

OETIKER EPC 01

Instruction manual

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Table of Contents

1	Infor	mation about this manual
	1.1	Symbols and meanings of the representations used
	1.2	Scope
	1.3	Compatibility
2	Basic	c safety instructions
	2.1	How to use the instruction manual
	2.2	Intended use
	2.3	General safety instructions
	2.4	Special safety instructions
		2.4.1 Moving parts
		2.4.2 Flying parts
		2.4.3 Noise level
		2.4.4 Compressed air
	2.5	Safe working methods
	2.6	Safety devices
		2.6.1 Pressure relief valve
		2.6.2 Safety shut-off valve
		2.6.3 Safety lever
	2.7	Using the EPC 01 via an external control system
	2.8	Modifications, changes
	2.9	Qualified personnel
	2.10	Maintenance tasks
	2.11	Signs on the EPC 01
		2.11.1 Safety signs
		2.11.2 Nameplates
3	Ctrus	cture and description13
3	3.1	Overall EPC 01 system
	3.1	Control Unit
	3.3	Pincer
	3.4	CAL 01
4	Proc	ess description
	4.1	Process flow
	4.2	Closing modes
		4.2.1 Force priority
		4.2.2 Stroke priority
		4.2.3 Schnappi
	4.3	Options
		4.3.1 Open
		4.3.2 Hold or detect
		4.3.3 Contact
		4.3.4 Verification

OETIKER EPC 01 TABLE OF CONTENTS



	4.4	Pincer	test
		4.4.1	Procedure
		4.4.2	Friction test
		4.4.3	Force test (standard-setting)
		4.4.4	Two-stage guided force test
		4.4.5	Gap test
5	Stru	cture an	d connection
•	5.1		e assembly and connection
	0.1	5.1.1	Checking the ambient conditions
		5.1.2	Preparing the installation site
		5.1.3	Preparing the components for installation
	5.2		up and connecting the EPC 01
	5.3	•	commissioning
			·
6		•	ո the EPC 01․․․․․․․․․․․․․․․․․
	6.1	•	atory activities
	6.2		ing the EPC 01 on and off
		6.2.1	Switching the EPC 01 on
		6.2.2	Switching the EPC 01 off
	6.3		d with the closure functions
	6.4		1 feedback
	6.5	_	ing the pincer
	6.6	Set EP	C 01 out of operation
7	EPC	01 men	u
	7.1	User le	vel
	7.2	Display	v and operating elements
	7.3	Menu s	structure
		7.3.1	Overview
		7.3.2	Structure
8	DC-9	Software	
J	8.1		matters
	8.2		tion
	0.2	8.2.1	System requirements
		8.2.2	Installing the PC software and USB driver
	8.3		ure and elements of the PC software
	8.4		pperation
	0.4	8.4.1	Start PC software
		8.4.2	Exit PC software
		8.4.3	Checking the roles configuration
		0.4.3	One-oning the roles configuration



	8.5	Menu C	Control Unit
		8.5.1	Overview of the menu structure
		8.5.2	Connecting to the Control Unit
		8.5.3	Read data set
		8.5.4	Sending the data set
		8.5.5	Measure
		8.5.6	Pincer test
		8.5.7	Execute commands
	8.6	Local d	lataset menu
		8.6.1	Overview of the menu structure
		8.6.2	Edit local dataset
		8.6.3	Importing the local dataset
		8.6.4	Exporting the local dataset
		8.6.5	Editing the clamping dataset
		8.6.6	Edit sequence
		8.6.7	Edit the Control Unit settings
		8.6.8	View statistics
		8.6.9	View log file
		8.6.10	View Licensed Functions
9	Oper	ate the	EPC 01 via an external Control Unit (PLC) 61
	9.1		otion of the integration for semi/fully automatic mode
		9.1.1	Instruction of Incorporation
10	Main	tenance	e and repair
	10.1		Il safety instructions for maintenance and repair work
	10.2		ation and completion of maintenance
	10.2	10.2.1	Preparing for maintenance
			Completing maintenance
	10.3		n maintenance according to the maintenance schedul
	10.0	10.3.1	Cleaning the EPC 01
		10.3.2	Lubricating the pincer head
		10.3.3	Checking and changing the pre-filter
		10.3.4	Have the pincer and pincer head serviced (recommended)
	10.4		
	10.4	10.4.1	Changing the pincer head
		10.4.2	Aligning the pincer head
		10.4.3	Changing the pincer jaws
			Have the EPC 01 unit repaired
	_		•
11			ting and error messages
	11.1		ll instructions in the event of errors
			ring errors

08905306

OETIKER EPC 01 TABLE OF CONTENTS



	11.3	Trouble	shooting measures for error messages
		11.3.1	Fixing errors of the «System» error type
		11.3.2	Fixing errors of the «Handling» error type
		11.3.3	Fixing error of the «Process» error type
		11.3.4	Description of the messages when measuring with the PC software
	11.4	Trouble	shooting measures without error messages
12	Trans	sport, st	orage and disposal........................
	12.1	Transpo	ort
	12.2	Storage	
	12.3	Disposa	al
13	Appe	endix .	
	13.1	Technic	al data
		13.1.1	Environmental conditions
		13.1.2	Electrical data
		13.1.3	Mass and weights
		13.1.4	System capability within the working temperature range
		13.1.5	Compressed air
		13.1.6	Lubricant
	13.2	Electric	al connections and interfaces
		13.2.1	Electrical connection
		13.2.2	Interface X1 pincer
		13.2.3	X12 interface jack
		13.2.4	X20 interface digital connection
		13.2.5	Interface X3, RS232
		13.2.6	USB Interface
		13.2.7	Ethernet interface
	13.3	Industri	al communication
		13.3.1	General and preparatory activities
		13.3.2	Profinet
		13.3.3	EtherNet / IP
		13.3.4	EtherCAT
		13.3.5	Mapping list
		13.3.6	Check the data
		13.3.7	Software for PLC
	13.4		ty and guarantee
			Warranty
		13.4.2	Requirements
		13.4.3	Warranty claims
			Consequential damages
			Costs
	13.5		nts
14			ils
17	JUIL	מטו טכומ	no



1 Information about this manual

1.1 Symbols and meanings of the representations used

Various warning signs are used in this instruction manual to alert the reader about potential damage to property and personal injury.

- Compliance with these warning signs is mandatory.
- ▶ Compliance with instructions that are flagged with a warning symbol and text is mandatory.

