APPLICATION INSTRUCTION

GETTING STARTED
DIGITAL CONTROL VALVES
SERIES D63X, D94X, D67X

COMMISSIONING INSTRUCTION FOR DIGITAL
CONTROLLED MOOG SERVO VALVES WITH FIELDBUS
INTERFACE

WHAT MOVES YOUR WORLD
Overview

Moog Axis Control Valve

Example: A position and pressure limiting application.

The control loops are closed in the PLC.

Moog Digital Control Valve

Example: A position and pressure limiting application.

The control loops are closed within the valve electronics.

Figure 1: Overview
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1 Introduction

1.1 Scope of document

This application instruction is intended to be used by application and service engineers for initial set-up and operation of all Moog valves with digital electronics (DCV and ACV), Q and p/Q functionality and integrated fieldbus interface.

Products covered

- Direct driven and ServoJet operated valves
- Single stage and electrical dual stage
- Sizes NG6 to NG32
- Fieldbusses CANopen, Profibus DPV1, EtherCAT
- Valve series: D636 to D639 (Direct Driven NG 6 and NG10)

![Figure 1: Valve series: D636, D637, D638, D639, D67x. D94x](image)

This instruction has as its primary focus the initial parameterization and commissioning of the fieldbus master (PLC).

The parameterization on the valve, if even necessary, can also be done using the Moog Valve and Pump Configuration Software (MoVaPuCo).

*The factory default parameterization covers most applications.*

For special applications the parameterization can be adapted to the customers’ needs.

This DIV document can be used for Axis Control Valves as the first steps are exactly the same.

The following chapters give a step-by-step instruction for commissioning the different valve interfaces.
1) For the correct mechanical installation, see the corresponding valve-specific installation manual

Figure 2: Step-by-step instruction

Some steps are only described briefly. If there is an existing Moog document already describing the procedure, this document is referred to.
1.2 General information

The described valves may be operated exclusively within the framework of the data and applications specified in the corresponding user manual. Any other or more extensive use is not permitted.

The application instruction DCV is only valid in conjunction with the corresponding user manuals of our digital valves.

The corresponding user manuals of our digital valves can be downloaded from the following link:
www.moog.com/literature-search
1.3 Typographical conventions

⚠️ **DANGER**
Warns about an imminent danger to health and life. Failure to observe this warning can result in severe injuries or even death.
- Make absolutely sure to heed the measures described to prevent this danger

⚠️ **WARNING**
Warns about a possible situation dangerous to health. Failure to observe this warning can result in severe injuries or even death.
- Make absolutely sure to heed the measures described to prevent this danger

⚠️ **CAUTION**
Warns about a possible situation dangerous to health. Failure to observe this warning can cause slight injuries.
- Make absolutely sure to heed the measures described to prevent this danger

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

ℹ️ Identifies important notes that contain usage tips and special useful information, but no warnings.
- or - Identifies listings
- Identifies an action that must be taken
- Identifies references to another chapter, another table or figure
- "..." Denotes headings to the chapters or titles of the documents to which reference is being made

Blue text
Identifies hyperlinks

1., 2., ...
Identifies steps in a procedure that must be performed in consecutive order

'...'
Identifies parameters for valve software e.g.: 'Node-ID' or the valve status, e.g.: 'ACTIVE'

➡️ Do.
Identifies next action, next step, to do

✔️ Check.
Identifies check e.g. requirements and conditions on hardware, software
1.4 Structure of the warning notes

In the present application instruction, danger symbols draw attention to existing dangers in the handling of valves that are inherent in the design of hydraulic equipment. The actions for avoiding danger described must be adhered to. The warning notes used are structured as follows:

<table>
<thead>
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<th>1</th>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Moving machine parts!</strong></td>
<td>3</td>
</tr>
<tr>
<td>Entrapment hazard!</td>
<td>4</td>
</tr>
<tr>
<td>▶ Do not enter danger zone!</td>
<td>5</td>
</tr>
</tbody>
</table>

Legend

1. Warning symbol: draws attention to the danger
2. Signal word: indicates the severity of the danger
3. Type and source of hazard
4. Possible consequences if a potential hazard. Describes the consequences in case of non-observance.
5. Hazard prevention measures
1.5 Essential documentation, hard- and software for commissioning of DCVs

Recommended Documentation

Check essential valve documentation for installation and commissioning of the valve
→ Chap. “1.6 Further documentation”, page 8

Required Hardware

X1 - Main Connector or Connection Cable 6+PE
- Power
- Enable

Moog part No. 697007-001
mating connector (male), IP65, as per DIN EN 175291-604 usable cable with
min. Ø 6 mm (0.24 in) and max. Ø 12 mm (0.47 in)

Moog part No. C210035-003-001
cable for valve connector X1, with 6+PE-pin
mating connector, length 3 m (9.8 ft)

Or depending on your valve type

X1 - Main Connector or Connection Cable 11+PE

Moog part No. 697007-111
mating connector (male), IP65, as per DIN EN 175291-604 usable cable with
min. Ø 11.5 mm (0.45 in) and max. Ø 13 mm (0.51 in)

Moog part No. C210031-003-001
cable for valve connector X1, with 11+PE-pin mating connector, length 3 m (9.8 ft)

X3, X4 - Fieldbus Interface
(depending on valve type)

Profibus:
- Cable M12, female/male, B-coded
- Terminating Resistor for last valve in the fieldbus chain

X15 - Service Interface
(depending on valve type)
- CAN adapter cable
- 9-pin D-Sub socket to M12 (Moog order code:
  TO 3936-137)
- USB-to-CAN-adapter card
  (Moog order code: C43934-001)

X3, X4 - Fieldbus Interface
(depending on valve type)

Ethercat and Varesan:
- Cable M12, male, D-coded
- M12 to RJ45 Adapter for fieldbus connections

X3, X5, X7 - Analog Inputs
- Cable M12, male, XYZ-coded

X3, X4 - Fieldbus Interface
(depending on valve type)

CANopen:
- Cable M12, male, A-coded
- Terminating Resistor for last valve in the fieldbus chain

Check essential hardware for installation of the valve
Required Hardware

- Network Master
  - Moog MSC
  - Beckhoff TwinCat
  - Siemens Simatic S7

- Automation System Analog Setpoint Signal

Or

24V Power Supply, 24V DC, 10A
Moog part No. D137-003-001

Required Software

Software depending on the Network Master
- EtherCAT Master
- Profinet Master
- CANopen Master

And / Or

- Moog Valve and Pump Configuration Software
  - Software Version: 2.1.1383
  - Product Version: B99454-DV021-A-010

 atte Chap. 7 Adaptation to special applications", page 32

Check software for installation of the valve

Start commissioning
### 1.6 Further documentation

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

<table>
<thead>
<tr>
<th>Document title</th>
<th>Moog Document Number</th>
<th>Language</th>
<th>Description of the Document</th>
<th>Type of Document</th>
</tr>
</thead>
<tbody>
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<td>Operating Instructions D941 Series</td>
<td>C43357-001</td>
<td>English</td>
<td>D941 Series pQ-Servo-Proportional Valves</td>
<td>Manual</td>
</tr>
<tr>
<td>Proportionalventile Baureihe D941</td>
<td>C43357-002</td>
<td>German</td>
<td>Serie D941 pQ-Proportionalventile</td>
<td>Manual</td>
</tr>
<tr>
<td>Direktbetätigte Servoventile mit integrierter digitaler Elektronik Baureihe D636K und D638K ATEX/IECEx</td>
<td>CDS29587-de</td>
<td>German</td>
<td>ATEX Direct Drive Digital and Axis Control Valves - Series D636K and D638K - Size 03</td>
<td>Manual</td>
</tr>
<tr>
<td>Direktbetätigte Servo- und Proportionalventile mit integrierter Digitaler Elektronik Baureihe D637K und D639K ATEX/IECEx</td>
<td>CDS29577-de</td>
<td>German</td>
<td>ATEX Direktbetätigte Servoventile - Baureihen D637K und D639K - Größe 05</td>
<td>Manual</td>
</tr>
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<thead>
<tr>
<th>Document title</th>
<th>Moog Document Number</th>
<th>Language</th>
<th>Description of the Document</th>
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<tr>
<td>Vorgesteuerte Proportionalventile mit Integrierter Digitaler Elektronik Baureihe D67xK ATEX/IECEx</td>
<td>CDS29588-de</td>
<td>German</td>
<td>ATEX Vorgesteuerte Proportionalventile mit integrierter digitaler Elektronik und optionaler Feldbus-Schnittstelle - Baureihen D67xK - Größen 05 bis 10</td>
<td>Manual</td>
</tr>
<tr>
<td>Mounting and Installation Notes pQ-Proportional Valves D941/2/3/4 Series</td>
<td>B97072-941</td>
<td>German</td>
<td>pQ-Proportionalventile Baureihen D941, D942, D943 und D944</td>
<td>Manual</td>
</tr>
<tr>
<td>Vorgesteuerte Proportionalventile mit Integrierter Digitaler Elektronik Baureihe D94xK ATEX/IECEx</td>
<td>CDS29589-de</td>
<td>German</td>
<td>ATEX Pilot-operated Digital and Axis Control Valves - Series D94xK - Sizes 05 to 10</td>
<td>Manual</td>
</tr>
<tr>
<td>Benutzerinformation Elektrische Anschlüsse</td>
<td>CA63420-002</td>
<td>German</td>
<td>Elektrische Anschlüsse</td>
<td>Manual</td>
</tr>
<tr>
<td>User Manual Electrical Interfaces</td>
<td>CA63420-001</td>
<td>English</td>
<td>Electrical Interfaces</td>
<td>Manual</td>
</tr>
<tr>
<td>Zulässige Längen für elektrische Anschlussleitungen von Hydraulikventilen mit integrierter Elektronik</td>
<td>CA48851-002</td>
<td>German</td>
<td>TN 494 - Zulässige Längen für elektrische Anschlussleitungen von Ventilen mit integrierter Elektronik</td>
<td>Technical Note</td>
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<td>Maximum permissible lengths of electric cables of hydraulic valves with integrated electronics</td>
<td>CA48851-001</td>
<td>English</td>
<td>TN 494 - Maximum Permissible Length of Electric Cables for Valves with Integrated Electronics</td>
<td>Technical Note</td>
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Table 1: Further documentation (part 2 of 3)
1.7 DCV (Digital Control Valve) capabilities

The integrated digital control electronics of Moog valves is capable of closing different control loops such as spool (valve) position, pressure control in port A and p/Q-control. Control loop type is set by a parameter in control mode. The factory setting of the control mode is hence always defined by Moog according to the type designation (16th place in the valves type designation), as part of the valve's ordering code.

The fieldbus or analog inputs can be used independently or together for both setpoint and command signal sources.

To download the documents for valve documentation use the following link:
www.moog.com/literature-search

To download Moog Software use the following link:
www.moogsoftwaredownload.com
1.8 Q-Control

The Q controller controls the spool position of a servo or proportional valve. Hence, the user only needs to give a spool position command and an enable signal to the valve. The valve integrated electronics of the valve measures the spool position and moves the spool accordingly to the desired position.

<table>
<thead>
<tr>
<th>Capability</th>
<th>16th place in the valves type designation</th>
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<tbody>
<tr>
<td>Q (spool position closed loop)</td>
<td>A1</td>
</tr>
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</table>

Table 2: Q-Control

1.9 p-Control

The valve is able to also control the output pressure $p$ and $\Delta p = p_A - p_B$.

Details about this control mode:

✈ Chap. "7.9.3 Control mode p and p/Q control", page 48

1.10 pQ-Control

The valve is able to control spool position while limiting the pressure $p$ in port A. It is also possible to use the p/Q controller together with $\Delta p$-control.

Details about this control mode:

✈ Chap. "7.9.3 Control mode p and p/Q control", page 48
2 Electrical installation / cabling

**WARNING**

Danger of personal injury and damage to property due to unexpected or accidental operation!
Plug in the valve connectors in the state of configuration or maintenance of the valves might lead to an uncontrolled and/or unpredictable operational sequence of actuators or of the overall machine.

- Before plug in valve connectors, make sure the machine and hydraulic pump is off, the hydraulic system is depressurized, the accumulators are unloaded (i.e., contain no oil) and the actuator cannot move due to external loads.
- If automatic control technology is to be used, the user should, in addition to all the potentially available standards or guidelines on safety-engineering installations, consult the manufacturer of the components used in great depth.

![Figure 4: Connectors](image)

Because of the large number of different connectors and pin assignments for the Moog valve range the electrical commissioning is described in a separate document containing general information about the individual connections:

⇒ User Manual "Electrical Interfaces", CA63420-001, Chapter 4 "Electrical Interfaces"

Detailed information about special topics like cable length, shielding, building up voltage supply systems and fieldbus networks is described in the following technical notes:

- 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
2.1 Main connector X1

Do:
Prepare the main connector and cable. The connector and cable must match the valve X1 connector.

For initial operation: the X1 connector has to have the following signals/power connected:

- **Power 0 V, 24 V**
- **Release Signal / Enable Signal** at X1, Pin C (24 VDC) unless position 13 in type designation is “O”.
- Optional: analog setpoint value for the spool position and/or pressure.
  For assignment see:
  ➔ User Manual "Electrical Interfaces", CA63420-001, Chapter 4 “Electrical Interfaces"

The electrical installation includes the following steps:
Each connector and cable:

- ✅ Check:
The pin-layout against what is defined in the user manual.
- ✅ Check:
The connector for proper connection of individual cables and pins.
- ✅ Check:
The signal or power has the correct polarity.
- ✅ Check:
The valve is grounded with low-resistance.
- ✅ Check:
The protective shield of the cable is properly connected.

Do:
Connect the above signals: 24 V power and release signal.

Do:
Switch off the hydraulic pressure.

- ✅ Check:
The hydraulic pressure is zero.

Do:
Switch on the 24 V power supply.

- ✅ Check:
Power consumption must be below 4 A.

- ✅ Check:
«MS» LED is blinking yellow or green or constant green.

Do:
Switch off the 24 V power.
2.2 Service interfaces

To access the valve's configuration parameters (SDO) the following interfaces can be used:

**Local service connector, X10, M8 plug**

The valve's parameters can be accessed via the CANopen SDO Protocol using the MoVaPuCo.

**Fieldbus connectors, X3, X4, M12 plugs**

- **CANopen**: The valve's parameters can be accessed via the CANopen SDO protocol using the MoVaPuCo
  
  Do:
  
  - Start the fieldbus master's network state machine (NMT protocol).
  
  Do:
  
  - Switch on the power supply for the valve and the fieldbus master.
  
  Check:
  
  - The «NS» LED of the valve must be on/blinking (yellow or green).

- **EtherCAT**: The valve's parameters can be accessed via the CANopen SDO protocol. Therefore the SDO protocol is encapsulated in the EtherCAT mailbox protocol.
  
  - An EtherCAT mailbox frame with EtherType 0x88A4 or
  
  - The mailbox gateway of the fieldbus master. This gateway can be accessed using a standard Internet UDP/TCP frame sent to the port 0x88A4 of the fieldbus master.

