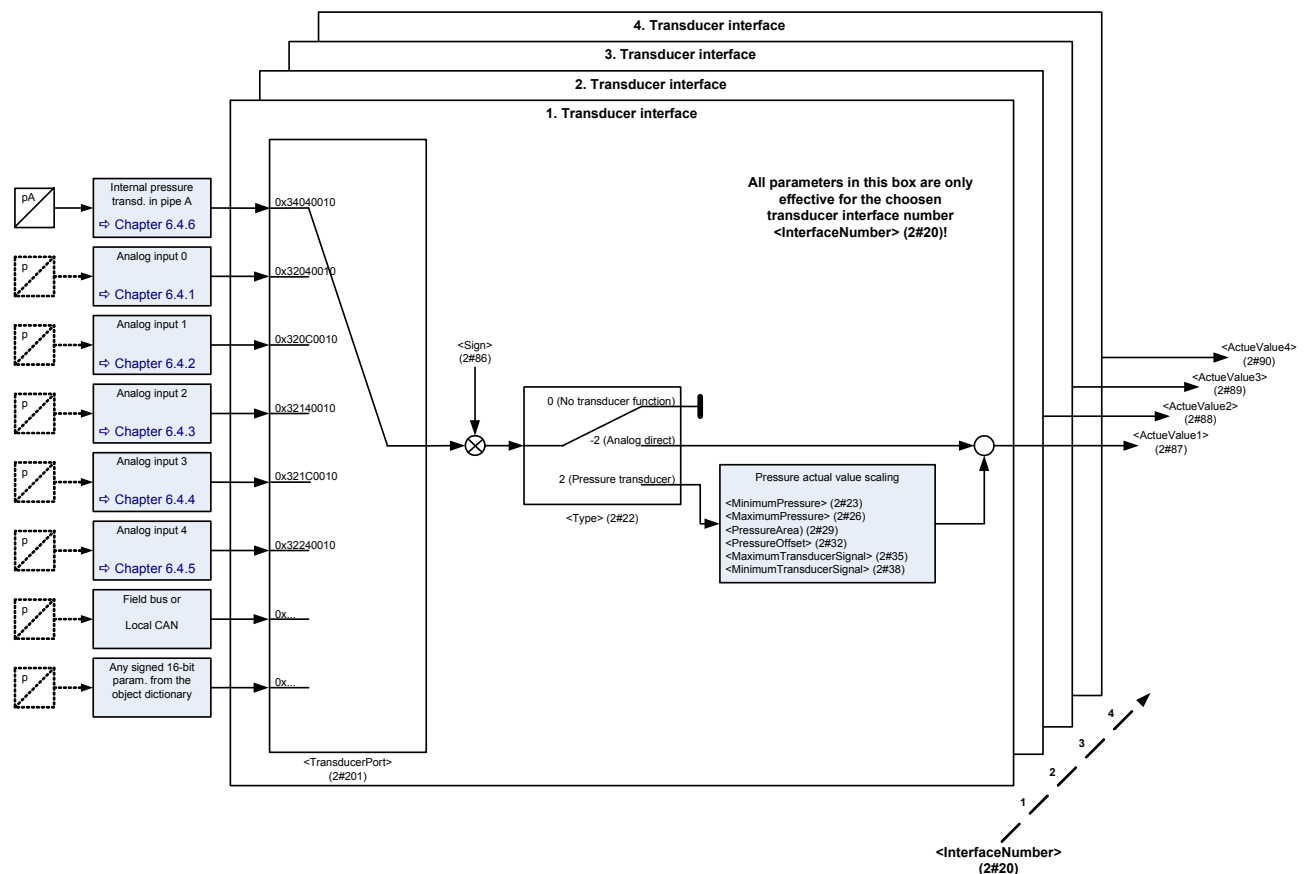


Figure 20: Actual value path



Per default, analog input 0 and 1 are used for the analog setpoint values. Therefore the inputs 2...4 are normally used for actual values.  
[⇒ Chapter "6.4 Analog inputs", page 69](#)



Before reading or writing configuration values of a particular transducer interface it is necessary to select the particular interface by setting the interface number <InterfaceNumber> () .

When changing the <InterfaceNumber> (2#20) the following parameters represent the configuration of the selected interface.

Index	Object Name
2#21	Max interface number
2#20	Interface number
2#22	Type
2#86	Sign
2#83	Actual value
2#201	Transducer port
2#23	Minimum pressure
2#26	Maximum pressure
2#29	Pressure area
2#32	Pressure offset
2#28	Maximum transducer signal
2#25	Minimum transducer signal

### 6.3.1 Object 2#87: Actual value 1

This parameter contains the output value of the transducer interface 1.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#87	ActualValue1	0x6110#1	INT16	ro	-	INT16	None

### 6.3.2 Object 2#88: Actual value 2

This parameter contains the output value of the transducer interface 2.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#88	ActualValue2	0x6111#1	INT16	ro	-	INT16	None

### 6.3.3 Object 2#89: Actual value 3

This parameter contains the output value of the transducer interface 3.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#89	ActualValue3	0x6112#1	INT16	ro	-	INT16	None

### 6.3.4 Object 2#90: Actual value 4

This parameter contains the output value of the transducer interface 4.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#90	ActualValue4	0x6113#1	INT16	ro	-	INT16	None

### 6.3.5 Transducer interface definition

The assignment of an actual value source to an interface is done by setting the parameter <TransducerPort> (2#201). The type of the actual value conditioning is configured by the parameter <Type> (2#22). All parameters configuring the interface only apply to the interface selected by the parameter <InterfaceNumber> (2#20).

#### 6.3.5.1 Object 2#21: Max interface number

This parameter indicates the number of available transducer interfaces in the servo valve.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#21	MaxInterfaceNumber	0x6100#0	UINT8	ro	-	UINT8	4

#### 6.3.5.2 Object 2#20: Interface number

This parameter defines the actual referenced interface.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#20	InterfaceNumber	0x6101#0	UINT8	rw	N	1...4	None

#### Value description

<InterfaceNumber>	Description
1	1 <sup>st</sup> interface selected for configuration
2	2 <sup>nd</sup> interface selected for configuration
3	3 <sup>rd</sup> interface selected for configuration
4	4 <sup>th</sup> interface selected for configuration
All other values	Reserved

Table 17: Possible values of parameter <InterfaceNumber> ()

#### 6.3.5.3 Object 2#22: Type

This interface type <Type> (2#22) defines the method of the value conditioning.

This parameter setting is effective for the interface selected by <InterfaceNumber> (2#20).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#22	Type	0x6102#0	INT8	rw	N	INT8	None

#### Value description

<Type>	Description
0 (no transducer function)	Interface deactivated.
2 (pressure transducer)	Pressure sensor actual value conditioning active. ⇒ Chapter "6.3.6 Pressure actual value scaling", page 63
5 (general transducer)	General input. Scaling with min/max values and offset.
-2 (analog direct)	No further scaling active.
All other values	Not used.

Table 18: Possible values of parameter <Type> ()

### 6.3.5.4 Object 2#86: Sign

This parameter defines the sign of the actual value.

This parameter setting is effective for the interface selected by <InterfaceNumber> (2#20).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#86	Sign	0x6103#0	INT8	rw	N	-1 or +1	None

#### Value description

<Type>	Description
-1	Negative
1	Positive
All other values	Reserved

Table 19: Possible values of parameter <Sign> ()

### 6.3.5.5 Object 2#83: Actual value

Compared to the objects <Actual value 1...4> (2#87...2#90), this parameter contains the output value of the actual selected interface.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#83	ActualValue	0x6104#0	INT16	ro	-	INT16	None

### 6.3.5.6 Object 2#201: Transducer port

This parameter defines the transducer port where the actual physical values are coming from. The port is defined by a CANopen index, sub-index and length.

This parameter setting is effective for the interface selected by <InterfaceNumber> (2#20).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#201	TransducerPort	0x3264#0	UINT32	rw	N	UINT32	None

#### Value description

<TransducerPort>				
Byte	3	2	1	0
Description	MSB	LSB		Parameter bit length: 0x10
Default	0x00	0x00	0x00	0x00

Table 20: Possible values of parameter <TransducerPort> ()

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

There are 6 analog inputs (0...4 and the internal pressure transducer). Each input has its actual value parameter. Each actual value can be assigned to an interface by the <TransducerPort> (2#83) parameter as described in the examples below.

Connector	Parameter	CANopen index of the parameter	CANopen sub-index of the parameter	Parameter length	Resulting <TransducerPort> value
Analog input 0	<ActualValue0> (74#1)	0x3204	0x00	0x10	0x32040010
Analog input 1	<ActualValue1> (74#3)	0x320C	0x00	0x10	0x320C0010
Analog input 2	<ActualValue2> (75#1)	0x3214	0x00	0x10	0x32140010
Analog input 3	<ActualValue3> (75#4)	0x321C	0x00	0x10	0x321C0010
Analog input 4	<ActualValue4> (75#7)	0x3224	0x00	0x10	0x32240010
Internal pressure transducer	<ActualValue> (74#14)	0x3404	0x00	0x10	0x34040010

### 6.3.5.7 Object None: Servo valve transducer structure

The <ValveTransducerStructure> is only available via CAN SDO. There is no access via Profibus for the data type domain.

This parameter stores the interface parameterization for all four interfaces in an internal data structure. It is to be used only to store or transfer a configuration from one servo valve to another.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
None	ValveTransducerStructure	0x3270#0	DOMAIN	rw	Y	None	



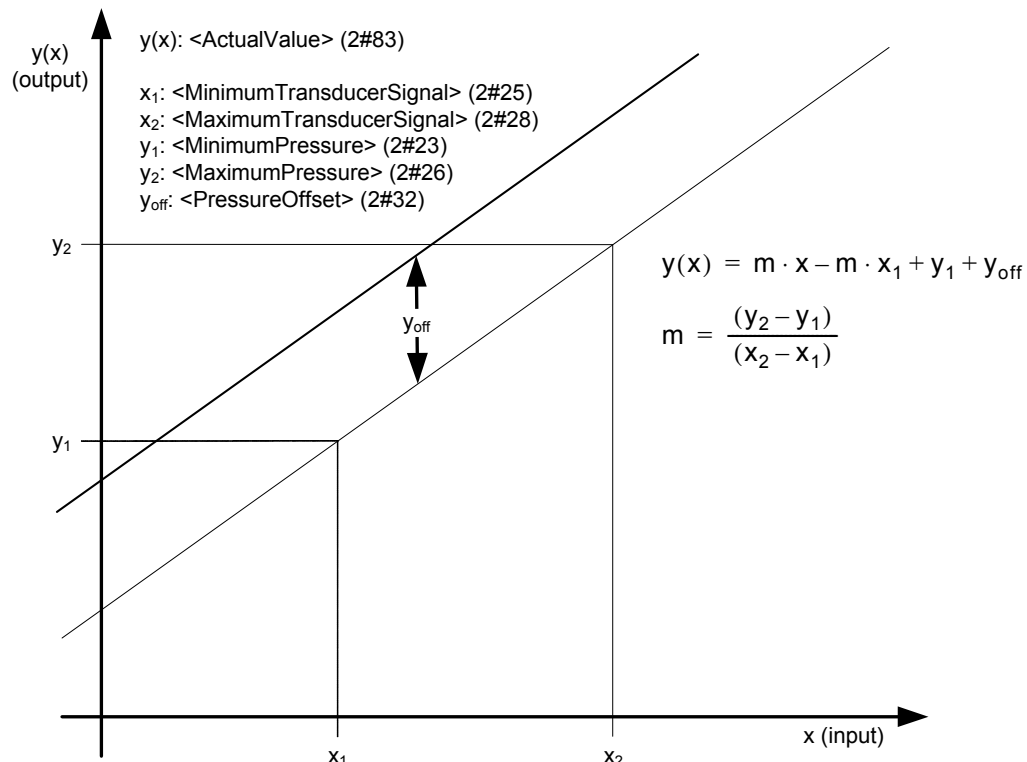
This parameter is for Moog internal use only.  
The structure and length may change in the future.

### 6.3.6 Pressure actual value scaling

To activate the actual pressure value scaling the interface type needs to be configured to "pressure transducer". This is done by writing the value 2 to the parameter <Type> (2#22).

This parameter setting is effective for the interface selected by <InterfaceNumber> (2#20).

⇒ Chapter "6.3.5.3 Object 2#22: Type", page 60



#### 6.3.6.1 Object 2#23: Minimum pressure

This parameter defines the minimum transducer signal (when pressure offset equals 0).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#23	MinimumPressure	0x6120#1	INT16	rw	N	INT16	None

#### 6.3.6.2 Object 2#26: Maximum pressure

This parameter defines the maximum transducer signal (when pressure offset equals 0).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#26	MaximumPressure	0x6121#1	INT16	rw	N	INT16	16384

### 6.3.6.3 Object 2#25: Minimum transducer signal

This parameter defines the transducer signal when the pressure is minimal (when pressure offset equals 0).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#25	MinimumTransducerSignal	0x6124#1	INT16	rw	N	INT16	None

### 6.3.6.4 Object 2#28: Maximum transducer signal

This parameter defines the transducer signal when the pressure is maximal (when pressure offset equals 0).

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#28	MaximumTransducerSignal	0x6125#1	INT16	rw	N	INT16	None

### 6.3.6.5 Object 2#32: Pressure offset

This parameter defines a pressure offset which is added to the two point scaling function defined by the four parameters before.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#32	PressureOffset	0x6123#1	INT16	rw	N	INT16	None

### 6.3.6.6 Object 2#29: Pressure area

This object shall provide the cylinder area corresponding to a pressure transducer. In Moog firmware this parameter consists, but is not used for any calculation.

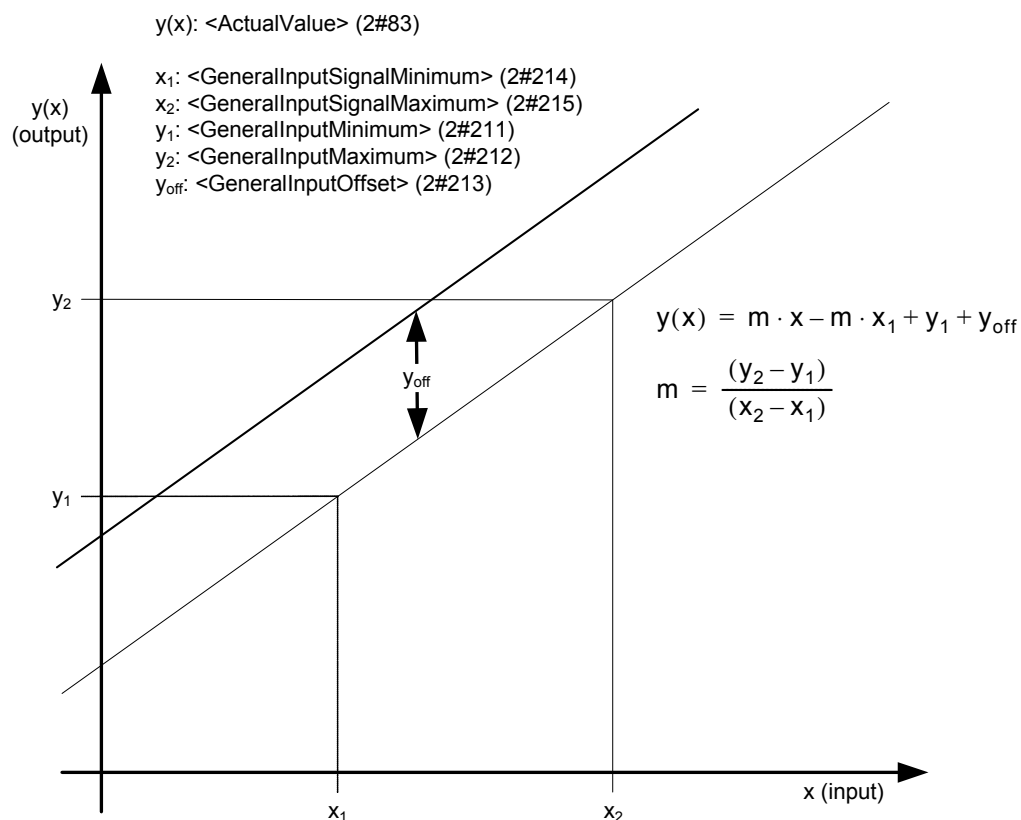
Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#29	PressureArea	0x6122#1	INT16	rw	N	INT16	0

### 6.3.7 General input scaling

The general input is used to scale an INT32 input or an INT16 input. Example: an external pressure transducer with CAN interface is mapped to the receive PDO <Integer32> (71#113). To activate the general input scaling, the interface type needs to be configured to "general input". This is done by writing the value 5 to the parameter <Type> (2#22).

This parameter setting is effective for the interface selected by <InterfaceNumber> (2#20).

⇒ Chapter "6.3.5.3 Object 2#22: Type", page 60



#### 6.3.7.1 Object 2#211: General input minimum

General input means input to the controller = output of the scaling. This parameter defines the minimum output of the scaling (without offset). Example: GeneralInputMinimum = 0 % = 0.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#211	GeneralInputMinimum	0x6128#1	INT16	rw	N	INT16	None

#### 6.3.7.2 Object 2#212: General input maximum

General input means input to the controller = output of the scaling. This parameter defines the maximum output of the scaling (without offset). Example: GeneralInputMaximum = 100 % = 16384.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#212	GeneralInputMaximum	0x6129#1	INT16	rw	N	INT16	16834

### 6.3.7.3 Object 2#214: General input signal minimum

This parameter defines the input signal of the scaling while the output of the scaling has its minimum (without offset). Example: GeneralInputSignalMinimum = input voltage for 0 %.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#214	GeneralInputSignalMinimum	0x612C#1	INT32	rw	N	INT32	None

### 6.3.7.4 Object 2#215: General input signal maximum

This parameter defines the input signal of the scaling while the output of the scaling has its maximum (without offset). Example: GeneralInputSignalMaximum = input voltage for 100 %.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#215	GeneralInputSignalMaximum	0x612D#1	INT32	rw	N	INT32	None

### 6.3.7.5 Object 2#213: General input offset

This parameter defines the offset which is added to the two point scaling function defined by the four parameters before.

Valve_ActualValueConditioning							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
2#213	GeneralInputOffset	0x612B#1	INT16	rw	N	INT16	None

## 6.3.8 Parameterization examples

This chapter gives an example how to configure one complete pressure transducer interface.

### 6.3.8.1 Get active transducer interface number and output value

The <InterfaceNumber> (2#20) shows the active transducer interface number. The output value of the active transducer interface can be read from the parameter <ActualValue> (2#83).

### 6.3.8.2 Example 1: Enable/disable transducer interface

1. Select the transducer interface which is intended to be enabled or disabled.  
Therefore set the <InterfaceNumber> (2#20).
2. Enable or disable the selected transducer interface and select the method of conditioning.  
Therefore set the interface type:  
<Type> (2#22) to 0 (no transducer function) or  
<Type> (2#22) to 2 (pressure transducer) or  
<Type> (2#22) to -2 (analog direct)

### 6.3.8.3 Example 2: Change sign of the transducer signal

1. Select the transducer interface which is intended to change the sign.  
Therefore set the <InterfaceNumber> (2#20).
2. Change the sign of the transducer interface.  
Therefore set the sign:  
<Sign> (2#86) to 1 (positive) or  
<Sign> (2#86) to -1 (negative)

### 6.3.8.4 Example 3: Adjust transducer interface without scaling

1. Select the transducer interface which is intended to be adjusted.  
Therefore set the <InterfaceNumber> (2#20).
2. Define the input signal for the transducer interface with the input parameter address.  
Get the CANopen index, sub-index and parameter length in bits from the object dictionary or from the parameter description.  
For example, the parameter <dums16> (71#112) should be used as input:

Index: 0x0003

Index MSB: 0x00

Index LSB: 0x03

Sub-index: 0x00

Parameter bit length: 0x10

Only parameters with a bit length of 0x10 are allowed to be mapped!

Build the address value in the following manner:

Byte	3	2	1	0	Result
Description	MSB	LSB		Parameter length in bit: 0x10	0x00030010
Example	0x00	0x03	0x00	0x10	

Write the result 0x00030010 into the parameter <TransducerPort> (2#201).

3. Check the transducer interfaces <Sign> (2#86) and change the value (1 or -1) if needed.
4. Set the transducer interface <Type> (2#22) to -2 (analog direct).

### 6.3.8.5 Example 4: Adjust transducer interface with scaling

1. Select the transducer interface which is intended to be adjusted.  
Therefore set the <InterfaceNumber> (2#20).
2. Define the input signal for the transducer interface with the input parameter address.  
Get the CANopen index, sub-index and parameter length in bits from the object dictionary or from the parameter description.  
For example, the analog input 2 <ActualValue2> (75#1) should be used as input:

Index: 0x3214

Index MSB: 0x32

Index LSB: 0x14

Sub-index: 0x00

Parameter bit length: 0x10

Only parameters with a bit length of 0x10 are allowed to be mapped!

Build the address value in the following manner:

Byte	3	2	1	0	Result
Description	MSB	LSB		Parameter bit length: 0x10	0x32140010
Example	0x32	0x14	0x00	0x10	

Write the result 0x00030010 in the parameter <TransducerPort> (2#201).

3. Check transducer interfaces <Sign> (2#86) and change value (1 or -1) if needed.
4. Set transducer interface <Type> (2#22) to 2 (pressure transducer).
5. Set the <PressureOffset> (2#32) to 0.
6. Define the scaling of the linear function  $y(x) = m \cdot x + b$  by using two points with their coordinates  $(x_1, x_2, y_1, y_2)$ . The y values correspond to the output (normally the pressure) and the x values correspond to the mapped input signal.

$x_1$ : <MinimumTransducerSignal> (2#35)

$x_2$ : <MaximumTransducerSignal> (2#38)

$y_1$ : <MinimumPressure> (2#23)

$y_2$ : <MaximumPressure> (2#26)

## 6.4 Analog inputs

The following figure shows the available inputs and the physical connector names. All analog to digital converters have the same resolution of 12 bit.

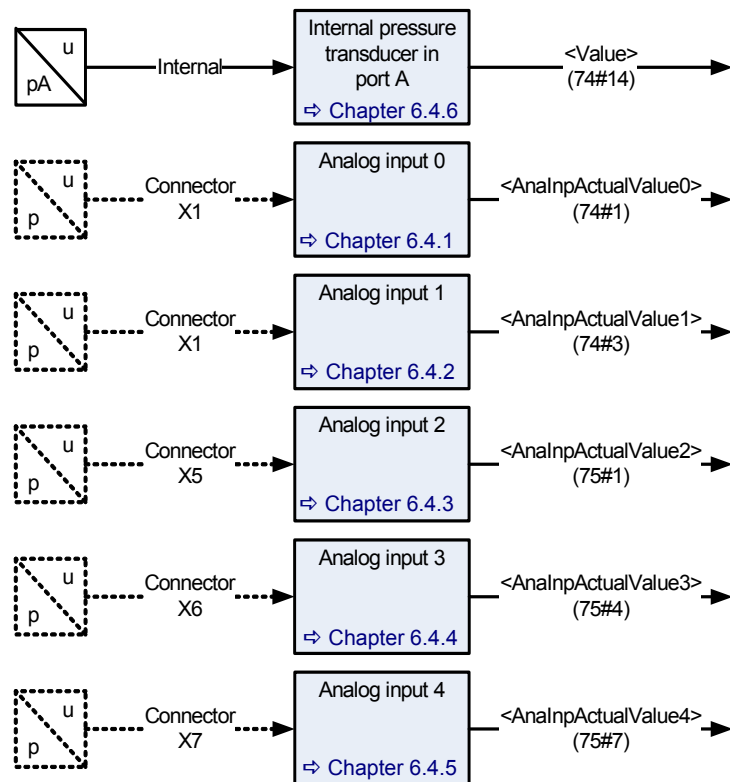


Figure 23: Analog inputs

⇒ Document CA63420-001 "User Manual Electrical Interfaces".

The analog input 0 is intended for the spool position setpoint value and the analog input 1 is intended for the pressure setpoint value. The analog inputs 0 and 1 will only be routed to the demand value generators, if the <DeviceMode> (0#39) is set to 2 (setpoint input locally). The setpoint values are provided by the field bus, if the <DeviceMode> (0#39) is set to 1 (setpoint input via bus). In this case the analog inputs 0 and 1 can be used as additional inputs for external transducers.

⇒ Chapter "6.2.3 Spool position setpoint value path", page 54

An external transducer on analog input 0, 1, 2, 3 or 4 can be scaled and mapped as input for the controller by using the transducer interface.

⇒ Chapter "6.3.5 Transducer interface definition", page 60



The analog inputs 0 and 1 are only effective as setpoint value inputs, if the <DeviceMode> (0#39) is set to 2 (setpoint input locally).

## 6.4.1 Analog input 0

### 6.4.1.1 Object 74#2: Input type

This input type describes the supported electrical signal for the analog input 0.

AnalogInput0							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#2	AnalInpType0	0x3200#0	INT8	rw	Y	INT8	1

#### Value description

<InputType>		Value range of <ActualValue>		Value range of electrical signal
Potential-free	Grounded	0 % or -100 %	+100 %	
1	9 not available	-16384	16384	±10 V (±100 %)
2	10 not available	0	16384	0...10 V (0...100 %)
3	6 not available	-16384	16384	±10 mA (±100 %)
4	7 not available	0	16384	0...10 mA (0...100 %)
5	8 not available	0	16384	4...20 mA (0...100 %)
11	12 not available	-16384	16384	4...20 mA (±100 %)

Table 21: Possible values of parameter <AnalInpType0> (74#2)



Not all possible input types may be calibrated on the servo valve! Only the ordered input types are calibrated.

### 6.4.1.2 Object 74#1: Actual value

Actual value of the analog input 0.

AnalogInput0							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#1	AnalInpActualValue0	0x3204#0	INT16	ro	-	INT16	None

## 6.4.2 Analog input 1

### 6.4.2.1 Object 74#4: Input type

This input type describes the supported electrical signal for the analog input 1.

AnalogInput1							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#4	AnalInpType1	0x3208#0	INT8	rw	Y	INT8	2

#### Value description

⇒ Table 21, page 70

### 6.4.2.2 Object 74#3: Actual value

Actual value of the analog input 1.

AnalogInput1							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#3	AnalInpActualValue1	0x320C#0	INT16	ro	-	INT16	None

## 6.4.3 Analog input 2

### 6.4.3.1 Object 75#2: Input type

This input type describes the supported electrical signal for the analog input 2.

AnalogInput2							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#2	AnalInpType2	0x3210#0	INT8	rw	Y	INT8	2

#### Value description

<InputType>		Value range of <ActualValue>		Value range of electrical signal
Potential-free	Grounded	0 % or -100 %	+100 %	
1 not available	9	-16384	16384	±10 V (±100 %)
2	10	0	16384	0...10 V (0...100 %)
3 not available	6 not available	-16384	16384	±10 mA (±100 %)
4	7	0	16384	0...10 mA (0...100 %)
5	8	0	16384	4...20 mA (0...100 %)
11	12	-16384	16384	4...20 mA (±100 %)

Table 22: Possible values of parameter <AnalInpType2> (75#2)



Not all possible input types may be calibrated on the servo valve! Only the ordered input types are calibrated.

### 6.4.3.2 Object 75#1: Actual value

Actual value of the analog input 2.

AnalogInput2							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#1	AnalInpActualValue2	0x3214#0	INT16	ro	-	INT16	None

#### Value description

⇒ Table 22, page 71

## 6.4.4 Analog input 3

### 6.4.4.1 Object 75#5: Input type

This input type describes the supported electrical signal for the analog input 3.

AnalogInput3							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#5	AnalInpType3	0x3218#0	INT8	rw	Y	INT8	2

#### Value description

⇒ Table 22, page 71

#### 6.4.4.2 Object 75#4: Actual value

Actual value of the analog input 3.

AnalogInput3							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#4	AnalInpActualValue3	0x321C#0	INT16	ro	-	INT16	None

### 6.4.5 Analog input 4

#### 6.4.5.1 Object 75#8: Input type

This input type describes the supported electrical signal for the analog input 4.

AnalogInput4							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#8	AnalInpType4	0x3220#0	INT8	rw	Y	INT8	2

#### Value description

⇒ Table 22, page 71

#### 6.4.5.2 Object 75#7: Actual value

Actual value of the analog input 4.

AnalogInput4							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#7	AnalInpActualValue4	0x3224#0	INT16	ro	-	INT16	None

### 6.4.6 Internal pressure transducer input

The internal pressure transducer input is located in the servo valve port A. This transducer can also be used as input for the controller.

⇒ Chapter "6.3.5 Transducer interface definition", page 60

#### 6.4.6.1 Object 74#14: Actual value

Actual value of the internal pressure transducer input.

PressureTransducer							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#14	AnalInpActualValue4	0x3404	INT16	ro	-	INT16	None

## 6.5 Analog outputs

The servo valve has two analog outputs that can have one of the following two types:

- 4...20 mA (referenced to supply ground)
- 2...10 V (referenced to supply ground)

Which of these two types is available depends on the type designation number 10 in the order code.

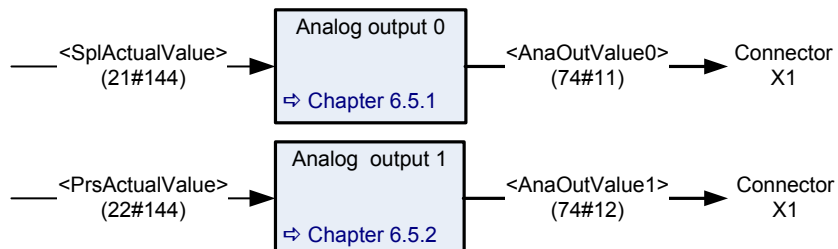


Figure 24: Analog outputs

⇒ Document CA63420-001 "User Manual Electrical Interfaces"

Each output can be scaled by the customer. The scaling is done according to the following formula:

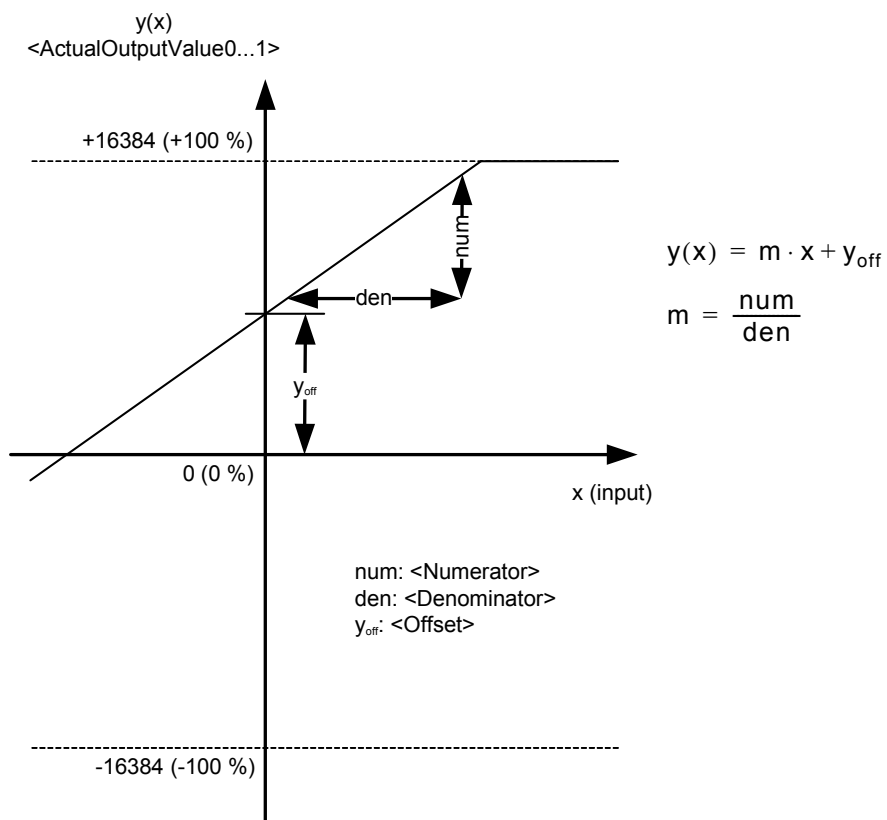


Figure 25: Analog output scaling

## 6.5.1 Analog output 0

### 6.5.1.1 Object 74#5...7: Scaling

AnalogOutput0							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#5	AnaOutScaNumerator0	0x3244#1	INT16	rw	Y	INT16	16384
74#6	AnaOutScaDenominator0	0x3244#2	INT16	rw	Y	INT16	16384
74#7	AnaOutScaOffset0	0x3244#3	INT16	rw	Y	INT16	0

### 6.5.1.2 Object 74#11: Actual value

AnalogOutput0							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#11	AnaOutValue0	0x3245#0	INT16	ro	-	Depending on <AnaOutType0> (74#17)	None

### 6.5.1.3 Object 74#15: Mapping parameter

Every 16 bit parameter can be mapped to the analog output 0.

AnalogOutput0							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#15	AnaOutMappingParameter0	0x3240#0	UINT32	rw	Y	UINT32	0x63010110

#### Value description

<Parameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x63	0x01	0x01	0x10

Table 23: Possible values of parameter <AnaOutMappingParameter0> (74#15)

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63010110, which refers to the <SplActualValue> (21#144...146), with the CANopen index 0x6301 and the CANopen sub-index 0x01 with a length of 16 bit (16=0x10).

### 6.5.1.4 Object 74#17: Type

AnalogOutput0							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#17	AnaOutType0	0x3243#0	UINT8	rw	-	0...1	0

#### Value description

<Type>	<AnaOutValue0> (74#11) range	Output signal range
0	-16384...16384	4...20 mA / 2...10 V (depending on hardware version)
1	0...16384	4...20 mA / 2...10 V (depending on hardware version)

Table 24: Possible values of parameter <AnaOutType0> (74#17)

## 6.5.2 Analog output 1

### 6.5.2.1 Object 74#8...10: Scaling

AnalogOutput1							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#8	AnaOutScaNumerator1	0x3265#1	INT16	rw	Y	INT16	16384
74#9	AnaOutScaDenominator1	0x3265#2	INT16	rw	Y	INT16	16384
74#10	AnaOutScaOffset1	0x3265#3	INT16	rw	Y	INT16	0

### 6.5.2.2 Object 74#12: Actual value

AnalogOutput1							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#12	AnaOutValue1	0x3266#0	INT16	ro	-	Depending on <AnaOutType0> (0x3263)	None

### 6.5.2.3 Object 74#16: Mapping parameter

Every 16 bit parameter can be mapped to the analog output 1.

AnalogOutput1							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#16	AnaOutMappingParameter1	0x3260#0	UINT32	rw	Y	UINT32	0x63810110

#### Value description

<Parameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x63	0x81	0x01	0x10

Table 25: Possible values of parameter <AnaOutMappingParameter1> (74#16)

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63810110, which refers to the <PrsActualValue> (22#144...146), with the CANopen index 0x6381 and the CANopen sub-index 0x01 with a length of 16 bit (16=0x10).

### 6.5.2.4 Object 74#18: Type

AnalogOutput1							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#18	AnaOutType0	0x3263#0	UINT8	rw	-	0...1	0

#### Value description

<Type>	<AnaOutValue1> (74#12) range	Output signal range
0	-16384...16384	4...20 mA / 2...10 V (depending on hardware version)
1	0...16384	4...20 mA / 2...10 V (depending on hardware version)

Table 26: Possible values of parameter <AnaOutType0> (74#18)

## 6.6 Digital inputs

The servo valve has one digital input.

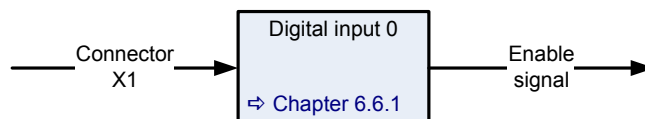


Figure 26: Digital inputs

⇒ Document CA63420-001 "User Manual Electrical Interfaces"

### 6.6.1 Digital input 0 (enable signal)

The digital enable signal incorporates the following functions:

- Control the device state machine (DSM).
  - ⇒ Chapter "5.2.2.4.1 DSM state transitions depending on the enable signal", page 46
- Fault confirmation by toggling the digital enable signal.
  - ⇒ Chapter "5.2.2.4.2 Fault confirmation with the enable signal", page 46

## 6.7 Digital outputs

The following digital outputs are available for the servo valves if a 11+PE connector for X1 is used. The digital output 0 is usually available on pin 8. The digital output 1 is usually available on pin 11.



Changes are possible. Please refer to the specific pin configuration of your valve.

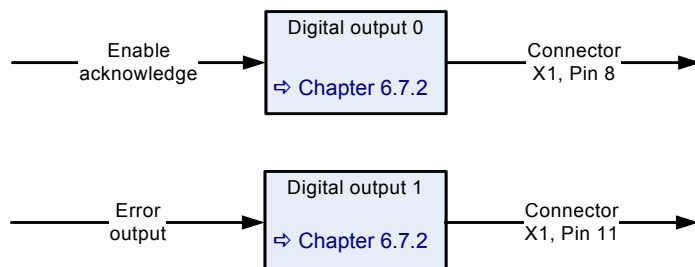


Figure 27: Digital outputs in the default configuration

⇒ Document CA63420-001 "User Manual Electrical Interfaces"

### 6.7.1 Object 0#218...219: Digital output setpoint

The <DigitalOutputSetpoint> (0#218...219) controls the state of the digital outputs in case the <DigitalOutputConfiguration> (0#220...221) is set to 0.

ValveDigitalOutputValue							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#218	DigitalOutputSetpoint0	0x5E42#1	INT8	rw	-	0...1	0
0#219	DigitalOutputSetpoint1	0x5E42#2	INT8	rw	-	0...1	0

## 6.7.2 Object 0#220...221: Digital output configuration

The behavior of the digital outputs can be configured by the parameter <DigitalOutputConfiguration> (0#220...221).

ValveDigitalOutputType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#220	DigitalOutputConfiguration0	0x5E41#1	INT8	ro	-	0..4	3
0#221	DigitalOutputConfiguration1	0x5E41#2	INT8	ro	-	0..4	0

### Value description

<DigitalOutputType>	Description
0	The servo valve's digital outputs are controlled by the parameter <DigitalOutputSetpoint> (0#218...219). The pin can be used for special purposes.
1	Failsafe spool position monitoring on. The digital output is controlled by the failsafe monitoring. ⇒ Chapter "7.7.3 Failsafe monitoring", page 167
2	Error output pin. The servo valve's digital output acts according to the Device Profile Fluid Power. This means it is controlled by the device state machine (fault indication). In this case the digital output is used to indicate fault states (negative logic). ⇒ Chapter "5.2.2.5 Error output pin", page 47
3	Enable Acknowledge. The digital output gets high (24 V) if the servo valve device state machine (DSM) state is 'ACTIVE' (supply voltage is > 18 V, digital enable input is high, no fault will force the DSM to fault state, ....).
4	Control Deviation Monitoring. The digital output gets high (24 V) if the 'control deviation bit 11' of the <StatusWord> (0#38) is low. That means there is no control error. ⇒ Chapter "7.7 Monitoring", page 163

Table 27: Possible values of parameter <DigitalOutputConfiguration> (0#220...221)

### WARNING

#### Moving machine parts!

The word "failsafe" means not a personnel safety. Parts of the machine can move if the servo valve has a fault.

- If a personnel safety is needed, some additional electrical and hydraulic parts are necessary!



The availability of the digital output 1 (error output pin) depends on the servo valve model.

## 6.7.2.1 Object 0#209: Digital output 1 type

The <DigitalOutput1Type> (0#209) is a copy of the <DigitalOutputConfiguration1> (0#221) and is used to be compatible to old firmware versions.

ValveDigitalOutputType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#209	DigitalOutput1Type	0x2420#0	INT8	ro	-	0..4	0

### 6.7.3 Object 0#223...224: Digital output value

The <DigitalOutputValue> (0#223...224) shows the state of the digital outputs.

ValveDigitalOutputMonitor							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#223	DigitalOutputValue_0	0x5E44#1	UINT8	ro	-	0...1	None
0#224	DigitalOutputValue_1	0x5E44#2	UINT8	ro	-	0...1	None

## 6.8 Local CAN

The servo valve has a local CAN connector X2 or X10 which can be used to

- connect the Moog Valve and Pump Configuration Software to the servo valve.
- connect an external CAN device to the servo valve e.g. a position sensor or a pressure transducer.

The following CAN protocols are supported:

- Process data object (PDO) protocol  
⇒ Chapter "6.8.2 Local CAN process data object (PDO)", page 80
- Service data object (SDO) communication  
The SDO communication will be handled by (vendor specific) parameters. With these parameters, a gateway between the field bus and the local CANs SDO channel is realized.  
⇒ Chapter "6.8.6 Local CAN service data object (SDO) gateway", page 94
- Network management (NMT) protocol  
The NMT protocol command "start remote node" is supported.  
⇒ Chapter "6.8.1.3 Object 73#3: Start remote node", page 79
- Synchronization (SYNC) producer protocol (implemented indirectly)  
If a synchronous transition is needed, a SYNC-telegram can be emulated using one of the transmit PDO channels.  
⇒ Chapter "6.8.7 Local CAN Synchronization (SYNC) producer protocol emulation", page 96



If one application parameter is written by the local CAN interface and the field bus by the same cycle, the parameter last written will be processed.

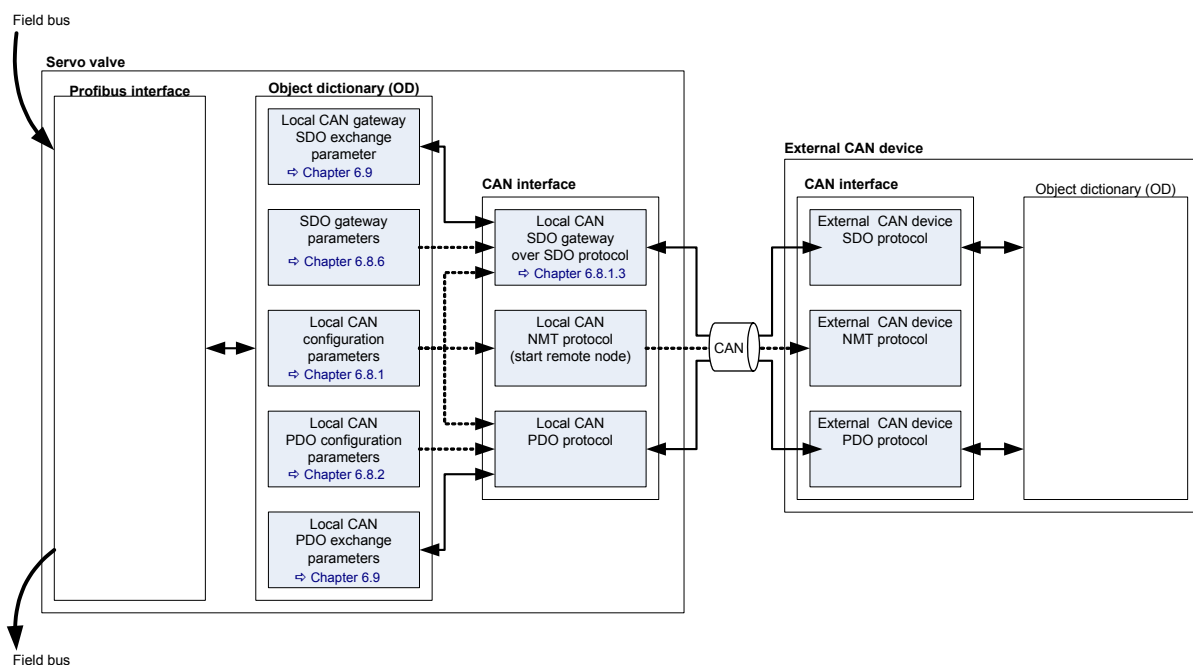


Figure 28: Structure of local CAN bus

## 6.8.1 Local CAN general configuration

### 6.8.1.1 Object 73#1: Module identifier

This parameter represents the local CAN identifier of the servo valve. A changed CAN identifier is effective after the next reset. Therefore the identifier needs to be stored.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#1	LocalCANModuleIdentifier	0x5B00#0	UINT8	rw	Y	1...127	127

### 6.8.1.2 Object 73#2: Bit rate

The local CAN bit rate in bits per second.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#2	LocalCANBitrate	0x5B01#0	UINT32	rw	Y	0...1000000	500000

### 6.8.1.3 Object 73#3: Start remote node

To start cyclic communication of the external CAN device (i.e., a pressure transducer with CAN interface), the network management (NMT) state machine of the external CAN device must be changed to the state 'Operational'. To do this, the external CAN device CAN node identifier must be written to the parameter <LocalCANStartRemoteNode> (73#3). To change all devices to the state 'Operational', write the node identifier 0 to this parameter.

⇒ Document CiA 301 "CANopen application layer and communication profile"

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#3	LocalCANStartRemoteNode	0x5B02#0	UINT8	rw	N	UINT8	None



The PDO communication cannot be used before the external CAN device NMT machine is set to 'Operational'!

### 6.8.1.4 Object 73#110: TxPDO trigger

Writing this parameter triggers a single TxPDO. This can be used when a PDO should be transmitted on request only. To trigger one of the four TxPDOs, the parameter <LocalCANTPdoTrigger> (73#110) value must be set to the PDO number which is to be sent.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#110	LocalCANTPdoTrigger	0x5B03#0	UINT8	rw	N	0...4	None

### 6.8.1.5 Object 73#114: Termination resistor

If the servo valve is at the end of the local CAN bus a 120 Ω resistor can terminate the CAN bus. To switch on the resistor set <LocalCANTerminationResistor> (73#114) to 1.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#114	LocalCANTerminationResistor	0x5B14#0	UINT8	rw	Y	0...1	0

## 6.8.2 Local CAN process data object (PDO)

The process data object (PDO) communication allows sending and receiving parameters in real time. Different transmission modes are available: synchronous or event or timer driven transmission.

Four transmit and four receive PDOs are implemented:

- Receive process data object (RxPDO) protocol  
⇒ Chapter "6.8.3 Receive process data object (RxPDO) configuration", page 81
- Transmit process data object (TxPDO) protocol  
⇒ Chapter "6.8.4 Transmit process data object (TxPDO) configuration", page 87

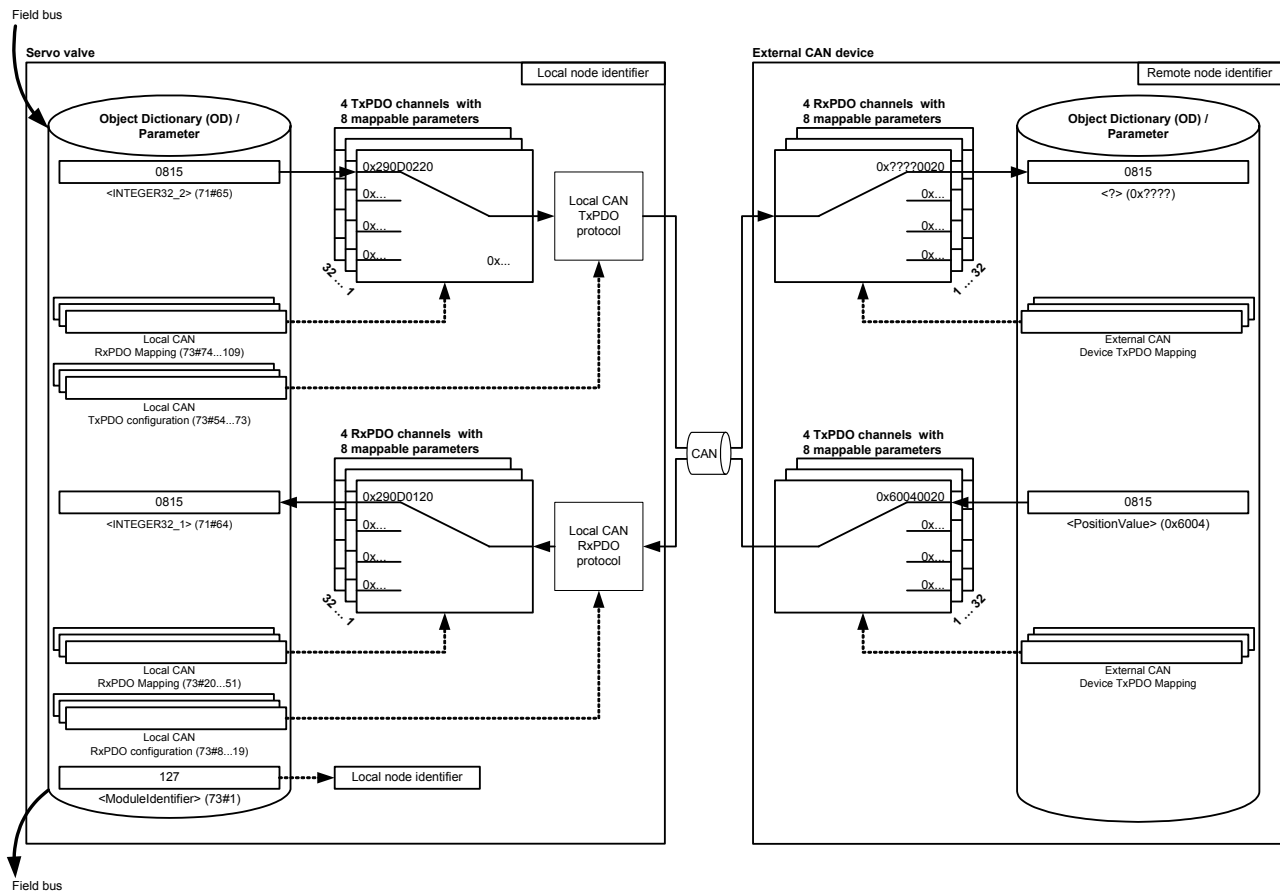


Figure 29: Local CAN process data object (PDO) configuration

### 6.8.3 Receive process data object (RxPDO) configuration

To enable PDO reception, the local application parameters must be mapped to the receive PDO and a transmission type must be selected for each PDO channel. Four receive PDO channels are available.

The parameters described in the [⇒ Chapter "6.9 Free to use parameters", page 97](#) can be used to transmit values to the external CAN device.

If the external CAN device uses the CAN-IDs according to the CiA 301, the CAN object identifier (COB-IDs) <LocalCANPRdo1...4\_CobIdUsedByPdo> (73#8...11) parameters can be configured with the COB-IDs in the following table:

CAN-ID	COB-ID	Protocol	Reference
0x200	0x200 + Remote node identifier	First receive process data object (RxPDO)	CiA 301
0x300	0x300 + Remote node identifier	Second receive process data object (RxPDO)	CiA 301
0x400	0x400 + Remote node identifier	Third receive process data object (RxPDO)	CiA 301
0x500	0x500 + Remote node identifier	Fourth receive process data object (RxPDO)	CiA 301

Table 28: Receive PDOs and corresponding COB-IDs



Make sure that the receive identifiers <LocalRPdo1...4\_CobIdUsedByPdo> are different to the transmit identifiers <LocalTPdo1...4\_CobIdUsedByPdo>. Otherwise you receive your own response and you will not get a timeout fault!

[⇒ Chapter "6.8.6.3 Object 73#6: Remote node identifier", page 96](#)

### 6.8.3.1 Object 73#8 / 73#12 / 73#16: 1st RxPDO configuration

First receive PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#8	LocalRPdo1_CobIdUsedByPdo	0x5400#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0200+127
73#12	LocalRPdo1_TransmissionType	0x5400#2	UINT8	rw	Y	UINT8	255
73#16	LocalRPdo1_EventTimer	0x5400#3	UINT16	rw	Y	UINT16	0

#### Value description

Parameter	Description
<LocalRPdo1_CobIdUsedByPdo>	COB-ID of the 1 <sup>st</sup> receive PDO.
<LocalRPdo1_TransmissionType>	For local CAN this parameter must be set to 0xFF (asynchron).
<LocalRPdo1_EventTimer>	This parameter defines the timeout in milliseconds for the receive PDO timeout monitoring. If this parameter is set to 0 the receive timeout monitoring is turned off.

Table 29: Parameters of 1st RxPDO configuration object (73#8 / 73#12 / 73#16)

<LocalRPdo1_CobIdUsedByPdo>				
Bit	31	30	29...11	10...0
Description	0: PDO will be processed/received 1: PDO will not be processed/received	Reserved	Reserved	11 bit COB-ID

Table 30: Possible values of parameter <LocalRPdo1\_CobIdUsedByPdo> (73#8)

<LocalRPdo1_TransmissionType>	
0	The last incoming PDO will be processed synchronously to the next incoming SYNC telegram.
1...240	The last incoming PDO will be processed synchronously to every <TransmissionType> SYNC telegram.
241...253	Reserved
254...255	PDO will be processed immediately after reception.

Table 31: Possible values of parameter <LocalRPdo1\_TransmissionType> (73#12)

### 6.8.3.2 Object 73#9 / 73#13 / 73#17: 2nd RxPDO configuration

Second receive PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#9	LocalRPdo2_CobIdUsedByPdo	0x5401#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0300+127
73#13	LocalRPdo2_TransmissionType	0x5401#2	UINT8	rw	Y	UINT8	255
73#17	LocalRPdo2_EventTimer	0x5401#3	UINT16	rw	Y	UINT16	0

#### Value description

⇒ Chapter "6.8.3.1 Object 73#8 / 73#12 / 73#16: 1st RxPDO configuration", page 82

**6.8.3.3 Object 73#10 / 73#14 / 73#18: 3rd RxPDO configuration**

Third receive PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#10	LocalRPdo3_CobIdUsedByPdo	0x5402#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0400+127
73#14	LocalRPdo3_TransmissionType	0x5402#2	UINT8	rw	Y	UINT8	255
73#18	LocalRPdo3_EventTimer	0x5402#3	UINT16	rw	Y	UINT16	0

**Value description**

⇒ Chapter "6.8.3.1 Object 73#8 / 73#12 / 73#16: 1st RxPDO configuration", page 82

**6.8.3.4 Object 73#11 / 73#15 / 73#19: 4th RxPDO configuration**

Fourth receive PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#11	LocalRPdo4_CobIdUsedByPdo	0x5403#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0500+127
73#15	LocalRPdo4_TransmissionType	0x5403#2	UINT8	rw	Y	UINT8	255
73#19	LocalRPdo4_EventTimer	0x5403#3	UINT16	rw	Y	UINT16	0

**Value description**

⇒ Chapter "6.8.3.1 Object 73#8 / 73#12 / 73#16: 1st RxPDO configuration", page 82

### 6.8.3.5 Receive process data object (RxPDO) mapping

With the receive process data object (RxPDO) mapping most object dictionary entries can be mapped to a RxPDO. Each CANopen telegram can carry 8 bytes data. The smallest data types used in the digital servo valve are 8 bit integers. Therefore eight object dictionary entries with 8 bit data length or four object dictionary entries with 16 bits or two object dictionary entries with 32 bit can be mapped within one RxPDO. An arbitrary combination of different data types is possible if the sum of the mapped RxPDO data is less or equal 8 bytes.