The following symbols are used in this instruction manual:

A DANGER	Situation will result in serious injury or death.
WARNING	Situation could result in serious injury or death.

CAUTION				

Situation could result moderate or minor injury.

N	OTICE	

Situations that at worst will result only in property damage and will not result in physical injuries.

Symbol	Meaning
>	Single-step call to action
1 2 3	Multi-step call to action Note the sequence.
✓	Requirement Necessary or labor-saving steps for the successful execution of an action.
Connect	Display or operating elements of the menu or the PC software are highlighted.

1.2 Scope

This instruction manual applies to all OETIKER Electro-Pneumatic Controllers 01 (EPC 01) and describes the mode of operation as well as the correct commissioning, operation, decommissioning, recommissioning, storage and transport. This instruction manual contains important information for safe working procedures.

Maintenance information can be found in chapter 10.

1.3 Compatibility

Some components of the OETIKER products EPC 01, ELK 01 and ELK 02 are compatible with each other. The following should be noted:

- The Trigger Unit of the ELK 02 cannot be used as a hand-held tool.
- The Trigger Unit of the ELK 02 can be used with the EPC 01, provided it is operated in semi-automatic or fully automatic mode.
- The Trigger Unit of the EPC 01 cannot be used with ELK 01 and ELK 02.
- The pincer body of the ELK 02 can be retrofitted to the Trigger Unit of the EPC 01.

 Retrofitting is carried out after prior consultation with the local OETIKER Service Center (see chapter 14).



2 Basic safety instructions

2.1 How to use the instruction manual

- Make sure that this instruction manual is always available for use within easy reach.
- If the device is sold, ensure this instruction manual is passed on to the next owner of the device.
- ▶ Please read the instruction manual carefully before commissioning the EPC 01.
 - Familiarize yourself with all settings and their functions.
 - Anyone setting up, commissioning, maintaining or repairing the unit must have read and understood the instruction manual and in particular the safety instructions.

2.2 Intended use

- The EPC 01 with the associated OETIKER pincers is used exclusively for closing OETIKER clamps and
- low-profile clamps with high process reliability.
- The EPC 01 must be used only as specified as intended use and when it is in a technically safe and fault-free condition.
- Intended use also covers observance of this instruction manual and compliance with the technical data.
- The EPC 01 is designed for one-man operation. Action by other persons to start of the closure cycle is prohibited.
- The EPC 01 is designed for manual operation.
- The use of the EPC 01 in potentially explosive atmospheres or outdoors is not permitted.
- If the EPC 01 is used in an automated environment, the operating company is responsible for compliance with the applicable safety regulations.
- Any use not in accordance with the intended use shall be regarded as incorrect usage.

Usage other than intended use

The EPC 01 device is built to current state-of-the-art technology and is safe to operate. Residual hazards remain if the device is used incorrectly or by untrained personnel. The manufacturer cannot be held responsible for injuries to personnel and/or damage to property arising from the improper use of the EPC 01. In such cases the operating company shall be solely responsible.

2.3 General safety instructions

- ▶ Observe the operating instructions and maintenance instructions.
- Only qualified technicians shall be permitted to proceed with maintenance and repair tasks.
- Only persons who are familiar with it and have been informed about the dangers shall be permitted to use the EPC 01.
- Compliance with all relevant accident prevention regulations, and generally accepted health and safety rules is mandatory.

Improvements to the machine

In our endeavor to continuously improve the quality of our products, we reserve the right to make improvements without changing the instruction manual. Details of dimensions, weights, materials, performance ratings and names may therefore be subject to necessary changes. Regarding electrical diagrams, the diagram supplied with the machine takes precedence in all cases.



2.4 Special safety instructions

Only specially trained personnel are authorized to proceed with maintenance and repair work on pneumatic and electrical equipment.

- ▶ Before maintenance and repair work, switch off all devices and disconnect the EPC 01 from the mains and the compressed air supply.
- In the course of preventive maintenance, check the hoses for wear and replace them if necessary.

2.4.1 Moving parts

During operation, there is a risk of serious injury from crushing, lacerating and shearing of fingers by the moving jaws on the pincer head.

- Do not reach into the clamping area of the pincer head during operation.
- ▶ Before carrying out any work on the clamping area of the pincer head, switch off the voltage and compressed air supply to the EPC 01.
- Do not point the pincer head at other persons.

2.4.2 Ejected parts

If the workpiece, accessories or machine tool breaks, parts can be ejected at high speed. There is a risk of serious injury.

- ▶ Before use, check the EPC 01 for fractures. Exchange any damaged parts.
- Wear protective equipment.

2.4.3 Noise level

When venting the pincer, a max. noise level of 92 dBA can be expected at the Control Unit.

- ▶ Where high noise levels are present, wear hearing protection.
- Do not mount the Control Unit at head height.

2.4.4 Compressed air

The EPC 01 is operated with compressed air. Even after switching off, individual system parts and devices may still be pressurized. Compressed air escapes when the pincer is vented.

Escaping compressed air can cause injuries.

- Before all maintenance and repair work, switch off the compressed air supply.
- Depressurize all air-operated plant components and equipment.
- Please operate the EPC 01 between 4 bar to 10 bar (recommended: 6 bar). Do not operate the EPC 01 at pressures greater than 10 bar.
- Ensure that the vent holes on the pincer body are clear.



2.5 Safe working methods

- Before each start of production, check the EPC 01 for visible damage and ensure that it is operated only when in perfect condition.
- Report deficiencies to the supervisor immediately.
 - Do not attempt to continue using the EPC 01 if defects have been identified.
- Wear safety glasses and safety shoes during operation and maintenance. Wear a safety helmet when working overhead.
- ► The EPC 01 is designed for operation by a single operator: The closure cycle must never be initiated by a second person.
- Keep sufficient space around the product. Users must not be obstructed by third parties.
- Set up the workstation ergonomically for working with the EPC 01. In particular, this includes the following:
 - Ensure lighting intensity of at least 400 lux.
 - Enable safe and comfortable posture during operation.
 - Set up and lay plant components, hoses and pipes in such a way that they cannot cause any tripping or falling hazards during operation.
- When working with the EPC 01, the hands, arms, shoulders and neck can be stressed. Pain and discomfort can be the result.
 - Interrupt work with the EPC 01 at regular intervals.
 - Stop work if symptoms of stress persist or recur. Have stress symptoms medically checked.