- **Profibus**: DP-V1 protocol parameter channel.

2.3 Fieldbus interfaces X3, X4

Depending on the fieldbus selected, the fieldbus cable has to be connected as described in the following subchapters. If no fieldbus is used, continue with the following chapter:

- **Check**: One termination resistor is connected to each end of the CAN bus.

- **Do**: Switch on the power supply for the valve and the fieldbus master.

- **Do**: Start the fieldbus master's network state machine (NMT protocol).

- **Check**: The «NS» LED of the valve must be on/blinking (yellow or green).
2.3.2 Profibus

✅ Check:
One termination resistor is connected to each end of the Profibus.

➡️ Do:
Switch on the power supply for the valve and the fieldbus master.

➡️ Do:
Start the fieldbus master’s network state machine (NMT protocol).
   ➡️ Chapter "4.6 Start the fieldbus network", page 28

✅ Check:
The «NS» LED of the valve must be on/blinking (yellow or green).

2.3.3 EtherCAT

➡️ Do:
Connect the EtherCAT cable to a second EtherCAT device e.g. another valve or a network slave or master.

➡️ Do:
Switch on the power supply for the valve and the other device.

✅ Check:
The «NS» LED of the valve must be on/blinking (yellow or green).

2.4 Analog setpoint value interfaces X1, X5, X6, X7

Per default the analog input 0 and input 1 on connector X1 are used as setpoint inputs. The connectors X5, X6, X7 can also be used as analog setpoint inputs.

The signal ranges of the analog input can be configured to different types and ranges (e.g. 4...20 mA, ±10 mA, ±0 V), the ground can be "potential free" (dedicated current return path) or "single ended" (referenced to circuit ground, current return path is ground).
2.5 Pressure sensor - valve internal (optional)

This sensor is a valve internal transducer used to measure the pressure on hydraulic port A.

**Do:**
- Switch on the power supply for the valve.

**Do:**
- Connect the MoVaPuCo to the valve or check later with the fieldbus master.

**Check:**
- The actual pressure value is shown in the parameter `<PressureTransducerValue>` index#sub-index 0x3404#0.

**Do:**
- Charge the port A with pressure.

**Check:**
- The actual pressure value is shown in the parameter `<PressureTransducerValue>` index#sub-index 0x3404#0.

**Check:**
- The actual pressure value is conditioned and scaled and passed to the pressure controller's input `<PrsActualValue>` index 0x6381. If not, check the 'Pressure transducer selection' and the 'Actual value filter'.

For more details see:
- Chapter "7.9 Pressure control", page 40
2.6 Pressure sensor connected to the analog interface (optional)

The user can connect external pressure transducers to the valve. The connectors X5, X6, X7 can be used as analog actual value transducer interfaces. The signal ranges of the analog input can be configured to different types and ranges (4…20 mA, ±10 mA, ±10 V), the ground can be "Potential Free" or "Grounded".

<table>
<thead>
<tr>
<th>Connector no: X5, X6, X7 M8. 4-pin</th>
<th>Description: Analog input interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value range</strong></td>
<td><strong>&lt;InputType&gt; (index#sub-index 0x3210#0)</strong></td>
</tr>
<tr>
<td>±10 V (±100 %)</td>
<td>1 Potential-free 9 Grounded</td>
</tr>
<tr>
<td>0…10 V (0…100 %)</td>
<td>2 6</td>
</tr>
<tr>
<td>±10 mA (±100 %)</td>
<td>3 7</td>
</tr>
<tr>
<td>0…10 mA (0…100 %)</td>
<td>4 8</td>
</tr>
<tr>
<td>4…20 mA (0…100 %)</td>
<td>5 11</td>
</tr>
<tr>
<td>4…20 mA (±100 %)</td>
<td>12</td>
</tr>
</tbody>
</table>

Parameter, name, communication address:
- X5 analog input: an2val, index#sub-index 0x3214#0; an2typ, index#sub-index 0x3210#0
- X6 analog input: an3val, index#sub-index 0x321C#0; an3typ, index#sub-index 0x3218#0
- X7 analog input: an4val, index#sub-index 0x3224#0; an4typ, index#sub-index 0x3220#0

All inputs 0…100 % correspond to 0…16384 or ±100 % correspond to ±16384

The logic to select the interface is called the "transducer interface". This interface is the link between the input source and the actual value conditioning. Within the pressure controller the conditioned value source must be selected.

Configuration of the input path:
- Chapter "7.9.1 Pressure setpoint value", page 41

2.6.1 Fieldbus pressure sensor interface (optional)

The valve can use the fieldbus interface to read in a pressure transducer value. In this case the Transducer Port index#sub-index 0x4032#0 has to be set to a parameter mapped to a receive PDO.

Note that you need to have an ACV Firmware (ACV valve) to do this.
3 Introduction: Fieldbus (NMT) and Device State Machine (DSM)

After the electrical connection (power supply and setpoint signal) to the valve has been completed, the next step is the configuration of the network communication, as described in the following chapter 4.

For better understanding of the next steps, this chapter explains the valve’s state machines in general terms.

The valve has two state machines for the main control of the valve’s behavior:

- A **Network Management State Machine (NMT)** to synchronize the network communication between the valve and the fieldbus master (only for valves with fieldbus interface).
- A **Device State Machine (DSM)** to control the behavior of the valve application. (for valves with fieldbus interface and valves with analog setpoint I/O).

Both state machines are more or less independent. Normally the network state machine is started first. This will enable setpoint, actual value and command exchange between the fieldbus master and the valve. With this the valves application can be activated by controlling the valve application state machine. Valves without a fieldbus connection start the valve device state machine automatically.
3.1 Network Management State Machine (NMT)

**CANopen network states**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'INITIALIZATION'</td>
<td>• Default state after power on</td>
</tr>
<tr>
<td></td>
<td>• No communication (PDO/SDO)</td>
</tr>
<tr>
<td>'PRE-OPERATIONAL'</td>
<td>• Network communication initialized</td>
</tr>
<tr>
<td></td>
<td>• SDO communication is enabled</td>
</tr>
<tr>
<td></td>
<td>• No PDO</td>
</tr>
<tr>
<td>'OPERATIONAL'</td>
<td>• SDO communication is enabled</td>
</tr>
<tr>
<td></td>
<td>• PDO communication is enabled</td>
</tr>
<tr>
<td>'STOPPED'</td>
<td>No communication with this device is possible. Such a device can only react</td>
</tr>
<tr>
<td></td>
<td>on commanded state transitions, which are received via NMT objects.</td>
</tr>
</tbody>
</table>

Table 3: CANopen network states

**EtherCAT network states**

<table>
<thead>
<tr>
<th>State</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'INIT'</td>
<td>• Default state after power on</td>
</tr>
<tr>
<td></td>
<td>• No SDO (a-cyclic) communication</td>
</tr>
<tr>
<td></td>
<td>• No PDO (cyclic) communication</td>
</tr>
<tr>
<td></td>
<td>• Master can write info register</td>
</tr>
<tr>
<td>'PRE-OPERATIONAL'</td>
<td>• Network communication initialized</td>
</tr>
<tr>
<td></td>
<td>• No PDO (cyclic) communication</td>
</tr>
<tr>
<td></td>
<td>• SDO (a-cyclic) communication enabled</td>
</tr>
<tr>
<td>'SAFE-OPERATIONAL'</td>
<td>• SDO (a-cyclic) communication enabled</td>
</tr>
<tr>
<td></td>
<td>• PDO (cyclic) communication → just inputs, outputs are in 'SAFE' state</td>
</tr>
<tr>
<td>'OPERATIONAL'</td>
<td>• SDO (a-cyclic) communication enabled</td>
</tr>
<tr>
<td></td>
<td>• PDO (cyclic) communication → inputs and outputs</td>
</tr>
</tbody>
</table>

Table 4: EtherCAT network states
3.2 Device State Machine (DSM)

The valve has a state machine controlling and reflecting the actual operational state of the valve. This state machine is controlled by the <ControlWord> to activate and deactivate the valve. The actual state of the device is notified in the <StatusWord>.

![Device State Machine (DSM)](image)

### DSM states

<table>
<thead>
<tr>
<th>DSM states</th>
<th>Status word bits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>'NOT_READY'</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'INIT'</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'DISABLED'</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'HOLD'</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'ACTIVE'</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>'FAULT_INIT',</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>'FAULT_DISABLED',</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>'FAULT_HOLD',</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>'FAULT_REACTION'</td>
<td>0</td>
<td>x</td>
</tr>
</tbody>
</table>

Table 5: DSM states
State transitions can be caused by
- Changing the <ControlWord>
- Hardware enable signal on connector X1
- Valve internal events

For more information regarding the Device State Machine, see:
* User Manual "Firmware", Chapter 5.2.2 "Device State Machine (DSM)"
4 Fieldbus configuration

This chapter shows how to configure the fieldbus communication between the valve and the fieldbus master / PLC.

To use a valve for controlling a machine, at least one application program is needed. The input and output parameters of this application must be linked to the I/O devices like sensors or valves. This is done using cyclic communication protocol PDO. The parameterization of this PDO protocol is done using the SDO protocol.

For the following configurations, the Valve Configuration Software provides assistance with a graphical user interface. Even though all configuration can be done by just using the SDO protocol.

Details on how to connect the MoVaPuCo to the valve:
- Chapter "9 Moog Valve and Pump Configuration Software (MoVaPuCo)", page 66

![Diagram](image.png)
4.1 Configuration files

Do:
Make sure the correct configuration files are available for configuring the fieldbus master. Therefore please visit Moog webpage www.moogsoftwaredownload.com/ section 'Configuration Files for BUS master'. Depending on the fieldbus type (CANopen, ProfibusDP or EtherCAT) there are different files available.

<table>
<thead>
<tr>
<th>Fieldbus</th>
<th>Type of configuration file</th>
<th>Example file</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANopen</td>
<td>EDS file</td>
<td>D636-214-0001.eds</td>
</tr>
<tr>
<td>ProfibusDP</td>
<td>GSD file</td>
<td>Moog07F4.GSD</td>
</tr>
<tr>
<td>EtherCAT</td>
<td>EDS file and GDS file</td>
<td>D638-225-0001.eds</td>
</tr>
<tr>
<td></td>
<td></td>
<td>D638-225-0001.xml</td>
</tr>
</tbody>
</table>

Table 6: Configuration files

Check:
The files are up to date, ⇒ www.moogsoftwaredownload.com

Do:
The configuration file of the valve being configured has to be copied to the directory as it is required by the fieldbus master:

Examples for specific fieldbus masters:

- **CANopen master**
  - MSC II
    - C:\Program Files (x86)\MACS 3.3\MACS\Targets\MACS_V33\MSC_II_V33_Ios\EtherCAT\n
- **EtherCAT master**
  - MSC II
    - C:\Program Files (x86)\MACS 3.3\MACS\Targets\MACS_V33\MSC_II_V33_Ios\EtherCAT\n  - (special files are needed)
  - TwinCAT Beckhoff
    - C:\TwinCAT\io\CANopen\*.eds
    - C:\TwinCAT\io\EtherCAT\*.xml

- **Profibus master**
  - S7 Siemens
    - C:\Program Files\Siemens\Step7\S7data\GSD\n  - MSC II
    - C:\Program Files (x86)\MACS 3.3\MACS\Targets\MACS_V33\MSC_II_V33_Ios\*.gsd

Do:
Start the fieldbus master.

Check:
The objects with their attributes (SDO index, name, access rights, …) of the valve model are read in by the fieldbus master and are listed.
4.2 CANopen baudrate and Node-ID configuration

Within a CANopen network each node must communicate at the same baudrate and each node must have a unique Node-ID.

Moog valves with CANopen fieldbus will be delivered with the following default factory settings:

- Baudrate 500 kBit/sec
- Node-ID 127

To change the baudrate or Node-ID, the CANopen Layer Setting Services (LSS) according [CiA305] can be used. This can be done e.g. by using the MoVaPuCo.

If desired by the customer, another default setting can be delivered.

☑ Check:
All nodes within the network have configured a unique Node-ID. The Node-ID is sent to the bus with the bootup message when powering on the valve.

4.3 Parameterization (SDO)

After power on, parameterization can be done by CANopen SDO services.

To keep the new parameter settings persistent, they have to be stored to the non-volatile memory. This can be done using the Object 0x1010 "Save Parameter".

▶ Chapter "6 Storing and loading of settings", page 31
4.4 Cyclic communication (PDO)

To operate the valve three input parameters are needed:

- The Control Word <ControlWord> index#sub-index 0x6040#0 to control the device state machine (DSM).
- The spool position setpoint value <SplSetpoint> index#sub-index 0x6300#1.
- Optional the pressure setpoint value <PrsSetpoint> index#sub-index 0x6380#1.

The functionality of these parameters is defined by [CANopen CiA408]. For valves with Profibus fieldbus they are defined in [PROFIBUS - DP Profile, Fluid Power Technology].

Usually the control and setpoint data will be transmitted using the cyclic communication via process data objects (PDO). In a CANopen network a Transmit PDO (TxPDO) will be received by one or more Receive PDOs (RxPDO):

![Master-slave communication](image)

The assignment of the application data to a defined place within the PDO data package is defined by the PDO mapping using the CANopen objects 0x1600…0x1603 and 0x1A00…0x1A03 according to [CiA 301].

We use the default mapping 4 configured as default for RxPDO 4. This default RxPDO mapping is adequate for initial operation of the valve.

Default parameter mapping of p/Q valves for cyclic communication with RxPDO 4:

<table>
<thead>
<tr>
<th>RxPDO_4 data frame COB-ID = 0x57f</th>
<th>Byte</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplObj 1</td>
<td>ApplObj 2</td>
<td>ApplObj 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>0x0007 ('ACTIVE')</td>
<td>16384 (100 %)</td>
<td>8192 (50 %)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control word</td>
<td>Spool position setpoint</td>
<td>Pressure setpoint</td>
<td>Empty</td>
<td>Empty</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TxPDO_4 data frame COB-ID = 0x4ff</th>
<th>Byte</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>ApplObj 1</td>
<td>ApplObj 2</td>
<td>ApplObj 3</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Data</td>
<td>0x001F ('ACTIVE')</td>
<td>16 (0,1 %)</td>
<td>0 (0 %)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status word</td>
<td>Spool position act.</td>
<td>Pressure actual value</td>
<td>Empty</td>
<td>Empty</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 7: RxPDO_4 data frame

Table 8: TxPDO_4 data frame

Valves with fieldbus EtherCAT have configured this mapping in RxPDO 1 instead of RxPDO 4.

The next steps lead through the configuration of a bidirectional PDO communication.
Configuration of PDO to be sent from the master to the valve used for valve setpoints:

Do:
On the fieldbus Master configure the **Control Word** \(<\text{ControlWord}>\) index#sub-index 0x6040#00 to a **TxPDO** application parameter according the table above. Use the COB-ID 0x57F to address the valves RxPDO. If the Node-ID of the valve has been changed, then use 0x500+$\text{NODEID}$ as COB-ID.

Do:
On the fieldbus Master configure the **spool position setpoint value** \(<\text{SplSetpoint}>\) index#sub-index 0x6300#01 to the second TxPDO application parameter according the table above.