#### Example:

The following values should be mapped to the fourth RxPDO (default mapping):

- Device state machine (DSM) Control Word <ControlWord> (0#37)  
⇒ Chapter "5.2 Device state machine (DSM)", page 41
- Spool position setpoint value <SplSetpoint> (21#21...23)  
⇒ Chapter "6.2.3 Spool position setpoint value path", page 54
- Pressure setpoint value <PrsSetpoint> (22#21...23)  
⇒ Chapter "6.2.4 Pressure setpoint value path", page 56

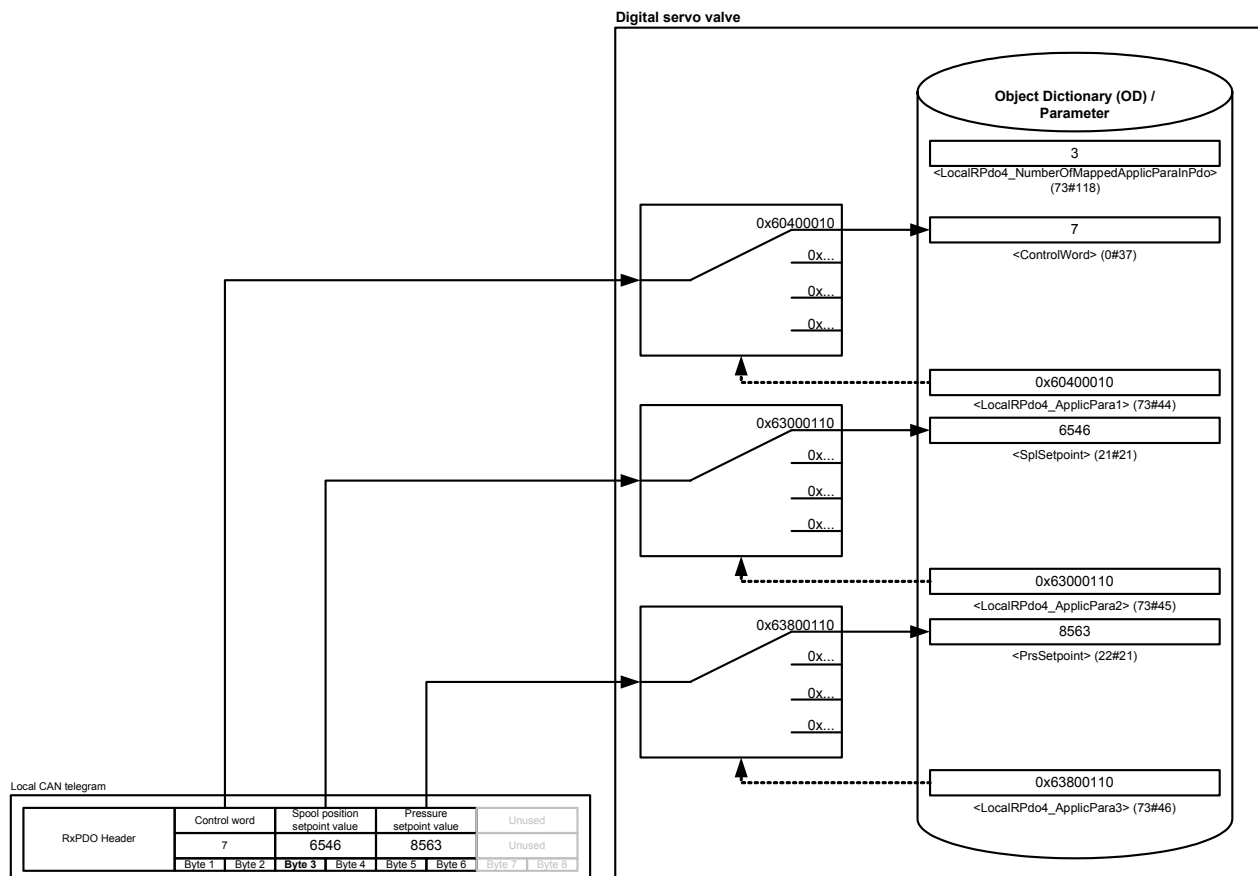


Figure 30: Receive process data object (RxPDO) mapping

The parameter <LocalRPdo4\_NumberOfMappedApplicParaInPdo> (73#118) defines the number of mapped values for the fourth RxPDO. The parameter <LocalRPdo1\_ApplicPara1> (173#44) references to the <ControlWord> (0#37). The references to the parameters <SplSetpoint> (21#21) and <PrsSetpoint> (22#21) are defined in the same manner.

### 6.8.3.6 Object 73#115 / 73#20...27: 1st RxPDO mapping

With the parameter <LocalRPdo1\_NumberOfMappedApplicParaInPdo> (73#115) the number of real-time application parameters to be received can be set. To map the application parameter itself, its CANopen index, sub-index and length must be combined to a 32 bit number and written to one of the eight possible parameters <LocalRPdo1\_ApplicPara1...8> (72#20...27) within the PDO object.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#115	LocalRPdo1_NumberOfMappedApplicParaInPdo	0x5600#0	UINT8	rw	Y	0...8	0
73#20	LocalRPdo1_ApplicPara1	0x5600#1	UINT32	rw	Y	UINT32	0
73#21	LocalRPdo1_ApplicPara2	0x5600#2	UINT32	rw	Y	UINT32	0
73#22	LocalRPdo1_ApplicPara3	0x5600#3	UINT32	rw	Y	UINT32	0
73#23	LocalRPdo1_ApplicPara4	0x5600#4	UINT32	rw	Y	UINT32	0
73#24	LocalRPdo1_ApplicPara5	0x5600#5	UINT32	rw	Y	UINT32	0
73#25	LocalRPdo1_ApplicPara6	0x5600#6	UINT32	rw	Y	UINT32	0
73#26	LocalRPdo1_ApplicPara7	0x5600#7	UINT32	rw	Y	UINT32	0
73#27	LocalRPdo1_ApplicPara8	0x5600#8	UINT32	rw	Y	UINT32	0

#### Value description

Parameter	Description
<LocalRPdo1_NumberOfMappedApplicParaInPdo>	Number of configured application objects
<LocalRPdo1_ApplicPara1>	Mapping of the 1 <sup>st</sup> application parameter
<LocalRPdo1_ApplicPara2>	Mapping of the 2 <sup>nd</sup> application parameter
<LocalRPdo1_ApplicPara3>	Mapping of the 3 <sup>rd</sup> application parameter
<LocalRPdo1_ApplicPara4>	Mapping of the 4 <sup>th</sup> application parameter
<LocalRPdo1_ApplicPara5>	Mapping of the 5 <sup>th</sup> application parameter
<LocalRPdo1_ApplicPara6>	Mapping of the 6 <sup>th</sup> application parameter
<LocalRPdo1_ApplicPara7>	Mapping of the 7 <sup>th</sup> application parameter
<LocalRPdo1_ApplicPara8>	Mapping of the 8 <sup>th</sup> application parameter

Table 32: Parameters of 1st RxPDO mapping object (0x560073#115 / 73#20...27)

<LocalRPdo1_ApplicPara1...8>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length 0x08, 0x10 or 0x20
Default	0x60	0x40	0x00	0x10

Table 33: Value description of mapping parameter <LocalRPdo1\_ApplicPara1...8>

This pointer contains a combination of index, sub-index and length of the parameter to be used.

The example value is 0x60400010, which refers to the <ControlWord> (0#37), with the CANopen index 0x6040 and the CANopen sub-index 0x00 with a length of 16 bit (16=0x10).

**6.8.3.7 Object 73#116 / 73#28...35: 2nd RxPDO mapping**

Second receive PDO mapping.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#116	LocalRPdo2_NumberOfMappedApplicParaInPdo	0x5601#0	UINT8	rw	Y	0...8	0
73#28	LocalRPdo2_ApplicPara1	0x5601#1	UINT32	rw	Y	UINT32	0
73#29	LocalRPdo2_ApplicPara2	0x5601#2	UINT32	rw	Y	UINT32	0
73#30	LocalRPdo2_ApplicPara3	0x5601#3	UINT32	rw	Y	UINT32	0
73#31	LocalRPdo2_ApplicPara4	0x5601#4	UINT32	rw	Y	UINT32	0
73#32	LocalRPdo2_ApplicPara5	0x5601#5	UINT32	rw	Y	UINT32	0
73#33	LocalRPdo2_ApplicPara6	0x5601#6	UINT32	rw	Y	UINT32	0
73#34	LocalRPdo2_ApplicPara7	0x5601#7	UINT32	rw	Y	UINT32	0
73#35	LocalRPdo2_ApplicPara8	0x5601#8	UINT32	rw	Y	UINT32	0

**Value description**

⇒ Chapter "6.8.3.6 Object 73#115 / 73#20...27: 1st RxPDO mapping", page 85

**6.8.3.8 Object 73#117 / 73#36...43: 3rd RxPDO mapping**

Third receive PDO mapping.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#117	LocalRPdo3_NumberOfMappedApplicParaInPdo	0x5602#0	UINT8	rw	Y	0...8	0
73#36	LocalRPdo3_ApplicPara1	0x5602#1	UINT32	rw	Y	UINT32	0
73#37	LocalRPdo3_ApplicPara2	0x5602#2	UINT32	rw	Y	UINT32	0
73#38	LocalRPdo3_ApplicPara3	0x5602#3	UINT32	rw	Y	UINT32	0
73#39	LocalRPdo3_ApplicPara4	0x5602#4	UINT32	rw	Y	UINT32	0
73#40	LocalRPdo3_ApplicPara5	0x5602#5	UINT32	rw	Y	UINT32	0
73#41	LocalRPdo3_ApplicPara6	0x5602#6	UINT32	rw	Y	UINT32	0
73#42	LocalRPdo3_ApplicPara7	0x5602#7	UINT32	rw	Y	UINT32	0
73#43	LocalRPdo3_ApplicPara8	0x5602#8	UINT32	rw	Y	UINT32	0

**Value description**

⇒ Chapter "6.8.3.6 Object 73#115 / 73#20...27: 1st RxPDO mapping", page 85

### 6.8.3.9 Object 73#118 / 73#44...51: 4th RxPDO mapping

Fourth receive PDO mapping.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#118	LocalRPdo4_NumberOfMappedApplicParaInPdo	0x5603#0	UINT8	rw	Y	0...8	0
73#44	LocalRPdo4_ApplicPara1	0x5603#1	UINT32	rw	Y	UINT32	0
73#45	LocalRPdo4_ApplicPara2	0x5603#2	UINT32	rw	Y	UINT32	0
73#46	LocalRPdo4_ApplicPara3	0x5603#3	UINT32	rw	Y	UINT32	0
73#47	LocalRPdo4_ApplicPara4	0x5603#4	UINT32	rw	Y	UINT32	0
73#48	LocalRPdo4_ApplicPara5	0x5603#5	UINT32	rw	Y	UINT32	0
73#49	LocalRPdo4_ApplicPara6	0x5603#6	UINT32	rw	Y	UINT32	0
73#50	LocalRPdo4_ApplicPara7	0x5603#7	UINT32	rw	Y	UINT32	0
73#51	LocalRPdo4_ApplicPara8	0x5603#8	UINT32	rw	Y	UINT32	0

#### Value description

⇒ Chapter "6.8.3.6 Object 73#115 / 73#20...27: 1st RxPDO mapping", page 85

### 6.8.4 Transmit process data object (TxPDO) configuration

Transmit PDOs can be used for cyclic parameter transmission. Therefore the TxPDO communication must be configured and the parameters to be transmitted must be mapped to the local parameters. Four transmit TxPDO channels are available.

The parameters described in the ⇒ Chapter "6.9 Free to use parameters", page 97 can be used to transmit values to the external CAN device.

If the external CAN device uses the CAN-IDs according to the CiA 301, the CAN object identifier (COB-IDs) <LocalCANTPdo1...4\_CobIdUsedByPdo> (73#54...57) parameters can be configured with the COB-IDs in the following table:

CAN-ID	COB-ID	Protocol	Reference
0x180	0x180 + Remote node identifier	First transmit process data object (TxPDO)	CiA 301
0x280	0x280 + Remote node identifier	Second transmit process data object (TxPDO)	CiA 301
0x380	0x380 + Remote node identifier	Third transmit process data object (TxPDO)	CiA 301
0x480	0x480 + Remote node identifier	Fourth transmit process data object (TxPDO)	CiA 301

Table 34: Transmit PDOs and corresponding COB-IDs



Make sure that the receive identifiers <LocalRPdo1...4\_CobIdUsedByPdo> are different to the transmit identifiers <LocalTPdo1...4\_CobIdUsedByPdo>. Otherwise you receive your own response and you will not get a timeout fault!

⇒ Chapter "6.8.6.3 Object 73#6: Remote node identifier", page 96

### 6.8.4.1 Object 73#54 / 73#58 / 73#70: 1st TxPDO configuration

First transmit PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#54	LocalTPdo1_CobIdUsedByPdo	0x5800#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0180+127
73#58	LocalTPdo1_TransmissionType	0x5800#2	UINT8	rw	Y	UINT8	255
73#70	LocalTPdo1_EventTimer	0x5800#5	UINT16	rw	Y	UINT16	0

#### Value description

Parameter	Description
<LocalTPdo1_CobIdUsedByPdo>	COB-ID of the 1 <sup>st</sup> transmit PDO.
<LocalTPdo1_TransmissionType>	For local CAN this parameter must be set to 0xFF (asynchron).
<LocalTPdo1_EventTimer>	This parameter defines the send cycle time in milliseconds. If this parameter is set to 0 no PDOs are sent.

Table 35: Parameters of 1st TxPDO configuration object (73#54 / 73#58 / 73#70)

<LocalTPdo1_CobIdUsedByPdo>				
Bit	31	30	29...11	10...0
Description	0: PDO will be processed/received 1: PDO will not be processed/received	Reserved	Reserved	11 bit COB-ID

Table 36: Possible values of parameter <LocalTPdo1\_CobIdUsedByPdo> (73#54 / 73#58 / 73#70)

<LocalTPdo1_TransmissionType>	
0	The process data for the transmit PDO will be updated and send immediately after the next incoming SYNC telegram.
1...240	The process data for the transmit PDO will be updated and send immediately every <TransmissionType> SYNC telegrams.
241...253	Reserved
254...255	The transmit PDO will be send after the event time is elapses (when the event time is nonzero).

Table 37: Possible values of parameter <LocalTPdo1\_TransmissionType> (73#54 / 73#58 / 73#70)



To initiate only a single request, the <LocalTPdo1\_EventTimer> (73#54 / 73#58 / 73#70) must be set to 0. The transmission then can be triggered by the parameter <LocalCANTPdoTrigger> (73#110).

### 6.8.4.2 Object 73#55 / 73#59 / 73#71: 2nd TxPDO configuration

Second transmit PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#55	LocalTPdo2_CobIdUsedByPdo	0x5801#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0280+127
73#59	LocalTPdo2_TransmissionType	0x5801#2	UINT8	rw	Y	UINT8	255
73#71	LocalTPdo2_EventTimer	0x5801#5	UINT16	rw	Y	UINT16	0

#### Value description

⇒ Chapter "6.8.4.1 Object 73#54 / 73#58 / 73#70: 1st TxPDO configuration", page 88

**6.8.4.3 Object 73#56 / 73#60 / 73#72: 3rd TxPDO configuration**

Third transmit PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#56	LocalTPdo3_CobIdUsedByPdo	0x5802#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0380+127
73#60	LocalTPdo3_TransmissionType	0x5802#2	UINT8	rw	Y	UINT8	255
73#72	LocalTPdo3_EventTimer	0x5802#5	UINT16	rw	Y	UINT16	0

**Value description**

⇒ Chapter "6.8.4.1 Object 73#54 / 73#58 / 73#70: 1st TxPDO configuration", page 88

**6.8.4.4 Object 73#57 / 73#61 / 73#73: 4th TxPDO configuration**

Fourth transmit PDO channel configuration.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#57	LocalTPdo4_CobIdUsedByPdo	0x5803#1	UINT32	rw	Y	1...0x000007FF   0x80000000	0x0480+127
73#61	LocalTPdo4_TransmissionType	0x5803#2	UINT8	rw	Y	UINT8	255
73#73	LocalTPdo4_EventTimer	0x5803#5	UINT16	rw	Y	UINT16	0

**Value description**

⇒ Chapter "6.8.4.1 Object 73#54 / 73#58 / 73#70: 1st TxPDO configuration", page 88

### 6.8.4.5 Transmit process data object (TxPDO) mapping

With the transmit process data object (TxPDO) mapping the most object dictionary entries can be mapped to a TxPDO. A CANopen telegram can carry 8 bytes data in one package. The smallest data types used in the digital servo valve are 8 bit integers. Therefore eight object dictionary entries with 8 bit data length or four object dictionary entries with 16 bits or two object dictionary entries with 32 bit can be mapped within one Tx-PDO. An arbitrary combination of different data types is possible, if the sum of the mapped TxPDO data is less or equal 8 bytes.

#### Example:

The following values should be mapped to the fourth TxPDO (default mapping):

- Device state machine (DSM) Status Word <StatusWord> (0#38)  
 ⇒ Chapter "5.2 Device state machine (DSM)", page 41
- Spool position actual value <SplActualValue> (21#144)  
 ⇒ Chapter "7.3 Spool position controller", page 125
- Pressure actual value <PrsActualValue> (22#144)  
 ⇒ Chapter "7.5.11 Actual value filter", page 147

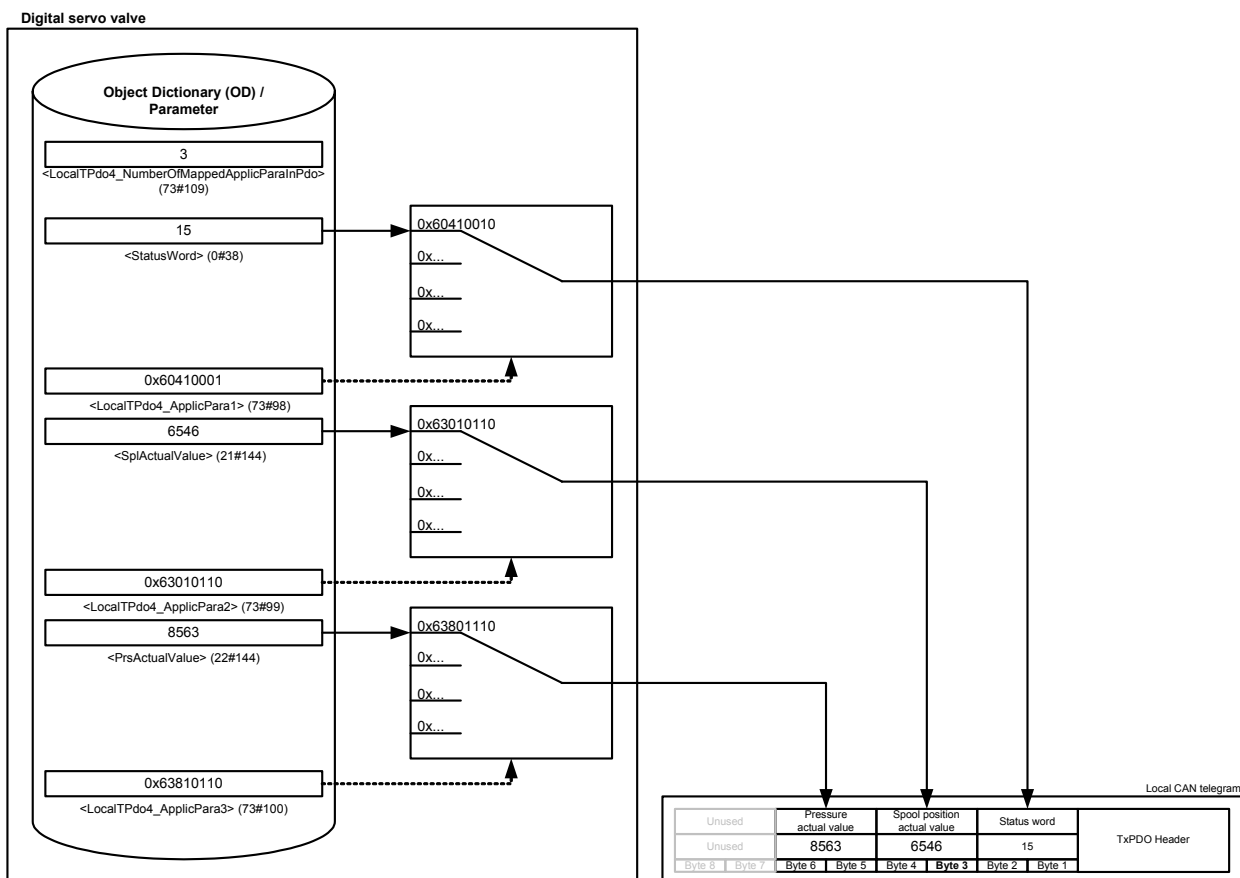


Figure 31: Transmit process data object (TxPDO) mapping

The parameter `<LocalTPdo4_NumberOfMappedApplicParaInPdo>` (73#109) defines the number of mapped values for the fourth TxPDO. The parameter `<LocalTPdo4_ApplicPara1>` (73#89) references to the `<StatusWord>` (0#38). The references to the parameters `<SplActualValue>` (21#144) and `<PrsActualValue>` (22#44) are defined in the same manner.

### 6.8.4.6 Object 73#106 / 73#74...81: 1st TxPDO mapping

First transmit PDO mapping.

With the parameter <LocalTPdo1\_NumberOfMappedApplicParaInPdo> (73#106) the number of real-time application parameters to be transmitted can be set. To map the application parameter itself, its CANopen index, sub-index and length must be combined to a 32 bit number and written to one of the eight possible parameters <LocalTPdo1\_ApplicPara1...8> (73#74...81) within the PDO object.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#106	LocalTPdo1_NumberOfMappedApplicParaInPdo	0x5A00#0	UINT8	rw	Y	0...8	0
73#74	LocalTPdo1_ApplicPara1	0x5A00#1	UINT32	rw	Y	UINT32	0
73#75	LocalTPdo1_ApplicPara2	0x5A00#2	UINT32	rw	Y	UINT32	0
73#76	LocalTPdo1_ApplicPara3	0x5A00#3	UINT32	rw	Y	UINT32	0
73#77	LocalTPdo1_ApplicPara4	0x5A00#4	UINT32	rw	Y	UINT32	0
73#78	LocalTPdo1_ApplicPara5	0x5A00#5	UINT32	rw	Y	UINT32	0
73#79	LocalTPdo1_ApplicPara6	0x5A00#6	UINT32	rw	Y	UINT32	0
73#80	LocalTPdo1_ApplicPara7	0x5A00#7	UINT32	rw	Y	UINT32	0
73#81	LocalTPdo1_ApplicPara8	0x5A00#8	UINT32	rw	Y	UINT32	0

#### Value description

Parameter	Description
<LocalTPdo1_NumberOfMappedApplicParaInPdo>	Number of configured application objects
<LocalTPdo1_ApplicPara1>	Mapping of the 1 <sup>st</sup> application parameter
<LocalTPdo1_ApplicPara2>	Mapping of the 2 <sup>nd</sup> application parameter
<LocalTPdo1_ApplicPara3>	Mapping of the 3 <sup>rd</sup> application parameter
<LocalTPdo1_ApplicPara4>	Mapping of the 4 <sup>th</sup> application parameter
<LocalTPdo1_ApplicPara5>	Mapping of the 5 <sup>th</sup> application parameter
<LocalTPdo1_ApplicPara6>	Mapping of the 6 <sup>th</sup> application parameter
<LocalTPdo1_ApplicPara7>	Mapping of the 7 <sup>th</sup> application parameter
<LocalTPdo1_ApplicPara8>	Mapping of the 8 <sup>th</sup> application parameter

Table 38: Parameters of 1st TxPDO mapping object (73#106 / 73#74...81)

<LocalTPdo1_ApplicPara1...8>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length 0x08, 0x10 or 0x20
Default	0x60	0x41	0x00	0x10

Table 39: Possible values of parameter <LocalTPdo1\_ApplicPara1...8>

This pointer contains a combination of index, sub-index and length of the parameter to be used.

The example value is 0x63410010, which refers to the <StatusWord> (0#38), with the CANopen index 0x6341 and the CANopen sub-index 0x00 with a length of 16 bit (16=0x10).

**6.8.4.7 Object 73#107 / 73#82...89: 2nd TxPDO mapping**

Second transmit PDO mapping.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#107	LocalTPdo2_NumberOfMappedApplicParaInPdo	0x5A01#0	UINT8	rw	Y	0...8	0
73#82	LocalTPdo2_ApplicPara1	0x5A01#1	UINT32	rw	Y	UINT32	0
73#83	LocalTPdo2_ApplicPara2	0x5A01#2	UINT32	rw	Y	UINT32	0
73#84	LocalTPdo2_ApplicPara3	0x5A01#3	UINT32	rw	Y	UINT32	0
73#85	LocalTPdo2_ApplicPara4	0x5A01#4	UINT32	rw	Y	UINT32	0
73#86	LocalTPdo2_ApplicPara5	0x5A01#5	UINT32	rw	Y	UINT32	0
73#87	LocalTPdo2_ApplicPara6	0x5A01#6	UINT32	rw	Y	UINT32	0
73#88	LocalTPdo2_ApplicPara7	0x5A01#7	UINT32	rw	Y	UINT32	0
73#89	LocalTPdo2_ApplicPara8	0x5A01#8	UINT32	rw	Y	UINT32	0

**Value description**

⇒ Chapter "6.8.4.6 Object 73#106 / 73#74...81: 1st TxPDO mapping", page 91

**6.8.4.8 Object 73#108 / 73#90...97: 3rd TxPDO mapping**

Third transmit PDO mapping.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#108	LocalTPdo3_NumberOfMappedApplicParaInPdo	0x5A02#0	UINT8	rw	Y	0...8	0
73#90	LocalTPdo3_ApplicPara1	0x5A02#1	UINT32	rw	Y	UINT32	0
73#91	LocalTPdo3_ApplicPara2	0x5A02#2	UINT32	rw	Y	UINT32	0
73#92	LocalTPdo3_ApplicPara3	0x5A02#3	UINT32	rw	Y	UINT32	0
73#93	LocalTPdo3_ApplicPara4	0x5A02#4	UINT32	rw	Y	UINT32	0
73#94	LocalTPdo3_ApplicPara5	0x5A02#5	UINT32	rw	Y	UINT32	0
73#95	LocalTPdo3_ApplicPara6	0x5A02#6	UINT32	rw	Y	UINT32	0
73#96	LocalTPdo3_ApplicPara7	0x5A02#7	UINT32	rw	Y	UINT32	0
73#97	LocalTPdo3_ApplicPara8	0x5A02#8	UINT32	rw	Y	UINT32	0

**Value description**

⇒ Chapter "6.8.4.6 Object 73#106 / 73#74...81: 1st TxPDO mapping", page 91

### 6.8.4.9 Object 73#109 / 73#98...105: 4th TxPDO mapping

Fourth transmit PDO mapping.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#109	LocalTPdo4_NumberOfMappedApplicParaInPdo	0x5A03#0	UINT8	rw	Y	0...8	0
73#98	LocalTPdo4_ApplicPara1	0x5A03#1	UINT32	rw	Y	UINT32	0
73#99	LocalTPdo4_ApplicPara2	0x5A03#2	UINT32	rw	Y	UINT32	0
73#100	LocalTPdo4_ApplicPara3	0x5A03#3	UINT32	rw	Y	UINT32	0
73#101	LocalTPdo4_ApplicPara4	0x5A03#4	UINT32	rw	Y	UINT32	0
73#102	LocalTPdo4_ApplicPara5	0x5A03#5	UINT32	rw	Y	UINT32	0
73#103	LocalTPdo4_ApplicPara6	0x5A03#6	UINT32	rw	Y	UINT32	0
73#104	LocalTPdo4_ApplicPara7	0x5A03#7	UINT32	rw	Y	UINT32	0
73#105	LocalTPdo4_ApplicPara8	0x5A03#8	UINT32	rw	Y	UINT32	0

#### Value description

⇒ Chapter "6.8.4.6 Object 73#106 / 73#74...81: 1st TxPDO mapping", page 91

### 6.8.5 Local CAN service data object (SDO)

Service data objects are used to configure the cyclic communication parameters and the application parameters of the valve. The client, usually a CANopen master, is starting the service with an SDO(rx) request message. Here he selects the communication object (parameter) with index and subindex. In case of a write request also the new parameter value is in the message. The server (valve) will search in his object dictionary for this parameter using the index and subindex. Then the server will answer with a corresponding SDO(tx) acknowledge message which includes the actual parameter value in case of a read request.

The SDO abort codes are described in:

⇒ Chapter "8.3 Abort SDO Transfer Protocol", page 205

## 6.8.6 Local CAN service data object (SDO) gateway

If an external CAN device is connected to the local CAN interface the SDO parameters of the external CAN device can be read and written by the field bus master via the SDO gateway. The local CAN has a SDO client implemented. Every application parameter within the servo valve can be transmitted to, or used to receive a parameter from the external CAN device.

As CAN object identifier (COB-ID) for the SDO transmission the default SDO CAN object identifier according to the CiA 301 is used:

CAN-ID	COB-ID	Protocol	Reference
0x580	0x580 + <LocalCANRemoteNodeld> (73#6)	Transmit service data object (TxSDO)	CiA 301
0x600	0x600 + <LocalCANRemoteNodeld> (73#6)	Receive service data object (RxSDO)	CiA 301

For the SDO transmission a timeout of 500 ms is set.

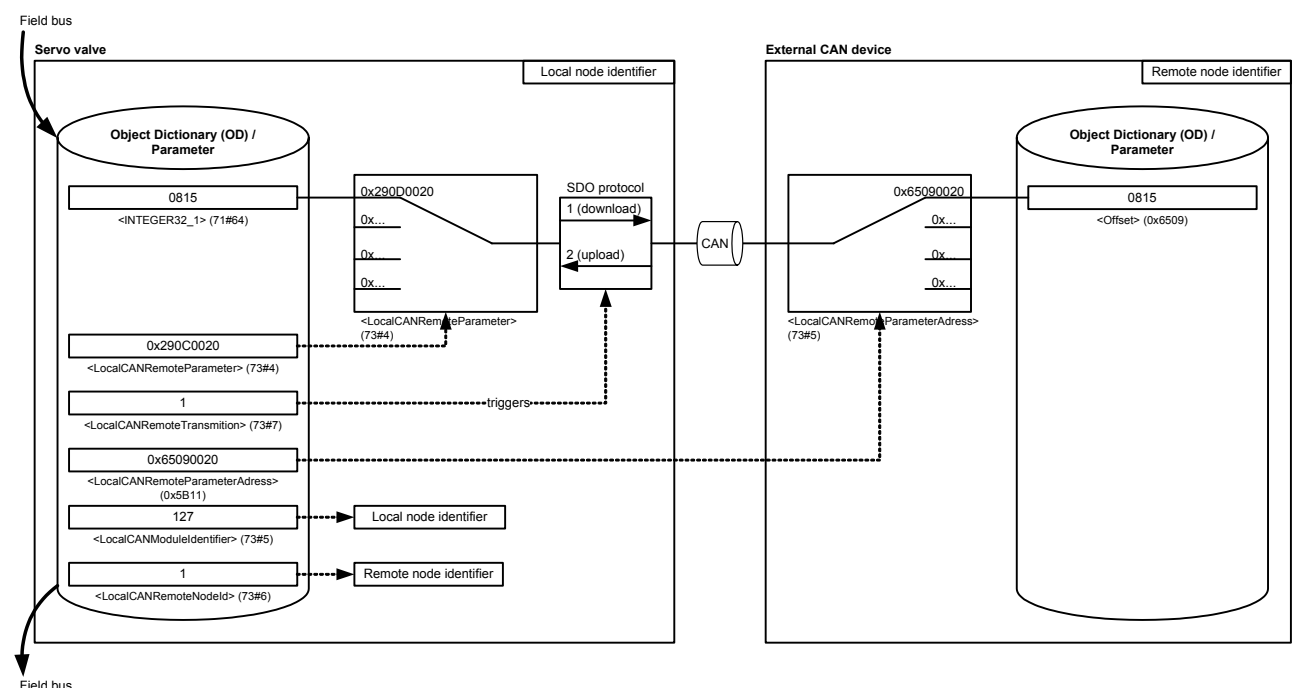


Figure 32: Local CAN service data object (SDO) gateway

### 6.8.6.1 Object 73#4: Remote parameter

This parameter defines the CANopen SDO index/sub-index in the servo valve to be read or written.

- In case of a SDO download it defines the local source to be transmitted.
- In case of a SDO upload it defines the local destination to be written to.

⇒ Chapter "6.9 Free to use parameters", page 97

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#4	LocalCANRemoteParameter	0x5B10#0	UINT32	rw	N	UINT32	None

#### Value description

<LocalCANRemoteParameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x00	0x00	0x00	0x00

Table 40: Possible values of parameter <LocalCANRemoteParameter> (73#4)

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

### 6.8.6.2 Object 73#5: Remote parameter address

This parameter defines the CANopen SDO index/sub-index in the external CAN device to be read or written.

- In case of a CANopen SDO download it defines the destination parameter within the external CAN device to be written.
- In case of a CANopen SDO upload it defines the source parameter within the external CAN device to be transmitted.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#5	LocalCANRemoteParameterAdress	0x5B11#0	UINT32	rw	N	UINT32	None

#### Value description

<LocalCANRemoteParameterAdress>				
Byte	3	2	1	0
Description	CANopen indexMSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x00	0x00	0x00	0x00

Table 41: Possible values of parameter <LocalCANRemoteParameterAdress> (73#5)

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

### 6.8.6.3 Object 73#6: Remote node identifier

This parameter represents the node identifier of the external device.

This parameter must be different from the node identifier <LocalCANModuleIdentifier> (73#1) of the local CAN bus of the servo valve.

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#6	LocalCANRemoteNodeld	0x5B12#0	UINT8	rw	N	0...127	None

### 6.8.6.4 Object 73#7: Remote transmission

Writing to the <LocalCANRemoteTransmission> (73#7) parameter initiates a read or write SDO transmission. The address of the considered remote parameter will be defined with the parameter <LocalCANRemoteParameterAdress> (73#5). If the <LocalCANRemoteTransmission> is set to 1 (download) the value of the address <LocalCANRemoteParameterAdress> (73#5) will be read and saved in the local parameter defined by the <LocalCANRemoteParameter> (3#4). If <LocalCANRemoteTransmission> (73#7) is set to 2 (upload), the local value at the address <LocalCANRemoteParameter> (73#4) will be written to the remote parameter <LocalCANRemoteParameterAdress> (73#5).

LocalCAN							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
73#7	LocalCANRemoteTransmission	0x5B13#0	INT8	rw	N	-1...2	None

#### Value description

<LocalCANRemoteTransmission>	Description
-1	Operation was not successful.
0	Operation was successful.
1	Execute a SDO download operation from the servo valve to the external CAN device. If the download operation is successful the <LocalCANRemoteTransmission> (73#7) changes to 0. If the download operation is not successful the <LocalCANRemoteTransmission> (73#7) changes to -1.
2	Execute an SDO upload operation from the external CAN device to the servo valve. If the upload operation is successful the <LocalCANRemoteTransmission> (73#7) changes to 0. If the upload operation is not successful the <LocalCANRemoteTransmission> (73#7) changes to -1.

Table 42: Possible values of parameter <LocalCANRemoteTransmission> (73#7)

### 6.8.7 Local CAN Synchronization (SYNC) producer protocol emulation

The following configuration can be used to realize a synchronous PDO transmission between the servo valve and the external CAN device.

Therefore use one of the PDO transmit channels to emulate a sync message telegram.

For example the following settings set up the fourth transmit PDO channel to act as SYNC producer:

<LocalCANCobIdUsedByPdo> (73#57):	0x80 (SYNC Protocol COB-ID)
<LocalCANEventTimer> (73#61):	Sync cycle time in milliseconds
<LocalCANNumberOfMappedApplicationParametersInPdo> (73#109):	0 (no parameters mapped)

## 6.9 Free to use parameters

The following dummy parameters can be used as buffer parameter e.g.

- as placeholder in the PDO mapping or
- as temporary values in the event handler.

There are single parameters and arrays of parameters for most data types available.

### 6.9.1 Object 71#111: Signed one byte integer

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#111	DummyDataS08	0x0002#0	INT8	rw	N	INT8	None

### 6.9.2 Object 71#112: Signed two byte integer

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#112	DummyDataS16	0x0003#0	INT16	rw	N	INT16	None

### 6.9.3 Object 71#113: Signed four byte integer

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#113	DummyDataS32	0x0004#0	INT32	rw	N	INT32	None

### 6.9.4 Object 71#114: Unsigned one byte integer

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#114	DummyDataU08	0x0005#0	UINT8	rw	N	UINT8	None

### 6.9.5 Object 71#115: Unsigned two byte integer

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#115	DummyDataU16	0x0006#0	UINT16	rw	N	UINT16	None

### 6.9.6 Object 71#116: Unsigned four byte integer

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#116	DummyDataU32	0x0007#0	UINT32	rw	N	UINT32	None

## 6.9.7 Object 71#117: Float32

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#117	DummyDataF32	0x0008#0	FLOAT32	rw	N	FLOAT32	None

## 6.9.8 Object 71#118: Visible string

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#118	DummyDataVisibleString	0x0009#0	String	rw	N	64 byte	None

## 6.9.9 Object 71#48...55: Signed one byte integer array

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#48	Integer08_1	0x290B#1	INT8	rw	N	INT8	None
71#49	Integer08_2	0x290B#2	INT8	rw	N	INT8	None
71#50	Integer08_3	0x290B#3	INT8	rw	N	INT8	None
71#51	Integer08_4	0x290B#4	INT8	rw	N	INT8	None
71#52	Integer08_5	0x290B#5	INT8	rw	N	INT8	None
71#53	Integer08_6	0x290B#6	INT8	rw	N	INT8	None
71#54	Integer08_7	0x290B#7	INT8	rw	N	INT8	None
71#55	Integer08_8	0x290B#8	INT8	rw	N	INT8	None

## 6.9.10 Object 71#56...63: Signed two byte integer array

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#56	Integer16_1	0x290C#1	INT16	rw	N	INT16	None
71#57	Integer16_2	0x290C#2	INT16	rw	N	INT16	None
71#58	Integer16_3	0x290C#3	INT16	rw	N	INT16	None
71#59	Integer16_4	0x290C#4	INT16	rw	N	INT16	None
71#60	Integer16_5	0x290C#5	INT16	rw	N	INT16	None
71#61	Integer16_6	0x290C#6	INT16	rw	N	INT16	None
71#62	Integer16_7	0x290C#7	INT16	rw	N	INT16	None
71#63	Integer16_8	0x290C#8	INT16	rw	N	INT16	None

## 6.9.11 Object 71#64...71: Signed four byte integer array

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#64	Integer32_1	0x290D#1	INT32	rw	N	INT32	None
71#65	Integer32_2	0x290D#2	INT32	rw	N	INT32	None
71#66	Integer32_3	0x290D#3	INT32	rw	N	INT32	None
71#67	Integer32_4	0x290D#4	INT32	rw	N	INT32	None
71#68	Integer32_5	0x290D#5	INT32	rw	N	INT32	None
71#69	Integer32_6	0x290D#6	INT32	rw	N	INT32	None
71#70	Integer32_7	0x290D#7	INT32	rw	N	INT32	None
71#71	Integer32_8	0x290D#8	INT32	rw	N	INT32	None

## 6.9.12 Object 71#72...79: Unsigned one byte integer array

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#72	Unsigned08_1	0x290E#1	UINT8	rw	N	UINT8	None
71#73	Unsigned08_2	0x290E#2	UINT8	rw	N	UINT8	None
71#74	Unsigned08_3	0x290E#3	UINT8	rw	N	UINT8	None
71#75	Unsigned08_4	0x290E#4	UINT8	rw	N	UINT8	None
71#76	Unsigned08_5	0x290E#5	UINT8	rw	N	UINT8	None
71#77	Unsigned08_6	0x290E#6	UINT8	rw	N	UINT8	None
71#78	Unsigned08_7	0x290E#7	UINT8	rw	N	UINT8	None
71#79	Unsigned08_8	0x290E#8	UINT8	rw	N	UINT8	None

## 6.9.13 Object 71#80...87: Unsigned two byte integer array

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#80	Unsigned16_1	0x290F#1	UINT16	rw	N	UINT16	None
71#81	Unsigned16_2	0x290F#2	UINT16	rw	N	UINT16	None
71#82	Unsigned16_3	0x290F#3	UINT16	rw	N	UINT16	None
71#83	Unsigned16_4	0x290F#4	UINT16	rw	N	UINT16	None
71#84	Unsigned16_5	0x290F#5	UINT16	rw	N	UINT16	None
71#85	Unsigned16_6	0x290F#6	UINT16	rw	N	UINT16	None
71#86	Unsigned16_7	0x290F#7	UINT16	rw	N	UINT16	None
71#87	Unsigned16_8	0x290F#8	UINT16	rw	N	UINT16	None

## 6.9.14 Object 71#88...95: Unsigned four byte integer array

DataType							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#88	Unsigned32_1	0x2910#1	UINT32	rw	N	UINT32	None
71#89	Unsigned32_2	0x2910#2	UINT32	rw	N	UINT32	None
71#90	Unsigned32_3	0x2910#3	UINT32	rw	N	UINT32	None
71#91	Unsigned32_4	0x2910#4	UINT32	rw	N	UINT32	None
71#92	Unsigned32_5	0x2910#5	UINT32	rw	N	UINT32	None
71#93	Unsigned32_6	0x2910#6	UINT32	rw	N	UINT32	None
71#94	Unsigned32_7	0x2910#7	UINT32	rw	N	UINT32	None
71#95	Unsigned32_8	0x2910#8	UINT32	rw	N	UINT32	None

## 7 Servo valve functions

This chapter describes how the servo valve operates depending on the <ControlMode> (0#40):

- Controller (spool position and pressure controller)
- Monitoring functions
- Command signal conditioning (spool position and pressure demand value generator)

The following structure shows the controllers and the signal conditioning blocks "demand value generator" and how they are embedded into the whole system.

⇒ Chapter "7.1 Control modes", page 102

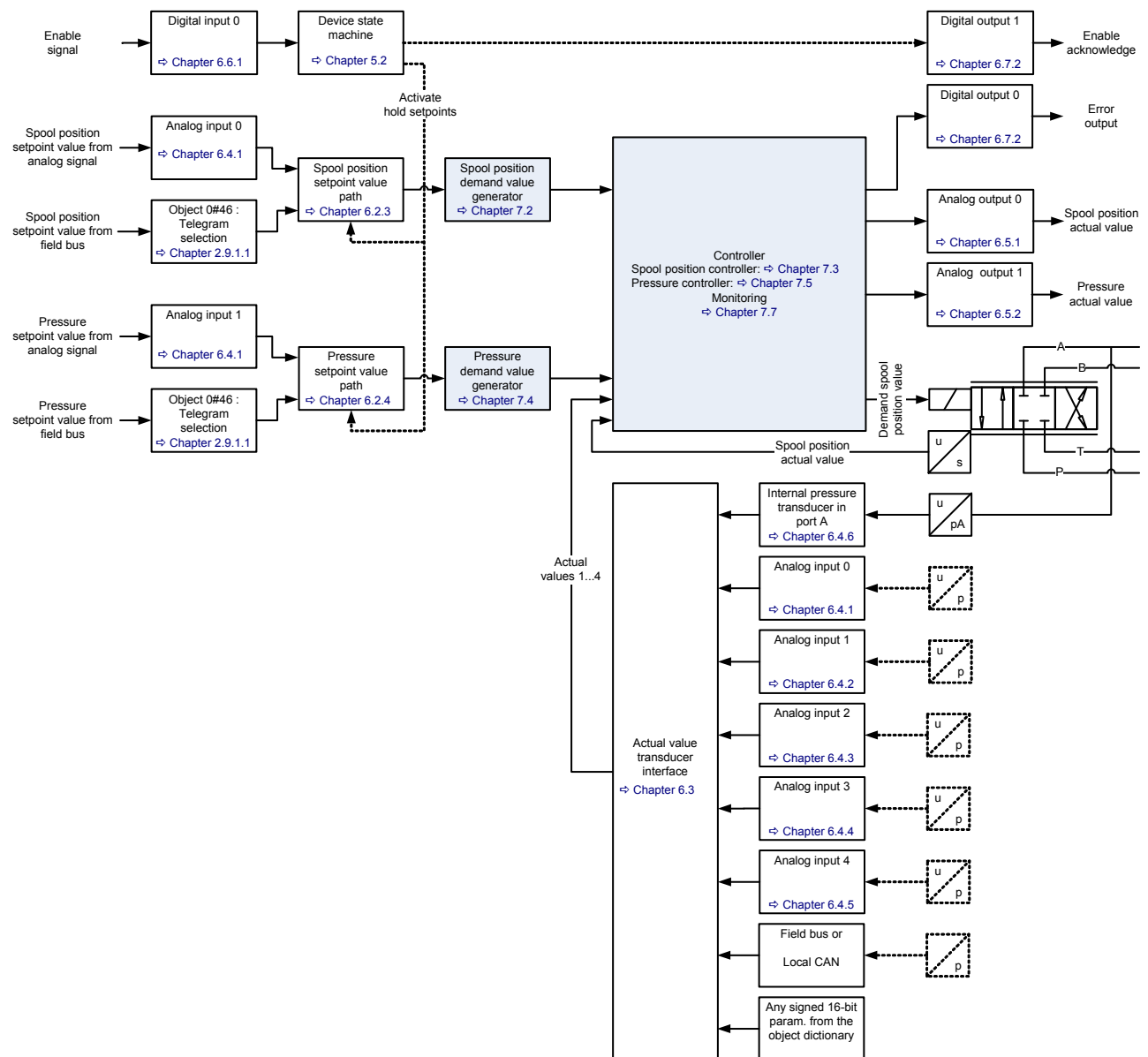


Figure 33: Servo valve controller and command signal conditioning

The servo valve can be used to control the spool position ( $\approx$  flow) and / or the pressure. For these tasks the following control structures are implemented:

- Spool position controller (configured by Moog)  
 $\Rightarrow$  Chapter "7.3 Spool position controller", page 125
- Pressure controller (configured by user)  
 $\Rightarrow$  Chapter "7.5 Pressure controller", page 140
- Pressure demand signal polarity  
 $\Rightarrow$  Chapter "7.4.6 Pressure demand signal sign", page 139
- Spool position (Q) / pressure (P) switchover  
 $\Rightarrow$  Chapter "7.6 Spool position (Q) / pressure (P) switchover", page 159

With these control structures the user can build several controllers depending on the <ControlMode> (0#40).

## 7.1 Control modes

The servo valve can be run in the following control modes. The control mode of the servo valve is set with the parameter <ControlMode> (0#40).

<ControlMode>	Meaning
1	Spool position control open loop Used for tests $\Rightarrow$ Chapter "7.1.3 Spool position control open loop for single stage valves", page 104
2	Spool position control closed loop Spool position control $\Rightarrow$ Chapter "7.1.5 Spool position control closed loop for single stage and dual stage valves", page 105
3	Pressure control open loop Used for tests. Behaves like a closed loop Q control. $\Rightarrow$ Chapter "7.1.6 Pressure control open loop", page 105
4	Pressure control closed loop Pressure / force control $\Rightarrow$ Chapter "7.1.7 Pressure control closed loop", page 106
5	p/Q control In many applications the p/Q controller is used as Q controller with pressure/force limiting. $\Rightarrow$ Chapter "7.1.8 p/Q control closed loop", page 107

Table 43: Control mode values

## 7.1.1 Object 0#40: Control mode

This parameter selects the servo valve control mode.



The available control modes are defined by the <Capability> (0#50) parameter.  
[⇒ Chapter "4.1.9 Object 0#50: Capability", page 35](#)

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#40	ControlMode	0x6043#0	INT8	rw	N	-1...14	<ControlModeDefault> (0x208)

### Value description

<ControlMode>	Meaning
1	Spool position control open loop
2	Spool position control closed loop
3	Pressure control open loop
4	Pressure control closed loop
5	p/Q control

Table 44: Possible values of parameter <ControlMode> (0#40)

## 7.1.2 Object 0#208: Control mode default

The <ControlModeDefault> (0#208) defines the control mode after power-up of the servo valve. During start-up of the servo valve, the parameter <ControlModeDefault> (0#208) is copied to the parameter <ControlMode> (0#40).

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Per-sistence	Value range	Default
0#208	ControlModeDefault	0x4043#0	INT8	rw	Y	1...14	2

### 7.1.3 Spool position control open loop for single stage valves

The spool position open loop mode is selected by setting the parameter <ControlMode> (0#40) to 1 (spool position control open loop).

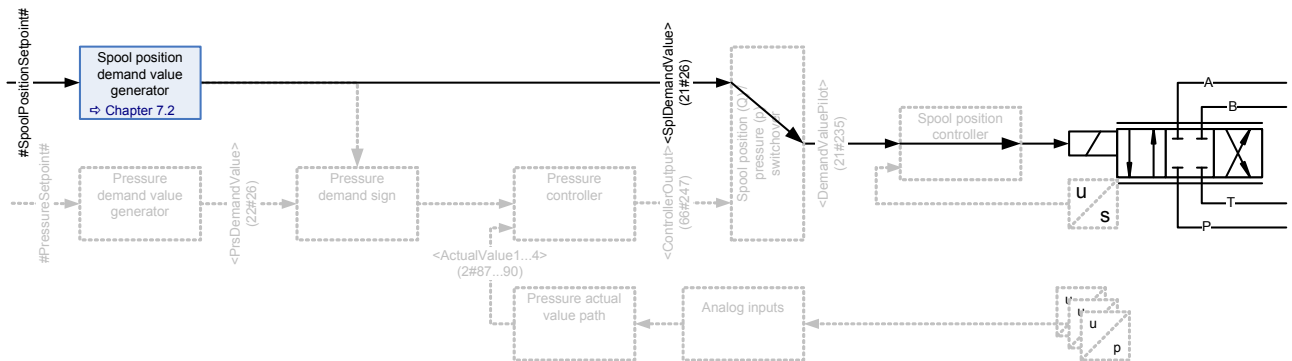


Figure 34: Spool position control open loop for single stage valves

- ⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103
- ⇒ Chapter "7.2.1 Object 21#24...26: Demand value", page 108



This control mode is meant to be used only for commissioning or diagnostic purposes.



The signal #SpoolpositionSetpoint# is an internal signal only. It links the signal from the spool position setpoint value path to the spool position demand value generator.

- ⇒ Chapter "6.2.3 Spool position setpoint value path", page 54

### 7.1.4 Spool position control open loop for dual stage valves

The spool position closed loop mode is selected by setting the parameter <ControlMode> (0#40) to 2 (spool position control closed loop). This open loop setting only affects the main stage. The pilot valve remains in spool position closed loop at all time.

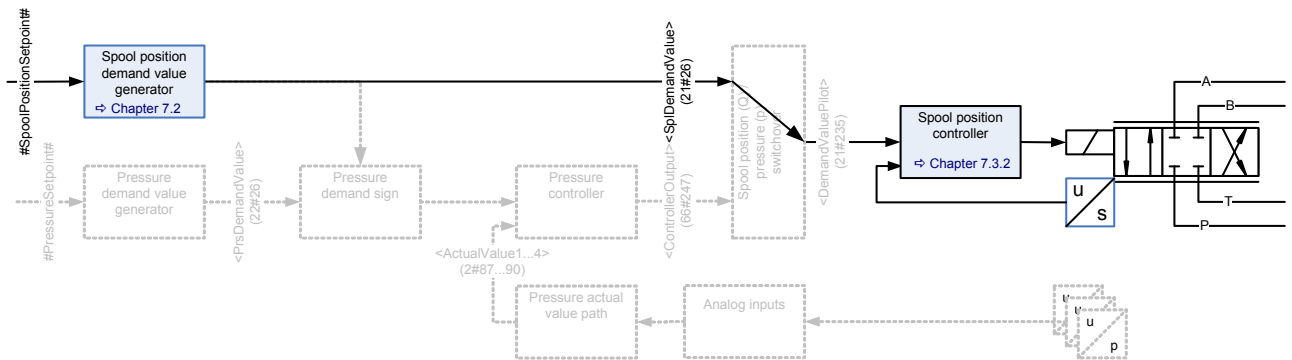


Figure 35: Spool position control open loop for dual stage valves

- ⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103
- ⇒ Chapter "7.2.1 Object 21#24...26: Demand value", page 108



This control mode is meant to be used only for commissioning or diagnostic purposes.



The signal #SpoolpositionSetpoint# is an internal signal only. It links the signal from the spool position setpoint value path to the spool position demand value generator.  
[⇒ Chapter "6.2.3 Spool position setpoint value path", page 54](#)

## 7.1.5 Spool position control closed loop for single stage and dual stage valves

The spool position closed loop mode is selected by setting the parameter <ControlMode> (0#40) to 2 (spool position control closed loop).

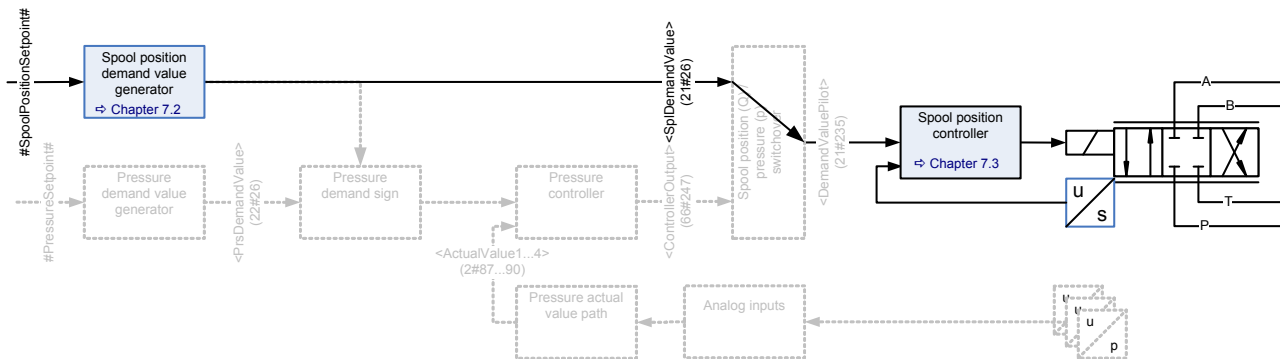


Figure 36: Spool position control closed loop for single stage and dual stage valves

[⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103](#)  
[⇒ Chapter "7.2.1 Object 21#24...26: Demand value", page 108](#)



The signal #SpoolpositionSetpoint# is an internal signal only. It links the signal from the spool position setpoint value path to the spool position demand value generator.  
[⇒ Chapter "6.2.3 Spool position setpoint value path", page 54](#)

## 7.1.6 Pressure control open loop

The pressure control open loop mode is selected by setting the parameter <ControlMode> (0#40) to 3 (pressure control open loop). The behavior is the same as in the spool position closed loop control mode.