2.6 Safety devices

Safety devices protect against hazards when handling the EPC 01.

- Do not modify the safety devices.
- Ensure that all safety devices are effective during operation.

2.6.1 Pressure relief valve

One or more pressure relief valves are installed in the service unit, to protect against excessive pressure. The valves are arranged in such a way that they limit the pressure in all relevant system parts and equipment. Alternative devices, such as pressure regulators, may be used provided they meet the requirement of the application.

2.6.2 Safety shut-off valve

A safety shut-off valve is installed in the compressed air supply line in the area of the compressed air filter. In the event of excessive pressure, the safety shut-off valve closes and shuts off the compressed air supply line to the downstream plant components and equipment.

2.6.3 Safety lever

There is a safety lever on the Trigger Unit of the pincer. The safety lever is pressed and held down during the crimping process. The safety lever actuates the integrated 3/2 safety valve. The safety valve is designed to close independently under pressure and to vent safely.

Actuating the safety lever prevents unintentional closure.



2.7 Using the EPC 01 via an external control system

- The integrator is responsible for the safe integration of the EPC 01.
- The integrator must prepare a risk assessment and implement the system according to the risk assessment.
- Integration may be performed only by qualified personnel.
- For more information on this topic see chapter 9.
- If you have any questions about integration, contact OETIKER.

2.8 Modifications, changes

If the seal on the EPC 01 is damaged or is removed without authorization, OETIKER will not accept any warranty claims.

- ▶ Do not modify the EPC 01 without the consent of OETIKER. Any modification excludes liability on the part of OETIKER for any resulting damage.
- Only use original spare parts and accessories. In particular, use only the pneumatic components and lines described in this instruction manual.
- Do not remove any safety devices.

2.9 Qualified personnel



WARNING

Risk of injury

Danger due to actions of unauthorized or unqualified personnel.

The use of this device is reserved exclusively for authorized and qualified personnel. Use without the instruction manual is prohibited. The authorization levels for use are as follows:

Personnel	User (public)	Line manager	Customer Administrator
Operating the EPC 01	✓	✓	✓
Making settings	*	✓	✓
Training users in using the EPC 01	*	✓	✓
Providing the instruction manual	*	✓	✓
Ensuring closure data	*	✓	✓
Updating firmware	*	*	✓

Explanation: ✓ = permitted × = not permitted

«User»:

- is familiar with the specified safety instructions and regulations
- knows the relevant procedures described in this document
- has been trained appropriately
- has been trained by the responsible line manager or an employee of OETIKER

The operating company must ensure that the employee has received the safety instructions and regulations in his or her respective language.



«Line Manager»:

- must possess the knowledge described for the «User»
- trains the operator

«Customer Administrator»:

- must possess the knowledge described for the «Line supervisor»
- is the administrator and has comprehensive rights

2.10 Maintenance tasks

The inspection and maintenance intervals specified in the instruction manual must be observed (see chapter 10.). Maintenance and repair instructions must be observed accordingly.

- Regularly check that the pincer head and closure mechanism are working properly. If cracks and fractures occur, replace the relevant components.
- Complex maintenance work involving opening the EPC 01 must be carried out exclusively by a local OETIKER Service Center (see chapter 14).

2.11 Signs on the EPC 01

2.11.1 Safety signs

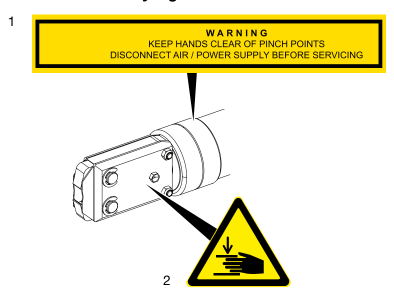


Fig. 1: Safety labels on the pincer head of the EPC 01

1. Warning:

Keep hands away from the crush points!

Disconnect compressed air / voltage supply before maintenance!

- 2. Crush hazard in the crimping area of the pincer head.
- Observe the safety signs.
- Do not remove the safety signs: keep them in legible condition at all times.



2.11.2 Nameplates



Input pressure: 4 - 10 bar MAC-Adresse: 94:8d:ef:ff:f0:16 MAC-Adresse industrial communication:

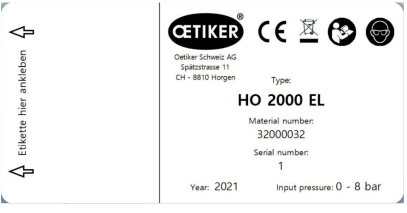


Fig. 2: Nameplates (left: control unit, right: pincer)



3 Structure and description

3.1 Overall EPC 01 system

Structure

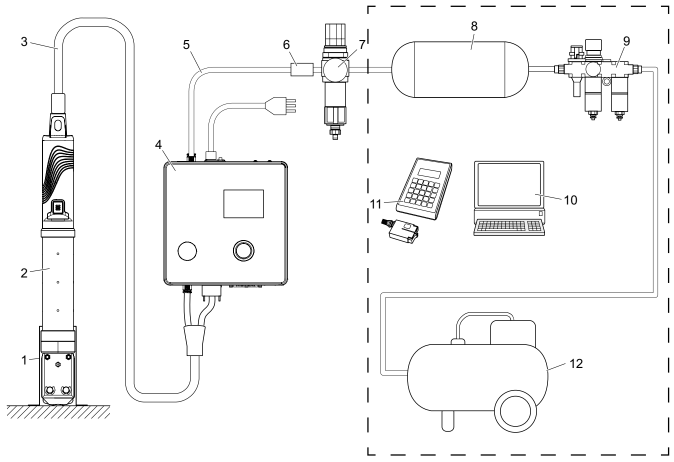


Fig. 3: Structure of the overall EPC 01 system

- 1. Pincer holder (recommended, plastic)
- 2. Pincer
- 3. Hybrid hose
- 4. Control Unit
- 5. Compressed air supply line
- 6. Safety shut-off valve

- 7. Compressed air filter
- 8. Compressed air reservoir
- 9. Service unit
- 10. PC
- 11. CAL 01
- 12. Compressor / compressed air supply



Description

The OETIKER EPC 01 is an electro-pneumatic system for closure of clamps and low-profile clamps. The components of the system are connected to each other via compressed air hoses (3, 5).