Do:
On the fieldbus Master configure the **pressure setpoint value** \(<\text{PrsSetpoint}>\) index#sub-index 0x6380#01 even if you do not need it for your application. The length in bytes of the TxPDO in the master must fit to the length of the corresponding RxPDO in the valve. If you do not have a setpoint use a 16 bit dummy parameter sending the value 0.

Do:
Configure the number of parameters to be transmitted to 3 by setting the number of entries for the TxPDO (e.g. index#sub-index 0x1603#00) in the master to 3.

Per default the valve is ready to receive the RxPDO. Only the NMT state 'OPERATIONAL' has to be entered, see further down.

Check:
The corresponding **RxPDO** mapping in the valve. This is already configured by default as shown above.

Information:
How to change and adapt this parameter mapping to a special application see:
☞ Chapter "7.5 Changing the default PDO mapping", page 35

Configuration of PDO to be sent from the valve to the master used for valve actual values:

For initial operation of a CAN network it is not necessary to configure a Transmit PDO in the valve but it is helpful to get feedback from the valve.

EtherCAT needs to have the transmit and the receive PDOS configured consistently on both transmit and receive ends.

Check:
In the valve/slave the **TxPDO** is already configured to the default mapping as shown above.

Do:
On the fieldbus master configure an RxPDO with a COB-ID 0x4FF to receive the valves TxPDO. If the Node-ID of the valve has been changed, then use 0x480+$\text{NODEID}$ as COB-ID.

Do:
On the fieldbus master map the valves **spool position actual value** \(<\text{SplActualValue}>\) index#sub-index 0x6301#1 as second Application Parameter of this RxPDO.

Do:
Map the valve's **pressure actual value** \(<\text{PrsActualValue}>\) index#sub-index 0x6381#1 as third application parameter of this RxPDO. Even if you do not need a pressure value for your application, the length in bytes of the RxPDO in the master must fit to the length of the corresponding TxPDO in the valve. In this case use a 16 bit dummy parameter for receiving.

Do:
Activate the TxPDO on the valve by setting the corresponding TxPDO event timer index#sub-index 0x1800#5 and transmission type index#sub-index 0x1800#2.
4.5 Link the application program’s parameters to the fieldbus

Depending on the fieldbus master there are different ways to send values to the slave devices:

Some masters allow sending values before starting an application program. If so, the network can be started and setpoints can be configured by hand in the network configuration (e.g. the “free run” mode of TwinCAT).

⇒ Chapter "10.2 EtherCAT network configuration with TwinCAT master", page 71

In this case the values can be set in the parameters online tab.

In the final application the data in the PDO must be linked to a parameter in the application program. How to do this is described in the following steps:

⇒ Do:
Link the application output data (<spool position setpoint value>) to the network. How to do this depends on the specific master and its programming language. Commonly used methods are:
- Global defined variables within the application program will be linked to the cyclic communication message using a network configuration tool within the master.
- For PLC programs according to IEC 61131 this configuration is done in the so called IO configuration.
- Special functions for sending and receiving cyclic process data (called process data objects or parameter channels) are provided with a library.

For the MSC Master see:
⇒ Chapter "10.1 CANopen network with Moog MSC II", page 69

For EtherCAT see:
⇒ Chapter "10.2 EtherCAT network configuration with TwinCAT master", page 71

⇒ Do:
Configure the master to transmit a control word value 'ACTIVE' (7) to the valve. Therefore set the following three bits of the Control Word to 1: 'Disable (D)', 'Hold enable (H)' and 'Device mode active (M)'.

⇒ Do:
Configure the master to transmit a spool position setpoint value between –16384…+16384 (±100 %) to the valve.

⇒ Check:
After starting the network and the application program (see step further down), the valve switches to state 'ACTIVE'.

<table>
<thead>
<tr>
<th>Function</th>
<th>Digital value</th>
<th>Analog value</th>
<th>CANopen index#sub-index</th>
<th>Profibus slot#index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spool position setpoint value</td>
<td>(-16384_{\text{dec}}\ldots+16384_{\text{dec}})</td>
<td>(-10 \text{ V}…+10 \text{ V}, 4…20 \text{ mA}, -10…+10 \text{ mA})</td>
<td>0x6300#1</td>
<td>21#21</td>
</tr>
<tr>
<td>Spool position actual value</td>
<td>(-16384_{\text{dec}}\ldots+16384_{\text{dec}})</td>
<td>4…20 mA</td>
<td>0x6301#1</td>
<td>21#144</td>
</tr>
</tbody>
</table>

Table 9: Setpoint value ranges
4.6 Start the fieldbus network

This chapter describes how to start the CANopen or EtherCAT network. How to start the valve application is described in the following chapter.

⚠️ WARNING

Danger of personal injury and damage to property due to unexpected or accidental operation!

This might lead to an uncontrolled and/or unpredictable operational sequence of actuators or of the overall machine.

- Before setting the state machine to 'ACTIVE', make sure the machine and hydraulic pump is off, the hydraulic system is depressurized, the accumulators are unloaded (i.e., contain no oil) and the actuator cannot move due to external loads.
- If automatic control technology is to be used, the user should, in addition to all the potentially available standards or guidelines on safety-engineering installations, consult the manufacturer of the components used in great depth.

Do:
- Make sure the hydraulic pressure is switched off.

Do:
- Switch on the supply power (24 V) for the valve.

Do:
- Switch on the supply power (24 V) for the fieldbus master / machine controller.

Do:
- Make sure the HW-Enable signal is switched on.

Check:
- The «MS» LED is green (blinking or constant on).

Check:
- The «NS» LED is yellow or green blinking or on.

Do:
- On the network fieldbus master switch the network state machine to 'PRE-OPERATIONAL'.

Check:
- The valve’s network state has switched to 'PRE-OPERATIONAL' («NS» LED green blinking).

This indicates that the hardware of the network connection has started successfully. The bitrate settings are OK and node addressing has been configured successfully. The non-cyclic communication is available.

Check:
- The log messages on the fieldbus master. This can give a hint for configuration mismatches.

Do:
- On the fieldbus master switch the network state machine to the state 'OPERATIONAL'.

Check:
- The network state 'OPERATIONAL' has been entered (the «NS» LED is constant green). This indicates that the cyclic PDO communication is available and started successfully. The valve receives the control word and a spool position setpoint value.
Check:
If the NMT state machine still stays in 'PRE-OPERATIONAL', there may be a problem with the PDO mapping.
► Chapter "8 Diagnostics / troubleshooting", page 54

Do:
Start the cyclic network communication. Set some distinctive commands like 0x1122 for the setpoint value or 0x0104 for the control word. With these values it is possible to distinguish every single byte within the data package.

Check:
Verify the functionality checking the Status Word and the spool actual value transmitted with the TxPDO from the valve to the master.

Now the network configuration has been finished and the valve can be controlled via fieldbus. The next chapters describe special aspects of configuration. With this the valve's behavior can be adapted to specific applications.
5 Device control

To activate spool control, the following conditions must be met:

- The enable signal, which enables the power stage of the valve, must be on.
- The valve’s Application State Machine must be set to ‘HOLD’ or ‘ACTIVE’ by setting the control word to ‘ACTIVE’.

Do:
- To release the power stage of the valve put a 24 V signal on the ‘Enable Signal’, pin 3 of connector X1.

Do:
- Set the <ControlWord> (0x6040) to activate ‘HOLD’ or activate ‘ACTIVE’.
  ➔ Chapter "3.2 Device State Machine (DSM)", page 20

Check:
- The valve gets active. The <StatusWord> (0x6041) changed to ‘ACTIVE’. The «MS» LED is blinking or constant green. The spool will be controlled by the valve’s servo drive (random acoustic noise).

Check:
- The valve’s application is not in ‘FAULT’ state ‘FAULD_HOLD’, ‘FAULT_DISABLED’ or ‘FAULT_INIT’.
  ➔ Chapter "3.2 Device State Machine (DSM)", page 20

How to read in a spool position or pressure setpoint locally from a specific source, see:
  ➔ Chapter "7.2 Changing the source of the Q setpoint value", page 33
6 Storing and loading of settings

6.1 Data storage in non-volatile memory of the valve electronics
In order to permanently save any changes made in the valve's configuration, the user should save the parameters. This can be done using the MoVaPuCo or the parameter <StoreParameters> (index 0x1010).
If the changes are not saved in the valve as described above, it will be lost after next power off of the valve electronics.

6.2 Saving of the parameter settings on the PC
Valve parameters can be saved in a data file on the PC e.g. to reload them on other valves. This is done using the "Export Device Parameter" function of the MoVaPuCo.

6.3 Transmission of configuration data from a data file on the PC to the valve
Parameters can be set using the MoVaPuCo's graphical user interface.
They also can be read by the MoVaPuCo from a data file and transferred into the valve's memory. Note that the changes have to be stored as described above.
Detailed information: ⇒ User Manual "Firmware", Chapter 9 "Storing / restoring parameters"
7 Adaptation to special applications

7.1 Changing the control modes (pressure control, pQ Control, delta p, flow control)

The control mode can be set using the parameter `<ControlMode>` index#sub-index 0x6043#0.

<table>
<thead>
<tr>
<th><code>&lt;ControlMode&gt;</code></th>
<th>Meaning</th>
</tr>
</thead>
</table>
| 1               | Spool position control open loop  
                    Used for test |
| 2               | Spool position control closed loop  
                    Spool position control |
| 3               | Pressure control open loop  
                    Used for tests. Behaves like a closed loop Q control. |
| 4               | Pressure control closed loop  
                    Pressure / force control |
| 5               | p/Q control  
                    In many applications the p/Q controller is used as Q controller with pressure/force limitation |

Table 10: Control mode values
7.2 Changing the source of the Q setpoint value

As source of the spool position setpoint value either the analog input or the fieldbus interface can be used.

The factory configuration is given by the 16th place in the valve's type designation and can be chosen by the customer.

### Table 11: Device mode values

<table>
<thead>
<tr>
<th>Device mode</th>
<th>Value (dec)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoint input via Bus</td>
<td>1</td>
<td>The following setpoint sources are effective:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For spool position: &lt;SpoolPositionSetpoint&gt; index#sub-index 0x6300#1 and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For pressure: &lt;PressureSetpoint&gt; index#sub-index 0x6380#1</td>
</tr>
<tr>
<td>Setpoint input Locally</td>
<td>2</td>
<td>The following setpoint sources are effective:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For spool position: The parameter &lt;SplSetpointPar&gt; index#sub-index 0x3320#0 points to. Per default this is the analog input0 on the connector X1.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>- For pressure: The parameter &lt;PrsSetpointPar&gt; index#sub-index 0x3310#0 points to. Per default this is the analog input1 on the connector X1.</td>
</tr>
</tbody>
</table>

The analog inputs can be configured as voltage or current input. The default configuration depends on the valve's type designation.

For special applications both sources could be mixed and used in parallel. In this case the device mode 'Setpoint input Locally' has to be chosen and &lt;SplSetpointPar&gt; must point to either 'Spool position setpoint value' or 'analog0value' ('pressure setpoint' or 'analog1value').
7.3 Changing the source of the control word

As source of the Control Word either the fieldbus interface or a locally configured control word can be used.

![Diagram showing Local Mode and Control Words](image)

**<LocalMode> index#sub-index 0x604F#0 (Profibus 0#41)**

<table>
<thead>
<tr>
<th>Local mode</th>
<th>Value (dec)</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control Word via Bus</td>
<td>0</td>
<td>In this case the <code>&lt;ControlWord&gt;</code> index#sub-index 0x6040#0 is effective as control word source.</td>
</tr>
<tr>
<td>Control Word Locally</td>
<td>1</td>
<td>In this case the <code>&lt;LocalControlWord&gt;</code> index#sub-index 0x6040#0 is effective as control word source.</td>
</tr>
</tbody>
</table>

Table 12: Local mode values

- Analog driven valve
  The source of the Control Word is always set to valve internally `<LocalMode> index#sub-index 0x604F#0 = Control Word Locally`. The effective Control Word is given by the parameter `<LocalControlWord>` index#sub-index 0x4040#0.
  Per default it is set to 'ACTIVE' state. For normal operation the user must not care about it.

- Fieldbus driven valve
  The source of the Control Word is always set to fieldbus `<LocalMode> index#sub-index 0x604F#0 = 'Control Word via Bus'`
  The effective Control Word is given by the parameter `<ControlWord>` index#sub-index 0x6040#0.

For special purposes, the initial value of the Local Control Word during power on, can be configured using the parameter `<LocalControlWordDefault>` index#sub-index 0x403F#0.

7.4 PDO monitoring / watchdog activation

The PDO transmission can be monitored and a fault reaction can be configured to switch the valve into a save state in case the communication to the fieldbus master is interrupted or disturbed.

- EtherCAT: User Manual "Digital Control Valves with EtherCAT Interface, Firmware B99226-DV016-B-211, Chapter 2.10.2 PDO Watchdog (SM watchdog)"
- CANopen: User Manual "Digital Control Valves with CANopen Interface, Firmware B99224-DV016-B-211", Chapter "2.8.3.1.1 Object 0x1400: 1st RxPDO protocol configuration", parameter "RPdo1_EventTimer"
7.5 Changing the default PDO mapping

For default valve operation with setpoints for spool position and pressure, the default mapping must not be changed. If special values are to be transmitted like additional axis position values, monitoring values or valve states, the PDO mapping can be adapted and extended.

One PDO can be sent to more than one receiving node. A direct transmission of a PDO from slave to slave is also possible.

The assignment of the application data to a defined place within the PDO data package is defined by the PDO mapping using the CANopen objects 0x1600…0x1603 and 0x1A00…0x1A03 according to CiA 301.
Eight default mappings are defined in the Device Profile [CiA408] for hydraulic valves. Each of the 4 PDOs in the valve is configured to one of the following default mappings.

Valves with EtherCAT fieldbus have configured the default mapping 4 in the objects 0x1600 and 0x1A00.