[⇒ Chapter "7.1.5 Spool position control closed loop for single stage and dual stage valves", page 105](#)



This mode is for commissioning of the servo valve only and should only be used by Moog staff..

## 7.1.7 Pressure control closed loop

The pressure control closed loop mode is selected by setting the parameter <ControlMode> (0#40) to 4 (pressure control closed loop).

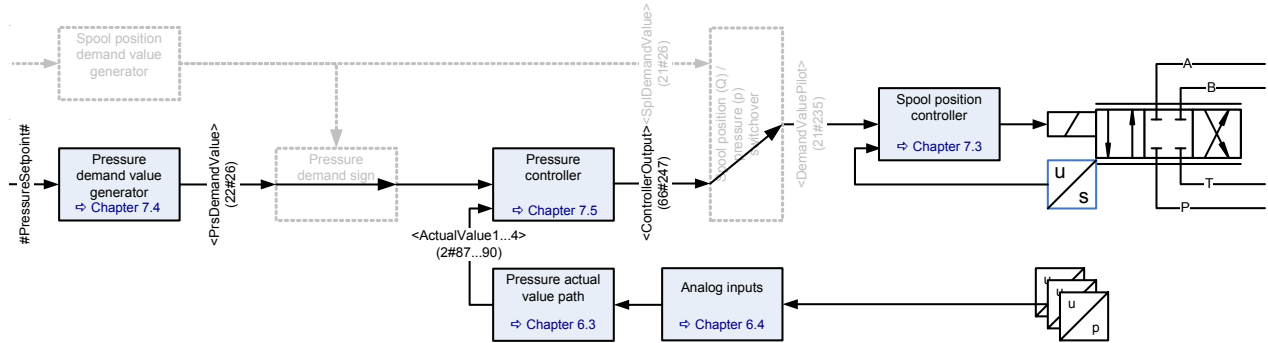


Figure 37: Pressure control closed loop

Description of the feedback signal <ActualValue1...8> (2#87...2#90):

⇒ Chapter "6.3 Actual value transducer interface", page 58

⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103

⇒ Chapter "7.4.1 Object 22#24...26: Demand value", page 131

⇒ Chapter "7.5.7 Object 66#247: Controller output", page 142



The signal #PressureSetpoint# is an internal signal only. It links the signal from the pressure setpoint value path to the pressure demand value generator.

⇒ Chapter "6.2.4 Pressure setpoint value path", page 56

## 7.1.8 p/Q control closed loop

The p/Q control mode is selected by setting the parameter <ControlMode> (0#40) to 5 (p/Q control).

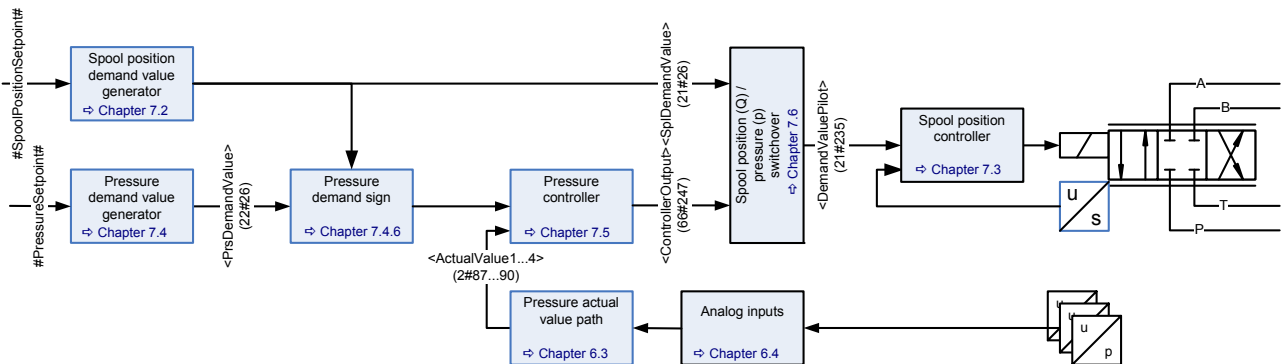


Figure 38: p/Q control closed loop

Description of the feedback signal <ActualValue1...8> (2#87...2#90):

⇒ Chapter "6.3 Actual value transducer interface", page 58

⇒ Chapter "7.2.1 Object 21#24...26: Demand value", page 108

⇒ Chapter "7.4.1 Object 22#24...26: Demand value", page 131

⇒ Chapter "7.5.7 Object 66#247: Controller output", page 142

⇒ Chapter "7.6.1.1 Object 21#235: Demand value pilot", page 160



The signal #PressureSetpoint# is an internal signal only. It links the signal from the pressure set-point value path to the pressure demand value generator.

⇒ Chapter "6.2.4 Pressure setpoint value path", page 56



The signal #SpoolPositionSetpoint# is an internal signal only. It links the signal from the spool position setpoint value path to the spool position demand value generator.

⇒ Chapter "6.2.3 Spool position setpoint value path", page 54

## 7.1.9 Sample frequency

The <BasicSampleFrequency> (no access via Profibus) is the frequency of the real time control loop. With this frequency the actual spool position is calculated from the LVDT signal and, i.e. the current controller, pressure controller and spool position controller are calculated.

### 7.1.9.1 Object 0x3030: Basic sample frequency

This frequency is fixed to 10 kHz that corresponds to a sampling time of 0.1 ms.

Hardware							
Index	Sub-index	Parameter name	Data type	Access	Persistence	Value range	Default
0x3030	1	BasicSampleFrequency	UINT16	ro	-	10000	10000

## 7.2 Spool position setpoint conditioning / demand value generator

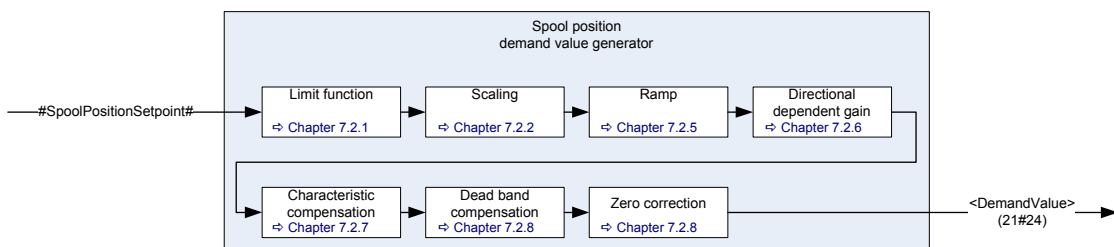


Figure 39: Spool position demand value generator



The internal signal #SpoolPositionSetpoint# is used to link the spool position setpoint value to the spool position demand value generator.

⇒ Chapter "6.2.3 Spool position setpoint value path", page 54

### 7.2.1 Object 21#24...26: Demand value

The demand value is generated from the #SpoolPositionSetpoint# by means of the functions in the demand value generator and forwarded to the spool position controller.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#24	SplDemandValue	0x6310#1	INT16	ro	-	INT16	None
21#25	Unit	0x6310#2	UINT8	ro	-	UINT8	0
21#26	Prefix	0x6310#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.2 Object 21#27...29: Reference value

The reference value is the value that corresponds to 100 % of the input signal. This means that a 100 % input signal is equal to 16384 increments and a -100 % input signal is equal to -16384 increments. This parameter depends on the controller hardware. It can be used by the field bus master to scale the setpoint values.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#27	SplReferenceValue	0x6311#1	INT16	ro	-	INT16	16384
21#28	Unit	0x6311#2	UINT8	ro	-	UINT8	0
21#29	Prefix	0x6311#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 7.2.3 Limit function

This function limits the value range of the spool position input signal. The limit is defined by setting the upper and lower limit.

Bit 10 of the status word indicates whether the input signal is being limited or not.

⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

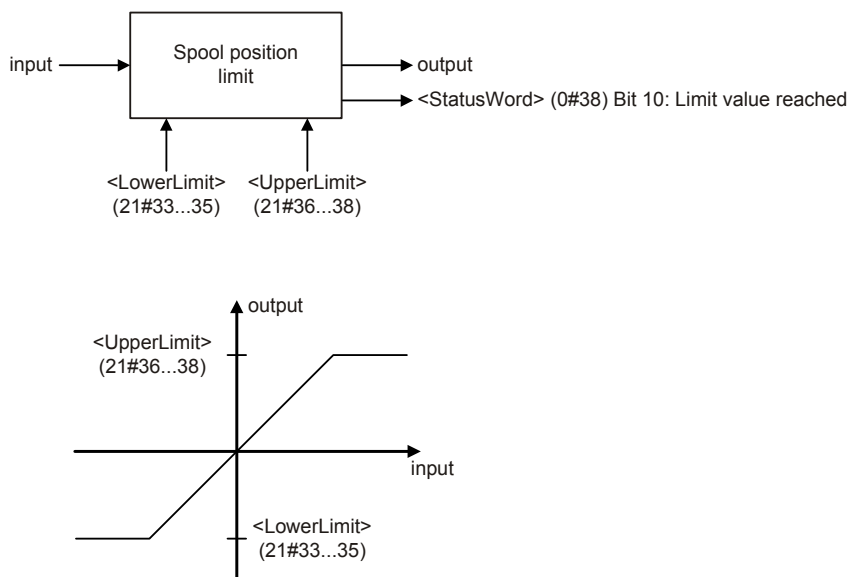


Figure 40: Limit function



The <UpperLimit> (21#33...35) must be greater than the <LowerLimit> (21#36...38). If <LowerLimit> (21#36...38) will be set greater than the <UpperLimit> (21#33...35), the <UpperLimit> (21#33...35) will be set to the value of the <LowerLimit> (21#36...38).

### 7.2.3.1 Object 21#33...35: Upper Limit

ValvePositionControl_DemandValueGenerator_Limit							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#33	UpperLimit	0x6320#1	INT16	rw	Y	<LowerLimit> (21#36)...32767	16384
21#34	Unit	0x6320#2	UINT8	ro	-	UINT8	0
21#35	Prefix	0x6320#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.3.2 Object 21#36...38: Lower Limit

ValvePositionControl_DemandValueGenerator_Limit							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#36	LowerLimit	0x6321#1	INT16	rw	Y	-32768...<UpperLimit> (21#33)	-16384
21#37	Unit	0x6321#2	UINT8	ro	-	UINT8	0
21#38	Prefix	0x6321#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 7.2.4 Scaling

This function is used to scale the spool position setpoint value, e.g. to influence the input signal's range. The output signal is calculated by multiplication of the input signal with a scaling factor and a subsequent addition of an offset according to the following figure.

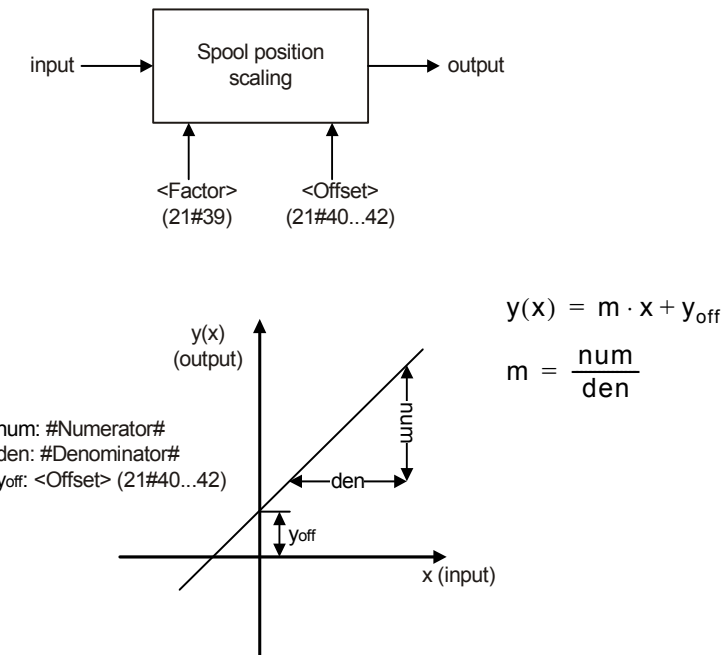


Figure 41: Scaling function

### 7.2.4.1 Object 21#39: Factor

This parameter is a slope factor by which the input is multiplied. It is defined by two signed integer values, the numerator (upper 16 bits of the parameter) and the denominator (lower 16 bits of the parameter).

ValvePositionControl_DemandValueGenerator_Scaling							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#39	Factor	0x6322#0	UINT32	rw	Y	UINT32	0x00010001

#### Value description

<Factor>					
Bit	31		16	15	0
Description	#Numerator#				

Table 45: Data structure of the slope factor

### 7.2.4.2 Object 21#40...42: Offset

This parameter is the offset of the linear output function.

ValvePositionControl_DemandValueGenerator_Scaling							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#40	Offset	0x6323#1	INT16	rw	Y	INT16	0
21#41	Unit	0x6323#2	UINT8	ro	-	UINT8	0
21#42	Prefix	0x6323#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.5 Ramp

The ramp function limits the slew rate of the input signal. The <Type> (21#43) parameter is used to activate a one-quadrant, two-quadrant or four-quadrant ramp or to deactivate the ramp function.

If the ramp function is running or the ramp function is stopped by the bit 15 (ramp stop) of the #ControlWord# signal the following <StatusWord> (0#38) bits are set:

<StatusWord> (0#38) bit	Description
9	This bit is set if the following conditions are true: Spool position and/or pressure ramp function is active and spool position and/or pressure function is running and #ControlWord# bit 15 is set to false.
15	This bit is set if the following conditions are true: Spool position and/or pressure ramp function is active and #ControlWord# bit 15 is set to true.

⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

⇒ Chapter "5.1.1 Object 0#41: Local", page 38

⇒ Chapter "5.1.2 Object 0#37: Control word", page 39

⇒ Chapter "5.1.3 Object 0#206: Local control word", page 40

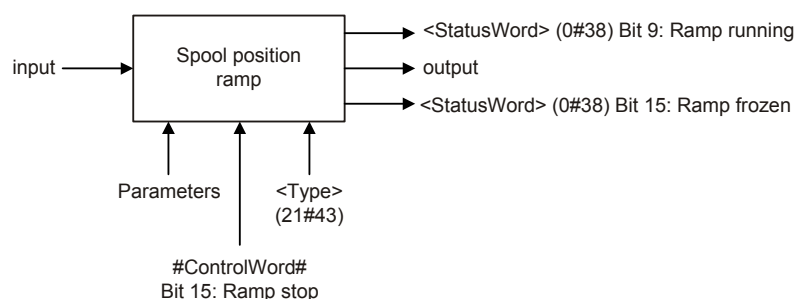


Figure 42: Ramp function

### 7.2.5.1 Object 21#43: Type

This parameter defines the slope rate of the ramp dependent on the direction of movement.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#43	Type	0x6330#0	INT8	rw	Y	0...3	0

#### Value description

<Type>	Description
0	No ramp
1	One-quadrant ramp
2	Two-quadrant ramp
3	Four-quadrant ramp

Table 46: Possible values of parameter <Type> (21#43)

### 7.2.5.2 One-quadrant ramp (ramp type 1)

This function limits the input signal's rate of change to the defined <AccelerationTime> (21#44...46).

This ramp type is active, if the parameter <Type> (21#43) is set to 1.

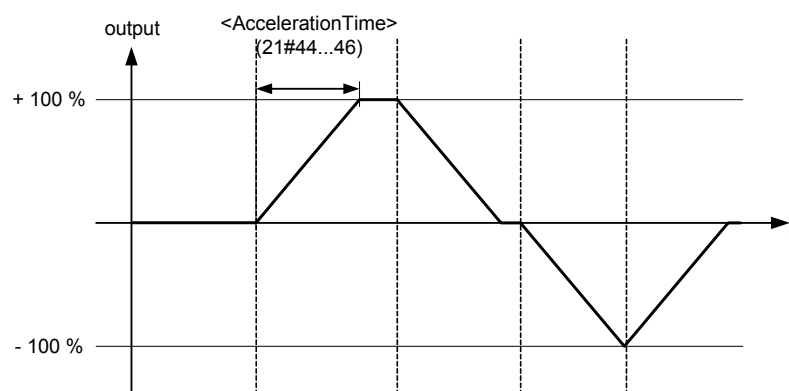
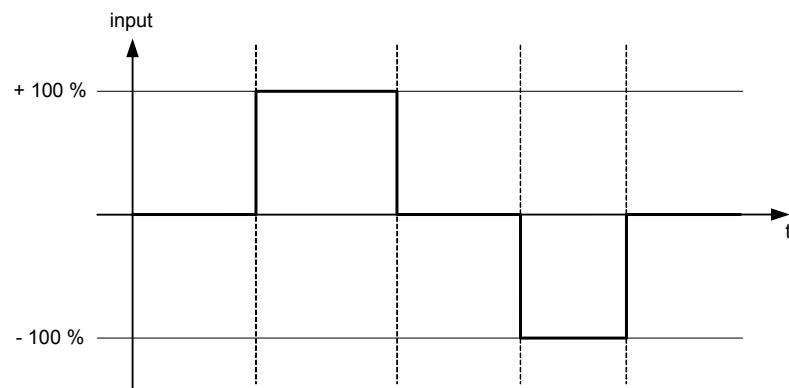


Figure 43: Ramp type 1

### 7.2.5.2.1 Object 21#44...46: Acceleration time

This parameter defines the output signal's maximum rate of change. The acceleration time corresponds to the time the signal needs for a change from 0 to 100 % as shown in [Figure 43, page 112](#). The acceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#44	AccelerationTime	0x6331#1	UINT16	rw	Y	UINT16	0
21#45	Unit	0x6331#2	UINT8	ro	-	UINT8	3
21#46	AccelerationTime_Prefix	0x6331#3	INT8	rw	Y	-4...0	-3

[⇒ Chapter "2.5.3 Units and prefix parameter", page 13](#)

### 7.2.5.3 Two-quadrant ramp (ramp type 2)

This function limits the input signal's rate of change to the defined <AccelerationTime> (21#44...46) and <DecelerationTime> (21#50...52).

This ramp type is active, if the parameter <Type> (21#43) is set to 2.

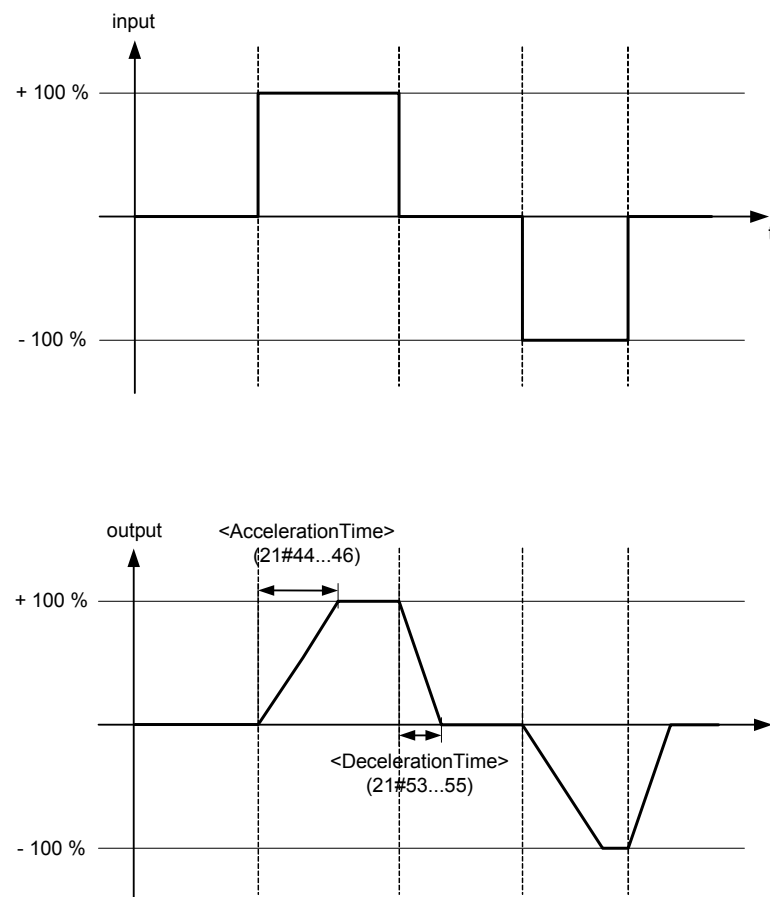


Figure 44: Ramp type 2

### 7.2.5.3.1 Object 21#44...46: Acceleration time

This parameter is the same as the acceleration time for ramp type 1.

[⇒ Chapter "7.2.5.2.1 Object 21#44...46: Acceleration time", page 113](#)

### 7.2.5.3.2 Object 21#53...55: Deceleration time

This parameter defines the output signal's maximum rate of change. The deceleration time corresponds to the time that the signal needs for a change from 100 to 0 %. The deceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#53	DecelerationTime	0x6334#1	UINT16	rw	Y	UINT16	0
21#54	Unit	0x6334#2	UINT8	ro	-	UINT8	3
21#55	DecelerationTime_Prefix	0x6334#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.5.4 Four-quadrant ramp (ramp type 3)

This function limits the input signal's rate of change to an acceleration time and a deceleration time, each separated for the positive and negative sides.

This ramp type is active, if the parameter <Type> (21#43) is set to 3.

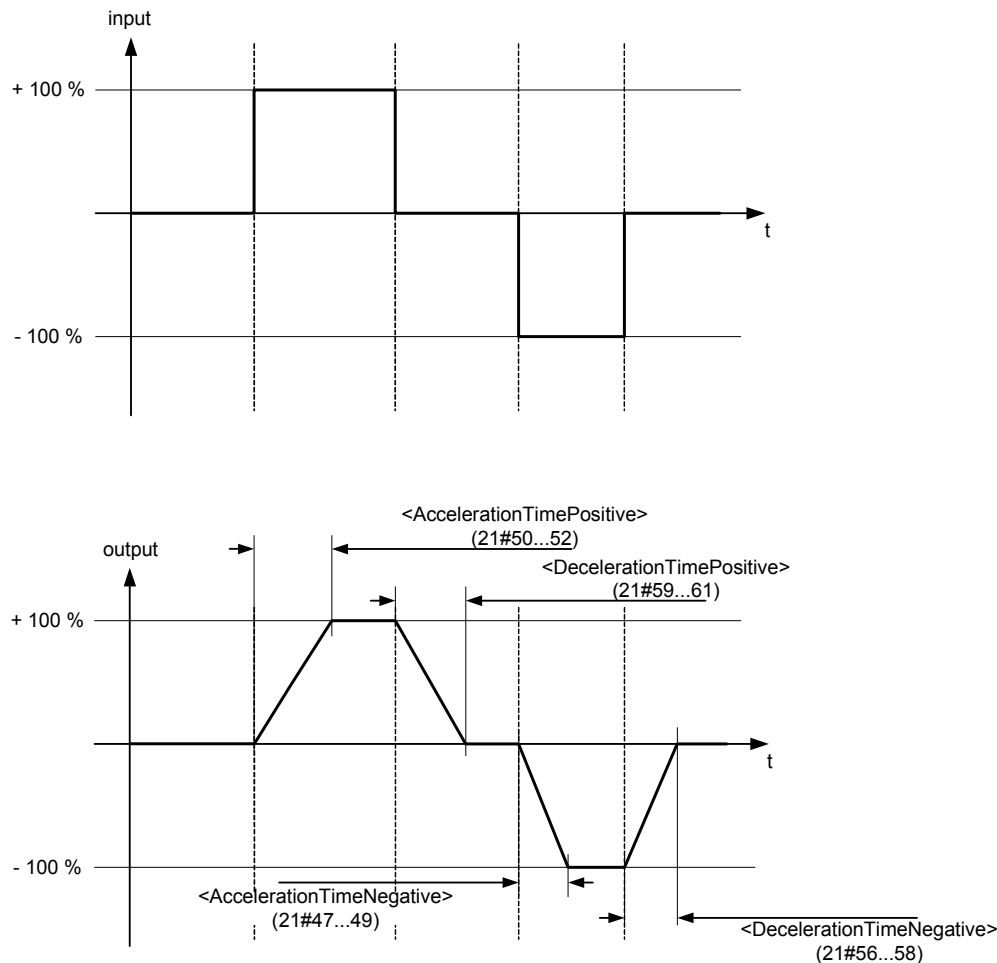


Figure 45: Ramp type 3

### 7.2.5.4.1 Object 21#50...52: Acceleration time positive

This parameter defines the output signal's maximum rate of change on the positive side. The acceleration time corresponds to the time that the signal needs for a change from 0 to 100 %. The acceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#50	AccelerationTimePositive	0x6332#1	UINT16	rw	Y	UINT16	0
21#51	Unit	0x6332#2	UINT8	ro	-	UINT8	3
21#52	AccelerationTimePositive_Prefix	0x6332#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.5.4.2 Object 21#47...49: Acceleration time negative

This parameter defines the output signal's maximum rate of change on the negative side. The acceleration time corresponds to the time that the signal needs for a change from 0 to 100 %. The acceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#47	AccelerationTimeNegative	0x6333#1	UINT16	rw	Y	UINT16	0
21#48	Unit	0x6333#2	UINT8	ro	-	UINT8	3
21#49	AccelerationTimeNegative_Prefix	0x6333#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.5.4.3 Object 21#59...61: Deceleration time positive

This parameter defines the output signal's maximum rate of change on the positive side. The deceleration time corresponds to the time that the signal needs for a change from 100 to 0 %. The deceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#59	DecelerationTimePositive	0x6335#1	UINT16	rw	Y	UINT16	0
21#60	Unit	0x6335#2	UINT8	ro	-	UINT8	3
21#61	DecelerationTimePositive_Prefix	0x6335#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.2.5.4.4 Object 21#56...58: Deceleration time negative

This parameter defines the output signal's maximum rate of change on the negative side. The deceleration time corresponds to the time that the signal needs for a change from 100 to 0 %. The deceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePositionControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#56	DecelerationTimeNegative	0x6336#1	UINT16	rw	Y	UINT16	0
21#57	Unit	0x6336#2	UINT8	ro	-	UINT8	3
21#58	DecelerationTimeNegative_Prefix	0x6336#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.2.6 Directional dependent gain

This function reduces the input signal's gain by a <DirectionalDependentGain\_Factor> (21#87) depending on the sign of the signal. The function has either an effect on the positive or the negative side of the input signal. This feature provides compensation for the different extend and retract velocities that result from cylinders with unequal area and from some load conditions. For a double rod cylinder this compensation factor is typically 1.0 but can be modified if the load favours one direction. This compensation need only be approximate but it helps ensure that the closed loop response in both extend and retract directions is symmetrical.



The actual flow depends not only on servo valve opening but on pressure loss in the servo valve and the system load.

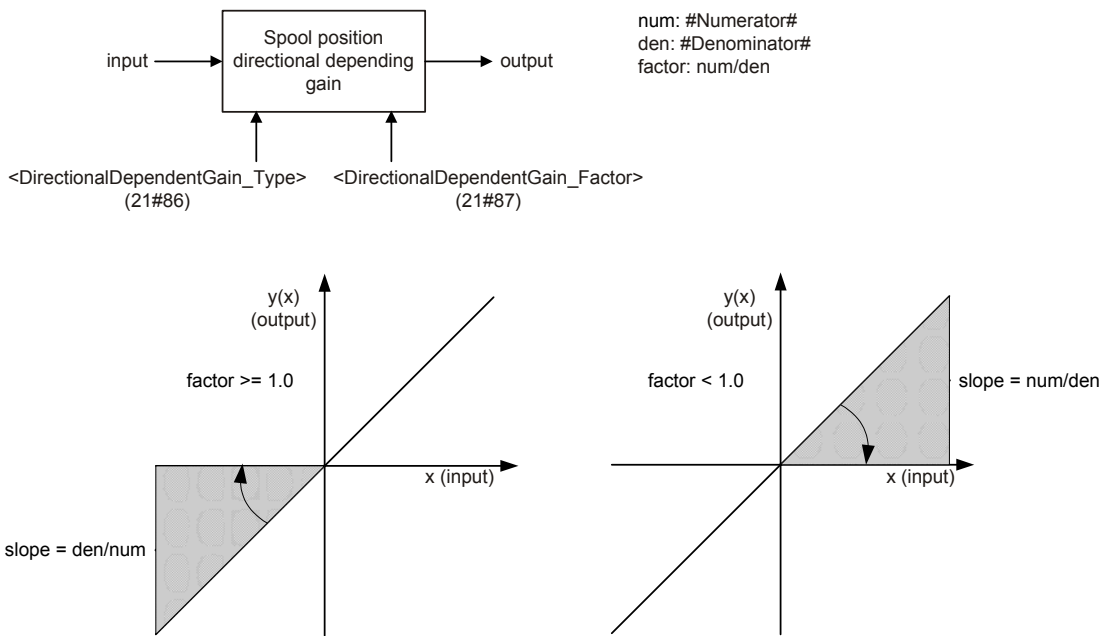


Figure 46: Directional depending gain

<Factor>	Input	Resulting output
$ \text{Factor}  < 1$	Input positive	Output = Input $\times  \text{Factor} $
	Input negative	Output = Input
$ \text{Factor}  \geq 1$	Input positive	Output = Input
	Input negative	Output = $\frac{\text{Input}}{ \text{Factor} }$

Table 47: Definition of the directional dependent gain factor values

### 7.2.6.1 Object 21#86: Type

This parameter switches the directional dependent gain function on or off.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#86	DirectionalDependentGain_Type	0x6340#0	INT8	rw	Y	0...1	0

#### Value description

<DirectionalDependentGain_Type>	Description
0	Directional dependent gain function switched off.
1	Directional dependent gain activated.

Table 48: Possible values of parameter &lt;DirectionalDependentGain\_Type&gt; (21#86)

### 7.2.6.2 Object 21#87: Factor

The factor is calculated from a numerator (upper 16 bits of the parameter) and a denominator (lower 16 bits of the parameter). The value of the parameter <DirectionalDependentGain\_Factor> is only effective, if the parameter <DirectionalDependentGain\_Type> (21#86) is set to 1 (directional dependent gain function activated). The default value 0x00010001 corresponds to the factor 1.0.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#87	DirectionalDependentGain_Factor	0x6341#0	UINT32	rw	Y	UINT32	0x00010001

#### Value description

<DirectionalDependentGain_Factor>							
Bit	31		16	15			0
Description	#Numerator#			#Denominator#			

Table 49: Data structure of the directional dependent gain factor

## 7.2.7 Characteristic compensation

The characteristic compensation function can be used to modify the input signal in order to compensate the nonlinearity of the flow as a function of the spool position. A look-up table is used to define the spool position characteristic. With the parameter <CharacteristicCompensation\_Type> (21#96), the characteristic compensation function is switched on or off. This table is predefined by Moog during production to linearize the flow. The look-up table can be modified for special applications.

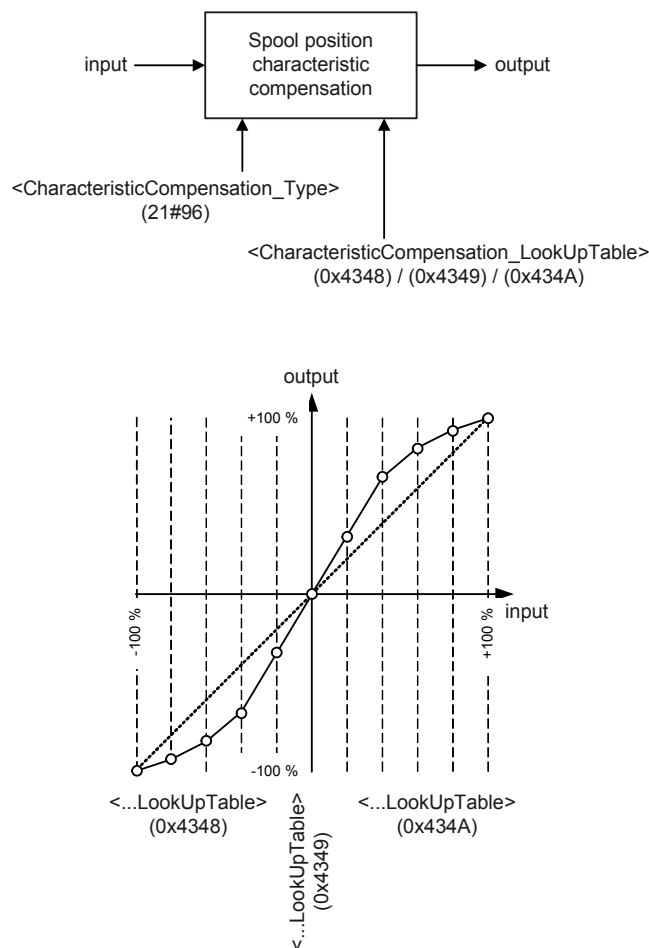


Figure 47: Characteristic compensation

### 7.2.7.1 Object 21#96: Type

This parameter switches the characteristic compensation function on or off.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#96	CharacteristicCompensation_Type	0x6346#0	INT8	rw	Y	-1...0	0

#### Value description

<CharacteristicCompensation_Type>	Description
0	Characteristic compensation switched off.
-1	Characteristic compensation activated.

Table 50: Possible values of parameter <CharacteristicCompensation\_Type> (21#96)

### 7.2.7.2 Look-up table

The look-up table contains 257 sampling points and defines the characteristic curve. Intermediate values are linearly interpolated. The characteristic compensation function is activated with the parameter <CharacteristicCompensation\_Type> (21#96) set to -1.

The <CharacteristicCompensation\_LookUpTable> is only available via CAN SDO. There is no access via Profibus for this data type domain.

Index	Sub-index	Input values (fixed values)	E.g. linear output values (parameter values)
<CharacteristicCompensation_LookUpTable> (0x4348)	1	-16384	-16384
<CharacteristicCompensation_LookUpTable> (0x4348)	2	-16256	-16256
<CharacteristicCompensation_LookUpTable> (0x4348)	3...127	...	...
<CharacteristicCompensation_LookUpTable> (0x4348)	128	-128	-128
<CharacteristicCompensation_LookUpTable> (0x4349)	1	0	0
<CharacteristicCompensation_LookUpTable> (0x434A)	1	128	128
<CharacteristicCompensation_LookUpTable> (0x434A)	2	256	256
<CharacteristicCompensation_LookUpTable> (0x434A)	3...127	...	...
<CharacteristicCompensation_LookUpTable> (0x434A)	128	16384	16384

The distances between the input values are fixed to 128 increments per step. The possible input value range is -16384...16384 increments.



When an input value is less than -16384, the output value equals the value of sampling point <CharacteristicCompensation\_LookUpTable> (0x4348), sub-index 1.

When a value is greater than 16384, the output value equals the value of sampling point <CharacteristicCompensation\_LookUpTable> (0x434A), sub-index 128.

#### 7.2.7.2.1 Object 0x4347: Look-up table

This parameter is for Moog internal use only.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
None	CharacteristicCompensation_LookUpTable	0x4347#0	DOMAIN	rw	Y	None	

#### 7.2.7.2.2 Object 0x4348: Look-up table

This object contains the output values corresponding to the negative input values.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
None	CharacteristicCompensation_LookUpTable	0x4348#1...128	INT16	rw	Y	INT16	

### 7.2.7.2.3 Object 0x4349: Look-up table

This parameter contains the output values corresponding to the input value 0.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
None	CharacteristicCompensation_LookUpTable	0x4349#0	INT16	rw	Y	INT16	0

### 7.2.7.2.4 Object 0x434A: Look-up table

This object contains the output values corresponding to the positive input values.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
None	CharacteristicCompensation_LookUpTable	0x434A#1...128	INT16	rw	Y	INT16	0

## 7.2.8 Dead band compensation

Servo valves with overlap have virtually no flow when the spool is near the center or null position, i.e., inside the overlap. The overlap region is designed to have small leakage and to achieve a reliable fail safe position.

The dead band compensation function compensates for the spool overlap of the servo valve so that the flow dead band is reduced or effectively removed. With the parameter `<DeadbandCompensation_Type>` (21#106), the type of the dead band compensation function is selected or the function is switched off. The step height for the positive and negative direction of movement is set with the parameters `<DeadbandCompensation_ASide>` (21#107...109) and `<DeadbandCompensation_BSide>` (21#110...112).

The parameter `<DeadbandCompensation_ASide>` (21#107...109) specifies the step height on the positive side and the parameter `<DeadbandCompensation_BSide>` (21#110...112) the step height on the negative side. The border where the dead band compensation is effective is set by the parameter `<DeadbandCompensation_Threshold>` (21#113...115).

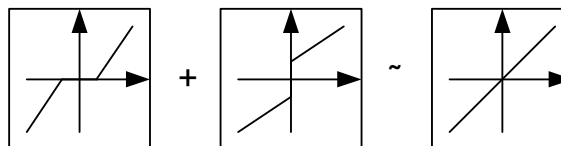
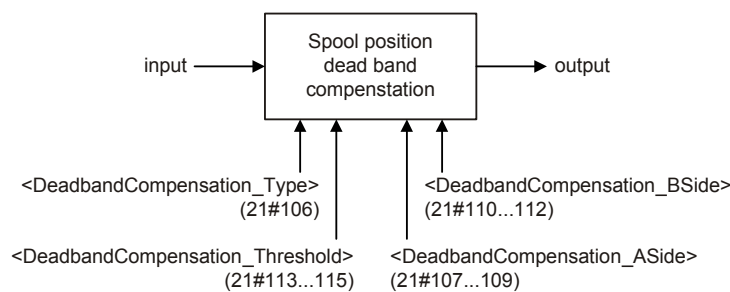


Figure 48: Dead band compensation

### 7.2.8.1 Object 21#106: Type

This parameter is used to select the compensation type or to switch off the dead band compensation function.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#106	DeadbandCompensation_Type	0x6342#0	INT8	rw	Y	0...2	0

#### Value description

<DeadbandCompensation_Type>	Description
0	Dead band compensation switched off.
1	Dead band jump function.
2	Dead band continuous function (recommended).

Table 51: Possible values of parameter <DeadbandCompensation\_Type> (21#106)

### 7.2.8.2 Object 21#107...109: A side

This parameter defines the step height of the dead band on the positive side.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#107	DeadbandCompensation_ASide	0x6343#1	INT16	rw	Y	0...16384	0
21#108	Unit	0x6343#2	UINT8	ro	-	UINT8	0
21#109	Prefix	0x6343#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.8.3 Object 21#110...112: B side

This parameter defines the step height of the dead band on the negative side.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#110	DeadbandCompensation_BSside	21#112#1	INT16	rw	Y	0...16384	0
21#111	Unit	21#112#2	UINT8	ro	-	UINT8	0
21#112	Prefix	21#112#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.8.4 Object 21#113...115: Threshold

This parameter defines the positions of the steps (<DeadbandCompensation\_ASide> (21#107) and <DeadbandCompensation\_BSide> (21#110)). This determines the starting point of the dead band compensation step.

ValvePositionControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#113	DeadbandCompensation_Threshold	0x6345#1	INT16	rw	Y	0...16384	0
21#114	Unit	0x6345#2	UINT8	ro	-	UINT8	0
21#115	Prefix	0x6345#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.2.8.5 Jump function (dead band compensation type 1)

If the input signals keep within the limits of the threshold value (set with parameter <DeadbandCompensation\_Threshold>, 21#113...115), the output signal will be zero. At the threshold positions the output signal is increased or decreased by the step height defined by the parameter <DeadbandCompensation\_ASide> (21#107...109) or <DeadbandCompensation\_BSide> (21#110...112). The output signal is interpolated in the area between the threshold positions and 100 % of the input signal.

This dead band jump function is activated with the parameter <DeadbandCompensation\_Type> (21#106) set to 1 (dead band jump function).

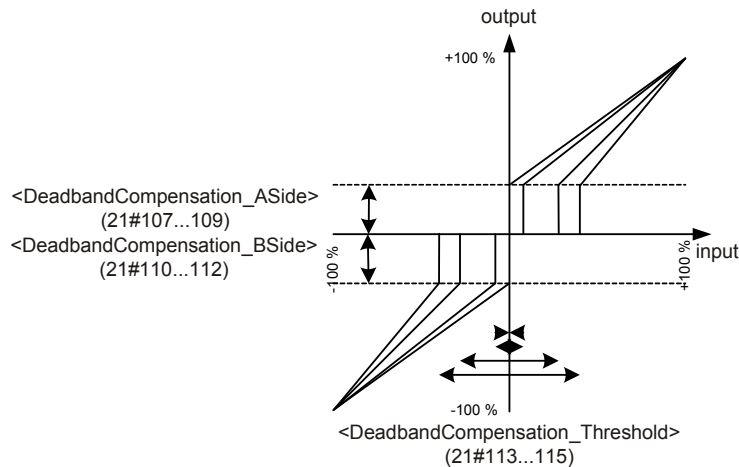


Figure 49: Dead band compensation type 1

### 7.2.8.6 Continuous function (dead band compensation type 2)

If the input signals keep within the range of the threshold value (set with parameter <DeadbandCompensation\_Threshold>, 21#113...115), the output values will be interpolated between zero and the values defined by the parameters <DeadbandCompensation\_ASide> (21#107...109) or <DeadbandCompensation\_BSide> (21#110...112), respectively. At the threshold position the output signal is increased or decreased by the values set for the <DeadbandCompensation\_ASide> (21#107...109) or <DeadbandCompensation\_BSide> (21#110...112). The output signal is interpolated in the area between the threshold limit and 100 % of the input signal.



This function serves to achieve a continuous transition between the areas that are within and outside of the threshold value.

This dead band continuous function is activated with the parameter <DeadbandCompensation\_Type> (21#106) set to 2 (dead band continuous function).

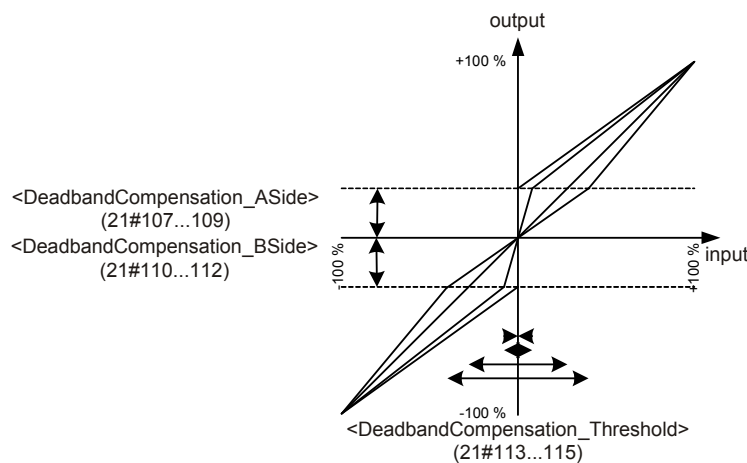


Figure 50: Dead band compensation type 2

## 7.2.9 Zero correction

The zero correction enables shifting of the input signal up and down by any desired offset. The <Offset> (21#128...130) is added to the input signal according to the following figure.

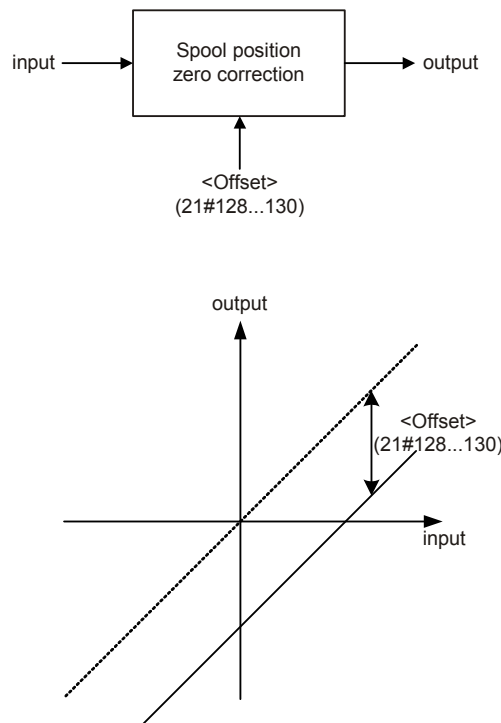


Figure 51: Zero correction

### 7.2.9.1 Object 21#128...130: Offset

ValvePositionControl_DemandValueGenerator_ZeroCorrection							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#128	Offset	0x6324#1	INT16	rw	Y	INT16	0
21#129	Unit	0x6324#2	UINT8	ro	-	UINT8	0
21#130	Prefix	0x6324#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 7.3 Spool position controller

The spool position controller controls the spool position. The parameters are set up by Moog during production. Only for the sake of completeness will some details be explained in this section. The user should understand the difference between a single stage and a dual stage servo valve.

Single stage means one spool position control loop. Dual stage means two (nested) spool position control loops.



The spool position controller is configured in the factory and cannot be changed by the user.

### 7.3.1 Single stage servo valve

Control structure of a single stage servo valve. For a single stage servo valve, there is only one spool position controller which is the pilot stage controller.

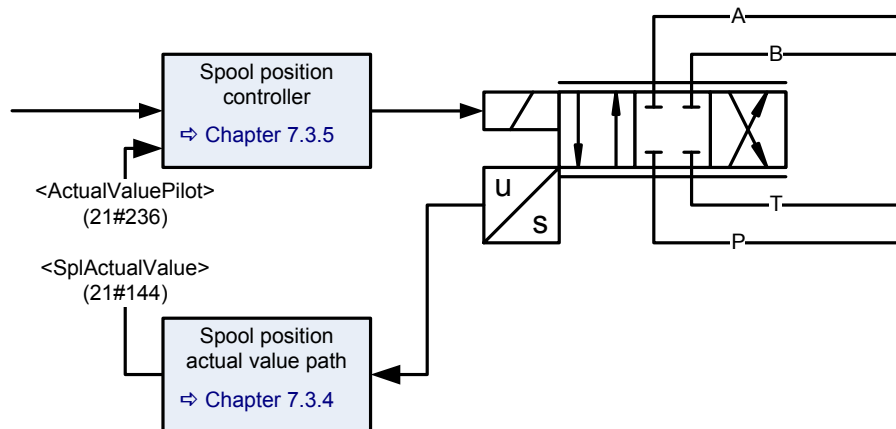


Figure 52: Single stage servo valve

### 7.3.2 Dual stage servo valve for open loop control

Control structure of a dual stage servo valve open loop control.

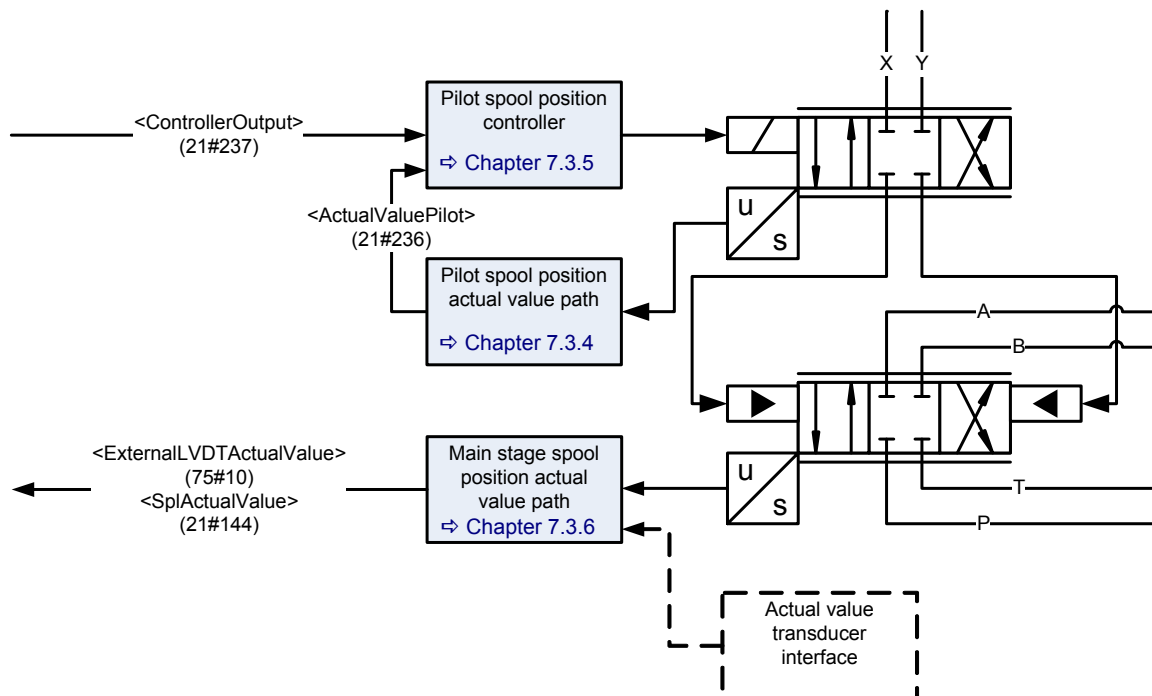


Figure 53: Dual stage servo valve for open loop control

### 7.3.3 Dual stage servo valve for closed loop control

Control structure of a dual stage servo valve closed loop control.

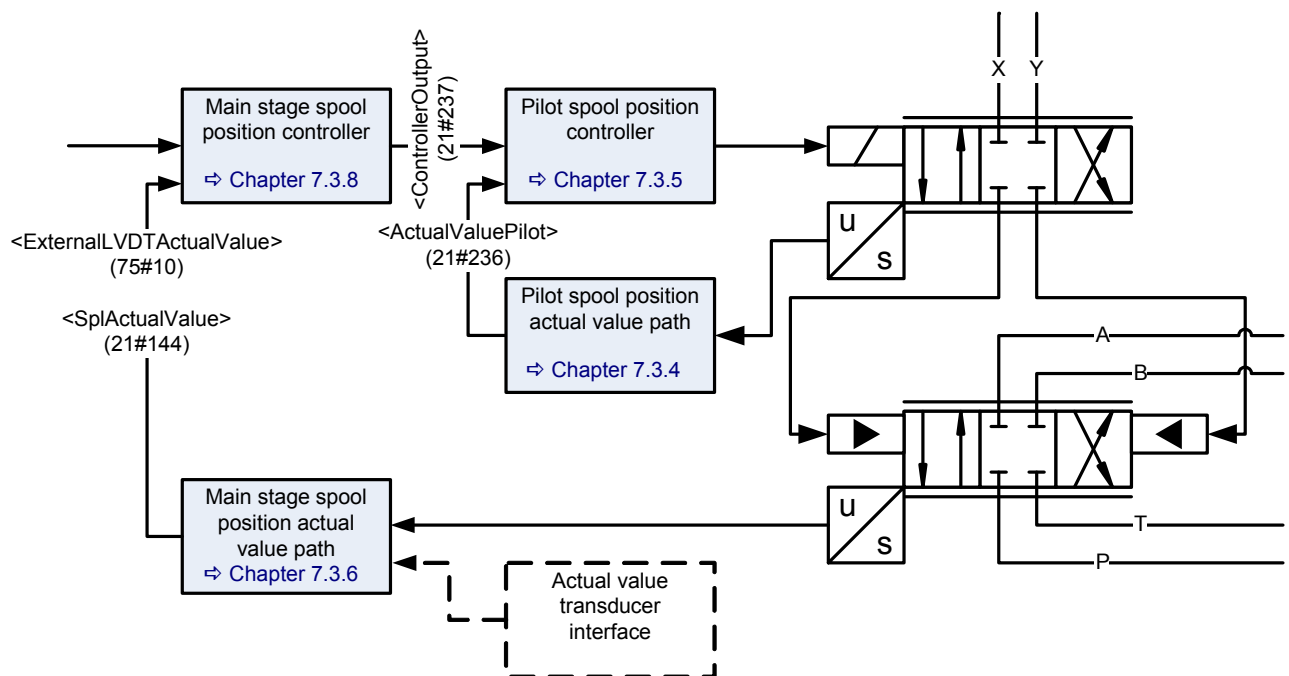


Figure 54: Dual stage servo valve for closed loop control

### 7.3.4 Spool position / pilot spool position actual value path

The following parameters contain the spool position depending on the servo valve hardware (single or dual stage).

#### 7.3.4.1 Object 21#144...146: Actual value

This parameter holds the actual value of the spool position.

For a single stage servo valve, the spool position value is scaled and mapped to the signal <SplActualValue> (21#144...146).

For a dual stage servo valve, the spool position value of the main stage is scaled and mapped to the same signal <SplActualValue> (21#144...146).

ValvePositionControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#144	SplActualValue	0x6301#1	INT16	ro	-	INT16	None
21#145	Unit	0x6301#2	UINT8	ro	-	UINT8	0
21#146	Prefix	0x6301#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.3.4.2 Object 21#236: Actual value pilot

For a single stage servo valve, the spool position value is scaled and mapped to the signal <ActualValuePilot> (21#236).

For a dual stage servo valve, the spool position value of the pilot stage is scaled and mapped to the same signal <ActualValuePilot> (21#236).

ValvePositionControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#236	ActualValuePilot	0x3301#0	INT16	ro	-	INT16	None

### 7.3.4.3 Object 74#19: Customer Scaling Offset

This parameter allows an offset of  $\pm 5\%$  to the pilot valve spool position <ActualValuePilot> (21#236). This offset may help for example in case of a temperature drift or another drift.

Lvdt							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
74#19	CustomerScalingOffset	0x3506#0	INT16	rw	Y	-819...819	0

## 7.3.5 Spool position / pilot spool position controller

For a single stage servo valve the spool position controller controls the spool position. The parameter <SplControlDeviation> (21#147...149) holds the spool position control deviation.

For a dual stage servo valve, this spool controller is used to control the pilots spool position. The main stage is controlled by the main stage spool position controller. The parameter <SplControlDeviation> (21#147...149) holds the main stage spool position control deviation.

### 7.3.5.1 Object 21#147...149: Control deviation

The control deviation is the difference between the setpoint value and the actual value. In case of a dual stage servo valve this parameter holds the control deviation of the main stage spool position.

ValvePositionControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#147	SplControlDeviation	0x6350#1	INT16	ro	-	INT16	None
21#148	Unit	0x6350#2	UINT8	ro	-	UINT8	0
21#149	Prefix	0x6350#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.3.5.2 Object 21#160: Customer Overall Gain

This gain is accessible for the customer. It will be multiplied to the output of the pilot spool position controller. (Gain over all of this controller.)

ValvePositionControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#160	CustomerOverallGain	0x241F#0	FLOAT32	rw	Y	0.0...2.0	1.0

### 7.3.6 Main stage spool position actual value path

If a dual stage servo valve is used, the main stage spool position value is scaled and mapped to the signal <ExternalLVDTActualValue> (75#10) and the signal <SplActualValue> (21#144...146).

⇒ Chapter "7.3.4.1 Object 21#144...146: Actual value", page 127

#### 7.3.6.1 Object 75#11...13: Customer scaling external LVDT

This parameter is used to scale the input from the external LVDT to the actual main stage spool position.

$$\text{ExternalLVDTActualValue (75#10)} = \frac{(\text{Input} + \text{ExternalLvdtOffset (75#13)}) \times \text{ExternalLvdtScaNumerator (75#11)}}{\text{ExternalLvdtScaDenominator (75#12)}}$$

ExternalLVDT							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#11	ExternalLvdtScaNumerator	0x3237#1	INT16	rw	Y	INT16	16386
75#12	ExternalLvdtScaDenominator	0x3237#2	INT16	rw	Y	INT16	16386
75#13	ExternalLvdtOffset	0x3237#3	INT16	rw	Y	INT16	0

#### 7.3.6.2 Object 75#10: External LVDT Actual Value

This parameter holds the main stage spool position actual value.

ExternalLVDT							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#10	ExternalLVDTActualValue	0x3235#0	INT16	ro	-	INT16	0

### 7.3.7 Main stage transducer selection

For applications with an external main stage position signal you can use a transducer interface to root any actual main stage spool position signal to the main stage spool position controller.

#### 7.3.7.1 Object 21#238: Active transducer interface main stage

This parameter holds the interface number for the main stage spool position actual value signal rooted to the controller. If <ActiveTransducerInterfaceMainStage> (21#238) = 0 then <SplActualValue> (21#146) is used, otherwise the output of the interface number <ActiveTransducerInterfaceMainStage> (21#238).

ValveMainStageControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#238	ActiveTransducerInterfaceMainStage	0x2149#0	UINT8	rw	Y	0...8	None

### 7.3.8 Main stage spool position controller

The main stage spool position controller will be only used for dual stage servo valves. The main stage spool position control deviation and the main stage spool position controller output can be accessed by corresponding output parameters.

⇒ Chapter "7.3.5.1 Object 21#147...149: Control deviation", page 128

#### 7.3.8.1 Object 21#240: Main stage customer overall gain

The internal controller output will be multiplied with this gain to get the <ControllerOutput> (21#237).

ValveMainStageControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#240	MainStageCustomerOverallGain	0x215C#0	FLOAT32	rw	Y	0.0...2.0	1.0

#### 7.3.8.2 Object 21#237: Controller output

This parameter holds the main spool position controller output.

ValveMainStageControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#237	ControllerOutput	0x2158#0	INT16	ro	-	INT16	None

## 7.4 Pressure setpoint conditioning / demand value generator

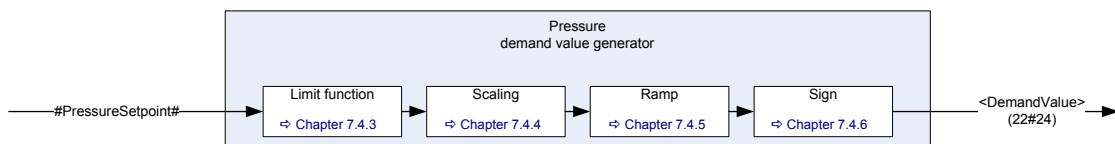


Figure 55: Pressure demand value generator



The internal signal #PressureSetpoint# is used to link the pressure setpoint value to the pressure demand value generator.

⇒ Chapter "6.2.4 Pressure setpoint value path", page 56

### 7.4.1 Object 22#24...26: Demand value

The demand value indicated by this parameter is generated from the #PressureSetpoint# by means of the functions in the demand value generator and forwarded to the pressure controller.

ValvePressureControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#24	PrsDemandValue	0x6390#1	INT16	ro	N	INT16	None
22#25	Unit	0x6390#2	UINT8	ro	-	UINT8	0
22#26	Prefix	0x6390#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.4.2 Object 22#27...29: Reference value

The reference value is the value that corresponds to 100 % of the input signal. This means that a 100 % pressure input signal is equal to 16384 increments and a -100 % input signal is equal to -16384 increments. This parameter depends on the controller hardware. It can be used by the field bus master to scale the setpoint values.

ValvePressureControl_DemandValueGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#27	PrsReferenceValue	0x6391#1	INT16	ro	-	INT16	16384
22#28	Unit	0x6391#2	UINT8	ro	-	UINT8	0
22#29	Prefix	0x6391#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.4.3 Limit function

This function limits the value range of the input signal. The limit is defined by setting the upper limit and lower limit parameters.

Bit 10 of the status word indicates whether the input signal is being limited by this function or not.  
[⇒ Chapter "5.2.3 Object 0#38: Status word", page 48](#)

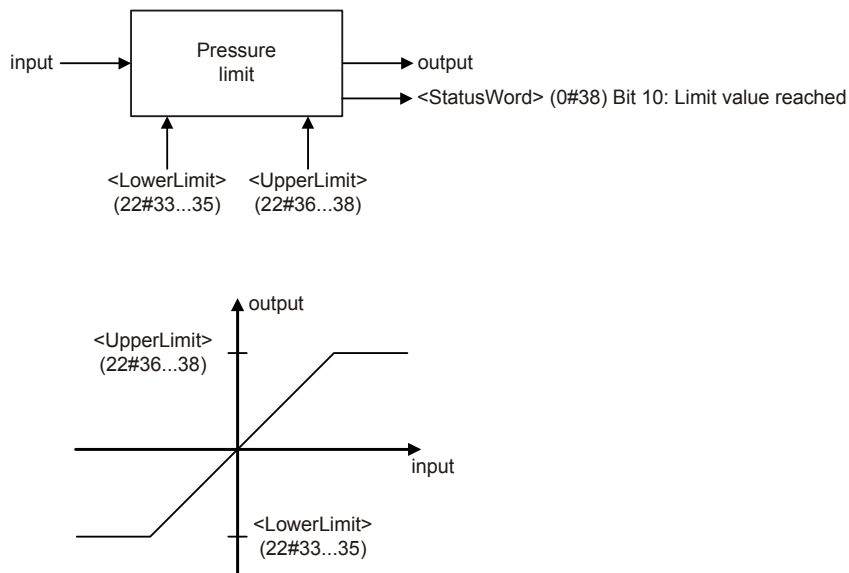


Figure 56: Limit function



The **<UpperLimit>** (22#33...35) must be greater than the **<LowerLimit>** (22#36...38).  
If the **<LowerLimit>** (22#36...38) is greater than the **<UpperLimit>** (0x63A0), the **<UpperLimit>** (22#33...35) will be set to the value of the **<LowerLimit>** (22#36...38).

#### 7.4.3.1 Object 22#33...35: Upper Limit

ValvePositionControl_DemandValueGenerator_Limit							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#33	UpperLimit	0x63A0#1	INT16	rw	Y	<LowerLimit> (0x63A1)...32767	32760
22#34	Unit	0x63A0#2	UINT8	ro	-	UINT8	0
22#35	Prefix	0x63A0#3	INT8	ro	-	INT8	0

[⇒ Chapter "2.5.3 Units and prefix parameter", page 13](#)

#### 7.4.3.2 Object 22#36...38: Lower Limit

ValvePositionControl_DemandValueGenerator_Limit							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#36	LowerLimit	0x63A1#1	INT16	rw	Y	-32767...<UpperLimit> (0x63A0)	-32760
22#37	Unit	0x63A1#2	UINT8	ro	-	UINT8	0
22#38	Prefix	0x63A1#3	INT8	ro	-	INT8	0

[⇒ Chapter "2.5.3 Units and prefix parameter", page 13](#)

## 7.4.4 Scaling

This function is used to scale the pressure setpoint, e.g. to influence the input signal's value range. The output signal is calculated by multiplication of the input signal with a scaling factor and a subsequent addition of an offset according to the following figure.

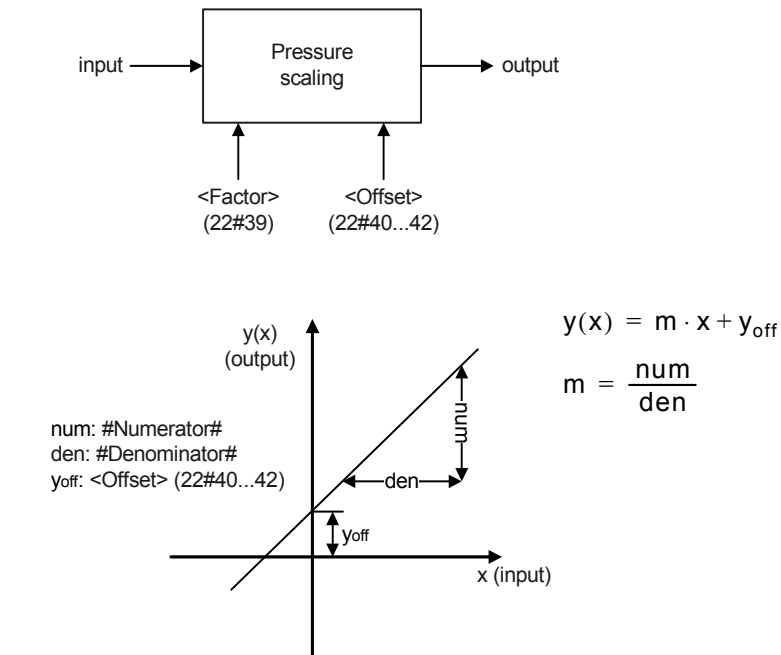


Figure 57: Scaling function

### 7.4.4.1 Object 22#39: Factor

This parameter is a slope factor by which the input is multiplied. It is defined by two signed integer values, the numerator (upper 16 bits of the parameter) and the denominator (lower 16 bits of the parameter).

ValvePressureControl_DemandValueGenerator_Scaling							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#39	Factor	0x63A2#0	UINT32	rw	Y	UINT32	0x00010001

#### Value description

<Factor>					
Bit	31	16	15	0	
Description	#Numerator#				#Denominator#

Table 52: Data structure of the slope factor

#### 7.4.4.2 Object 22#40...42: Offset

This parameter is the offset of the linear output function.

ValvePressureControl_DemandValueGenerator_Scaling							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#40	Offset	0x63A3#1	INT16	rw	Y	INT16	0
22#41	Unit	0x63A3#2	UINT8	ro	-	UINT8	0
22#42	Prefix	0x63A3#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.4.5 Ramp

The ramp function limits the slew rate of the input signal. The <Type> (22#43) parameter is used to activate a one-quadrant, two-quadrant or four-quadrant ramp or to deactivate the ramp function.

If the ramp function is running or the ramp function is stopped by the bit 15 (ramp stop) of the #ControlWord# signal the following <StatusWord> (0#38) bits are set:

<StatusWord> (0#38) bit	Description
9	This bit is set if the following conditions are true: Spool position and/or pressure ramp function is active and spool position and/or pressure function is running and #ControlWord# bit 15 is set to false.
15	This bit is set if the following conditions are true: Spool position and/or pressure ramp function is active and #ControlWord# bit 15 is set to true

⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

⇒ Chapter "5.1.1 Object 0#41: Local", page 38

⇒ Chapter "5.1.2 Object 0#37: Control word", page 39

⇒ Chapter "5.1.3 Object 0#206: Local control word", page 40

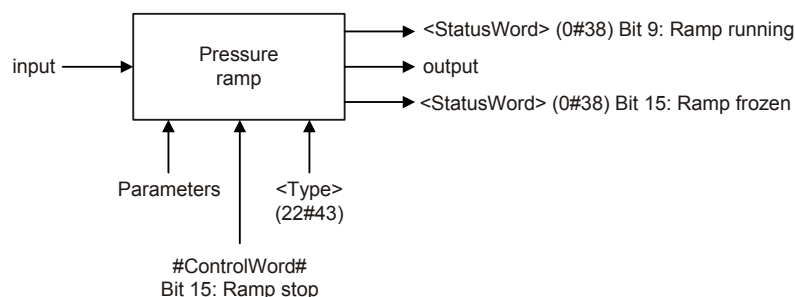


Figure 58: Ramp function

### 7.4.5.1 Object 22#43: Type

This parameter defines the progression of the ramp.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#43	Type	0x63B0#0	INT8	rw	Y	0...3	0

#### Value description

<Type>	Description
0	No ramp
1	One-quadrant ramp
2	Two-quadrant ramp
3	Four-quadrant ramp

Table 53: Possible values of parameter <Type> (22#43)

### 7.4.5.2 One-quadrant ramp (ramp type 1)

This function limits the input signal's rate of change to the defined <AccelerationTime> (22#44...46).

This ramp type is active, if the parameter <Type> (22#43) is set to 1.

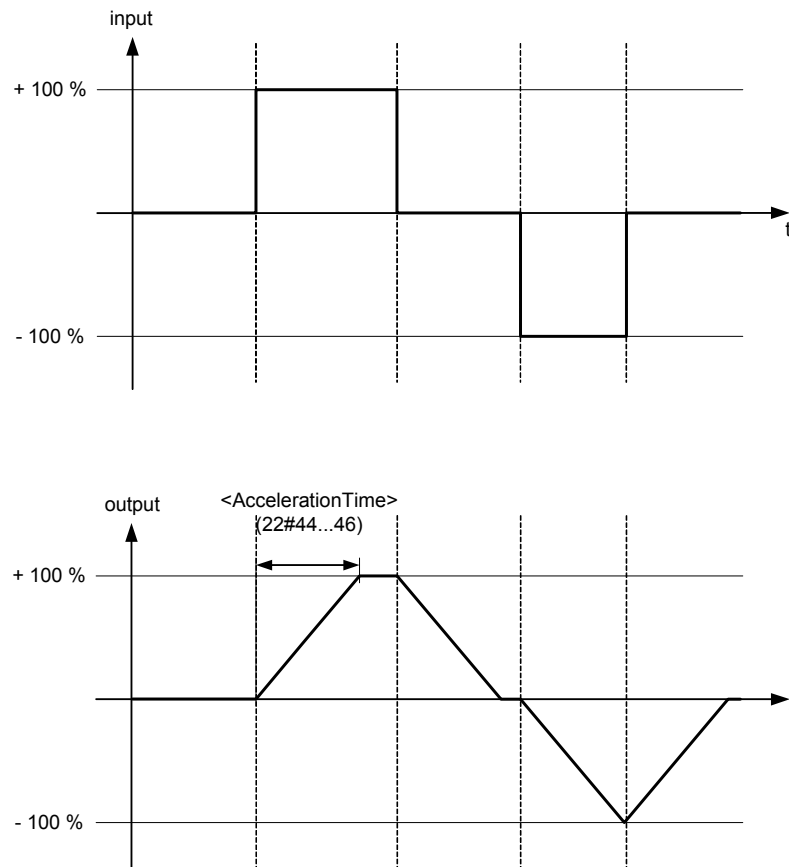


Figure 59: Ramp type 1

### 7.4.5.2.1 Object 22#44...46: Acceleration time

This parameter defines the output signal's maximum rate of change. The acceleration time corresponds to the time the signal needs for a change from 0 to 100 % as shown in the figure above. The acceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#44	AccelerationTime	0x63B1#1	rw	Y	UINT16	0	rw
22#45	Unit	0x63B1#2	ro	-	UINT8	3	ro
22#46	AccelerationTime_Prefix	0x63B1#3	rw	Y	-4...0	-3	rw

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.4.5.3 Two-quadrant ramp (ramp type 2)

This function limits the input signal's rate of change to the defined <AccelerationTime> (22#44...46) and <DecelerationTime> (22#53...55).

This ramp type is active, if the parameter <Type> (22#43) is set to 2.

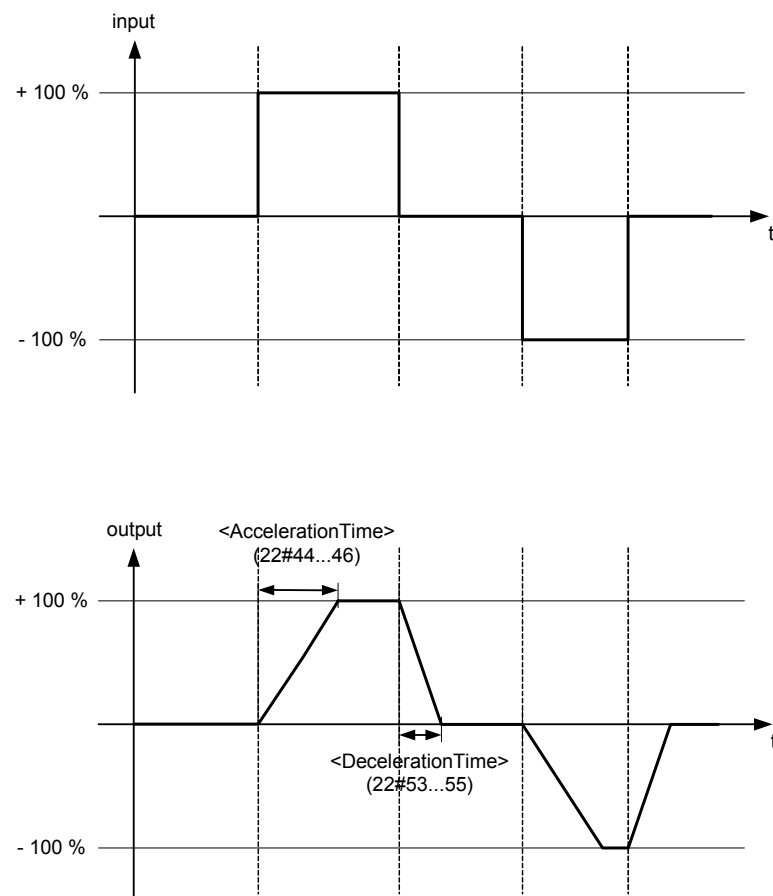


Figure 60: Ramp type 2

### 7.4.5.3.1 Object 22#44...46: Acceleration time

This parameter is the same as the acceleration time for ramp type 1.

⇒ Chapter "7.4.5.2.1 Object 22#44...46: Acceleration time", page 136

### 7.4.5.3.2 Object 22#53...55: Deceleration time

This parameter defines the output signal's maximum rate of change. The deceleration time corresponds to the time that the signal needs for a change from 100 to 0 %. The deceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#53	DecelerationTime	0x63B4#1	UINT16	rw	Y	UINT16	0
22#54	Unit	0x63B4#2	UINT8	ro	-	UINT8	3
22#55	DecelerationTime_Prefix	0x63B4#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.4.5.4 Four-quadrant ramp (ramp type 3)

This function limits the input signal's rate of change to an acceleration time and a deceleration time, each separated for the positive and negative sides.

This ramp type is active, if the parameter <Type> (22#43) is set to 3.

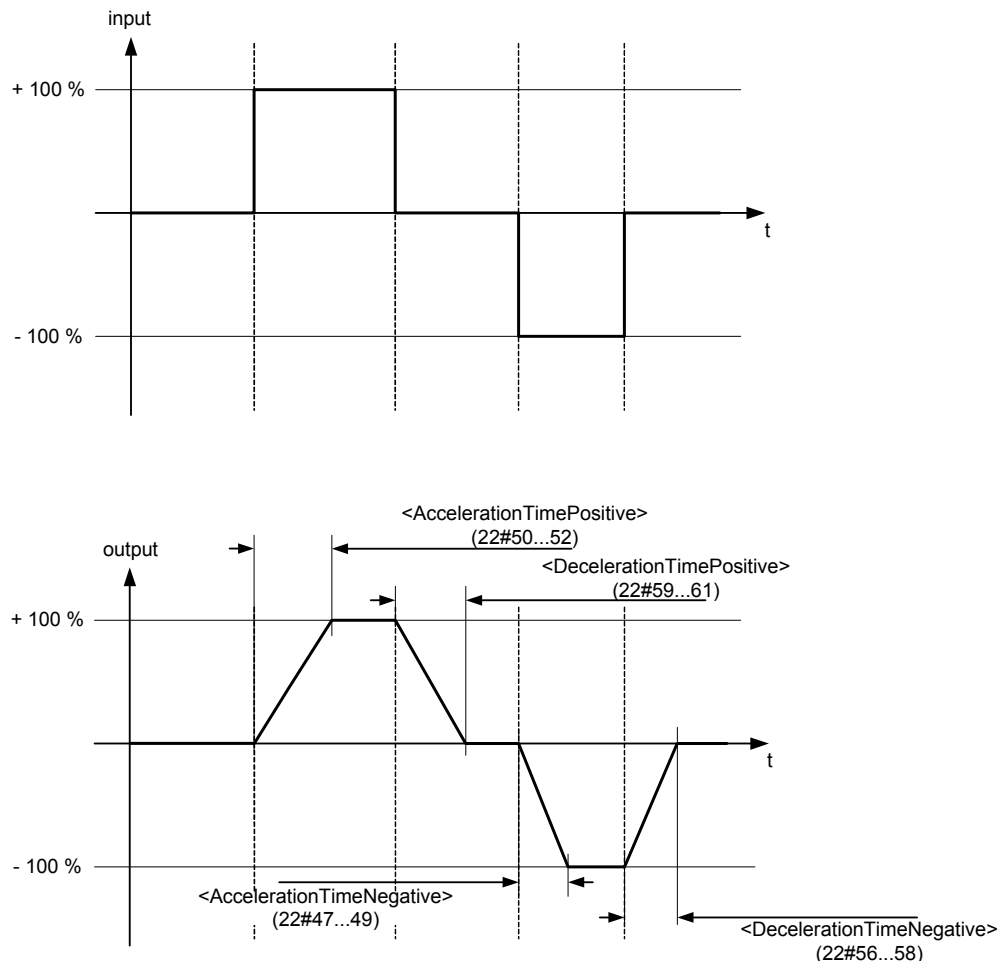


Figure 61: Ramp type 3

#### 7.4.5.4.1 Object 22#50...52: Acceleration time positive

This parameter defines the output signal's maximum rate of change on the positive side. The acceleration time corresponds to the time that the signal needs for a change from 0 to 100 %. The acceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#50	AccelerationTimePositive	0x63B2#1	UINT16	rw	Y	UINT16	0
22#51	Unit	0x63B2#2	UINT8	ro	-	UINT8	3
22#52	AccelerationTimePositive_Prefix	0x63B2#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.4.5.4.2 Object 22#47...49: Acceleration time negative

This parameter defines the output signal's maximum rate of change on the negative side. The acceleration time corresponds to the time that the signal needs for a change from 0 to 100 %. The acceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#47	AccelerationTimeNegative	0x63B3#1	UINT16	rw	Y	UINT16	0
22#48	Unit	0x63B3#2	UINT8	ro	-	UINT8	3
22#49	AccelerationTimeNegative_Prefix	0x63B3#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.4.5.4.3 Object 22#59...61: Deceleration time positive

This parameter defines the output signal's maximum rate of change on the positive side. The deceleration time corresponds to the time that the signal needs for a change from 100 to 0 %. The deceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#59	DecelerationTimePositive	0x63B5#1	UINT16	rw	Y	UINT16	0
22#60	Unit	0x63B5#2	UINT8	ro	-	UINT8	3
22#61	DecelerationTimePositive_Prefix	0x63B5#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.4.5.4.4 Object 22#56...58: Deceleration time negative

This parameter defines the output signal's maximum rate of change on the negative side. The deceleration time corresponds to the time that the signal needs for a change from 100 to 0 %. The deceleration time can be specified with a resolution of 1 s, 100 ms, 10 ms or 1 ms.

ValvePressureControl_DemandValueGenerator_Ramp							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#56	DecelerationTimeNegative	0x63B6#1	UINT16	rw	Y	UINT16	0
22#57	Unit	0x63B6#2	UINT8	ro	-	UINT8	3
22#58	DecelerationTimeNegative_Prefix	0x63B6#3	INT8	rw	Y	-4...0	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

#### 7.4.6 Pressure demand signal sign

In the pQ control mode, the <ControlMode> (0#40) is set to 5 (p/Q control), the following structure calculates the polarity of the pressure demand value. Negative pressure setpoint means that the pressure setpoint is effective on port B.

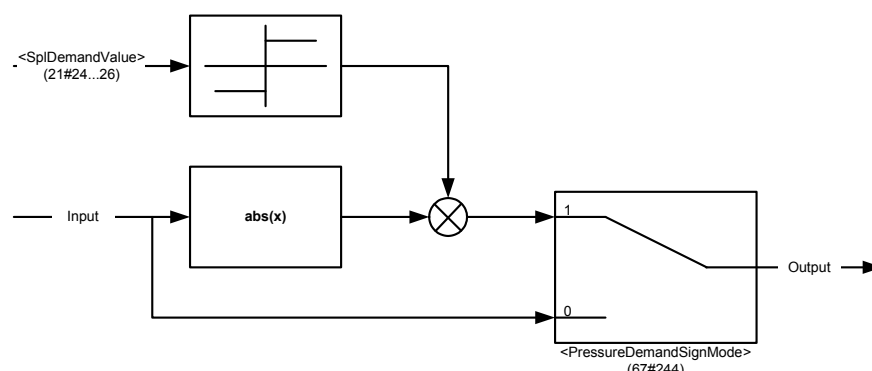


Figure 62: Pressure demand signal sign

#### 7.4.6.1 Object 67#244: Pressure demand sign mode

With this parameter the pressure demand value sign can be parameterized to be dependent on the sign of the spool position setpoint value.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#244	PressureDemandSignMode	0x586D#0	UINT8	rw	Y	0...1	0

#### Value description

<PressureDemandSignMode>	Description
0	Sign of the pressure demand value will not be influenced.
1	Sign of the pressure demand value is the same as the sign of the spool position demand value.

Table 54: Possible values of parameter <PressureDemandSignMode> (67#244)

## 7.5 Pressure controller

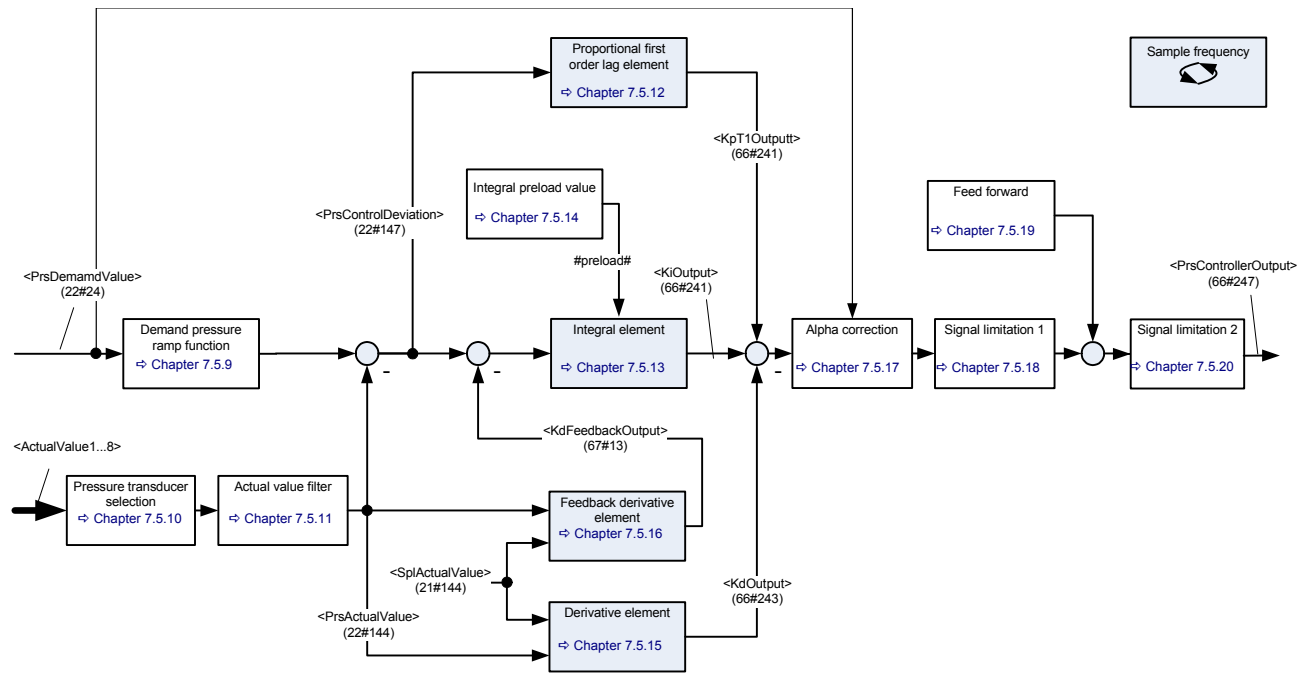


Figure 63: Pressure controller

- ⇒ Chapter "7.4.1 Object 22#24...26: Demand value", page 131
- ⇒ Chapter "7.5.2 Object 22#147...149: Control deviation", page 141
- ⇒ Chapter "7.5.5 Object 66#243: Kd output", page 141
- ⇒ Chapter "7.5.6 Object 67#13: Kd feedback output", page 141
- ⇒ Chapter "7.5.4 Object 66#241: Ki output", page 141
- ⇒ Chapter "7.5.3 Object 66#242: Kp T1 output", page 141
- ⇒ Chapter "7.5.7 Object 66#247: Controller output", page 142

Description of the feedback signal `<ActualValue1...8>` (2#87...2#90):

- ⇒ Chapter "6.3 Actual value transducer interface", page 58

### 7.5.1 Object 22#144...146: Actual value

The filter output `<PrsActualValue>` (22#144...146) is the input of the pressure controller.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#144	PrsActualValue	0x6381#1	INT16	ro	-	INT16	None
22#145	Unit	0x6381#2	UINT8	ro	-	UINT8	0
22#146	Prefix	0x6381#3	INT8	ro	-	INT8	0

- ⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 7.5.2 Object 22#147...149: Control deviation

This parameter holds the deviation between the ramped pressure setpoint value and the filtered pressure actual value.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#147	PrsControlDeviation	0x63D0#1	INT16	ro	-	INT16	None
22#148	Unit	0x63D0#2	UINT8	ro	-	UINT8	0
22#149	Prefix	0x63D0#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 7.5.3 Object 66#242: Kp T1 output

This parameter holds the output of the proportional element of the pressure controller.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#242	KpT1Output	0x2311#0	FLOAT32	ro	-	FLOAT32	None

## 7.5.4 Object 66#241: Ki output

This parameter holds the output of the integrator element of the pressure controller.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#241	KiOutput	0x2310#0	FLOAT32	ro	-	FLOAT32	None

## 7.5.5 Object 66#243: Kd output

This parameter holds the output of the first differential element of the pressure controller.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#243	KdOutput	0x2312#0	FLOAT32	ro	-	FLOAT32	None

## 7.5.6 Object 67#13: Kd feedback output

This parameter holds the output of the second differential element of the pressure controller.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#13	KdFeedbackOutput	0x5862#0	FLOAT32	ro	-	FLOAT32	None

## 7.5.7 Object 66#247: Controller output

This parameter holds the controller output of the pressure controller.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#247	ControllerOutput	0x2418#0	INT16	ro	-	INT16	None

## 7.5.8 Active parameter set number

The pressure controller contains objects to influence the control behavior.

To adapt the control behavior to different control conditions within the machine cycle, 16 parameter sets are provided. Within these sets most of the controller parameter can be configured.

Only one of the 16 parameter sets is used at the same time. The parameter set to be used is selected by <ActiveParameterSetNumber> (66#246). This parameter defines the parameter set number of the objects which is used for the pressure controller. The following table shows all pressure controller objects that are part of one parameter set.

Slot # Index	CANopen SDO	Object name
66#97...112	0x2303#1...16	Ramp slope
66#17...32	0x230D#1...16	Active transducer interface
66#33...48	0x230F#1...16	Transducer interface area B
66#113...128	0x2304#1...16	Proportional gain
66#129...144	0x230E#1...16	Proportional gain time constant
66#145...160	0x2305#1...16	Integrator gain
66#161...176	0x2306#1...16	Integrator factor
66#167...193	0x2307#1...16	Integrator control range
67#17...32	0x231A#1...16	Integrator upper output limit
67#33...48	0x231B#1...16	Integrator lower output limit
67#81...96	0x5861#1...16	Integrator proportional part P gain
66#193...208	0x2308#1...16	Differentiator gain
66#225...240	0x2309#1...16	Differentiator T1
67#97...112	0x5863#1...16	Differentiator gain 2
67#113...128	0x5864#1...16	Differentiator T1 2
67#49...64	0x230A#1...16	Upper output limit
67#65...80	0x230B#1...16	Lower output limit
67#161...176	0x5867#1...16	Feed forward gain
67#177...192	0x5868#1...16	Feed forward parameter
67#193...208	0x5870#1...16	Feed forward offset
67#129...144	0x5865#1...16	Upper controller output limit
67#145...160	0x5866#1...16	Lower controller output limit
67#209...224	0x586C#1...16	pQ switching mode
66#81...96	0x230C#1...16	Hydraulic capacity

Table 55: Pressure controller objects contained in a parameter set



The objects which are part of the parameter set are signed with an offset N (0...15) added to the index number. E.g. (66#113+N) according to the <ActiveParameterSetNumber> (66#246) – 1).

### 7.5.8.1 Object 66#246: Active parameter set number

The servo valve provides parameter set 1 to parameter set 16. The <ActiveParameterSetNumber> (66#246) selects one of these 16 parameter sets. To calculate the correct Profibus address (slot#index) add  $N = (\text{<ActiveParameterSetNumber>} (66\#246) - 1)$  to the index to the parameter of the first parameter set. (For the second parameter set you have to add  $2-1 = 1$ )

Example: Object 66#97...112: Ramp slope. <ActiveParameterSetNumber> = 3.

The address of the ramp slope of parameter set 1 = 66#97

The address of the ramp slope of parameter set 3 = 66#97 + 3 - 1 = 66#99

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#246	ActiveParameterSetNumber	0x2350#0	INT8	rw	Y	1...16	1

## 7.5.9 Demand pressure ramp function

The one-quadrant ramp function limits the rate the demand pressure value rises or falls. The slope will be defined by the rising time `<RampSlope>` (66#97+N). The ramp is only active, if the parameter is greater zero.

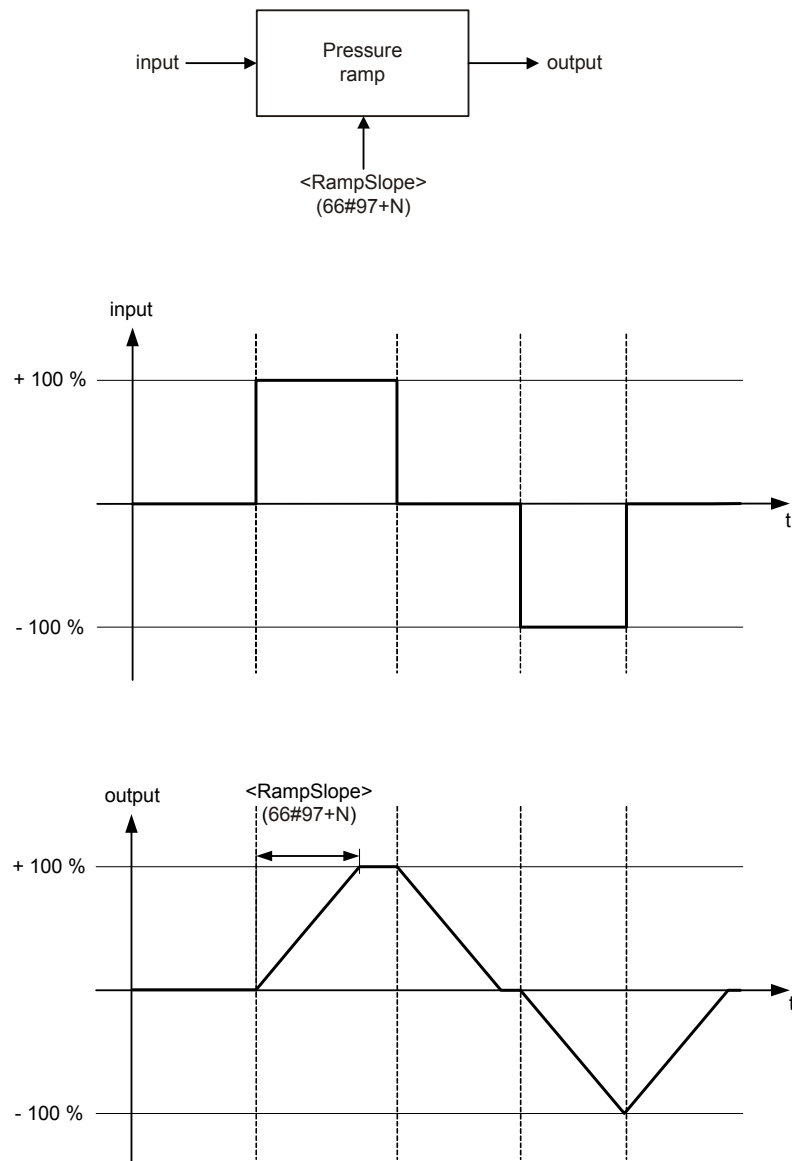


Figure 64: Demand pressure ramp function

### 7.5.9.1 Object 66#97...112: Ramp slope

If a 100 % step is set as input, the ramp output needs `<RampSlope>` (66#97+N) milliseconds to reach the 100 % ramp output.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#97...112	RampSlope	0x2303#1...16	UINT16	rw	Y	UINT16	0

## 7.5.10 Pressure transducer selection

The actual value for the pressure controller will be routed through the four possible transducer interfaces. Two different pressure control types depending on the pressure transducer selection are possible:

- Normal pressure control

Only one pressure signal from the transducer interface <ActiveTransducerInterfaceAreaB> (66#17+N) is fed to the pressure controller. The <ActiveTransducerInterfaceAreaB> (66#33+N) is set to zero.

- Differential pressure control

Two pressure signals from the transducer interfaces are fed to the pressure controller.

One from <ActiveTransducerInterfaceAreaA> (66#17+N) for the pressure in the servo valve port A and one from the transducer interface <ActiveTransducerInterfaceAreaB> (66#33+N) for the pressure in the servo valve port B.

For a differential cylinder, the resultant force can be calculated with the port pressures and the bore (A) and annulus (B) areas. For this the parameters <CylinderPistonDiameter> (66#248), <CylinderRodDiameterA> (66#249) and <CylinderRodDiameterB> (66#250) are used.

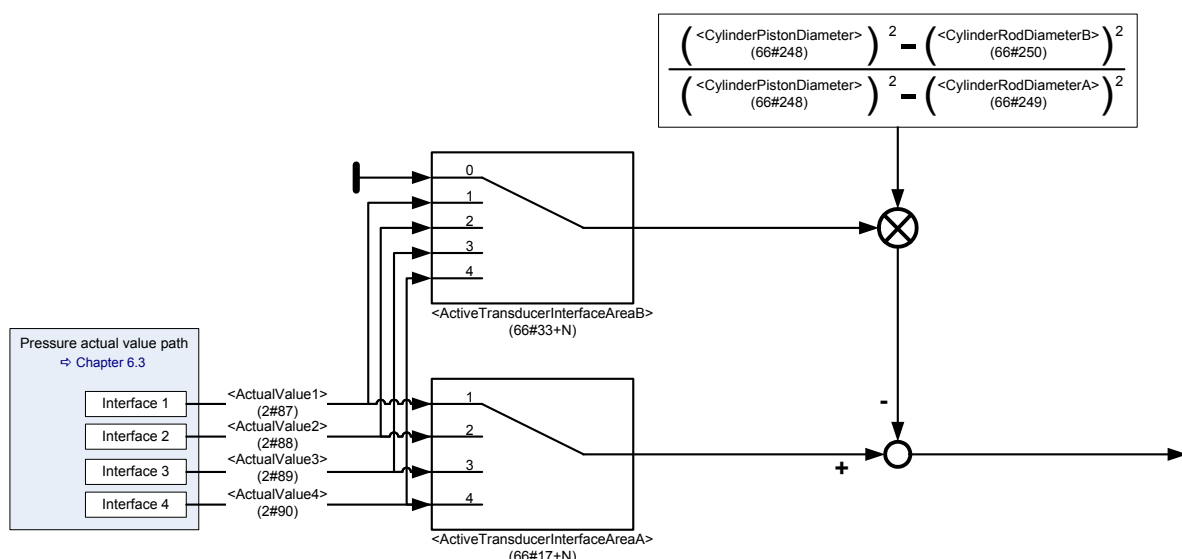


Figure 65: Pressure transducer selection



Set the parameter <ActiveTransducerInterfaceAreaB> (66#33+N) to 0 to switch off the differential pressure control.

### 7.5.10.1 Object 66#17...32: Active transducer interface area A

This parameter selects the transducer interface used as actual pressure value for the pressure controller. By default the pressure in the servo valve port A is linked to this actual pressure input.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#17...32	ActiveTransducerInterfaceAreaA	0x230D#1...16	INT8	rw	Y	1...4	1

### 7.5.10.2 Object 66#33...48: Active transducer interface area B

This parameter selects the transducer interface used for the second actual pressure value.

If a differential pressure control between the servo valve port A and B is required, this parameter selects the transducer interface used as the second pressure input. Normally the pressure in the servo valve port B is linked to this actual pressure input.

If only the pressure in port A is used, the <ActiveTransducerInterfaceAreaB> (66#33+N) must be set to zero.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#33...48	ActiveTransducerInterfaceAreaB	0x230F#1...16	INT8	rw	Y	0...4	None

### 7.5.10.3 Object 66#248: Cylinder piston diameter

The piston diameter is necessary to calculate the force of the cylinder.

The units used must be consistent with the units of the parameters <CylinderRodDiameterA> (66#249) and <CylinderRodDiameterB> (66#250).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#248	CylinderPistonDiameter	0x585F#0	FLOAT32	rw	Y	0.0...+inf	1000000.0

### 7.5.10.4 Object 66#249: Cylinder rod diameter A

The rod diameter A is necessary to calculate the force of the cylinder.

The units used must be consistent with the units of the parameters <CylinderPistonDiameter> (66#248) and <CylinderRodDiameterB> (66#250).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#249	CylinderRodDiameterA	0x585D#0	FLOAT32	rw	Y	0.0...<CylinderPistonDiameter> (66#248)	0.0

### 7.5.10.5 Object 66#250: Cylinder rod diameter B

The rod diameter is necessary to calculate the force of the cylinder.

The units used must be consistent with the parameter units of the parameters <CylinderPistonDiameter> (66#248) and <CylinderRodDiameterA> (66#249).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#250	CylinderRodDiameterB	0x585E#0	FLOAT32	rw	Y	0.0...<CylinderPistonDiameter> (66#248)	0.0

## 7.5.11 Actual value filter

The parameters <ActualPressureFilterCutoffFrequency> (67#1) and <ActualPressureFilterOrder> (67#2) are used to set the behavior of the Butterworth filter. <ActualPressureFilterCutoffFrequency> (67#1) specifies the cutoff frequency of the filter in Hz. The order of the filter is set with the parameter <ActualPressureFilterOrder> (67#2) (possible values: 1...3).

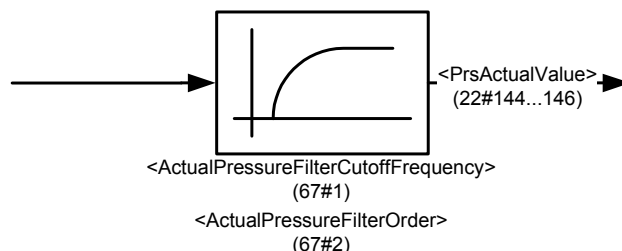


Figure 66: Actual value filter

### 7.5.11.1 Object 67#1: Actual pressure filter cutoff frequency

This parameter specifies the cutoff frequency of the Butterworth filter in Hz.

The value 0.0 disables the filter.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#1	ActualPressureFilterCutoffFrequency	0x23F2#0	FLOAT32	rw	Y	0.0   10.0...10000.0/3.0	None

### 7.5.11.2 Object 67#2: Actual pressure filter order

This parameter sets the order of the Butterworth filter.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#2	ActualPressureFilterOrder	0x23F3#0	UINT8	rw	Y	1...3	1

## 7.5.12 Proportional first order lag element (PT1)

The proportional part of the output is generated by a proportional gain (P-element) and first order lag element (PT1-element). The input signal is the pressure control deviation.

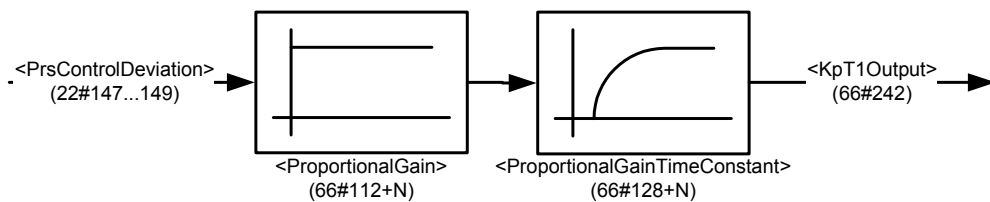


Figure 67: Proportional first order lag element (PPT1)

### 7.5.12.1 Object 66#113...128: Proportional Gain

This parameter sets the proportional gain.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#113...128	ProportionalGain	0x2304#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.12.2 Object 66#129...144: Proportional gain time constant

This parameter sets the time constant in seconds of the first order lag element (PT1).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#129...144	ProportionalGainTimeConstant	0x230E#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.13 Integrator element (I)

To ensure a bumpless transfer between spool position and pressure control, the pressure integrator can be set to a defined preload (#Preload#) value before switching to the pressure control.

⇒ Chapter "7.5.14 Integrator preload value", page 150

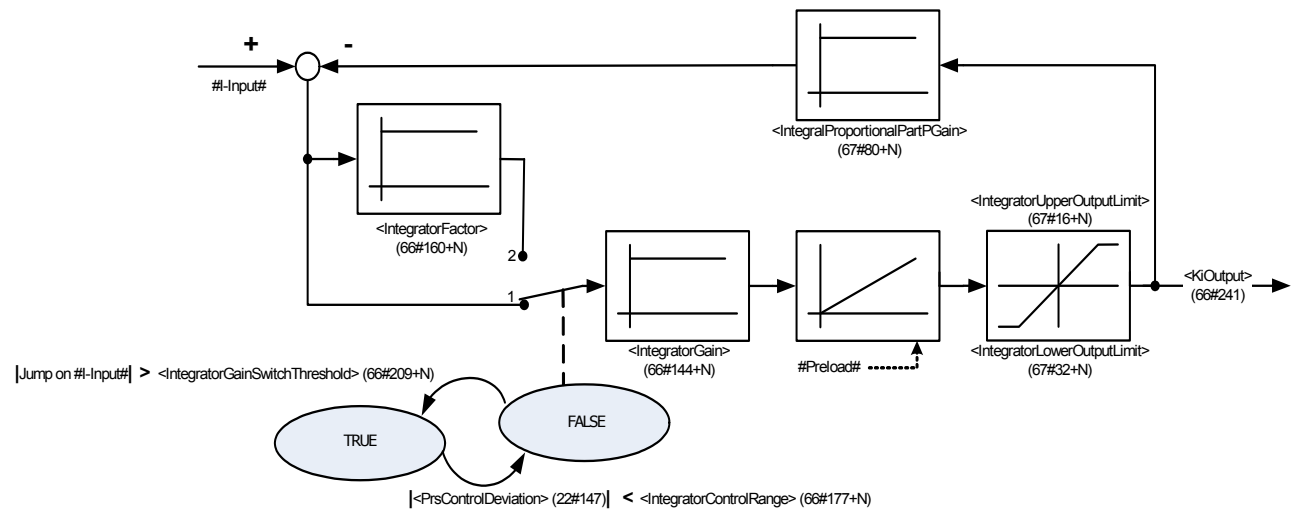


Figure 68: Integrator element (I)

### 7.5.13.1 Object 66#145...160: Integrator gain

This parameter contains the integrator gain.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#145...160	IntegratorGain	0x2305#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.13.2 Object 66#161...176: Integrator factor

This parameter contains an additional factor which is multiplied to the integrator gain if the control error is larger than the <IntegratorControlRange>.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#161...176	IntegratorFactor	0x2306#1...16	FLOAT32	rw	Y	0.0...+inf	0.1

### 7.5.13.3 Object 66#177...192: Integrator control range

This parameter contains the range of the control deviation for the integrator part. If the control deviation is outside the range, the <IntegratorGain> is multiplied with the <IntegratorFactor> (which is zero by default).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#177...192	IntegratorControlRange	0x2307#1...16	INT16	rw	Y	0...16384	163

### 7.5.13.4 Object 66#209...224: Integrator gain switch threshold

This parameter contains the value of the height of the step / jump of the I-Input dx/dt projected of one second. If a step greater than <IntegratorGainSwitchThreshold> is detected on the I-Input, the I-Input will be multiplied with the smaller <IntegratorFactor> as long as |<PrsControlDeviation>| is less than <IntegratorControlRange>.

This means if a step of 1 bit is detected (if the valve is used with analog inputs we always detect a noise of min. 1 bit), the default value doesn't make really sense, but the default value has to be kept to be compatible to further versions.

The following example shows the calculation:

1 Bit / IRQ -> 1 / 100 µs -> this means 10,000 / second

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#209...224	IntegratorGainSwitchThreshold	0x5857#1...16	UINT32	rw	Y	UINT32	5000

### 7.5.13.5 Object 67#17...32: Integrator upper output limit

This parameter contains the upper limit of the integrator output.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#17...32	IntegratorUpperOutputLimit	0x231A#1...16	INT16	rw	Y	<IntegratorLowerOutputLimit> (67#33+N)...32767	16384

### 7.5.13.6 Object 67#33...48: Integrator lower output limit

This parameter contains the lower limit of the integrator output.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#33...48	IntegratorLowerOutputLimit	0x231B#1...16	INT16	rw	Y	-32768... <IntegratorUpperOutputLimit> (67#17+N)	-16384

### 7.5.13.7 Object 67#81...96: Integrator proportional part P gain

Using this feedback proportional gain, the integrator can be modified to a first order lag element.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#81...96	IntegralProportionalPartPGain	0x5861#1...16	FLOAT32	rw	Y	FLOAT32	0.0

### 7.5.14 Integrator preload value

To ensure a bumpless transfer between spool position control and pressure control, the pressure integrator can be set to a defined preload value (#Preload#).

The source of the integrator preload value is configurable with the parameter <IntegratorPreloadParameter> (67#242).

If the <IntegratorPreloadMode> (67#243) is 1, the preload value will become effective every time when switching from spool position control to pressure control.

To turn off the integrator preload function set <IntegratorPreloadMode> (67#243) to 0 (off).

Setting the <IntegratorPreloadMode> to 2, the preload value will become effective only once.

Attention: The <IntegratorPreloadMode> will return to either 1 or 0, depending on the former value <sup>1</sup>. This function is comparable to a push-button.

⇒ Chapter "7.5.13 Integrator element (I)", page 148

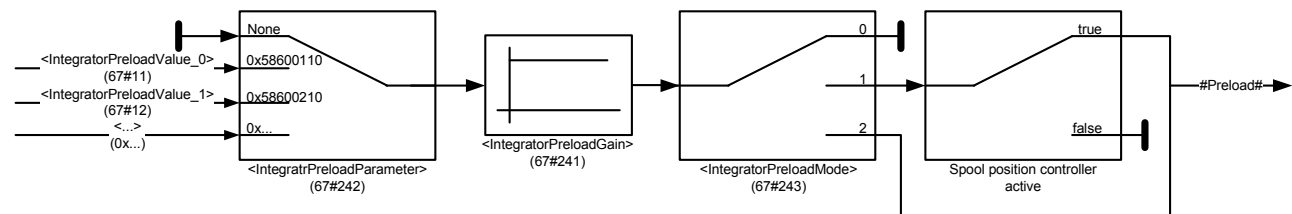


Figure 69: Integrator preload value

<sup>1</sup> Former value means the value of the <IntegratorPreloadMode> before setting the value to 2 (usually to default value 1).

### 7.5.14.1 Object 67#243: Integrator preload mode

This parameter is to select the integrator preload mode.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#243	IntegratorPreloadMode	0x586B#0	UINT8	rw	Y	0...2	0

#### Value description

<IntegratorPreloadMode>	Behavior of preload output
0	The Preload function is off. The pressure integrator element is only set to zero during initialization of the controller.
1	<b>Spool position controller is active:</b> The pressure integrator element is set to the #Preload# value. <b>Pressure controller is active:</b> The preload function does not influence the pressure integrator element.
2	The pressure integrator element is set to the #Preload# value. The #Preload# value will become effective only once (one time overwrite).

Table 56: Possible values of parameter <IntegratorPreloadMode> (67#243)

### 7.5.14.2 Object 67#241: Integrator preload gain

This parameter contains the integrator preload gain.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#241	IntegratorPreloadGain	0x5869#0	FLOAT32	rw	Y	FLOAT32	0.0

### 7.5.14.3 Object 67#242: Integrator preload parameter

With this parameter every INT16 application parameter can be mapped as preload input. Per default the pressure setpoint <PrsSetpoint> (22#21) is mapped.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#242	IntegratorPreloadParameter	0x586A#0	UINT32	rw	Y	UINT32	0x63800110

#### Value description

<Parameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x63	0x80	0x01	0x10

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63800110, which refers to the <PrsSetpoint> (22#21...23), with the CANopen index 0x6380 and the CANopen sub-index 0x01 with a length of 16 bit (16=0x10).

#### 7.5.14.4 Object 67#11...12: Integrator preload values

This object contains two pre-calculated preload values.

These values can be mapped using the parameter <IntegratorPreloadParameter> (67#242) to the integrator preload input.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#11	IntegratorPreloadValue_0	0x5860#1	INT16	ro	-	INT16	None
67#12	IntegratorPreloadValue_1	0x5860#2	INT16	ro	-	INT16	None

#### Value description

<Parameter>	Behavior of preload output
<IntegratorPreloadValue1>	<SplDemandValue> (21#24) minus <ProportionalPart> (66#242)
<IntegratorPreloadValue2>	<SplDemandValue> (21#24) minus <ProportionalPart> (66#242) minus <FeedForwardOffset> (67#193...208)

Table 57: Behavior of preload output

#### 7.5.15 Derivative element (PD)

This element differentiates the pressure actual value <PrsActualValue> (22#144...146) with a differentiator element including a first order filter with a time constant T1. Also a proportional gain element is implemented.