The compressor / compressed air supply (12) generates compressed air which flows to the service unit (9). To protect the entire system from overpressure, the service unit (9) reduces the air pressure to the defined range of pressure. The compressed air is stored in the compressed air reservoir (8). The compressed air filter (7) cleans the compressed air. In the event of impermissible pressure, the safety shut-off valve (6) closes and shuts off the compressed air supply line (5) to the Control Unit (4).

The Control Unit (4) controls and monitors the crimping operations using defined control parameters and closure data. The data of the Control Unit are stored in the PC software of the PC (10). The hybrid hose (3) supplies the pincer (2) with compressed air and power.

The pincer (2) is the tool used by the operator to close the clamps and low-profile clamps. The pincer is held in the pincer holder (1).

The CAL 01 (11) is used to calibrate the pincer during the pincer test.

3.2 Control Unit

Layout

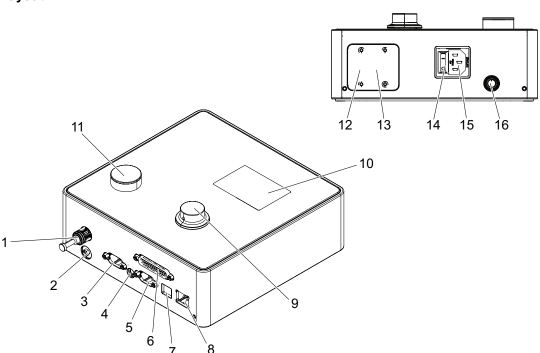


Fig. 4: Layout of the Control Unit

Item	Designation	Description / Use		
1	pA	Hybrid hose connection (Pincer pneumatic connection)		
2	Vent	Compressed air outlet during venting		
3	X1	Pincer electrical connection		
4	X12	Jack plug interface for reading out pressure and stroke (linear position) as analog signals for optical display on relevant display devices (e.g. an oscilloscope)		
5	X3 RS232 interface for communication with the PC software / CAL 01			
6	X20	25-pin D-SUB interface Connection for control via the logic module (PLC), inputs/outputs		



Item	Designation	Description / Use	
7	USB	Interface for communication with the PC software	
8	Ethernet	Interface for communication with the PC software	
9	Rotary pushbutton	Operating the menu of the Control Unit	
10	Diamles	Displaying the menus of the Control Unit	
10	Display	Displaying error messages	
11	Vent	Button for venting the Control Unit	
12	IN / X30 P1	Optional BUS interface for industrial communication with a external system (PLC)	
13	OUT / X30 P0	Optional BOS interface for industrial confindincation with a external system (PLC)	
14	On/Off switch	Switching the Control Unit on and off	
15	Plug for light-cur- rent equipment	3-pin plug (male) for light-current equipment	
16	pE	Compressed air inlet (compressed air supply line)	

Description

The Control Unit is the central device for controlling and monitoring the crimping operations. Control parameters and closure data are set and read on the Control Unit.



NOTICE

Further information:

- Operation via external controls see chapter 9.
- Detailed information of the interfaces see chapter 13.2.



3.3 Pincer

Structure

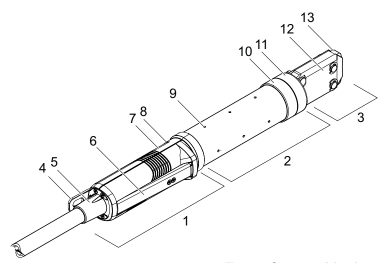


Fig. 5: Structure of the pincer

- 1. Trigger Unit
- 2. Pincer body
- 3. Pincer head
- 4. Suspension bracket
- 5. Rotary adapter
- 6. Safety lever
- 7. START key (hidden)

- 8. LED (hidden)
- 9. Vent hole
- 10. Available fixing surface
- 11. Union nut
- 12. Pincer plate
- 13. Pincer jaw

Description

The pincer is the operator's tool and is used to close the clamps and low-profile clamps. The pincer consists of 3 elements: the Trigger Unit, the pincer body and the pincer head.

The pincer is held and operated at the Trigger Unit (1). Pressing the START key (7) triggers a closure. The integrated 3/2 safety valve enables safe closure and venting when the safety lever (6) is actuated. The LED (8) signals status messages. The pincer is suspended from the suspension bracket (4).

The pincer body (2) has several vent holes (9) for venting. The pincer head (3) is mounted to the pincer body.

The pincer head (3) uses the pincer jaws (13) to close the clamps and low-profile clamps. There are different pincer heads for different product groups of clamps. The correct pincer head must be used with the customers application. For applications that are difficult to access, for example, special pincer heads can be mounted (consultation with OETIKER required). After the pincer head has been changed, a pincer test is required. The pincer head can be changed as required within the following 3 groups:

- HO 2000, HO 3000 and HO 4000
- HO 5000 and HO 7000
- HO 10000



3.4 CAL 01

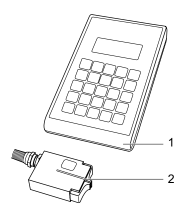


Fig. 6: Structure of the CAL 01

- 1. CAL 01
- 2. Sensor SKS0x

The CAL 01 measuring device (1) is used to calibrate the pincer and is particularly required for the force test during the pincer test. The SKS0x sensor (2) is mounted on the pincer head. The measured force can either be transferred to the PC software or directly to the Control Unit.

The CAL 01 is a stand-alone device available from OETIKER. The function of the device can be found in the corresponding Instruction manual.



4 Process description

4.1 Process flow

The EPC 01 is used for professional and reliable closure of OETIKER clamps and low-profile clamps.

To do this, an ear or the closure hook of the low-profile clamp (1) is inserted between the pincer jaws (2).

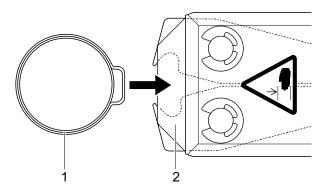


Fig. 7: Inserting a clamp / low-profile clamp

Subsequently, the closure process on the Trigger Unit is first released by depressing and holding down the safety lever (4) and is then initiated via the START button (3).

The safety lever should be released after each completed closure (but is required every 20 closures).

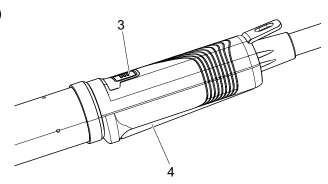


Fig. 8: Starting the closure process

The pincer jaws crimp the ear (5), using the preset force.