**Default Receive PDO mapping**

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>RxPDO_1 Index 1600</th>
<th>RxPDO_2 Index 0x1601</th>
<th>RxPDO_3 Index 0x1602</th>
<th>RxPDO_4 Index 0x1603</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>#Sub</td>
<td>Mapped parameter</td>
<td>#Sub</td>
<td>Mapped parameter</td>
</tr>
<tr>
<td>Number of mapped Obj</td>
<td>uint8</td>
<td>#00 1</td>
<td>#00 2</td>
<td>#00 2</td>
<td>#00 3</td>
</tr>
<tr>
<td>Mapping of AppObj 1</td>
<td>uint32</td>
<td>#01 0x6040 control word</td>
<td>#01 0x6040 control word</td>
<td>#01 0x6040 control word</td>
<td>#01 0x6040 control word</td>
</tr>
<tr>
<td>Mapping of AppObj 2</td>
<td>uint32</td>
<td>#02 0x6300 spool position setpoint</td>
<td>#02 0x6380 pressure setpoint</td>
<td>#02 0x6300 spool position setpoint</td>
<td></td>
</tr>
<tr>
<td>Mapping of AppObj 3</td>
<td>uint32</td>
<td>#03</td>
<td>#03</td>
<td>#03</td>
<td>0x6380 pressure setpoint</td>
</tr>
<tr>
<td>Mapping of AppObj 4</td>
<td>uint32</td>
<td>#04</td>
<td>#04</td>
<td>#04</td>
<td>#04</td>
</tr>
<tr>
<td>Mapping of AppObj 5</td>
<td>uint32</td>
<td>#05</td>
<td>#05</td>
<td>#05</td>
<td>#05</td>
</tr>
<tr>
<td>Mapping of AppObj 6</td>
<td>uint32</td>
<td>#06</td>
<td>#06</td>
<td>#06</td>
<td>#06</td>
</tr>
<tr>
<td>Mapping of AppObj 7</td>
<td>uint32</td>
<td>#07</td>
<td>#07</td>
<td>#07</td>
<td>#07</td>
</tr>
<tr>
<td>Mapping of AppObj 8</td>
<td>uint32</td>
<td>#08</td>
<td>#08</td>
<td>#08</td>
<td>#08</td>
</tr>
</tbody>
</table>

Table 13: Default Receive PDO mapping
Default Transmit PDO mapping

<table>
<thead>
<tr>
<th>Name</th>
<th>Data Type</th>
<th>TxPDO_1 Index 0x1A00</th>
<th>TxPDO_2 Index 0x1A01</th>
<th>TxPDO_3 Index 0x1A02</th>
<th>TxPDO_4 Index 0x1A03</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of mapped Obj</td>
<td>uint8</td>
<td>#00 1</td>
<td>#00 2</td>
<td>#00 2</td>
<td>#00 3</td>
</tr>
<tr>
<td>Mapping of ApplObj 1</td>
<td>uint32</td>
<td>#01 0x6041 status word</td>
<td>#01 0x6041 status word</td>
<td>#01 0x6041 status word</td>
<td>#01 0x6041 status word</td>
</tr>
<tr>
<td>Mapping of ApplObj 2</td>
<td>uint32</td>
<td>#02 0x6301 spool position actual value</td>
<td>#02 0x6301 pressure actual value</td>
<td>#02 0x6301 pressure actual value</td>
<td>#02 0x6301 pressure actual value</td>
</tr>
<tr>
<td>Mapping of ApplObj 3</td>
<td>uint32</td>
<td>#03</td>
<td>#03</td>
<td>#03</td>
<td>#03</td>
</tr>
<tr>
<td>Mapping of ApplObj 4</td>
<td>uint32</td>
<td>#04</td>
<td>#04</td>
<td>#04</td>
<td>#04</td>
</tr>
<tr>
<td>Mapping of ApplObj 5</td>
<td>uint32</td>
<td>#05</td>
<td>#05</td>
<td>#05</td>
<td>#05</td>
</tr>
<tr>
<td>Mapping of ApplObj 6</td>
<td>uint32</td>
<td>#06</td>
<td>#06</td>
<td>#06</td>
<td>#06</td>
</tr>
<tr>
<td>Mapping of ApplObj 7</td>
<td>uint32</td>
<td>#07</td>
<td>#07</td>
<td>#07</td>
<td>#07</td>
</tr>
<tr>
<td>Mapping of ApplObj 8</td>
<td>uint32</td>
<td>#08</td>
<td>#08</td>
<td>#08</td>
<td>#08</td>
</tr>
</tbody>
</table>

Table 14: Default Transmit PDO mapping

Default mappings 6…8 for drive speed, force and position control

In case drive control modes are used, the mapping can be changed to the following setpoint and actual parameters:

<table>
<thead>
<tr>
<th>Index#Sub-Index</th>
<th>Setpoint / actual value</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x6480#01</td>
<td>(Drive open loop) setpoint</td>
</tr>
<tr>
<td>0x6500#01</td>
<td>(Drive speed control) setpoint</td>
</tr>
<tr>
<td>0x6580#01</td>
<td>(Drive force/pressure control) setpoint</td>
</tr>
<tr>
<td>0x6600#01</td>
<td>(Drive position control) setpoint</td>
</tr>
<tr>
<td>0x6481#01</td>
<td>(Drive open loop) actual value</td>
</tr>
<tr>
<td>0x6501#01</td>
<td>(Drive speed control) actual value</td>
</tr>
<tr>
<td>0x6581#01</td>
<td>(Drive force/pressure control) actual value</td>
</tr>
<tr>
<td>0x6601#01</td>
<td>(Drive position control) actual value</td>
</tr>
</tbody>
</table>

Table 15: Mapping for drive speed and position control

These predefined mappings can be used without modification. If they do not fit to the application they can be adapted to the customers' needs by configuring the mapping parameters.

To map the application parameter, its index, sub-index and length must be combined to a 32 bit value and written to one of the eight possible positions (corresponding to the sub-indexes 1…8) within the PDO object. With the parameter <TPdo_NumberOfMappedApplicParalnPdo> (0x1A00) the number of real-time application parameters to be transmitted is set.
Example of changing the mapping of TxPDO1:
The actual spool position control deviation (index#sub-index 0x6350#0) should be mapped into TxPDO1. Therefore:

➤ Do:
   Set the number of mapped parameters to 0 (0x1A00#00 = 0).

Map the <Spool control deviation> with SDO index 0x6350, sub-index 0x01 and length in number of bits 0x10. Therefore write the index, sub-index and length to the first mapped parameter 0x1600#01 using the following notation. Write 0x63500110 into the TxPDO mapping <Mapping of ApplObj1> index#sub-index (0x1A00#01).

➤ Do:
   If needed map additional parameters into the <Mapping of ApplObj2> index#sub-index (0x1A00#02) and so on.

Do:
   Set the number of mapped parameters (in our case 1 for the spool control deviation or more if additional parameters are mapped) to the number of mapped parameters <Number of mappedObj> index#sub-index 0x1A00#00 = 1.

➤ Do:
   Enable the TxPDO1 by setting the <TPdo1_TransmissionType> index#sub-index 0x1800#02 and switching the NMT state machine to 'OPERATIONAL'.

For more details see:
➤ User Manual "CANopen", Chapter "2.8.3 Process data object (PDO) protocol " or User Manual "EtherCAT", Chapter "2.9 Process data object (PDO) communication"

Valves with Profibus fieldbus use data telegrams defined by "PROFIBUS - DP Profile, Fluid Power Technology". This set of predefined mappings is fixed but can be adapted by Moog. The standard telegram is depending on the control mode, e.g. for a p/Q valve the standard telegram is 5.

<table>
<thead>
<tr>
<th>Profibus &lt;TelegramSelection&gt;</th>
<th>Module name</th>
<th>I/O telegram content</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>Std. Tel. 3</td>
<td>Q + Par.Chn.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Parameter channel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Control word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spool position</td>
</tr>
<tr>
<td>4</td>
<td>Std. Tel. 4</td>
<td>Q</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Control word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spool position</td>
</tr>
<tr>
<td>5</td>
<td>Std. Tel. 5</td>
<td>p/Q + Par.Chn.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Parameter channel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Control word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spool position</td>
</tr>
<tr>
<td>6</td>
<td>Std. Tel. 6</td>
<td>p/Q</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Control word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pressure</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Spool position</td>
</tr>
<tr>
<td>100</td>
<td>MOOG Tel. 100</td>
<td>p + Par.Chn.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Parameter channel</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Control word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pressure</td>
</tr>
<tr>
<td>101</td>
<td>MOOG Tel. 101</td>
<td>p</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Control word</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Pressure</td>
</tr>
</tbody>
</table>

Table 16: Profibus data telegram selection
7.6 Event handler

The event handler allows calculating values for special tasks depending on internal and external parameter values. This allows implementing elementary free programmed application dependent functionality.

Events can also be used to initiate application and communication functions in order to automate control tasks.

For more details see:
☞ User Manual "Firmware", Chapter "7.9 Event handler"

7.7 Data logger, function generator

The data logger is a four channel oscilloscope to trace the parameters inside of the valve. The parameters which are monitored can be chosen. The trigger condition, pre trigger, trigger level, slopes and scaling can be set.

The valve’s 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 valve.

The data logger and the function generator can be accessed using the MoVaPuCo.

For more details see:
☞ User Manual "Firmware", Chapter "7.10 Data Logger" and Chapter "7.11 Function Generator"

7.8 Configuration of fault reactions

To adapt the behavior to the application, for each cause of fault a separate fault reaction can be configured forcing a specified behavior of the valve.

For more details see:
☞ User Manual "Firmware", Chapter "8 Diagnostics"
7.9 Pressure control

With the pressure controller, the pressure on port A or B of the valve can be controlled (control mode 4 “Pressure Control Closed Loop”). Alternatively a combined spool position control with pressure limitation can be activated (control mode 5, “p/Q Control”).

For more details see:
⇒ User Manual "Firmware", Chapter 7.1 "Control modes"

For initial operation the following steps are recommended:

1. Configuration of the setpoint inputs.
   ⇒ Chapter "7.9.1 Pressure setpoint value", page 41
2. Configuration of the actual value sensor interfaces.
   ⇒ Chapter "7.9.2 Pressure actual value interface", page 43
3. Configuration of the pressure control mode.
   ⇒ Chapter "7.1 Changing the control modes (pressure control, p/Q Control, delta p, flow control)", page 32,
4. Configuration of the pressure controller itself.
   ⇒ Chapter "7.9 Pressure control", page 40

We recommend to initially start with a pressure setpoint value of 100 % which effectively disables the pressure limiting control and permits control of the valve with the spool position setpoint. Once this flow control operation is satisfactorily confirmed, the pressure control can be checked by setting the pressure setpoint to that required by the application.

<table>
<thead>
<tr>
<th>Setpoint and actual value range</th>
<th>Analog value</th>
<th>Digital value</th>
<th>CANopen index#sub-index</th>
<th>Profibus slot#index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controlling pressure in both directions port A and B (⇒ User Manual &quot;Firmware&quot;, Chapter 7.7.1 &quot;Object 0x586C[N]: p/Q switching mode&quot;)</td>
<td>–10 V…+10 V or 4…20 mA</td>
<td>–16384 dec…+16384 dec</td>
<td>0x6380#01</td>
<td>22#21</td>
</tr>
<tr>
<td>Pressure setpoint value –100 %…+100 %</td>
<td></td>
<td>–2^14…+2^14</td>
<td>0x6390#01</td>
<td>22#24</td>
</tr>
<tr>
<td>Pressure demand value</td>
<td></td>
<td></td>
<td>0x6381#01</td>
<td>22#144</td>
</tr>
<tr>
<td>Pressure actual value –100 %…+100 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Setpoint and actual value range</th>
<th>Analog value</th>
<th>Digital value</th>
<th>CANopen index#sub-index</th>
<th>Profibus slot#index</th>
</tr>
</thead>
<tbody>
<tr>
<td>Controlling pressure in one direction only or limiting max. pressure</td>
<td>0 V…+10 V or 4…20 mA</td>
<td>0 dec…+16384 dec</td>
<td>0x6380#01</td>
<td>22#21</td>
</tr>
<tr>
<td>Pressure setpoint value 0 %…+100 %</td>
<td></td>
<td>0…+2^14</td>
<td>0x6381#01</td>
<td>22#144</td>
</tr>
<tr>
<td>Pressure actual value 0 %…+100 %</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 17: Pressure control - setpoint and actual value ranges
7.9.1 Pressure setpoint value

Make sure, the spool position and pressure setpoints are received via fieldbus or analog.

Fieldbus valves:

Do:
Select the PDO mapping/telegram selection with pressure setpoint.

Do:
Select the device mode (index#sub-index 0x6042#00) 1 for 'input via bus'.

Check:
Read out the received pressure setpoint (index#sub-index 0x6380#01) e.g. by using the MoVaPuCo.

Analog driven valves:

Do:
Select the analog input type for analog input 1 to read in the pressure setpoint 'analog input type' index#sub-index 0x3208#0. The following types are available:

<table>
<thead>
<tr>
<th>Connector no: X5, X6, X7 M8, 4-pin</th>
<th>Description: Analog input interface</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Value range</strong></td>
<td><strong>&lt;InputType&gt; (index#sub-index 0x3210#0)</strong></td>
</tr>
<tr>
<td>±10 V (±100 %)</td>
<td>1</td>
</tr>
<tr>
<td>0...10 V (0...100 %)</td>
<td>2</td>
</tr>
<tr>
<td>±10 mA (±100 %)</td>
<td>3</td>
</tr>
<tr>
<td>0...10 mA (0...100 %)</td>
<td>4</td>
</tr>
<tr>
<td>4...20 mA (0...100 %)</td>
<td>5</td>
</tr>
<tr>
<td>4...20 mA (±100 %)</td>
<td>11</td>
</tr>
</tbody>
</table>

Parameter, name, communication address:

- X5 analog input: an2val, index#sub-index 0x3214#0; an2typ, index#sub-index 0x3210#0
- X6 analog input: an3val, index#sub-index 0x321C#0; an3typ, index#sub-index 0x3218#0
- X7 analog input: an4val, index#sub-index 0x3224#0; an4typ, index#sub-index 0x3220#0

All inputs 0...100 % correspond to 0...16384 or ±100 % correspond to ±16384
Check:
Read out the analog pressure setpoint value (analog input 1 value index#sub-index 0x320C#00) and check that it corresponds to the analog input value.

Do:
Select the device mode (index#sub-index 0x6042#00) 2 for ‘setpoint input locally’.

Do:
Check that the pressure source setpoint parameter prspar (index#sub-index 0x3310#0) is set to ‘Analog Input1 value’ (0x320C0010).

Check:
Read the pressure demand value (index#sub-index 0x6390#01) and check that it corresponds to the analog input value.
7.9.2 Pressure actual value interface

The actual pressure can be measured with the valve's internal pressure transducer (factory default) or with an external analog or fieldbus pressure transducer.
Transducer A, B: If more than one pressure transducer is used, the valve can be configured to read both A and B side of the cylinder. For this case the controlled pressure is actually the \( \Delta p = (p_A - \alpha p_B) \) with the cylinder area ratio taken into account.

The control value now represents a value which is proportional to the hydraulic force of a cylinder. ➤ Chapter "7.9.3 Control mode p and p/Q control", page 48

Pressure Weighting: When activating the A, B pressure transducers, the user shall also define the piston diameter, piston rod A diameter and piston rod B diameter, all values given in same units (e.g. in mm only). Here the A-side is the cylinder chamber on the A side of the valve. For more detailed \( \Delta p \)-controller setting, see ➤ Chapter "7.9.3 Control mode p and p/Q control", page 48

If external pressure transducers are used, it might be necessary to calibrate the pressure actual value. This procedure is explained in the user manual for firmware: ➤ User Manual "Digital Control Valves with EtherCAT Interface, Firmware B99226-DV016-B-211"
7.9.2.1 Example of configuring an analog pressure actual value transducer

The following example describes how to configure the transducer interface to connect an analog pressure sensor 4…20 mA potential free, 400 bar. Therefore we connect the external pressure transducer to the valve's analog input X5 and use the transducer interface 1.

