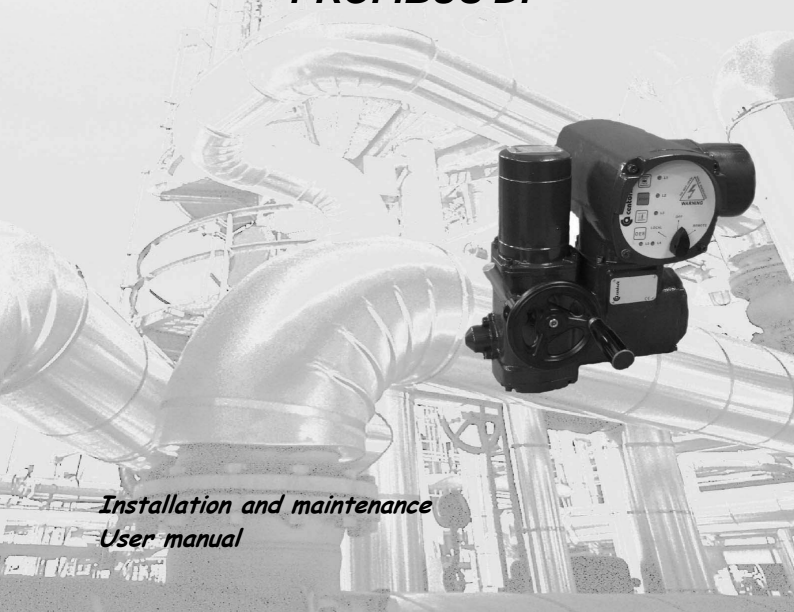


# Centork electric actuators 402 to 404 and 412 to 414 series PROFIBUS DP





THIS USER MANUAL HAS BEEN DEVELOPED FOR **CENTOR** ELECTRIC ACTUATORS 402, 412, 403, 413, 404 AND 414 SERIES WITH CENTRONIK UNIT WITH PROFIBUS-DP (FIELDBUS)



centork Electric actuators are high value devices. In order to prevent damage in their handling, setting and use it is essential to follow and observe all the points in this user manual, operate under actuators' designated use, and observe health and safety rules, standards and directives, as other national regulations as well.

centork Electric actuators must be handled with care and caution.

## **IMPORTANT NOTE**

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## 1 CENTORK ELECTRIC ACTUATORS: INTRODUCTION

The electric actuator is a device designed to be coupled to a general purpose industrial valve, to carry out its movement. The movement is stopped by limit switching or by torque (thrust) switching.

Other applications should be consulted CENTORK before. CENTORK is not liable for any possible damages resulting from use in other than designated applications. Such risk lies entirely on the user.

## **2 SAFETY INSTRUCTIONS**

The scope of this manual is to enable a competent user to install, operate, adjust and inspect a CENTORK electric actuator. These instructions must be observed, otherwise a safe operation of the actuator in no longer warrantee.

When handling electric equipment, the health and safety standards (EN 60.204, 73/23/EEC directives) and any other national legislation applicable must be observed.



As electric device, during electrical operation certain parts inevitably carry lethal voltages and currents (ELECTRICAL RISKS).

Works on the electrical system or equipment must only be carried out by a skilled electrician himself or by specially instructed personnel, in accordance with the applicable electrical engineering rules, health and safety Directives and any other national legislation applicable.

Electric actuators are powerful apparatus. A negligence handling might cause severe damages to valves, people, and actuator as well. Under no circumstances should any modification or alteration be carried out on the actuator as this could very well invalidate the conditions which the device was designed.



Under operation, motor enclosure surfaces can reach high temperatures (up to 100°C). Protection measures should be taken into acount in order to prevent people and goods from it.





# 3 TRANSPORT AND STORAGE

#### 3.1 Transport

- CENTORK electric actuators must be transported in sturdy packing. During transport measures should be adopt in order to prevent impacts, hits. CENTORK delivers its actuators exwork
- For transport purposes, handwheels are supplied separately.
- Hits or impacts against wall, surfaces or objects might cause severe damage on Electric actuator. In these cases, after such events, a technical inspection must be done by CENTORK technicians.
- Do not attach to the handwheel ropes or hooks to lift by hoist.
- The valve-actuator unit cannot be lifted/manipulated employing any lifting point of the actuator;
   Actuator has been designed and sized in order to motorize industrial valves, and withstand the forces and torque required.



- Covers have to be properly closed (Tight) and sealed. Cable entries on electrical connection cover must be sealed. Protection plug supplied by CENTORK are only adequate for storing in dry and ventilated places, for short period of time. In other conditions protection plug must be replaced with metallic plug sealed with PTFE tape.
- Each Actuator is delivered with a set of technical documentation (User manual, datasheet, diagrams...), which has to be carefully stored.

## 3.2 Storage and commissioning

Despite of their high degree of protection (IP67 as standard, and IP68 optional) condensation – presence of water- can occur inside the electric actuators by incorrect and negligent handling of the actuators. This may damage sensitive internal parts during the storage. This problem can be avoided by observing the following points.

#### 3.2.1 Commissioning

- Verify the actuator to insure correct model number, torque, operating speed, options and special components, voltage and enclosure type, and the actuator control before installation or use. It is important to verify that the actuator is appropriate for the requirements of the valve and the intended application. If there is any discrepancy, please contact with your local distributor, or CENTORK, to solve that discrepancy. Once the electric actuator has been set up, CENTORK decline any responsibility related to discrepancies.
- Check (Visual inspection) in order to detect possible damages caused during transport or storage.
   Checking should include a visual inspection of electric compartment, and switching and signalling unit compartment.
- Check that the painting work of the actuator is not been damaged. Retouch it when damaged.
- Check that electrical connection cover, centronik frontal panel and switching and signalling unit cover and are correctly closed ant tight. Cable entries on electrical connection cover must be sealed. Protection plug supplied by CENTORK are only adequate for storing in dry and ventilated places, for short period of time. In other conditions protection plug must be replaced with metallic plug sealed with PTFE tape.
- Each Actuator is delivered with a set of technical documentation (User manual, datasheet, diagrams...), which has to be carefully stored.
- If damages like shocks, cracks, hits or others due to an improper handling, or humidity inside the
  equipment due to improper storage appear, contact CENTORK or your nearest distributor.

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WARNING!

REPLACE WITH

METAL PLUG

SEALED WITH PTFE TAPE

#### 3.2.2 Storage



- Store in a clean, cool, dry and ventilated place. Protect against humidity from the floor. Use pallets, wooden frames, cage boxes or shelves.
- Check that electrical connection cover and switching and signalling unit cover and are correctly closed ant tight.

  Oakland tight.



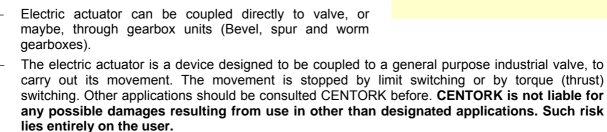
- Cable entries on electrical connection cover must be sealed. Protection plug supplied by CENTORK are only adequate for storing in dry and ventilated places, for short period of time. In other conditions protection plug must be replaced with metallic plug sealed with PTFE tape.
- Do not store the actuator directly on the ground!
- Cover it to protect it from dust and dirt. Cover the machined parts with suitable protection against corrosion. Do not employ plastic bags, as they can cause condensation.
- Each Actuator is delivered with a set of technical documentation (User manual, datasheet, diagrams...), which has to be carefully stored.
- For other storage conditions or, and long time periods (More than 5 months) contact to manufacturer.



## CONDITIONS OF SERVICE FOR ELECTRIC ACTUATORS

#### 4.1 **Electric actuator: Main description and purpose**

- Electric actuator is an apparatus or device formed by an electric motor, coupled to a main gearbox unit, which transmits motion and torque to valves.
- Power supply and controls elements (transformer, relays, leds, electronic boards...) are included in the Centronik unit. Centronik unit has CPU microprocessor and electronic boards: Electric actuator is operated and controlled by means of these electronic and electric device of the centronik unit, being supplied with main power.
- Electric actuator can be controlled in LOCAL mode by mean of pushbuttons located in the centronik front panel or in REMOTE mode with remote controls such us SCADA, PLC. or a MASTER STATION by mean of a FIELDBUS (Profibus DP)
- Electric actuators are provided with a declutchable manual override system in order to operate manually in case of emergency or fail of power supply.
- gearboxes).





Electric actuator can be controlled/operated from the control station (REMOTE mode) and at the local control (LOCAL mode). Centronik unit is equipped with local pushbuttons. The lockable selector switch LOCAL/OFF/REMOTE allows the operation mode to be set.

#### 4.2.1 OFF mode.

In this operation mode, the actuator remains connected and powered but it does not responds to any order (Open, close or stop) from the front panel or from the remote control, but actuator will be online, from a FIELDBUS point of view. The front panel control indicates only the power supply status (led 5).

#### 4.2.2 LOCAL mode.

- By mean of push buttons OPEN-CLOSE-STOP located on the centronik front panel, the actuator cam be operated locally. 5 indication lights (LEDs) show the actuator status from the centronik front panel (chapter 10.3).
- Push buttons are **self-retaining** type: Once the push button has been pressed, its order or action is generated, and it remains "active" until a new order or command is generated, or any operation event takes place such us a limit switch or torque switch signal, an anomaly case or any centronik function or event. It is NOT necessary to keep "pressing" the pushbutton.

**PLC** 

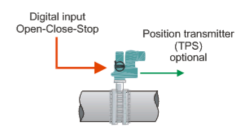


#### 4.2.3 REMOTE mode.

#### Electric actuator with ON/OFF duty control:

- Electric actuator can be controlled by the control station (REMOTE) with the commands OPEN-CLOSE-STOP (self- retaining) or OPEN-CLOSE ("push to run" operation) as option.
- ON/OFF duty control means open loop control.
- With <u>self-retaining operation</u>, the actuator continues to run as long as the STOP command from the control system (digital input) is not being generated, or any centronik operation condition takes place.
- With <u>"push to run" operation</u> (Inching mode) the actuator continues to run as long as this command from the control system (digital input) remains. It is necessary to keep "pressing" the pushbutton or the remote input.

OPEN loop control centronik ON/OFF duty

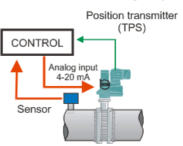


 TPS Electronic position transmitter (0-4/20mA, 0-2/10V or resistive value) can be employed, as option, which in order to provide the real valve position indication. The TPS feedback value can not be read through the bus communication (See communication map for on-off duty, on 14.3.4 chapter)

#### Electric actuator with modulating duty control:

- Electric actuator is equipped with an electronic integral positioner that automatically positions the valve in accordance with the analogue input control signal (0-4/20mA current signal and voltage signal as option)
- Modulating duty control means close loop control. The modulating duty control registers and compares the analogue input control and the actual position value (Feedback signal given by actuator position transmitter). The electric actuator runs to OPEN or CLOSE direction, according to the deviation detected.
- The modulating behaviour is stabilised by determining inner (internal) and outer (external) deadbands, rest time and therefore the wear of valve and actuator can be reduced.





#### Electric actuator with ON/OFF duty control, with position display:

- This mode is has an ON/OFF duty control but with some advance and upgrade functions:
  - Some parameters can be configured via the centronik frontal panel.
  - Frontal panel has a continuous position display.
  - Some different operation modes can be programmed or set.
  - The feedback valve position indication given by actuator TPS electronic transmitter signal can be read through the fieldbus.

#### 4.2.4 Program mode

- The **program mode** allows to configure and set the actuator fieldbus (PROFIBUS DP) parameters (See 12.9.19 chapter)
- For on-off with display and modulating duties centronik units, by mean of the program mode it is
  possible to select and configure the centronik parameters, functions and features (See 12.9 chapter)
- In order to access to this mode, it is necessary to switch the centronik selector in LOCAL mode and introduce the correct PASSWORD (See 12.9.1 chapter).



#### 4.3 Actuator and motor duty service

Electric actuator has been designed for valve motorization which requires ON-OFF or modulating duty service.

- ON-OFF duty service: Electric actuator has been designed as S2-15 min (Three phases motor) or S2-10 min (Single phases motors) duty cycle at nominal torque, according to IEC 60034 standards: Nominal torque is rated to 50% of max tripping torque (100%), value marked on actuator nameplates. Higher nominal torques can reduce the actuator's service life and S2 duty cycle.
- Modulating duty service: Electric actuators have been designed as S4-25% according to IEC 60034, at 1.200-800 starts per hour, at nominal torque. Nominal torque is rated to 50% of max tripping torque (100%), value marked on actuator nameplates. Higher nominal torques can reduce the actuator's service life and S4 duty cycle conditions.

## 4.4 Temperature range

CENTORK Electric actuators work in a temperature range from -25°C to +70°C.

For other temperature ranges, consult CENTORK.

#### 4.5 IP protection degree

- CENTORK Electric actuators are designed in their standard version with IP67 (acc. EN 60.529) environmental protection although IP68 protection may be supplied on request.
- IP67 and IP68 protection degree is only guarantee employing proper protection plug and cable gland (For cable entries), according to IP degree (Chapter 8.2).
- It is necessary to observe storing and maintenance rules written on TRANSPORT AND STORAGE as well (Chapter 3).

#### 4.6 Painting and protection against corrosion

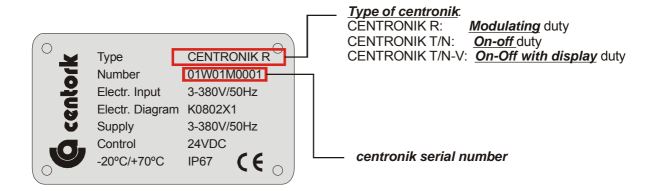
- CENTORK has designed three protections degree: Standard protection, P1 and P2. For technical details, consult CENTORK technical datasheets. Other processes are possible, under request.
- <u>CENTORK standard protection</u>: Electric actuators are coated with an epoxy- two components primer (Film thickness depends on protection class selected, actuators are coated with intermediates primers) followed by a polyurethane component paint coat. The standard colour is blue RAL 5.003. Other colours are possible (Option). Other film thickness under request.

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#### 4.7 Centronik types: Identification

- The followings data are defined on the Centronik nameplates.
- As standard, there are 3 types of control of centronik unit:
  - On-off control centronik unit
  - Modulating control centronik unit
  - **ON-Off** with display control centronik unit.



- The type of centronik (Control) is indicated and marked in the centronik nameplates, and it is described also in the CENTORK acknowledgment order. On the nameplate is also depicted other features as: Main power supply and terminal plan (Electric diagram)
- The centronik serial number must be the same as the actuator serial number (printed on actuator and motor nameplates), if the actuator has been supplied as a whole unit.



 The centronik serial number allows defining and identifying all actuator data. It will be required for any consult concerning to the electric actuator.



## 5 INTRODUCTION TO PROFIBUS DP

Nowadays information technology (IT) is increasingly determining growth in the world of automation. The communications capability of devices and continuous, transparent information routes are indispensable components of future-oriented automation concepts. Profibus represents one of the best-known industrial Fieldbus protocols from Europe. Profibus can be used in a very wide range of applications as a multi-application communications link for industrial devices, as well as cell-level communication.

Standardized as EN50170, ensures manufacturers and users investments and guarantees the independence of the manufacturer.

This user manual does not pretend to provide a detailed introduction to PROFIBUS-DP. If more detailed information were needed, please refer to specialized bibliography.

#### 5.1 General description

Profibus utilizes a non-powered two-wire (RS485) network. A Profibus Network may have up to 126 nodes. It can transfer a maximum of 244 bytes data per node per cycle. Communication (baud) rates are selectable but overall end-to-end network distance varies with speed. Maximum Communication (baud) rate is 12Mbps with a maximum distance of 100M (328ft). The maximum distance is 1200M (3936 ft) at 93.75Kbps without repeaters. Profibus connects to a wide variety of field devices including discrete and analog I/O, drives, robots, HMI/MMI products, pneumatic valves, actuators, transducers, and flow measuring equipment.

The data flows by the field cyclically. The Master devices of the fieldbus, are the ones to control the data flow cycles in the fieldbus. They are capable of sending messages without an external request. The Slave devices are those that only can listen to the messages sent by a master and answer that message if was sent to its address. CENTRONIK PROFIBUS-DP actuators can only be slave devices. Typical slave devices are input/output devices, actuators and plant sensors. They never have bus access, they only acknowledge or reply messages coming from a master.

#### 5.2 Network overview

The media for the fieldbus is a shielded copper cable consisting of a twisted pair. The baudrate for the bus is between 9.6 Kbaud to max. 12 Mbaud. The PROFIBUS-DP network can consist of 99 nodes and the total amount of data for PROFIBUS-DP is 244 Byte out per node and 244 Byte in per node.

NOTE: Node No. 126 is only used for commissioning purposes and should not be used to exchange user data

#### 5.3 Primary functions

PROFIBUS uses a master-slave architecture system in which only the master can initiate a transaction. The slaves respond by supplying the requested data in a reply or by executing the action requested in the query. The PROFIBUS telegram from the master contains the slave address, a function code defining the requested action, a data field, and a CRC field. The PROFIBUS slaves' response message contains fields confirming the requested action and possibly the requested data and also a CRC field. If an error occurs during reception of the telegram or the slave is unable to perform the requested action, the slave will generate an error telegram and send it as response to the master.

#### 5.4 Transfer mode and bus access

RS-485 twisted pair cable. CENTORK actuators support baud rates from 9.6Kbps up to 12Mbps

- Master-slave architecture system
- Mono-master system.
- Master and slave devices: max. 99 devices at one bus (CENTORK actuators supports slave addresses from 0 to 99)

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# 5.5 <u>Technical features for PROFIBUS-DP</u>

The table below gives a summary of the technical features of a PROFIBUS-DP system.

Summary Technical Features for PROFIBUS-DP			
Transmission technique:	EIA RS 485 twisted pair cable or fiber optic		
PROFIBUS DIN 19245 Part 1	9.6 Kbit/s up to 12Mbit/s, max. Distance 200m at 1.5 Mbit/s extendible with repeaters		
Medium access: Hybrid medium access	Mono-Master or Multi-Master systems supported		
protocol according to DIN 19245 Part 1	Master Slave Devices, max. 99 stations possible		
Communications: Peer-to-Peer (user data transfer) or Multicast (synchronization)	Cyclic Master-Slave transfer and acyclic Master-Master data transfer		
	Operate: cyclic transfer of input and output data		
Operation Modes:	Clear: inputs are read and outputs are cleared		
	Stop: Only Master-Master functions are possible		
Synchronization: enables synchronization of the inputs and/or	Sync-Mode: Outputs are synchronized		
outputs of all DP Slaves	Freeze-Mode: Inputs are synchronized		
	Cyclic user data transfer between DP-Master(s) and DP Slave(s)		
	Activation or deactivation of individual DP-Slaves		
	Checking of the configuration of the DP-Slaves		
	Powerful diagnosis mechanisms, 3 hierarchical levels of the diagnosis messages		
Functionality:	Synchronization of inputs and/or outputs		
	Address assignments for the DP-Slaves over the bus with Master class 2		
	Configuration of the DP-Master (DPM1) over the bus		
	Max. 244 bytes input and output data per DP-Slave, typical 32 bytes		
	All messages are transmitted with Hamming Distance HD=4		
	Watch-Dog Timer at DP-Slaves		
Security and protection mechanisms:	Access protection for the inputs/outputs at the DP-Slaves		
	Data transfer monitoring with configurable timer interval at the DP-Master (DPM1)		
Cabling and installation:	Connecting or disconnecting of stations without affection of other stations		



## 6 CENTORK PROFIBUS-DP INTERFACE OVERVIEW

This section provides an overview of the PROFIBUS-SP interface of the CENTORK electric actuators with centronik units with PROFIBUS-DP fieldbus.

#### 6.1 Mechanical overview

The interface for Profibus-DP is a slave node that can be read and written to, from a Profibus-DP master. The interface Profibus-DP will not initiate communication to other nodes, it will only respond to incoming commands.