When using clamps, the preset value is used so that the clamp is hooked in.

The Control Unit monitors, qualifies and quantifies the crimping process. Various interfaces allow the measured variables as well as OK/NOK conditions to be displayed.

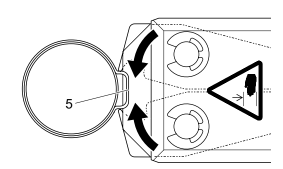


Fig. 9: Closing the clamp / low-profile clamp



4.2 Closing modes

4.2.1 Force priority

With this closure function, closure takes place at a defined closure force, which is controlled by the Control Unit.

The deformation of the clamp and the parts being clamped results in a closing gap. The closing gap can be used to verify the position of the assembled components; however, this gap is subject to change due to various tolerances (of the parts being clamped, the clamp itself, and the nozzle).

Force priority closure is used to close the ear clamps. The performance of the clamp depends on the closing force (and not on the closing gap).

The figure to the right shows a simplified force priority closing process.

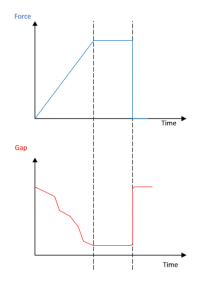


Fig. 10: Force priority closure

4.2.2 Stroke priority

With this closure function, closure takes place at a defined closure gap, which is regulated by the Control Unit.

The resistance of the parts being clamped and the resistance of the clamp itself result in a closing force. This closing force is needed in order to move to the given position. The closing force can be used to verify the assembled components; however, this force is subject to change due to various tolerances (of the parts being clamped, the clamp itself, and the nozzle).

The stroke priority closure function is used to close low-profile clamps. Because the performance of a low-profile clamp is guaranteed only when the hook is engaged, the EPC 01 closes up to a certain gap value at which the engagement of the low-profile clamp is ensured.

The figure to the right shows a simplified stroke-priority closing process.

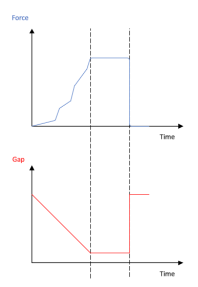


Fig. 11: Stroke priority closure



4.2.3 Schnappi

With this closure function, closure takes place at a defined closure force (force priority closure), whereby the control unit detects when the hook has been passed over and stops the crimping process. This ensures that the material is not stressed excessively. This closure method is recommended for type PG168 and PG192 low-profile clamps. The closing process with verification is illustrated in the figure below.

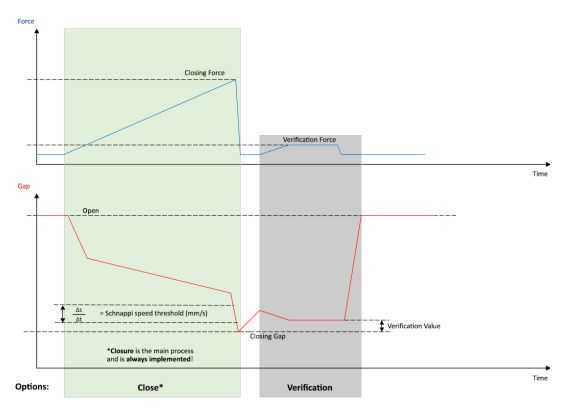


Fig. 12: Schnappi closing

4.3 Options

The closing process can be extended by incorporating the options shown below. The options can be set in the PC software (see *chapter 8.6.5*).

4.3.1 Open

20

Turning this option on allows the tool to be pre-loaded with air to keep it at a specific gap.

This option is suitable when the open gap is larger than the ear of the clamp. To activate the opening gap, the safety lever must be pressed and held continuously. As soon as the START key is pressed, the pincer moves to the set opening gap and remains there until the cycle is triggered by pressing the START key again. After the cycle is completed the pincer retracts completely and is brought back into the opening gap by releasing and pressing and holding the safety lever again and pressing the START key.



4.3.2 Hold or detect

Only one option can be selected and used at a time.

Hold

The clamp is held in place using a little force between the pincer jaws in order to pre-position and hold in place the parts being crimped. Thus the clamp can be moved to the desired position and subsequently closed.

Holding must be performed by continuously pressing the safety lever and pressing the START key. In order to proceed with the closure function, a new start must be triggered.

The course of holding for all the options is shown in the figure below:

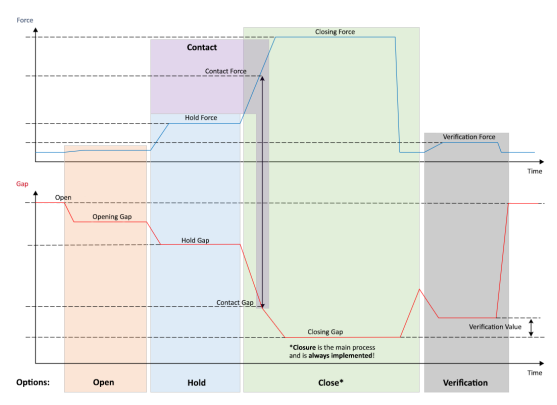


Fig. 13: Holding for all options



Detect

The detection function identifies a second closure of the same clamp or low-profile clamp and reports the procedure as NOK. The detection function requires that a specified force must be achieved for a specified gap. If the clamp had already been closed the force at the gap will not be reached, and the closure process is canceled.

This type of detection can also be implemented with the Hold or Detect options. If the pincers do not reach the holding force at the holding gap, this is an indication that the clamp had already become deformed. This requires a correct setting.

The course of detection for all options is shown in the figure below:

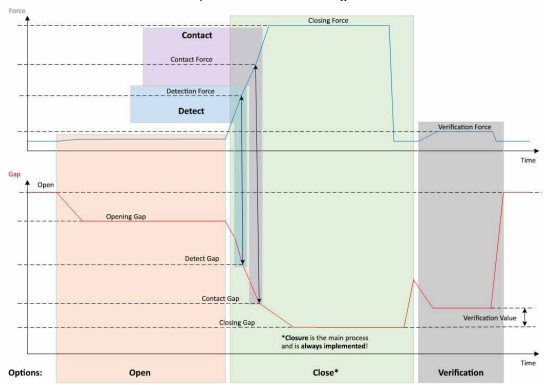


Fig. 14: Detection for all options

4.3.3 Contact

With this option, the contact position is determined. This refers to the contact of the clamp to the parts being crimped but not to the ear of the clamp. The contact detection function displays the contact gap when the specified force is reached. Together with the closing gap, an external system can calculate the difference and thus an approximation to the compression of the material.