For supported transducer types, signal and wiring see:

- User Manual "Electrical Interfaces", CA63420-001, Chapter 4 "Electrical Interfaces", X1, X5, X6, X7, X10
- User Manual "Firmware" CANopen or EtherCAT, Chapter 6.3 "Actual value transducer interface"

Do:

Analog interface: set the analog input type of X5 (DIV_AnalogueInput2_InputType) index#sub-index 0x3210#00 to 4…20 mA potential free, value 5.

Do:

Switch on the supply power (24 V) of the valve.

Check:

You should be able to read the actual pressure value on the output of the analog input conditioning: <ActualValue2> index#sub-index 0x3214#00.

Do:

Select internal transducer "Interface 1" to be configured. Set the <InterfaceNo> index#sub-index 0x6101#00 to 1.

Do:

Set the Interface Type <Type> index#sub-index 0x6102#00 to 2 (pressure transducer).

Check:

The following scaling parameters can remain on factory setting:

- The maximum pressure: 400 bar \(\cdot\) \(\frac{16384}{250}\) = 10240
- The maximum signal: 20 mA = 16834
- The minimum pressure: 0 bar = 0
- The minimum signal: 4 mA = 0

Do:

Set reference pressure value <PrsReferenceValue> index#sub-index 0x231C#01 to correspond to the max. nominal pressure of the transducer e.g. 400 for 400 bar corresponding to 100 %.

Do:

The pressure sensor scaling is factory preset to 0…100 % and the zero point to 0. For any adjustments beyond these values, see index#sub-index 0x6121#01, 0x6125#01, 0x6120#01, 0x6120#02, 0x6124#01 and 0x6123#01.

- User Manual "Firmware", Chapter 6.3.6 "Pressure actual value scaling"
Check:
You should be able to read the actual pressure value on the transducer interface output: <ActualValue> index#sub-index 0x6110#01. Test carefully by applying pressure to the transducer to verify the configuration, scaling and offset is correct.

Do:
In the pressure controller select the pressure signal source by setting the<br> <ActiveTransducerInterfaceAreaA> index#sub-index 0x230D#01 to interface 1.<br> User Manual "Firmware", Chapter 7.5.10 "Pressure transducer selection"

Do:
Optional when using Δp control: in the pressure controller select the pressure signal source for pressure on port B by setting the <ActiveTransducerInterfaceAreaA> index#sub-index 0x230D#02 to interface 2.<br> User Manual "Firmware", Chapter 7.5.10 "Pressure transducer selection"

Check:
It should be possible to read the actual pressure value on the pressure controller input <PrsActualValue> index 0x6381.
7.9.2.2 Example of configuring a fieldbus pressure transducer

In the following example the
- first line is for firmware variant VALVE, B99xxx-DV0xx-B-211,
- the second line is for firmware variant DRIVE/ACV, B99xxx-DV0xx-D-211

Do:
Configure an unused PDO to receive the actual pressure value from a CANopen sensor. Therefore map a parameter e.g. vars16[0] into a RxPDO.
⇒ Chapter "7.5 Changing the default PDO mapping", page 35

Do:
Start the CAN network with NMT service 'Start Network'.

Check:
The actual pressure value should be received in the parameter vars16[0].

Do:
Select the VALVE transducer interface number index#sub-index 0x6101#00 to the value 1.
Select the DRIVE transducer interface number index#sub-index 0x6201#00 to the value 1.

Do:
Select the VALVE transducer interface type index#sub-index 0x6102#00 to 2 'Pressure Transducer'.
Select the DRIVE transducer interface type index#sub-index 0x6202#00 to 2 'Pressure Transducer'.

Do:
Select the VALVE transducer interface sign index#sub-index 0x6103#00 to 1 'Positive'.
Select the DRIVE transducer interface sign index#sub-index 0x6203#00 to 1 'Positive'.

Do:
Select the VALVE transducer interface port drvtrdpar index#sub-index 0x4032#00 to
0x290C#01 'vars16[0]'.
Select the DRIVE transducer interface port vlvtrdpar index#sub-index 0x3264#00 to
0x290C#01 'vars16[0]'.

Check:
The VALVE transducer interface output index#sub-index 0x6104#01 corresponds to the setpoint sent by PDO.
The DRIVE transducer interface output index#sub-index 0x6204#01 corresponds to the setpoint sent by PDO.

Do:
In the pressure controller select the pressure signal source by setting the
<DIV_ValvePressureControl_PressureControllerActiveTransducerInterface> cmpprsitf
(index#sub-index 0x230D#01) to interface 1.
⇒ User Manual "Firmware", Chapter "Pressure Controller, subchapter "Pressure transducer selection"

Check:
It should be possible to read the actual pressure value on the pressure controller input
<PrsActualValue> index#sub-index 0x6381#01.
7.9.3 Control mode p and p/Q control

p control mode

The pressure controller (p-control mode) controls the pressure in a hydraulic system which is connected to the valve. (2 way pressure control = pressure relief functionality, 3 way pressure control = pressure reduce valve.)

The pressure sensor could be located internally or externally. Externally via analog interface, or fieldbus interface. Which interface (sensor) is used has to be selected by configuration.

Hint: positive signal of the pressure controller output has to lead to pressure increase in the hydraulic system.

pQ control mode

The device has two setpoint commands, one for the pressure (p) and one for the flow (Q).

The pressure sensor could be located internally or externally. Externally via analog interface or fieldbus interface. Which interface (sensor) is used has to be selected by configuration.

Positive Q command opens the valve. The Q command is directly linked with the spool command of the valve until then pressure in the hydraulic system reaches the value which is commanded by the pressure command.

When this happens the pressure controller takes control of the spool position command. For instance, when a cylinder reaches the end stop of a mechanical system, the pressure controller will reduce the spool command roughly to 0 (depending on leakage), to limit the pressure according the pressure command.

Hint: positive Q command has to lead to pressure increase in the hydraulic system.

<table>
<thead>
<tr>
<th>Capability</th>
<th>16th place in the valves type designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>p (pressure control)</td>
<td>B1</td>
</tr>
<tr>
<td>p/Q (Q and p-limiting)</td>
<td>C1</td>
</tr>
</tbody>
</table>
Control mode $\Delta p$ - Control

Control mode $\Delta p$ is not an independent control mode. It is just the possibility to calculate the control variable for the pressure controller out of two pressure signals.

For instance:
To get a better performance of an hydraulic axes, cylinders are operated between two control edges: A control edge and B control edge. Both chambers of the cylinder are always under pressure.

To control a value which is proportional to the hydraulic force of the cylinder, the pressures of both cylinder chambers have to be taken into account according the cylinder areas.

$$\text{PressureActualValue\_EFFECTIVE} = \text{Pressure\_on\_A\_side} - (\alpha \cdot \text{Pressure\_on\_B\_side})$$

Where $\alpha$ is the area ratio of the cylinder.

In order to use this feature the cylinder dimensions/area ratio needs to be given (index#sub-index 0x585F#00, 0x585D#00, 0x585E#00). This allows the valve to calculate an area compensated pressure coefficient $\alpha$.

$$\alpha = \frac{D^2_{\text{Actuator}} - D^2_{\text{rodB}}}{D^2_{\text{Actuator}} - D^2_{\text{rodA}}}$$

The <Pressure Actual Value> index#sub-index 0x6381#01 always refers to the pressure difference stated above. Similarly the pressure setpoint refers to the desired $\Delta p$. 
It is possible to use the integrated pressure transducer of the p/Q valve and connect an external transducer to the valve electronics. For actual pressure on port B, a second input and transducer interface has to be configured and the corresponding interface <TransducerInterfaceAreaB> index#sub-index 0x230F#01 has to be selected.

<table>
<thead>
<tr>
<th>Capability</th>
<th>16th place in the valves type designation</th>
</tr>
</thead>
<tbody>
<tr>
<td>( \Delta p ) (pressure ( p_A - p_B ))</td>
<td>K1</td>
</tr>
</tbody>
</table>

Table 18: \( \Delta p \) control

![Diagram](image)

Figure 18: \( \Delta p \) control principle
7.9.4 Adjustment of the pressure controller to the application

Below a schematic of a simplified pressure controller integrated in the valve is shown. The next task in a system commissioning would be tuning the pressure controller parameters.

![Figure 19: Pressure controller](image)

**Editable set:** The pressure controller can store up to 16 different controller parameter sets. The parameter <ActiveParameterSetNumber> prssetnum index#sub-index 0x2350#00 defines the active set. Note that the active set and the editable set are the same.

**Pressure Controller Type**

The pressure controller is either "PIDT1" or "Advanced". The first is a basic PID + T1 filter, and the latter uses the "System Pressure" and "Reference Pressure" in order to linearize the pressure control output around the given reference point.

Both pressures given in proportion to the pressure transducer (e.g. with a pressure range on 210 bar the 110 bar reference point would be either "50" in % or "8192" in dec).

- **Do:**
  - Ramp time: demand value ramp.

**Automatic parameterization**

The valve has a pre-configured P-I-D controller with a <HydraulicCapacity> index#sub-index 0x230C#01, which is the hydraulic capacitance of the system called 'CH'. For example, if the load is a large volume it will have high compliance (or low stiffness). When you configure a system which has a large CH value, the controller gain is increased to maintain an optimum response. CH is a convenient gain term that can be used to obtain a reasonable first cut tuning without having to play with P, I and D.

- **Do:**
  - It is recommended to first adjust the <HydraulicCapacity> index#sub-index 0x230C#01 "CH". Start with a "CH" value of "1" and then increase it step by step to a value where the system response becomes slightly nervous. Reduce the controller CH to 30 % below this value.
Sample calculation
Volume to control = 0.3 litre

Bulk Modulus (for oil in steel) ~ 10,000 bar:

\[
\frac{CH}{B} = \frac{\text{Vol}}{10,000 \text{ bar}} = \frac{0.3 \text{ l}}{10,000 \text{ bar}} = 30 \times 10^{-6} \text{ l/ bar}
\]

Bulk Modulus (for oil in hose) ~ 3,000 bar:

\[
\frac{CH}{B} = \frac{\text{Vol}}{3,000 \text{ bar}} = \frac{0.3 \text{ l}}{3,000 \text{ bar}} = 100 \times 10^{-6} \text{ l/ bar}
\]

This higher compliance means lower stiffness so more controller gain is needed (and can be used) to achieve the same pressure response as with oil in steel. It means the valve will open more and so the same response applies only for pressure changes where the valve size is not the limiting factor. It may mean that a larger valve is needed.

Do:
After the initial tuning of the "CH" value, it is probably needed to fine tune the controller.

Do:
Actual value filter adjustment: the actual value of the pressure transducer can be filtered with this low-pass filter. Corner frequency in Hertz [1/s], filter order is set to 1 as default.

Note the value must be greater than 10 Hz, but attention too low frequencies here result in phase lag of the control value.

Do:
Integrator Gain [1/s]: classic integrator gain.

Do:
Control range / I active window: the window where the integrator (gain) is working. For example a value of 0.1 would cause the integrator to work fully when command and actual pressure value differs less than 10 %. Outside this window the integrator gain is multiplied with the "Factor".

Do:
Gain Factor: depending on the "Integrator Control Range" and the "Factor" the user can set the integrator to work with different gain. Here the logic is: if the command value – actual value differs less than I range then integrator gain = integrator gain, otherwise the integrator gain = Factor * integrator gain.

Do:
Integral part upper and lower limit:
Controller upper limit, range 0…100 %
Controller lower limit, range: –100…0 %

The integrator can be limited in positive and negative direction. Hint: in applications with slow moving loads and pressure limiting function it is typically required to limit the integral part in order to avoid overshooting of the pressure (integrator windup).

Do:
Differentiator gain and time constant: classic differentiator part of PID controller with a possibility to set the time constant in ms.

Do:
Controller output limit: both upper and lower limit of the whole pressure controller can be limited.
Pressure Controller upper limit, range 0…100 %
Pressure Controller lower limit, range: –100…0 %
Practical hints for pressure controller tuning

Start the tuning by using the "Automatic CH" value until you have a stable enough response. If the pressure response after the initial tuning is not satisfactory, the controller parameters can be tuned individually (PIDT1).

In most pressure controller systems the integral part has to be limited and the gain reduced. This will make the controller output more P-gain dominant and typically reduce overshooting of the system:

- **Do:**
  - Set the integrator upper limit to 20 %, lower limit to –20 %.

- **Do:**
  - Set the integrator range to 5 %.

- **Do:**
  - Set the integrator factor to 0.1 (dec).

- **Do:**
  - Reduce the I-gain as necessary.

In most pressure control systems, the D part does not increase the stability of the system. You might find it useful for preventing I gain originated overshoots.

In case of load disturbances in the system, use the "Actual Value Filter" to cut the worst disturbances from the actual value.
8 Diagnostics / troubleshooting

The following steps lead you through diagnosis of electrical supply and fieldbus problems. First some general hints about diagnosis messages are given followed by checklists which will help to locate or exclude certain errors or problems and determine the reason.

8.1 CANopen emergency message used in CANopen incl. EtherCAT CoE networks

The emergency message is a CANopen event triggered protocol used to indicate faults indicated by the slave device. Each occurrence of an error initiates an emergency message. It is only sent once when it occurs. When the error recovered an emergency message with code 0 is sent.

Table 19: Emergency message

<table>
<thead>
<tr>
<th>Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Description</td>
<td>Moog-specific error code</td>
<td>Error register</td>
<td>Emergency error code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power on time in minutes</td>
<td>Fault code [User Manual &quot;Firmware&quot;, Chapter 8.1.9 &quot;Emergency message&quot;]</td>
<td>[User Manual &quot;Firmware&quot;, Chapter 8.1.4 Error codes depending on fault codes]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For more details about the emergency message see:

 User Manual "Firmware", Chapter 8.1.9 "Emergency message"

For EtherCAT Devices additional emergency error codes are defined for indicating SyncManager configuration problems. In these cases the error register and Moog-specific error code have different meaning. The error register contains the network state in whilst the error occurred.

Table 20: Emergency message extensions for EtherCAT

<table>
<thead>
<tr>
<th>Byte</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diagnose code</td>
<td>SM 0, mailbox read</td>
<td>Error register</td>
<td>Emergency error code</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SM 0, mailbox read</td>
<td>State of the Network State Machine</td>
<td>0xA000 Transition from 'PRE-OPERATIONAL' to 'SAFE-OPERATIONAL' failed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x00</td>
<td>Odd address not allowed</td>
<td>0x01</td>
<td>Initializing</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x01</td>
<td>Invalid address</td>
<td>0x02</td>
<td>'PRE-OPERATIONAL' failed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x02</td>
<td>Invalid size</td>
<td>0x03</td>
<td>'SAFE-OPERATIONAL'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0x03</td>
<td>Invalid settings</td>
<td>0x04</td>
<td>'OPERATIONAL'</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagnose code</th>
<th>SM 1, mailbox write</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x04</td>
<td>Odd address not allowed</td>
</tr>
<tr>
<td>0x05</td>
<td>Invalid address</td>
</tr>
<tr>
<td>0x06</td>
<td>Invalid size</td>
</tr>
<tr>
<td>0x07</td>
<td>Invalid settings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagnose code</th>
<th>SM 2, PDO out / receive</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x08</td>
<td>Odd address not allowed</td>
</tr>
<tr>
<td>0x09</td>
<td>Invalid address</td>
</tr>
<tr>
<td>0x0A</td>
<td>Invalid size</td>
</tr>
<tr>
<td>0x0B</td>
<td>Invalid settings</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Diagnose code</th>
<th>SM 3, PDO in / send</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x0C</td>
<td>Odd address not allowed</td>
</tr>
<tr>
<td>0x0D</td>
<td>Invalid address</td>
</tr>
<tr>
<td>0x0E</td>
<td>Invalid size</td>
</tr>
<tr>
<td>0x0F</td>
<td>Invalid settings</td>
</tr>
</tbody>
</table>
8.2 SDO abort codes

Every CANopen SDO upload or download request to the valve is responded to by the valve. If the valve is not able to provide meaningful data or the request itself was already erroneous, the request is responded to with a so called 'SDO abort'. It transfers a 4 byte long SDO abort code, which specifies the cause of the abort. These abort codes are defined by CiA 301.