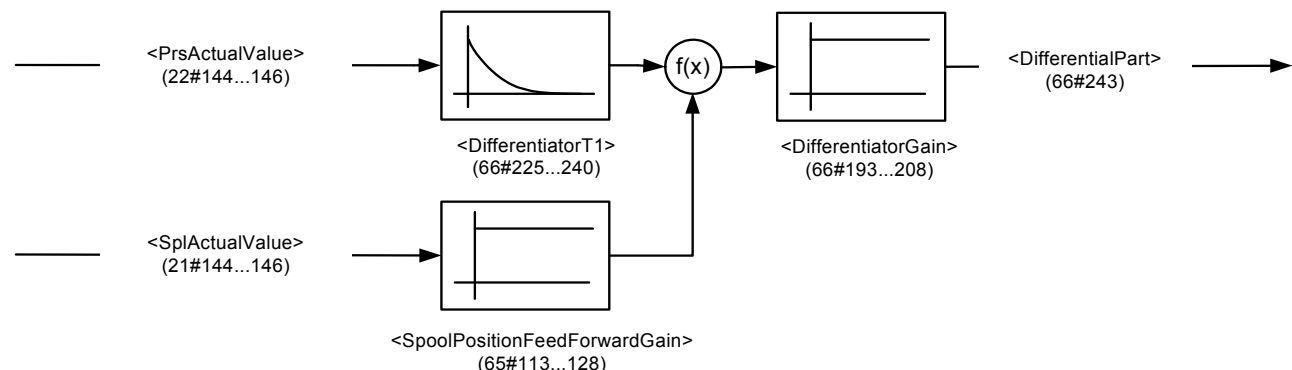


Figure 70: Derivative element (PD)

#### 7.5.15.1 Object 66#193...208: Differentiator gain

This parameter contains the gain of the first differentiator.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#193...208	DifferentiatorGain	0x2308#1...16	FLOAT32	rw	Y	-inf...+inf	0.0

### 7.5.15.2 Object 66#225...240: Differentiator T1

This parameter contains the time constant of the first differentiator in seconds.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#225...240	DifferentiatorT1	0x2309#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.15.3 Object 65#113...128: Spool Position Feed Forward Gain

The gain controls the influence of the spool position to the derivative element (PD).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
65#113...128	SpoolPositionFeedForwardGain	0x2324#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

## 7.5.16 Feedback derivative element (PD)

This element differentiates the pressure actual value <PrsActualValue> (22#144...146) with a real differentiator element including a first order filter with a time constant T1. A gain element is below this differentiator.

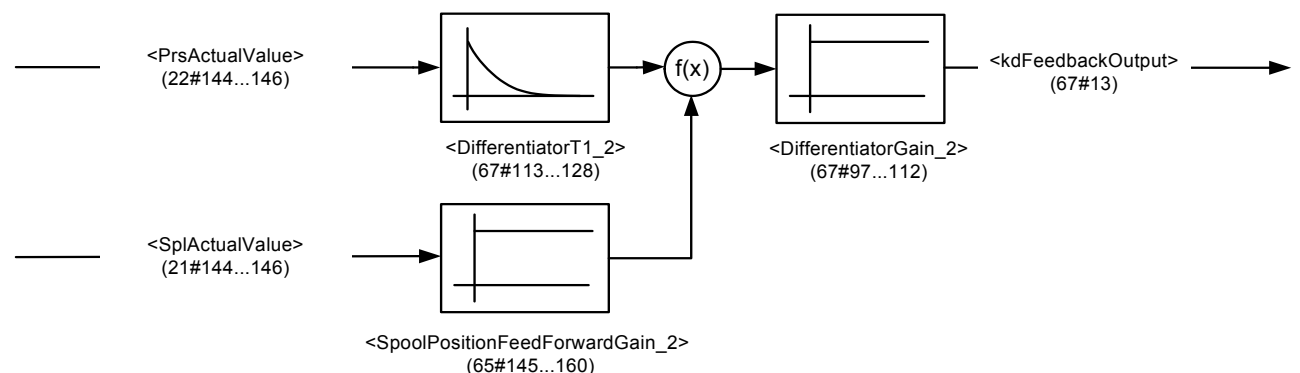


Figure 71: Feedback derivative element (PD)

### 7.5.16.1 Object 67#97...112: Differentiator gain 2

This parameter contains the gain of the second differentiator.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#97...112	DifferentiatorGain_2	0x5863#1...16	FLOAT32	rw	Y	-inf...+inf	0.0

### 7.5.16.2 Object 67#113...128: Differentiator T1 2

This parameter contains the time constant of the first differentiator in seconds.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#113...128	DifferentiatorT1_2	0x5864#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.16.3 Object 65#145...160: Spool Position Feed Forward Gain\_2

This gain controls the influence of the spool position to the feedback derivative element (PD).

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
65#145...160	SpoolPositionFeedForwardGain_2	0x5858#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.17 Alpha correction

The alpha correction can be used to compensate the area differences between side A and side B of a differential cylinder. The alpha factor is only effective, if the pressure demand value <DemandValue> (22#24...26) is greater than zero.

- ⇒ Chapter "7.5.10 Pressure transducer selection", page 145
- ⇒ Chapter "7.5.10.3 Object 66#248: Cylinder piston diameter", page 146
- ⇒ Chapter "7.5.10.4 Object 66#249: Cylinder rod diameter A", page 146
- ⇒ Chapter "7.5.10.5 Object 66#250: Cylinder rod diameter B", page 146

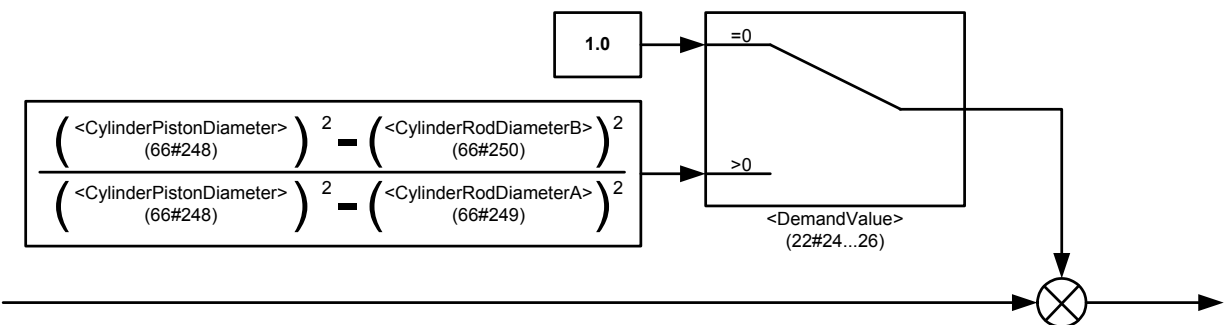


Figure 72: Alpha correction

### 7.5.18 Signal limitation 1

Signal limitation after the alpha correction.

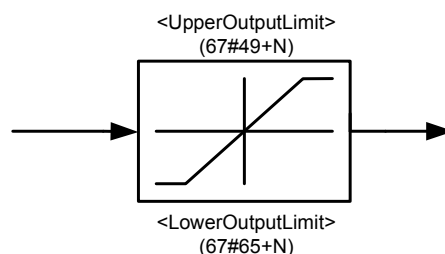


Figure 73: Signal limitation 1

### 7.5.18.1 Object 67#49...64: Upper output limit

This parameter contains the upper limit of the limiter.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#49...64	UpperOutputLimit	0x230A#1...16	INT16	rw	Y	<LowerOutputLimit> (67#65+N)...32767	16384

### 7.5.18.2 Object 67#65...80: Lower output limit

This parameter contains the lower limit of the limiter.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#65...80	LowerOutputLimit	0x230B#1...16	INT16	rw	Y	32767... <UpperOutputLimit> (67#49+N)	-16384

## 7.5.19 Feed forward

For some applications a feed forward control is advantageous. With the feed forward function a selectable signal, e.g. the pressure setpoint value, can be forwarded to the output of the controller. The signal can be scaled and an offset can be added.

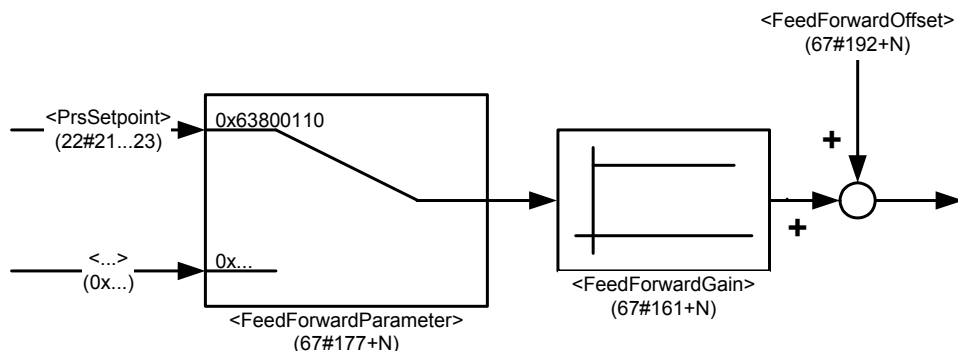


Figure 74: Feed forward

### 7.5.19.1 Object 67#161...176: Feed forward gain

This parameter contains the feed forward gain.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#161...176	FeedForwardGain	0x5867#1...16	FLOAT32	rw	Y	FLOAT32	0.0

### 7.5.19.2 Object 67#193...208: Feed forward offset

This parameter contains the feed forward offset.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#193...208	FeedForwardOffset	0x5870#1...16	INT16	rw	Y	INT16	0

### 7.5.19.3 Object 67#177...192: Feed forward parameter

With this parameter the source signal of the feed forward block will be selected. As default the pressure set-point value <PrsSetpoint> (22#21) is mapped.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#177...192	FeedForwardParameter	0x5868#1...16	UINT32	rw	Y	UINT32	0x63800110

#### Value description

<Parameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length: 0x10
Default	0x63	0x80	0x01	0x10

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63800110, which refers to the <PrsSetpoint> (22#21...23), with the CANopen index 0x6380 and the CANopen), sub-index 0x01 with a length of 16 bit (16=0x10).

### 7.5.20 Signal limitation 2

This block limits the controller output.

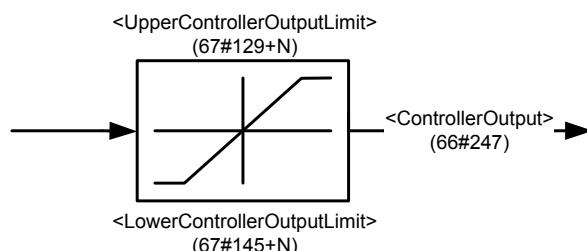


Figure 75: Signal limitation 2

**7.5.20.1 Object 67#129...144: Upper controller output limit**

This parameter contains the upper limit of the limitation.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#129...144	UpperControllerOutputLimit	0x5865#1...16	INT16	rw	Y	<LowerControllerOutputLimit> (67#145+N)...32767	16384

**7.5.20.2 Object 67#145...160: Lower controller output limit**

This parameter contains the lower limit of the limitation.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#145...160	LowerControllerOutputLimit	0x5866#1...16	INT16	rw	Y	-32768... <UpperControllerOutputLimit> (67#129+N)	-16384

## 7.5.21 Automatic parameterization of the pressure controller

The tuning of the proportional, integral & differential gains (P-I-D) of the pressure controller is not straightforward. The automatic parameterization simplifies this by using only one gain value, namely the hydraulic capacitance. There are two preconditions that have to be considered. The automatic parameterization is possible for:

- Pressure control where the oil volume is nearly constant
- Small pressure control range

In this case a simple linear model of the plant can be used. The dynamic parameters of the linearized servo valves are well known. Only the gain  $V_{qu}$  of the servo valve depends on the actual pressure. This issue can be solved by changing the hydraulic capacity, because this parameter influences the whole plant gain. Following parameters are used in the model:

Parameter name	Description
$V_{qu}$	Linear gain between setpoint value and flow (depends on working point)
$D_v$	Servo valve damping (depends on setpoint amplitude)
$w_v$	Servo valve natural frequency in [rad/s]
$C_H = \frac{V}{E_{Oil}}$	Hydraulic capacity $C_H$ [ $10^{-6}$ l/bar] with: $V$ Oil in the pipes volume [ $m^3$ ] $E_{Oil}$ Compressibility module $\sim 1.8 \cdot 10^{-9}$ [Pa]
$K_P$	Pressure controller proportional gain (calculation depends on $C_H$ )
$K_I$	Pressure controller integrator gain (calculation depends on $C_H$ )
$K_D$	Pressure controller differential gain (calculation depends on $C_H$ )
$T_1$	Pressure controller differential time constant (calculation depends on $C_H$ )

Table 58: Parameters used in a linear plant model

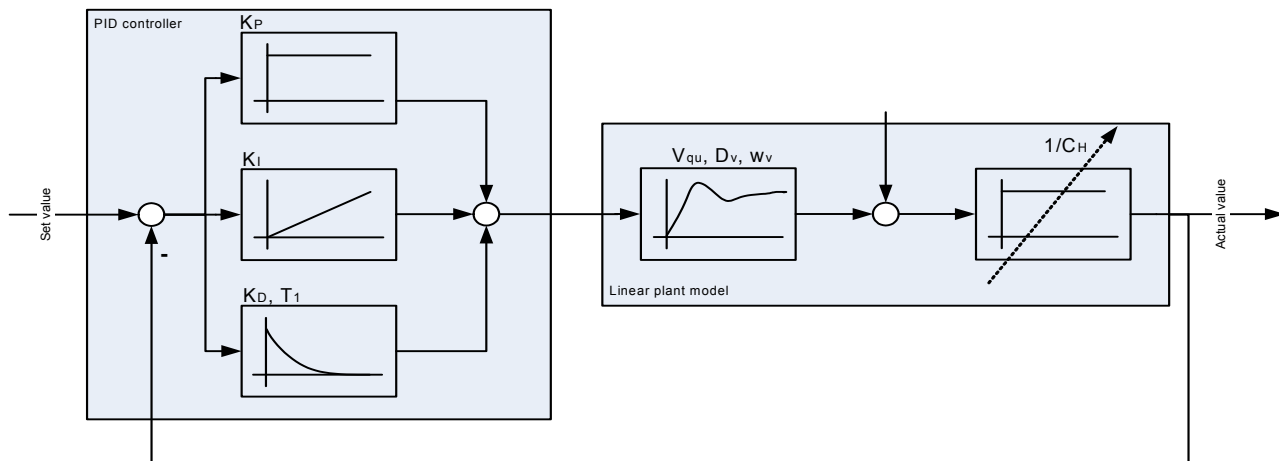


Figure 76: Parameterization of the pressure controller

An applicable way to find controller parameters for a stable system behavior is to use the 'worst case' pressure setpoint value for controller tuning. The worst case pressure setpoint value is the highest required value. The `<SysPressureReference>` (1#95) must be set for the used pressure sensor interface. The `<HydraulicCapacity>` (66#81+N) should be increased slowly up till the pressure controller behavior becomes unstable. Then it should be reduced until the controller becomes stable again. Setting the parameter `<HydraulicCapacity>` (66#81+N) to zero turns off the automatic parameter calculation.

### 7.5.21.1 Object 66#81...96: Hydraulic capacity

The parameter <HydraulicCapacity> (66#81...96) is defined as  $\frac{V}{E_{Oil}}$ . The unit is defined as [10<sup>-6</sup> l/bar].

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
66#81...96	HydraulicCapacity	0x230C#1...16	FLOAT32	rw	Y	0.0...+inf	0.0

### 7.5.21.2 Object 1#95: Sys Pressure Reference

This parameter holds the system pressure which is the reference to calculate the gains for the pressure controller in the automatic parameterization.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
1#95	SysPressureReference	0x231C#1	INT16	rw	N	INT16	400
1#96	Unit	0x231C#2	UINT8	ro	-	UINT8	0
1#97	Prefix	0x231C#3	INT8	ro	-	INT8	0

## 7.6 Spool position (Q) / pressure (P) switchover

The following structure is used to switch between spool position control and pressure control. This block is effective in the pQ control mode, the <ControlMode> (0#40) is set to 5 (p/Q-control servo valve). The output of this switch is routed to the spool position controller. Three strategies are implemented to influence the switchover criteria.

⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103

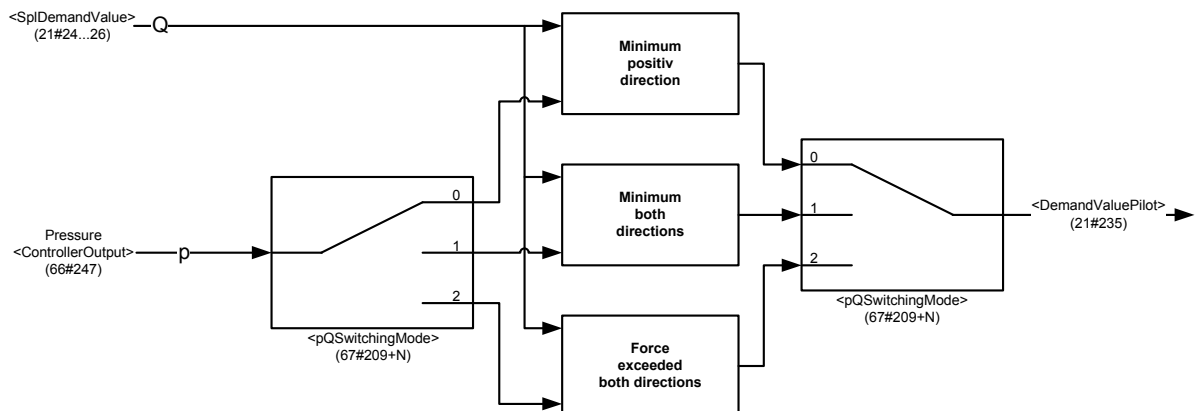


Figure 77: Spool position (Q) / pressure (P) switchover

## 7.6.1 Object 67#209...224: pQ switching mode

This parameter defines the p/Q switching mode.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
67#209...224	pQSwitchingMode	0x586C#1...16	UINT8	rw	Y	UINT8	0

### Value description

<pQSwitchingMode>	Description
0	Minimum criterion in positive direction.
1	Minimum criterion in both directions.
2	Force exceeded in both directions.

Table 59: Possible values of parameter <pQSwitchingMode> (67#209+N)

### 7.6.1.1 Object 21#235: Demand value pilot

This parameter contains the output signal of the p/Q switchover function.

ValvePressureControl							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#235	DemandValuePilot	0x3300#0	INT16	ro	-	INT16	None

## 7.6.2 Minimum criterion in positive direction (switching mode 0)

If the <pQSwitchingMode> (67#209+N) is set to 0 (minimum criterion in positive direction), the following state machine is used to switch between spool position control and pressure control. In case of a two stage valve only mode 0 is possible and the parameter <DemandValuePilot> (21#235) is used instead of <SplDemandValue> (21#24...26).

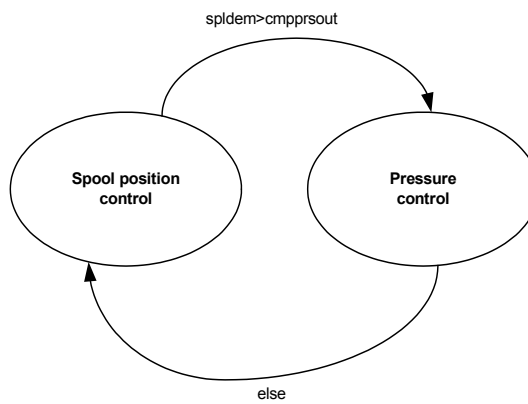


Figure 78: State machine used to switch between spool position control and pressure control

Value	Parameter
spldem	<SplDemandValue> (21#24...26)
cmpprsout	<ControllerOutput> (66#247)

### 7.6.3 Minimum criterion in both directions (switching mode 1)

If the <pQSwitchingMode> (67#209+N) is set to 1 (minimum criterion in both directions), the following state machine is used to switch between spool position control and pressure control.

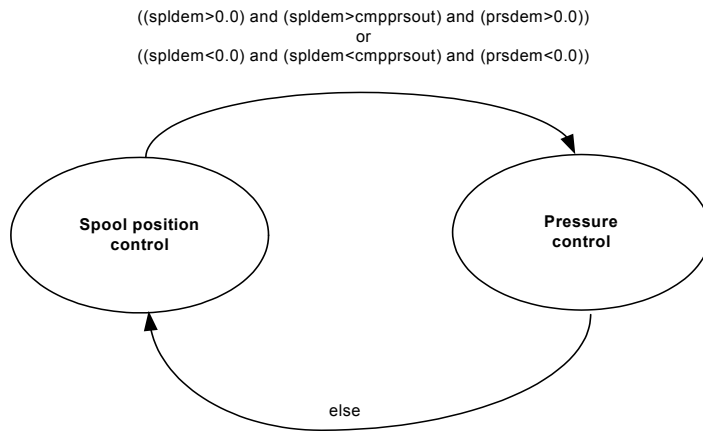


Figure 79: State machine used to switch between spool position control and pressure control

Value	Parameter
spldem	<SpiDemandValue> (21#24...26)
prsdem	<PrsDemandValue> (22#24...26)
cmpprsout	<ControllerOutput> (66#247)

## 7.6.4 Force exceeded in both directions (switching mode 2)

If the <pQSwitchingMode> (67#209+N) is set to 2 (force exceeded in both directions), the following state machine is used to switch between spool position control and pressure control.

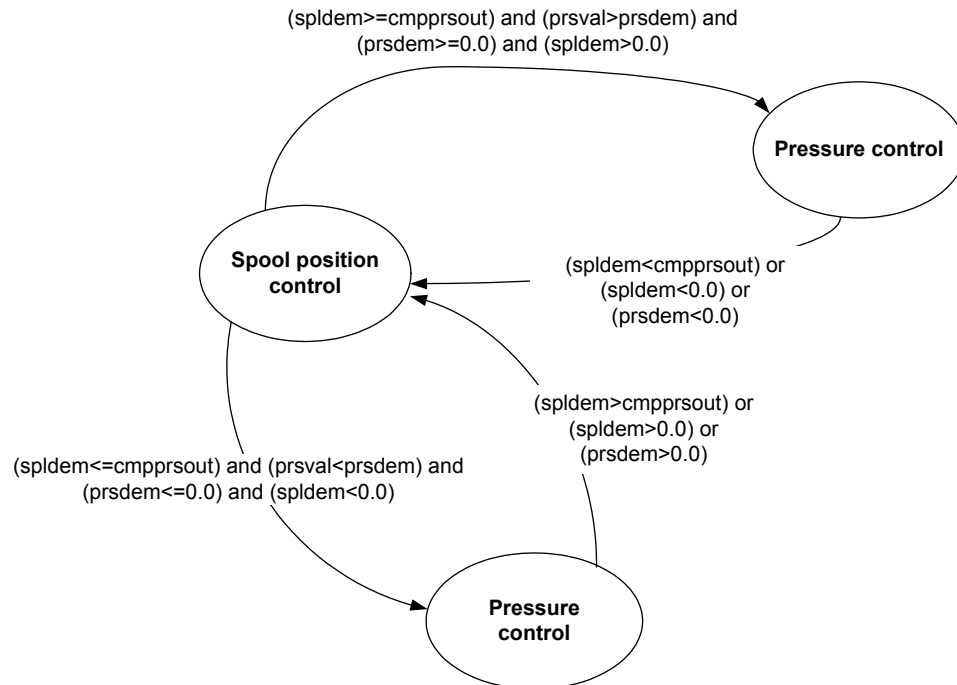


Figure 80: State machine used to switch between spool position control and pressure control

Value	Parameter
spldem	<SplDemandValue> (21#24...26)
prsdem	<PrsDemandValue> (22#24...26)
prsval	<PrsActualValue> (22#144...146)
cmpprsout	<ControllerOutput> (66#247)

## 7.7 Monitoring

The control deviation monitoring is only active if the associated controller is active. In p/Q mode, the <ControlMode> (0#40) is set to 5 (p/Q controller), the effective deviation monitoring depends on the active controller indicated by the bit 8 (pressure controller effective) of the <StatusWord> (0#38).

- ⇒ Chapter "7.1.1 Object 0#40: Control mode", page 103
- ⇒ Chapter "5.2.3 Object 0#38: Status word", page 48

### 7.7.1 Spool position control deviation monitoring

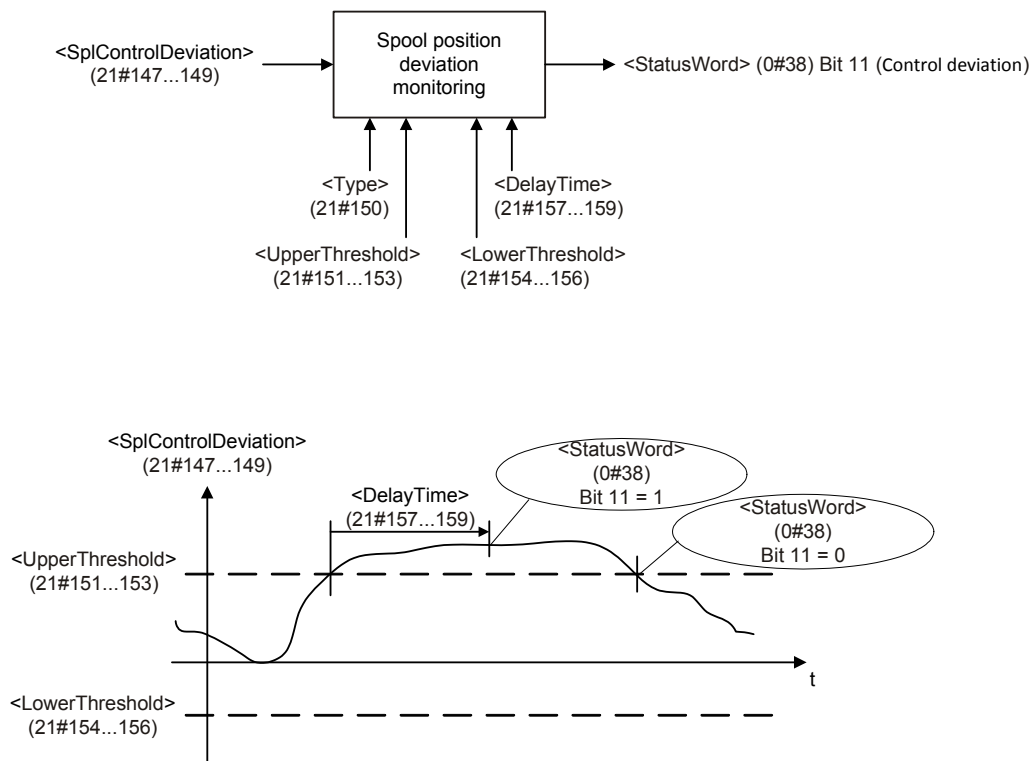


Figure 81: Spool position control deviation monitoring

- ⇒ Chapter "7.3.5.1 Object 21#147...149: Control deviation", page 128

#### 7.7.1.1 Object 21#150: Type

The parameter <Type> (21#150) is used to activate or deactivate the standard spool position control deviation monitoring function.

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#150	Type	0x6351#0	INT8	rw	Y	0...1	0

#### Value description

<Type>	Description
0	Spool position control deviation monitoring off.
1	Spool position control deviation monitoring on.

Table 60: Possible values of parameter <Type> (21#50)

### 7.7.1.2 Object 21#157...159: Delay time

The delay time defines the minimal duration of a control deviation before a fault is active. The time is set to zero if the position is inside the window, if the fault is acknowledged or if one of the following parameters is changed: <Type> (21#150), <UpperThreshold> (21#151), <LowerThreshold> (21#154) or <DelayTime> (21#157).

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#157	DelayTime	0x6352#1	UINT16	rw	Y	UINT16	30
21#158	Unit	0x6352#2	UINT8	ro	-	UINT8	3
21#159	Prefix	0x6352#3	INT8	ro	-	INT8	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.7.1.3 Object 21#151...153: Upper threshold

This parameter defines the upper threshold of the control deviation's tolerance band.

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#151	UpperThreshold	0x6354#1	INT16	rw	Y	INT16	512
21#152	Unit	0x6354#2	UINT8	ro	-	UINT8	0
21#153	Prefix	0x6354#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.7.1.4 Object 21#154...156: Lower threshold

This parameter defines the lower threshold of the control deviation's tolerance band.

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
21#154	LowerThreshold	0x6355#1	INT16	rw	Y	INT16	-512
21#155	Unit	0x6355#2	UINT8	ro	-	UINT8	0
21#156	Prefix	0x6355#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

## 7.7.2 Pressure control deviation monitoring

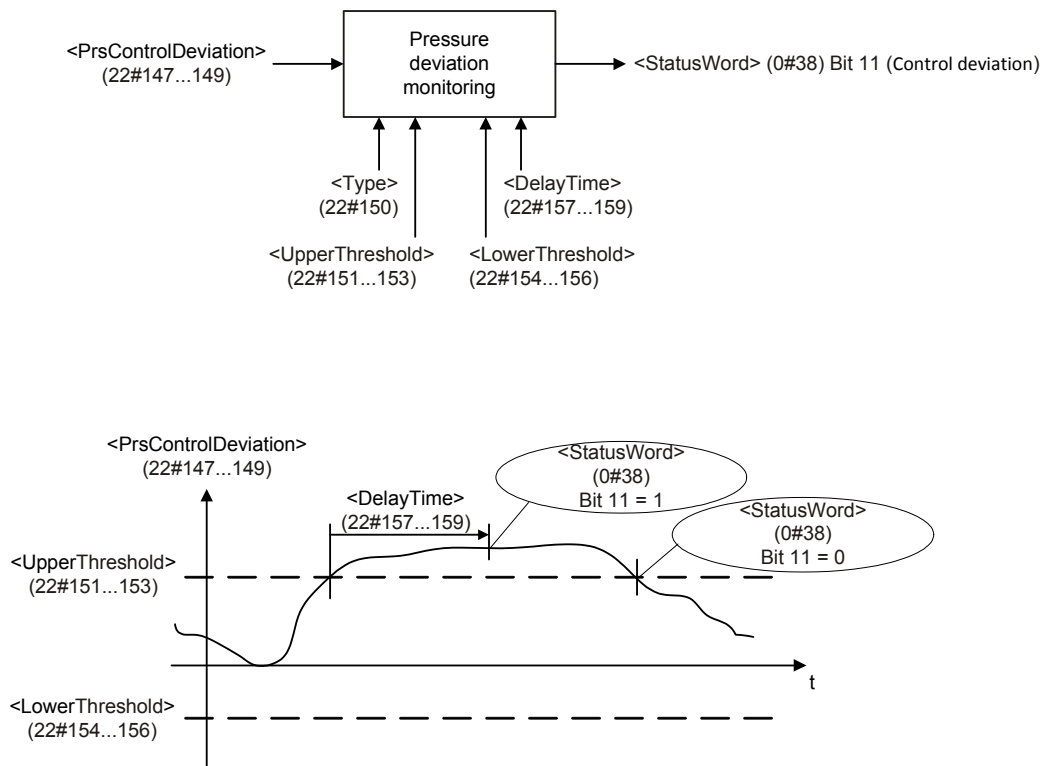


Figure 82: Pressure control deviation monitoring

⇒ Chapter "7.5.2 Object 22#147...149: Control deviation", page 141

### 7.7.2.1 Object 22#150: Type

The parameter <Type> (22#150) is used to activate or deactivate the standard pressure control deviation monitoring function.

ValvePressureControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#150	Type	0x63D1#0	INT8	rw	Y	0...1	0

#### Value description

<Type>	Description
0	Pressure control deviation monitoring off.
1	Pressure control deviation monitoring on.

Table 61: Possible values of parameter &lt;Type&gt; (22#150)

### 7.7.2.2 Object 22#157...159: Delay time

The delay time defines the minimal duration of a control deviation before a fault is active. The Time is set to zero if the position is inside the window, if the fault is acknowledged or if one of the following parameters is changed: <Type> (22#150), <UpperThreshold> (22#151), <LowerThreshold> (22#154) or <DelayTime> (22#157).

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#157	DelayTime	0x63D2#1	UINT16	rw	Y	UINT16	30
22#158	Unit	0x63D2#2	UINT8	ro	-	UINT8	3
22#159	Prefix	0x63D2#3	INT8	ro	-	INT8	-3

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.7.2.3 Object 22#151...153: Upper threshold

This parameter defines the upper threshold of the control deviation's tolerance band.

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#151	UpperThreshold	0x63D4#1	INT16	rw	Y	INT16	512
22#152	Unit	0x63D4#2	UINT8	ro	-	UINT8	0
22#153	Prefix	0x63D4#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.7.2.4 Object 22#154...156: Lower threshold

This parameter defines the lower threshold of the control deviation's tolerance band.

ValvePositionControl_ControlMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#154	LowerThreshold	0x63D5#1	INT16	rw	Y	INT16	-512
22#155	Unit	0x63D5#2	UINT8	ro	-	UINT8	0
22#156	Prefix	0x63D5#3	INT8	ro	-	INT8	0

⇒ Chapter "2.5.3 Units and prefix parameter", page 13

### 7.7.3 Failsafe monitoring

This monitoring is used to monitor the so called "failsafe position" that means the spring centered spool position. The control window is defined by an <UpperLimit> (0#210) and a <LowerLimit> (0#211), which are set by the factory. If the failsafe spool position monitoring function is enabled by setting the parameter <DigitalOutputType1> (0#221) to 1 (failsafe spool position monitoring on), the servo valve monitors the failsafe position of the spool position <ActualValue> (21#144...146) and sets the digital output 1.

⇒ Chapter "6.7.2 Object 0#220...221: Digital output configuration", page 77

**WARNING**

**Moving machine parts!**

The word "failsafe" does not mean personnel safe hydraulic motion control system.

- ▶ If personnel safety needs to be guaranteed, additional electrical and hydraulic components are necessary!

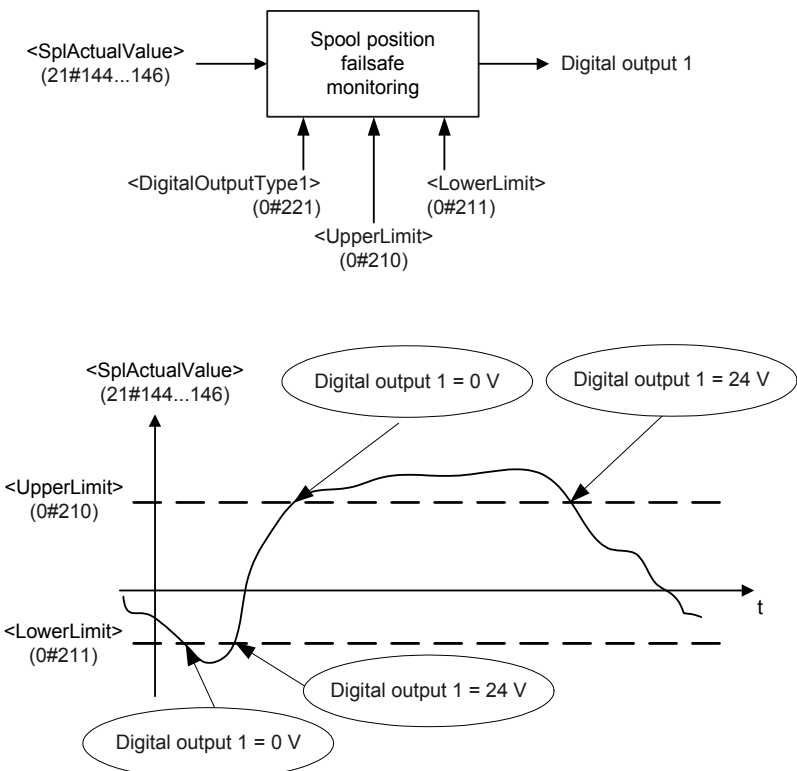


Figure 83: Failsafe monitoring

#### Electrical signal

Spool position <SplActualValue> (21#144...146)	Electrical signal (negative logic)
Actual spool position value is within the failsafe monitoring window	Digital output 1 = 24 V
Actual spool position value is outside the failsafe monitoring window	Digital output 1 = 0 V

### Failsafe spool position monitoring behavior depending on the DSM state <StatusWord> (0#38)

<StatusWord> (0#38) (DSM state)		Failsafe spool position monitoring behavior					
'INIT'		No failsafe spool position monitoring active.					
'DISABLED', 'HOLD', 'ACTIVE', 'FAULT DISABLED', 'FAULT HOLD'		Failsafe spool position monitoring active if one <DigitalOutputType> (0#220...221) is set to 1 (failsafe spool position monitoring on).					

#### 7.7.3.1 Object 0#210: Upper limit

The parameter <UpperLimit> (0#210) shows the upper limit of the spool position failsafe monitoring window.

ValveFailSafeWindowMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#210	UpperLimit	0x2421#0	INT16	ro	-	<LowerLimit> (0#211)...32767	16384

#### 7.7.3.2 Object 0#211: Lower limit

The parameter <LowerLimit> (0#211) shows the lower limit of the spool position failsafe monitoring window.

ValveFailSafeWindowMonitoring							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#211	LowerLimit	0x2422#0	INT16	ro	-	-32768...<UpperLimit> (0#210)	-16384

#### 7.7.3.3 Object 75#18: Spring Position Minimum

This parameter is optional set on request and depends on the valve model number. The parameter holds the lower limit of the failsafe position. This position will be valve specific calibrated and stored during production.

The expected failsafe position of the valve should be between <SpringPositionMinimum> (330775#18) and <SpringPositionMaximum> (330875#19).

SpringPositionMinimum							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#18	SpringPositionMinimum	0x3307#0	INT16	ro	Y	INT16	0

#### 7.7.3.4 Object 75#19: Spring Position Maximum

This parameter is optional set on request and depends on the valve model number. The parameter holds the upper limit of the failsafe position. This position will be valve specific calibrated and stored during production.

The expected failsafe position of the valve should be between <SpringPositionMinimum> (330775#18) and <SpringPositionMaximum> (330875#19).

SpringPositionMaximum							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#19	SpringPositionMinimum	0x3308#0	INT16	ro	Y	INT16	0

## 7.7.4 Pilot/single stage actual spool position monitoring

In case of a cable break, the fault code 0x11 (Pilot/single stage LVDT cable break) is thrown and the device state machine state changes to 'NOT READY'.



- The servo valve must be serviced by Moog service technicians.
- The servo valve may behave unpredictably.

## 7.7.5 Main/dual stage actual spool position monitoring

Monitoring is only active in case of device state greater 'INIT'. In case of a cable break, the fault code 0x14 (Main stage LVDT cable break) is generated and the device state machine state changes to 'NOT READY'.



- The servo valve must be serviced by Moog service technicians.
- The servo valve may behave unpredictably.

## 7.7.6 Analog input cable break monitoring

Cable break monitoring is available for the analog input signals and for the sensor supply wires. The following table shows the possible cable break monitoring features. The cable break monitoring depends on the input type. This dependence is explained in this chapter.

	Power supply cable break monitoring	Sensor cable break monitoring		
		0...10 mA -10...10 mA	4...20 mA	0...10 V -10...10 V
Analog input 0	No	No	Yes (fault code 31)	No
Analog input 1	No	No	Yes (fault code 32)	No
Analog input 2	Yes (fault code 28)	No	Yes if <AnalInMonitorCurrent2> (75#3) is set to 0 (fault code 33)	Yes if <AnalInMonitorCurrent2> (75#3) is set to 1 (fault code 33)
Analog input 3	Yes (fault code 29)	No	Yes if <AnalInMonitorCurrent3> (75#6) is set to 0 (fault code 34)	Yes if <AnalInMonitorCurrent3> (75#6) is set to 1 (fault code 34)
Analog input 4	Yes (fault code 30)	No	Yes if <AnalInMonitorCurrent4> (75#9) is set to 0 (fault code 35)	Yes if <AnalInMonitorCurrent4> (75#9) is set to 1 (fault code 35)

Table 62: Cable break monitoring features

The following fault codes are generated in the case of a cable break. The fault reaction itself can be configured using the fault reaction logic.

⇒ Chapter "8.1.3 Fault reaction type", page 198

Input	Fault code		Fault description
	Dec.	Hex.	
Analog input 0	31	0x1F	Analog input 0 current too low (4...20 mA)/ADC overflow (voltage)
Analog input 1	32	0x20	Analog input 1 current too low (4...20 mA)/ADC overflow (voltage)

Table 63: Possible fault codes

Input	Fault code		Fault description
	Dec.	Hex.	
Analog input 2	33	0x21	Analog input 2 current too low (4...20 mA)/ADC overflow (voltage)
	28	0x1C	Analog input 2 supply cable break/short circuit
Analog input 3	34	0x22	Analog input 3 current too low (4...20 mA)/ADC overflow (voltage)
	29	0x1D	Analog input 3 supply cable break/short circuit
Analog input 4	35	0x23	Analog input 4 current too low (4...20 mA)/ADC overflow (voltage)
	30	0x1E	Analog input 4 supply cable break/short circuit

Table 63: Possible fault codes

### 7.7.6.1 Object 75#3: Cable break monitoring analog input 2

If this parameter is set to 1 the cable break monitoring for the analog input 2 is enabled.

AnalogInput							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#3	AnalnMonitorCurrent2	0x3217#0	UINT8	rw	Y	0...1	0

### 7.7.6.2 Object 75#6: Cable break monitoring analog input 3

If this parameter is set to 1 the cable break monitoring for the analog input 3 is enabled.

AnalogInput							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#6	AnalnMonitorCurrent3	0x3228#0	UINT8	rw	Y	0...1	0

### 7.7.6.3 Object 75#9: Cable break monitoring analog input 4

If this parameter is set to 1 the cable break monitoring for the analog input 4 is enabled.

AnalogInput							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#9	AnalnMonitorCurrent4	0x3227#0	UINT8	rw	Y	0...1	0

If the 0...10 mA or the ±10 mA analog input type is used, no sensor wire cable break monitoring is available. In this case only the sensor power supply monitoring for the analog inputs 2...4 is active.

If the 4...20 mA analog input type is used, cable break monitoring for all analog inputs is available.

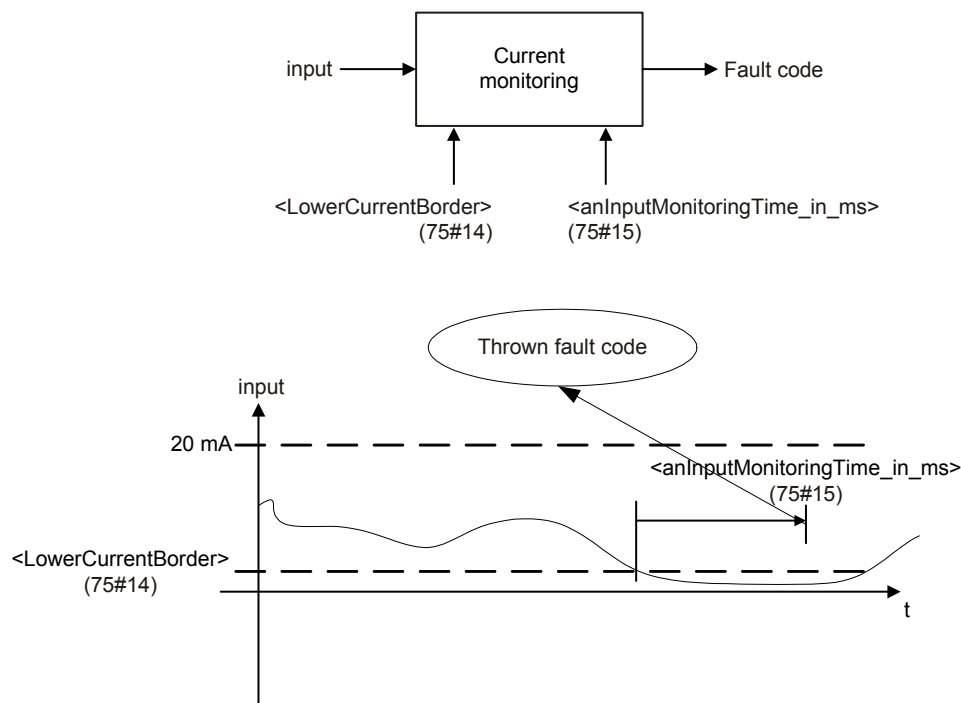


Figure 84: 4...20 mA analog input signal monitoring

If the current is below **<LowerCurrentBorder>** (75#14) for **<anInputMonitoringTime\_in\_ms>** (75#15) ms, cable break is detected.

If the 0...10 V or -10...10 V analog input type is used, cable break monitoring for all analog inputs is available. The sensor needs to be able to sink a current of at least 0.1 mA. A fault code is also generated by an input voltage above 11 V or an input voltage less than -11 V.

#### 7.7.6.4 Object 75#14: Lower current border

This parameter contains the lower current border.

AnalogInput							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#14	LowerCurrentBorder	0x3250#0	FLOAT32	rw	Y	2.2...20.0	3.0

#### 7.7.6.5 Object 75#15: Analog input monitoring time

This parameter contains the delay time (in ms) before generating the fault code.

AnalogInput							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
75#15	anInputMonitoringTime_in_ms	0x3251#0	UINT16	rw	Y	0...60000	10

#### 7.7.7 Sensor power supply monitoring

For the analog inputs 2...4 a sensor power supply cable break monitoring exists. A sensor load current < 1 mA is interpreted as cable break. A short circuit of the sensor power supply is also recognized. Each sensor has its own fault detection. A short circuit on one of the sensors leads to a common fault response for all sensors.

## 7.7.8 Hardware monitoring

The hardware monitoring feature provides some hardware specific parameters such as power supply, board temperature and operating time.

### 7.7.8.1 Object 72#10: CPU supply voltage

This parameter contains the value of the CPU supply voltage (in mV). A fault is generated if the parameter is outside its nominal range.

Nominal range:  $3.1 \text{ V} \leq \text{CpuSupplyVoltage} \leq 3.5 \text{ V}$

<b>Hardware_DiagnosticData</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#10	CpuSupplyVoltage	0x2803#0	UINT16	ro	-	UINT16	None

#### Value description

<b>&lt;CpuSupplyVoltage&gt;</b>	<b>Thrown fault code</b>	<b>Fault description</b>
CpuSupplyVoltage < 3.1 V	0x07	Internal supply voltage too low.
CpuSupplyVoltage > 3.5 V	0x08	Internal supply voltage too high.

Table 64: Fault codes



The power supply voltage should be in the range of 18...32 V to ensure proper operation.

### 7.7.8.2 Object 72#11: Power supply voltage

This parameter holds the value of the power supply voltage (in mV). A fault is generated if the parameter is outside its nominal range.

Nominal range:  $17 \text{ V} \leq \text{PowerSupplyVoltage} \leq 32.5 \text{ V}$

<b>Hardware_DiagnosticData</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#11	PowerSupplyVoltage	0x2804#0	UINT16	ro	-	UINT16	None

#### Fault description

<b>&lt;PowerSupplyVoltage&gt;</b>	<b>Thrown fault code</b>	<b>Fault description</b>
PowerSupplyVoltage < 17 V	0x05	Power supply voltage too low.
PowerSupplyVoltage > 32.5 V	0x06	Power supply voltage too high.

Table 65: Fault codes

### 7.7.8.3 Object 72#12: PCB temperature

This parameter contains the temperature (in °C) of the servo valve electronics. A fault is generated if the parameter value is below or exceeds the following temperature values:

- PCB temperature < -20 °C
- PCB temperature > 85 °C
- PCB temperature > 105 °C

<b>Hardware_DiagnosticData</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#12	PcbTemperature	0x2805#0	INT16	ro	-	INT16	None

## Fault description

<PowerSupplyVoltage>	Thrown fault code	Fault description
PCB temperature < -20 °C	0x0D	Electronics temperature too low.
PCB temperature > 85 °C	0x0E	Electronics temperature too high.
PCB temperature > 105 °C	0x0F	Electronics temperature exceeded.

Table 66: Fault codes

 The PCB temperature should not exceed the range of -20...85 °C to ensure proper operation. The electronics temperature has a big impact on the electronics lifetime. The longest service life is achieved when the higher temperatures are avoided.

### 7.7.8.4 Object 72#9: Maximal PCB temperature

This parameter shows the maximal reached temperature of the PCB. The customer is able to reset the value. Regardless of which value is written to this parameter, the value is set to 0. The valve will automatically increase this parameter to the actual maximum temperature.

<b>Hardware_DiagnosticData</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#9	PcbMaxTemperatureCustomer	0x2809#0	INT16	rw	Y	INT16	0

### 7.7.8.5 Object 72#24...25: Operating time

The parameter <PowerOnTime> (72#24) contains the power on time (in minutes) since production of the servo valve.

The parameter <OperatingTime> (72#25) contains the time (in minutes) the servo valve is in the device state machine (DSM) states 'HOLD', 'FAULT HOLD' or 'ACTIVE'.

<b>Hardware_DiagnosticData</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#24	PowerOnTime	0x280D#1	UINT32	ro	-	UINT32	0
72#25	OperatingTime	0x280D#2	UINT32	ro	-	UINT32	0

## 7.8 Event handler

With the event handler, the user can define expressions to calculate a value depending on internal and external parameter values and assign it to any parameter.

All actions are based on parameter access, so the behavior of the servo valve can be influenced similar to an external parameter access via the field bus. The variables calculated by the event handler can be accessed via the field bus. There are in total eight event handlers, which will be configured by eight associated strings processed by the expression parser.

After an event handler is configured, it needs to be enabled in order to process its low-level code. The parser processes the expressions according the syntax and the processing order similar to that of the programming language C. All event calculations are processed every main task cycle of the firmware, which is processed at least every 2 ms.

## 7.8.1 Event expressions

The event expressions are strings with maximal 192 characters and are built in the following manner:

- The parameters to be used can only be accessed through their short names. The short names of a parameter can be found in the chapter "Object dictionary"  
[⇒ Chapter "10 Object dictionary", page 224](#)
- Integer constants

Prefix	Description
	Decimal integer constants
0x	Hexadecimal integer constants

- Floating point constants are not allowed.

There are groups of operators. Inside a group there is no priority of operation, the expressions are processed from left to right. The groups are listed in order of their priority.

- Operators with one operand

Symbol	Description
-	Negate / negative sign
+	Positive sign
#	Absolute
~	Bitwise NOT
!	Logical NOT

- Mathematical operators high priority

Symbol	Description
/	Divide
*	Multiply

- Mathematical operators low priority

Symbol	Description
-	Subtract
+	Add

- Shift operators

Symbol	Description
>>	Shift right
<<	Shift left

- Logical compare operators

Symbol	Description
<, <=	Smaller, smaller or equal
>, >=	Greater, greater or equal

- Logical operators for conditions

Symbol	Description
==	Equal
!=	Not equal

- Bitwise operator AND

Symbol	Description
&	Bitwise AND

- Bitwise operator OR

Symbol	Description
	Bitwise OR

- Logical operator AND

Symbol	Description
&&	Logical AND

- Logical operator OR

Symbol	Description
	Logical OR

- If-then-else command operators  
Condition ? ifstatement : elsestatement '

Symbol	Description
?	If and then operator
:	Else operator
'	If-then-else terminators

- Assignment operator

Symbol	Description
=	Assign

- Expressions can be concatenated using a semicolon

Symbol	Description
;	Separate

- Brackets are restricted to 3 levels

Symbol	Description
(	Open bracket
)	Close bracket

### 7.8.1.1 Object 71#31: Event expression 1

This parameter contains the expression string of the first event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#31	EventExpression_1	0x2901#0	STRING	rw	Y	None	""

### 7.8.1.2 Object 71#32: Event expression 2

This parameter contains the expression string of the second event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#32	EventExpression_2	0x2902#0	STRING	rw	Y	None	""

### 7.8.1.3 Object 71#33: Event expression 3

This parameter contains the expression string of the third event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#33	EventExpression_3	0x2903#0	STRING	rw	Y	None	""

### 7.8.1.4 Object 71#34: Event expression 4

This parameter contains the expression string of the fourth event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#34	EventExpression_4	0x2904#0	STRING	rw	Y	None	""

### 7.8.1.5 Object 71#35: Event expression 5

This parameter contains the expression string of the fifth event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#35	EventExpression_5	0x2905#0	STRING	rw	Y	None	""

### 7.8.1.6 Object 71#36: Event expression 6

This parameter contains the expression string of the sixth event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#36	EventExpression_6	0x2906#0	STRING	rw	Y	None	""

### 7.8.1.7 Object 71#3: Event expression 7

This parameter contains the expression string of the seventh event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#37	EventExpression_7	0x2907#0	STRING	rw	Y	None	""

### 7.8.1.8 Object 71#38: Event expression 8

This parameter contains the expression string of the eighth event handler.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#38	EventExpression_8	0x2908#0	STRING	rw	Y	None	""

### 7.8.1.9 Object 71#39...46: Event enable

These parameters switch the event handler on or off.

Eventhandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#39	EventEnable_1	0x2909#1	UINT8	rw	Y	0...1	0
71#40	EventEnable_2	0x2909#2	UINT8	rw	Y	0...1	0
71#41	EventEnable_3	0x2909#3	UINT8	rw	Y	0...1	0
71#42	EventEnable_4	0x2909#4	UINT8	rw	Y	0...1	0
71#43	EventEnable_5	0x2909#5	UINT8	rw	Y	0...1	0
71#44	EventEnable_6	0x2909#6	UINT8	rw	Y	0...1	0
71#45	EventEnable_7	0x2909#7	UINT8	rw	Y	0...1	0
71#46	EventEnable_8	0x2909#8	UINT8	rw	Y	0...1	0

## 7.8.2 Event handler examples

The following three simple examples explain the event handler behavior. For many event handler tasks, buffer parameters are needed. The parameters with the short names varu[...], vars[...], dumu[...] and dums[...] are reserved for these tasks.

⇒ Chapter "6.9 Free to use parameters", page 97

### Example 1:

***varu32[1]=varu32[1]+1;splset=varu32[1]\*5***

- Calculations are processed every main task cycle (no condition).
- Increase varu32[1] by one.
- Calculates the spool position setpoint value as five times the varu32[1] variable.

### Example 2:

***splval>10000?splset=0:(splval<1000?splset=11000)***

- Two separate events in one expression using a semicolon as separator.
- Spool setpoint value is only changed if the spool position actual value meets the condition splval greater 10000 or smaller 1000.