## 6.2 Protocol & Supported Functions

Fieldbus type: PROFIBUS-DP V1

Protocol version: 2.08.02

Protocol stack supplier: HMS

- Extended functions supported: Diagnostics & User Parameter data.
- Autobaudrate detection. Baudrate range: 9.6 to 12 Mbps
- Save/Load configuration in Flash supported.

#### 6.3 **Physical Interface**

- Transmission media: PROFIBUS\_DP line, type A or B according to RS485 standard.
- Topology: Master-Slave communication
- Fieldbus connectors: Standard Centork connecting terminals, 9 pin female DSUB, on demand.
- Cable: Shielded copper cable, Twisted pair
- Isolation: The bus is galvanically separated from the other electronics with an on board DC/DC converter. Bus signals (A-line and B-line) are isolated via opto-couplers.

#### 6.4 Configuration & Indications

- Address range: 0-99.
- Maximum cyclic I/O data size: 256 bytes in, max 256 bytes out, max.
- Bus termination switch onboard, available.
- LED-indications: ON-line, OFF-line, Fieldbus related diagnostic.

#### 6.5 Data Exchange

I/O data transmission: The interface only supports cyclic I/O data transmission.

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## 7 MOUNTING TO THE VALVE

#### 7.1 Pre-Installation Inspection

- Verify the actuators nameplate to insure correct model number, torque, operating speed, voltage and enclosure type before installation or use.
- It is important to verify that the output torque of the actuator is appropriate for the torque requirements of the valve and that the actuator duty cycle is appropriate of the intended application.

#### 7.2 Output size

Check whether actuator output flange suits the flange of the valve to be driven. The latter should have been designed following the ISO5210 or ISO5211 standard, for standard application, or following the customer's specifications, for special application.

#### 7.3 Output type

Check that the type of flange coupling of the actuator suits the valve to be driven (diameters and lengths). Those manufactured as Standard at CENTORK follow the ISO5210/5211 standards. Types of output drive:

- Output type A: If not otherwise specified in the order, it is supplied blank. The thread must be
  machined according to the stem of the valve to be driven. For the dismounting and machining of
  this type of output, see Appendix. Output type A models can withstand axial loads and torque
- Output type B0, B1, B2, C: It is supplied machined to the dimensions stated in the ISO 5210/5211 or DIN 3338 standard. For the dismounting and machining of this type of output, see Appendix. Output type B and C models cannot withstand axial loads.
- Output type B3, B4: It is supplied blank. Output type B models cannot withstand axial loads.
   For the dismounting and machining of this type of output, see Appendix.

#### 7.4 Mounting

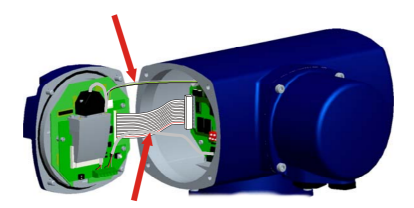
- Check size and the type of output match the valve to be driven.
- Degrease the mounting surfaces at actuator and valve thoroughly.
- Slightly grease the input shaft of the valve to be driven.
- Fit the actuator into the valve. In the event of a threaded output (type A), use the handwheel for turning the nut over the threaded stem.
- Do not lift the actuator by the handwheel.
- The actuator may be mounted in any position. Before mounting, check proper orientation actuator and valve in order to simplify access to handwheel, switching and terminal compartments (Maintenance and start-up tasks).
- The valve output shaft must be inline with the actuator output drive to avoid side-loading the shaft.
   To avoid any backlash no flexibility in the mounting bracket or mounting should be allowed.
- Using ISO Class 8.8 quality bolts, fasten crosswise controlling the applied torque according to the table in Appendix

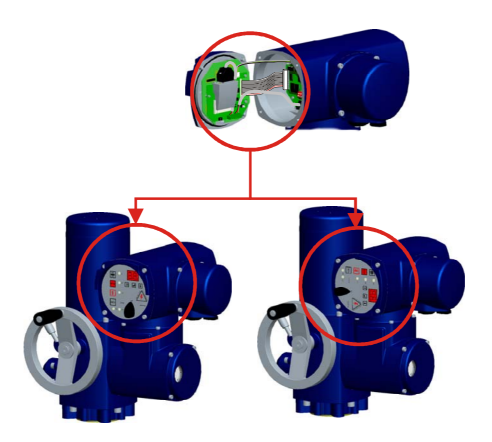


#### 7.5 Frontal panel orientation

Centronik frontal panel position can be changed.

- Remove or shut off the centronik main power supply.
- Open the frontal panel: Unfasten/loose the 4 M6 metric bolts.
- Place in the desired position; Check that o-ring sealing is not damaged and the centronik white cable (See figure below) which connects the frontal electronic board to main CPU board is not trapped.
   Notice the red wire in the lower part of the cable depicts the right connection.





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## **ELECTRICAL CONNECTIONS**



CAUTION: Safety instructions on chapter 2 must be observed. Work on electrical system or equipment must only be carried out by skilled electrician.

#### 8.1 Wiring diagram (electric manoeuvre)



Electric actuator datasheet, supplied with the actuator, includes a PROPOSED WIRING DIAGRAM, delivered with other technical documentation.

Features of electric and electronic components listed on appendix. Wiring diagram are included on appendix.

#### 8.1.1 **Duty service**

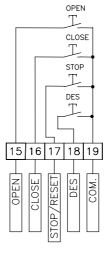
#### 8.1.1.1 <u>ON/OFF duty</u>

#### Digital input for Remote control:

- OPEN
- CLOSE
- STOP (ALARM RESET)
- DES (UNLOCK)

Characteristics: --.

Setting: --.



#### 8.1.1.2 Modulating duty

#### Digital and analogue input for Remote control:

- ESD (Emergency Shut Down)
- RESET (ALARM RESET)
- POSITION (Set position)

**Characteristics**: Analogue input  $220\Omega$ .

**Setting**: Chapters 12.9.14 and 12.9.8.

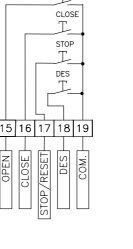
#### 8.1.1.3 ON/OFF duty with position

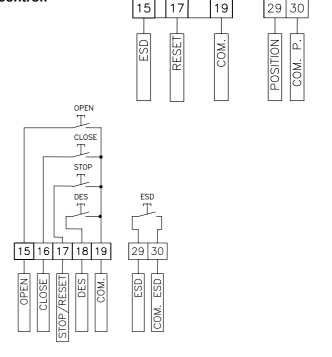
#### Digital input for Remote control:

- OPEN
- CLOSE
- STOP (ALARM RESET)
- DES (UNLOCK)
- ESD (Emergency Shut Down)

Characteristics: --.

Setting: Chapter 12.9.8.





ESD

RESET

INPUT SIGNAL



#### 8.1.2 Components

#### 8.1.2.1 Voltage supply

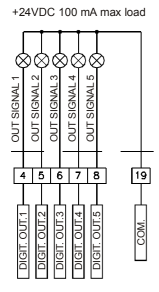
Voltage supply type available:

- 3 phases power supply: 220/240/380/400/420/440/460/500/600V (±10%), 50/60Hz (±5%)
- 1 phase power supply: 110/220/240V (±10%), 50/60Hz (±5%)
- DC power supply: 24VDC (±20%)



Where UPS systems are required, the power supply should have negligible harmonic distortion. In general terms actuators are designed to operate on power supplies conforming to recognised power supply standards such as EN 50160 – Voltage Characteristics of Electricity Supplied by Public Distribution systems.

#### 8.1.2.2 <u>Digital outputs</u>



#### Digital outputs are programmable with the following functions:

- Valve OPEN
- Valve CLOSE
- Overtorque
- Overtorque reached in OPEN
- Overtorque reached in CLOSE
- Motor protection tripped
- Lost phase
- Anomaly
- Command signal failure( < 4mA)</li>
- Local selected

Characteristics: 24VDC, 100mA max.

Setting: Chapter 12.9.5.

#### Remote selected

- Intermediate position
- Position reached

Position reached

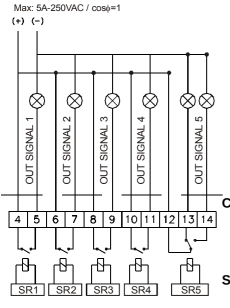
Rest time

ESD signal

- Rest time
- ESD signal

#### 8.1.2.3 Relay outputs

RELAY OUTPUTS



#### Digital outputs are programmable with the following functions:

Valve OPEN

Valve CLOSE

Overtorque

Overtorque reached in OPEN

Overtorque reached in CLOSE

Motor protection tripped

Lost phase

Anomaly

- Command signal failure( < 4mA)</li>
- Local selected
- Intermediate position

#### Characteristics:

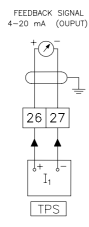
- SR1 to SR4: 250VAC/24VDC, 5A max.
- SR5: 250VAC/24VDC, 2A max.

Setting: Chapter 12.9.5.

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#### 8.1.2.4 Position transmitter



TPS Transmitter gives a signal (Current or voltage) proportional to valve position.

#### Characteristics:

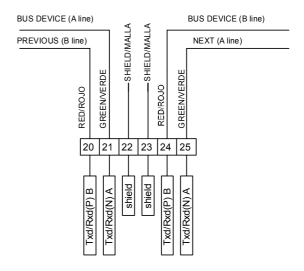
- Output Signal (current): 2 wires (0/4-20mA), 600Ω Max.
- Optional Output Signal (voltage): 2 wires (0/2-10V), 1200Ω Min.
- Precision: < 1%.</li>

**Setting**: Chapters 12.1.4, 12.8 and 12.9.14.

#### 8.1.2.5 Capacitors

Capacitors for single-phase A.C. motors are delivered with electric actuators. In case of external connection, when due to capacitor dimension it is not possible to mount it inside of the centronik unit (Capacitors C>30  $\mu$ F), capacitors have to be installed on electric cabinet (External), as it is depicted on the actuator terminal plan. Each capacitor is dimensioned according to motor voltage and power.

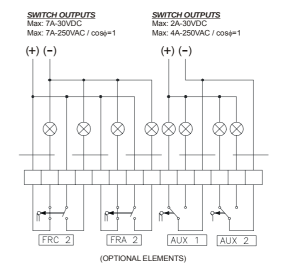
#### 8.1.2.6 Field bus



#### 8.1.2.7 Other elements

Additional limit, auxiliary middle position or torque switches available (Optional elements).

See Appendix for technical data





## 8.2 Terminal plan and wiring

The electric connection diagram or terminal plan is depicted on Electric actuator datasheet, supplied with the electric actuator, and it can be found printed on a label inside of electrical compartment cover.

 Open the electrical cover. Feed the cable(s) through the cable glands. Fix proper cable glands according to IP67 or IP68 protection degree.



Fix proper cable glands according to IP67 or IP68 protection degree. Replace the protection plug with suitable metallic protection plug sealed with PTFE. Tighten cable glands and protection plugs to ensure enclosure IP67 (IP68 if applicable).







- Connect the internal earth cable terminal to the earth connection located inside of electric connection cover (M5 screw hole).
- Connect the **external earth cable terminal**  $\stackrel{ ext{de}}{=}$  to the earth connection terminal (See picture)

#### Electric actuator with Plug-socket connectors with screws

- Unscrew the attachment plate from the connection cover.
- With a suitable screwdriver, connect the cables for the control signals according to the electric connection diagram.

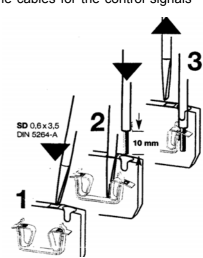


#### Electric actuator with Terminals connection

With a suitable screwdriver (SD 0,6x3,5 DIN 5264-A), connect the cables for the control signals according to the electric connection diagram.



- Once you have checked that the wirings/connections have been properly carried out, close the electric cover checking its o-ring, greasing it slightly. Fasten the 4 screws crosswise.
- Check that all cable glands are correctly tightened.



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#### 8.3 Cable installation in accordance with EMC



#### Signal cables are susceptible to interference. Motor cables are interference sources.

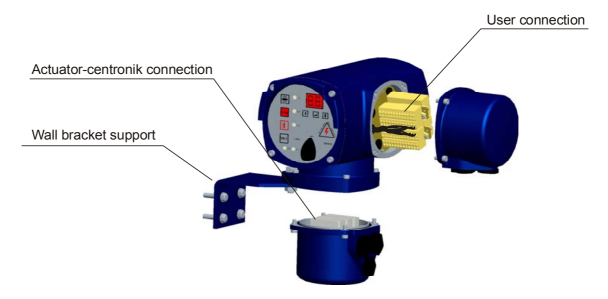
- Lay cables being susceptible to interference or sources of interference at the highest possible distance from each other.
- The interference immunity of signal cables increases if the cables are laid close to the ground potential.
- If possible, avoid laying long cables and make sure that they are installed in areas being subject to low interference.
- Avoid long parallel paths with cables being either susceptible to interference or interference sources.
- For the connection of remote signals (Position transmitter, control input, digital output and remote input), screened cables must be used.

#### 8.4 Centronik unit on wall bracket (as option)

When required, centronik unit can be mounted apart from the electric actuator (Difficult access to the valve). For centronik with wall bracket assembly option, please observe the following:

- Permissible cable distance between actuator and Centronik unit amounts to a maximum of 100m.
- Use suitable flexible and screened connecting cables.
- All wiring between electric actuator and centronik unit must be done -terminal to terminal- (i.e. terminal 1 to terminal 1, etc), according to enclosed actuator terminal plan.
- Connect the wires in correct phase sequence.
- Check the direction of rotation before switching on.







# 9 MANUAL OPERATION

CENTORK actuators are fitted with a handwheel for the manual actuation of the valve. In the case of simultaneous motorised and manual working, the motorised one will always be the preferential one, "**motor priority**".

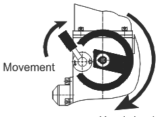


Once the handwheel has been engaged is not possible to disengage, the override engagement lever returns automatically to motor position when the motor is operated. Do not press the lever when motor is running.

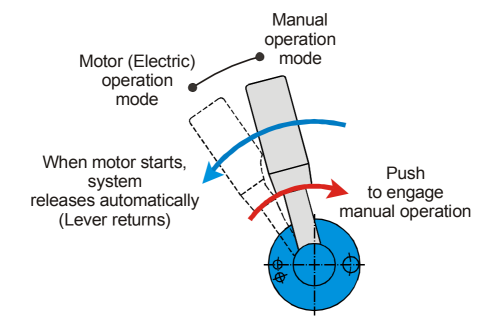
Procedure of engagement of manual operation:

- Turn the changeover lever 20° clockwise while slightly turning the handwheel.
- When you notice an increase in the resistance of the wheel, the manual control is engaged.
- Run the valve in the desired direction. Standard sense of rotation is clockwise to close. For greater operating speed you can connect any powertool, pneumatic or electric, to the hand-wheel shaft. The maximum speed allowed is 150 rpm.





Handwheel



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## 10 LOCAL MODE: CONTROL AND DISPLAYS ELEMENTS

The Centronik unit is equipped with local control:

- Pushbuttons:
  - With the OPEN STOP CLOSE pushbuttons, the actuator can be operated locally. Push buttons are self-retaining type, see 4.2.2 chapter.
  - With the UP-ENTER-DOWN pushbuttons, the operator can access to the program menu in order to set/change/configure the different parameters, functions and options.
- The LOCAL OFF REMOTE selector allows the control mode to be set.
- 5 indication lights show the actuator status from the front panel (chapter 10.3).
- A display shows the actuator status from the front panel:
  - For <u>on-off with display</u> and <u>modulating</u> duties centronik units, the display will indicate the real valve position (%opening)
  - For <u>on-off</u> duty, the display will remain turn-off. Only will be switch on when entering to program mode in order to configure the actuator PROFIBUS\_DP parameters, see 12.9.19 chapter.



frontal panel

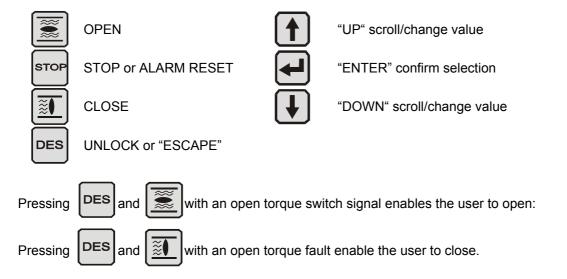
#### 10.1 Lockable selector

The selector LOCAL-OFF-REMOTE is lockable in all three positions. Unauthorized operation at the local controls is therefore prevented.

- OFF: In this operation mode, the actuator remains connected but does not responds to any order from the front panel or from the remote control. The front panel control indicates only the power supply status (led 5).
- LOCAL: With the push buttons OPEN-CLOSE-STOP located on the front panel, the actuator is operated locally.
- REMOTE: With the remote commands, the actuator is operated remotely (Remote inputs, see 8.1.1 chapter or by PROFIBUS\_DP fieldbus)



## 10.2 Push-buttons



**DES** pushbutton in combination with **OPEN** or **CLOSE**: Actuator will start running and will ignore the Open torque (Or the close torque) switch signal for a while (Until a blinker pulse is detected by the centronik unit, then, if torque microswitch is still "energized", motor will stop again). This function is made for releasing "stuck" valves.

#### 10.3 LED indications

Five local LEDs indicate different signal:

L1	Red: Red blinking: Yellow blinking:	OPEN OPENING Limit switch failure
L2	Red: Red blinking: Yellow: Green:	Motor protection tripped Motor protection tripped and has disappeared Movement fault (blinker or TPS) OFF time executing in Stepping mode
L3	Green: Green blinking: Yellow blinking:	CLOSE CLOSING Limit switch failure
L4	Red: Green: Yellow blinking:	OPEN torque fault CLOSE torque fault Torque switch failure
L5	Green: Red: Yellow:	Correct phase connection Lost Phase Inverse phase connection
L1, L2, L3	Yellow:	Rest time executing

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# 11 SWITCHING AND SIGNALING UNIT



CAUTION: Safety instructions on chapter 2 must be observed. Work at the open actuator under voltage must only be performed if it is assured that for the duration of the work there is no danger of explosion. In other conditions actuator should be carry to a safe area.

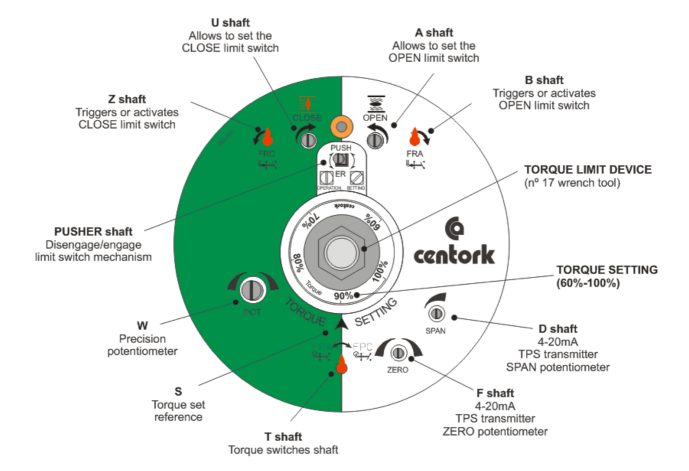
Remove 4 bolts and take off the cover at the switching and signalling compartment.



Cover with position indicator



Cover without position indicator





## 12 <u>SETTINGS AND PRELIMINARY TESTS (START-UP)</u>



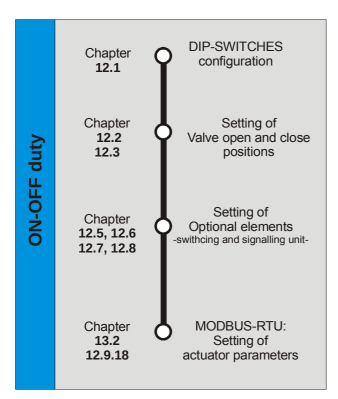
CAUTION: Safety instructions on chapter 2 must be observed. Work on electrical system or equipment must only be carried out by skilled electrician.