<table>
<thead>
<tr>
<th>SDO abort code</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0503 0000</td>
<td>Toggle bit not alternated.</td>
</tr>
<tr>
<td>0504 0000</td>
<td>SDO protocol timed out.</td>
</tr>
<tr>
<td>0504 0001</td>
<td>Client/server command specifier not valid or unknown.</td>
</tr>
<tr>
<td>0504 0002</td>
<td>Invalid block size (block upload/download only).</td>
</tr>
<tr>
<td>0504 0003</td>
<td>Invalid sequence number (block upload/download only).</td>
</tr>
<tr>
<td>0504 0004</td>
<td>CRC error (block upload/download only).</td>
</tr>
<tr>
<td>0601 0000</td>
<td>Unsupported access to an object. Probably access right violation.</td>
</tr>
<tr>
<td>0601 0001</td>
<td>Attempt to read a write only object.</td>
</tr>
<tr>
<td>0601 0002</td>
<td>Attempt to write a read only object.</td>
</tr>
<tr>
<td>0602 0000</td>
<td>Object does not exist in the object dictionary.</td>
</tr>
<tr>
<td>0604 0041</td>
<td>Object cannot be mapped to the PDO.</td>
</tr>
<tr>
<td>0604 0042</td>
<td>The number and length of the objects to be mapped would exceed PDO length.</td>
</tr>
<tr>
<td>0604 0043</td>
<td>General parameter incompatibility reason.</td>
</tr>
<tr>
<td>0604 0047</td>
<td>General internal incompatibility in the device.</td>
</tr>
<tr>
<td>0606 0000</td>
<td>Access failed due to a hardware error.</td>
</tr>
<tr>
<td>0607 0010</td>
<td>Data type does not match, length of service parameter does not match.</td>
</tr>
<tr>
<td>0607 0012</td>
<td>Data type does not match, length of service parameter too high.</td>
</tr>
<tr>
<td>0607 0013</td>
<td>Data type does not match, length of service parameter too low.</td>
</tr>
<tr>
<td>0609 0011</td>
<td>Sub-index does not exist.</td>
</tr>
<tr>
<td>0609 0030</td>
<td>Invalid value for parameter (download only).</td>
</tr>
<tr>
<td>0609 0031</td>
<td>Value of parameter written too high (download only).</td>
</tr>
<tr>
<td>0609 0032</td>
<td>Value of parameter written too low (download only).</td>
</tr>
<tr>
<td>0609 0036</td>
<td>Maximum value is less than minimum value.</td>
</tr>
<tr>
<td>060A 0023</td>
<td>Resource not available: SDO connection.</td>
</tr>
<tr>
<td>0800 0000</td>
<td>General error.</td>
</tr>
<tr>
<td>0800 0020</td>
<td>Data cannot be transferred or stored to the application.</td>
</tr>
<tr>
<td>0800 0021</td>
<td>Data cannot be transferred or stored to the application because of local control.</td>
</tr>
<tr>
<td>0800 0022</td>
<td>Data cannot be transferred or stored to the application because of the present device state.</td>
</tr>
<tr>
<td>0800 0024</td>
<td>No data available.</td>
</tr>
</tbody>
</table>

Table 21: SDO abort codes
<table>
<thead>
<tr>
<th>Checklist fieldbus CANopen only</th>
<th>Check</th>
</tr>
</thead>
</table>
| Valve has no power, all LEDs are dark | Power supply (24 V) and connector X1.  
  User Manual "Electrical Interfaces", CA63420-001, Chapter 4.1 "Connector X1"  
  Check polarity of 24 V. Having power, at least «MS» status LED should be on or blinking.  
  With power connected, at least the «MS» status LED should be on or blinking. |
| CANopen network does not transmit any telegram | CANopen status LEDs  
  User Manual "Electrical Interfaces", CA63420-001, Chapter 5.2 "Network status LED «NS»" |
| CANopen network does not transmit any telegram |  
  • Check the bus termination: 120 Ω resistor between signal line CAN_HIGH and CAN_LOW on each end of the CAN bus cable. If the resistance between CAN_HIGH and CAN_LOW is more than 65 Ω, one of the resistors is not connected correctly or has too high resistance.  
  • Correctly applied connector wiring?  
  • Correctly terminated connector?  
  • Look for a short circuit between CAN ground and CAN_HIGH or CAN_LOW.  
  • Check the bitrate on each device within the network is configured the same.  
  • Check the maximum permissible length of the CAN wire depending on the configured bitrate.  
  • On powering on the valve, it sends automatically a boot-up message with its configured Node-ID. Check this message with a CAN monitor program.  
  • Check the bus load using a network monitor program e.g. the Minimon delivered with the IXXAT CAN to USB interface. |
| Detection of reasons for CAN error frames on the bus |  
  • Checking CAN controller status (error counters).  
  • Disconnecting one device and testing whether rest of the network works correctly.  
  • Sample point within specified range of nominal bit time?  
  • Exceeding of max. stub line length? |
| CANopen: telegrams are transmitted on the CAN bus but not received by the valve | Check the configured Node-ID. |
| No SDO transmission is possible |  
  • Correctly applied COB-IDs?  
  • Evaluate error SDO abort codes. |
| Network state does not become 'PRE-OPERATIONAL' |  
  • Evaluate error history 0x1003  
  • Evaluate emergency message codes. |
| Network state becomes 'OPERATIONAL', but the setpoint value in the valve stays zero |  
  • PDO-Configuration (process data configuration) in the slave and master.  
  • Device mode must have configured "Setpoint input via Bus". If the Local Control Mode is set to "Control Word via Bus" then the "control word" has to be set via Bus.  
  • Error messages in Logger-Output of the master.  
  • Error parameter of the valve: SDO index 0x1003, 0x2832 |

Table 22: Fieldbus checklist (CANopen only) (part 1 of 2)
### Checklist fieldbus CANopen only

<table>
<thead>
<tr>
<th>Problem</th>
<th>Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>CANopen: A PDO will be received but the signal shape of the &lt;spool position setpoint value&gt; (0x6300#00) does not look like the setpoint signal in the PLC controller</td>
<td>Check the byte ordering in the PDO.</td>
</tr>
<tr>
<td>Network state will not become 'OPERATIONAL'</td>
<td>• PDO configuration (data length) on master and slave side.</td>
</tr>
<tr>
<td></td>
<td>• The type of valve in the node list of the master. If applicable deactivate &quot;Check Product Type&quot;.</td>
</tr>
<tr>
<td></td>
<td>• The valves type and revision does match the configured one.</td>
</tr>
<tr>
<td>CANopen SDOs are transmitted but no PDO</td>
<td>• Check the PDO mapping.</td>
</tr>
<tr>
<td></td>
<td>• Monitor process Images / PDOs and PDO mapping</td>
</tr>
<tr>
<td></td>
<td>• Check the NMT state.</td>
</tr>
<tr>
<td></td>
<td>• Check for occurrence of the PDO watchdog timeout.</td>
</tr>
<tr>
<td></td>
<td>• Check for missing Sync signal if the RPOD or TPDO</td>
</tr>
<tr>
<td></td>
<td>&lt;RPdo2_TransmissionType&gt; (0x140x#02) was configured for synchronous driven transmission.</td>
</tr>
<tr>
<td></td>
<td>• Too many TxPDOs have been configured.</td>
</tr>
<tr>
<td></td>
<td>• A TxPDO is present at the node, but no process data has been mapped.</td>
</tr>
<tr>
<td></td>
<td>• Check that the configured RPDO length matches the received TPDO.</td>
</tr>
<tr>
<td>CANopen: slave node has switched back from Operational to Pre-Operational by itself</td>
<td>Check for RPDO timeout in the parameter preerrfld 0x1003.</td>
</tr>
<tr>
<td>The setpoint value in the valve has steps, whereas the source values on the PLC are strictly continuous</td>
<td>The bus cycle time is configured properly. It will be configured in the fieldbus master.</td>
</tr>
</tbody>
</table>

Table 22: Fieldbus checklist (CANopen only) (part 2 of 2)
8.3 Diagnostics / troubleshooting fieldbus EtherCAT

If the slave node does not enter the 'OPERATIONAL' state, the following AL status code gives an indication of the error source. (This status register is supported in DCV valves since Sept. 2013.) This status registers are displayed in the network master in logging window or in the slaves memory in the "Advanced Settings" window.

<table>
<thead>
<tr>
<th>AL status code, register 0x123...0x135</th>
</tr>
</thead>
<tbody>
<tr>
<td>Status code</td>
</tr>
<tr>
<td>---------------</td>
</tr>
<tr>
<td>0x0000</td>
</tr>
<tr>
<td>0x0001</td>
</tr>
<tr>
<td>0x0011</td>
</tr>
<tr>
<td>0x0012</td>
</tr>
<tr>
<td>0x0013</td>
</tr>
<tr>
<td>0x0014</td>
</tr>
<tr>
<td>0x0015</td>
</tr>
<tr>
<td>0x0016</td>
</tr>
<tr>
<td>0x0017</td>
</tr>
<tr>
<td>0x0018</td>
</tr>
<tr>
<td>0x0019</td>
</tr>
<tr>
<td>0x001A</td>
</tr>
<tr>
<td>0x001B</td>
</tr>
<tr>
<td>0x001C</td>
</tr>
<tr>
<td>0x001D</td>
</tr>
<tr>
<td>0x001E</td>
</tr>
<tr>
<td>0x001F</td>
</tr>
<tr>
<td>0x0020</td>
</tr>
<tr>
<td>0x0021</td>
</tr>
<tr>
<td>0x0022</td>
</tr>
<tr>
<td>0x0023</td>
</tr>
<tr>
<td>0x0043</td>
</tr>
</tbody>
</table>

Table 23: AL status codes

Network analyzing tool

To analyze the Ethernet data frames including the EtherCAT frames, the network analyzing tool Wireshark can be used. This tool is under Free Software / GNU General Public License and can be downloaded from [www.wireshark.org](http://www.wireshark.org).

For the interpretation of the EtherCAT frames the ethercat.dll should be installed (available: [www.ethercat.org/download](http://www.ethercat.org/download), for EtherCAT members only).
To receive the Ethernet frames in the analyzer tool, on several network masters a special operation mode has to be enabled. For example in the TwinCAT Master the "Promiscuous Mode" has to be enabled for the appropriate network card.

Figure 20: TwinCAT System Manager
## Checklist EtherCAT

<table>
<thead>
<tr>
<th>Problem</th>
<th>Check</th>
</tr>
</thead>
</table>
| No hardware «Link» / «NS» LED is dark | - Fieldbus cable and plugs. Typical errors: corroded or broken wires, bad contacts.  
- The connected nodes (e.g. master node) have no supply power.  
- User Manual "Electrical Interfaces", CA63420-001, Chapter 5 "Status display" and Chapter 4.3 "Field bus connectors X3, X4"  
- Master network card has not been enabled. |
| LEDs «L/A in» or «LA out» is off, flickering, on, blinking fast | Probably no physical connection, for details see:  
- User Manual "Electrical Interfaces", CA63420-001, Chapter 5.2.3 "Valves with EtherCAT interface" |
| Any problem | The log messages on the network master. This can give a hint for configuration mismatches. For TwinCAT: The Log window can be activated with the menu "View | Show Logger Output".  
For MSC II: Start the MSC web interface by typing the IO address into the path field of a browser. On the main page of the MSC, click on "MACS Logging" in the sector "Diagnostics". |
| Network state does not become 'PRE-OPERATIONAL' | If you use TwinCAT:  
- The TwinCAT System Manager has no connection to the TwinCAT runtime system: Start the TwinCAT Runtime System. Check the error messages in the TwinCAT System Managers Logger output for emergency messages.  
- The fieldbus topology has been changed without adapting and restarting the configuration in the network master. |
| Network state (AL status) does not become 'OPERATIONAL' | Mailbox configuration with SM2 and SM3. |
| Network state does not become 'PRE-OPERATIONAL' | The valves type and revision does not match the configured one. |
| Network state does not become 'SAFE-OPERATIONAL' | PDO configuration (data length) on master and slave side.  
- The type of valve in the node list of the master. If applicable deactivate "Check Product Type". |
| Network state stays in 'SAFE-OPERATIONAL' but does not become 'OPERATIONAL' | The PDO configuration is correct.  
- Check the application program (PLC) is still running or  
- Check the checkbox "Stay at 'PRE-OP' until Sync Task started" is not set in the EtherCAT's "Advanced Settings" window of the network card. |

Table 24: EtherCAT checklist (part 1 of 2)
### Checklist EtherCAT

<table>
<thead>
<tr>
<th>Problem</th>
<th>Check</th>
</tr>
</thead>
</table>
| Network state becomes 'OPERATIONAL', but the setpoint value in the valve stays zero | • PDO mapping (process data configuration) in the slave and master.  
• Check the byte order within the PDO data frame.  
Check that the setpoint value is received in the corresponding parameter, e.g. index#sub-index 0x6300#1. This check can be done by:  
• Reading the parameters using the MoVaPuCo.  
• Sending back the values received with RxPDO to the network master and comparing them with the sent values.  
• Checking that the spool is moving. Indicated by a changing digital output on the "fail safe position" signal (Only for direct driven valves).  
• Check that the Control Word is received in the parameter index#sub-index 0x6040#0.  
• Change the control word from 'INIT/DISABLED' to 'HOLD'. This switches the 10 kHz motor PWM on. This increases the current consumption of the valve significantly.  
• Device Mode must be configured 'Setpoint input via Bus'.  
• In case the Local Control Mode is set to 'Control Word via Bus' then the 'Control Word' has to be set via Bus.  
• Check the valve state machine («MS» LED) follows the Control Word sent via bus.  
| Error messages in Logger output of the master.  
Error parameter of the valve: SDO index 0x1003, 0x2832  
| The setpoint value in the valve has steps, whereas the source values on the PLC are strictly continuous | The bus cycle time is configured properly. It will be configured in the network master.  
| SDO transmission does not work but PDO does | Mailbox configuration configured in the valve (slave configuration file <Modelnumber>.xml)  
| In the "CoE Online" window no SDOs are displayed |  
| Network state stays at 'PRE-OPERATIONAL' and will not get 'SAFE-OPERATIONAL' | Probably the master is configured to "Stay at 'PRE-OPERATIONAL' until Sync. Manager is running". In this case the PLC program must be started to enable PDO transmission and to enable the master to enter the 'OPERATIONAL' state.  
| The network state is 'OPERATIONAL' but all PDO parameters are zero | Depending on the master configuration the process parameters are updated only if they are mapped and the PLC program is running.  
| The link LEDs are yellow but the AL state will not get 'PRE-OPERATIONAL' | • Check if the working counter (WcState) of the valve is greater than zero. Probably one of the nodes between the valve and the master node is defect and destroys the data packages.  
• Disable all slave nodes and re-enable one by one.  
| CANopen: A PDO will be received but the signal shape of the <spool position setpoint value> (0x6300#00) does not look like the setpoint signal in the PLC controller | Check the byte ordering in the PDO.  
| CANopen: slave node has switched back from 'OPERATIONAL' to 'PRE-OPERATIONAL' by itself | Check for RPDO timeout in the parameter preerrfld 0x1003.  
| Network state will not become 'OPERATIONAL' | • PDO configuration (data length) on master and slave side.  
• The type of valve in the node list of the master. If applicable deactivate "Check Product Type".  