### Example 3:

Expression 1 <EventExpression\_1> (71#31):

***prsvat>10000?ctlmod=4;evtena[0]=0;evtena[1]=1***

Expression 2 <EventExpression\_2> (71#32):

***posset<1000?ctlmod=9;evtena[0]=1;evtena[1]=0***

- Expressions can disable themselves and activate other expressions.
- Expression 1 activates pressure control.
- Expression 2 activates spool position control.
- evtena[0] enables event expression 1, evtena[1] enables event expression 2, etc.

### Example 4:

Combination of example 1 and example 2:

***splval>10000?splset=0:(splval<1000?splset=11000)' varu32[1]=varu32[1]+1***

- If-then-else in combination with permanently expression.
- Two separate events in one expression using a semicolon as separator.
  - Spool setpoint value is only changed if the spool position actual value meets the condition splval greater 10000 or smaller 1000.
- Terminate If-then-else-if condition with '.
- Additional expression which is executed permanently to increase varu32[1] by one.

## 7.9 Data logger

The data logger is a four channel oscilloscope to trace the parameters inside the servo valve. The parameters which are monitored can be chosen. The trigger condition, pre trigger, trigger level, slopes and scaling can be set. The servo valve contains a 2 Kbytes volatile data memory which can be used to sample the data. The data can be downloaded at any time.



It is not possible to read the data logger memory via Profibus. This is only possible via the local CAN bus.

## 7.9.1 Data logger state machine

The data logger is controlled by a state machine. The states and the transitions are explained in this chapter.

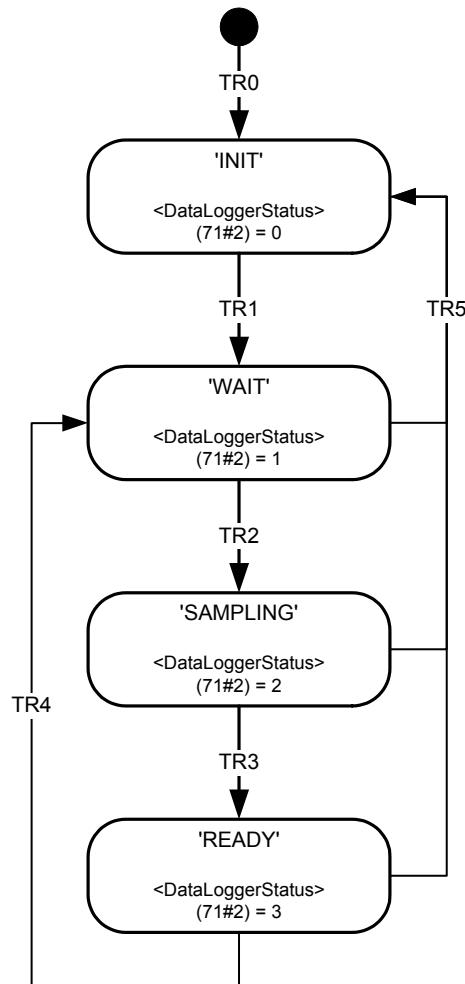


Figure 85: Data logger state machine

State	<DataLoggerTriggerType> (71#22)		
	0 (Free)	1 (Normal)	2 (Single)
'INIT'	Initialize data logger.		
'WAIT'	The trigger condition is always true. If the <Control> (71#1) is set to 1 (enable data logger), the channels are continuously sampled to allow pre trigger. If the trigger condition is active, the start index <SampleStartOffset> (71#21) in the ring buffer memory <Memory> (71#20) is defined and the state is change to 'SAMPLE'.	If the <Control> (71#1) is set to 1 (enable data logger), the channels are continuously sampled to allow pre trigger. If the trigger condition is active, the start index <SampleStartOffset> (71#21) in the ring buffer memory <Memory> (71#20) is defined and the state is change to 'SAMPLE'.	
'SAMPLE'	The channels are continuously sampled until the ring buffer is full. If the ring buffer is full the state changes to 'READY'.		
'READY'	If the <Control> (71#1) is set to 1 (enable data logger), the state changes to 'WAIT'.	State stays in 'READY' until <Control> (71#1) is set to 1 (enable data logger).	

Table 67: States of the data logger state machine

Transition (TR)	Description
TR0	Start program.
TR1	Triggered by setting <Control> (71#1) to 1 (enable data logger).
TR2	Trigger condition is active.
TR3	Data logger ring buffer is full.
TR4	Triggered by setting <Control> (71#1) to 1 (enable data logger).
TR5	One of the following parameters has changed: <Divider> (71#3) <EnableChannel1...4> (71#5...8) <ChannelParameter1...4> (71#9...12) <TriggerType> (71#22) <TriggerParameter> (71#23)

Table 68: Transitions of the data logger state machine

### 7.9.1.1 Object 71#1: Control

This parameter enables the data logger.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#1	Control	0x3180#0	UINT8	rw	N	0...1	None

#### Value description

<Control>	Description
0	Disable data logger.
1	Enable data logger.

Table 69: Possible values of parameter &lt;Control&gt; (71#1)

### 7.9.1.2 Object 71#2: Status

State of the data logger state machine.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#2	Status	0x3181#0	UINT8	ro	-	0...3	None

#### Value description

<Status>	Description
0	'INIT'
1	'WAIT'
2	'SAMPLING'
3	'READY'

Table 70: Possible values of parameter &lt;Status&gt; (71#2)

## 7.9.2 Channel settings

Four channels can be used within the data logger. All readable parameters are available as input for the channels.

### 7.9.2.1 Object 71#9...12: Channel parameter

The parameters <ChannelParameter1...4> (71#9...12) define the parameters which shall be sampled. The values are composed of the CANopen index, sub-index and bit length of the chosen parameter.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#9	ChannelParameter1	0x3185#1	UINT32	rw	Y	UINT32	0x63100110
71#10	ChannelParameter2	0x3185#2	UINT32	rw	Y	UINT32	0x63010110
71#11	ChannelParameter3	0x3185#3	UINT32	rw	Y	UINT32	0x63900110
71#12	ChannelParameter4	0x3185#4	UINT32	rw	Y	UINT32	0x63810110

#### Value description

<ChannelParameter1...4>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length
Example	0x63	0x10	0x01	0x10

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The example value is 0x63100110, which refers to the <SplDemandValue> (21#24...26), with the CANopen index 0x6310 and the CANopen), sub-index 0x01 with a length of 16 bit (16=0x10).

### 7.9.2.2 Object 71#5...8: Enable channel

Any channel can be switched on or off with this parameter.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#5	EnableParameter1	0x3184#1	UINT8	rw	Y	0...1	0
71#6	EnableParameter2	0x3184#2	UINT8	rw	Y	0...1	0
71#7	EnableParameter3	0x3184#3	UINT8	rw	Y	0...1	0
71#8	EnableParameter4	0x3184#4	UINT8	rw	Y	0...1	0

#### Value description

<EnableParameter1...4>	Description
0	Channel disabled.
1	Channel enabled.

Table 71: Possible values of parameter <EnableParameter> (71#5...8)

### 7.9.3 Sample frequency

The maximum sample frequency is limited to 10000 samples per seconds (10kHz). This sample frequency can be set to a smaller sample frequency with the parameter <Divider> (71#3).

$$\text{New sample frequency} = \frac{\text{Maximum sample frequency}}{\langle\text{Divider}\rangle(0x71\#3)}$$

The measuring time is increased by the factor <Divider> (71#3).

### 7.9.3.1 Object 71#3: Divider

This parameter contains an integer number to reduce the sampling frequency.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#3	Divider	0x3182#0	UINT16	rw	Y	1...65535	1

#### Value description

<Divider>	Description
1	10000 samples per second (10 kHz).
2...65534	10000/2...10000/65534 samples per second.
65535	10000/65535 = 0.1526 samples per second.

Table 72: Possible values of parameter <Divider> (71#3)

### 7.9.4 Trigger settings

The trigger settings can be set like on a real oscilloscope.

- Trigger parameter (integer parameter for the trigger).
- Trigger type (FREE, NORMAL, SINGLE).
- Trigger level or bitmask (trigger level).
- Trigger coupling (AC, DC, BITMASK).
- Trigger slope (rising, falling, both).
- Trigger position (pre trigger, post trigger).

#### 7.9.4.1 Object 71#23: Trigger parameter

The <TriggerParameter> (71#23) defines the parameter which is used as trigger signal.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#23	TriggerParameter	0x3189#0	UINT32	rw	Y	UINT32	0x63100110

#### Value description

<TriggerParameter>				
Byte	3	2	1	0
Description	CANopen index MSB	CANopen index LSB	CANopen sub-index	Parameter bit length
Default	0x63	0x10	0x01	0x10

This pointer contains a combination of index, sub-index and length of the parameter to be used. It may only refer to parameters with a bit length of 0x10.

The default value is 0x63100110, which refers to the <SplDemandValue> (21#24...26), with the CANopen index 0x6310 and the CANopen, sub-index 0x01 with a length of 16 bit (16=0x10).

### 7.9.4.2 Object 71#22: Trigger type

This parameter contains the trigger type of the data logger.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#22	TriggerType	0x3188#0	UINT8	rw	Y	0...2	1

#### Value description

<TriggerType>	Description
0	FREE (the trigger condition is always true).
1	NORMAL (if the trigger condition matches, the data logger returns to wait state completed).
2	SINGLE (if the trigger condition matches, the data logger enters the ready state).

Table 73: Possible values of parameter <TriggerType> (71#22)

### 7.9.4.3 Object 71#26: Trigger level or bitmask

This parameter contains the trigger level if the <TriggerCoupling> (71#26) is set to 0 or 1.

This parameter contains the BITMASK if the <TriggerCoupling> (71#26) is set to 2. The BITMASK selects the bits to be compared with the trigger signal.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#26	TriggerLevelOrBitmask	0x318C#0	INT32	rw	Y	INT32	0

### 7.9.4.4 Object 71#24: Trigger coupling

This parameter contains the trigger coupling type of the data logger.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#24	TriggerCoupling	0x318A#0	UINT8	rw	Y	0...2	1

#### Value description

<TriggerCoupling>	Description
0	AC (AC part of the trigger signal is passed and is compared with the trigger level).
1	DC (the trigger signal is passed directly and is compared with the trigger level).
2	BITMASK (the trigger signal is passed directly and is compared bit-wise with the trigger bitmask).

Table 74: Possible values of parameter <TriggerCoupling> (71#24)

### 7.9.4.5 Object 71#25: Trigger slope

The <TriggerSlope> (71#25) defines the edge of the signal which starts the sampling procedure.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#25	TriggerSlope	0x318B#0	UINT8	rw	Y	1...3	1

#### Value description

<TriggerSlope>	Description
1	Rising (trigger on a rising edge).
2	Falling (trigger on a falling edge).
3	Both (trigger on both, rising or falling edge).

Table 75: Possible values of parameter <TriggerSlope> (71#25)

### 7.9.4.6 Object 71#27: Trigger position

The <TriggerPosition> (71#27) is provided as number of samples which shifts the starting point in the ring buffer.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#27	TriggerPosition	0x318D#0	INT32	rw	Y	INT32	0

#### Value description

<TriggerPosition>	Description
> 0	Post trigger.
= 0	No delay.
< 0	Pre trigger.

Table 76: Possible values of parameter <TriggerPosition> (71#27)

## 7.9.5 Data memory

The data logger memory is organized as a ring buffer. After the data logger has finished a sampling task and changed the state from 'SAMPLE' to 'READY', the sampled data are valid. The sampled data start from the byte number <SampleStartOffset> (71#21) until the byte 2047 and continue from byte 0 to byte <SampleStartOffset> (71#21) – 1.

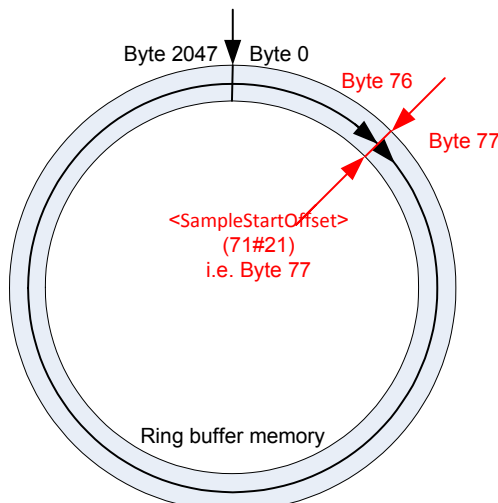


Figure 86: Data memory organization

The number of possible samples depends on the channel configuration. The next three examples illustrate the data logger memory management:

### Example 1: Sampling three channels with mixed data types, 1, 2 and 4 bytes

In this example three channels are enabled, channels 1, 3 and 4. Each enabled channel contains a different data type with a different length (1, 2 and 4 byte). Channel one samples a one byte parameter, channel 3 a two byte parameter and channel 4 a four byte parameter. In every sample step 7 bytes memory are needed. The available memory is 2048 bytes. The possible number of samples is 2048 bytes/7 bytes per sample, so 292 samples can be saved in the memory. 292 samples multiplied with 7 bytes per sample are equal 2044 bytes. So an empty rest of 4 bytes remains at the end of the ring buffer. If the parameter <Divider> (71#3) is set to 1 (10000 samples per second), the memory is filled in  $292/10000 = 29.2$  ms.

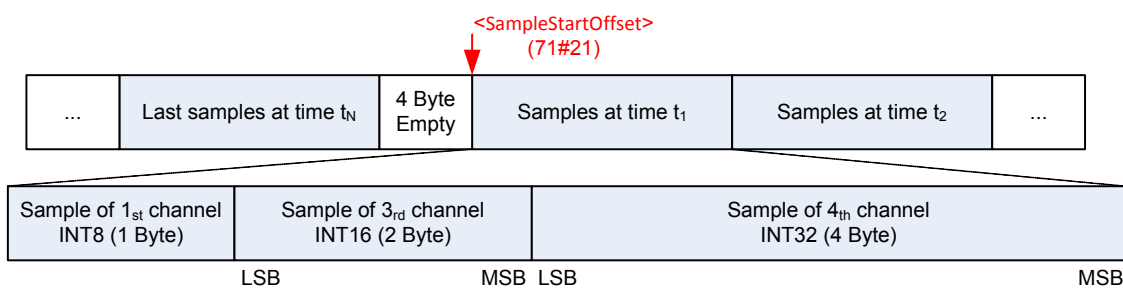


Figure 87: Data memory - mixed channel data

### Example 2: Sampling one channel with a one byte parameter

In this example only one channel, channel number 3, is enabled. For every sample one byte memory is needed. The available memory is 2048 bytes. The possible number of samples is 2048 bytes divided by 1 byte per sample, so 2048 samples can be taken. No empty rest remains at the end of the ring buffer. If the parameter <Divider> (71#3) is set to 1 (10000 samples per second), the memory is filled in  $2048/10000 = 204.8$  ms.

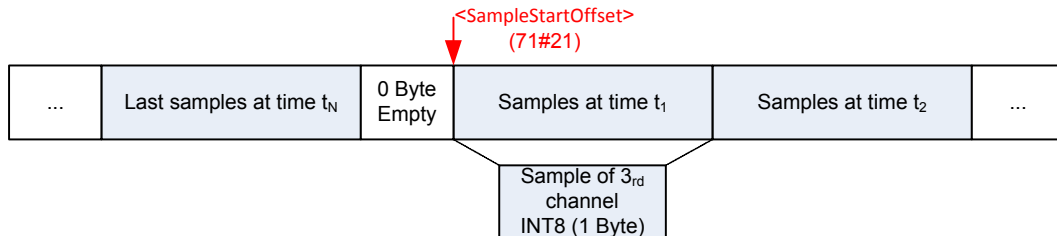


Figure 88: Data memory - one channel with INT8 parameter

### Example 3: Sampling four channels with 4 four byte parameters

In this example all four channels are enabled. For every sample 16 bytes memory are needed. The available memory is 2048 bytes. The possible number of samples is 2048 bytes divided by 16 byte per sample, so 128 samples can be saved in the memory. No empty space remains at the end of the ring buffer. If the parameter <Divider> (71#3) is set to 1 (10000 samples per second), the memory is filled in  $128/10000 = 12.8$  ms.

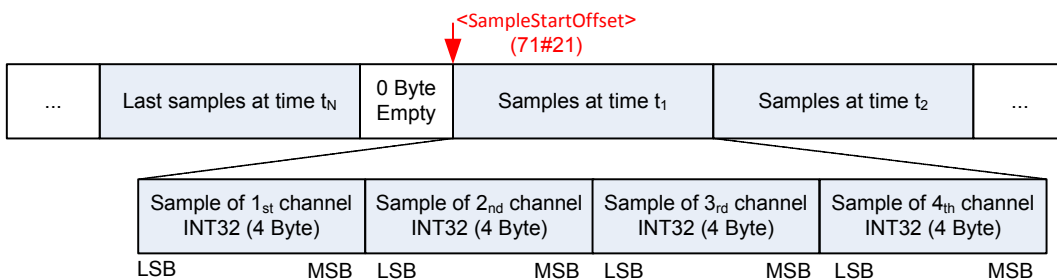


Figure 89: Data memory - four channels with INT32 parameters

#### 7.9.5.1 Object 0x3186: Memory

The <Memory> is only available via CAN SDO. There is no access via Profibus for this data type domain.

The parameter <Memory> (0x3186) contains the sampled information of the four channels. The parameter is an array of UINT8 with 2048 entries/bytes.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
None	Memory	0x3186#0	DOMAIN	ro	-	None	None

#### 7.9.5.2 Object 71#21: Sample start offset

The <SampleStartOffset> (71#21) contains the byte position where the recorded data start. It indicates the position of the first sample point.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#21	SampleStartOffset	0x3187#0	UINT32	ro	-	UINT32	None

#### 7.9.5.3 Object 71#4: Number of samples

The parameter <NumberOfSamples> (71#4) contains the number of sample points. On each sample point the data of all active channels are recorded.

DataLogger							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#4	NumberOfSamples	0x3183#0	INT32	ro	-	0...2048	None

## 7.10 Function generator

The servo valve internal function generator can be used to generate a periodic signal with specific shapes, thereby enabling an engineer or technician to test and examine a servo valve.

The function generator has two outputs:

- An output signal  
This signal can be used e.g. as setpoint value for the servo valve to optimize the servo valves behavior. Different shapes, amplitude and offset can be configured.  
⇒ Chapter "7.10.3.1 Object 71#121: Output signal", page 190
- A trigger signal  
This is a rectangular signal, with fixed amplitude, without offset.  
This signal can be used e.g. to trigger the data logger.  
⇒ Chapter "7.10.3.2 Object 71#122: Square output (Trigger signal)", page 191

### 7.10.1 Function generator output signal shapes

The function generator output signal can be influenced by changing the function type, the magnitude, the offset, the sign or the frequency. The available shapes and the parameters to define the shapes are explained in this chapter.

#### 7.10.1.1 Rectangular output signal (type 1)

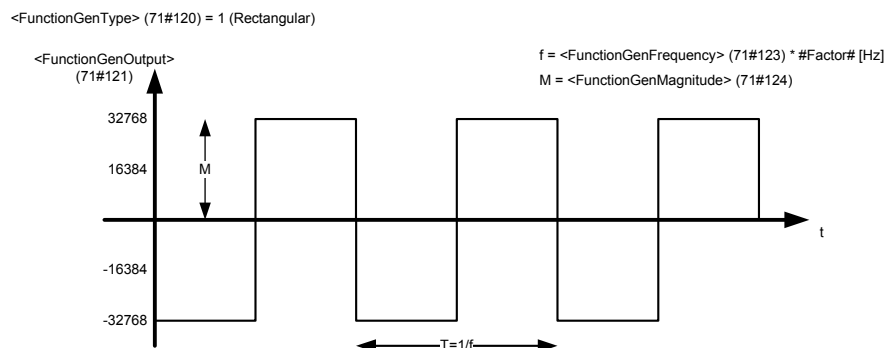


Figure 90: Rectangular output signal (type 1)

#### 7.10.1.2 Triangle output signal (type 2)

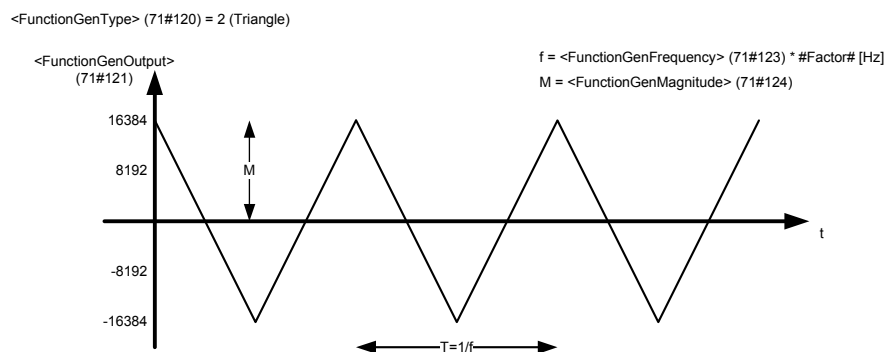


Figure 91: Triangle output signal (type 2)

### 7.10.1.3 Sawtooth signal (type 3)

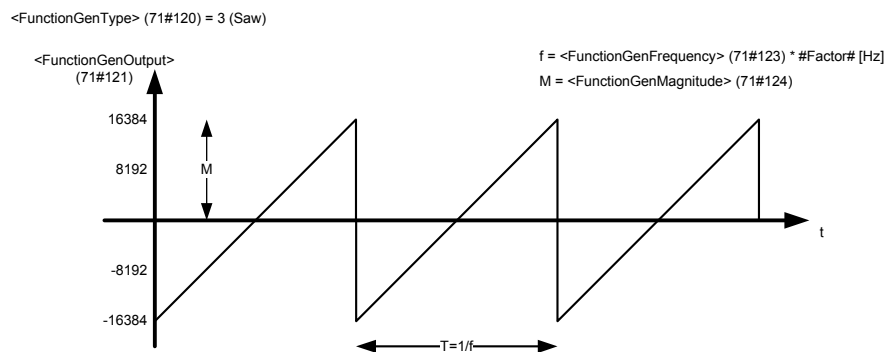


Figure 92: Sawtooth signal (type 3)



The output signal can be inverted by setting the parameter <FunctionGenSign> (71#126) to  $-1$ .  
 ⇨ Chapter "7.10.1.9 Object 71#126: Sign", page 189

### 7.10.1.4 Trapezoid signal (type 4)

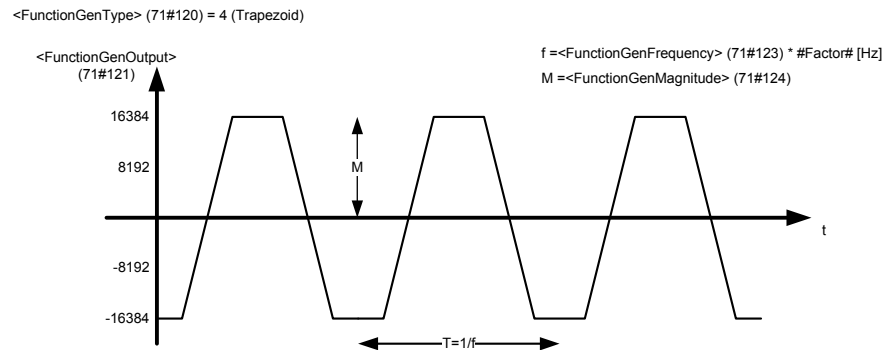


Figure 93: Trapezoid signal (type 4)

### 7.10.1.5 Sine signal (type 5)

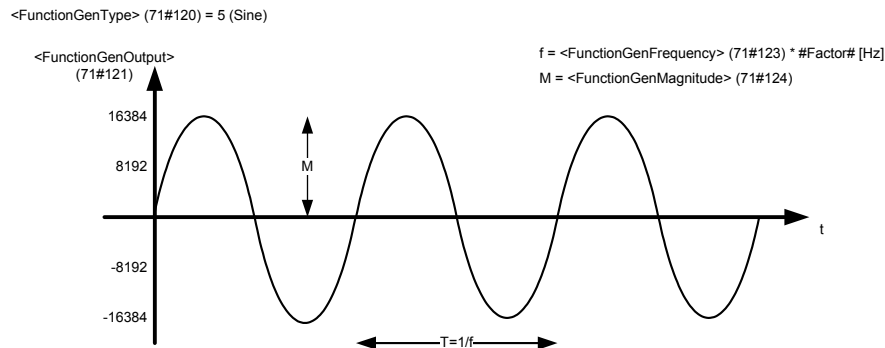


Figure 94: Sine signal (type 5)

### 7.10.1.6 Object 71#120: Type

This parameter defines the function generator output signal shape.

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#120	FunctionGenType	0x3100#0	INT8	rw	Y	0...5	0

#### Value description

<FunctionGenType>	Description
0	Function generator switched off.
1	Rectangular signal output.
2	Triangle signal output.
3	Sawtooth signal output.
4	Trapezoid signal output.
5	Sine signal output.

Table 77: Possible values of parameter <Type> (71#120)

### 7.10.1.7 Object 71#124: Magnitude

This parameter is the magnitude of the function generator output signal in increments. To configure e.g. a set-point value of  $\pm 100\%$ , 16384 has to be set as magnitude.

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#124	FunctionGenMagnitude	0x3104#0	INT16	rw	N	0...32767	0

### 7.10.1.8 Object 71#125: Offset

This parameter is the offset of the function generator output signal in increments.

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#125	FunctionGenOffset	0x3105#0	INT16	rw	N	INT16	0

### 7.10.1.9 Object 71#126: Sign

This parameter is the sign of the function generator output signal.

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#126	FunctionGenSign	0x3107#0	INT8	rw	Y	-1...1	1

## 7.10.2 Function generator output signal frequency

The function generator output frequency is defined as:

$$f = <\text{FunctionGenFrequency}> (71\#123) \cdot \#Factor\#$$

The  $\#Factor\#$  is dependent on the frequency prefix parameter <FunctionGenFrequencyPrefix> (71#127). The Frequency unit is Hertz [Hz] or [1/s].

### 7.10.2.1 Object 71#123: Frequency

This parameter defines the function generator output signals frequency which is multiplied with the frequency prefix factor to get the function generator output signals frequency in Hertz [Hz] or [1/s].

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#123	FunctionGenFrequency	0x3103#0	UINT16	rw	Y	1...10000	10

### 7.10.2.2 Object 71#127: Frequency prefix

This parameter defines a factor which is multiplied with the parameter <FunctionGenFrequency> (71#123) to get the function generator output signals frequency in Hertz [Hz] or [1/s].

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#127	FunctionGenFrequencyPrefix	0x3108#0	INT8	rw	Y	-4...0	0

#### Value description

<FunctionGenFrequencyPrefix>	Resulting #Factor#
0	1.0
-1	0.1
-2	0.01
-3	0.001
-4	0.0001

Table 78: Possible values of parameter <FunctionGenFrequencyPrefix> (71#127)

## 7.10.3 Function generator output signals

The function generator output signals can be used for several tasks. An important one is the use as the setpoint for the servo valve. This can be done by mapping the output signal to one of the following servo valve setpoint inputs:

- **Spool position setpoint value:** <SplSetpointParameter> (0#204)  
 ⇒ Chapter "6.2.3.2 Object 0#204: Setpoint parameter", page 55
- **Pressure setpoint value:** <PrsSetpointParameter> (0#203)  
 ⇒ Chapter "6.2.4.2 Object 0#203: Setpoint parameter", page 57

### 7.10.3.1 Object 71#121: Output signal

This is the function generator output signal.

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#121	FunctionGenOutput	0x3101#0	INT16	ro	-	INT16	None

### 7.10.3.2 Object 71#122: Square output (Trigger signal)

This signal has the same frequency as the function generator output signal but is fixed to a rectangular shape and with a magnitude of 32767 increments with no offset.

FunctionGenerator							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
71#122	FunctionGenSquareOutput	0x3102#0	INT16	ro	-	INT16	None

#### Value description

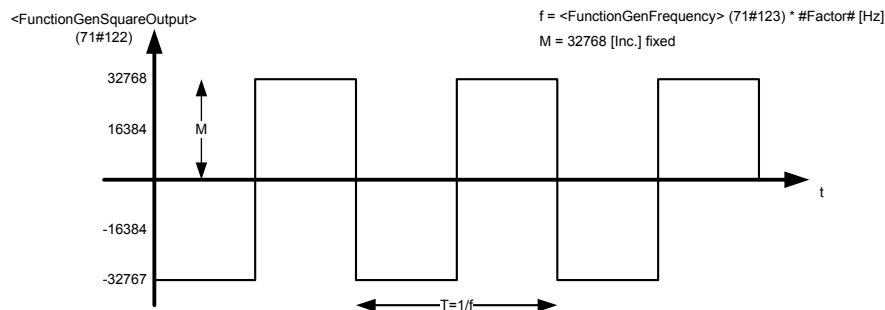


Figure 95: Trigger signal

## 8 Diagnostics

### 8.1 Fault reaction

If a malfunction occurs, the servo valve software throws a fault. The corresponding fault is set in the fault state `<FaultStatus>` (72#26...29) and `<FaultRetainStatus>` (72#42...45) parameters in bit coded form. If no fault reaction for this fault is defined within the parameter `<FaultReactionType>` (72#102...219) no further fault reaction is done. If a fault reaction is configured for the thrown fault code at least an emergency message is sent and the `<ErrorRegister>` (64#53) parameter will be set according to the error group of the fault code. Then the fault code and the error code are saved in an array `<StandardErrorField>` (64#35...51) which holds the last eight thrown faults. Afterwards the error description string is saved in the array `<FaultReactionDescription>` (72#40). The `<FaultHistoryNumber>` (72#41) is set to the number of thrown faults.

If the configured fault reaction of the actual thrown fault requests a change of the device state, the corresponding transition of the device state machine will be forced.



The emergency message is a diagnosis telegram to the diagnosis buffer.

Details about Profibus DP-V0 standard: ⇒ Chapter "2.10 Diagnostic (DP-V0)", page 26

## 8.1.1 Fault reaction flow chart

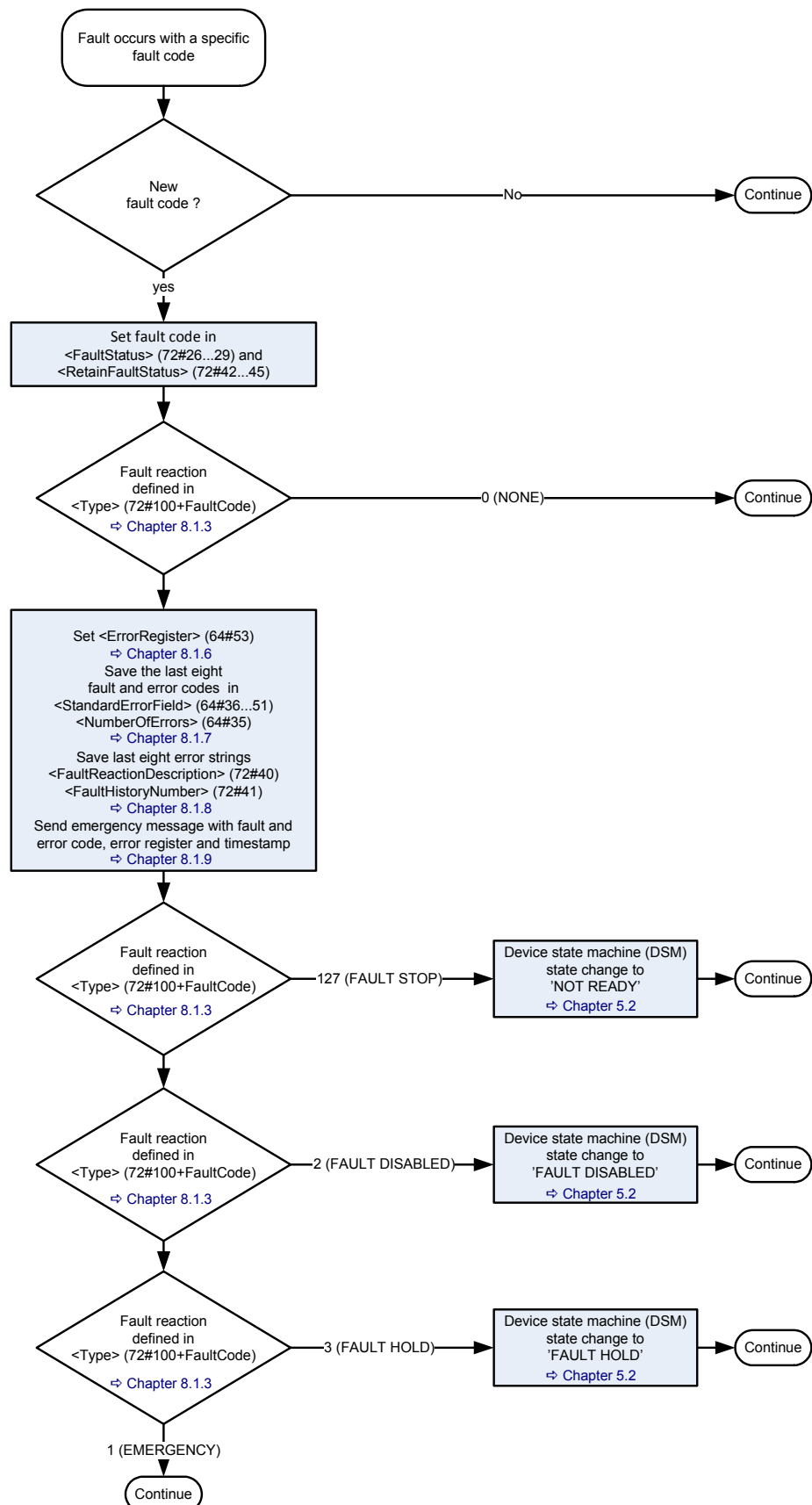


Figure 96: Fault reaction flow chart

## 8.1.2 Possible fault codes

The possible fault codes are shown in the following table. The used fault codes depend on the servo valve model and hardware. The fault code 0 means that no fault is pending.



To get the index of the fault reaction type <FaultReactionType> (72#101...219), the fault code must be incremented by 101.

Fault code		Fault description	Dword		<FaultReactionType> (72#101...219)		
Dec.	Hex.		Num	Bit	Index - 100	Value range	De-default
0	0x00	Error reset or no error	-	-	1	0	0
1	0x01	Error microprocessor core (not implemented - for further use)	1	0	2	127	127
2	0x02	Error during startup	1	1	3	127	127
3	0x03	Error DSP program download	1	2	4	0...3	2
4	0x04	Error DSP realtime data transmission	1	3	5	0...3	2
5	0x05	Power supply voltage too low	1	4	6	0...3	2
6	0x06	Power supply voltage too high	1	5	7	127	127
7	0x07	Internal supply voltage too low	1	6	8	127	127
8	0x08	Internal supply voltage too high	1	7	9	127	127
9	0x09	Internal reference voltage too low (not implemented - for further use)	1	8	10	127	127
10	0x0A	Internal reference voltage too high (not implemented - for further use)	1	9	11	127	127
11	0x0B	Internal current too low (not implemented - for further use))	1	10	12	127	127
12	0x0C	Internal current too high (not implemented - for further use)	1	11	13	0...3	2
13	0x0D	Electronics temperature too low (< -20 °C)	1	12	14	0...3	1
14	0x0E	Electronics temperature too high (> 85 °C)	1	13	15	0...3	2
15	0x0F	Electronics temperature exceeded (> 105 °C)	1	14	16	127	127
16	0x10	Current sensor circuit failure (not implemented - for further use)	1	15	17	127	127
17	0x11	Pilot/single stage LVDT cable break	1	16	18	127	127
18	0x12	Pilot/single stage LVDT position out of range (not implemented - for further use)	1	17	19	127	127
19	0x13	Pilot/single stage LVDT circuit failure (not implemented - for further use)	1	18	20	127	127
20	0x14	Main stage LVDT cable break	1	19	21	0...3	0
21	0x15	Main stage LVDT position out of range (not implemented - for further use)	1	20	22	0...3	0
22	0x16	Main stage LVDT circuit failure (not implemented - for further use)	1	21	23	127	127
23	0x17	Internal pressure transducer cable break (not implemented - for further use)	1	22	24	127	127
24	0x18	Internal pressure transducer circuit failure (not implemented - for further use)	1	23	25	0...3	0
25	0x19	Internal pressure transducer pressure peak (not implemented - for further use)	1	24	26	0...3	0
26	0x1A	Analog input 0 supply cable break/short circuit (not implemented - for further use)	1	25	27	0...3	0
27	0x1B	Analog input 1 supply cable break/short circuit (not implemented - for further use)	1	26	28	0...3	0
28	0x1C	Analog input 2 supply cable break/short circuit	1	27	29	0...3	0
29	0x1D	Analog input 3 supply cable break/short circuit	1	28	30	0...3	0
30	0x1E	Analog input 4 supply cable break/short circuit	1	29	31	0...3	0
31	0x1F	Analog input 0 current too low (4...20 mA)/ADC overflow (voltage)	1	30	32	0...3	0

Table 79: Possible fault codes (part 1 of 4)

Fault code		Fault description	Dword		<FaultReactionType> (72#101...219)		
Dec.	Hex.		Num	Bit	Index - 100	Value range	De-default
32	0x20	Analog input 1 current too low (4...20 mA)/ADC overflow (voltage)	1	31	33	0...3	0
33	0x21	Analog input 2 current too low (4...20 mA)/ADC overflow (voltage)	2	0	34	0...3	0
34	0x22	Analog input 3 current too low (4...20 mA)/ADC overflow (voltage)	2	1	35	0...3	0
35	0x23	Analog input 4 current too low (4...20 mA)/ADC overflow (voltage)	2	2	36	0...3	0
36	0x24	Analog input 0 circuit failure (not implemented - for further use)	2	3	37	0...3	0
37	0x25	Analog input 1 circuit failure (not implemented - for further use)	2	4	38	0...3	0
38	0x26	Analog input 2 circuit failure (not implemented - for further use)	2	5	39	0...3	0
39	0x27	Analog input 3 circuit failure (not implemented - for further use)	2	6	40	0...3	0
40	0x28	Analog input 4 circuit failure (not implemented - for further use)	2	7	41	0...3	0
41	0x29	Encoder channel a cable break	2	8	42	0...3	0
42	0x2A	Encoder channel b cable break	2	9	43	0...3	0
43	0x2B	Encoder channel z cable break	2	10	44	0...3	0
44	0x2C	SSI error	2	11	45	0...3	0
45	0x2D	Power driver (not implemented - for further use)	2	12	46	127	127
46	0x2E	Internal random access memory (not implemented - for further use)	2	13	47	127	127
47	0x2F	Internal program memory (not implemented - for further use)	2	14	48	127	127
48	0x30	Internal nonvolatile memory	2	15	49	127	127
49	0x31	Out of memory error (not implemented - for further use)	2	16	50	0...3	2
50	0x32	Software coding	2	17	51	0...3	2
51	0x33	Software reset (watchdog) occurred	2	18	52	0...3	2
52	0x34	Interrupt time exceeded	2	19	53	0...3	2
53	0x35	Task time exceeded	2	20	54	0...3	2
54	0x36	Parameter initialization error	2	21	55	0...3	2
55	0x37	Node identifier data memory corrupted	2	22	56	0...3	2
56	0x38	User data memory corrupted	2	23	57	0...3	2
57	0x39	Restore data memory corrupted (not implemented - for further use)	2	24	58	127	127
58	0x3A	Factory data memory corrupted	2	25	59	127	127
59	0x3B	Calibration data memory corrupted (not implemented - for further use)	2	26	60	127	127
60	0x3C	Diagnosis data memory corrupted	2	27	61	0...3	0
61	0x3D	Position control monitoring	2	28	62	0...3	0
62	0x3E	Velocity control monitoring	2	29	63	0...3	0
63	0x3F	Force control monitoring (not implemented - for further use)	2	30	64	0...3	0
64	0x40	Flow control monitoring (not implemented - for further use)	2	31	65	0...3	0
65	0x41	Pressure control monitoring	3	0	66	0...3	0
66	0x42	Current control monitoring	3	1	67	0...3	0
67	0x43	Spool position control monitoring	3	2	68	0...3	2
68	0x44	Trajectory generator processing error (not implemented - for further use)	3	3	69	0...3	0
69	0x45	Eventhandler exception	3	4	70	0...3	0
70	0x46	Local CAN general fault (not implemented - for further use)	3	5	71	0...3	0
71	0x47	Local CAN buffer overflow (not implemented - for further use)	3	6	72	0...3	0
72	0x48	Local CAN in error passive mode (not implemented - for further use)	3	7	73	0...3	0
73	0x49	Local CAN recovered from bus-off (not implemented - for further use)	3	8	74	0...3	0
74	0x4A	Local CAN RPD01 time out	3	9	75	0...3	0
75	0x4B	Local CAN RPD02 time out	3	10	76	0...3	0

Table 79: Possible fault codes (part 2 of 4)

Fault code		Fault description	Dword		<FaultReactionType> (72#101...219)		
Dec.	Hex.		Num	Bit	Index - 100	Value range	De-default
76	0x4C	Local CAN RPD03 time out	3	11	77	0...3	0
77	0x4D	Local CAN RPD04 time out	3	12	78	0...3	0
78	0x4E	Local CAN RPD01 data	3	13	79	0...3	0
79	0x4F	Local CAN RPD02 data	3	14	80	0...3	0
80	0x50	Local CAN RPD03 data	3	15	81	0...3	0
81	0x51	Local CAN RPD04 data	3	16	82	0...3	0
82	0x52	Local CAN TPD01 time out	3	17	83	0...3	0
83	0x53	Local CAN TPD02 time out	3	18	84	0...3	0
84	0x54	Local CAN TPD03 time out	3	19	85	0...3	0
85	0x55	Local CAN TPD04 time out	3	20	86	0...3	0
86	0x56	Local CAN TPD01 data	3	21	87	0...3	0
87	0x57	Local CAN TPD02 data	3	22	88	0...3	0
88	0x58	Local CAN TPD03 data	3	23	89	0...3	0
89	0x59	Local CAN TPD04 data	3	24	90	0...3	0
90	0x5A	CAN general fault	3	25	91	0...3	0
91	0x5B	CAN buffer overflow (not implemented - for further use)	3	26	92	0...3	0
92	0x5C	CAN in error passive mode (not implemented - for further use)	3	27	93	0...3	0
93	0x5D	CAN recovered from bus-off (not implemented - for further use)	3	28	94	0...3	0
94	0x5E	CAN RPD01 time out	3	29	95	0...3	0
95	0x5F	CAN RPD02 time out	3	30	96	0...3	0
96	0x60	CAN RPD03 time out	3	31	97	0...3	0
97	0x61	CAN RPD04 time out	4	0	98	0...3	0
98	0x62	CAN RPD01 data	4	1	99	0...3	0
99	0x63	CAN RPD02 data	4	2	100	0...3	0
100	0x64	CAN RPD03 data	4	3	101	0...3	0
101	0x65	CAN RPD04 data	4	4	102	0...3	0
102	0x66	CAN TPD01 time out	4	5	103	0...3	0
103	0x67	CAN TPD02 time out	4	6	104	0...3	0
104	0x68	CAN TPD03 time out	4	7	105	0...3	0
105	0x69	CAN TPD04 time out	4	8	106	0...3	0
106	0x6A	CAN TPD01 data	4	9	107	0...3	0
107	0x6B	CAN TPD02 data	4	10	108	0...3	0
108	0x6C	CAN TPD03 data	4	11	109	0...3	0
109	0x6D	CAN TPD04 data	4	12	110	0...3	0
110	0x6E	CAN life guard error or heartbeat error	4	13	111	0...3	0
111	0x6F	CAN SYNC producer time out	4	14	112	0...3	0
112	0x70	CAN SYNC consumer time out	4	15	113	0...3	0
113	0x71	EtherCAT communication fault	4	16	114	0...3	0
114	0x72	EtherCAT RPDO time out	4	17	115	0...3	1
115	0x73	EtherCAT RPDO data	4	18	116	0...3	0
116	0x74	EtherCAT TPDO time out	4	19	117	0...3	0
117	0x75	EtherCAT TPDO data	4	20	118	0...3	0
118	0x76	PROFIBUS general fault	4	21	119	0...3	0
119	0x77	I2C_general_fault	4	22	120	0...3	1
120	0x78	Reserved	4	23	121	unused	unused

Table 79: Possible fault codes (part 3 of 4)

Fault code		Fault description	Dword		<FaultReactionType> (72#101...219)		
Dec.	Hex.		Num	Bit	Index - 100	Value range	De- fault
121	0x79	Reserved	4	24	122	unused	unused
122	0x7A	Reserved	4	25	123	unused	unused
123	0x7B	Reserved	4	26	124	unused	unused
124	0x7C	Reserved	4	27	125	unused	unused
125	0x7D	Reserved	4	28	126	unused	unused
126	0x7E	Reserved	4	29	127	unused	unused
127	0x7F	Reserved	4	30	128	unused	unused
128	0x80	Reserved	4	31	129	unused	unused

Table 79: Possible fault codes (part 4 of 4)

## 8.1.3 Fault reaction type

The fault reaction parameter <FaultReactionType> (72#101...219) can be used to configure the fault behavior for each fault code.

### 8.1.3.1 Object 72#101...219: Fault reaction type

The fault reaction for each fault event can be configured by selecting different fault reaction types 0 to 3. The reaction 127 (non-removable error) is predefined. This fault reaction type cannot be changed.



To get the index of the fault reaction type <FaultReactionType> (72#101...219), the fault code must be incremented by 101.

FaultReaction							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#101...219	FaultReactionType	0x2830#1...119	INT8	rw	Y	⇒ Table 79, page 194	

#### Value description

<FaultReactionType>	Description
0 (NONE)	No fault reaction, error is ignored. Independent whether a malfunction for the monitored fault is detected, the device does not react on this event. The device continues to operate. Special care must be taken, as the malfunction may have an impact on the device.
1 (EMERGENCY)	Send an emergency message. If a malfunction for the monitored fault is detected, an emergency message will be sent onto the field bus. The device continues to operate. Special care must be taken, as the malfunction may have an impact on the device.
2 (FAULT_DISABLED)	Switch to device state 'FAULT_DISABLED'. If a malfunction for the monitored fault is detected, the device state machine enters the 'FAULT_DISABLED' state and an emergency message will be sent onto the field bus. The power stage of the device is switched off, while all device functions are still alive. The device must be re-enabled with the control word or the enable signal in order to return into normal operation.
3 (FAULT_HOLD)	Switch to device state 'FAULT_HOLD'. If a malfunction for the monitored fault is detected, the device enters the 'FAULT_HOLD' state and an emergency message will be sent onto the field bus. The hold setpoint of the device is in effect and adjusted. The device must be re-enabled with the control word or the enable signal in order to return into normal operation.
127 (FAULT_STOP)	Switch to device state 'NOT_READY'. If a malfunction for the monitored fault is detected, the device enters the 'NOT_READY' state and an emergency message will be sent onto the field bus. The power stage of the device is switched off, while almost all device functions are stopped. The device must be serviced.
Otherwise	Reserved

Table 80: Fault reaction settings

## 8.1.4 Error codes depending on fault codes

The following table combines the Moog specific fault codes with the error codes, send with an emergency message.

Details about the error codes used for monitoring: ⇒ Chapter "7.7 Monitoring", page 163

Fault code	Error code defined in Device Profile Fluid Power	Error description
11, 12	2210	Internal current too high or low
16	2211	Over current in external sensor supply
8, 10	3210	Internal voltage too high
7, 9	3220	Internal voltage too low
6	3411	Power supply voltage too high
5	3412	Power supply voltage too low
14, 15	4211	Temperature of electronic components too high
13	4212	Temperature of electronic components too low
24	5211	Internal pressure transducer circuit failure
17, 18, 19	5212	Pilot/single stage actual spool position
36	5213	Analog input 0 circuit failure
37	5214	Analog input 1 circuit failure
38	5215	Analog input 2 circuit failure
39	5216	Analog input 3 circuit failure
40	5217	Analog input 4 circuit failure
22	5218	Main stage actual spool position sensor
1, 2, 3, 4	5220	Microprocessor core
23, 25	5231	Internal pressure transducer cable break / pressure peak
41, 42, 43, 44	5232	Encoder cable break / SSI error
26, 31	5233	Analog input 0: supply cable error / signal out of range
27, 32	5234	Analog input 1: supply cable error / signal out of range
28, 33	5235	Analog input 2: supply cable error / signal out of range
29, 34	5236	Analog input 3: supply cable error / signal out of range
30, 35	5237	Analog input 4: supply cable error / signal out of range
20, 21	5238	Main stage actual spool position out of range / cable break
45	5410	Power driver
46	5510	RAM
47	5520	EPROM
48	5530	EEPROM
51	6010	Software reset (watchdog)
50	6101	Software coding
52	6102	Interrupt time exceeded
53	6103	Task time exceeded
49	6104	Out of memory
69	6201	Event handler
55	6311	Node identifier data
56	6312	User data
57	6313	Restore data
58	6314	Factory data
59	6315	Calibration data
60	6316	Diagnosis data

Table 81: Possible error codes depending on fault codes (part 1 of 3)

Fault code	Error code defined in Device Profile Fluid Power	Error description
54	6320	Parameter error
119	7002	I2C_general_fault
90, 113, 118	8100	Fieldbus communication
70	8101	Local CAN communication
91	8110	CAN overrun
71	8111	Local CAN overrun (objects lost)
92	8120	CAN in error passive mode
72	8121	Local CAN in error passive mode
110	8130	Life guard error or heartbeat error
93	8140	CAN recovered from bus off
73	8141	Local CAN recovered from bus off
94, 114	8231	RPD01 time out
95	8232	RPD02 time out
96	8233	RPD03 time out
97	8234	RPD04 time out
102, 116	8235	TPD01 time out
103	8236	TPD02 time out
104	8237	TPD03 time out
105	8238	TPD04 time out
111	8239	SYNC producer time out
112	823A	SYNC consumer time out
98, 115	8241	RPD01 data
99	8242	RPD02 data
100	8243	RPD03 data
101	8244	RPD04 data
106, 117	8245	TPD01 data
107	8246	TPD02 data
108	8247	TPD03 data
109	8248	TPD04 data
74	8251	Local RPD01 time out
75	8252	Local RPD02 time out
76	8253	Local RPD03 time out
77	8254	Local RPD04 time out
82	8255	Local TPD01 time out
83	8256	Local TPD02 time out
84	8257	Local TPD03 time out
85	8258	Local TPD04 time out
78	8261	Local RPD01 data
79	8262	Local RPD02 data
80	8263	Local RPD03 data
81	8264	Local RPD04 data
86	8265	Local TPD01 data
87	8266	Local TPD02 data
88	8267	Local TPD03 data
89	8268	Local TPD04 data
67	8301	Position control monitoring
65	8302	Pressure control monitoring

Table 81: Possible error codes depending on fault codes (part 2 of 3)

Fault code	Error code defined in Device Profile Fluid Power	Error description
61	8303	Position control monitoring
62	8304	Velocity control monitoring
63	8305	Force control monitoring
64	8306	Flow control monitoring
66	8307	Current control monitoring
68	8308	Trajectory generation

Table 81: Possible error codes depending on fault codes (part 3 of 3)

## 8.1.5 Fault status

The bit coded fault status indicates which faults are currently reported for the device. Each bit of the fault status array (4 words with 32 bit, built with the sub-indexes 1...4 of the fault status) stands for a fault code. The corresponding fault code is equal to the bit position in the 128 bit field (4x32 bit).

### 8.1.5.1 Object 72#26...29: Fault status

Actual reported faults in bit coded form.

FaultReaction							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#26	FaultStatus (fault code 1...31)	0x2831#1	UINT32	ro	-	UINT32	None
72#27	FaultStatus (fault code 32...63)	0x2831#2	UINT32	ro	-	UINT32	None
72#28	FaultStatus (fault code 64...95)	0x2831#3	UINT32	ro	-	UINT32	None
72#29	FaultStatus (fault code 96...128)	0x2831#4	UINT32	ro	-	UINT32	None

### 8.1.5.2 Object 72#42...45: Fault retain status

All reported faults in bit coded form since powering on the servo valve.

FaultReaction							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#42	FaultRetainStatus (fault code 1...31)	0x2834#1	UINT32	rw	N	UINT32	None
72#43	FaultRetainStatus (fault code 32...63)	0x2834#2	UINT32	rw	N	UINT32	None
72#44	FaultRetainStatus (fault code 64...95)	0x2834#3	UINT32	rw	N	UINT32	None
72#45	FaultRetainStatus (fault code 96...128)	0x2834#4	UINT32	rw	N	UINT32	None

## 8.1.6 Error register

The <ErrorRegister> (64#53) displays the error information about the last reported fault in bit-coded form. Bit 0 of the <ErrorRegister> (64#53) is set as soon as an error occurs on the servo valve.



The error codes of older faults are stored in the <PredefinedErrorField> (64#35...51).  
 ↳ Chapter "8.1.7 Last eight fault codes and error codes", page 202

### 8.1.6.1 Object 64#53: Error register

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#53	ErrorRegister	0x1001#0	UINT8	ro	-	UINT8	None

This object shall provide error information. The CANopen device maps internal errors into this object. This information is also sent with the emergency object.

#### Value description

<ErrorRegister>	Description
<b>Bit</b>	
0	Generic error (any error)
1	Current error
2	Voltage error
3	Temperature error
4	Communication error
5	Reserved
6	Reserved
7	Reserved

Table 82: Possible values of parameter <ErrorRegister> (64#53)

If a specific error occurs, the corresponding bit shall be set to 1<sub>b</sub>. The bits are cleared automatically when the error has gone.

### 8.1.7 Last eight fault codes and error codes

Every time, a fault is thrown which triggered a fault reaction, information about the fault is stored to the <StandardErrorField> (64#35...51) parameter array. The <StandardErrorField> (64#35...51) parameter array contains a list of up to 8 entries. This error code provides information about the reason of the error. The parameter <NumberOfErrors> (64#35...51) holds information about the number of errors currently recorded. Every new error is stored in the first element of the parameter array <StandardErrorField> (64#35...51), the older ones move down in the list. If the maximum number of entries is reached and a new fault occurred the oldest fault information will be deleted.

Writing the value 0 to the object <NumberOfErrors> (64#35...51), parameter 64#35, deletes the entire error code entries.



Only the first eight elements of the parameter array <StandardErrorField> (64#36...51), 36...43 are used.

### 8.1.7.1 Object 64#35...51: Predefined error field

This object contains the last eight error codes, fault codes and the number of recorded errors.