4.3.4 Verification

In this option, the closure is checked. After closing, the pincer jaws are pressed against the clamp with only a low force. This can verify whether the low-profile clamp has sprung open or has closed correctly. If a force cannot be built up on the clamp, the clamp has sprung open again and the assembled components are NOK. The safety lever must be held in the actuated position during the entire closure process, including verification.



4.4 Pincer test

The pincer functions as a crimping tool, which is stressed and subjected to wear during use. OETIKER therefore strongly recommends that the pincer is regularly calibrated using the pincer test. The pincer test should be performed at the beginning of a shift and must be performed after changing the pincer jaws or the pincer head. The mentioned pincer test is selected with the rotary pushbutton on the Control Unit.

Basically, 3 test steps are performed one after the other during the pincer test:

- Friction test
- Force test
- Gap test

The safety lever must be pressed and held continuously during the entire test procedure. Pressing the START key starts the pincer test cycle. Each test step is triggered by pressing the START key again.

4.4.1 Procedure

The following flow chart provides an overview of the pincer test sequence:

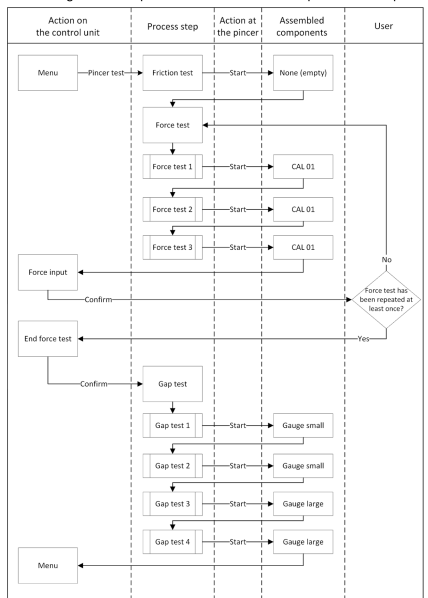


Fig. 15: Procedure for the pincer test



4.4.2 Friction test

In order to set the pincer jaws in motion, a minimum force is required to overcome friction. Since this force does not act on the clamp during crimping, it is determined during the friction test and compensated accordingly during crimping.

During the friction test, the pincer closes empty (without parts being crimped between the pincer jaws) and thus determines its internal friction.

4.4.3 Force test (standard-setting)

The force test is carried out in order to match the displayed force of the Control Unit to the actual force at the pincer head. A CAL 01 is required for the force test. The CAL 01 determines the force applied to the pincer jaws.

During this test, the closing force sensor SKS0x simulates the closing force and the CAL 01 records the force for calibration purposes. The displayed force can be entered either in the PC software or directly on the Control Unit.

At least 2 iterations with 3 crimping operations must be performed and their mean value transferred. An iterative determination of the closure force is more precise.

If a subsequent check (after the determination) of the closure force reveals a deviation that is greater than HO 2000-4000: ±100 N, HO 5000-7000: ±170N N, HO 10000: ±250 N, the procedure must be repeated.

4.4.4 Two-stage guided force test

In the PC software it is possible to enable the two-stage guided force test. This test is safer, more accurate and more guided than the force test described previously. Enabling the two-stage guided force test will supersede the standard-setting Force test (see *chapter 4.4.3*).

In the first stage of the two-stage force test, a low force is produced in the pincer. Providing a force correction is needed only if the actual force value measured with CAL 01 is outside of the range displayed on the EPC 01.

The second stage of the two-stage guided force test is performed at 100% of the current APN closing force. Three closures must be repeated two times in order to proceed with the gap test. Consequently, a total of a minimum of six closures will be carried out in this stage.

In conclusion, a total of at least seven closures are performed in the entire two-stage guided force test.

4.4.5 Gap test

The pincer body can be equipped with different heads. After a change, each pincer head must be recalibrated. The displacement measuring system is compared with the pincer jaw travel.

During the gap test, a gap gauge is held between the pincer jaws. The pincer is calibrated based on two gap gauge values (i.e. 2 mm and 4 mm). Two closures are carried out for each gap gauge. Consequently, a total of four closures will be carried out.



5 Structure and connection

5.1 Prepare assembly and connection

5.1.1 Checking the ambient conditions

- 1. Ensure the required ambient conditions (see chapter 13.1.1).
- 2. Ensure that there is no potentially explosive atmosphere at the installation site.

5.1.2 Preparing the installation site



NOTICE

- To avoid physical strain when operating the pincer vertically, provide a suitable suspension device at the installation site. The pincer is suspended from the suspension bracket on the Trigger Unit.
- ► To avoid trip hazards, provide sufficient storage space for the hybrid hose at the setup location.
- Observe the length of the hybrid hose at the installation site and do not change it (standard: 3 m, optional: 6 m, 9 m, 12 m)
- OETIKER EL (T) pincer installed in a mounting fixture float. The floating bearing facilitates the closure process of the clamps and low-profile clamps. Appropriate devices are available as options.
- ✓ Ambient conditions tested.
- Ensure that the installation site meets the following conditions:
 - Sufficient space for the installation/removal of all components as well as for the operator's work area
 - Necessary connections for pneumatic and electric supply available
 - Good visibility of the display of the Control Unit for the operator
 - The power supply and compressed air supply can be disconnected at any time

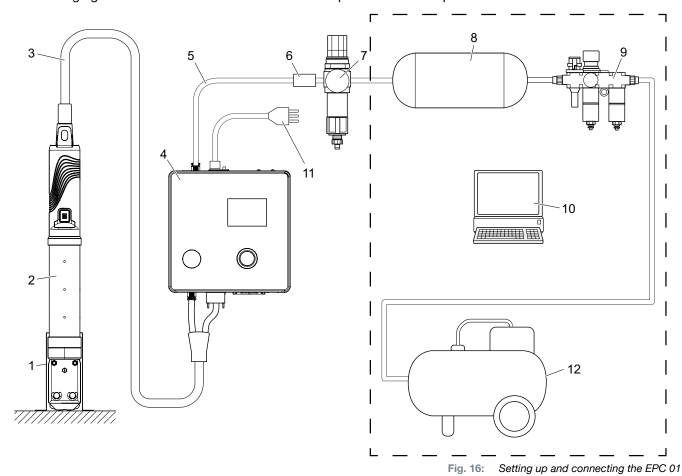
5.1.3 Preparing the components for installation

- ✓ Assembly area prepared.
- 1. Remove packaging materials completely. Do not remove transport or sealing covers until immediately before assembly.
- 2. Check components for completeness, correctness and damage. Replace damaged components with original spare parts.
- 3. Ensure that compressed air lines and connections are free of objects.
- 4. Provide compressed air supply or compressor (see chapter 2.4.4).
- 5. Provide a compressed air reservoir, 2 to 5 ltr reservoir volume is recommended.
- 6. Read and observe the notes on assembly in the supplier documentation.