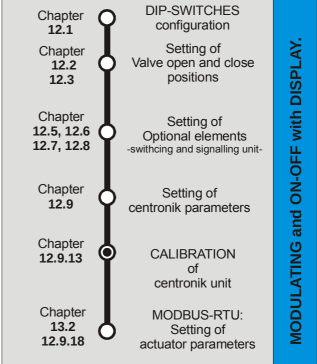
- Before to start with the preliminary test, actuator should be correctly mounted on valve and correctly wired as well, according to previous 5 and 0 chapters.
- A commissioning routine is recommended (Visual inspection) according to instructions of 3.2.1 chapter.
- It is recommended to move the valve to middle positions before to do any setting or verification descrived on next chapters. Operate or move the valve manually (Chapter 9) and check that the actuator rotates in the right direction (Visual disc indicator or valve shaft could help for this). Instructions have been made for standard electric actuators: CLOCKWISE TO CLOSE.



NOTE: If actuator has been supplied already assembled onto the valve by valve manufacturer, the settings made originally by the manufacturer should NOT be modified on site without the authorisation of the latter, otherwise, serious damage may be caused both to the valve and to the actuator.

Achieve the following setting procedure:





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#### 12.1 <u>DIP-SWITCHES configuration</u>



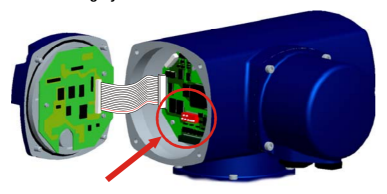
Caution!: This is a sensitive electronic device. Manipulation of setting switches should be made very carefully, in a way that other electronic components are not damaged.

In order to configure the Dipswitches, switch-off the Centronik unit (led 5 OFF) and open the centronik front panel carefully. In the CPU board, the DIPSWITCHES are located as indicated in the next figure.



Once the DIPSWITCHES have been configured, close the frontal panel: Check that any wire is not tripped by frontal panel, when closing and verify that o-ring is not damaged or cut. Centronik frontal panel has to be correctly tightened.

**CELLS in grey colour: CENTORK FACTORY STANDARD.** 





#### 12.1.1 Operation mode

SW1	SW2	SW3	Operation mode
ON	OFF	OFF	Open by limit switching and close by torque switching
OFF	ON	OFF	Open and close by limit switching
ON	ON	OFF	Open and close by torque switching



Note: Open or close by torque switching means that the Centronik consider that the valve is closed or opened when the open/close limit switch and the open/close torque switch are activated, otherwise, the Torque signal can be considered as an overtorque condition in middle position. Limit switch must be adjusted as in *Open and close by limit switch*.

#### 12.1.2 Centronik output signals configuration (Only in ON/OFF duty)

SW5	SW6	SW7	OUTPUT 1	OUTPUT 2	OUTPUT 3	OUTPUT 4	OUTPUT 5
OFF	OFF	OFF	Valve OPEN	Valve CLOSE	LOCAL	REMOTE	ANOMALY
ON	OFF	OFF	Overtorque reached in OPEN	Overtorque reached in CLOSE	LOCAL	REMOTE	ANOMALY
OFF	ON	OFF	Valve OPEN	Overtorque reached in CLOSE	LOCAL	REMOTE	ANOMALY
ON	ON	OFF	Valve OPEN	Valve CLOSE	Overtorque reached in OPEN	Overtorque reached in CLOSE	ANOMALY
OFF	OFF	ON	Valve OPEN	Valve CLOSE	Overtorque	Motor overheat (Motor protection tripped)	ANOMALY

<u>Anomaly:</u> Any of the following events: Limit switch fault, torque switch fault, blinker fault, lost phase or Motor thermal protection tripped.

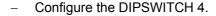


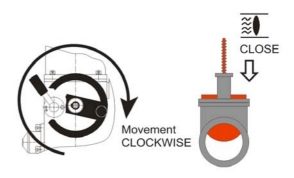
#### 12.1.3 Actuator and valve (Sense of rotation)



Electric actuator and valve sense of rotation must be the same. Electric actuator sense of rotation criteria is CLOCKWISE TO CLOCK. Sense of rotation is critical for many components (Microswitches, potentiometer, 4-20mA transmitter). A correct operation cannot be warranty in case of different sense of rotation valve/actuator.

- Operate the Electric actuator via handwheel (See Manual operation, chapter 9).
- Check that running the handwheel clockwise, valve moves to close. If the turn direction is not correct, stop immediately and verify.





SW4	Direction to close
ON	Anti-clockwise
OFF	Clockwise



Instructions have been made for standard electric actuators: CLOCKWISE TO CLOSE. In case of ANTI-CLOCKWISE "ON" dipswitch SW4 must be activated, contact CENTORK.

#### 12.1.4 Posicion transmitter range



This DIPSWITCH is only for MODULATING duty and ON-OFF WITH DISPLAY duty

SW6	TPS range
OFF	0/20mA
ON	4/20mA

Note: the SW6 must be configured in accordance to the TPS setting (Chapter 12.8).

#### 12.1.5 Remote mode selection

SW8	Remote mode selection
ON	Analogue input control (modulating duty) Parallel input control (ON/OFF duty)
OFF	Fieldbus

Once the DIPSWITCHES have been configured, close the frontal panel: Check that any wire is not tripped by frontal panel, when closing and verify that o-ring is not damaged or cut. Centronik frontal panel has to be correctly tightened.

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#### 12.2 Closed position limit switch setting

- Manually turn the valve to the desired valve CLOSED position.
- Disengaged **PUSHER** shaft (Figure 12.2-2): With a suitable screwdriver press the **PUSHER** shaft 3 mm and turn it 45°, ensure that it does not return to its original height (Figure 12.2-1).
- Note: PUSHER shaft allow to engage/disengage the switching and signalling unit from Electric actuator gears. (Figure 12.2-1 and Figure 12.2-2).

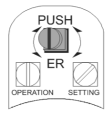




Figure 12.2-1

Figure 12.2-2

- Turn **U** spindle clockwise (Figure 12.2-3) until **Z** spindle turns Counter-clockwise (At this moment FRC microswitch triggers). Just before FRC microswitch was tripped, **Z** red arrow should be pointed to vertical: When **Z** spindle (Red arrow) turns to left the FRC microswitch is tripped (Figure 12.2-4).
- If, by accident, it has been carried on turning past the tripping of the FRC microswitch, turn spindle
   U in the opposite direction (counter-clockwise) until the Z spindle returns vertical (Figure 12.2-5)

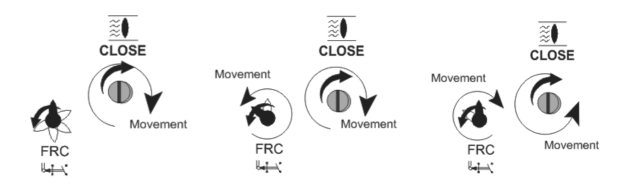


Figure 12.2-3 Figure 12.2-4 Figure 12.2-5



ENGAGE **PUSHER** SHAFT: Turn back PUSHER shaft. Check that goes back to its initial position (Figure 12.2-1). **This point is fundamental for the correct setting of the limit switches: Ensure that PUSHER shaft is correctly engaged.** 

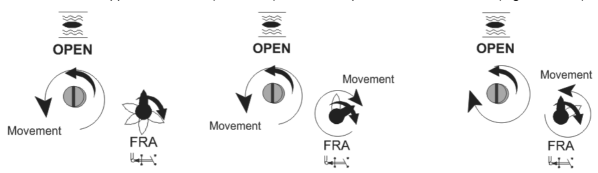
NOTE: For greater speed in long runs, small electric or pneumatic screwdriver can be used. Max allowable input speed cannot exceed 200 rpm.

**Figure 12.3-3** 



## 12.3 Open position limit switch setting

- Manually turn the valve to the desired valve OPEN position.
- Disengaged **PUSHER** shaft (Figure 12.2-2): With a suitable screwdriver press the **PUSHER** shaft 3 mm and turn it 45°, ensure that it does not return to its original height (Figure 12.2-1).
- Note: PUSHER shaft allow to engage/disengage the switching and signalling unit from Electric actuator gears. (Figure 12.2-1 and Figure 12.2-2).
- Turn A spindle Counter-clockwise (Figure 12.3-1) until B spindle turns clockwise (At this moment FRA microswitch triggers). Just before FRA microswitch was tripped, B red arrow should be pointed to vertical: When B spindle (Red arrow) turns to right the FRA microswitch is tripped (Figure 12.3-2).
- If, by accident, it has been carried on turning past the tripping of the FRA microswitch, turn spindle
   A in the opposite direction (clockwise) until the B spindle returns to vertical (Figure 12.3-3).





- ENGAGE **PUSHER** SHAFT: Turn back **PUSHER** shaft. Check that goes back to its initial position (Figure 12.2-1). **This point is fundamental for the correct setting of the limit switches: Ensure that PUSHER shaft is correctly engaged.** 

Figure 12.3-2

NOTE: For greater speed in long runs, small electric or pneumatic screwdriver can be used. Max allowable input speed cannot exceed 200 rpm.

## 12.4 Torque switching setting

Figure 12.3-1

CENTORK Electric actuators leave the factory tested and set for its Max. Torque (100%), as standard. Adjustment torque range is 60% up to 100% of Max. Torque rated on nameplates.



Guarantee is not valid if the user exceeds this range (60%-100%).

#### Torque mechanism design

Torque mechanism always acts as soon as actuator output torque exceeds the value set (Torque setting). It is used as protection throughout the whole valve travel. It also remains active during manual operation, thereby protecting the valve from any torque excess caused by the handwheel.

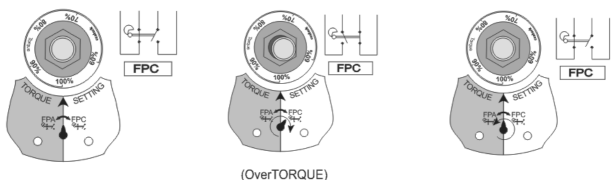


Figure 12.4-1

Figure 12.4-2

Figure 12.4-3

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When torque on valve shaft exceeds the value set, e.g. running to close, shaft T turns to the right (Pointing to FPC), at the same time TORQUE LIMIT DEVICE releases (Figure 12.4-1 and Figure 12.4-2). FPC microswitch is tripped. Automatically, or when actuator starts running to opposite direction, mechanism returns or resets. Notice that TORQUE LIMIT DEVICE latches again (Figure 12.4-3).

#### Torque setting Procedure:

Using a No.17 wrench, turn the TORQUE LIMIT DEVICE until the desired torque matches with the arrow S on the dial. (Figure 12.4-4 and Figure 12.4-5).

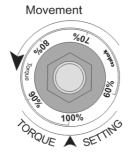


Figure 12.4-4



Figure 12.4-5

## 12.5 Mechanical position indicator setting (optional)

#### Limit switches must be set before!

Mechanical Position Indication dial turns between CLOSE and OPEN position depending on the actuator model and valve stroke. This is achieved with the addition of a suitable gearing according to the number of turns per valve stroke. If the latter varies, the gearing must be changed.

#### Procedure:

- Run actuator to the CLOSED position.
- Unscrew the bolt and turn the dial with the symbol (CLOSED) until it matches with the mark 

  on cover.
- Run actuator to the OPEN position, and proceed exactly with disc containing OPEN symbol.
- Screw the bolt

# DISC 2 BOLT DISC 1

#### 12.6 Auxiliary limit switches setting (optional)

#### Limit switches must be set before!

#### Procedure:

- When actuator is fitted with a mechanical position indicator, remove its discs with a screwdriver.
- Run the actuator to the position needed to set auxiliary limit switch AUX1
- With a No. 2 Allen key loosen the bolt in the cam corresponding to the auxiliary limit switch AUX1. Turn this cam until it triggers or trips the limit switch AUX1.
- Work the actuator in both directions, checking that the limit switch AUX1 correctly switches.
- Repeat points 2 to 4 for auxiliary limit switches AUX2, and AUX3.
- If the actuator was fitted with a mechanical position indicator, reinstall it.





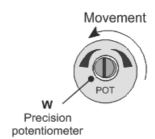
## 12.7 Potentiometer POT setting (optional)

#### Limit switches must be set before!

Potentiometer is selected according to valve stroke. A suitable gearing unit reduce valve stroke (Number of turns) to less than one turn, this movement is measured by potentiometer located on switching and signalling unit.

#### Procedure:

- Run the actuator to the CLOSED position.
- With a suitable screwdriver, turn the W spindle of the potentiometer POT, counter-clockwise, to its top end.
- Check that potentiometer value is close to 0 Ohms.
- Run the actuator to the OPEN position.
- Check that potentiometer value reaches its maximum value (Ohms), which depends of the valve stroke.





CAUTION: The potentiometer is a high precision electromechanical device and should be handled carefully. It is necessary to use a suitable screwdriver for its setting.

#### 12.8 <u>0/4-20mA transmitter TPS setting (optional)</u>

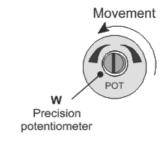
Modulating and on-off with display centronik units: TPS electronic position transmitter is already included. This element must be adjusted for a correct operation.

#### Limit switches must be set before!

0/4-20 mA transmitter are selected according to valve stroke. A suitable gearing unit reduce valve stroke (Number of turns) to less than one turn, this movement is measured by potentiometer, and converted to current signal by TPS transmitter. If valve stroke changes, TPS may not work properly.

#### Procedure:

- Run the actuator to the CLOSED position (sensor in minimum signal).
- With a suitable screwdriver, turn the W spindle of the potentiometer POT, counter-clockwise, to its top end.
- Adjust the output current with the ZERO (F spindle) trimmer potentiometer until its reading is close to 4mA or 0mA
- Run the actuator to the OPEN position (sensor in maximum signal).
- Adjust the output current with the SPAN (**D** spindle) trimmer potentiometer until its reading is close to the maximum current of 20mA.
- Run the actuator back to the CLOSED position and check that the minimum current is 4mA or 0mA. If this is not the case, repeat points 1, 3, 4 and 5 until optimum adjustment values are reached.









CAUTION: The TPS electronic position transmitter is a high precision electronic device and should be handled carefully. It is necessary to use a suitable screwdriver for its setting.

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# 12.9 CENTRONIK setting procedure (only Modulating and On-Off with display units)



For all versions (on-off, modulating and on-off with display duties), actuator FIELDBUS parameters are set/configured by mean of the program mode, through the centronik frontal panel.

In order to access to this "program mode" is necessary to switch the centronik selector in LOCAL mode and introduce the correct PASSWORD.

All the setting functions are stored in a non-volatile memory in the CENTRONIK unit. The front panel enables the user to view all the functions via the display, and change it, when required. Notice that there is not a "restore function" when changes are made.

<u>For on-off with display and modulating duties</u> centronik units, by mean of the program mode it is possible to select and configure the centronik parameters, functions and features for such duties, in those cases, the setting procedure include the following functions:

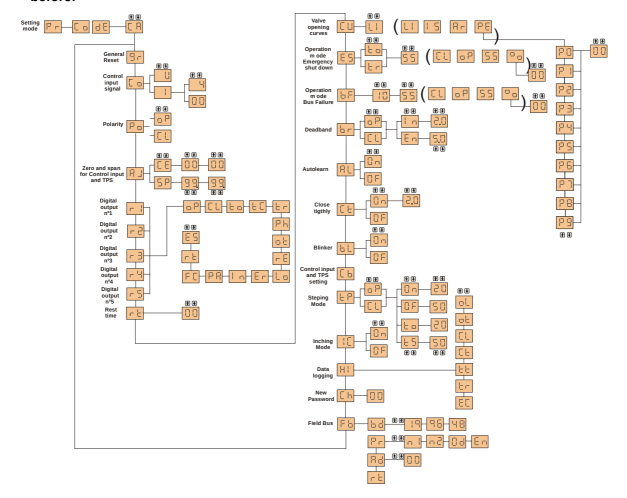
- Control input signal
- Polarity
- Control input and TPS setting
- Deadband
- Rest time
- Close tightly
- Valve opening curves
- > Zero and span for Control input and TPS
- Operation
- Operation mode Emergency Shut Down
  - > Blinker
  - Data logging

Digital outputs

- Password
- Inching mode
- Stepping mode
- General Reset



The setting procedure (See figure on 12 chapter) must be followed in order to adjust/set correctly the Centronik Unit: DIP-switches, Limit switches and optional elements must be set before!





#### 12.9.1 Access to program mode - Password

In order to access to this "program mode" is necessary to switch the centronik selector in LOCAL mode and introduce the correct PASSWORD.

The factory set (default) password is "CA".

#### Procedure:

- Press the key during 3 seconds.
- The display will change to Pr.
- Press the key.
- The display will change to [ ]
- Press the key.
- The display will change to 🗓 🖟
- Use the or keys to scroll through the available password 00-FF (hexadecimal).
- With the correct password display press the key.
- If the password is incorrect, display will change to 88.
   Press the key and enter the correct password.
- In order to return to the valve position display there are 2 ways: Press the Les key or select OFF Control using the selector.

# 12.9.2 Control input signal (only in Modulating duty)

The modulating duty is a position controller. It compares the input signal and the position transmitter (TPS). The actuator then runs in direction OPEN or CLOSE, subject to the deviation detected. The control input signal is an analogue signal programmed as 0-20mA, 4-20mA or 0-5V.

The control input signal is factory standard 4-20mA.

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ↑ or ↓ key to select the Control input signal menu
- Press the key.
- The display will change to □□□.
- Use the or keys to scroll through the available password 00-FF (hexadecimal). The password will only be provided if necessary. Consult CENTORK.
- With the correct password display press the key.
- Press the key.
- Press the or key to select the Control input mode:
  - Voltage control input

    Current control input

Note: Voltage control is an optional control device.

- With the selected mode press the key.
- Press the key.
- Press the or key to select the Control input range in case of Current control input:

4-20mA 0-20mA

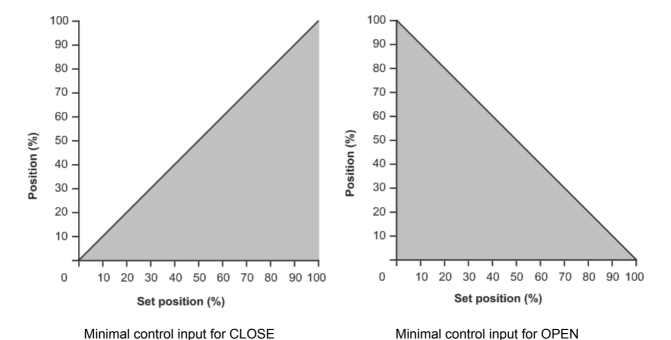
- With the selected range press the key.
- Press the key.

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# 12.9.3 Polarity (only in Modulating duty)

The polarity permit to reverse the control input (or set position) with the actual position comparison. The Polarity is factory standard CLOSE.



#### Procedure:

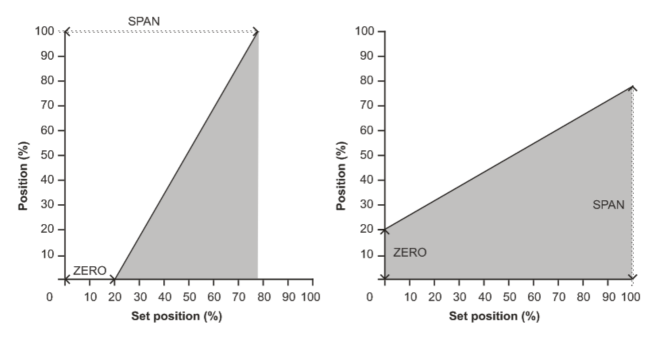
- Enter in the setting mode (chapter 12.9.1)
- Press the ♠ or ♠ key to select the Polarity menu Polarity.
- Press the key.
- Press the or key to select the Polarity mode:
  - Minimal control input for CLOSE Minimal control input for OPEN
- With the selected polarity press the key.
- Press the (◄) key.

# 12.9.4 Zero and span for Control input and TPS -feedback signal- (only in Modulating duty)

This function enables the control input range (zero, span) to be fitted to the valve stroke and this one to be limited to a given MIN (zero) and MAX (span) percentage. This section is also useful for programming the split-range working mode. Split range allows the adaptation of the positioner to control input ranges which are for example necessary to individually control several actuators with the same control input signal. Typical values for two actuators are 0-10mA and 10-20mA.