Table 24: EtherCAT checklist (part 2 of 2)
8.4 Diagnostics / troubleshooting valve application

The valve error handling and fault configuration together with the Device State Machine are providing exact information on both, valve internal problems such as problems on the interfaces (feedback, command, actual value, valve internal or external cable break, power supply voltage failure and fieldbus communication related issues etc.). The fault maybe also be caused by lack of supply pressure at port P of the separate pilot port.

Fault indication

Fault states are indicated on different ways:

- Status Word (Ready bit of index#sub-index 0x6041#0) representing the state of the valves DSM.
- Module status LED «MS» and network status LED «NS», see:
  - User Manual "Electrical Interfaces", CA63420-001, Chapter 5 "Status display"
- Error output signal on pin 11 of X1 (in case of an 11+PE connector)
  0 V = error active, Device State Machine is in one of the 'FAULT' states or 'NOT READY'.
  24 V = no error, Device State Machine is in 'INIT', 'DISABLED', 'HOLD' or 'ACTIVE'.
- CANopen emergency message
- A summary of the errors can be accessed reading the parameter <errreg> 0x1001.
- A list of recent errors can be accessed reading the parameter <StandardErrorField> index#sub-index 0x1003#1…8.
  - <FaultReactionDescription> index#sub-index 0x2832.
  - <FaultStatus> index#sub-index 0x2831, <FaultRetainStatus> index#sub-index 0x2834.
  - The <FaultHistoryNumber> index#sub-index 0x2832.

Detailed description of the fault parameters and a list of the fault codes:
- User Manual "Firmware", Chapter 8.1.4 "Error Codes"

In the MoVaPuCo, the error states are shown in the right window named "Errors".

![Figure 21: Error states shown in MoVaPuCo](image)

Status Word

The valve application <StatusWord> index#sub-index (0x6041#0) shows the current communication-independent device state. Bus-specific fault states are not shown in the status.
Fault Reaction

In all these cases fault is indicated in the parameter `<FaultStatus>` index#sub-index 0x2831#01…4. Corresponding fault reactions can force the Device State Machine (DSM) to go into a defined fault state. Depending on the fault configuration (parameter `<fault reaction type>` index#sub-index 0x2830#1…127), different reactions can be configured individually for each possible fault source:

- Sending an emergency message only
- Forcing a fault reaction resulting in one of the DSMs fault state 'FAULT_HOLD', 'FAULT_DISABLED'
- No reaction

A fault with configured reaction 'FAULT_STOP' (value 127) leads to a shutdown of the valve. In this case spring centered position is entered and the «MS» LED is constant red. Only by switching on the power again, the valve can be re-activated. Faults which are preconfigured with 'FAULT_STOP' (127) cannot be modified.

Application related fault reactions are not set to any predefined action (all marked to NONE). They have to be set by the user depending on the applications needs.

The easy way to make customer-specific fault reaction configuration is using the Moog Valve Configuration Software. See picture below.

![MoVaPuCo fault configuration](image)

Fault Acknowledgement

To switch the valve back to an active state, the fault has to be acknowledged. Faults can be acknowledged by:

- Forcing a 0 to 1 (rising edge) on the reset bit (bit 3) within the `<ControlWord>` index#sub-index 0x6040#00.
- Toggling the hardware enable signal (pin 3 of X1) from 0 to 1, User Manual "Firmware", Chapter 5.2.2.2 "DSM state transitions caused by the enable signal"
- Switching on the power again.

After acknowledgement the valve enters the state requested by the `<ControlWord>` and enable signal.

A fault state can only be left if the error cause has been corrected. Otherwise, the acknowledgement of a fault will immediately lead to a fault reaction again.
Valve Application / Device State Machine (DSM)

When the valve is in a fault state, the DSM enters a corresponding fault state.

![Device State Machine fault states](image)

<table>
<thead>
<tr>
<th>Status word (lowest four bits)</th>
<th>State</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x00</td>
<td>'NOT READY'</td>
</tr>
<tr>
<td>0x08</td>
<td>'INIT'</td>
</tr>
<tr>
<td>0x09</td>
<td>'DISABLED'</td>
</tr>
<tr>
<td>0x0B</td>
<td>'HOLD'</td>
</tr>
<tr>
<td>0x0F</td>
<td>'ACTIVE'</td>
</tr>
<tr>
<td>0x01</td>
<td>'FAULT'</td>
</tr>
</tbody>
</table>

Table 25: Status word
### Checklist Valve Application

<table>
<thead>
<tr>
<th>Problem</th>
<th>Check</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve has no power</td>
<td>• The power supply (24 V) and connectors [3]. Check polarity of 24 V.</td>
</tr>
<tr>
<td></td>
<td>• «MS» status LED should be on or blinking.</td>
</tr>
<tr>
<td>Requested state ‘ACTIVE’ with the ControlWord (0x6040) but actual state</td>
<td>• Check the ready bit (3) in the status word (0x6041).</td>
</tr>
<tr>
<td>of the valve application state machine stays in ‘INIT’</td>
<td>• Check parameter &lt;StandardErrorField&gt; index#sub-index 0x1003#1…8.</td>
</tr>
<tr>
<td>Requested state ‘ACTIVE’ with the ControlWord (0x6040) but actual state</td>
<td>• Check the hardware enable signal pin 3 of X1.</td>
</tr>
<tr>
<td>of the valve application state machine stays in ‘DISABLED’ or ‘HOLD’</td>
<td>• Check if DSM is in state ‘FAULT_DISABLED’ or ‘FAULT_HOLD’. If so, check parameter</td>
</tr>
<tr>
<td></td>
<td>&lt;StandardErrorField&gt; index#sub-index 0x1003#1…8.</td>
</tr>
<tr>
<td>The setpoint value is received in the valve but the spool does not move</td>
<td>• Check Device State Machine (DSM) state.</td>
</tr>
<tr>
<td></td>
<td>• Check the hardware enable signal pin 3 of X1.</td>
</tr>
<tr>
<td></td>
<td>• Check the signals within the valve in the following order:</td>
</tr>
<tr>
<td></td>
<td>- &lt;Spool position setpoint value&gt; index#sub-index 0x6300#01</td>
</tr>
<tr>
<td></td>
<td>- Demand value generators/setpoint conditioning settings.</td>
</tr>
<tr>
<td></td>
<td> User Manual &quot;Firmware&quot;, Chapter 7.2</td>
</tr>
<tr>
<td></td>
<td>- &lt;Spool position demand value&gt; index#sub-index 0x6301#01</td>
</tr>
<tr>
<td></td>
<td>- &lt;Controller output&gt; index#sub-index 0x2158#00</td>
</tr>
<tr>
<td>The valve is ‘ACTIVE’ but the spool does not move. The spool position</td>
<td>• Check if the oil system pressure is available.</td>
</tr>
<tr>
<td>control deviation is out of the limit</td>
<td>• With a pilot operated dual stage valve: check that the supply pressure for the pilot</td>
</tr>
<tr>
<td></td>
<td>system is sufficient.</td>
</tr>
<tr>
<td></td>
<td>• To avoid faults due to oil contamination, it is essential to check the oil quality and</td>
</tr>
<tr>
<td></td>
<td>improve it if necessary by appropriate means such as flushing or additional installation</td>
</tr>
<tr>
<td></td>
<td>of filters.</td>
</tr>
<tr>
<td>The NMT state is ‘OPERATIONAL’ but the spool does not follow the setpoint</td>
<td>Check the configuration of the demand signal path configured with the Service Data Objects</td>
</tr>
<tr>
<td></td>
<td>(SDO) devmod (0x6042), ctwr (0x6040), ctmmod (0x4043). For more details see:</td>
</tr>
<tr>
<td></td>
<td> User manual &quot;Firmware&quot;, Chapter 6.2.3 &quot;Spool position setpoint value path&quot;</td>
</tr>
</tbody>
</table>

Table 26: Valve Application checklist
9 Moog Valve and Pump Configuration Software (MoVaPuCo)

The Moog Valve and Pump Configuration Software (MoVaPuCo) is a PC based program which allows convenient access via the Moog Service Interface, connector X10 to configuration and setup of digital controlled valves (DCV) and pumps with digital control (RKP-D).

The factory settings of the digital interface valves match for most applications. However, the settings can be adjusted to fit your individual needs if necessary. Therefore the MoVaPuCo allows easy access to a variety of parameters. Last but not least it is a diagnosis tool for valves.

The following information and images are related to the MoVaPuCo, B99464-DV021-A-010, Version 2.1. With this version the firmware B9922x-DV001 to B9922x-DV017 can be configured. Depending on the existing firmware the valve configuration window may differ.

9.1 Requirements

Operating system:
- Required operating system is Windows Vista, Windows 8.1

Software:
- Moog Valve and Pump Configuration Software B99464-DV021-A-010

Hardware:
- USB to CAN adapter card (Moog order code: C43094-001)
- CAN adapter cable 9-pin D-Sub socket to M12, A-coded connector with termination resistor for a one to-one connection between the notebook and the valve (Moog order code: TD 3999-137).
- CAN adapter cable M8 to M12, A-coded. Needed when connecting to the X10 service plug (Moog order code: CA40934-001)

9.2 USB to CAN driver version VCI3

Before installing the driver version VCI3 it is recommended to uninstall earlier driver versions, e.g. VCI2.x.

The latest versions of drivers and utilities to uninstall older IXXAT drivers can be found on the manufacturer's website or at the following address:
www.moogsoftwaredownload.com
9.3 Installation of the MoVaPuCo software

Steps to install the software:

- Start the setup program of the MoVaPuCo.
- During the installation, setup will automatically check if the required version of Microsoft .NET Framework 4 client profile is installed on the computer. If this software was not previously installed and the computer is connected to the Internet the installation of Microsoft .NET Framework 4 client profile will start automatically.
- Installation of IXXAT Version 3.x if not already installed.

After successful installation and launch of the MoVaPuCo the following user interface appears.

The communication between the MoVaPuCo and the valve uses the CANopen protocol defined by CANopen [CiA 301, CiA 305 and CiA408].

Figure 26: Startup-surface of the MoVaPuCo software with the help function
9.3.1 Help function of the MoVaPuCo

The operation of MoVaPuCo is intuitive but if needed, it contains a help function.

A short introduction is available under the help function as a video. These videos can be found on www.moogsoftwaredownload.com

Figure 27: User interface of the MoVaPuCo with help function
10 Example applications with different network masters

10.1 CANopen network with Moog MSC II

Do:
The CANopen eds configuration file for the valve with certain model number (e.g. D672-E5704-0001.eds) must be copied to the following directory. This has to be done before starting the MSC II application:
C:\Program Files (x86)\MACS 3.3\MACS\Targets\MACS_V33\MCTRL_V33\IOs\CanOpen

Do:
Start the MACS development environment.

Do:
Open a new project:
• Select "Projekt neu".
• Enter: "Steuerungskonfiguration | Motion Controller | WideCAN | Element ersetzen → CAN Master".
• Right mouse click: "Unterelement anhängen".
Getting Started Digital Control Valves

10 Example applications with different network masters

CANopen network with Moog MSC II

Installation
Fieldbus
Device Control
Special Applications
Diagnostics
MoVaPuCo

Example Applications

Application Instruction DCV (CDS45379-en; Version -, August 2015)

Figure 28: CANopen network with Moog MSC II configuration

Do:
Select: 'Fenster | Bibliotheksverwaltung | weitere Bibliotheken | CAN*.lib' or select all libraries.

10.1.1 MSC CANopen stack documentation

The CAN interface of the MSC is documented in:
C:\Program Files (x86)\MACS 3.3\MACS\Documents\CoDeSysDoku\German\CANopen_fuer_3S_Laufzeitsysteme_V2_3_5_0.pdf
10.2 EtherCAT network configuration with TwinCAT master

Do:
The model specific ESI configuration file for the valve with certain model number (e.g. D672-E5704-0001.xml), and the corresponding CANopen eds file must be copied to the following directories. This has to be done before starting the TwinCAT System Manager:

- ESI file: e.g. D672-E5704-0001.xml → C:\TwinCAT\Io\EtherCAT\n
- EDS file: e.g. D672-E5704-0001.eds → C:\TwinCAT\Io\CANopen\n
Do not confuse the model-specific ESI configuration file, which has an XML format with the MoVaCo-B9922x-DV0xx-211.xml configuration file which also has an XML format.

Do:
The model specific ESI configuration file for the valve with certain model number (e.g. D672-E5704-0001.xml), and the corresponding CANopen eds file must be copied to the following directories. This has to be done before starting the TwinCAT System Manager:

- ESI file: e.g. D672-E5704-0001.xml → C:\TwinCAT\Io\EtherCAT\n
- EDS file: e.g. D672-E5704-0001.eds → C:\TwinCAT\Io\CANopen\n
Do:
Connect the valve with the fieldbus master using the fieldbus cable.

Do:
Start the TwinCAT System Manager.

Do:
Open a new network configuration by selecting the menu 'File | New' or open an existing one.

Do:
Append a network card by opening the "Append Devices" window:
Do:
Select a network card used for EtherCAT:

![Figure 30: Selecting a network card](image)

Do:
Right-click on the network card and press "Append Box" to insert a Moog valve as EtherCAT slave device. An "Insert EtherCAT Device" window will open.

![Figure 31: Inserting a network card](image)

Check:
The list has the Moog valve listed under the sub-tree "EtherCAT Devices".

Do:
Select one Moog valve and press "OK".

Check:
The valve will be listed in the left tree connected to the network card.
It is also possible to scan the network for existing slaves. Therefore select "Scan Boxes":

Disadvantage of scanning is:
If the network tree already has some slave devices configured, there may be problems with the order of the devices or parameter mapping could get lost.

✔ Check:
- Check the pre-configured Process Data Objects (PDO) mapping within the "Process Data" tab.