5.2 Setting up and connecting the EPC 01

The following figure shows the structure and connection points of the components:



- 1. Pincer holder (recommended, plastic)
- 2. Pincer
- 3. Hybrid hose
- 4. Control Unit
- 5. Compressed air supply line
- 6. Safety shut-off valve
- ✓ Setup and connection prepared.
- √ Tools / resources prepared:
 - Power drill
 - EPC 01 bracket

- 7. Compressed air filter
- 8. Compressed air reservoir
- 9. Service unit
- 10. PC
- 11. Power cable
- 12. Compressor / compressed air supply

Control Unit

- 1. Proceed as follows for wall mounting:
 - Measure the oblong or round holes of the EPC 01 bracket.
 - Drill 4 holes in the wall accordingly.
- 2. Mount the EPC 01 back plate with four M6 screws.
- 3. Mount the Control Unit (4) on the back plate and secure it with four grub screws.



Pincer and hybrid hose



CAUTION

Damage to the pincer and the hybrid hose due to improper assembly!

- Do not clamp the pincer at the cylinder tube of the pincer body (only the HO 7000 version can be clamped at the reinforced point at the center of the pincer body).
- Do not strike the pincer and do not allow it to be dropped.
- Do not lift and transport the pincer using the hybrid hose.
- Comply with the maximum permissible bending radius of 50 mm of the hybrid hose; do not bend it to a tighter radius.
- After assembly, clamp the pincer in the pincer holder.
- 4. Using the hybrid hose (3), connect the pincer (2) on the underside of the Control Unit (4):
 - Connect the electrical plug of the hybrid hose to the connector X1. Secure the plug-in connection finger-tight with both screws.
 - Connect the pneumatic plug of the hybrid hose to the compressed air outlet pA.
- 5. Mount the pincer holder (1).
- 6. Secure the pincer (2) in the pincer holder (1) or optionally suspend it from the suspension bracket.

PC and PLC (option)

7. If required, connect the PC (10) or a PLC to the interfaces of the Control Unit (4).

Components of the compressed air supply



WARNING

Escaping compressed air!

In the event of improper work on the compressed air supply, escaping flows of compressed air can lead to injuries.

- Permit only qualified personnel to work on the compressed air supply.
- Ensure that the compressed air supply is disconnected.
- 1. Mount the compressed air filter (7):
 - Fasten the mounting bracket of the compressed air filter close to the Control Unit.
 - Mount the compressed air filter suspended on the mounting bracket (the filter insert points downwards).
- 2. Mount the compressed air tank (8) upstream from the compressed air filter (7) and connect it to the compressed air filter.
- 3. Mount the service unit (9) upstream from the compressed air reservoir (8) and connect it to the compressed air reservoir.
- 4. Connect the safety shut-off valve (6) to the compressed air filter (7).
- 5. Connect the compressed air supply line (5) to the safety shut-off valve (6).
- 6. Connect the compressed air supply line (5) to the compressed air inlet **pE** on the top of the Control Unit (4).
- 7. Check all connections for a tight fit and tighten them if necessary.
- 8. Connect the service unit (9) to the compressed air supply/compressor (12) using a suitable hose.



Electrical connections



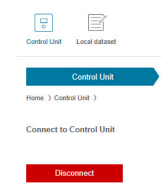
NOTICE

- For the variant with a **light-current equipment plug** ensure the following:
 - Connect the EPC 01 only to power supply systems fitted with a ground fault circuit interrupter / GFCI
 - Use only the power cord supplied with the device and do not exchange it
- For the variant with an AIDA socket for 24 V supply ensure the following:
 - Fuse 0.3 A is a slow-blow fuse connected in series
 - Switch-on time of the 24 V DC supply < 10 ms
- 9. For the variant with a **light-current equipment plug** proceed as follows:
 - Connect the mains cable (11) to the light-current equipment plug of the Control Unit.
 - Plug the power cord (11) into the socket.
- 10. For the variant with an AIDA socket for 24 V supply proceed as follows:
 - Connect the supply cable of the Control Unit to the AIDA socket for 24 V power supply of the Control
 Unit.
 - Ensure that the Control Unit is properly connected to the power supply.



5.3 Initial commissioning

- ✓ EPC 01 set up and connected.
- ✓ Documents supplied with licensing code.
- 1. Start the PC-software on the PC.
- 2. Switch on Control Unit. Acknowledge error, if present.
- 3. Connect PC to an interface of Control Unit (e.g. USB).
- 4. In the PC-software, navigate to menu page **Home > Control Unit > Connect to Control Unit**.
- 5. Select correct interface (e.g. USB).
- 6. Press Connect button.
- 7. Log in as Customer Admin.



- Navigate to the menu page Home > Control Unit > Commands > Control Unit Licensing.
- Enter the license code provided with your documentation in the input field.
- 10. Press Send.

The transfer is successful if the connection is interrupted and the connection view is displayed.

11. Reconnect Control Unit to PC-software.

License code		
Send		
Poset trial period	Doors	

- 12. Navigate to the menu page **Home > Control Unit > Read**
- 13. Select Create new local data set.
- 14. Enter a name for the data set in the input field.
- 15. Press Read.
- Configure database with desired settings and send to Control Unit.





6 Working with the EPC 01

6.1 Preparatory activities

Ensure that prior to the start of each shift the EPC 01 is ready for proper use.



WARNING

Risk of injury from escaping compressed air!

- Do not use pincer above the maximum permissible inlet pressure (see chapter 2.4.4).
- 1. Ensure that the EPC 01 is properly assembled and connected (see chapter 5).
- 2. Ensure that the PC software is installed on the connected PC (see chapter 8).
- 3. Check the vent holes on the pincer body:
 - Clean any vent holes that are clogged.
 - Make sure the vent holes are not covered by any mounted devices / brackets.
- 4. Switch on the compressed air supply / compressor and ensure that sufficient inlet pressure is applied to the EPC 01 (see *chapter 2.4.4*).