Device							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
64#35	NumberOfErrors	0x1003#0	UINT32	rw	N	UINT32	0
64#36...51	StandardErrorField	0x1003#1...16	UINT32	ro	-	UINT32	0

#### Value description

Parameter	Description
<NumberOfErrors>	Number of actual recorded errors.
<StandardErrorField>	Array of recorded errors.

Table 83: Possible values of parameter <PreDefinedErrorField> (64#35...51)

<StandardErrorField>				
Byte	3	2	1	0
<b>Description</b>	Additional information			
	Reserved	Fault code <a href="#">⇒ Chapter "8.1.2 Possible fault codes", page 194</a>	Error code <a href="#">⇒ Chapter "8.1.4 Error codes depending on fault codes", page 199</a>	

#### Example

The parameter <StandardErrorField> (64#36) holds the decimal value 3167536 (corresponds to 0x305530 hex).

The coding of the value is shown in the following table:

<StandardErrorField>				
Byte	3	2	1	0
<b>Description</b>	Additional information			
	Reserved	Fault code <a href="#">⇒ Chapter "8.1.2 Possible fault codes", page 194</a>	Error code <a href="#">⇒ Chapter "8.1.4 Error codes depending on fault codes", page 199</a>	
<b>Content</b>	0x00	0x30	0x5530	

Result:

Error code 0x5530: EEPROM error

Fault code 0x30: Internal non-volatile memory

### 8.1.8 Last eight error message descriptions

The last eight error description strings can be read by the parameter <FaultReactionDescription> (72#40). The parameter <FaultHistoryNumber> (72#41) selects one of the last eight error description strings. The newest error description string is shown if the <FaultHistoryNumber> (72#41) is set to zero and the oldest saved error description string is shown if the <FaultHistoryNumber> (72#41) is set equal to the parameter <NumberOfErrors> (64#35...51).

### 8.1.8.1 Object 72#40: Fault reaction description

The parameter <FaultReactionDescription> (72#40) contains the fault reaction description string depending on the <FaultHistoryNumber> (72#41) including the fault time in minutes since production of the servo valve. The format is "A/B @ M min STRING". A = displayed fault number, B = count of faults, M = fault time, STRING = description.

FaultReaction							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#40	FaultReactionDescription	0x2832#0	STRING	ro	-	None	None

### 8.1.8.2 Object 72#41: Fault history number

The parameter <FaultHistoryNumber> (72#41) selects the fault description shown in the parameter <FaultReactionDescription> (72#40).

FaultReaction							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#41	FaultHistoryNumber	0x2833#0	UINT8	rw	N	0...7	None

## 8.1.9 Diagnostic message

Every time a configured error occurs on the servo valve, it sends a diagnostic message with error register, error code, fault code and timestamp to the Profibus DP master. The emergency diagnostic message will also be sent if all errors has disappeared. In this case the fault code 0x00 (Error reset or no error) will be sent.

- ⇒ Chapter "8.1.4 Error codes depending on fault codes", page 199
- ⇒ Chapter "8.1.6 Error register", page 201
- ⇒ Chapter "2.10 Diagnostic (DP-V0)", page 26

## 8.1.10 Fault disappears

If all faults has disappeared the <ErrorRegister> (64#53) and the <FaultStatus> (72#26...29) are set to zero. To confirm that no faults are present, the error code 0x00 (Error reset or no error) will be sent via an emergency message to the field bus master. If the device state machine (DSM) is in the state 'FAULT\_HOLD', 'FAULT\_DISABLED' or 'NOT\_READY', the DSM must be set to 'ACTIVE' again. This can be done by the #ControlWord# or the enable signal (digital input 0).

- ⇒ Chapter "8.1.11 Fault acknowledgment", page 204

## 8.1.11 Fault acknowledgment

Depending on the configured fault reaction, the servo valve sends out an emergency message and changes the device state machine to the corresponding fault state.

- ⇒ Chapter "8.1.3 Fault reaction type", page 198

In order to get out of the fault state the fault must be acknowledged. This can be achieved by

- Sending the #ControlWord# to the servo valve with the bit 3 (fault reset) is set.
- Toggling the enable signal (digital input 0).

- ⇒ Chapter "5.1 Local mode", page 38
- ⇒ Chapter "5.2 Device state machine (DSM)", page 41
- ⇒ Chapter "6.7.2 Object 0#220...221: Digital output configuration", page 77



If the fault is not fixed or other faults are still present, the servo valve will fall back into the DSM state defined by the fault reaction type <FaultReactionType> (72#102...219).

## 8.2 Internal errors

The following parameters store information which could assist to debug software malfunctions. The user may be asked to pass these values to our service personal in order to identify software malfunctions.

### 8.2.1 Object 72#13...17: Internal error code

This object contains the first five occurred internal error codes since the firmware reset.

ErrorHandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#13...17	InternalErrorCode	0x2822#1...5	UINT32	ro	-	UINT32	0

### 8.2.2 Object 72#18...22: Internal error time

The time stamp of the occurrence of the last five error codes were saved in this array. The time stamps were stored in minutes since power on.

ErrorHandler							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
72#18...22	InternalErrorTime	0x2823#1...5	UINT32	ro	-	UINT32	0

## 8.3 Abort SDO Transfer Protocol

The Service Data Object (SDO) is used to transmit / receive parameter values to / from the valve. If the SDO upload or download is not successful, the servo valve will send an Abort SDO Transfer Protocol. The error description is coded in the data bytes.

SDO Abort Code	Description
0x05000000	General SDO protocol error detected.
0x05030000	Toggle bit not alternated.
0x05040000	SDO protocol timeout.
0x05040001	Client/server command specifier not valid or unknown.
0x05040002	Invalid block size (block mode only).
0x05040003	Invalid sequence (block mode only).
0x05040004	CRC error (block mode only).
0x05040005	Out of memory.
0x06010000	Unsupported access to an object.
0x06010001	Attempt to read a write only object.
0x06010002	Attempt to write a read only object.
0x06020000	Object does not exist in the object dictionary.
0x06040041	Object cannot be mapped PDO.
0x06040042	The number and length of the objects to be mapped would exceed PDO length.
0x06040043	General parameter incompatibility reason.
0x06040047	General internal incompatibility in the device.
0x06060000	Access failed due to hardware error.
0x06070010	Data type / length of service data does not match.
0x06070012	Data type does not match / length of service data too high.
0x06070013	Data type does not match / length of service data too low.
0x06090011	Sub index doesn't exist.

Table 84: SDO Abort Codes (part 1 of 2)

SDO Abort Code	Description
0x06090030	Invalid value for parameter (download only).
0x06090031	Value of parameter written too high (download only).
0x06090032	Value of parameter written too low (download only).
0x06090036	Maximum value is less than minimum value.
0x08000000	General error.
0x08000020	Data cannot be transferred or stored to the application.
0x08000021	Data cannot be transferred or stored to the application because of local control.
0x08000022	Data cannot be transferred or stored to the application because of the present device state.
0x08000023	Object dictionary dynamic generation fails or no object dictionary is present.
0x08000024	No data available.

Table 84: SDO Abort Codes (part 2 of 2)

## 8.4 Troubleshooting

### 8.4.1 Fault code descriptions

#### 8.4.1.1 Not implemented fault

**Error Code:** Various  
**Error Name:** Not implemented fault  
**Description:** Fault is not implemented until now. This fault is a placeholder and the implementation is planned for further version.  
**Severity of error:** None  
**Action:** None



A fault reaction may be configured, but won't have any impact on the valve. The fault never will be thrown.

#### 8.4.1.2 0x02: Error during startup

**Error Code:** 0x02  
**Error Name:** Error during startup  
**Description:** Internal error during startup  
**Severity of error:** Major  
**Action:** Send valve back to factory service

#### 8.4.1.3 0x03: Error DSP program download

**Error Code:** 0x03  
**Error Name:** Error DSP program download  
**Description:** Internal error during startup  
**Severity of error:** Major  
**Action:** Send valve back to factory service

#### 8.4.1.4 0x04: Error DSP realtime data transmission

**Error Code:** 0x04  
**Error Name:** Error DSP realtime data transmission  
**Description:** Internal communication error during runtime  
**Severity of error:** Major  
**Action:** Send valve back to factory service

#### 8.4.1.5 0x05: Power supply voltage too low

**Error Code:** 0x05  
**Error Name:** Power supply voltage too low  
**Description:** Power supply voltage exceeds lower limit of 18 V  
**Severity of error:** Minor  
**Action:** Check power supply

#### 8.4.1.6 0x06: Power supply voltage too high

**Error Code:** 0x06  
**Error Name:** Power supply voltage too high  
**Description:** Power supply voltage exceeds upper limit of 32 V  
**Severity of error:** Minor  
**Action:** Check power supply

#### 8.4.1.7 0x07: Internal supply voltage too low

**Error Code:** 0x07  
**Error Name:** Internal supply voltage too low  
**Description:** Internal power supply for the processor is too low  
**Severity of error:** Major  
**Action:** Send valve back to factory service

#### 8.4.1.8 0x08: Internal supply voltage too high

**Error Code:** 0x08  
**Error Name:** Internal supply voltage too high  
**Description:** Internal power supply for the processor is too high  
**Severity of error:** Major  
**Action:** Send valve back to factory service

#### 8.4.1.9 0x0D: Electronics temperature too low (< -20 °C)

**Error Code:** 0x0D  
**Error Name:** Electronics temperature too low (< -20 °C)  
**Description:** Temperature of the electronic is less than -20 °C  
**Severity of error:** Minor  
**Action:**

- Check environmental temperature
- Consider additional protection cover or heating



Respect temperature limit (-20 °C to +80 °C).

#### 8.4.1.10 0x0E: Electronics temperature too high (> 85 °C)

**Error Code:** 0x0E  
**Error Name:** Electronics temperature too high (> 85 °C)  
**Description:** Temperature of the electronic is greater than 85° C  
**Severity of error:** Minor  
**Action:**

- Check environmental temperature
- Consider additional protection cover or cooling



Respect temperature limit (-20 °C to +80 °C).

#### 8.4.1.11 0x0F: Electronics temperature exceeded (> 105 °C)

**Error Code:** 0x0F  
**Error Name:** Electronics temperature exceeded (> 105 °C)  
**Description:** Temperature of the electronic is greater than 105 °C  
**Severity of error:** Medium  
**Action:**

- Check environmental temperature
- Check for external heat sources
- Consider additional protection cover or cooling



Long-term impact of high temperature onto the electronics reduce lifetime significantly.

#### 8.4.1.12 0x11: Pilot/single stage LVDT cable break

**Error Code:** 0x11  
**Error Name:** Pilot/single stage LVDT cable break  
**Description:** Cable break on the internal LVDT detected  
**Severity of error:** Major  
**Action:**



In order to make a customer configured fault reaction working, a specific factory setting of the parameter "lvdfautyp" is necessary.

#### 8.4.1.13 0x14: Main stage LVDT cable break

**Error Code:** 0x14  
**Error Name:** Main stage LVDT cable break  
**Description:** Cable break on the external LVDT detected  
**Severity of error:** Major  
**Action:**

- Check cable connection between pilot valve and main stage (for example, loosen connector).

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.14 0x1C: Analog input 2 supply cable break/short circuit

**Error Code:** 0x1C  
**Error Name:** Analog input 2 supply cable break/short circuit  
**Description:** Supply voltage of analog input 2 (X5) is monitored  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check input configuration and sensor adjustments

#### 8.4.1.15 0x1D: Analog input 3 supply cable break/short circuit

**Error Code:** 0x1D  
**Error Name:** Analog input 3 supply cable break/short circuit  
**Description:** Supply voltage of analog input 3 (X6) is monitored  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check input configuration and sensor adjustments

#### 8.4.1.16 0x1E: Analog input 4 supply cable break/short circuit

**Error Code:** 0x1E  
**Error Name:** Analog input 4 supply cable break/short circuit  
**Description:** Supply voltage of analog input 4 (X7) is monitored  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check input configuration and sensor adjustments

#### 8.4.1.17 0x1F...0x23: Analog input 0...4 current too low (4...20 mA) / ADC overflow (voltage)

**Error Code:** 0x1F...0x23  
**Error Name:** Analog input 0...4 current too low (4...20 mA) / ADC overflow (voltage)  
**Description:** Measured current is below the adjusted limit (anamonlow)  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check input configuration and sensor adjustments
- Check parameter setting (anamonlow)

#### 8.4.1.18 0x29: Encoder channel a cable break

**Error Code:** 0x29  
**Error Name:** Encoder channel a cable break  
**Description:** Cable break is detected on encoder channel a / SSI data line  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check PIN assignment
- Check encoder/SSI power supply
- Check functionality

#### 8.4.1.19 0x2A: Encoder channel b cable break

**Error Code:** 0x2A  
**Error Name:** Encoder channel b cable break  
**Description:** Cable break is detected on encoder channel b  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check PIN assignment
- Check encoder/SSI power supply
- Check functionality



If a SSI sensor is used, this wire is not connected to the sensor. Hence, the cable break fault on channel b will always be active.

#### 8.4.1.20 0x2B: Encoder channel z cable break

**Error Code:** 0x2B  
**Error Name:** Encoder channel z cable break  
**Description:** Cable break is detected on encoder channel z / SSI data line  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check PIN assignment
- Check encoder/SSI power supply
- Check functionality

#### 8.4.1.21 0x2C: SSI error

**Error Code:** 0x2C  
**Error Name:** SSI error  
**Description:** SSI error is detected  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check PIN assignment
- Check encoder/SSI power supply
- Check sensor configuration (frequency and bit size)

#### 8.4.1.22 0x30: Internal nonvolatile memory initialization error

**Error Code:** 0x30  
**Error Name:** Internal nonvolatile memory initialization error  
**Description:** An internal error during EEPROM initialization / database was detected  
**Severity of error:** Major  
**Action:**

- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.23 0x32: Software coding

**Error Code:** 0x32  
**Error Name:** Software coding  
**Description:** An internal software error (deadlock, illegal code operation) caused an restart of the valve  
**Severity of error:** Major  
**Action:** Send valve back to factory for service.

#### 8.4.1.24 0x33: Software reset (watchdog) occurred

**Error Code:** 0x33  
**Error Name:** Software reset (watchdog) occurred  
**Description:** -  
**Severity of error:** Major  
**Action:** -

#### 8.4.1.25 0x34: Interrupt time exceeded

<b>Error Code:</b>	0x34
<b>Error Name:</b>	Interrupt time exceeded
<b>Description:</b>	The internal interrupt task time has exceeded. The number of tasks and the time to calculate them exceeds the time limitation of the so-called interrupt. Not all interrupt tasks were calculated.
<b>Severity of error:</b>	Major
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check the task time</li><li>• Reduce the number of tasks</li><li>• Reduce interface usage</li><li>• Change control mode</li></ul> If the error occurs often or on a daily basis, even after reevaluation of all tasks, send the valve back to factory for service.



Do not store your application in state 'HOLD' or 'ACTIVE'.

#### 8.4.1.26 0x35: Task time exceeded

<b>Error Code:</b>	0x35
<b>Error Name:</b>	Task time exceeded
<b>Description:</b>	The internal task time has exceeded. The number of tasks and the time to calculate them exceeds the general time limitation. Not all tasks were calculated.
<b>Severity of error:</b>	Medium
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check the task time</li><li>• Reduce the number of tasks (for example data logger, event handler)</li><li>• Reduce interface usage</li><li>• Change control mode</li></ul> If the error occurs often or on a daily basis, even after reevaluation of all tasks, send the valve back to factory for service.



Do not store your application in state 'HOLD' or 'ACTIVE'.

#### 8.4.1.27 0x36: Parameter initialization error

<b>Error Code:</b>	0x36
<b>Error Name:</b>	Parameter initialization error
<b>Description:</b>	Internal error during initialization of RAM parameter settings occurred
<b>Severity of error:</b>	Major
<b>Action:</b>	<ul style="list-style-type: none"><li>• Restart the valve</li></ul> If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.28 0x37: Node identifier data memory corrupted

**Error Code:** 0x37  
**Error Name:** Node identifier data memory corrupted  
**Description:** Internal error during initialization of extended parameter settings occurred  
**Severity of error:** Major  
**Action:**

- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.29 0x38: User data memory corrupted

**Error Code:** 0x38  
**Error Name:** User data memory corrupted  
**Description:** Internal error during initialization of customer parameter settings occurred  
**Severity of error:** Major  
**Action:**

- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.30 0x3A: Factory data memory corrupted

**Error Code:** 0x3A  
**Error Name:** Factory data memory corrupted  
**Description:** Internal error during initialization of factory parameter settings occurred  
**Severity of error:** Major  
**Action:**

- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.31 0x3C: Diagnosis data memory corrupted

**Error Code:** 0x3C  
**Error Name:** Diagnosis data memory corrupted  
**Description:** Internal error during initialization of diagnose parameter settings occurred  
**Severity of error:** Minor  
**Action:**

- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.32 0x3D: Position control monitoring

<b>Error Code:</b>	0x3D
<b>Error Name:</b>	Position control monitoring
<b>Description:</b>	An axis position control monitoring fault is detected. The current axis position control deviation exceeds the adjusted limits.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check adjusted deviation limits</li><li>• Check position</li><li>• Check sensor adjustments and settings</li><li>• Check interface configuration</li></ul>



This fault reaction is available for Axis Control Valves (ACV) only.

In order to make a customer configured fault reaction working, the axis position monitoring must be switched on.

#### 8.4.1.33 0x3E: Velocity control monitoring

<b>Error Code:</b>	0x3E
<b>Error Name:</b>	Velocity control monitoring
<b>Description:</b>	An axis velocity control monitoring fault is detected. The current axis velocity deviation exceeds the adjusted limits.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check adjusted deviation limits</li><li>• Check sensor adjustments and settings</li><li>• Check interface configuration</li></ul>



This fault reaction is available for Axis Control Valves (ACV) only.

In order to make a customer configured fault reaction working, the axis velocity monitoring must be switched on.

#### 8.4.1.34 0x41: Pressure control monitoring

<b>Error Code:</b>	0x41
<b>Error Name:</b>	Pressure control monitoring
<b>Description:</b>	A pressure control monitoring fault is detected. The current pressure deviation exceeds the adjusted limits.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check adjusted deviation limits</li><li>• Check pressure</li><li>• Check sensor adjustments and settings</li><li>• Check interface configuration</li></ul>



In order to make a customer configured fault reaction working, the pressure monitoring must be switched on.

⇒ Chapter "7.7.2 Pressure control deviation monitoring", page 165

#### 8.4.1.35 0x42: Current control monitoring

**Error Code:** 0x42  
**Error Name:** Current control monitoring  
**Description:** A current control monitoring fault is detected. Most likely due to a faulty hardware.  
**Severity of error:** Major  
**Action:**

- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.36 0x43: Spool position control monitoring

**Error Code:** 0x43  
**Error Name:** Spool position control monitoring  
**Description:** A spool position control monitoring fault is detected. The actual spool position control deviation exceeds the adjusted limits (for example, due to particles or pollution).  
**Severity of error:** Application specific  
**Action:**

- Check adjusted deviation limits
- Flush valve with clean oil at low pressure
- Switch to open loop operation and move spool end stop to end stop
- Shake the valve at low pressure with sweeping sine and/or square signal

For Pilot operated valves:

- Check pressure levels

For Pilot operated valve with external pilot pressure:

- Check external pilot pressure level
- Check external pilot pressure availability



In order to make a customer configured fault reaction working, the position monitoring must be switched on.  
On two stage valves, the main stage is monitored.  
⇒ Chapter "7.7.1 Spool position control deviation monitoring", page 163

#### 8.4.1.37 0x45: Event handler exception

**Error Code:** 0x45  
**Error Name:** Event handler exception  
**Description:** A general event handler fault is detected.  
**Severity of error:** Minor  
**Action:**

- Check the event handler expression for illegal operations
- Clear all event handler expressions
- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.38 0x4A...0x4D: Local CAN RPDO1...RPDO4 time out

**Error Code:** 0x4A...0x4D  
**Error Name:** Local CAN RPDO1...RPDO4 time out  
**Description:** A timeout on Local CAN Receive PDO 1...4 occurred.  
⇒ Chapter "6.8 Local CAN", page 78  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check Local CAN communication interface settings
- Check Local CAN RPDO timeout settings

#### 8.4.1.39 0x4E...0x51: Local CAN RPDO1...RPDO4 data

**Error Code:** 0x4E...0x51  
**Error Name:** Local CAN RPDO1...RPDO4 time out  
**Description:** A problem with the parametrization on Local CAN Receive PDO 1...4 was detected.  
⇒ Chapter "6.8 Local CAN", page 78  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check Local CAN communication interface settings

#### 8.4.1.40 0x52...0x55: Local CAN TPDO1...4 time out

**Error Code:** 0x52...0x55  
**Error Name:** Local CAN TPDO1...4 time out  
**Description:** A timeout on Local CAN Transmit PDO 1...4 occurred.  
⇒ Chapter "6.8 Local CAN", page 78  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check Local CAN communication interface settings
- Check Local CAN TPDO timeout settings

#### 8.4.1.41 0x56...0x59: Local CAN TPDO1...4 data

**Error Code:** 0x56...0x59  
**Error Name:** Local CAN TPDO1...4 time out  
**Description:** A problem with the parametrization on Local CAN Transmit PDO 1...4 was detected.  
⇒ Chapter "6.8 Local CAN", page 78  
**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check Local CAN communication interface settings

#### 8.4.1.42 0x5B: CAN general fault

<b>Error Code:</b>	0x5B
<b>Error Name:</b>	CAN general fault
<b>Description:</b>	A general problem in the CAN fieldbus initialization or communication was detected. A problem in the Network State Machine occurred.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check CAN state machine</li><li>• Check CAN communication interface settings</li><li>• Restore all communication parameters to factory settings</li></ul> <p>⇒ <a href="#">Chapter "9.2 Restoring parameters to factory settings", page 223</a></p> <p>If the error still occurs after restarting the valve, send the valve back to factory for service.</p>

#### 8.4.1.43 0x5E...0x61: CAN RPDO1...4 time out

<b>Error Code:</b>	0x5E...0x61
<b>Error Name:</b>	CAN RPDO1...4 time out
<b>Description:</b>	A timeout on CAN Receive PDO 1...4 occurred.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check CAN communication interface settings</li><li>• Check CAN TPDO timeout settings</li></ul>

#### 8.4.1.44 0x62...0x65: CAN RPDO1...4 data

<b>Error Code:</b>	0x62...0x65
<b>Error Name:</b>	CAN RPDO1...4 data
<b>Description:</b>	A problem with the parametrization on CAN Receive PDO 1...4 was detected.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check CAN communication interface settings</li></ul>

#### 8.4.1.45 0x66...0x69: CAN TPDO1...4 time out

<b>Error Code:</b>	0x66...0x69
<b>Error Name:</b>	CAN TPDO1...4 time out
<b>Description:</b>	A timeout on CAN Transmit PDO 1...4 occurred.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check CAN communication interface settings</li><li>• Check CAN TPDO timeout settings</li></ul>

#### 8.4.1.46 0x6A...0x6D: CAN TPDO1...4 data

**Error Code:** 0x6A...0x6D  
**Error Name:** CAN TPDO1...4 data  
**Description:** A problem with the parametrization on CAN Transmit PDO 1...4 was detected.

**Severity of error:** Application specific  
**Action:**

- Check cable and cable connection
- Check CAN communication interface settings

#### 8.4.1.47 0x6E: CAN life guard error or heartbeat error

**Error Code:** 0x6E  
**Error Name:** CAN life guard error or heartbeat error  
**Description:** Periodical monitoring of the device with the Node Guarding protocol timed out. This happens when the guarding request has not been received by the device within the configured GuardTime and lifeTimeFactor.

**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check CAN communication interface settings
- Check guarding settings
- Check NMT
- Check guard request from PLC (master)



Only guarding errors can be detected. Heartbeat error detection is not implemented yet.

#### 8.4.1.48 0x6F: CAN SYNC producer time out

**Error Code:** 0x6F  
**Error Name:** CAN SYNC producer time out  
**Description:** A synchronization problem on CAN occurred. The synchronization signal could not be received within timeout.

**Severity of error:** Minor  
**Action:**

- Check cable and cable connection
- Check CAN communication interface settings
- Check corresponding Receive PDO and Transmission type

#### 8.4.1.49 0x70: CAN SYNC producer time out

<b>Error Code:</b>	0x70
<b>Error Name:</b>	CAN SYNC consumer time out
<b>Description:</b>	A synchronization problem on CAN occurred.
<b>Severity of error:</b>	Minor
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check CAN communication interface settings</li><li>• Check corresponding Receive PDO and Transmission type</li></ul>

#### 8.4.1.50 0x71: EtherCAT communication fault

<b>Error Code:</b>	0x71
<b>Error Name:</b>	EtherCAT communication fault
<b>Description:</b>	An internal error related to EtherCAT has occurred (e.g., internal EEPROM error, internal EtherCAT logic could not be accessed, etc.).
<b>Severity of error:</b>	Major
<b>Action:</b>	<ul style="list-style-type: none"><li>• Restart the valve</li></ul> If the error still occurs after restarting the valve, send the valve back to factory for service.

#### 8.4.1.51 0x72: EtherCAT RPDO time out

<b>Error Code:</b>	0x72
<b>Error Name:</b>	EtherCAT RPDO time out
<b>Description:</b>	A timeout on EtherCAT Receive PDO occurred.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check EtherCAT communication interface settings</li></ul>

#### 8.4.1.52 0x73: EtherCAT RPDO data

<b>Error Code:</b>	0x73
<b>Error Name:</b>	EtherCAT RPDO data
<b>Description:</b>	A problem with the parametrization on EtherCAT Receive PDO was detected.
<b>Severity of error:</b>	Application specific
<b>Action:</b>	<ul style="list-style-type: none"><li>• Check cable and cable connection</li><li>• Check EtherCAT communication interface settings</li></ul>

#### 8.4.1.53 0x74: EtherCAT TPDO time out

**Error Code:** 0x74  
**Error Name:** EtherCAT TPDO time out  
**Description:** A timeout on EtherCAT Transmit PDO occurred.  
  
**Severity of error:** Application specific  
**Action:**

- Check cable and cable connection
- Check EtherCAT communication interface settings

#### 8.4.1.54 0x75: EtherCAT TPDO data

**Error Code:** 0x75  
**Error Name:** EtherCAT TPDO data  
**Description:** A problem with the parametrization on EtherCAT Transmit PDO was detected.  
  
**Severity of error:** Application specific  
**Action:**

- Check cable and cable connection
- Check EtherCAT communication interface settings

#### 8.4.1.55 0x76: PROFIBUS general fault

**Error Code:** 0x76  
**Error Name:** PROFIBUS general fault  
**Description:** A problem with the Profibus communication occurred.  
**Severity of error:** Application specific  
**Action:**

- Check cable and cable connection
- Check Profibus communication interface settings

#### 8.4.1.56 0x77: I2C\_general\_fault

**Error Code:** 0x77  
**Error Name:** I2C\_general\_fault  
**Description:** An error while reading the setting of the DIP switches occurred.  
**Severity of error:** Major  
**Action:**

- Check the DIP switches for correct positioning
- Restart the valve

If the error still occurs after restarting the valve, send the valve back to factory for service.



This fault reaction is available for valves with DIP switches only.

## 9 Storing / restoring parameters

The electronics of the servo valve provide a non-volatile memory which allows storing parameters. The current values of all parameters declared as non-volatile (persistence = "Y") can be stored in a non-volatile memory on the servo valve. Three storing / restoring operations are possible:

- Parameters can be stored in the non-volatile memory.  
⇒ [Chapter "9.1 Storing parameters", page 222](#)
- Parameters are automatically restored while power on.  
The stored parameters are automatically reloaded during a power on cycle.
- Factory settings can be restored  
⇒ [Chapter "9.2 Restoring parameters to factory settings", page 223](#)



Parameters are stored and restored in accordance with the procedure described in the Device Profile Fluid Power.

The following table describes the behavior of the saveable and volatile parameters when performing a store parameters, servo valve bootup or restore parameters operation.

Operation	Non-volatile parameters (persistence = "Y")	Volatile parameters (persistence = "N")	
		Default value defined for the parameter	Default value = "None"
Bootup servo valve	Parameter values will be loaded.	Factory default values will be loaded.	No values will be loaded.
Store parameters	Parameter values will be saved.	No values will be saved.	No values will be saved.
Restoring factory settings	Factory values of the parameters will be loaded.	Factory default values will be loaded.	No values will be loaded.

Table 85: Behavior of saveable and volatile parameters



The write access to any parameter will not affect its default value.

## 9.1 Storing parameters

The current values of all parameters declared as non-volatile (persistence = "Y") can be stored in a non-volatile memory on the servo valve.

### 9.1.1 Object 0#51 / 0#212...214: Store parameters

Storing is proceeded by writing the signature 0x65766173 ("save") to one of the following parameters.

Byteorder for "save": byte[4] = 0x73 = 's' ; byte[5] = 0x61 = 'a' ; byte[6] = 0x76 = 'v' ; byte[7] = 0x65 = 'e'.

StoreParameters							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#51	SaveAllParameters	0x1010#1	UINT32	rw	N	UINT32	None
0#212	SaveCommunicationParameters	0x1010#2	UINT32	rw	N	UINT32	None
0#213	SaveApplicationParameters	0x1010#3	UINT32	rw	N	UINT32	None
0#214	SaveManufacturerDefinedParameters	0x1010#4	UINT32	rw	N	UINT32	None

#### Value description

Parameter	Description
<SaveAllParameters>	Saves all non-volatile parameters in the servo valve's non-volatile memory.
<SaveCommunicationParameters>	Saves all non-volatile communication parameters (index range 0x1000...0x1FFF) in the servo valve's non-volatile memory.
<SaveApplicationParameters>	Saves all non-volatile application parameters (index range 0x6000...0x9FFF) in the servo valve's non-volatile memory.
<SaveManufacturerDefinedParameters>	Saves all non-volatile manufacturer-defined parameters (index range 0x2000...0x5FFF) in the servo valve's non-volatile memory.

Table 86: Possible values of parameter 0#51 / 0#212...214

## 9.2 Restoring parameters to factory settings

The restore command sets the values of the non-volatile parameters to factory settings.

### 9.2.1 Object 0#52 / 0#215...217: Restore default parameters

The factory settings can be restored by writing the signature 0x64616F6C ("load") to one of the following parameters.

<b>StoreParameters</b>							
Slot # Index	Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#52	RestoreAllDefaultParameters	0x1011#1	UINT32	rw	N	UINT32	None
0#215	RestoreCommunicationDefaultParameters	0x1011#2	UINT32	rw	N	UINT32	None
0#216	RestoreApplicationDefaultParameters	0x1011#3	UINT32	rw	N	UINT32	None
0#217	RestoreManufacturerDefinedDefaultParameters	0x1011#4	UINT32	rw	N	UINT32	None

#### Value description

Parameter	Description
<RestoreAllDefaultParameters>	Restores the factory settings for all parameters in the servo valve.
<RestoreCommunicationDefaultParameters>	Restores all communication parameters (index range 0x1000...0xFFFF) in the servo valve.
<RestoreApplicationDefaultParameters>	Restores all application parameters (index range 0x6000...0x9FFF) in the servo valve.
<RestoreManufacturerDefinedDefaultParameters>	Restores all manufacturer-defined parameters (index range 0x2000...0x5FFF) in the servo valve.

Table 87: Possible values of parameter 0#52 / 0#215...217

After restoring the factory parameters the valve will generate a new start to get the factory setting values effective.

⇒ Chapter "5.2 Device state machine (DSM)", page 41

The following table shows the necessary state changes to activate the restored values.

Parameter	Set the device state machine to 'INIT' #ControlWord# MHD = 000	Set the field bus network state machine to 'INIT'
<RestoreAllDefaultParameters>	X	X
<RestoreCommunicationDefaultParameters>		X
<RestoreApplicationDefaultParameters>	X	
<RestoreManufacturerDefinedDefaultParameters>	X	

Table 88: State changes needed to activate the restored values

# 10 Object dictionary

- i** The listed default values only provide the firmware preset values and not necessarily the configuration of the delivered servo valve.
- i** The specifications CiA 408 and CiA 301 are in accordance to the Device Profile Fluid Power.

Slot#index	Cyclic data	Specification	Block name, Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#20	N devvennam	CiA 408	Device_VendorName VendorName	0x6057#0	CHAR[64]	ro	-	MOOG	
0#21	Y provenide	Moog DCV	Profibus_Identifier IdentifierNumber	0x4460#0	UINT16	ro	-	0x7F4	
0#22	N devver	CiA 408	Device_DeviceVersion DeviceVersion	0x6050#0	CHAR[64]	ro	-	-	
0#24	N maniswver	CiA 301	Device_ManufacturerSoftwareVersion ManufacturerSoftwareVersion	0x100A#0	CHAR[64]	ro	-	B99225-DV018-B-211a	
0#26	N manhdwver	CiA 301	Device_ManufacturerHardwareVersion ManufactureHardwareVersion	0x1009#0	CHAR[64]	ro	-	-	
0#28	N serum	CiA 408	Device_SerialNumber SerialNumber	0x6052#0	CHAR[64]	ro	-	-	
0#30	N devmdidsc	CiA 408	Device_ModelDescription ModelDescription	0x6054#0	CHAR[64]	ro	-	-	
0#32	Y devcodnum	CiA 408	Device_CodeNumber CodeNumber	0x6051#0	UINT16	nw	y	UINT16	-
0#33	N devdsc	CiA 408	Device_Description Description	0x6053#0	CHAR[64]	nw	y	-	
0#36	Y deverrcod	Moog DCV	Profibus_ErrorCode ErrorCode	0x4461#0	UINT16	ro	-	UINT16	-
0#37	Y ctlwrd	CiA 408	Device_ControlWord ControlWord	0x6040#0	UINT16	nw	n	UINT16	-
0#38	Y stswrd	CiA 408	Device_StatusWord StatusWord	0x6041#0	UINT16	ro	-	UINT16	-
0#39	Y devmod	CiA 408	Device_DeviceMode DeviceMode	0x6042#0	INT8	nw	n	1...4	<DeviceModeDefault> (0x4042)
0#40	Y ctmod	CiA 408	Device_ControlMode ControlMode	0x6043#0	INT8	nw	n	-1...14	<ControlModeDefault> (0x4043)

Table 89: Object dictionary (part 1 of 26)

Slot#Index	Cyclic data	Specification	Block name, Object name, Parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
0#41	Y	locmod	CiA 408	Device, Local	0x604F#0	INT8	N	-128...1	-
0#42	N	prom2s1pm	Moog DCV	Profibus, Master2Slave TelegramProjectMSB Master2Slave TelegramProjectMSB	0x4453#0	UINT32	N	Y	UINT32
0#43	N	prom2s1pl	Moog DCV	Profibus, Master2Slave TelegramProjectLSB Master2Slave TelegramProjectLSB	0x4452#0	UINT32	N	Y	UINT32
0#44	N	pros2m1pm	Moog DCV	Profibus, Slave2Master TelegramProjectMSB Slave2Master TelegramProjectMSB	0x4451#0	UINT32	N	Y	UINT32
0#45	N	pros2m1pl	Moog DCV	Profibus, Slave2Master TelegramProjectLSB Slave2Master TelegramProjectLSB	0x4450#0	UINT32	N	Y	UINT32
0#46	N	protosel	Moog DCV	Profibus, TelegramSelection TelegramSelection	0x444F#0	UINT8	N	Y	UINT8
0#50	Y	devcap	CiA 408	Device, Capability Capability	0x605F#0	UINT32	ro	-	16777216...1057005568
0#51	N	stopar[0]	CiA 301	Device, StoreParameters SaveAllParameters	0x1010#1	UINT32	N	N	UINT32
0#52	N	rstopar[0]	CiA 301	Device, RestoreDefaultParameters RestoreAllDefaultParameters	0x1011#1	UINT32	N	N	UINT32
1#95	Y	prsref	Moog DCV	ValvePressureControl_DemandValueGenerator, PIsReferenceValue PIsReference/Value	0x231C#1	INT16	N	N	0...32767
1#96	N	prerefuni	Moog DCV	ValvePressureControl_DemandValueGenerator, PIsReferenceValue Unit	0x231C#2	UINT8	ro	-	UINT8
1#97	N	prerefprf	Moog DCV	ValvePressureControl_DemandValueGenerator, PIsReferenceValue Prefix	0x231C#3	INT8	ro	-	INT8
0#202	N	pwdryl	Moog DCV	Device, PowerOnDelay PowerOnDelay	0x200F#0	UINT8	N	Y	0...10
0#203	N	prspar	Moog DCV	ValvePressureControl, PIsSetpointParameter PIsSetpointParameter	0x3310#0	UINT32	N	Y	UINT32
0#204	N	splpar	Moog DCV	ValvePositionControl, SpiSetpointParameter SpiSetpointParameter	0x3320#0	UINT32	N	Y	UINT32
0#205	N	ctlocdef	Moog DCV	Device, LocalControlWordDefault LocalControlWordDefault	0x403F#0	UINT16	N	Y	UINT16
0#206	Y	ctlloc	Moog DCV	Device, LocalControlWord LocalControlWord	0x4040#0	UINT16	N	Y	<LocalControl- WordDefault> (0x403F)
0#207	N	devmoddef	Moog DCV	Device, DeviceModeDefault DeviceModeDefault	0x4042#0	INT8	N	Y	1...2

Table 89: Object dictionary (part 2 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Default	
					Access	Persistence
0#208	N	ctimodef	Moog DCV	Device, ControlModeDefault	0x4043#0	INT8
0#209	N	faisafotyp	Moog DCV	ValveDigitalOutput, DigitalOutput1Type	0x2420#0	INT8
0#210	N	faisafupp	Moog DCV	DigitalOutput1Type	0x2421#0	INT8
0#211	N	faisaflow	Moog DCV	ValveFailSafeWindowMonitoring, UpperLimit	0x2422#0	INT8
0#212	N	stopar[1]	CiA 301	LowerLimit	0x2422#1	INT8
0#213	N	stopar[2]	CiA 301	Device, StoreParameters	0x1010#2	UINT32
0#214	N	stopar[3]	CiA 301	SaveCommunicationParameters	0x1010#3	UINT32
0#215	N	rstopar[1]	CiA 301	Device, StoreParameters	0x1010#4	UINT32
0#216	N	rstopar[2]	CiA 301	SaveManufacturerDefinedParameters	0x1011#2	UINT32
0#217	N	rstopar[3]	CiA 301	Device, RestoreDefaultParameters	0x1011#3	UINT32
0#218	Y	digout[0]	Moog DCV	RestoreCommunicationDefaultParameters	0x1011#4	UINT32
0#219	Y	digout[1]	Moog DCV	Device, RestoreDefaultParameters	0x1012#1	UINT8
0#220	N	digouttyp[0]	Moog DCV	RestoreDefaultParameters	0x5E42#1	UINT8
0#221	N	digouttyp[1]	Moog DCV	RestoreManufacturerDefinedDefaultParameters	0x5E42#2	UINT8
0#222	N	swnenasig	Moog DCV	DigitalOutputSetpoint0	0x5E42#11	UINT8
0#223	Y	digoutmon[0]	Moog DCV	DigitalOutputSetpoint1	0x5E42#12	UINT8
0#224	Y	digoutmon[1]	Moog DCV	DigitalOutputSetpoint2	0x5E42#13	UINT8
2#20	N	v\trdrif	CiA 408	DigitalOutputConfiguration0	0x5E44#2	UINT8
2#21	N	v\trdmax	CiA 408	DigitalOutputConfiguration1	0x6101#0	UINT8
				EnableSignal, SoftwareEnableSignal	0x5E44#1	UINT8
				SoftwareEnableSignal	0x5E44#0	UINT8
				ValveDigitalOutput, ValveDigitalOutput	0x5E44#1	UINT8
				DigitalOutputValue_0	0x5E44#1	UINT8
				ValveDigitalOutput, ValveDigitalOutput	0x5E44#2	UINT8
				DigitalOutputValue_1	0x5E44#2	UINT8
				Valve_ActualValueConditioning, InterfaceNumber	0x6101#0	UINT8
				InterfaceNumber	0x6100#0	UINT8
				Valve_ActualValueConditioning, MaxInterfaceNumber	0x6100#0	UINT8
				MaxInterfaceNumber	0x6100#0	UINT8

Table 89: Object dictionary (part 3 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
								CANopen SDO
2#22	N	v\trdtyp	CiA 408	Valve_ActualValueConditioning, Type	0x6102#0	INT8	N	INT8
2#23	N	trdpssmin	CiA 408	Valve_ActualValueConditioning, MinimumPressure	0x6120#1	INT16	N	INT16
2#25	N	trdpssigmin	CiA 408	Valve_ActualValueConditioning, MinimumTransducerSignal	0x6124#1	INT16	N	INT16
2#26	N	trdpssmax	CiA 408	Valve_ActualValueConditioning, MaximumPressure	0x6121#1	INT16	N	INT16
2#28	N	trdpssigmax	CiA 408	Valve_ActualValueConditioning, MaximumTransducerSignal	0x6125#1	INT16	N	INT16
2#29	N	trdpssare	CiA 408	Valve_ActualValueConditioning, MaximumPressure	0x6122#1	INT16	N	INT16
2#32	N	trdpssofs	CiA 408	Valve_ActualValueConditioning, PressureOffset	0x6123#1	INT16	N	INT16
2#83	Y	v\trdval	CiA 408	Valve_ActualValueConditioning, ActualValue	0x6104#1	INT16	ro	-
2#86	N	v\trdsgn	CiA 408	Valve_ActualValueConditioning, Sign	0x6103#0	INT8	nw	-1...1
2#87	Y	trditval[0]	CiA 408	Valve_ActValCond, ActualValue	0x6110#1	INT16	ro	-
2#88	Y	trditval[1]	CiA 408	Valve_ActValCond, ActualValue	0x6111#1	INT16	ro	-
2#89	Y	trditval[2]	CiA 408	Valve_ActValCond, ActualValue	0x6112#1	INT16	ro	-
2#90	Y	trditval[3]	CiA 408	Valve_ActValCond, ActualValue	0x6113#1	INT16	ro	-
2#201	N	v\trdpar	Moog DCV	Valve_ActualValueConditioning, TransducerPort	0x3264#0	UINT32	nw	UINT32
2#211	N	trdgennmin	CiA 408	Valve_ActualValueConditioning, GeneralInputMinimum	0x6128#1	INT16	nw	INT16
2#212	N	trdgennmax	CiA 408	Valve_ActualValueConditioning, GeneralInputMaximum	0x6129#1	INT16	nw	INT16
2#213	N	trdgenofs	CiA 408	Valve_ActualValueConditioning, GeneralInputOffset	0x612B#1	INT16	nw	INT16
2#214	N	trdgensigmin	CiA 408	Valve_ActualValueConditioning, GeneralInputSignalMinimum	0x612C#1	INT32	nw	INT32
2#215	N	trdgensigmax	CiA 408	Valve_ActualValueConditioning, GeneralInputSignalMaximum	0x612D#1	INT32	nw	INT32

Table 89: Object dictionary (part 4 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
21#21	Y	spiset	CiA 408 ValvePositionControl_SpiSetpoint	INT16	rw	N	INT16	-
21#22	N	spluni	CiA 408 ValvePositionControl_SpiSetpoint Unit	UINT8	ro	-	UINT8	0
21#23	N	splprf	CiA 408 ValvePositionControl_SpiSetpoint Prefix	INT8	ro	-	INT8	0
21#24	Y	spidem	CiA 408 ValvePositionControl_DemandValueGeneratorSpiDemand, SpiDemandValue mandValue	INT16	ro	-	INT16	-
21#25	N	spluni	CiA 408 ValvePositionControl_DemandValueGeneratorSpiDemand, SpiDemandValue mandValue Unit	UINT8	ro	-	UINT8	0
21#26	N	splprf	CiA 408 ValvePositionControl_DemandValueGeneratorSpiDemand, SpiDemandValue mandValue Prefix	INT8	ro	-	INT8	0
21#27	Y	spidemref	CiA 408 ValvePositionControl_DemandValueGenerator, SpiReferenceValue SpiReferenceValue	INT16	ro	-	INT16	16384
21#28	N	spluni	CiA 408 ValvePositionControl_DemandValueGenerator, SpiReferenceValue Unit	UINT8	ro	-	UINT8	0
21#29	N	splprf	CiA 408 ValvePositionControl_DemandValueGenerator, SpiReferenceValue Prefix	INT8	ro	-	INT8	0
21#30	Y	spisetid	CiA 408 ValvePositionControl_DemandValueGeneratorSpiHoldSetPoint, SpiHoldSetPoint SpiHoldSetPoint	INT16	rw	Y	INT16	-
21#31	N	spluni	CiA 408 ValvePositionControl_DemandValueGeneratorSpiHoldSetPoint, SpiHoldSetPoint Unit	UINT8	ro	-	UINT8	0
21#32	N	splprf	CiA 408 ValvePositionControl_DemandValueGeneratorSpiHoldSetPoint, SpiHoldSetPoint Prefix	INT8	ro	-	INT8	0
21#33	Y	spillmupp	CiA 408 ValvePositionControl_DemandValueGenerator_Limit, UpperLimit UpperLimit	INT16	rw	Y	<LowerLimit> (0x6321)...32767	16384
21#34	N	spluni	CiA 408 ValvePositionControl_DemandValueGenerator_Limit, UpperLimit Unit	UINT8	ro	-	UINT8	0
21#35	N	splprf	CiA 408 ValvePositionControl_DemandValueGenerator_Limit, UpperLimit Prefix	INT8	ro	-	INT8	0
21#36	Y	spillmlow	CiA 408 ValvePositionControl_DemandValueGenerator_Limit, LowerLimit LowerLimit	INT16	rw	Y	<UpperLimit> (0x6320)...-32768	-16384

Table 89: Object dictionary (part 5 of 26)

Slot index	Cyclic data	Specification	Object name, parameter name	Data type	CANopen SDO		
					Access	Persistence	Value range
21#37	N	spuni	CiA 408 ValvePositionControl_DemandValueGenerator_Limit, LowerLimit Unit	0x6321#2 INT8	ro -	UINT8	0
21#38	N	spiprf	CiA 408 ValvePositionControl_DemandValueGenerator_Limit, LowerLimit Prefix	0x6321#3 INT8	ro -	INT8	0
21#39	Y	spidemfct	CiA 408 ValvePositionControl_DemandValueGenerator_Scaling, Factor	0x6322#0 INT8	nw Y	UINT32	0x10001
21#40	Y	spidemofs	CiA 408 ValvePositionControl_DemandValueGenerator_Scaling, Offset	0x6323#1 INT8	nw Y	INT16	-
21#41	N	spuni	CiA 408 ValvePositionControl_DemandValueGenerator_Offset Unit	0x6323#2 INT8	ro -	UINT8	0
21#42	N	spiprf	CiA 408 ValvePositionControl_DemandValueGenerator_Offset Prefix	0x6323#3 INT8	ro -	INT8	0
21#43	Y	spirmpyp	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Type	0x6330#0 INT8	nw Y	0...3	-
21#44	Y	spirmpaci	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-Time	0x6331#1 INT8	nw Y	UINT16	-
21#45	N	timuni	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-Time Unit	0x6331#2 INT8	ro -	UINT8	3
21#46	Y	spirmpaciprf	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-Time AccelerationTime_Prefix	0x6331#3 INT8	nw Y	4...0	-3
21#47	Y	spirmpacinq	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-TimeNegative	0x6333#1 INT8	nw Y	UINT16	-
21#48	N	timuni	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-TimeNegative Unit	0x6333#2 INT8	ro -	UINT8	3
21#49	Y	spirmpacinqprf	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-TimeNegative AccelerationTimeNegative_Prefix	0x6333#3 INT8	nw Y	4...0	-3
21#50	Y	spirmpacipos	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-TimePositive, AccelerationTimePositive	0x6332#1 INT8	nw Y	UINT16	-
21#51	N	timuni	CiA 408 ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-TimePositive Unit	0x6332#2 INT8	ro -	UINT8	3

Table 89: Object dictionary (part 6 of 26)

SlotIndex	Cyclic data	Specification	Block name, parameter name	Object name, parameter name	Data type	Access	Persistence	Value range	Default
21#52	Y	splmpaciposprf	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Acceleration-TimePositive_AccelerationTimePositive_Prefix	0x6332#3	INT8	nI	Y -4...0	-3
21#53	Y	splmpdcl	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimeDecelerationTime	0x6334#1	UINT16	nW Y	UINT16	-
21#54	N	timuni	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimeUnit	0x6334#2	UINT8	ro -	UINT8	3
21#55	Y	splmpdciprf	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimeDecelerationTime_Prefix	0x6334#3	INT8	nW Y	-4...0	-3
21#56	Y	splmpdcinegprf	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimeNegativeDecelerationTimeNegative_Prefix	0x6336#1	UINT16	nW Y	UINT16	-
21#57	N	timuni	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimeNegativeUnit	0x6336#2	UINT8	ro -	UINT8	-
21#58	Y	splmpdcinegprf	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimeNegativeDecelerationTimeNegative_Prefix	0x6336#3	INT8	nW Y	-4...0	-3
21#59	Y	splmpdcipos	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimePositiveDecelerationTimePositive	0x6335#1	UINT16	nW Y	UINT16	-
21#60	N	timuni	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-TimePositiveUnit	0x6335#2	UINT8	ro -	UINT8	3
21#61	Y	splmpdciposprf	CiA 408	ValvePositionControl_DemandValueGenerator_Ramp, Deceleration-DecelerationTimePositive_Prefix	0x6335#3	INT8	nW Y	-4...0	-3
21#86	Y	spidirtyp	CiA 408	ValvePositionControl_DemandValueGenerator, DirectionalDependentGain_Type	0x6340#0	INT8	nW Y	0...1	-
21#87	Y	spidirfct	CiA 408	ValvePositionControl_DemandValueGenerator, DirectionalDependentGain_Factor	0x6341#0	UINT32	nW Y	UINT32	0x10001
21#96	Y	spchrtyp	CiA 408	ValvePositionControl_DemandValueGenerator, CharacteristicCompensation_Type	0x6346#0	INT8	nW Y	-1...0	-

Table 89: Object dictionary (part 7 of 26)

SlotIndex	Cyclic data	Specification	Object name, Block name, Parameter name	Data type	Access	Persistence	Value range	Default	CANopen SDO
21#106	Y	spidbdtpl	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_Type	0x6342#0	INT8	rw	Y 0...2	-
21#107	Y	spidbdsida	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_ASide	0x6343#1	INT16	rw	Y 0...16384	-
21#108	N	spluni	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_ASide_Unit	0x6343#2	UINT8	ro	-	0
21#109	N	spiprf	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_ASide_Prefix	0x6343#3	INT8	ro	-	0
21#110	Y	spidbdsidb	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_BSside	0x6344#1	INT16	rw	Y 0...16384	-
21#111	N	spluni	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_BSside_Unit	0x6344#2	UINT8	ro	-	0
21#112	N	spiprf	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_BSside_Prefix	0x6344#3	INT8	ro	-	0
21#113	Y	spidbdtrs	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_Threshold	0x6345#1	INT16	rw	Y 0...16383	-
21#114	N	spluni	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_Threshold_Unit	0x6345#2	UINT8	ro	-	0
21#115	N	spiprf	CiA 408	ValvePositionControl_DemandValueGenerator, DeadbandCompensation_Threshold_Prefix	0x6345#3	INT8	ro	-	0
21#128	Y	spizrocor	CiA 408	ValvePositionControl_DemandValueGenerator_ZeroCorrection_Offset	0x6324#1	INT16	rw	Y INT16	-
21#129	N	spluni	CiA 408	ValvePositionControl_DemandValueGenerator_ZeroCorrection_Set	0x6324#2	UINT8	ro	-	0
21#130	N	spiprf	CiA 408	ValvePositionControl_DemandValueGenerator_ZeroCorrection_Set_Prefix	0x6324#3	INT8	ro	-	0
21#144	Y	spival	CiA 408	ValvePositionControl_SpiActualValue	0x6301#1	INT16	ro	-	INT16

Table 89: Object dictionary (part 8 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
21#145	N	spuni	CiA 408 ValvePositionControl, SpiActualValue Unit	0x6301#2 INT8	ro -	UINT8	0	0
21#146	N	spiprf	CiA 408 ValvePositionControl, SpiActualValue Prefix	0x6301#3 INT8	ro -	INT8	0	0
21#147	Y	spcltdvn	CiA 408 ValvePositionControl, SpiControlDeviation SpiControlDeviation	0x6350#1 INT16	ro -	INT16	-	-
21#148	N	spuni	CiA 408 ValvePositionControl, SpiControlDeviation Unit	0x6350#2 INT8	ro -	UINT8	0	0
21#149	N	spiprf	CiA 408 ValvePositionControl, SpiControlDeviation Prefix	0x6350#3 INT8	ro -	INT8	0	0
21#150	Y	spmontyp	CiA 408 ValvePositionControl_ControlMonitoring, Type Type	0x6351#0 INT8	nw Y	0...1	-	-
21#151	Y	spmonupp	CiA 408 ValvePositionControl_ControlMonitoring, UpperThreshold UpperThreshold	0x6354#1 INT16	nw Y	INT16	512	512
21#152	N	spuni	CiA 408 ValvePositionControl_ControlMonitoring, UpperThreshold Unit	0x6354#2 INT8	ro -	UINT8	0	0
21#153	N	spiprf	CiA 408 ValvePositionControl_ControlMonitoring, UpperThreshold Prefix	0x6354#3 INT8	ro -	INT8	0	0
21#154	Y	spmonlow	CiA 408 ValvePositionControl_ControlMonitoring, LowerThreshold LowerThreshold	0x6355#1 INT16	nw Y	INT16	-512	-512
21#155	N	spuni	CiA 408 ValvePositionControl_ControlMonitoring, LowerThreshold Unit	0x6355#2 INT8	ro -	UINT8	0	0
21#156	N	spiprf	CiA 408 ValvePositionControl_ControlMonitoring, LowerThreshold Prefix	0x6355#3 INT8	ro -	INT8	0	0
21#157	Y	spmontim	CiA 408 ValvePositionControl_ControlMonitoring, DelayTime DelayTime	0x6352#1 INT16	nw Y	UINT16	30	30
21#158	N	timuni	CiA 408 ValvePositionControl_ControlMonitoring, DelayTime Unit	0x6352#2 INT8	ro -	UINT8	3	3
21#159	N	tmpspclcsugn	Moog DCV ValvePositionControl, CustomerOverallGain CustomerOverallGain	0x241F#0 FLOAT32	nw Y	0.00...2.00	1.00	1.00
21#160	Y	spdemplf	Moog DCV ValvePositionControl, DemandValvePilot DemandValvePilot	0x3300#0 INT16	ro -	INT16	-	-
21#235	Y	spvalplf	Moog DCV ValvePositionControl, ActualValvePilot ActualValvePilot	0x3301#0 INT16	ro -	INT16	-	-
21#236	Y	stgposout	Moog DCV ValveMainStageControl, ControllerOutput ControllerOutput	0x2158#0 INT16	ro -	INT16	-	-