With this mapping the setpoint and actual values are transmitted to the valve. This mapping matches the default configuration within the valve. It can be changed according to the applications needs.
Details see: Chap. "7.5 Changing the default PDO mapping", page 35
Do:
Link an application PLC program to the network:

![Figure 34: Linking an application to the PLC program](image)

Do:
Therefore select "Append PLC Project" and choose an existing project:

![Figure 35: Appending a PLC project](image)
Do:
Open the PLC configuration tree and have a look on the globally defined PLC application parameters which can be used for cyclic communication with the slave device via PDO.

Access of non-cyclic data transfer e.g. service data will be explained below.

![Figure 36: PLC configuration with PLC application parameters](image)

Do:
Link the process data from the PLC program to the slave device/valves setpoint and actual values.

![Figure 37: Linking the process data to the slave device/valves setpoint and actual values](image)
Getting Started Digital Control Valves

10 Example applications with different network masters
EtherCAT network configuration with TwinCAT master

Do:
Set the options for the startup of the network.

![Figure 38: Setting the network startup options](image)

Do:
Activate the configuration to start the network.

Do:
After each change of the network configuration, the network has to be re-started. This is done by pressing "Action | Activate Configuration" or by a click on the icon:
Check:
The network should change into the network state 'OPERATIONAL' (OP).

<table>
<thead>
<tr>
<th>EtherCAT network state</th>
<th>Description</th>
</tr>
</thead>
</table>
| 'INIT'                  | • Default state after power on  
|                         | • No SDO (a-cyclic) communication  
|                         | • No PDO (cyclic) communication  
|                         | • Master can write info register                                          |
| 'PRE-OPERATIONAL'       | • Network communication initialized                                        |
|                         | • No PDO (cyclic) communication                                             |
|                         | • SDO (a-cyclic) communication enabled                                      |
| 'SAFE-OPERATIONAL'      | • SDO (a-cyclic) communication enabled                                      |
|                         | • PDO (cyclic) communication; just inputs, outputs are in 'Safe-State'     |
| 'OPERATIONAL'           | • SDO (a-cyclic) communication enabled                                      |
|                         | • PDO (cyclic) communication; inputs and outputs                           |

Table 27: EtherCAT network states

If the network stays in 'PRE-OPERATIONAL' or 'SAFE-OPERATIONAL' one of the most common reason is a mismatch in PDO configuration.
More details see: User Manual "Firmware", Chapter 12 "Diagnostics"

Now the network is operational and transmits actual values. The last step is to start the application program.
Do:
Start the PLC application.

![Figure 40: Starting the PLC application](image)

Now the network and application is running and the application can be used.

### 10.2.1 Exchanging an existing valve in the network configuration

If the EDS file of a certain valve model has been modified, it must be re-read into the TwinCAT System Manager. To re-read the EDS file do the following steps:

Do:
1. Remove all slave nodes of this valve model from the network tree in the TwinCAT System Manager. (With this the variable mapping of these slave nodes get lost.)
2. Copy the new EDS file to C:\TwinCAT\Io\EtherCAT\.
3. Restart the TwinCAT System Manager (with this step the configuration file is re-read).
4. Insert or scan the slave nodes to insert them into the list.
5. Map the valves input and output variables (setpoint and actual value) to the application by using the right-mouse menu "Change Link...".
6. Activate the configuration by pressing "Action | Activate Configuration" or by a click on the icon:
10.2.2 SDO parameter exchange to PLC

The following methods are supported to access non-cyclic data e.g. service data within the valves.

<table>
<thead>
<tr>
<th>EtherCAT/CANopen protocol available for data exchange</th>
<th>Data exchange with the PLC via...</th>
</tr>
</thead>
<tbody>
<tr>
<td>Process Data Objects / PDO (cyclic process data)</td>
<td>Globally defined variables</td>
</tr>
<tr>
<td>Service Data Objects / CANopen SDO (configuration data)</td>
<td>Function block / function call within the PLC library 'TcEtherCAT.Lib' FB_EcCoESdoRead FB_EcCoESdoWrite</td>
</tr>
<tr>
<td>Emergency message (error messages from the slave to the master)</td>
<td>Log window / No direct access from PLC program. Alternative: Read out the valves parameter 'predefined error field' 0x1003 in case the status word 0x6041 ready bit indicates an error.</td>
</tr>
</tbody>
</table>

Table 28: Methods accessing non-cyclic data
10.2.3 Custom-defined PDO configuration

The PDO configuration of EtherCAT slaves is stored on three different places where different EtherCAT masters do prefer different sources to read this PDO configuration:

- ESI file
- SDO parameter 0x1600 and following
- SII-EPROM in the slave

When changing the PDO configuration there are two methods:

- Change the PDO configuration in the ESI file and, consistent with this configuration, in the SDO parameters 0x1600 of the slave node.
- Use the default ESI file in the TwinCAT System Manager and change the PDO configuration in the "Process Data" tab to the applications needs. In this case the user defined PDO mapping is transmitted to the slave node during every startup of the node.

To configure the PDO according to method 2 do the following steps:

Do:
- Open the "Process Data" tab in the TwinCAT System Manager.
Do: Deactivate the "Fixed Content" checkbox. This enables changes to the PDO mapping.

This setting corresponds to the "SlavelInformation XML: <Mailbox> … <CoE … … PdoConfig=1" setting in the ESI file.

![Figure 43: Editing the PDO mapping](image-url)

Do: Edit the PDO list by double clicking on PDO:

![Figure 44: Editing the PDO list](image-url)

Do: Activate the configuration by pressing "Action | Activate Configuration" or by a click on the icon:

![Configuration icon](image-url)

The new configuration is transferred to the slave during the transition from 'PRE-OPERATIONAL' to 'SAFE-OPERATIONAL', using the SDO index 0x1600, 0x1A00.
10.2.4 PDO receive watchdog

The PDO receive watchdog allows to bring the valve into a defined state, in case the network connection is broken and with this the setpoint is no longer up to date. If a watchdog timeout is detected, an application specific fault reaction is initiated.

Do:
Configure the fault reaction #114 'EtherCAT rpdo timeout' in the valve by setting the FaultReaction_Type 0x2830, sub-index 0x73, 'FAULT_HOLD' [3], 'FAULT_DISABLE' (2).

Do:
In the TwinCAT System Manager project tree, select the slave by pressing the left mouse key.

Do:
On the "EtherCAT" tab select the "Advanced Settings" button. The "Advanced Settings" window appears.

Do:
Activate the SM watchdog functionality by enabling the "Set SM Enable".

SM Watchdog Time = (Multiplier \cdot 0.04 \cdot 10^{-4} \text{s}) \cdot \text{SM watchdog}

In this example:
SM Watchdog Time = (25000 \cdot 0.04 \cdot 10^{-4} \text{s}) \cdot 3000 = 3000 \text{ ms} = 3 \text{ sec.}
To change the watchdog setting for all valves it is possible to edit the ESI file.

**Do:**
Set the bit 4 in the ControlByte of the Output SyncManager (SM) to enable the PDO watchdog. Therefore edit the ESI file:

```
<Device>
  <Device_Physize="YY">  
    <Device_ProductCode="@ProductCode@" RevisionNo="@RevisionNumber@">: 
      <Name>3L21@ModelNumber@</Name>
      <URL>{ECData}http://www.msoq.com/industrial{/URL}>
    <GroupType>HDvalveValues</GroupType>
    <Fmms>OutputO<FFmm>
      <Fmms>Outputs<FFmm>
        <Sm>MinSize="40" MaxSize="14/8" Data="10inet">StartAddress="#x1800#
        <Sm>MinSize="40" MaxSize="14/8" Data="10inet">StartAddress="#x1000#
        <Sm>StartAddress="#x1100# ControlByte="#x00# Enable="#x1#"
        <do>Reset"1" Sim#"
      </do>
    </do>
  </do>
</Device>
```

Figure 47: Editing the ESI file

**Do:**
Update the ESI file in the TwinCAT System Manager.

Chap. "10.2.1 Exchanging an existing valve in the network configuration", page 78

**Check:**
Stop the PLC application program and with this the PDO transmission. The watchdog with the corresponding error reaction is triggered, the corresponding bit in the `<FaultReaction_Status>` index#sub-index 0x2831#04 is set and the valve status word switches to the configured state 'FAULT_HOLD' or 'FAULT_DISABLED'.

![Network Start Sequence](image-url)
10.3 Profibus, S7 / Siemens

Do:
The Profibus master needs a slave interface description file (GSD) to start up the network. Therefore the MOOG07F4.GSD file has to be copied to the following directory on the network master. This has to be done before starting the PLC application.

C:\Programme\Siemens\Step7\S7DATA\GSD\n
![Figure 49: Copying slave interface description file (GSD)](image)

The fieldbus master needs information about the valves fieldbus interface configuration.

Do:
Start the Simatic S7 Master.

Do:
Select "Extras | Neue GSD installieren...".

![Figure 50: Installing slave interface description file (GSD)](image)
Check:
The valve is displayed in the list of slave devices:

Figure 51: Checking slaves list

Do:
Configure the Node-ID of the valve using the following menu:

Figure 52: Configuring the Node-ID
Do:
Configure the Node-ID in the valve using the MoVaPuCo:

Figure 53: Configuring the Node-ID using MoVaPuCo

Do:
Select the telegram used to transmit cyclic process data:

Figure 54: Selecting the telegram
## 11 Abbreviations / Units

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AL</td>
<td>Application layer, Software interface of the EtherCAT interface to the slave devices application</td>
</tr>
<tr>
<td>CAN</td>
<td>Controller Area Network, specified by CAN in Automation (CiA)</td>
</tr>
<tr>
<td>CiA</td>
<td>CAN in Automation, international user's and manufacturer's organization</td>
</tr>
<tr>
<td>CANopen</td>
<td>EN 50325-4, Osi Layer 7 protocol, specified by CAN in Automation (CiA)</td>
</tr>
<tr>
<td>CAT 5</td>
<td>Category for twisted pair wires standardised in ANSI/TIA/EIA-568-B.1-2001</td>
</tr>
<tr>
<td>CoE</td>
<td>CANopen over EtherCAT</td>
</tr>
<tr>
<td>DC</td>
<td>Distributed Clock</td>
</tr>
<tr>
<td>DIV</td>
<td>Digital Interface Valve</td>
</tr>
<tr>
<td>DCV</td>
<td>Digital Control Valve, former DIV</td>
</tr>
<tr>
<td>EDS / Eds</td>
<td>Electronic Datasheets, containing a description of the CANopen object dictionary</td>
</tr>
<tr>
<td>ESC</td>
<td>CANopen over EtherCAT</td>
</tr>
<tr>
<td>ESI</td>
<td>EtherCAT Slave Information Interface (Configuration file)</td>
</tr>
<tr>
<td>EtherCAT</td>
<td>Ethernet Control Automation Technology</td>
</tr>
<tr>
<td>IEC</td>
<td>International Electrotechnical Commission</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronics Engineers Inc.</td>
</tr>
<tr>
<td>IN</td>
<td>Input</td>
</tr>
<tr>
<td>IP</td>
<td>Internet Protocol</td>
</tr>
<tr>
<td>ISO</td>
<td>International Organization for Standardization</td>
</tr>
<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
</tr>
<tr>
<td>MS</td>
<td>Module Status</td>
</tr>
<tr>
<td>NS</td>
<td>Network Status</td>
</tr>
<tr>
<td>OUT</td>
<td>Output</td>
</tr>
<tr>
<td>PDI</td>
<td>Physical Device Interface (device internal interface in a slave node between EtherCAT fieldbus and application)</td>
</tr>
<tr>
<td>PDO</td>
<td>Process Data Object. Object for data exchange between several devices</td>
</tr>
<tr>
<td>Phy</td>
<td>PHY Physical layer entity sub layer (ISO/IEC 8802.3)</td>
</tr>
<tr>
<td>PLC</td>
<td>Programmable Logic Controller</td>
</tr>
<tr>
<td>Pre-Op</td>
<td>PRE-OPERATIONAL = EtherCAT network state (AL state)</td>
</tr>
<tr>
<td>Safe-Op</td>
<td>SAFE-OPERATIONAL = EtherCAT network state (AL state)</td>
</tr>
<tr>
<td>SDO</td>
<td>Service Data Object. Peer to peer communication with access to the Object Dictionary of a device</td>
</tr>
<tr>
<td>SII</td>
<td>Slave Information Interface (EPROM in the valve)</td>
</tr>
<tr>
<td>SM1/2</td>
<td>Sync Manager ½, synchronizes the PDO and mailbox communication</td>
</tr>
<tr>
<td>TCP</td>
<td>Transmission Control Protocol (one of the core protocols of the Internet)</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol (one of the core protocols of the Internet) RFC 768</td>
</tr>
<tr>
<td>VDMA</td>
<td>Verband Deutscher Maschinen- und Anlagenbau e.V., German Engineering Federation</td>
</tr>
<tr>
<td>XML</td>
<td>Extensible Markup Language. General-purpose language, combining text and extra information about the text</td>
</tr>
<tr>
<td>100Base-TX</td>
<td>Twisted Pair Ethernet wiring with 100 MBit/sec (Fast Ethernet)</td>
</tr>
</tbody>
</table>

### Table 29: Abbreviations

<table>
<thead>
<tr>
<th>Unit</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>µs</td>
<td>Micro seconds</td>
</tr>
<tr>
<td>m</td>
<td>Meter</td>
</tr>
<tr>
<td>Mbit/s</td>
<td>Million bits per second</td>
</tr>
<tr>
<td>MBit</td>
<td>Mega Bit</td>
</tr>
<tr>
<td>s</td>
<td>Second</td>
</tr>
</tbody>
</table>

### Table 30: Physical units
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Australia
+61 3 9561 6044
info.australia@moog.com

Brazil
+55 11 3572 0400
info.brazil@moog.com

Canada
+1 716 652 2000
info.canada@moog.com

China
+86 21 2893 1600
info.china@moog.com

Finland
+358 10 422 1840
info.finland@moog.com

France
+33 1 4560 7000
info.france@moog.com

Germany
+49 7031 622 0
info.germany@moog.com

Hong Kong
+852 2 635 3200
info.hongkong@moog.com

India
+91 80 4057 6666
info.india@moog.com

Ireland
+353 21 451 9000
info.ireland@moog.com

Italy
+39 0332 421 111
info.italy@moog.com

Japan
+81 46 355 3767
info.japan@moog.com

Korea
+82 31 764 6711
info.korea@moog.com

Luxembourg
+352 40 46 401
info.luxembourg@moog.com

The Netherlands
+31 252 462 000
info.thenetherlands@moog.com

Norway
+47 6494 1948
info.norway@moog.com

Russia
+7 812 713 1811
info.russia@moog.com

Singapore
+65 677 36238
info.singapore@moog.com

South Africa
+27 12 653 6768
info.southafrica@moog.com

Spain
+34 902 133 240
info.spain@moog.com

Turkey
+90 216 663 6020
info.turkey@moog.com

United Kingdom
+44 (0) 168 4 858000
info.uk@moog.com

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