The zero for Control input and TPS is factory standard 0%(00). The span for Control input and TPS is factory standard 100% (99.).





#### Zero and span for Set position (Control input)

Zero and span for TPS (position transmitter)

## Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ↑ or ↓ key to select the zero and span menu ☐ ...
- Press the key.
- The display will change to [: E].
- Press the key.
- Press the or key to select the zero for Control input.
- With the selected value press the key.
- Press the key.
- Press the ↑ or ↓ key to select the zero for TPS.
- With the selected value press the key.
- Press the key.
- The display will change to 5₽.
- Press the key.
- Press the or key to select the span for Control input.
- With the selected value press the ♣key.
- Press the key.
- Press the ↑ or ↓ key to select the span for TPS.
- With the selected value press the key.
- Press the key.

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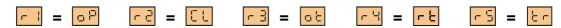


# 12.9.5 Outputs signals (Digital or relays outputs)

The digital outputs or Relay outputs indicate the actuator state. Five digital outputs are available and programmable. See Appendix for more details.

Digital outputs R1, R2, R3, R4 and R5 may each be set to trip for the desired function.

The digital outputs is factory standard:



#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ↑ or ↓ key to select the digital outputs menu
- Press the key.
- Press the ♠ or ▶ key to select the required function:

6 P	Valve OPEN	8-	Anomaly
EL	Valve CLOSE	- €	Remote selected
60	Overtorque reached in OPEN	lο	Local selected
80	Overtorque reached in CLOSE	10	Intermediate position
6-	Motor protection tripped	58	Position reached (Only in Modulating duty)
Ph	Lost phase (only for 3 phases systems)	FC	Command signal failure (Only in Modulating duty)
90	Overtorque		Rest time
		8.5	ESD signal (only in Modulating duty and ON/OFF duty with position display)

Anomaly: Motor protection tripped, limit or torque switch fault, movement fault or lost phase.

- With the selected function press the key.
- Press the ₩key.

The procedure for setting up digital outputs R2, R3, R4 and R5 are the same as those shown for R1.

## 12.9.6 Rest time

The rest time is the time after a reach position or OPEN/CLOSE/STOP action that other changes in the nominal value or CLOSE/OPEN action are ignored by the Centronik unit in order to filter major fluctuations within the nominal value and to reduce number of start.

The Rest time prevents the operation to a new nominal position or OPEN/CLOSE action within a predetermine time.

The rest time is factory standard 0s.

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ↑ or ↓ key to select the Rest time menu
- Press the key.
- Press the or key to select between and and s.
- With the selected Rest time value press the key.
- Press the key.

Note: LEDs 1, 2 and 3 light yellow when the Centronik unit execute the rest time



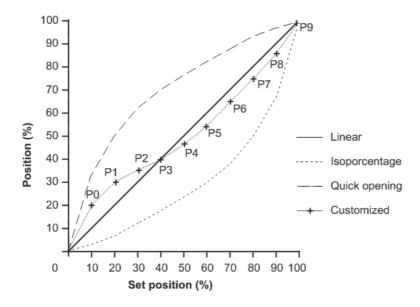
CAUTION: It must be ensured via the control that the maximum permissible number of starts of the actuator is not exceeded. This can be achieved by setting the rest time to a sufficiently high enough value.



# 12.9.7 Valve opening curves (only in Modulating duty)

This function enables a transmission characteristic curve with regard to the desired value of set position (Control input) and valve stroke for correction of the flow or operating curve to be chosen.

The Valve opening curves is factory standard Linear.



#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ↑ or ↓ key to select the valve opening curves menu
- Press the key.
- Press the or key to select the valve opening curve required:
  - Linear opening curve

    R Quick opening curve

    S Customized opening curve
- With the selected valve opening curve press the ←key.
- Press the key.
- If the customized opening curve is selected, press the ↑ or ↓ key to select the valve opening point (P0 to P9.).

Point	P0	P1	P2	P3	P4	P5	P6	P7	P8	P9
Control input (%)	10	20	30	40	50	60	70	80	90	100
Position required (%)										

- Press the key.
- With the selected point value press the key.
- Press the key.
- Repeat this procedure for each valve opening point (P0 to P9.)
- In order to return to previous menu press the DES key.

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# 12.9.8 Operation mode ESD (only in Modulating duty and ON/OFF duty with position display)

In remote mode, an "Emergency Shut Down" signal applied to the actuator will override any existing or applied remote control signal. ESD ignore all securities except the override setting (motor thermostat or torque limit switches).

The factory standard under an active signal is "standstill" position considering motor thermostat.

#### Procedure:

Press the ↑ or ↓ key to select the ESD menu E5.

Press the key.

Press the for key to select the required ESD override setting:

Motor thermostat Torque limit switches

With the selected ESD override press the key.

Press the key.

Press the or key to select the required ESD action:

OPEN on ESD 55 "Standstill" on ESD

CLOSE on ESD Reach the ESD desired position (only in Modulating duty).

With the selected ESD action press the 
 ← key.

Press the key.

In case of □ action, Use the ↑ or √ keys to scroll through the available desired position 00-100.

With the selected value press the key.

Press the key.

#### 12.9.9 Operation mode "Bus Fail" BF (only in Profibus DP)

In remote mode, a safety operation is only initiated when SW8 OFF (Fieldbus control) and if fieldbus communication fail. The actuator will operate in these conditions according to set BF parameter action. ESD action has priority on BF action.

The factory standard under Bus Failure behaviour is "standstill" position and 10s for BF time. Procedure:

Enter in the setting mode (chapter 12.9.1)

Press the ♠or ♠key to select the BF menu .

Press the key.

Press the ↑ or ↓ key to select the required BF time between 0 and 100 in 1s step. This parameter
determines the time passing between the recognition of a communication error and the initiation of
the Bus Failure action.

Press the key.

Press the or key to select the required BF action:

OPEN on ESD Standstill" on ESD

CLOSE on ESD Peach the BF desired position (only in Modulating duty).

With the selected BF action press the key.

Press the key.

In case of □ action, Use the or keys to scroll through the available desired position 00-100.

Press the key.



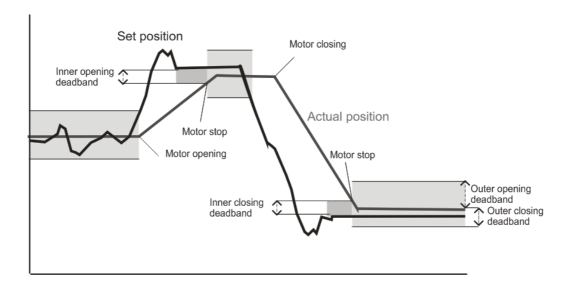
## 12.9.10 Deadband (only in Modulating duty)

There are two deadbands for each operation sense (opening and closing), the outer deadband and the inner deadband:

- ➤ The outer deadband determines the switching-on point of the actuator.
- The inner deadband determines the switching-off point of the actuator.

The deadband is factory standard 2% for inner deadbands and 5% for outer deadbands.

If the Autolearn menu is activated (ON), it is not necessary to adjust the deadband values.



#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ♠ or ♠ key to select the Deadband menu ☐ r
- Press the key.
- Press the ↑ or ↓ key to select between Opening □ and Closing □ deadbands.
- Press the key.
- Press the ↑ or ↓ key to select between Inner ☐ or Outer ☐ deadbands.
- Press the key.
- Press the ↑ or ↓ key to change the value for the selected deadband between 0,5% and 2,0% for the inner deadband and between 1,0% and 5,0% for the outer deadband in 0,5% step.
- With the selected deadband value press the key.
- Press the key.
- In order to return to previous menu press the pes key.

CAUTION: Outer deadbands must be greater than inner deadband. If the actuator hunts or responds unnecessarily to a fluctuating set position signal (control input) the deadband must be increased. If more accurate control is required the deadband may be decreased.

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#### 12.9.11 Autolearn (only in Modulating duty)

An automatic adaptation of the deadbands is suitable with Autolearn function.

The Autolearn is factory standard OFF (deactivated).

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ↑ or ↓ key to select the autolearn menu <a href="#">RL</a>.
- Press the or key to select between (autolearn activated) or (autolearn deactivated).
- With the selected activation/deactivation press the key.
- Press the key.

## 12.9.12 Close tightly (only in Modulating duty)

# Close tightly ensures that the actuator opens and closes fully, when activated, it ignores the death bands, near to end positions.

If the nominal value (control input) 0/4 mA or 20 mA for the approaching of the end positions is not reached, a "close tightly" tolerance for the nominal value can be set within the range of the end positions. If the tolerance is exceeded or not reached, the actuator continues the operation until the full end position has been reached.

The close tightly is factory standard OFF (deactivated).

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the or key to select the Close tightly menu .
- Press the key.
- Press the ↑ or ↓ key to select between ☐ (close tightly activated) or ☐ (close tightly deactivated).
- With the selected activation/deactivation press the key.
- Press the key.
- If close tightly is activated (ON), press the or key to select the close tightly range between 0.5% and 2% in 0,5% step.
- With the selected value press the key.
- Press the key.

# 12.9.13 Blinker (only in Modulating duty and ON/OFF duty with position display)

Blinker transmitter allows to detect movement of the actuator. Blinker detection can be switched on or off. If the detection is switched off, the movement detection is suitable with the position transmitter (TPS).

#### The blinker is factory standard 0N (activated).

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the key.
- Press the 
   or 
   let key to select between the control (blinker activated) or the control (blinker deactivated).
- With the selected activation/deactivation press the key.
- Press the key.



#### 12.9.14 Calibration of the CENTRONIK unit

This step/instruction is mandatory for a correct operation of CENTRONIK modulating and on/off with display duties.



This function calibrates the centronik unit with the control INPUT signal (user, 20mA) and valve position –feedback signal- given by the electronic position transmitter TPS (20mA): The set point and the actual position (Centronik unit, 100%). This calibration will ensure a correct operation in Remote mode!

#### Limit switches and 0/4-20mA transmitter must be set before!

#### Procedure:

- Before making the calibration, the valve should be brought to the maximum opening position, therefore the TPS should be supplying the maximum current (20mA). For modulating duty, the control input signal should be supplying the maximum current (20mA).
- Enter in the setting mode (chapter 12.9.1)
- Press the A key.
- The display will change to a blinking hexadecimal value.
- Press the and key simultaneously to record the calibration. The display will stop blinking.
- Press the key.

# 12.9.15 Inching mode (only in ON/OFF duty with position display)

- With self-retaining operation, the actuator continues to run as long as the STOP command from the
  control system (digital input) is not being generated, or any centronik operation condition takes place
  (Inching mode OFF).
- With **push to run operation (Inching mode)** the actuator continues to run as long as this command from the control system (digital input) remains (Inching mode ON).

The Inching Mode is factory standard OFF (deactivated).

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the key.
- Press the ♠ or ♠ key to select between ☐ (push to run) or ☐ (self-retaining).
- With the selected activation/deactivation press the 
   ← key.
- Press the key.

# 12.9.16 Stepping mode (only in ON/OFF duty with position display))

The stepping mode is used to increase the operating time for the entire or any portion of the valve travel. Different operating times can be realised without using two-speed motors. Start and end of stepping mode as well as ON and OFF time can be programmed individually for the directions OPEN and CLOSE.

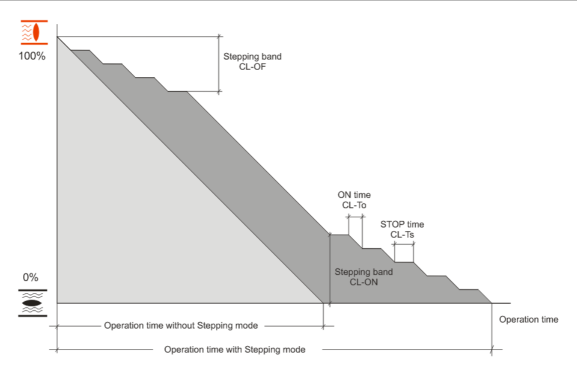
The Stepping Mode is factory standard OFF (deactivated):

- CL-OF: 60%.
- CL-ON: 40%.
- CL-To: 1s.
- CL-Ts: 10s.

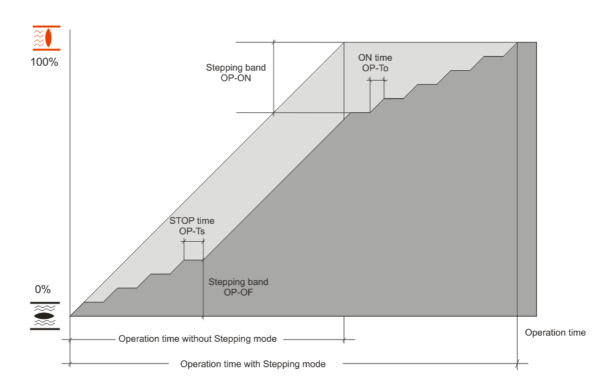
- ON-OF: 40%.
- ON-ON: 60%.
- ON-To: 1s.
- ON-Ts: 10s.

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- CL-OF: Direction CLOSE, first stepping operation then normal operation.
- CL-ON: Direction CLOSE, first normal operation then stepping operation.
- CL-To: Running time in direction CLOSE.
- CL-Ts: OFF time in direction CLOSE.



- OP-OF: Direction OPEN, first stepping operation then normal operation.
- OP-ON: Direction OPEN, first normal operation then stepping operation.
- OP-To: Running time in direction OPEN.
- OP-Ts: OFF time in direction OPEN.



## Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the or key to select the Stepping mode menu P.
- Press the (◄) key.
- Press the ↑ or ↓ key to select between ☐ (stepping mode activated) or ☐ F (stepping mode deactivated).
- With the selected activation/deactivation press the key.
- Press the or key to select between Opening and Closing bands.
- Press the key.
- Press the ♠ or ▶ key to select between On, OF, Loy L5
- Press the A key.
- Press the ↑ or ↓ key to change the value for the selected parameter (0 to 100% for ON and OF parameters in 1% step and 0 to 60s for to and tS parameters in 1s step).
- With the selected value press the key.
- Press the key.
- In order to return to previous menu press the pes key.



CAUTION: OP-ON must be greater than OP-OF and CL-OF must be greater than CL-ON.

# 12.9.17 Data logging

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ♠ or ♠ key to select the data logging menu ☐ .
- Press the ⋈ key.
- - N° of closing operations EC N° of powering
  - N° of close torque faults
- With the selected data logging press the key.
- As an example, if the Total running hours is 130012, it will display ""(blank),"13","00","12",""(blank),...
- Press the key.
- In order to return to previous menu press the pes key.

# 12.9.18 New Password

#### Procedure:

- Enter in the setting mode (chapter 12.9.1)
- Press the ♠ or ♠ key to select the Password menu
- Press the ✓ key.
- Use the or keys to scroll through the desired password 00-FF (hexadecimal).
- Press the key.

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CAUTION: Password changing is a delicate operation. Write it down and keep it safety. In case of missing, contact CENTORK

#### 12.9.19 Actuator parameters for Fieldbus (PROFIBUSDP)

The **Fb** Fieldbus mode is used to set the actuator parameters for the FIELDBUS configurations. Those parameters are:

- Baudrate (BD) (Only in MODBUS RTU)
- Parity (Pr) (Only in MODBUS RTU)
- Actuador node address (AD)

#### Procedure:

<ul> <li>Enter in the setting mode (cha</li> </ul>	pter 12.9.1)
--	--------------

- Press ♠ or ♠ to select the fieldbus function ♠
- Press to confirm.
- Press the or to scroll through the desired parameter.
  - Select Baudrate 6 and press 6.
    - Select the desired Baudrate value.
      - 19200 Bauds 🔛 and press
      - 9600 Bauds 95 and press
      - 4800 Bauds 4800 Bauds 4800 Bauds
    - Press to confirm and store the data.
  - Select Parity and press
    - Select the desired Parity value.
      - No-Parity and 1 bit stop , then press
      - No-Parity and 2 bits stop , then press
      - Odd Parity and 1 bit stop , then press
      - Even Parity and 1 bit stop En, then press
    - Press to confirm and store the data.
  - > Select actuator (Slave) node address a Rd, then press
    - Select the node address: Range: 0 to 99 , the press
    - Press to confirm and store the data.
  - Finally, select the **Reset** and press to reboot and update the last changes on actuator parameters for the PROFIBUS\_DP.



ATENTION: Changes on actuator fieldbus parameters only will be updated when RESET function is executed.



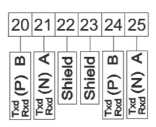
# 13 FIELDBUS (PROFIBUS-DP) CONFIGURATION

# 13.1 Fieldbus Connector

Depending on the protection class and type of application, other connector designs are also allowed. Contact CENTORK.

Guideline: If the interface should be used with larger data transfer rates than 1500kbit/s, the 9 pin female D-sub connector is recommended to use. The bus connector or terminals are located on the electric compartment (See 8.2 chapter)

## 13.1.1 Centork connector





# 13.2 Configuration

# 13.2.1 CENTRONIK unit configuration

Make sure that the DIP-SWITCHES of the CENTRONIK UNIT are correctly configured. Make sure that DIP-SWITCH SW8 is set to OFF for fieldbus control (Chapter 12.1.5).



# 13.2.2 Baudrate and Parity

The baudrate and Parity on a PROFIBUS-DP network are set during configuration of the master and only one baudrate is possible in a PROFIBUS-DP installation or network.

The Profibus-DP interface has an auto baudrate detection function and the user does not have to configure the baudrate on the interface. Baudrates supported by the Profibus-DP interface are listed on table

Baudrates supported by Profibus DP Interface
9.6 kbit/s
19.2 kbit/s
93.75 kbit/s
187.5 kbit/s
500 kbit/s
1.5 Mbit/s
3 Mbit/s
6 Mbit/s
12 Mbit/s

#### 13.2.3 Actuator node address (Slave) configuration

Each actuator (Slave device) on the network has its own (And unique) address. Same address for some actuators causes conflicts on fieldbus communication.

Address range supported by the PROFIBUS-DP interface are: 0 –99 (See 5.5 chapter)

The selected ADDRESS for each actuator (Node) must be set in all actuators (Slave), as described on 12.9.19 chapter).

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# 13.2.4 Termination

The end nodes in a PROFIBUS-DP network has to be "terminated" to avoid reflections on the bus line. The actuator PROFIBUS-DP interface is equipped with a termination switch to accomplish this function in an easy way. If the actuator is used as the last device in the network the termination switch has to be in ON position. Otherwise the switch has to be in OFF position.

Termination switch is located on BUS electronic board, mounted on the Centronik front panel.

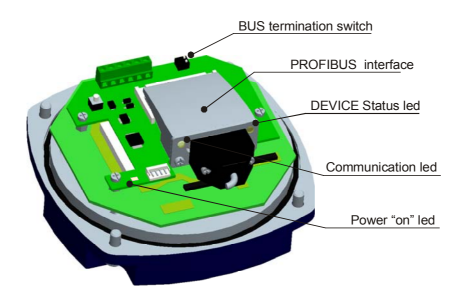


Once the termination has been configured, close the frontal panel: Check that any wire is not tripped by frontal panel, when closing and verify that o-ring is not damaged or cut. Centronik frontal panel has to be correctly tightened.

PLEASE NOTE: If an external termination connector is used the switch must be in OFF position. Warning: An incorrect setting of termination switch may cause problems and Fails on BUS COMUNICATION!

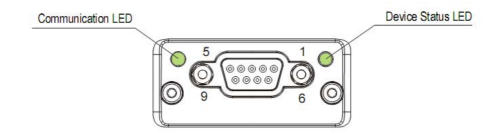
Termination switch ON	Bus termination enabled. If the actuator is the last device, the bus termination has to be set on, or an external termination connector has to be used
Termination switch OFF	Bus termination disabled





#### 13.2.5 <u>Led Indications of actuator PROFIBUS-DP interface</u>

The PROFIBUS-DP interface is equipped with two LED's mounted at the front, used for debugging purposes. The functions of the LED's are described in the table and figure below.