Table 89: Object dictionary (part 9 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
								CANopen SDO
21#238	N	stgtnum	Moog DCV	MainStageControl, MainStageInterface	0x2149#0	UINT8	Y	0...4
21#239	Y	stgpival	Moog DCV	MainStageControl, MainStagePositionActualValue	0x215B#1	INT16	-	INT16
21#240	N	stgposcsgn	Moog DCV	MainStageControl, MainStageCustomerOverallGain	0x21C#0	FLOAT32	rw	0.00...2.00
22#144	Y	prsal	CiA 408	ValvePressureControl, PrsActualValue	0x6381#1	INT16	ro	-
22#145	N	prsuni	CiA 408	ValvePressureControl, PrsActualValue	0x6381#2	UINT8	ro	-
22#146	N	prsprf	CiA 408	ValvePressureControl, PrsActualValue	0x6381#3	INT8	ro	-
22#147	Y	prscldyn	CiA 408	ValvePressureControl, PrsControlDeviation	0x63D0#1	INT16	ro	-
22#148	N	prsuni	CiA 408	ValvePressureControl, PrsControlDeviation	0x63D0#2	UINT8	ro	-
22#149	N	prsprf	CiA 408	ValvePressureControl, PrsControlDeviation	0x63D0#3	INT8	ro	-
22#150	Y	prsmontyp	CiA 408	ValvePressureControl_ControlMonitoring_Type	0x63D1#0	INT8	rw	Y 0...1
22#151	Y	prsmonupp	CiA 408	ValvePressureControl_ControlMonitoring_UpperThreshold	0x63D4#1	INT16	rw	Y INT16
22#152	N	prsuni	CiA 408	ValvePressureControl_ControlMonitoring_UpperThreshold	0x63D4#2	UINT8	ro	-
22#153	N	prsprf	CiA 408	ValvePressureControl_ControlMonitoring_UpperThreshold	0x63D4#3	INT8	ro	-
22#154	Y	prsmontlow	CiA 408	ValvePressureControl_ControlMonitoring_LowerThreshold	0x63D5#1	INT16	rw	Y INT16
22#155	N	prsuni	CiA 408	ValvePressureControl_ControlMonitoring_LowerThreshold	0x63D5#2	UINT8	ro	-
22#156	N	prsprf	CiA 408	ValvePressureControl_ControlMonitoring_LowerThreshold	0x63D5#3	INT8	ro	-
22#157	Y	prsmontim	CiA 408	ValvePressureControl_ControlMonitoring_DelayTime	0x63D2#1	UINT16	rw	UINT16
22#158	N	timuni	CiA 408	ValvePressureControl_ControlMonitoring_DelayTime	0x63D2#2	UINT8	ro	-
22#159	N	timprf	CiA 408	ValvePressureControl_ControlMonitoring_DelayTime	0x63D2#3	INT8	ro	-

Table 39: Object dictionary (part 10 of 26)

SlotIndex	Cyclic data	Specification	Object name, Block parameter name	Data type	Access	Persistence	Value range	Default	CANopen SDO
22#21	Y	prssel	CiA 408 PrsSetpoint	ValvePressureControl, PrsSetpoint	0x6380#1	INT16	N	INT16	-
22#22	N	prsuni	CiA 408 Unit	ValvePressureControl, PrsSetpoint	0x6380#2	UINT8	ro -	UINT8	0
22#23	N	prspref	CiA 408 Prefix	ValvePressureControl, PrsSetpoint	0x6380#3	INT8	ro -	INT8	0
22#24	Y	prsdem	CiA 408 PrsDemandValue	ValvePressureControl_DemandValueGenerator, PrsDemandValue	0x6390#1	INT16	ro -	INT16	-
22#25	N	prsuni	CiA 408 Unit	ValvePressureControl_DemandValueGenerator, PrsDemandValue	0x6390#2	UINT8	ro -	UINT8	0
22#26	N	prspref	CiA 408 Prefix	ValvePressureControl_DemandValueGenerator, PrsDemandValue	0x6390#3	INT8	ro -	INT8	0
22#27	Y	prsdemref	CiA 408 PrsReferenceValue	ValvePressureControl_DemandValueGenerator, PrsReferenceValue	0x6391#1	INT16	ro -	INT16	16384
22#28	N	prsuni	CiA 408 Unit	ValvePressureControl_DemandValueGenerator, PrsReferenceValue	0x6391#2	UINT8	ro -	UINT8	0
22#29	N	prspref	CiA 408 Prefix	ValvePressureControl_DemandValueGenerator, PrsReferenceValue	0x6391#3	INT8	ro -	INT8	0
22#30	Y	prssethld	CiA 408 PrsHoldSetpoint	ValvePressureControl_DemandValueGenerator, PrsHoldSetpoint	0x6394#1	INT16	rw Y	INT16	-
22#31	N	prsuni	CiA 408 Unit	ValvePressureControl_DemandValueGenerator, PrsHoldSetpoint	0x6394#2	UINT8	ro -	UINT8	0
22#32	N	prspref	CiA 408 Prefix	ValvePressureControl_DemandValueGenerator, PrsHoldSetpoint	0x6394#3	INT8	ro -	INT8	0
22#33	Y	prslimupp	CiA 408 UpperLimit	ValvePressureControl_DemandValueGenerator_Limit, UpperLimit	0x63A0#1	INT16	rw Y	<LowerLimit> (0x63A1)..32767	16384
22#34	N	prsuni	CiA 408 Unit	ValvePressureControl_DemandValueGenerator_Limit, UpperLimit	0x63A0#2	UINT8	ro -	UINT8	0
22#35	N	prspref	CiA 408 Prefix	ValvePressureControl_DemandValueGenerator_Limit, UpperLimit	0x63A0#3	INT8	ro -	INT8	0
22#36	Y	prslimlow	CiA 408 LowerLimit	ValvePressureControl_DemandValueGenerator_Limit, LowerLimit	0x63A1#1	INT16	rw Y	-32768...<UpperLimit> (0x63A0)	-16384
22#37	N	prsuni	CiA 408 Unit	ValvePressureControl_DemandValueGenerator_Limit, LowerLimit	0x63A1#2	UINT8	ro -	UINT8	0
22#38	N	prspref	CiA 408 Prefix	ValvePressureControl_DemandValueGenerator_Limit, LowerLimit	0x63A1#3	INT8	ro -	INT8	0
22#39	Y	prsdemfct	CiA 408 Factor	ValvePressureControl_DemandValueGenerator_Scaling_Factor	0x63A2#0	UINT32	nw Y	UINT32	0x10001

Table 89: Object dictionary (part 11 of 26)

Slot/index	Cyclic data	Specification	Object name, block name, parameter name	CANopen SDO	Data type	Access	Persistence	Value range	Default
22#40	Y	prsdemos	CiA 408	ValvePressureControl_DemandValueGenerator_Scaling_Offset	0x63A3#1	INT16	rw	INT16	-
22#41	N	prsuni	CiA 408	ValvePressureControl_DemandValueGenerator_Offset_Unit	0x63A3#2	UINT8	ro	-	0
22#42	N	prspref	CiA 408	ValvePressureControl_DemandValueGenerator_Scaling_Offset_Prefix	0x63A3#3	INT8	ro	-	0
22#43	Y	prsrmpyp	CiA 408	ValvePressureControl_DemandValueGenerator_Type	0x63B0#0	INT8	nw	Y	0...3
22#44	Y	prsrmpadl	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTime	0x63B1#1	UINT16	nw	Y	UINT16
22#45	N	timuni	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimeUnit	0x63B1#2	UINT8	ro	-	UINT8
22#46	Y	prsrmpadpfr	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTime_Prefix	0x63B1#3	INT8	nw	Y	4...0
22#47	Y	prsrmpadneg	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimeNegative	0x63B3#1	UINT16	nw	Y	UINT16
22#48	N	timuni	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimeNegativeUnit	0x63B3#2	UINT8	ro	-	UINT8
22#49	Y	prsrmpadnegfr	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimeNegative_Prefix	0x63B3#3	INT8	nw	Y	4...0
22#50	Y	prsrmpadpos	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimePositive	0x63B2#1	UINT16	nw	Y	UINT16
22#51	N	timuni	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimePositiveUnit	0x63B2#2	UINT8	ro	-	UINT8
22#52	Y	prsrmpadposfr	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, AccelerationTimePositive_Prefix	0x63B2#3	INT8	nw	Y	4...0
22#53	Y	prsrmpddl	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTime	0x63B4#1	UINT16	nw	Y	UINT16
22#54	N	timuni	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTimeUnit	0x63B4#2	UINT8	ro	-	UINT8

Table 89: Object dictionary (part 12 of 26)

SlotIndex	Cyclic data	Specification	Block name, object name, parameter name	Data type	Access	Persistence	Value range	Default
22#55	Y	prsmppdcpfrf	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTime_Prefix	0x63B4#3	INT8	nW Y	-4...0
22#56	Y	prsmppdcpneg	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTime_Negative	0x63B6#1	UINT16	nW Y	-3
22#57	N	timuni	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTimeNegative_Unit	0x63B6#2	UINT8	ro -	3
22#58	Y	prsmppdcpnegprf	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTimeNegative_Prefix	0x63B6#3	INT8	nW Y	-4...0
22#59	Y	prsmppdcppos	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTimePositive	0x63B5#1	UINT16	nW Y	-3
22#60	N	timuni	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTimePositive_Unit	0x63B5#2	UINT8	ro -	UINT8
22#61	Y	prsmppdcpposprf	CiA 408	ValvePressureControl_DemandValueGenerator_Ramp, DecelerationTimePositive_Prefix	0x63B5#3	INT8	nW Y	-4...0
64#0	N	promodide	Moog DCV	Profibus, ModuleIdentifier	0x4446#0	UINT8	nW Y	1...126
64#1	N	probdr	Moog DCV	Profibus, Bitrate	0x4447#0	UINT32	ro -	0...12000000
64#2	N	procfglen	Moog DCV	Profibus, TelegramConfigurationLength	0x444D#0	UINT8	ro -	UINT8
64#3...9	N	procfglo[0...6]	Moog DCV	Profibus, TelegramConfigurationBytE_1_TelegramConfigurationLength	0x444E#1...7	UINT8	ro -	UINT8
64#10	N	proprmch	Moog DCV	Profibus, ParameterChannelActive	0x4454#0	UINT8	nW Y	0...1
64#11	Y	vpcsts	Moog DCV	Profibus, VPC3+b_Status	0x4448#0	UINT16	ro -	UINT16
64#12	N	prodppv1mod	Moog DCV	Profibus, DPV1Status	0x444B#0	UINT8	ro -	0...1
64#13	N	ideobj[0]	CiA 301	Device, IdentityObject_VendorId	0x1018#1	UINT32	ro -	0x28...0x28
64#14	N	ideobj[1]	CiA 301	Device, IdentityObject_ProductCode	0x1018#2	UINT32	ro -	0...0xFFFFFFFF
								0

Table 89: Object dictionary (part 13 of 26)

Slot/index	Cyclic data	Specification	Object name, parameter name	Data type	Access	Value range	Persistence	Default
64#15	N	ideobj[2]	CiA 301 Device, IdentityObject RevisionNumber	UINT32	ro	- 0...0xFFFFFFFF	0	0
64#16	N	ideobj[3]	CiA 301 Device, IdentityObject SerialNumber	UINT32	ro	- 0...0xFFFFFFFF	0	0
64#17...32	N	prosigpar[0...15]	Moog DCV Profibus, SignalParameterSelection	UINT32	rw	Y	UINT32	-
64#33	N	pronodide	Moog DCV Profibus, ActualNodeIdentifier ActualNodeIdentifier	UINT8	ro	- 1...126	125	125
64#34	N	proctg	Moog DCV Profibus, LastGlobalControlTelegram	UINT8	ro	-	UINT8	-
64#35	N	prenumm	CiA 301 Device, NumberOfErrors NumberOfErrors	UINT32	rw	N	UINT32	0
64#36...51	N	preerrfd[0...15]	CiA 301 Device, StandardErrorField StandardErrorField	UINT32	ro	-	UINT32	-
64#52	N	mansistreg	CiA 301 Device, ManufacturerStatusRegister ManufacturerStatusRegister	UINT32	ro	-	UINT32	-
64#53	N	errreg	CiA 301 Device, ErrorRegister ErrorRegister	UINT8	ro	-	UINT8	-
65#113...12	Y	cmpprsfb-spgn[0...15]	Moog DCV PressureControl, SpoolPositionFeedBackGain SpoolPositionFeedBackGain	FLOAT32	rw	Y	0.00...+inf	-
65#145...16	Y	cmpprsfb- gn[20...15]	Moog DCV PressureControl, SpoolPositionFeedBackGain_2 SpoolPositionFeedBackGain_2	FLOAT32	rw	Y	0.00...+inf	-
66#1...16	Y	cmppristyp[0...15]	Moog DCV ValvePressureControl, PressureControllerType PressureControllerType	UINT8	rw	Y	UINT8	-
66#17...32	N	cmpprsfb[0...15]	Moog DCV ValvePressureControl, Active TransducerInterfaceAreaA ActiveTransducerInterfaceAreaA	INT8	nw	Y	1...4	1
66#33...48	N	cmpprsfst[0...15]	Moog DCV ValvePressureControl, Active TransducerInterfaceAreaB ActiveTransducerInterfaceAreaB	INT8	nw	Y	0...4	-
66#49...64	N	cmpprsmp[0...15]	Moog DCV ValvePressureControl, SystemPressure SystemPressure	INT16	nw	Y	INT16	-
66#65...80	N	cmpprsbp[0...15]	Moog DCV ValvePressureControl, ReferencePressure ReferencePressure	INT16	nw	Y	INT16	-
66#81...96	Y	cmpprschy[0...15]	Moog DCV ValvePressureControl, HydraulicCapacity HydraulicCapacity	FLOAT32	nw	Y	0.00...+inf	-
66#97...112	Y	cmpprsmp[0...15]	Moog DCV ValvePressureControl, RampSlope RampSlope	UINT16	nw	Y	UINT16	-
66#113...128	Y	cmpprsqgn[0...15]	Moog DCV ValvePressureControl, ProportionalGain ProportionalGain	FLOAT32	nw	Y	0.00...+inf	-

Table 39: Object dictionary (part 14 of 26)

Slot/index	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
								CANopen SDO
66#129...14	Y	cmpprsptm[0...15]	Moog DCV	ValvePressureControl, ProportionalGainTimeConstant	FLOAT32	nw	Y 0.00...+inf	-
4			ProportionalGainTimeConstant	0x230E#1...16				
66#145...16	Y	cmpprsign[0...15]	Moog DCV	ValvePressureControl, IntegratorGain	FLOAT32	nw	Y 0.00...+inf	-
0			IntegratorGain	0x2305#1...16				
66#161...17	Y	cmpprsigf[0...15]	Moog DCV	ValvePressureControl, IntegratorFactor	FLOAT32	nw	Y 0.00...+inf	0.10
6			IntegratorFactor	0x2306#1...16				
66#177...19	Y	cmpprsic[0...15]	Moog DCV	ValvePressureControl, IntegratorControlRange	INT16	nw	Y 0...32767	163
2			IntegratorControlRange	0x2307#1...16				
66#193...20	Y	cmpprsdgn[0...15]	Moog DCV	ValvePressureControl, DifferentiatorGain	FLOAT32	nw	Y FLOAT32	-
8			DifferentiatorGain	0x2308#1...16				
66#209...22	N	cmppr-signswtis[0...15]	Moog DCV	ValvePressureControl, IntegratorGainSwitchThreshold	UINT32	nw	Y UINT32	5000
4			IntegratorGainSwitchThreshold	0x5857#1...16				
66#225...24	Y	cmpprsdtm[0...15]	Moog DCV	ValvePressureControl, DifferentiatorT1	FLOAT32	nw	Y 0.00...+inf	-
0			DifferentiatorT1	0x2309#1...16				
66#241	Y	cmpprsint	Moog DCV	ValvePressureControl, IntegratorGain	FLOAT32	ro	-	FLOAT32
				0x2310#0				
66#242	Y	cmpprspro	Moog DCV	ValvePressureControl, KpT1Output	FLOAT32	ro	-	FLOAT32
			KpT1Output	0x2311#0				
66#243	Y	cmpprsdt1	Moog DCV	ValvePressureControl, KdOutput	FLOAT32	ro	-	FLOAT32
			KdOutput	0x2312#0				
66#244	Y	cmpprsdir	Moog DCV	ValvePressureControl, DirectionalIndependentGain	FLOAT32	nw	Y 0.00...+inf	1.00
			DirectionalIndependentGain	0x2313#0				
66#246	Y	prssethum	Moog DCV	ValvePressureControl, ActiveParameterSetNumber	UINT8	nw	Y 1...16	1
			ActiveParameterSetNumber	0x2350#0				
66#247	Y	cmpprsout	Moog DCV	ValvePressureControl, ControllerOutput	INT16	ro	-	INT16
			ControllerOutput	0x2418#0				
66#248	N	cmpprcpst	Moog DCV	ValvePressureControl, CylinderPistonDiameter	FLOAT32	nw	Y 0.00...+inf	1000000.00
			CylinderPistonDiameter	0x585F#0				
66#249	N	cmpprcoda	Moog DCV	ValvePressureControl, CylinderRodDiameterA	FLOAT32	nw	Y 0.00...<CylinderPistonDiameter> (0x585F)	-
			CylinderRodDiameterA	0x585D#0				
66#250	N	cmpprcodb	Moog DCV	ValvePressureControl, CylinderRodDiameterB	FLOAT32	nw	Y 0.00...<CylinderPistonDiameter> (0x585F)	-
			CylinderRodDiameterB	0x585E#0				
67#1	N	cmpprsfit	Moog DCV	ValvePressureControl, ActualPressureFilterCutoffFrequency	FLOAT32	nw	Y 0.00...3333.33	-
			ActualPressureFilterCutoffFrequency	0x23F2#0				
67#2	N	prsfiltord	Moog DCV	ValvePressureControl, ActualPressureFilterOrder	UINT8	nw	Y 0...3	1
			ActualPressureFilterOrder	0x23F3#0				
67#3	N	prsfiltbl[0]	Moog DCV	ValvePressureControl, PressureValueFilterBCoeff	FLOAT32	nw	Y FLOAT32	-
			PressureValueFilterBCoeff	0x23F0#1				

Table 39: Object dictionary (part 15 of 26)

Slot/index	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default	CANopen SDO
67#4	N	prsfilt[1]	Moog DCV	ValvePressureControl, PressureValueFilterBCoeff	0x23F#2	FLOAT32	n	Y	FLOAT32
67#5	N	prsfilt[2]	Moog DCV	ValvePressureControl, PressureValueFilterBCoeff	0x23F#3	FLOAT32	n	Y	FLOAT32
67#6	N	prsfilt[3]	Moog DCV	ValvePressureControl, PressureValueFilterBCoeff	0x23F#4	FLOAT32	n	Y	FLOAT32
67#7	N	prsfilt[0]	Moog DCV	ValvePressureControl, PressureValueFilterACoeff	0x23F#1	FLOAT32	n	Y	FLOAT32
67#8	N	prsfilt[1]	Moog DCV	ValvePressureControl, PressureValueFilterACoeff	0x23F#2	FLOAT32	n	Y	FLOAT32
67#9	N	prsfilt[2]	Moog DCV	ValvePressureControl, PressureValueFilterACoeff	0x23F#3	FLOAT32	n	Y	FLOAT32
67#10	N	prsfilt[3]	Moog DCV	ValvePressureControl, PressureValueFilterACoeff	0x23F#4	FLOAT32	n	Y	FLOAT32
67#11	Y	prsintprivar[0]	Moog DCV	ValvePressureControl, ValvePressureControl IntegratorPreloadValue_0	0x5860#1	INT16	ro	-	INT16
67#12	Y	prsintprivar[1]	Moog DCV	ValvePressureControl, ValvePressureControl IntegratorPreloadValue_1	0x5860#2	INT16	ro	-	INT16
67#13	Y	cmprrsdt1_2	Moog DCV	ValvePressureControl, kdFeedbackOutput kdFeedbackOutput	0x5862#0	FLOAT32	ro	-	FLOAT32
67#17...32	Y	cmprrsupt0...15]	Moog DCV	ValvePressureControl, IntegratorUpperOutputLimit IntegratorUpperOutputLimit	0x231A#1...16	INT16	nw	Y	<IntegratorLowerOutput- (0x231B[n])...32767
67#33...48	Y	cmprrsuo[0..15]	Moog DCV	ValvePressureControl, IntegratorLowerOutputLimit IntegratorLowerOutputLimit	0x231B#1...16	INT16	nw	Y	<IntegratorUp- perOutputLimit> (0x231A[n])
67#49...64	Y	cmprrspp[0...15]	Moog DCV	ValvePressureControl, UpperOutputLimit UpperOutputLimit	0x230A#1...16	INT16	nw	Y	<LowerOutputLimit> (0x230B[n])...32767
67#65...80	Y	cmprrslow[0...15]	Moog DCV	ValvePressureControl, LowerOutputLimit LowerOutputLimit	0x230B#1...16	INT16	nw	Y	<UpperOutput- Limit>(0x230A[n])
67#81...96	Y	prsintfbapgn[0...15]	Moog DCV	ValvePressureControl, IntegralProportionalPartPGain IntegralProportionAllPartPGain	0x5861#1...16	FLOAT32	nw	Y	FLOAT32
67#97...112	Y	cmprrsdgn_2[0...15]	Moog DCV	ValvePressureControl, DifferentiatorGain_2 DifferentiatorGain_2	0x5863#1...16	FLOAT32	nw	Y	FLOAT32
67#113...128	Y	cmprrsdgm_2[0...15]	Moog DCV	ValvePressureControl, DifferentiatorT1_2 DifferentiatorT1_2	0x5864#1...16	FLOAT32	nw	Y	0.0...+inf
67#129...144	Y	prssoutupp[0...15]	Moog DCV	ValvePressureControl, UpperControllerOutputLimit UpperControllerOutputLimit	0x5865#1...16	INT16	nw	Y	<LowerOutputLimit> (0x230B[n])...32767

Table 89: Object dictionary (part 16 of 26)

Slot/index	Cyclic data	Specification	Object name, Block name, Parameter name	Data type	Access	Persistence	Value range	Default
67#145...16 0	Y pr soutow[0...15]	Moog DCV	ValvePressureControl, LowerControllerOutputLimit	0x5866#1...16	INT16	n/a	-32768...<UpperOutput- Limit>(0x230A[n])	-16384
67#161...17 6	Y prsfwpl0...15]	Moog DCV	ValvePressureControl, FeedForwardGain Feed-ForwardGain	0x5867#1...16	FLOAT32	n/a	FLOAT32	-
67#177...19 2	Y prsfwpar[0...15]	Moog DCV	ValvePressureControl, FeedForwardParameter Feed-ForwardParameter	0x5868#1...16	UINT32	n/a	UINT32	0x63800110
67#193...20 8	Y prsfwofs[0...15]	Moog DCV	ValvePressureControl, FeedForwardOffset Feed-ForwardOffset	0x5870#1...16	INT16	n/a	INT16	-
67#209...22 4	Y spfrsmod[0...15]	Moog DCV	ValvePressureControl, pQSwitchingMode pQS Switching Mode	0x586C#1...16	UINT8	n/a	Y 0...2	-
67#241 Y	Y prsintrprgn	Moog DCV	ValvePressureControl, IntegratorPreloadGain IntegratorPreloadGain	0x5869#0	FLOAT32	n/a	Y FLOAT32	-
67#242 Y	Y prsintrprpar	Moog DCV	ValvePressureControl, IntegratorPreloadParameter IntegratorPreloadParameter	0x586A#0	UINT32	n/a	Y UINT32	0x63800110
67#243 Y	Y prsintrprmod	Moog DCV	ValvePressureControl, IntegratorPreloadMode IntegratorPreloadMode	0x586B#0	UINT8	n/a	Y 0...2	-
67#244 Y	Y prsdemsgnmod	Moog DCV	ValvePressureControl, PressureDemandSignMode PressureDemandSignMode	0x586D#0	UINT8	n/a	Y 0...1	-
67#245 Y	Y di parse{0}	Moog DCV	ValvePressureControl, ValvePressureControl DirectionalParameterSet_0	0x586E#1	UINT8	n/a	Y 1...16	1
67#246 Y	Y di parse{1}	Moog DCV	ValvePressureControl, ValvePressureControl DirectionalParameterSet_1	0x586E#2	UINT8	n/a	Y 1...16	1
67#247 Y	Y di parse{mod}	Moog DCV	ValvePressureControl, DirectionalDependantParameterSetMode DirectionalDependantParameterSetMode	0x586F#0	UINT8	n/a	Y 0...1	-
71#1 N	N digctt	Moog DCV	DataLogger, Control Control	0x3180#0	UINT8	n/a	Y 0...1	-
71#2 N	N d lgsts	Moog DCV	DataLogger, Status Status	0x3181#0	UINT8	ro	- 0...3	-
71#3 N	N d lgdiv	Moog DCV	DataLogger, Divider Divider	0x3183#0	INT16	n/a	Y 1...65535	1
71#4 N	N d lgsmp	Moog DCV	DataLogger, Number Of Samples NumberOfSamples	0x3183#0	INT32	ro	-2147483648...2048	-
71#5 N	N d lgena[0]	Moog DCV	DataLogger, Enable Channel EnableChannel1	0x3184#1	UINT8	n/a	UINT8	-
71#6 N	N d lgena[1]	Moog DCV	DataLogger, Enable Channel EnableChannel2	0x3184#2	UINT8	n/a	UINT8	-
71#7 N	N d lgena[2]	Moog DCV	DataLogger, Enable Channel EnableChannel3	0x3184#3	UINT8	n/a	UINT8	-

Table 39: Object dictionary (part 17 of 26)

SlotIndex	Cyclic data	Specification	Object name, block name, parameter name	Data type	Access	Value range	Persistence	Default	CANopen SDO
7#8	N	digena[3]	Moog DCV	DataLogger, EnableChannel4	UINT8	Y	UINT8	-	0x3184#4
7#9	N	digpar[0]	Moog DCV	DataLogger, ChannelParameter1	UINT32	rw	UINT32	0x63100110	0x3185#1
7#10	N	digpar[1]	Moog DCV	DataLogger, ChannelParameter2	UINT32	rw	UINT32	0x63100110	0x3185#2
7#11	N	digpar[2]	Moog DCV	DataLogger, ChannelParameter3	UINT32	rw	UINT32	0x63100110	0x3185#3
7#12	N	digpar[3]	Moog DCV	DataLogger, ChannelParameter4	UINT32	rw	UINT32	0x63100110	0x3185#4
7#21	N	dgofs	Moog DCV	DataLogger, SampleStartOffset	UINT32	ro	UINT32	-	0x3187#0
7#22	N	trgtyp	Moog DCV	DataLogger, TriggerType	UINT8	rw	UINT32	0x63810110	0x3188#0
7#23	N	trgpar	Moog DCV	DataLogger, TriggerParameter	UINT32	rw	UINT32	-	0x3189#0
7#24	N	trgcpl	Moog DCV	DataLogger, TriggerCoupling	UINT8	rw	UINT32	1	0x318A#0
7#25	N	trgslp	Moog DCV	DataLogger, TriggerSlope	UINT8	rw	UINT32	0x63100110	0x318B#0
7#26	N	trglvl	Moog DCV	DataLogger, TriggerLevelOrBitmask	INT32	rw	INT32	-	0x318C#0
7#27	N	trgpos	Moog DCV	DataLogger, TriggerPosition	INT32	rw	INT32	-	0x318D#0
7#28	N	trgitm	Moog DCV	DataLogger, TriggerTimeStamp	UINT32	ro	UINT32	-	0x318E#0
7#30	N	erflg	Moog DCV	FaultReaction, CustomerDefinedErrorFlag	INT8	nw	N	0...127	0x2900#0
7#31	N	ev0exp	Moog DCV	EventHandler, EventExpression_1	CHAR[192]	nw	Y	-	0x2901#0
7#32	N	ev1exp	Moog DCV	EventHandler, EventExpression_2	CHAR[192]	nw	Y	-	0x2902#0
7#33	N	ev2exp	Moog DCV	EventHandler, EventExpression_3	CHAR[192]	nw	Y	-	0x2903#0
7#34	N	ev3exp	Moog DCV	EventHandler, EventExpression_4	CHAR[192]	nw	Y	-	0x2904#0
7#35	N	ev4exp	Moog DCV	EventHandler, EventExpression_5	CHAR[192]	nw	Y	-	0x2905#0

Table 39: Object dictionary (part 18 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	CANopen SDO		
					Access	Persistence	Value range
7#36	N ev5exp	Moog DCV	Eventhandler, EventExpression_6	CHAR[192]	n	-	-
7#37	N ev6exp	Moog DCV	Eventhandler, EventExpression_7	CHAR[192]	n	-	-
7#38	N ev7exp	Moog DCV	Eventhandler, EventExpression_8	CHAR[192]	n	-	-
7#39...46	Y evtena[0...7]	Moog DCV	Eventhandler, EventEnable	UINT8	n	Y	UINT8
7#43...55	Y vars08[0...7]	Moog DCV	Eventhandler, Integer08_1	INT8	n	N	INT8
7#56...63	Y vars16[0...7]	Moog DCV	Eventhandler, Integer16_1	INT16	n	N	INT16
7#64...71	Y vars32[0...7]	Moog DCV	Eventhandler, Integer32_1	INT32	n	N	INT32
7#72...79	Y varu08[0...7]	Moog DCV	Eventhandler, Unsigned08_1	UINT8	n	N	UINT8
7#80...87	Y varu16[0...7]	Moog DCV	Eventhandler, Unsigned16_1	UINT16	n	N	UINT16
7#88...95	Y vars32[0...7]	Moog DCV	Eventhandler, Unsigned32_1	UINT32	n	N	UINT32
7#111	Y dums08	CiA 301	Data Type, DummyDataS08	INT8	n	N	INT8
7#112	Y dums16	CiA 301	Data Type, DummyDataS16	INT16	n	N	INT16
7#113	Y dums32	CiA 301	Data Type, DummyDataS32	INT32	n	N	INT32
7#114	Y dumu08	CiA 301	Data Type, DummyDataU08	UINT8	n	N	UINT8
7#115	Y dumu16	CiA 301	Data Type, DummyDataU16	UINT16	n	N	UINT16
7#116	Y dumu32	CiA 301	Data Type, DummyDataU32	UINT32	n	N	UINT32
7#117	Y dumf32	CiA 301	Data Type, DummyDataF32	FLOAT32	n	N	FLOAT32
7#118	Y dumchr	CiA 301	Data Type, DummyDataVisibleString	CHAR[64]	n	-	-
7#120	Y fcntry	Moog DCV	FunctionGenerator, FunctionGenType	INT8	n	N	0...5

Table 39: Object dictionary (part 19 of 26)

Slot#index	Cyclic data	Specification	Block name, object name, parameter name	Data type	Access	Value range	Persistence	Default	CANopen SDO
71#121	Y	fndem	Moog DCV	FunctionGenerator, FunctionGenOutput	0x3101#0	INT16	ro -	INT16	
71#122	Y	fnsqr	Moog DCV	FunctionGenerator, FunctionGenSquareOutput	0x3102#0	INT16	ro -	INT16	
71#123	Y	fntim	Moog DCV	FunctionGenerator, FunctionGenFrequency	0x3103#0	UINT16	rw N	1...<LvdIFrequency> (0x3030)	10
71#124	Y	fcnmag	Moog DCV	FunctionGenerator, FunctionGenMagnitude	0x3104#0	INT16	rw N	0...32767	-
71#125	Y	fnofs	Moog DCV	FunctionGenerator, FunctionGenOffset	0x3105#0	INT16	rw N	INT16	-
71#126	Y	fnsgn	Moog DCV	FunctionGenerator, FunctionGenSign	0x3107#0	INT8	rw N	-1...1	1
71#127	Y	fcnpf	Moog DCV	FunctionGenerator, FunctionGenFrequencyPrefix	0x3108#0	INT8	rw N	-4...0	-
72#1	N	devmdurl	CiA 408	Device, ModelURL	0x605#0	CHAR[64]	ro -	www.moog.com	
72#2	Y	devprmod	CiA 408	Device, ParameterSetCode	0x605#0	UINT8	rw Y	0...254	-
72#9	N	pobtmpmaxcus	Moog DCV	Hardware_DiagnosticData, PcbMaxTemperatureCustomer	0x2809#0	INT16	rw Y	INT16	-
72#10	Y	cpusup	Moog DCV	Hardware_DiagnosticData, CpuSupplyVoltage	0x2803#0	UINT16	ro -	UINT16	-
72#11	Y	pwrsup	Moog DCV	Hardware_DiagnosticData, PowerSupplyVoltage	0x2804#0	UINT16	ro -	UINT16	-
72#12	Y	pobtmp	Moog DCV	Hardware_DiagnosticData, Pcb Temperature	0x2805#0	INT16	ro -	INT16	-
72#13...17	N	errval[0...4]	Moog DCV	ErrorHandler, InternalErrorCode	0x2822#1...5	UINT32	ro -	UINT32	-
72#18...22	N	errtim[0...4]	Moog DCV	ErrorHandler, InternalErrorTime	0x2823#1...5	UINT32	ro -	UINT32	-
72#24	N	optim[0]	Moog DCV	Hardware_DiagnosticData, Hardware_DiagnosticData	0x280D#1	UINT32	ro -	UINT32	-
72#25	N	optim[1]	Moog DCV	PowerOnTime	0x280D#2	UINT32	ro -	UINT32	-
72#26	Y	fausts[0]	Moog DCV	Hardware_DiagnosticData, Hardware_DiagnosticData	0x2831#1	UINT32	ro -	UINT32	-
72#27	Y	fausts[1]	Moog DCV	FaultReaction, FaultStatus	0x2831#2	UINT32	ro -	UINT32	-

Table 89: Object dictionary (part 20 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Access	Value range	Persistence	Default	CANopen SDO
72#28	Y	fausis[2]	Moog DCV	FaultReaction, FaultStatus	0x2831#3	UINT32	ro -	UINT32	
72#29	Y	fausis[3]	Moog DCV	FaultReaction, FaultStatus	0x2831#4	UINT32	ro -	UINT32	
72#40	N	faudsc	Moog DCV	FaultReaction, FaultReactionDescription	0x2832#0	CHAR[64]	ro -	-	
72#41	N	fauhis	Moog DCV	FaultReaction, FaultHistoryNumber	0x2833#0	UINT8	rw N	0...7	
72#42	Y	fausisret[0]	Moog DCV	FaultReaction, FaultRetainStatus	0x2834#1	UINT32	rw N	UINT32	
72#43	Y	fausisret[1]	Moog DCV	FaultHistoryNumber	0x2834#2	UINT32	rw N	UINT32	
72#44	Y	fausisret[2]	Moog DCV	FaultRetainStatus	0x2834#3	UINT32	rw N	UINT32	
72#45	Y	fausisret[3]	Moog DCV	FaultRetainStatus	0x2834#4	UINT32	rw N	UINT32	
72#101...220	N	faureal[0...119]	Moog DCV	FaultReaction, FaultReactionType	0x2830#1...120	INT8	rw Y	INT8	0
73#1	N	locmodide	Moog DCV	FaultReaction, FaultReactionType	0x5B00#0	UINT8	rw Y	1...127	0x7F
73#2	N	locbdr	Moog DCV	LocalCAN_LocalCAN_ModuleIdentifier	0x5B01#0	UINT32	rw Y	0...1000000	500000
73#3	Y	locsrm	Moog DCV	LocalCAN_LocalCAN_Bitrate	0x5B02#0	UINT8	rw N	UINT8	
73#4	N	locrempar	Moog DCV	LocalCAN_LocalCAN_StartRemoteNode	0x5B1#0	UINT32	rw N	UINT32	
73#5	N	locremadr	Moog DCV	LocalCAN_LocalCAN_RemoteParameter	0x5B1#0	UINT32	rw N	UINT32	
73#6	N	locremmod	Moog DCV	LocalCAN_LocalCAN_RemoteParameterAddress	0x5B1#0	UINT8	rw N	-1...2	-
73#7	N	locremtrn	Moog DCV	LocalCAN_LocalCAN_RemoteTransmission	0x5B1#0	UINT8	rw N	0...127	-
73#8	N	locpdtrcobj[0]	Moog DCV	LocalCAN_RPdo	0x5400#1	UINT32	rw Y	1...0x800007FF	<NodeID> (0x100B) + 0x0200
73#9	N	locpdtrcobj[1]	Moog DCV	LocalCAN_RPdo	0x5401#1	UINT32	rw Y	1...0x800007FF	<NodeID> (0x100B) + 0x0300
73#10	N	locpdtrcobj[2]	Moog DCV	LocalCAN_RPdo	0x5402#1	UINT32	rw Y	1...0x800007FF	<NodeID> (0x100B) + 0x0400

Table 39: Object dictionary (part 21 of 26)

SlotIndex	Cyclic data	Specification	Block name, object name, parameter name	Data type	Access	Persistence	Value range	Default
73#1	N	loopdrcob[3]	Moog DCV	LocalCAN_RPdo LocalCANRpdo4_CobIdUsedByPdo	0x5403#1	UINT32	nw	Y 1...0x800007FF <NodeID> (0x100B) + 0x0500
73#2	N	loopdrrtn[0]	Moog DCV	LocalCAN_RPdo LocalCANRpdo1_TransmissionType	0x5400#2	UINT8	nw	Y UINT8 255
73#3	N	loopdrrtn[1]	Moog DCV	LocalCAN_RPdo LocalCANRpdo2_TransmissionType	0x5401#2	UINT8	nw	Y UINT8 255
73#4	N	loopdrrtn[2]	Moog DCV	LocalCAN_RPdo LocalCANRpdo3_TransmissionType	0x5402#2	UINT8	nw	Y UINT8 255
73#5	N	loopdrrtn[3]	Moog DCV	LocalCAN_RPdo LocalCANRpdo4_TransmissionType	0x5403#2	UINT8	nw	Y UINT8 255
73#6	N	loopdrrtn[0]	Moog DCV	LocalCAN_RPdo LocalCANRpdo1_EventTimer	0x5400#5	UINT16	nw	Y UINT16 -
73#7	N	loopdrrtn[1]	Moog DCV	LocalCAN_RPdo LocalCANRpdo2_EventTimer	0x5401#5	UINT16	nw	Y UINT16 -
73#8	N	loopdrrtn[2]	Moog DCV	LocalCAN_RPdo LocalCANRpdo3_EventTimer	0x5402#5	UINT16	nw	Y UINT16 -
73#9	N	loopdrrtn[3]	Moog DCV	LocalCAN_RPdo LocalCANRpdo4_EventTimer	0x5403#5	UINT16	nw	Y UINT16 -
73#20...27	N	loopddmap[0...7]	Moog DCV	LocalCAN_RPdo_Mapping LocalRPdo1_ApplicPara1	0x5600#1...8	UINT32	nw	Y UINT32 -
73#28...35	N	loopddmap[8...15]	Moog DCV	LocalCAN_RPdo_Mapping LocalRPdo2_ApplicPara1	0x5601#1...8	UINT32	nw	Y UINT32 -
73#36...43	N	loopddmap[16...23]	Moog DCV	LocalCAN_RPdo_Mapping LocalRPdo3_ApplicPara1	0x5602#1...8	UINT32	nw	Y UINT32 -
73#44...51	N	loopddmap[24...31]	Moog DCV	LocalCAN_LocalCANTPdo_CobIdUsedByPdo LocalCAN_LocalCANTPdo1_CobIdUsedByPdo	0x5603#1...8	UINT32	nw	Y 1...0x800007FF <NodeID> (0x100B) + 0x0180
73#54	N	loopdtcob[0]	Moog DCV	LocalCAN_LocalCANTPdo_CobIdUsedByPdo LocalCAN_LocalCANTPdo4_ApplicPara1	0x5800#1	UINT32	nw	Y 1...0x800007FF <NodeID> (0x100B) + 0x0280
73#55	N	loopdtcob[1]	Moog DCV	LocalCAN_LocalCANTPdo_CobIdUsedByPdo LocalCAN_LocalCANTPdo2_CobIdUsedByPdo	0x5801#1	UINT32	nw	Y 1...0x800007FF <NodeID> (0x100B) + 0x0380
73#56	N	loopdtcob[2]	Moog DCV	LocalCAN_LocalCANTPdo_CobIdUsedByPdo LocalCAN_LocalCANTPdo3_CobIdUsedByPdo	0x5802#1	UINT32	nw	Y 1...0x800007FF <NodeID> (0x100B) + 0x0480
73#57	N	loopdtcob[3]	Moog DCV	LocalCAN_LocalCANTPdo_CobIdUsedByPdo LocalCAN_LocalCANTPdo4_CobIdUsedByPdo	0x5803#1	UINT32	nw	Y 1...0x800007FF <NodeID> (0x100B) + 0x0580
73#58	N	loopdrrtn[0]	Moog DCV	LocalCAN_LocalCANTPdo_TransmissionType LocalCAN_LocalCANTPdo1_TransmissionType	0x5803#2	UINT8	nw	Y UINT8 255
73#59	N	loopdrrtn[1]	Moog DCV	LocalCAN_LocalCANTPdo_TransmissionType LocalCAN_LocalCANTPdo2_TransmissionType	0x5804#2	UINT8	nw	Y UINT8 255

Table 39: Object dictionary (part 22 of 26)

SlotIndex	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
73#60	N	loopdttm[2]	Moog DCV	LocalCAN, LocalCANTPdo_TransmissionType LocalCANTPdo3_TransmissionType	0x5802#2	UINT8	Y	UINT8
73#61	N	loopdttm[3]	Moog DCV	LocalCAN, LocalCANTPdo_TransmissionType LocalCANTPdo4_TransmissionType	0x5803#2	UINT8	Y	UINT8
73#62	N	loopdttmarr[0]	Moog DCV	LocalCAN, LocalCANTPdoManufacturerTransmissionType LocalCANTPdo1_ManufacturerTransmissionType	0x5A08#1	UINT8	rw	-
73#63	N	loopdttmarr[1]	Moog DCV	LocalCAN, LocalCANTPdoManufacturerTransmissionType LocalCANTPdo2_ManufacturerTransmissionType	0x5A08#2	UINT8	rw	-
73#64	N	loopdttmarr[2]	Moog DCV	LocalCAN, LocalCANTPdoManufacturerTransmissionType LocalCANTPdo3_ManufacturerTransmissionType	0x5A08#3	UINT8	rw	-
73#65	N	loopdttmarr[3]	Moog DCV	LocalCAN, LocalCANTPdoManufacturerTransmissionType LocalCANTPdo4_ManufacturerTransmissionType	0x5A08#4	UINT8	rw	-
73#66	N	loopdttinh[0]	Moog DCV	LocalCAN, LocalCANTPdo_InhibitTime LocalCANTPdo1_InhibitTime	0x5800#3	UINT16	rw	UINT16
73#67	N	loopdttinh[1]	Moog DCV	LocalCAN, LocalCANTPdo_InhibitTime LocalCANTPdo2_InhibitTime	0x5801#3	UINT16	rw	UINT16
73#68	N	loopdttinh[2]	Moog DCV	LocalCAN, LocalCANTPdo_InhibitTime LocalCANTPdo3_InhibitTime	0x5802#3	UINT16	rw	UINT16
73#69	N	loopdttinh[3]	Moog DCV	LocalCAN, LocalCANTPdo_InhibitTime LocalCANTPdo4_InhibitTime	0x5803#3	UINT16	rw	UINT16
73#70	N	loopdttim[0]	Moog DCV	LocalCAN, LocalCANTPdo_EventTimer LocalCANTPdo1_EventTimer	0x5800#5	UINT16	rw	UINT16
73#71	N	loopdttim[1]	Moog DCV	LocalCAN, LocalCANTPdo_EventTimer LocalCANTPdo2_EventTimer	0x5801#5	UINT16	rw	UINT16
73#72	N	loopdttim[2]	Moog DCV	LocalCAN, LocalCANTPdo_EventTimer LocalCANTPdo3_EventTimer	0x5802#5	UINT16	rw	UINT16
73#73	N	loopdttim[3]	Moog DCV	LocalCAN, LocalCANTPdo_EventTimer LocalCANTPdo4_EventTimer	0x5803#5	UINT16	rw	UINT16
73#74...81	N	loopdttmap[0...7]	Moog DCV	LocalCAN, TPdo_Mapping LocalTPdo1_ApplicPara1	0x5A01#1...8	UINT32	rw	UINT32
73#82...89	N	loopdttmap[8...15]	Moog DCV	LocalCAN, TPdo_Mapping LocalTPdo2_ApplicPara1	0x5A01#1...8	UINT32	rw	UINT32
73#90...97	N	loopdttmap[16...23]	Moog DCV	LocalCAN, TPdo_Mapping LocalTPdo3_ApplicPara1	0x5A02#1...8	UINT32	rw	UINT32
73#98...105	N	loopdttmap[24...31]	Moog DCV	LocalCAN, TPdo_Mapping LocalTPdo4_ApplicPara1	0x5A03#1...8	UINT32	rw	UINT32
73#106	N	loopdttmapnum	Moog DCV	LocalCAN, TPdoMapping_NumberOfMappedAplicParaInPdo TPdoMapping_NumberOfUnmappedAplicParaInPdo	0x5A00#0	UINT8	rw	0...8

Table 39: Object dictionary (part 23 of 26)

Slot/index	Cyclic data	Specification	Object name, parameter name	Data type	CANopen SDO	
					Access	Persistence
73#107	N	loopdmapnum	Moog DCV	LocalCAN_TPdoMapping_NumberOfMappedAplicParainPdo TPdoMapping_NumberOfMappedAplicParainPdo	0x5A01#0	UINT8
73#108	N	loopdmapnum	Moog DCV	LocalCAN_TPdoMapping_NumberOfMappedAplicParainPdo TPdoMapping_NumberOfMappedAplicParainPdo	0x5A02#0	UINT8
73#109	N	loopdmapnum	Moog DCV	LocalCAN_TPdoMapping_NumberOfMappedAplicParainPdo TPdoMapping_NumberOfMappedAplicParainPdo	0x5A03#0	UINT8
73#110	N	loopdttrg	Moog DCV	LocalCAN_LocalCAN_TPdoTrigger LocalCAN_TPdoTrigger	0x5B03#0	UINT8
73#114	N	locbuster	Moog DCV	LocalCAN_LocalCAN_TerminationResistor LocalCAN_TerminationResistor	0x5B14#0	UINT8
73#115	N	loopdmapnum	Moog DCV	LocalCAN_LocalCANRpdo_NumberOfMappedAplicParainPdo LocalCANRpdo_NumberOfMappedAplicParainPdo	0x5600#0	UINT8
73#116	N	loopdmapnum	Moog DCV	LocalCAN_LocalCANRpdo_NumberOfMappedAplicParainPdo LocalCANRpdo_NumberOfMappedAplicParainPdo	0x5601#0	UINT8
73#117	N	loopdmapnum	Moog DCV	LocalCAN_LocalCANRpdo_NumberOfMappedAplicParainPdo LocalCANRpdo_NumberOfMappedAplicParainPdo	0x5602#0	UINT8
73#118	N	loopdmapnum	Moog DCV	LocalCAN_LocalCANRpdo_NumberOfMappedAplicParainPdo LocalCANRpdo_NumberOfMappedAplicParainPdo	0x5603#0	UINT8
74#1	Y	an0val	Moog DCV	AnalogInput0_AnalogActualValue0 AnainpActualValue0	0x3204#0	INT16
74#2	N	an0typ	Moog DCV	AnalogInput0_AnalogType0 AnainpType0	0x3200#0	INT8
74#3	Y	an1val	Moog DCV	AnalogInput1_AnalogActualValue1 AnainpActualValue1	0x3200#0	INT16
74#4	N	an1typ	Moog DCV	AnalogInput1_AnalogType1 AnainpType1	0x3200#0	INT16
74#5	N	da0ref0]	Moog DCV	AnalogOutput0_AnOutSeaCustomer0 AnaOutSeaNumerator0	0x3244#1	INT16
74#6	N	da0ref1]	Moog DCV	AnalogOutput0_AnOutSeaCustomer0 AnaOutSeaDenominator0	0x3244#2	INT16
74#7	N	da0ref2]	Moog DCV	AnalogOutput0_AnOutSeaCustomer0 AnaOutSeaOffset0	0x3244#3	INT16
74#8	N	da1ref0]	Moog DCV	AnalogOutput1_AnOutSeaCustomer1 AnaOutSeaNumerator1	0x3265#1	INT16
74#9	N	da1ref1]	Moog DCV	AnalogOutput1_AnOutSeaCustomer1 AnaOutSeaDenominator1	0x3265#2	INT16
74#10	N	da1ref2]	Moog DCV	AnalogOutput1_AnOutSeaCustomer1 AnaOutSeaOffset1	0x3265#3	INT16

Table 89: Object dictionary (part 24 of 26)

Slot#Index	Cyclic data	Specification	Object name, Block name, Parameter name	Data type	Access	Persistence	Value range	Default	CANopen SDO
74#11	Y	da0val	Moog DCV	AnalogOutput0, AnaOutType0 AnaOutValue0	0x3245#0	INT16	ro -	INT16	-
74#12	Y	da1val	Moog DCV	AnalogOutput1, AnaOutType1 AnaOutValue1	0x3266#0	INT16	ro -	INT16	-
74#14	Y	prstrd	Moog DCV	PressureTransducer, ActualValue ActualValue	0x3404#0	INT16	ro -	INT16	-
74#15	N	da0par	Moog DCV	AnalogOutput0, AnaOutMappingParameter0 AnaOutMappingParameter0	0x3240#0	UINT32	rw Y	UINT32	0x63010110
74#16	N	da1par	Moog DCV	AnalogOutput1, AnaOutMappingParameter1 AnaOutMappingParameter1	0x3260#0	UINT32	rw Y	UINT32	0x63810110
74#17	N	da0typ	Moog DCV	AnalogOutput0, AnaOutType0 AnaOutType0	0x3243#0	UINT8	rw Y	0...1	0
74#18	N	da1typ	Moog DCV	AnalogOutput1, AnaOutType0 AnaOutType0	0x3263#0	UINT8	rw Y	0...1	0
74#19	N	lvdcusofs	Moog DCV	Lvdt, CustomerScalingOffset CustomerScalingOffset	0x3506#0	INT16	rw Y	-819...819	-
75#1	Y	an2val	Moog DCV	AnalogInput12, AnalInpActualValue2 AnalInpActualValue2	0x3214#0	INT16	ro -	INT16	-
75#2	N	an2typ	Moog DCV	AnalogInput12, AnalInpType2 AnalInpType2	0x3210#0	INT8	rw Y	0...12	2
75#3	N	an2mon	Moog DCV	AnalogInput12, AnalInMonitorCurrent2 AnalInMonitorCurrent2	0x3217#0	UINT8	rw Y	0...1	-
75#4	Y	an3val	Moog DCV	AnalogInput13, AnalInpActualValue3 AnalInpActualValue3	0x321C#0	INT16	ro -	INT16	-
75#5	N	an3typ	Moog DCV	AnalogInput13, AnalInpType3 AnalInpType3	0x3217#0	INT8	rw Y	0...12	2
75#6	N	an3mon	Moog DCV	AnalogInput13, AnalInMonitorCurrent3 AnalInMonitorCurrent3	0x3228#0	UINT8	rw Y	0...1	-
75#7	Y	an4val	Moog DCV	AnalogInput14, AnalInpActualValue4 AnalInpActualValue4	0x3224#0	INT16	ro -	INT16	-
75#8	N	an4typ	Moog DCV	AnalogInput14, AnalInpType4 AnalInpType4	0x3220#0	INT8	rw Y	0...12	2
75#9	N	an4mon	Moog DCV	AnalogInput14, AnalInMonitorCurrent4 AnalInMonitorCurrent4	0x3227#0	UINT8	rw Y	0...1	-
75#10	Y	extvlvdval	Moog DCV	ExternalVDT, ExternalVDTActualValue ExternalVDTActualValue	0x3235#0	INT16	ro -	INT16	-
75#11	N	extvlvdref0]	Moog DCV	ExternalVDT, ExternalVdtScanCustomer ExternalVdtScanCustomer	0x3237#1	INT16	rw Y	INT16	16384

Table 89: Object dictionary (part 25 of 26)

Slot#Index	Cyclic data	Specification	Object name, parameter name	Data type	Access	Persistence	Value range	Default
CANopen SDO								
75#12	N extVdref[1]	Moog DCV	External_VDT, External_vdtSeaCustomer	INT16	rw	INT16	16384	
75#13	N extVdref[2]	Moog DCV	External_VDT, External_vdtSeaDenominator	0x3237#2	rw	INT16	0	
75#14	N anamonlow	Moog DCV	External_VDT, External_vdtSeaCustomer	INT16	rw	INT16		
75#15	N anamontim	Moog DCV	External_VDT, External_vdtOffset	0x3237#3	rw	INT16		
75#16	N iopbkpldver	Moog DCV	AnalogInput, LowerCurrentBorder	0x3250#0	rw	FLOAT32	2.20...20.00	3.00
75#17	N ssierrcnt	Moog DCV	AnalogInput, anInputMonitoringTime_in_ms	0x3251#0	rw	UINT16	0...60000	10
75#18	N spgposmin	Moog DCV	anInputMonitoringTime_in_ms	0x200A#0	ro	UINT16	0	
75#19	N spgposmax	Moog DCV	Software_PiggyBack, ManufacturerIPiggybackVersion	0x3252#0	rw	UINT8	0...254	-
			ManufacturerIPiggybackVersion	0x3252#0	rw	Y	0...254	-
			ErrorHandler, SSIErrorCount	0x3307#0	int	INT16	-	
			SSIErrorCount	0x3307#0	ro	INT16	-	
			Hardware_DiagnosticData, SpringPositionMinimum	0x3308#0	int	INT16	-	
			SpringPositionMinimum	0x3308#0	ro	INT16	-	
			Hardware_DiagnosticData, SpringPositionMaximum	0x3308#0	int	INT16	-	
			SpringPositionMaximum	0x3308#0	ro	INT16	-	

Table 89: Object dictionary (part 26 of 26)

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