LED	LED colour	Function and meaning	
	Off	Not Online / No Power	
	Green	On Line. Data Exchange	
Communication LED	Flashing Green	On Line, clear	
	Flashing Red (1 flash)	Parameterisation error	
	Flashing Red (2 flashes)	PROFIBUS Configuration error	
	Off	No Power or not Initialised	
Device status	Green	Initialised	
LED	Flashing Green	Initialised, diagnostic event present	
	Red	Exception error.	

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# 14 FIELDBUS PROGRAMMING

The fieldbus communication procedure is based on:

The MASTER sends (transmits) some messages in order to:

Write values in some registers (Inputs), that is give orders to slave devices. In that case the reference address

# 14.1 MODULATING CENTRONIK units

This section describes the input and output data to/from the actuator (Slave device) and the MASTER STATION. They form the communication during the data exchange.

The structure is formed by 22 bytes max. that will be transferred through the PROFIBUS-DP fieldbus.

## 14.1.1 Master instructions:

- o Nominal: This variable is the % of opening the user wants to open the valve.
- o The instruction code: This variable is formed by instruction code and the Toggle bit

The possible instruction codes are:

MASTER (Outputs)	↔	CENTORK actuator (Inputs)	<u>Commands</u>			
	Nomi	nal	0x01	Read STATUS		
Т	ln	struction code	0x02	Read Data logging		
			0x04	Read parameter GROUP1		
			0x05	Actuator <u>reset</u> in case of alarm.		
			0x08	Read parameter GROUP2		

# 14.1.2 Actuator (Slave) response:

- o Opening: This variable is the actual % of opening.
- Diagnostic: Alarm codes from the actuator. Possible values are indicated on next chart:
- o <u>Instruction code</u>: This variable formed by instruction code and the Toggle bit

CENTORK actuator (Outputs)	↔	MASTER (Inputs)	1	<u>Diagnostics</u>
% Open	ing (Valve p	osition)	0x01	Motor protection tripped (Motor overteat)
	Diagnostic		0x02	Travel limit switches fault
T Instr	uction code	/Error code	0x04	Torque limit switches fault
	Data 1		80x0	Lost phase (Power supply)
	Data 2		0x10	Blinker fault
			0x20	ESD signal received
			0x40	Nominal signal (4/20mA) fail
_	Data n	_		



# Response: Instruction code/Error code

The actuator will answer giving back an "echo" and a changed toggle, indicating that the command was correctly processed. If any kind of error occurred in the communication, in the code, etc., an error code will be sent instead of the "echo". The structure of this code will be:

#### Error code

**b7**: Toggle

**b6:** Error in instruction code

**b5**: Not used **b4...b0**: Instruction code

The data bytes, depending on the instruction, are defined as indicated in the next table:

Data 2	P1	Nominal input current	Tightly value (%)	Nr. OP + 1
Data 3	P2	Polarity	Bus Fail action	Nr. OP + 2
Data 4	Remote Inputs	Nominal input zero (%)	Bus Fail time	Nr. Close cycles (CL)
Data 5	Remote outputs	Opening zero (%)	Bus Fail Position (%)	Nr. CL + 1
Data 6	Phase	Nominal input span (%)	Curve type	Nr. CL + 2
Data 7	Overtravel Opening	Opening span (%)	Curve P0	Nr. Open Torque cycles
Data 8	Overtravel Closing	Rest time	Curve P1	Nr. OP Torque + 1
Data 9	NOMINAL input (%)	Autolearn	Curve P2	Nr. OP Torque + 2
Data 10		Output signal 1	Curve P3	Nr. Close Torque cycles (CL)
Data 11		Output signal 2	Curve P4	Nr. CL Torque + 1
Data 12		Output signal 3	Curve P5	Nr. CL Torque + 2
Data 13		Output signal 4	Curve P6	Nr. Hours
Data 14		Output signal 5	Curve P7	Nr. Hours + 1
Data 15		Internal DeadBand opening	Curve P8	Nr. Hours + 2
Data 16		External DeadBand opening	Curve P9	Nr. Motor thermal trips
Data 17	-1-	Internal DeadBand closing	ESD override	Nr. Motor thermal trips + 1
Data 18		External DeadBand closing	ESD action	Nr. powering
Data 19		Blinker	ESD Position (%)	Nr. powering +1



The "Command toggle bit" sent must be equal to the "Response toggle bit". The "Response toggle bit" will be always the opposite of the "Command toggle bit". When "the Response toggle" bit change, the slave device indicates that the last instruction was received.

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## 14.1.3 Status

The following data will be exchanged when a *Read Status* **0x01** instruction is sent.

#### 14.1.3.1 **DIPSWITCHES**

Indicates the state or configuration of the DIPSWITCHES of the CENTRONIK unit (See 12.1 chapter).

## 14.1.3.2 P1

Indicates the state of every microswitch located inside the actuator.

P1.0	Closed limit switch (FRC)	P1.4	Blinker (BLK)
P1.1	Open limit switch (FRA)	P1.5	Thermal switch (TRM)
P1.2	Opening overtorque switch (FPA)	P1.6	Lost phase (Only for AC 3PH main power)
P1.3	Closing overtorque switch (FPC)	P1.7	U-V-W phase secuence (Discriminator)

# 14.1.3.3 <u>P2</u>

Variable only available for CENTORK technicians.

## 14.1.3.4 Remote inputs

Indicates the state of the remote inputs at the user connector (See 8.1.1 chapter)

# 14.1.3.5 Remote outputs

Indicates the state of the digital outputs at the user connector (See 12.9.5 chapter).

## 14.1.3.6 Phase

Indicates the state of the actuator, previous to the byte stream reception.

1. Stop	7.	Unlock & Opening	13.	Torque limit switch fault
2. Opening	8.	Unlock deactivated	14.	Lost phase
3. Opened	9.	Overtorque opening	15.	Blinker fault
4. Closing	10.	Overtorque closing	16.	Alarm ESD
5. Closed	11.	Travel limit switch fault		
6. Unlock & Closing	12.	Thermal stop (Overheating)		

# 14.1.3.7 Overtravel OP

Variable only available for CENTORK technicians.

# 14.1.3.8 Overtravel CL

Variable only available for CENTORK technicians.

# 14.1.3.9 Nominal input (%)

Nominal input / set position value (%).



#### 14.1.4 Parameter GROUP1

The following data will be exchanged when MASTER station sends a Read Parameter GROUP 1 instruction *0X04* 

# 14.1.4.1 Nominal input type

This data informs about the nominal input configuration (See 12.9.2 chapter). This data cannot be modified by MASTER. Values for this variable are:

The default value for this parameter is 31.

Nominal input type	Data 1
Nominal input -Voltage-	30
Nominal input -Current-	31

# 14.1.4.2 Nominal input -Current-

This data informs about the nominal input (Current) configuration (See 12.9.2 chapter).. This data cannot be modified by MASTER. Values for this variable are:

The default value for this parameter is 32.

Nominal input (Current)	Data 2
4/20 mA	32
0/20 mA	33

#### 14.1.4.3 Polarity

This data informs about the Polarity configuration (See 12.9.3 chapter).. This data cannot be modified by MASTER. Values for this variable are:

The default value for this parameter is 22.

Polarity	Data 3
Valve fully close = 4 mA Input signal	22
Valve fully open = 4 mA Input signal	23

## 14.1.4.4 Nominal input zero -split range- (%)

This data informs about the zero of Nominal input (See 12.9.4 chapter).. This data cannot be modified by MASTER. Values for this variable are:

The default value for this parameter is 0.

Nominal input zero (%)	Data 4
Value	0-100 %

# 14.1.4.5 Opening zero (%)

This data informs about % of opening of the valve stroke – feedback signal- for the zero position of the split range setting (See 12.9.4 chapter). This data cannot be modified by MASTER. Values for this variable are:

Opening zero (%)	Data 5
Value	0-100 %

This parameter refers to the The default value for this parameter is  ${\bf 0}$ .

#### 14.1.4.6 Nominal input span (%)

This data informs about the span of Nominal input (See 12.9.4 chapter). This data cannot be modified by MASTER. Values for this variable are:

The default value for this parameter is 100.

Nominal input span (%)	Data 6
Value	0-100 %

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## 14.1.4.7 Opening span (%)

This data informs about % of opening of the valve stroke – feedback signal- for the span position of the split range setting (See 12.9.4 chapter). This data cannot be modified by MASTER. Values for this variable are:

Opening span (%)	Data 7
Value	0-100 %

The default value for this parameter is 100.

#### 14.1.4.8 Rest time

This data informs about the **Rest Time** parameter configuration (See 12.9.6 chapter). This data cannot be modified by MASTER. Values for this variable are:

Rest time	Data 8
Value	0-60 s

The default value for this parameter is 0

# 14.1.4.9 Autolearn

This data informs about the *autolearn* parameter configuration (See 12.9.11 chapter). This data cannot be modified by MASTER. Values for this variable are:

The default value for this parameter is 0

Autolearn	Data 9
Off	0
On	1

## 14.1.4.10 Output signals 1, 2, 3, 4 and 5

This data informs about the actuator *output signal* values (See 12.9.5 chapter). This data cannot be modified by MASTER. Values for this variable are:

OUTPUT N°1: The default value for this parameter is 15.

OUTPUT N°2: The default value for this parameter is 14.

OUTPUT N°3: The default value for this parameter is 9.

OUTPUT N°4: The default value for this parameter is 6.

OUTPUT N°5: The default value for this parameter is 8.

OUTPUT signals information	Data
Valve opened	15
Valve closed	14
Overtorque opening	13
Overtorque closing	12
Motor protection tripped	11
Lost phase	10
Overtorque	9
Anomaly	8
Actuator in LOCAL mode	7
Actuator in REMOTE mode	6
Actuator in middle position	5
Position reached	4
Input signal missing	3
Resting time	2
ESD	1



# 14.1.4.11 Inner Dead Band OP (Opening)

This data informs about the *Inner or internal DeadBand OP* parameter configuration (See 12.9.11 chapter). This data cannot be modified by MASTER.

Inner DeadBand OP (Opening)	Data 15
Value	5-20

The value xx in Data 15, will be fixed as the desired value multiplied by ten (e.g. if the internal dead band has to be 1.5% the stroke of the valve, the value at Data 15 will be adjusted to 15). Values for this variable are:

The default value for this parameter is 20

# 14.1.4.12 Outer Dead Band OP(Opening)

This data informs about the *Outer or external DeadBand OP* parameter configuration (See 12.9.11 chapter). This data cannot be modified by MASTER.

The value xx in Data 16, will be fixed as the desired value multiplied by ten (e.g. if the external dead band has to be 3.5% the stroke of the valve, the value at Data 16 will be adjusted to 35). Values for this variable are:

The default value for this parameter is 50

Outer Dead Band OP (Opening)	Data 16
Value	10-50

#### 14.1.4.13 Inner Dead Band CL (Closing)

This data informs about the *Inner or internal DeadBand CL* parameter configuration (See 12.9.11 chapter). This data cannot be modified by MASTER.

The value xx in Data 17, will be fixed as the desired value multiplied by ten (e.g. if the internal dead band has to be 1.5% the stroke of the valve, the value at Data 17 will be adjusted to 15). Values for this variable are:

The default value for this parameter is 20

Inner Dead Band CL (Closing)	Data 17	
Value	5-20	

# 14.1.4.14 Outer Dead Band CL (Closing)

This data informs about the *Outer or external DeadBand CL* parameter configuration (See 12.9.11 chapter). This data cannot be modified by MASTER.

The value xx in Data 16, will be fixed as the desired value multiplied by ten (e.g. if the external dead band has to be 3.5% the stroke of the valve, the value at Data 16 will be adjusted to 35). Values for this variable are:

The default value for this parameter is 50

Outer Dead Band CL	Data 18
Value	10-50

## 14.1.4.15 Blinker

This data informs about the *Blinker* parameter configuration (See 12.9.13 chapter). This data cannot be modified by MASTER.

Blinker	Data 19
ON	1
OFF	0

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# 14.1.5 Parameter GROUP2

The following data will be exchanged when MASTER station sends a Read Parameter GROUP2 instruction **0X08** 

#### 14.1.5.1 Close tightly

This data informs about the *Close tightly* parameter configuration (See 12.9.12 chapter). This data cannot be modified by MASTER.

The default value for this parameter is 0.

Close tightly	Data 1
ON	1
OFF	0

#### 14.1.5.2 Tightly Value (%)

This data informs about the % *Close tightly tolerance value* parameter configuration (See 12.9.12 chapter). This data cannot be modified by MASTER.

Tightly value (%)	Data 2
Value	50

The value xx in Data 2, will be fixed as the desired value multiplied by ten (e.g. if the Tightly Value has to be 4.5% the stroke of the valve, the value at Data 2 will be adjusted to 45).

The default value for this parameter is 50.

## 14.1.5.3 Bus Fail: BF action and BF (%)

This data informs about the **Bus Fail** parameter configuration (See 12.9.9 chapter). This data cannot be modified by MASTER. Possible values for this variable are listed on chart.

This parameter controls the action to do when the bus lines fails in the Fieldbus. The % opening (Data 4) refers to the % of the opening of the valve stroke the actuator will run the valve.

BF action	Data 3	Data 4
Open	107	
Close	106	
Stand Still	105	
% opening	104	0-100%

The default value for the **BF action** (Data 3) is 105

The default value for the **BF**% (Data 4) is **0**.

# 14.1.5.4 Bus Fail: BF time

This data informs about the **Bus Fail** parameter configuration (See 12.9.9 chapter). This data cannot be modified by MASTER. This parameter refers to the time after which a bus signal fail will be considered as a Bus Failure error. Possible values for this variable are listed on chart.

BF time	Data 5
Value	0-100

The default value for this parameter is 10.

#### 14.1.5.5 Valve Opening Curve type

This data informs about the Valve Opening curve type configuration (See 12.9.7 chapter).

Curve type	Data 6	Data 7	Data 8	Data 9	Data 10	Data 11	Data 12	Data 13	Data 14	Data 15	Data 16
Linear	43										
Isopercentage	42										
Quick opening	41										
Customized	40	P0	P1	P2	Р3	P4	P5	P6	P7	P8	P9

This parameter controls the type of modulation will run the actuator. In case of "Customized" curve, the  $P_n$  (10 values) will be indicated as % of opening, between 10 and 100%. The ten  $P_n$  parameters correspond to each 10 % split of the nominal input signal.

The default value for this parameter is 43 and the default value for each  $P_n$  is 0.



## 14.1.5.6 ESD override

This data informs about the *ESD* parameter configuration (See 12.9.8 chapter). This data cannot be modified by MASTER. Possible values for this variable are listed on chart.

This parameter, controls the actuators protection mode when an ESD signal is received. In "ESD torque tripping" mode, the actuator will stop when a torque signal occurs (but not if thermo-switch tripping). In the "ESD Thermo-switch tripping" mode, the actuator will stop when the Thermo-switches trip (but not if overtorque).

ESD override	Data 17	
Torque tripping mode	98	
Thermo-switch Tripping Mode	99	

The default value for this parameter is 99.

## 14.1.5.7 ESD action and ESD (%)

This data informs about the *ESD* parameter configuration (See 12.9.8 chapter). This data cannot be modified by MASTER. Possible values for this variable are listed on chart.

The default value for the ESD action (Data 18) is 101

The default value for the ESD (%) (Data 19) is 0.

ESD action	Data 18	Data 19
Open	103	
Close	102	
Stand Still	101	
Percentage open	100	0-100%

#### 14.1.6 Data logging

The following data will be exchanged when MASTER station sends a *Data logging* instruction *0X02* 

# 14.1.6.1 Number of opening operations

Specifies the number of opening cycles. It is a decimal number composed by three two-digits groups: Num Op; Num Op +1; Num Op +2. Whereas Num Op is the most significant two digits, as showed on chart.

Number of Opening cycles	Data 1	Data 2	Data 3
Value	Num Op	Num Op +1	Num Op +2

## Example:

If the number of opening cycles is 215.365 cycles the value of these parameters must be: Num Op = 21 Num Op +1 = 53 Num Op +2 = 65

14.1.6.2 Number of closing operations

Specifies the number of closing cycles. It is a decimal number composed by three two-digits groups: Num CL; Num CL +1; Num CL +2. Whereas Num CL is the most significant two digits, as showed on chart.

Number of closing cycles	Data 4	Data 5	Data 6
Value	Num Cl	Num Cl +1	Num Cl +2

Example:

If the number of closing cycles is 17.265 the value of these parameters must be:

Num CI = 01 Num CI + 1 = 72 Num CI + 2 = 65

#### 14.1.6.3 Number of open torque faults

Specifies the number of open torque faults. It is a decimal number composed by three two-digits groups: Num Op torque; Num Op torque +1; Num Op torque +2. Whereas Num Op torque is the most significant two digits, as showed on chart.

Number of open torque faults	I I I I I I I I I I I I I I I I I I I		Data 9
Value	Num Op torque	Num Op torque +1	Num Op torque +2

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Example:

If the number of open torque faults is 20.120 the value of these parameters must be:

Num Op torque =02

Num Op torque +1=01

Num Op torque +2= 20

# 14.1.6.4 Number of close torque faults

Specifies the number of close torque faults. It is a decimal number composed by three two-digits groups: Num CL torque; Num CL torque +1; Num CL torque +2. Whereas Num CL torque is the most significant two digits, as showed on chart.

Number of close torque faults	Data 10	Data 11	Data 12	
Value	Num CI torque	Num CI torque +1	Num CI torque +2	

Example:

If the number of close torque faults is 215365, the value of these parameters must be:  $Num\ Cl\ torque\ +1=53$   $Num\ Cl\ torque\ +2=65$ 

#### 14.1.6.5 Total running hours

Specifies the number of service hours (with the motor running). It is a decimal number composed by three two-digits groups: Num hours; Num hours +1; Num hours +2. Whereas Num hours is the most significant two digits, as showed on chart..

Total running hours	Total running hours Data 13		Data 15	
Value	Num hours	Num hours +1	Num hours +2	

Example.

If the number of service hours (with the motor running) is 215.365, the value of these parameters must be: Num hours +2=65 Num hours +2=65

# 14.1.6.6 Number of thermal faults

This parameter specifies the number of thermal stops. It is a decimal number composed by two two-digits groups: Num therm. Trips; Num therm. Trips. +1. Whereas Num therm. Trips is the most significant two digits, as showed on chart.

Number of thermal faults	Data 16	Data 17	
Value	Num therm. Trips	Num therm. Trips +1	

Example:

If the number of thermal tripping is 2153, the value of these parameters must be:

NumTherm. Trips = 21 Num therm. Trips +1=53

# Number of powering

Specifies how many times have been powered on the main power supply. It is a decimal number composed by two two-digits groups: Num powering; Num powering +1. Whereas Num powering is the most significant two digits, as showed on chart..

Number of powering	Data 18	Data 19
Value	Num powering	Num powering +1

Example:

If the device has been powered on 2153 times, the value of these parameters must be:  $Num \ powering = 21$   $Num \ powering + 1 = 53$ 



# 14.1.7 Map of communication: SUMMARY for MODULATING duty

Next chart encloses all WRITE/READ data parameters described previously, for modulating centronik.

DATA	BIT	Device	Address	Mapping word (16bits)	Mapping byte (8bits)	WORD
Nominal (0 ↔100)	0^15-0^8	MASTER			Nominal (BYTE)	
Toggle	0^7	MASTER	0x0000	16 bits (0-15)		
Read Status Read Historics	0^0 0^1	MASTER MASTER		` '	Instruction code byte	0
Read Parameter Group 1	0^2	MASTER	word of 16 bits	word 0 to write	instruction code byte	_
Read Parameter Group 2	0^4	MASTER				
Position Feedback	0^15-0^8	SLAVE			Position Feedback (BYTE)	
Nominal signal (4/20mA) fail	0^6	SLAVE				
ESD signal received	0^5	SLAVE	0x0000	16 bits (0-15)		
Blinker (Motion) fault Lost phase	0^4 0^3	SLAVE			Diagnostics	0
Torque limit switches error	0^2	SLAVE	word of 16 bits	word 0 to read	Diagnostics	
Travel limit switches error	0^1	SLAVE				
Motor thermal protection tripped (Overheat)	0^0	SLAVE				
Toggle	1^15	SLAVE				
Error in instruction code	1^14	SLAVE				
	1^12	SLAVE			Instruction and Jorran	
Echo of instruction code	1^11 1^10	SLAVE SLAVE			Instruction code/error	
Lone of matraction code	1^9	SLAVE				
	1^8	SLAVE	0x0001	16 bits (0-15)		
Centronik unit Dip switch 8	1^7	SLAVE		` ,		1
Centronik unit Dip switch 7	1^6	SLAVE	word of 16 bits	word 1 to read	Data 1	-
Centronik unit Dip switch 6	1^5	SLAVE	2.2.30 5.10			
Centronik unit Dip switch 5	1^4	SLAVE			Dip switches configuration	
Centronik unit Dip switch 4 Centronik unit Dip switch 3	1^3 1^2	SLAVE SLAVE			Will be updated when master	
Centronik unit Dip switch 3 Centronik unit Dip switch 2	1^1	SLAVE			sends READ STATUS instruction	
Centronik unit Dip switch 1	1^0	SLAVE				
Inverse phase connection	2^15	SLAVE				
Lost phase	2^14	SLAVE			Data 2	
Motor protection Thermal switch	2^13	SLAVE			State of switches	
Blinker Open torque microswitch	2^12 2^11	SLAVE SLAVE				
Close torque microswitch	2^10	SLAVE			Will be updated when master	
Ope limit microswitch	2^9	SLAVE	0x0002		sends READ STATUS instruction	
Close limit microswitch	2^8	SLAVE	0,0002	16 bits (0-15)		2
Reserved for future use	2^7	SLAVE		word 2 to read		2
Reserved for future use	2^6	SLAVE	word of 16 bits		Data 3	
Reserved for future use	2^5	SLAVE			(Reserved for future use)	
Reserved for future use Reserved for future use	2^4 2^3	SLAVE			Will be updated when master	
Reserved for future use	2^2	SLAVE			sends READ STATUS instruction	
Reserved for future use	2^1	SLAVE			Serius READ STATUS IIIstruction	
Reserved for future use	2^0	SLAVE				
Remote input 4	3^11	SLAVE			Data 4	
Remote input 3	3^10	SLAVE	00000		Remote inputs	
Remote input 2	3^9	SLAVE	0x0003		Will be updated when master sends READ	
Remote input 1	3^8	SLAVE		16 bits (0-15)	STATUS instruction	3
Remote output 5	3^4 3^3	SLAVE		word 3 to read	Data 5	3
Remote output 4 Remote output 3	3^3 3^2	SLAVE SLAVE	word of 16 bits		Remote outputs	
Remote output 2	3^1	SLAVE			Will be updated when master	
Remote output 1	3^0	SLAVE			sends READ STATUS instruction	
State of the actuator: (decimal value)						
01 : Stop 02 : Opening 03 : Opened 04 : Closing 05 : Closed 06 : Unlock&Closing	4^15-4^8	SLAVE	0.0004		Data 6 (BYTE) State of the actuator Will be updated when master send	
07 : Unlock&Opening 08 : Unlock deactivated 09 : Overtorque opening 10 : Overtorque closing 11 : Travel limit switch fault 12 : Thermal			0x0004 word of 16 bits	16 bits (0-15) word 4 to read	READ STATUS instruction	4
Reserved for future use	4^7	SLAVE		ľ		
Reserved for future use	4^6	SLAVE				
Reserved for future use	4^5	SLAVE			Data 7	
Reserved for future use	4^4	SLAVE			Will be updated when master	
Reserved for future use Reserved for future use	4^3 4^2	SLAVE SLAVE			sends READ STATUS instruction	
Reserved for future use	4^1	SLAVE				

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# 14.2 ON /OFF with display CENTRONIK units

This section describes the input and output data to/from the actuator (Slave device) and the MASTER STATION. They form the communication during the data exchange.

The message (Data) structure is formed by 22 bytes max. that will be transferred through the PROFIBUS-DP fieldbus.

#### 14.2.1 MASTER instructions

#### o Control:

This parameter or variable manages the actuator inputs (See 8.1.1.1 chapter). Possible values for this variable are listed on chart:

	MASTER Outputs)	↔	CENTORK actuator (Inputs)	_	<u>.</u>	<u>Control</u>	
٦			Control	0x01	Close	0x08	Unlock opening
7	-	Ins	truction code	0x02	Open	0x10	Unlock closing
				0x04	Stop/Reset		

The toggle bit.

#### o Instruction code

This data is formed by the instruction code and the Toggle bit. The possible instruction codes are:

0x01 Read Status

0x02 Read Data logging

# 14.2.2 Actuator (Slave) response:

- Opening: This variable is the actual % of opening.
- o <u>Diagnostic:</u> Alarm codes from the actuator. Possible values are indicated on next chart.
- Instruction code: This variable formed by instruction code and the Toggle bit.

CEN	TORK actuator ↔ MASTER (Inputs)	<u>Diagnostics</u>		
	% Opening (Valve position)	0x01	Motor protection tripped (Motor overteat	
Diagnostic		0x02 Travel limit switches fault		
Т	Instruction code/Error code	0x04	Torque limit switches fault	
	Data 1	0x08	Lost phase (Only for AC-3PH Power sur	
	Data 2	0x10	Blinker fault	
		0x20	ESD signal received	
	Data n			

#### o Response:

The CENTRONIK unit will answer giving back an "echo" and a changed toggle, indicating that the command was correctly processed. If any kind of error occurred in the communication, in the code, etc., an error code will be sent instead of the echo. The structure of this code will be:

#### Error code

**b7**: Toggle

**b6:** Error in instruction code

**b5:** Not used **b4...b0:** Instruction code



The data bytes, depending on the instruction, are defined as indicated in the next table:

Byte Nr	Status	Data logging
Data 1	DIPSWITCHES configuration	Nr. OP (Opening cycles)
Data 2	P1	Nr. OP + 1
Data 3	P2	Nr. OP + 2
Data 4	Remote inputs	Nr. CL (Closing cycles)
Data 5	Remote outputs	Nr. CL + 1
Data 6	Phase	Nr. CL + 2
Data 7		Nr. OP Torque (Open torque trips)
Data 8		Nr. OP Torque + 1
Data 9		Nr. OP Torque + 2
Data 10		Nr. CL Torque (Close torque trips)
Data 11		Nr. CL Torque + 1
Data 12		Nr. CL Torque + 2
Data 13		Nr. Running Hours
Data 14		Nr. Hours + 1
Data 15		Nr. Hours + 2
Data 16		Nr. Motor thermal trips
Data 17		Nr. Motor thermal trips + 1
Data 18		Nr. powering
Data 19		Nr. powering +1



The "Command toggle bit" sent must be equal to the "Response toggle bit". The "Response toggle bit" will be always the opposite of the "Command toggle bit". When "the Response toggle" bit change, the slave device indicates that the last instruction was received.

# 14.2.3 Status

The following data will be exchanged when a *Read Status 0x01* instruction is sent.

# 14.2.3.1 <u>DIPSWITCHES</u>

Indicates the state or configuration of the centronik DIPSWITCHES (See 12.1 chapter).

# 14.2.3.2 <u>P1</u>

Indicates the state of every microswitch located inside the actuator.

P1.0	Closed limit switch (FRC)	P1.4	Blinker (BLK)
P1.1	Open limit switch (FRA)	P1.5	Thermal switch (TRM)
P1.2	Opening overtorque switch (FPA)	P1.6	Lost phase (Only for AC 3PH main power)
P1.3	Closing overtorque switch (FPC)	P1.7	U-V-W phase secuence (Discriminator)

#### 14.2.3.3 P2

Variable only available for CENTORK technicians.

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#### 14.2.3.4 Remote inputs

Indicates the state of the remote inputs at the user connector (See 8.1.1 chapter)

#### 14.2.3.5 Remote outputs

Indicates the state of the digital outputs at the user connector (See 12.9.5 chapter).

# 14.2.3.6 Phase

Indicates the state of the actuator, previous to the byte stream reception.

7. Unlock & Opening 13. Torque limit switch fault 1. Stop

2. Opening 8. Unlock deactivated 14. Lost phase

15. Blinker fault 3. Opened 9. Overtorque opening

4. Closing 10. Overtorque closing 16. Alarm ESD 11. Travel limit switch fault

6. Unlock & Closing **12.** Thermal stop (Overheating)

## 14.2.4 Data logging

The following data will be exchanged when MASTER station sends a *Data logging* instruction *OXO2* 

#### 14.2.4.1 Number of opening operations

5. Closed

Specifies the number of opening cycles. It is a decimal number composed by three two-digits groups: Num Op; Num Op +1; Num Op +2. Whereas Num Op is the most significant two digits, as showed on chart.

Number of Opening cycles	Data 1	Data 2	Data 3	
Value	Num Op	Num Op +1	Num Op +2	

#### Example:

If the number of opening cycles is 215.365 cycles the value of these parameters must be: Num Op = 21Num Op +1 = 53Num Op +2 = 65

# 14.2.4.2 Number of closing operations

Specifies the number of closing cycles. It is a decimal number composed by three two-digits groups: Num CL; Num CL +1; Num CL +2. Whereas Num CL is the most significant two L digits, as showed on chart.

Number of closing cycles	Data 4	Data 5	Data 6
Value	Num Cl	Num CI +1	Num Cl +2

## Example:

If the number of closing cycles is 17.265 the value of these parameters must be: Num CI = 01Num CI + 1 = 72Num CI +2 = 65

# 14.2.4.3 Number of open torque faults

Specifies the number of open torque faults. It is a decimal number composed by three two-digits groups: Num Op torque; Num Op torque +1; Num Op torque +2. Whereas Num Op torque is the most significant two digits, as showed on chart.

Number of open torque faults	Data 7	Data 8	Data 9	Example:
Value	Num Op torque	Num Op torque +1	Num Op torque +2	

If the number of open torque faults is 20.120 the value of these parameters must be: Num Op torque =02 Num Op torque +1=01 Num Op torque +2= 20



#### 14.2.4.4 Number of close torque faults

Specifies the number of close torque faults. It is a decimal number composed by three two-digits groups: Num CL torque; Num CL torque +1; Num CL torque +2. Whereas Num CL torque is the most significant two digits, as showed on chart.

Number of close torque faults	Data 10	Data 11	Data 12	
Value	Num CI torque	Num CI torque +1	Num CI torque +2	

#### Example:

If the number of close torque faults is 215365, the value of these parameters must be:  $Num\ Cl\ torque\ +1=53$   $Num\ Cl\ torque\ +2=65$ 

## 14.2.4.5 <u>Total running hours</u>

Specifies the number of service hours (with the motor running). It is a decimal number composed by three two-digits groups: Num hours; Num hours +1; Num hours +2. Whereas Num hours is the most significant two digits, as showed on chart..

Total running hours	Data 13	Data 14	Data 15
Value	Num hours	Num hours +1	Num hours +2

#### Example:

If the number of service hours (with the motor running) is 215.365, the value of these parameters must be:

Num hours = 21 Num hours +1=53 Num hours +2=65

## 14.2.4.6 Number of thermal faults

This parameter specifies the number of thermal stops. It is a decimal number composed by two two-digits groups: Num therm. Tripp; Num therm. Tripp +1. Whereas Num therm. Tripp is the most significant two digits, as showed on chart.

Number of thermal faults	Data 16	Data 17
Value	Num therm. Tripp	Num therm. Tripp +1

#### Example:

If the number of thermal tripping is 2153, the value of these parameters must be:

NumTherm. Tripp = 21 Num therm. Tripp +1=53

# 14.2.4.7 Number of powering

Specifies how many times have been powered on the main power supply. It is a decimal number composed by two two-digits groups:

Num powering; Num powering +1. Whereas

Number of powering	Data 18	Data 19
Value	Num powering	Num powering +1

Num powering is the the most significant two digits, as showed on chart.

#### Example:

If the device has been powered on 2153 times, the value of these parameters must be:

Num powering = 21 Num powering +1=53

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# 14.2.5 Map of communication: SUMMARY for ON-OFF with DISPLAY duty

Next chart encloses all WRITE/READ data parameters described previously, for on-off with display

DATA	BIT	Device	Address	Mapping word (16bits)	Mapping byte (8bits)	WORD
Unlock closing	0^12	MASTER				
Unlock opening	0^11	MASTER				
Stop / Reset alarms	0^10	MASTER	0x0000	40.11. (0.45)	Control Byte	
Open	0^9	MASTER		16 bits (0-15)		^
Close	0^8	MASTER		word 0 to write		U
Toggle	0^7	MASTER	word of 16 bits	mera e te mite		
Read Status	0^0	MASTER			Instruction code byte	
Read Historics	0^1	MASTER				

Read Historics	0^1	MASTER				
DATA	BIT	Device	Address	Mapping word (16bits)	Mapping byte (8bits)	WORD
Position Feedback	0^15-0^8	SLAVE			Position Feedback (BYTE)	
ESD signal received	0^5	SLAVE	0x0000			
Blinker (Motion) fault	0^4	SLAVE	0,0000	16 bits (0-15)		_
Lost phase	0^3	SLAVE		word 0 to read	Diagnostics	0
Torque limit switches error	0^2	SLAVE	word of 16 bits	word o to read	g	
Travel limit switches error	0^1	SLAVE				
Motor thermal protection tripped (Overheat)	0^0	SLAVE				
Toggle	1^15	SLAVE				
Error in instruction code	1^14	SLAVE				
Error in control code	1^13	SLAVE				
	1^12	SLAVE			Instruction code/error	
Caba of instruction and	1^11	SLAVE				
Echo of instruction code	1^10	SLAVE	00004			
	1^9	SLAVE	0x0001	16 bits (0-15)		
Controlli weit Die switch 0	1^8	SLAVE		· · ·		1
Centronik unit Dip switch 8	1^7	SLAVE	word of 16 bits	word 1 to read		-
Centronik unit Dip switch 7	1^6	SLAVE	WOIG OF TO DIES		Data 1	
Centronik unit Dip switch 6	1^5	SLAVE				
Centronik unit Dip switch 5	1^4	SLAVE			Dip switches configuration	
Centronik unit Dip switch 4	1^3	SLAVE			Will be updated when master	
Centronik unit Dip switch 3	1^2	SLAVE			sends READ STATUS instruction	
Centronik unit Dip switch 2	1^1	SLAVE				
Centronik unit Dip switch 1	1^0	SLAVE				
Inverse phase connection	2^15	SLAVE				
Lost phase	2^14	SLAVE			Data 2	
Motor protection Thermal switch	2^13	SLAVE			State of switches	
Blinker	2^12	SLAVE				
Open torque microswitch	2^11	SLAVE			Will be updated when master	
Close torque microswitch	2^10	SLAVE	0.000		sends READ STATUS instruction	
Ope limit microswitch	2^9	SLAVE	0x0002	16 bits (0-15)		
Close limit microswitch	2^8	SLAVE		` ,		2
Reserved for future use	2^7	SLAVE	word of 16 bits	word 2 to read		_
Reserved for future use	2^6	SLAVE	WOIG OF TO DIES		Data 3	
Reserved for future use	2^5	SLAVE			(Reserved for future use)	
Reserved for future use	2^4	SLAVE			·	
Reserved for future use	2^3	SLAVE			Will be updated when master	
Reserved for future use	2^2	SLAVE			sends READ STATUS instruction	
Reserved for future use	2^1	SLAVE				
Reserved for future use	2^0	SLAVE				
Remote input 4	3^11	SLAVE			Data 4	
Remote input 3	3^10	SLAVE	0.0000		Remote inputs	
Remote input 2	3^9	SLAVE	0x0003		Will be updated when master sends READ	
Remote input 1	3^8	SLAVE		16 bits (0-15)	STATUS instruction	_
Remote output 5	3^4	SLAVE		word 3 to read	Data 5	3
Remote output 4	3^3	SLAVE		word o to read	Remote outputs	
Remote output 3	3^2	SLAVE	word of 16 bits		Will be updated when master	
Remote output 2	3^1	SLAVE			sends READ STATUS instruction	
Remote output 1	3^0	SLAVE			Selius READ STATUS IIISLIUCIIOII	
State of the actuator: (decimal value) 01: Stop 02: Opening 03: Opened 04: Closing 05: Closed 06: Unlock&Closing 07: Unlock&Closing 08: Unlock deactivated 09: Overtorque opening 10: Overtorque closing 11: Travel limit switch fault 12: Thermal	4^15-4^8	SLAVE	0x0004 word of 16 bits	16 bits (0-15) word 4 to read	Data 6 (BYTE) State of the actuator Will be updated when master send READ STATUS instruction	4
Reserved for future use	4^7	SLAVE				1
Reserved for future use	4^6	SLAVE				
Reserved for future use	4/6	SLAVE			D	
Reserved for future use	4/4	SLAVE			Data 7	
Reserved for future use	4^3	SLAVE			Will be updated when master	
Reserved for future use	4/3	SLAVE			sends READ STATUS instruction	
Reserved for future use	4^2 4^1	SLAVE				
Reserved for future use	4^0	SLAVE				
rvegerven for infinite right	+∵0	SLAVE				1



# 14.3 ON/OFF CENTRONIK units

This section describes the input and output data to/from the actuator (Slave device) and the MASTER STATION. They form the communication during the data exchange.

The message (Data) structure is formed by 10 bytes max. that will be transferred through the PROFIBUS-DP fieldbus.

#### 14.3.1 MASTER instructions

#### o Control:

This parameter or variable manages the actuator inputs (See 8.1.1.1 chapter). Possible values for this variable are listed on chart:

	MASTER Outputs)	↔	CENTORK actuator (Inputs)	<u>.</u>	<u>Control</u>
1			Control	0x01 Close	0x08 Unlock opening
	7	Instruction code		0x02 Open	0x10 Unlock closing
	<del>_</del>			0x04 Stop/Reset	

The toggle bit.

#### Instruction code

This data is formed by the instruction code and the Toggle bit. The possible instruction codes are:

#### 0x01 Read Status

# 14.3.2 Actuator (Slave) response:

- <u>Diagnostic:</u> Alarm codes from the actuator. Possible values are indicated on next chart.
- <u>Instruction code</u>: This variable formed by instruction code and the Toggle bit.

CENTORK actuator ← MASTER (Outputs) ← (Inputs)	<u>Diagnostics</u>
Diagnostic	<b>0x01</b> Motor protection tripped (Motor overteat
T Instruction code/Error code	0x02 Travel limit switches fault
Data 1	0x04 Torque limit switches fault
Data 2	<b>0x08</b> Lost phase (Power supply)
	0x10 Blinker fault
Data n	

#### Response:

The CENTRONIK unit will answer giving back an "echo" and a changed toggle, indicating that the command was correctly processed. If any kind of error occurred in the communication, in the code, etc., an error code will be sent instead of the echo. The structure of this code will be:

#### Error code

b7: Toggle

**b6:** Error in instruction code

b5: Not used

b4...b0: Instruction code

The data bytes, depending on the instruction, are defined as indicated in the next table:

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Byte Nr	Status
Data 1	DIPSWITCHES configuration
Data 2	P1
Data 3	P2
Data 4	Remote inputs
Data 5	Remote outputs
Data 6	Phase
Data 7	
Data 8	



The "Command toggle bit" sent must be equal to the "Response toggle bit". The "Response toggle bit" will be always the opposite of the "Command toggle bit". When "the Response toggle" bit change, the slave device indicates that the last instruction was received.

## 14.3.3 Status

The following data will be exchanged when a **Read Status 0x01** instruction is sent.

## 14.3.3.1 <u>DIPSWITCHES</u>

Indicates the state or configuration of the centronik DIPSWITCHES (See 12.1 chapter).

# 14.3.3.2 P1

Indicates the state of every microswitch located inside the actuator.

P1.0	Closed limit switch (FRC)	P1.4	Blinker (BLK)
P1.1	Open limit switch (FRA)	P1.5	Thermal switch (TRM)
P1.2	Opening overtorque switch (FPA)	P1.6	Lost phase (Only for AC 3PH main power)
P1.3	Closing overtorque switch (FPC)	P1.7	U-V-W phase secuence (Discriminator)

# 14.3.3.3 <u>P2</u>

Variable only available for CENTORK technicians.

## 14.3.3.4 Remote inputs

Indicates the state of the remote inputs at the user connector (See 8.1.1 chapter)

## 14.3.3.5 Remote outputs

Indicates the state of the digital outputs at the user connector (See 12.9.5 chapter).



# 14.3.3.6 Phase

Indicates the state of the actuator, previous to the byte stream reception.

1. Stop	7.	Unlock & Opening		<b>13.</b> Torque limit switch fault	
2. Opening	8.	Unlock deactivated	14	1. Lost phase	
3. Opened	9.	Overtorque opening	1	5. Blinker fault	
4. Closing	10.	Overtorque closing	10	6. Alarm ESD	
5. Closed	11.	Travel limit switch fault			
6. Unlock & Closing	12.	Thermal stop (Overheating)			

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# 14.3.4 Map of communication: SUMMARY

Next chart encloses all WRITE/READ data parameters described previously, for on-off centronik.

DATA	BIT	Device	Address	Mapping word (16bits)	Mapping byte (8bits)	WORD
Unlock closing	0^12	MASTER				
Unlock opening	0^11	MASTER				
Stop / Reset alarms	0^10	MASTER	0x0000	40 hitz (0.45)	Control Byte	
Open	0^9	MASTER		16 bits (0-15)	,	0
Close	0^8	MASTER	word of 16 bits	word 0 to write		
Toggle	0^7	MASTER			Instruction code buts	
Read Status	0^0	<b>MASTER</b>			Instruction code byte	
DATA	BIT	Device	Address	Mapping word (16bits)	Mapping byte (8bits)	WORD
Blinker (Motion) fault	0^12	SLAVE				
Lost phase	0^11	SLAVE				
Torque limit switches error	0^10	SLAVE			Diagnostic	
Travel limit switches error	0^9	SLAVE				
Motor thermal protection tripped (Overheat)	0^8	SLAVE				]
Toggle	0^7	SLAVE	0x0000	16 bits (0-15)		_
Error in instruction code	0^6	SLAVE		word 0 to read		0
Error in control code	0^5	SLAVE	word of 16 bits	word o to read		
	0^4	SLAVE			Instruction code/error	
Faha af instruction and	0^3	SLAVE				
Echo of instruction code	0^2	SLAVE				
	0^1 0^0	SLAVE SLAVE				
Centronik unit Dip switch 8	1^15	SLAVE				1
Centronik unit Dip switch 8 Centronik unit Dip switch 7	1^15	SLAVE				
Centronik unit Dip switch 7 Centronik unit Dip switch 6	1^13	SLAVE			Data 1	
Centronik unit Dip switch 5	1^12	SLAVE			Dip switches	
Centronik unit Dip switch 4	1^11	SLAVE			Will be updated when master	
Centronik unit Dip switch 3	1^10	SLAVE			sends READ STATUS instruction	
Centronik unit Dip switch 2	1^9	SLAVE	0x0001			
Centronik unit Dip switch 1	1^8	SLAVE	0,0001	16 bits (0-15)		4
Inverse phase connection	1^7	SLAVE		word 1 to read		1
Lost phase	1^6	SLAVE	word of 16 bits			
Motor protection Thermal switch	1^5	SLAVE			Data 2	
Blinker	1^4	SLAVE			State of switches	
Open torque microswitch	1^3	SLAVE			Will be updated when master	
Close torque microswitch	1^2	SLAVE			sends READ STATUS instruction	
Ope limit microswitch	1^1	SLAVE				
Close limit microswitch	1^0	SLAVE				
Reserved for future use	2^15 2^14	SLAVE				
Reserved for future use Reserved for future use	2^14	SLAVE SLAVE			Data 3	
Reserved for future use	2^13	SLAVE			(Reserved for future use)	
Reserved for future use	2^11	SLAVE			Will be updated when master	
Reserved for future use	2^10	SLAVE	0x0002	16 hite (0.15)	sends READ STATUS instruction	
Reserved for future use	2^9	SLAVE		16 bits (0-15)		2
Reserved for future use	2^8	SLAVE	word of 16 bits	word 2 to read		
Remote input 4	2^3	SLAVE			Data 4	
Remote input 3	2^2	SLAVE			Remote inputs	
Remote input 2	2^1	SLAVE			Will be updated when master send	
·	2^0	SLAVE			READ STATUS instruction	
Remote input 1						-
Remote output 5	3^12	SLAVE			Data 5	
Remote output 4	3^11	SLAVE			Remote outputs	
Remote output 3	3^10	SLAVE			Will be updated when master	
Remote output 2	3^9	SLAVE			sends READ STATUS instruction	
Remote output 1	3^8	SLAVE				
State of the actuator: (decimal value) 01: Stop 02: Opening 03: Opened 04: Closing 05: Closed 06: Unlock&Closing 07: Unlock&Opening 08: Unlock deactivated 09: Overtorque opening 10: Overtorque closing 11: Travel limit switch fault 12: Thermal stop 13: Torque limit switch fault 14: Lost phase 15: Blinker stop	3^7-3^0	SLAVE	0x0003 word of 16 bits	16 bits (0-15) word 3 to read	Data 6 Remote outputs Will be updated when master sends READ STATUS instruction	3



# 15 TROUBLE SHOOTING

The following instructions are offered for the most common difficulties encounter during installation and start-up.

# 15.1 Front panel indication fault

# L1 and L3 yellow blinking:

• Cause: Limit switch failure. Both limit switch are activated or an opposite limit switch is activated during a CLOSE or OPEN operation.

#### • Solution:

- o Check the limit switch setting (Chapter 12.2 and 12.3) and SW4 setting (Chapter 12.1.2).
- Press STOP in centronik frontal panel (LOCAL mode) or STOP command (REMOTE mode) to reset the anomaly event (Anomaly acknowledgement).

## > L4 yellow blinking:

- Cause: Torque switch failure. An opposite limit switch is activated during a CLOSE or OPEN operation.
- **Solution:** Check the SW4 setting (Chapter 12.1.2).

#### L2 yellow:

• Cause: Movement fault. During a CLOSE or OPEN operation and after 7 seconds, if the state of the blinker transmitter does not change, the centronik unit activates the "blinker fault" alarm, and it is considered as "NO motion is detected". Cause of the anomaly: Switching unit disengaged, valve stuck or motor damaged.

#### Solution:

- Check the limit switch setting (Chapter 12.2 and 12.3), and verify if switching and signalling gears (Pinions and wheels) move as actuator runs.
- Check if the motor works correctly.
- Checks if actuator can be operated manually by mean of the actuator handwheel.
- Press STOP in centronik frontal panel (LOCAL mode) or STOP command (REMOTE mode) to reset the anomaly event (Anomaly acknowledgement).

## > L2 red or red blinking:

• Cause: Motor protection tripped. Duty service exceeds.

#### • Solution:

- Check that the valve is correctly lubricated. It must be ensured via the control that the duty service of the actuator is not exceeded. This can be achieved by setting the rest time to a sufficiently high enough value and to increase the deadbands values.
- Press STOP in centronik frontal panel (LOCAL mode) or STOP command (REMOTE mode) to reset the anomaly event (Anomaly acknowledgement).

#### > L5 red:

• Cause: Lost Phase.

#### Solution:

Check if the 3 phases power supply is correct.

#### L5 yellow:

- Cause: Inverse phase connection. The Centronik unit include a 3 phases correction system
  therefore this indication is not an alarm/fault. This is not an anomaly, it is a warning message.
  The centronik phase-sequence discriminator circuit will correct them automatically, but the LED
  will turn on in yellow colour.
- Solution: Invert two phases, the yellow colour of LED5 will change to green colour.

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- > L1, L2 and L3 yellow: Rest time executing (Chapter 12.9.6)
- L2 green: Stepping mode activated and OFF time executing (Chapter 12.9.16).
- All LEDs switch off:
  - Cause: Power supply fault, fuse burned or display board disconnected.
  - Solution: Check if the power supply is correct, fuses state and display board connection.

#### 15.2 Actuator does not operate in LOCAL mode

- Check front panel indication fault.
- ➤ Check SW1, SW2 and SW3 setting (Chapter 12.1.1).
- Check the connection between the front panel board and the CPU board.

#### 15.3 Actuator does not operate correctly in REMOTE mode

- Check front panel indication fault.
- Check SW8 setting (Chapter 12.1.5).
- In case of analogue input control (Modulating duty), check the correct connection, the SW6 setting (Chapter 12.1.4), and the setting procedure (Chapter 12.9). Check if ESD is not activated.
- In case of parallel control (ON/OFF duty and ON/OFF with display duty), check the correct connection. Check if ESD is not activated.
- ➤ Check actuator FIELDBUS parameters (Chapter 12.9.19)

#### 15.4 Actuator turn in the wrong sense

Check the SW4 setting (Chapter 12.1.2).

#### 15.5 Centronik output signals does not work

- Check the output signals setting (Chapter 12.9.5).
- Check the correct connection.



### **16 MAINTENANCE**

#### CAUTION: Safety instructions on chapter 2 must be observed.

CENTORK actuators are supplied greased from the factory for their lifetime, needing practically no maintenance.

#### 16.1 Commissioning, after the star-up

- Check for damage on paint caused by transport, assembly or handling and repair the damage carefully in order to ensure complete protection against corrosion.
- Make sure that all the o-ring seals are correctly mounted and that the cable glands are firmly fastened, and protection plug for cable entry not used have been replaced with metallic protection plug sealed with PTFE tape, in order to ensure the IP67, IP68 protection.
- Check that switching and signalling cover and connection cover screws are correctly fastened.
- Check the correct tightening of the bolts between the actuator and the valve.
- Check the correct greasing of the gear housing.
- The most important condition for reliable service of the CENTORK actuators is the fact of having carried out a correct commissioning and set-up procedure.

#### 16.2 Maintenance for service

CENTORK recommends for a preventive maintenance programme. Approximately 3 months after commissioning and then every 9/12 months:

- Check the correct tightening of the bolts between the actuator and the valve.
- Take advantage of each revision to check the proper tightening of the covers, of the handwheel lock and the external electric connection.
- Check cable entries.
- Visual inspection inside of switching and signalling, and electrical compartments.
- Contact with valve manufacturer in order to know about maintenance routines of valve.
- In the event of infrequent service, perform a test run every 6 months in order to ensure the availability of service of the actuator.

#### 16.3 Electric actuator's service life

- Electric actuator service life is rated to 20.000 cycles.
- Each cycle is formed by an opening manoeuvre (Valve close position to valve open position) and a closing manoeuvre (Valve open position to valve close position).
- 50 turns has been considered as standard valve stroke reference.

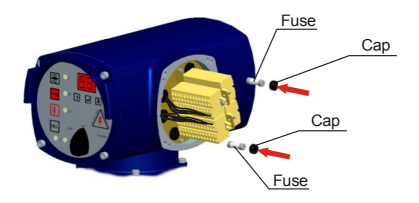
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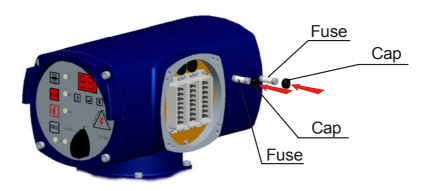
#### 16.4 Fuse replacement

- The Centronik unit presents 2 fuses. In order to replace the fuses SAFETY INSTRUCTION must be observed (Chapter 2).
- With power off, open the electrical cover and the explosion proof cover.
- Open the fuse holders and replace the fuses according to the table below.

#### Electric actuator with Terminals connection



#### Electric actuator with Plug-socket connectors with screws



TENSION	CARACT. FUSE
24VDC	5A (5X20mm)
110/120VAC	2A (5X20mm)
220/230VAC	1A (5X20mm)

TENSION	CARACT. FUSE
380 to 440 VAC	500mA (6.3X32mm)
460 to 600 VAC	250mA (6.3X32mm)

- Once you have checked that the fuse holders have been properly carried out and the state of the oring seal, close the explosion proof cover. Fasten the 4 screws crosswise.
- Close the electrical cover and check the proper connection, the state of the o-ring seal and the proper installation of the latter, greasing it slightly. Fasten the 4 screws crosswise.



## 17 TECHNICAL SUPPORT

Each actuator is supplied with a datasheet on A4 format. The following is included:

- The nameplates attached to the actuator.
- Electric actuator datasheet.
- The electric connection diagram for each actuator (also stuck inside the connections cover of the actuator).
- This electric actuator user manual.

For any claim or information request, the SERIAL NUMBER included on this datasheet or on the Electric actuator nameplates should be used.

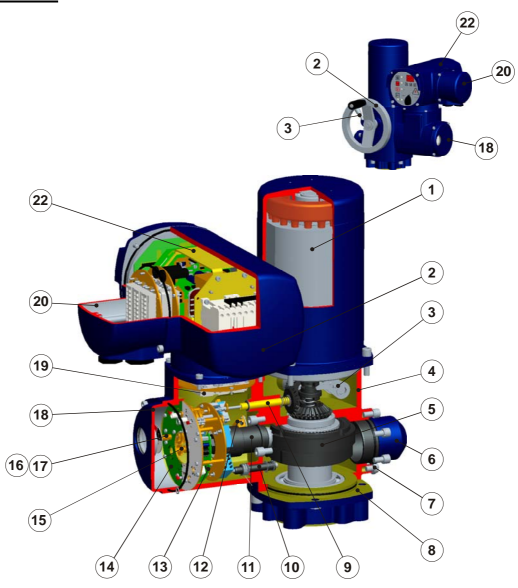
Electric actuator manufacturer address: See on Manual covers.

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# **18 LIST OF SPARE PARTS**

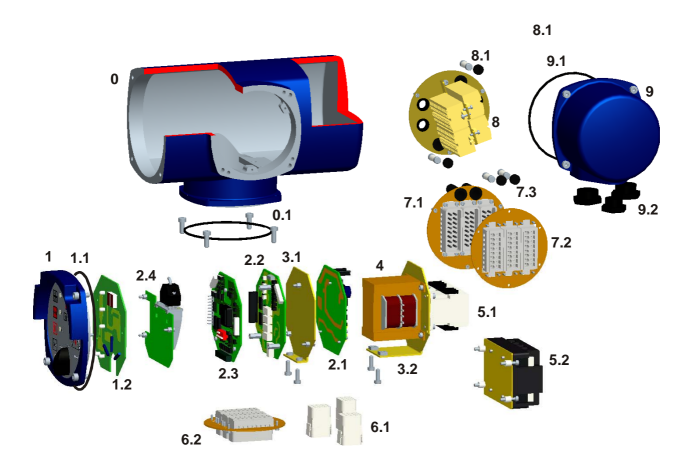
# 18.1 Actuator unit



Electric actuators with centronik, 400 series					
Mark	Description	QTY	Mark	Description	QTY
1	Electric motor	1	12	Heater	1
2	Handwheel and manual shaft subassembly	1	13	3 TPS electronic position transmitter	
3	Override and declutch lever subassembly	1	14	4 Switching and signalling unit	
4	Housing	1	15	Potentiometer subassembly	1
5	PTCS planetary subassembly	1	16	Gearing unit subassembly	1
6	Energy absorber springs subassembly	1	17	Visual indicator subassembly	1
7	External ground earth terminal	1	18	Switching and signalling unit cover	1
8	Actuator output flange	1	19	Plug and socket connectors with limit and torque switches	1
9	Motion measuring shaft subassembly	1	20	Electric cover	1
10	Torque switching shaft subassembly	1	21	User connection (Plug and socket)	1
11	Torque regulator subassembly	1	22	Centronik unit	1



# 18.2 Centronik unit



Mark	DESCRIPTION	Mark	DESCRIPTION
0	CENTRONIK MAIN CASE (ENCLOSURE)	5.1	CONTACTOR (STARTER)
0.1	O-RING	5.2	SOLID STATE MOTOR STARTER: TYRISTOR (OPTIONAL)
1	CENTRONIK FRONTAL PANEL	6.1	INTERNAL CONNECTION (AERIAL)
1.1	O-RING	6.2	INTERNAL CONNECTION (PLUG AND SOCKET)
1.2	ELECTRONIC BOARD (KEYBOARD AND DISPLAY)	7.1	USER CONNECTION (PLUG AND SOCKET -MALE-)
2.1	ELECTRONIC BOARD (CPU)	7.2	USER CONNECTION (PLUG AND SOCKET -FEMALE-)
2.2	ELECTRONIC BOARD (I/O)	7.3	FUSES
2.3	ELECTRONIC BOARD (POWER)	8.1	USER CONNECTION (TERMINALS)
2.4	FIELDBUS ELECTRONIC BOARD	8.2	FUSES
3.1	ELECTRONIC SUPPORT	9	ELECTRIC COVER
3.2	TRANSF. AND CONTACTOR SUPPORT	9.1	O-RING
4	TRANSFORMER	9.2	CABLE ENTRIES PROTECTION PLUGS

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## **APPENDIX: OUTPUT TYPES**

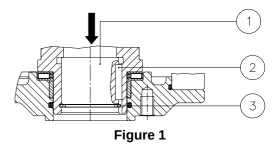
#### **OUTPUT TYPE A Size F-07 (ISO 5210)**

#### Disassembly:

- Employing a suitable tool, remove the retaining ring (3), which fixes the removable bronze bush (1).
- Push in order to extract this piece.

#### Assembly:

- Having machined the removable bush according to valve stem dimensions, refit the drive bus (1) into the output shaft bore, align the keyway (2) in its output shaft shape.
- Refit the retaining ring (3).



#### OUTPUT TYPE A Size F-10/F-16/F-25 (ISO 5210)

#### Disassembly:

 Push and press the removable bronze bush (2) in order to extract the cover (4), axial bearings (3) and removable bronze bush (2)

#### Assembly:

- Having machined the removable bronze bush according to valve shaft, clean toughly this piece. Apply grease on axial bearings and discs (3). Assemble axial disc on removable bush (2), finally insert the cover (4). Check Orings on cover.
- Apply grease on. Insert the removable bush on output type A base casting unit and output shaft, notice that dog coupling (Tooth) on bushing should match with actuator hollow output shaft (1). Verify O-ring (4).
- For maintenance, grease can be supply thought grease nipple (5).

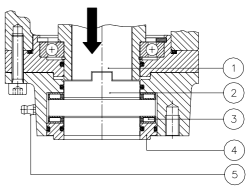


Figure 2

#### **OUTPUT TYPE A Size F-14 (ISO 5210)**

#### Disassembly:

- Remove retaining ring (5) and unscrew the stop ring
   (4) employing a suitable tool.
- Push and press the removable bronze bush (1) in order to extract it.

#### Assembly:

- Having machined the removable bush according to valve stem dimensions, refit the drive bus (1) into the output shaft bore (3), align the keyway (2) in its output shaft shape.
- Screw the stop ring (4) employing a suitable tool.
- Refit the retaining ring (5).

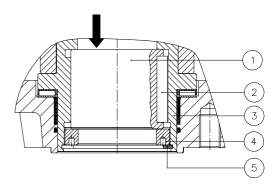


Figure 3



# OUTPUT TYPE B3 Size F-07/F-10/F-14/F-16/F-25 (ISO 5210)

#### Disassembly:

- Employing a suitable tool, remove the retaining ring
   (4), which fixes the removable steel bush (1).
- Push in order to extract this piece.

#### Assembly:

- Having machined the removable steel bush according to valve stem dimensions, refit the drive bus (1) into the output shaft bore, align the keyway (2) in its output shaft shape.
- Refit the retaining ring (4).

#### OUTPUT TYPE B0 Size F-10 / F-14

B0 output type is supplied, already machined, according to dimensions published in technical datasheets.

#### Disassembly:

- Employing a suitable tool, remove the retaining ring
   (3), which fixes the removable steel bush (1).
   Removable bush is located inside of output shaft (2)
- Push in order to extract this piece.

#### Assembly:

- Having machined the removable steel bush according to valve stem dimensions, refit the drive bus (1) into the output shaft bore.
- Refit the retaining ring (3).

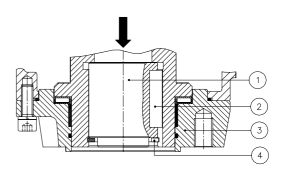


Figure 4

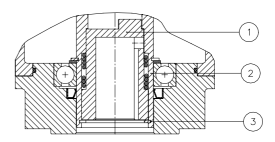


Figure 5

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# **FASTEN BOLTS (CLASS 8.8)**

	FRICTION FACTOR			
BOLT	LOW	MEDIUM	HIGH	
M4	4.2	6	8	
М6	6.2	8.2	10	
M8	15	21	24	
M10	30	41	48	
M12	49	68	85	
M14	85	108	130	
M16	130	165	200	
M18	170	240	280	
M20	240	340	410	
M30	800	1150	1350	
M36	1450	2050	2400	

Torque values in N.m Steel bolts class 8.8

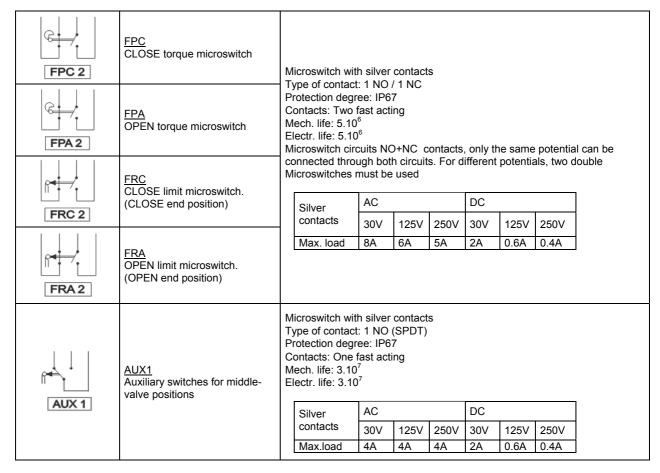


# WIRING DIAGRAMS, TERMINAL PLANS, LEGENDS AND SYMBOLS

SYMBOL	DESCRIPTION	TECHNICAL FEATURES
M <sub>1</sub> M <sub>1</sub>	M1 Main power supply (single and three-phase)	Main power supply: See Centronik nameplates Main voltage supply tolerance: ±10% Frequency tolerance: ±5%
<u>M</u>	M1 Main power supply (DC)	Main power supply: See Centronik nameplates Main voltage supply tolerance: ±20%
OPEN CLOSE STOP DES	Remote inputs OPEN, CLOSE, STOP (ALARM RESET), UNLOCK remote input signal	
ESD	ESD Emergency Shut Down remote input signal	
DIGIT OUT. 1 — DIGIT OUT. 2 — DIGIT OUT. 3 — DIGIT OUT. 4 — DIGIT OUT. 5 —	Digital outputs Centronik output signals 24 VDC digital outputs	Programmable digital outputs 24VDC, 100mA max.
SR1 SR2	SR1, SR2SR5 Centronik output signals Relay outputs	Programmable relay outputs SR1 to SR4: 250VAC/24VDC, 5A max. SR5: 250VAC/24VDC, 2A max.
POSIT.	POSIT./COMUN Control input	Analogue input 0/4-20mA or 0/5V (0/10V as option) Resistance value: $220\Omega$
I <sub>1</sub>	TPS 0/4-20mA position transmitter	2 wires: 0/4-20mA Maximum resistance: 600 Ohms Precision: <1%
POT	POT Precision Potentiometer	10 kOhms (other values on request) Ohmic value tolerance: ±20% std. (±10% optional) Linearity: <1% Power: 1W max. Turning angle: 340°± 5% Life: 10 <sup>6</sup> cycles

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For further technical information, consult CENTORK technical datasheet or contact directly with CENTORK. CENTORK address can be found printed on manual covers.

Others wiring diagrams are available and are included with each actuator provided.





### **DECLARATION OF CONFORMITY**

CENTORK VALVE CONTROL S.L. hereby declares under sole responsibility that the electric actuators, series listed below

 1400.
 1401.
 1402.
 1403.
 1404.
 1405.
 1460.
 1461.
 1462.
 1603.
 1464.
 1465.

 1410.
 1411.
 1412.
 1413.
 1414.
 1415.
 1470.
 1471.
 1472.
 1473.
 1474.
 1475.

are designed and produced to be installed on industrial valves in compliance with the essential safety requirements of the following directives

89/336/EC directive: Electromagnetic compatibility 73/23/EC directive: Low-voltage equipment

98/37/EC directive: Mechanical equipment-Machinery.

Compliance with the Essential health and Safety Requirements has been assured by compliance with:,

ISO 5210: 1.991	EN 50081-2:1994	EN60034-1: 1.998
ISO 5211: 2.001	EN 50082-2:1998	EN50178: 1.998
EN 292-1: 1.993	EN 61000-4:1999	DIN VDE 0100: 1.997
EN 292-2: 1.993	EN 60204-1: 1.999	DIN VDE 0530: 1982

Centork actuators covered by this Declaration must not be put into service until the equipment into which they are incorporated, has been declared in conformity with the provisions of the Machinery Directive.

Lezo, 21 de Enero de 2.008

Francisco Lazcano -General manager-

(Centro fabricación y sede social) Centork Valve Control S.L. Pol ind. 110 Txatxamendi 24-26 Lezo 20.100 SPAIN

CKCE006E01 EC declaration 400.doc

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# **PROFIBUS CERTIFICATE**



## Certificate

PROFIBUS Nutzerorganisation e.V. grants to

HMS Industrial Networks AB Stationsgatan 37; 30245 Halmstad, Sweden

the Certificate No.: Z01103 for the PROFIBUS Slave:

**Product Name:** 

Anybus-CC PROFIBUS DP-V1

Revision:

2.08; SW/FW: Version 2.06; HW: Version 2.03

GSD:

HMS\_1811.gsd; File Version: 2007/08/10

This certificate confirms that the product has successfully passed the certification tests with the following scope:

$\overline{\mathbf{A}}$	DP-V0	MS0, Sync, Freeze, Fail_Safe, Set_Slave_Add
$\overline{\mathbf{A}}$	DP-V1	MS1, MS2, I&M
	DP-V2	
	Profile	
$\checkmark$	Physical Layer	RS485

Test Report Number:

488-1

Authorized Test Laboratory:

Siemens AG, Fürth, Germany

Expiry date of Certificate:

October 16, 2010

The tests were executed in accordance with the following documents:

"Test Specification for PROFIBUS DP Slaves, Version 3.0 from November 2005".

This certificate is granted according to the document "Framework for testing and certification of PROFIBUS products".

Karlsruhe, November 16, 2007

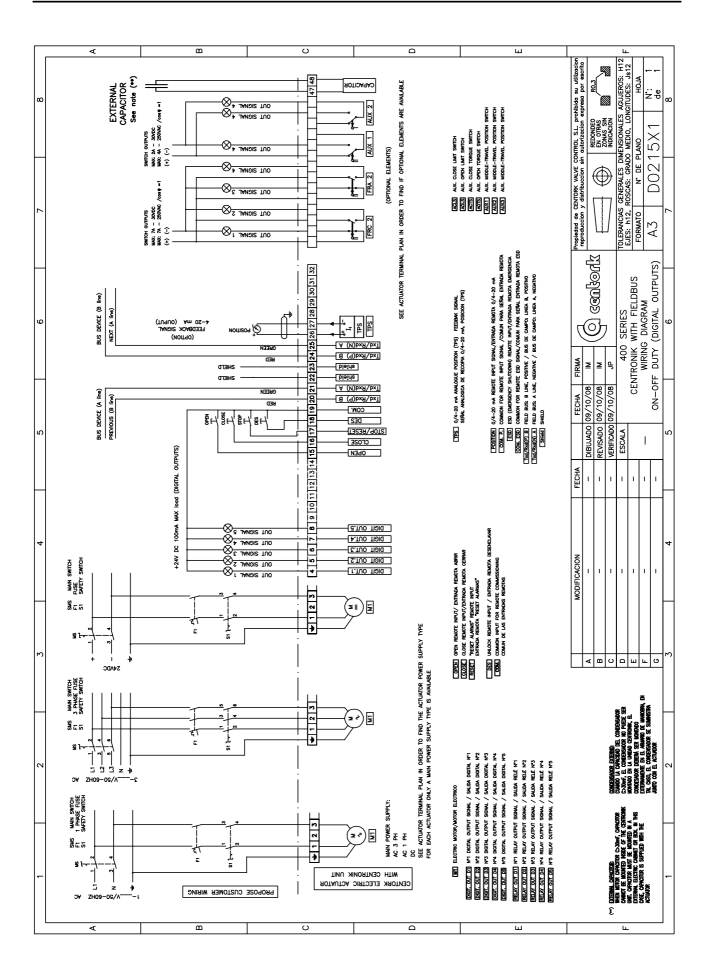
(Official in Charge)

Board of PROFIBUS Nutzerorganisation e. V.

(K.-P. Lindner)

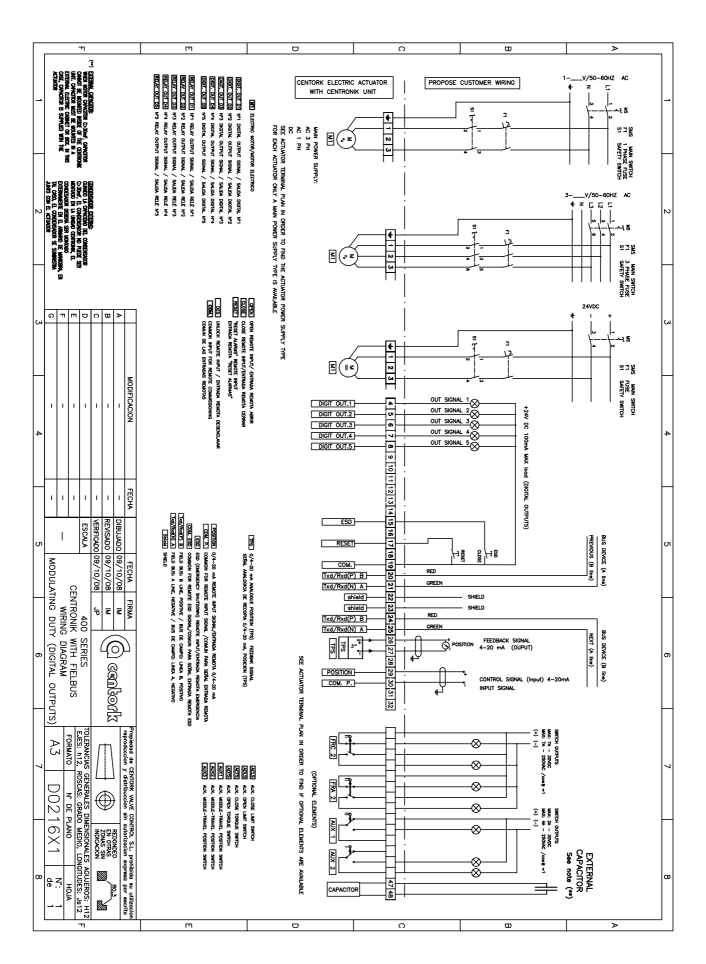
(Prof. K. Bender)



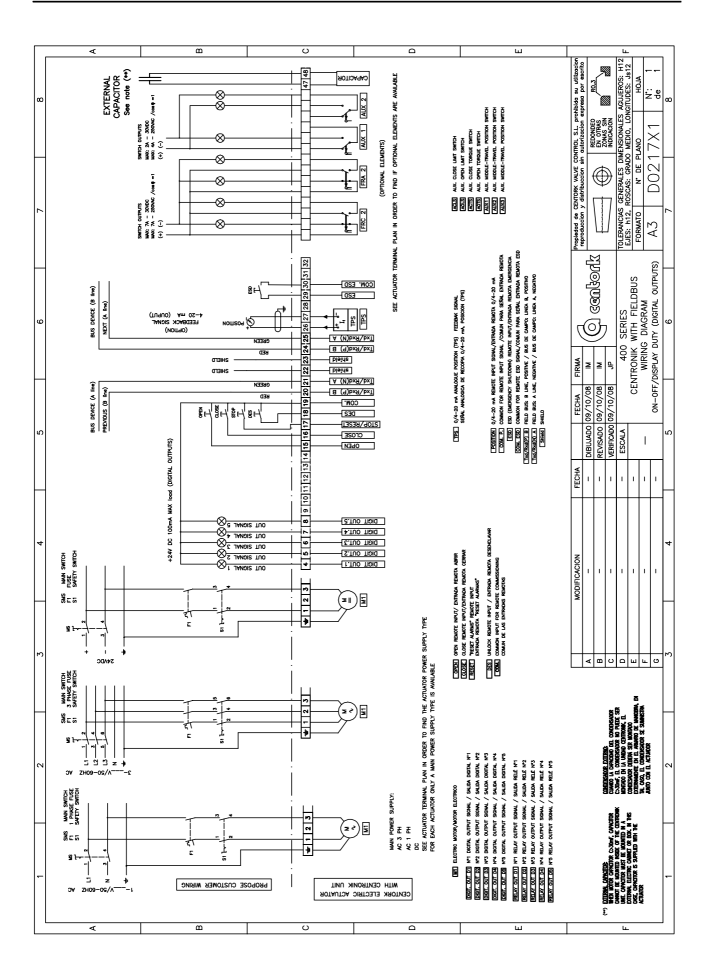


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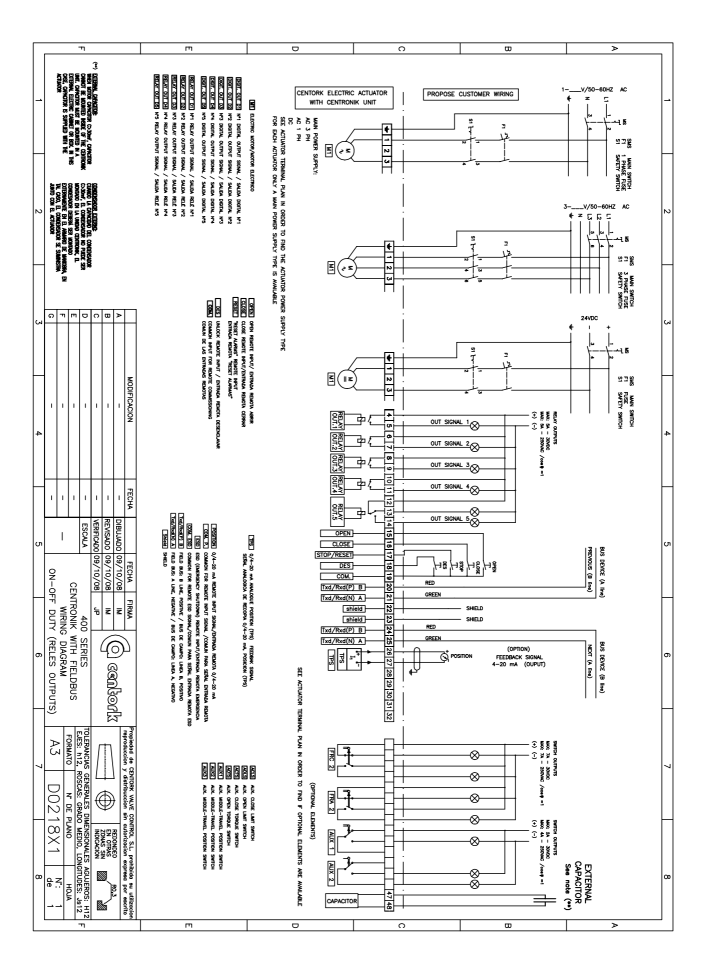




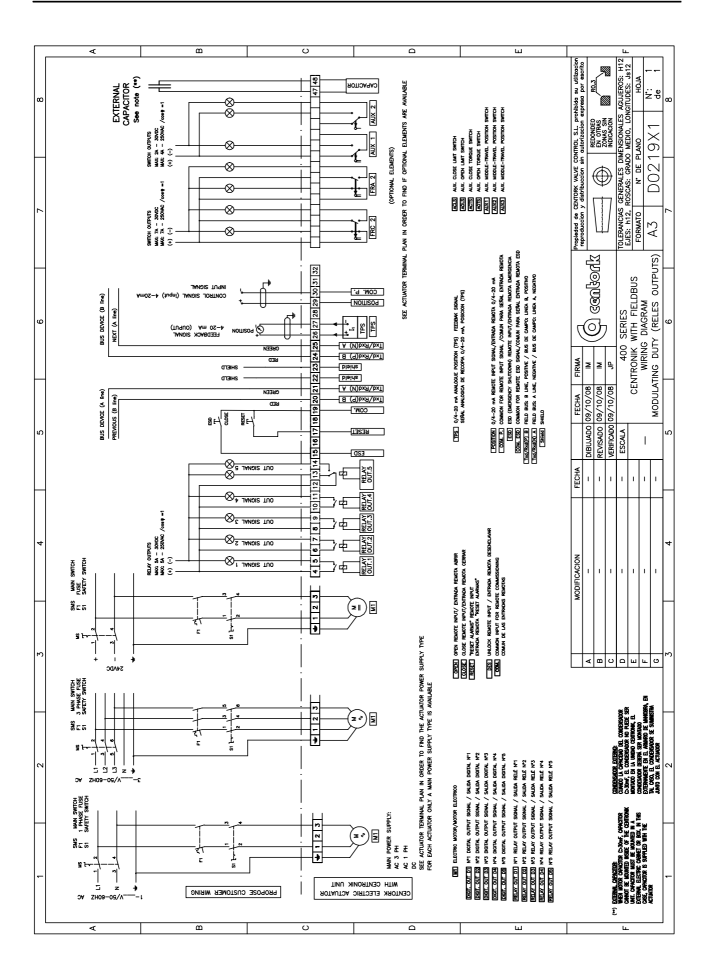


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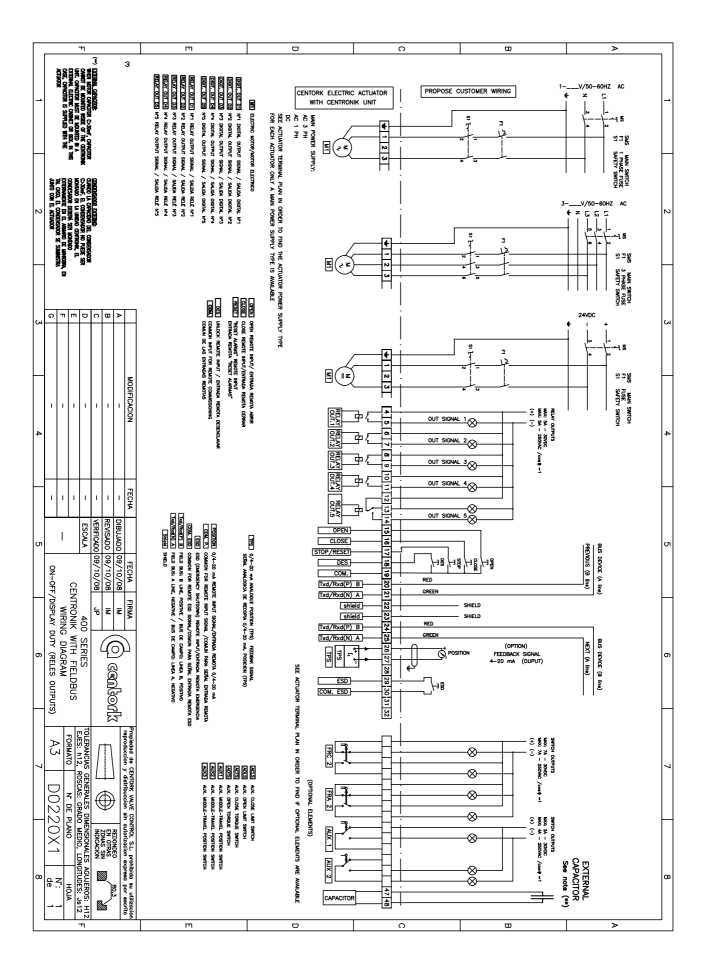






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# **CENTORK Valve Control S.L.**

Pol. Ind. 110 , Txatxamendi 24-26 Telf.: +34.943.31.61.36 Email: actuator@centork.com LEZO 20.100 (SPAIN) Fax:: +34.943.22.36.57 http://www.centork.com

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