6.2 Switching the EPC 01 on and off

6.2.1 Switching the EPC 01 on

- ✓ Preparatory activities carried out (see chapter 6.1).
- 1. Ensure that the power supply is switched on at the workstation.
- 2. On the Control Unit, switch the **On/Off switch** on.
- 3. For the 24 V DC variant, switch on the EPC 01 at the separate voltage supply (detailed information on this see *chapter 13.2*).

Once the power is switched on, a system check is performed:

- After an error-free system test, the function selection appears in the display; The EPC 01 is now ready for operation.
- In the event of an error, an error message appears in the display. The error must be rectified (see chapter 11).

6.2.2 Switching the EPC 01 off

- 1. On the Control Unit, switch the On/Off switch on.
- 2. At the end of the shift (optional):
 - Switching off the compressed air supply / compressor.
 - Release system pressure.



6.3 Proceed with the closure functions



NOTICE

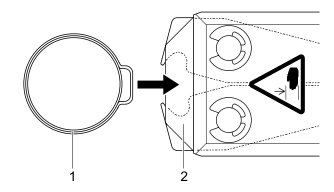
In order to ensure consistent and reproducible quality of the working process, the pincer test must be performed before the start of the shift, but in any case at least once a day. A pincer test is also required if components of the pincer have been changed.

After the mandatory pincer test, OETIKER recommends the closure force should be checked using the CAL 01.

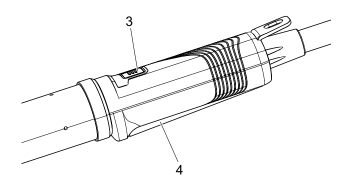
- ✓ EPC 01 switched on.
- 1. Ensure that the correct closure data for the application is on the Control Unit.
- 2. Select the intended APN for the application.
- 3. Proceed with the pincer test (see chapter 4.4).
- 4. Insert one ear of each OETIKER clamp (1) into the clamping area on the pincer head (2).

For low-profile clamps:

Position the pincer jaws on the closure hooks of the low-profile clamp.

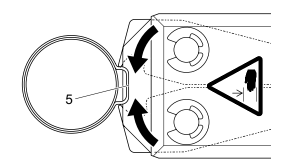


- 6. Trigger closure:
 - Press and hold the safety lever (4).
 - Press the START key (3).



The crimping process is triggered and the ear (5) in the clamp is closed.

- The pincer jaws crimp the ear, using the preset force.
- When using clamps, the preset value is used so that the clamp is hooked in.



After the preset parameter values have been reached, the pincer jaws on the pincer head are opened.

7. After crimping, release the safety lever per closure, but can be held up to a maximum of 20 closures.



6.4 EPC 01 feedback

The feedback of the system can be read out via the following channels (OK/NOK).

- When the button START on the Trigger Unit or the LED above the rotary pushbutton on the Control Unit
 - Continuous green signal: System is OK
 - Blinking red signal: Error (for exact error identification check the Error message-number on the display of the Control Unit see chapter 11)
- Via the interfaces, depending on the configuration of the PC software (see chapter 8.6.7).

6.5 Changing the pincer



WARNING

Risk of injury from escaping compressed air!

- When changing the pincer, switch off the Control Unit.
- 1. Switch the Control Unit off.
- 2. Vent the Control Unit.
- 3. Disassemble the pincer:
 - Disconnect the pneumatic plug of the hybrid hose from the compressed air outlet pA.
 - Disconnect the electrical plug of the hybrid hose from the connection X1.
 - Remove the pincer.
- 4. Mount the new pincer:
 - Connect the electrical plug of the hybrid hose to the connector X1. Secure the plug-in connection finger-tight with both screws.
 - Connect the pneumatic plug of the hybrid hose to the compressed air outlet pA.
- 5. Switch on the Control Unit.
- 6. Proceed with the pincer test (see chapter 4.4).

6.6 Set EPC 01 out of operation

If the EPC 01 is not going to be used for an extended period of time it must be taken out of operation and then stored.

- ✓ EPC 01 switched off.
- 1. Disconnect the EPC 01 from the compressed air and voltage supply.
- 2. Depressurize the EPC 01.
- 3. Disconnect the cables and hose connections.
- 4. Remove the components.
- 5. Storing the EPC 01 (see chapter 11.2).

0

NOTICE

When the EPC 01 is put back into operation having been taken out of operation, the activities must be carried out as for a new purchase (see chapter 5).



33

7 EPC 01 menu

7.1 User level

The access rights for the settings and functions in the menu depend on the user level. A role description of the personnel can be found in the personnel qualification (see *chapter 2.9*).

7.2 Display and operating elements



Fig. 17: Display and operating elements on the Control Unit

Item	Element	Designation	Description / Function	
1	_	Display	Show menu.	
2	&	Rotary pushbutton	Press to trigger an action.	
			Turn the rotary pushbutton counterclockwise or clockwise to navigate in the menu.	
_	/	Selection	Confirm the selection.	
_	×	Cancel	Cancel action.	
_	◆⊃	Back	Navigate back to the previous menu page.	
_	©	Settings	Call up the menu settings.	
_	72	Language	Set the language of the menu.	
_	(i)	Information	View information.	
_		Nominal force	Enter values of the nominal force from CAL 01.	



Item	Element	Designation	Description / Function	
-		Pincer test	Proceed with the pincer test.	
_	-	START key (pincer)	Release the pincer. Press the safety lever and keep it pressed.	

7.3 Menu structure

7.3.1 Overview

The start menu appears when the EPC 01 is switched on. Starting from the start menu, the rotary pushbutton can be used to navigate to the next menu level.

For the complete structure, refer to the graphical menu structure (see chapter 7.3.2).

Start menu	Menu	Sub-menu	Functions / Description
Function selection	APN	Current APN	APN selection
	Pincer test	Start	Friction test
	System	Languages	English
			German
			French
			Spanish
			Chinese
			Japanese
		System Info	Firmware Version
			Build Date
		Hardware Info	Input pressure
			Supply voltage
			Temperature
			Log memory
			Trigger Unit
			Industrial network module
			Version
			Date
		Network settings	IP settings



7.3.2 Structure

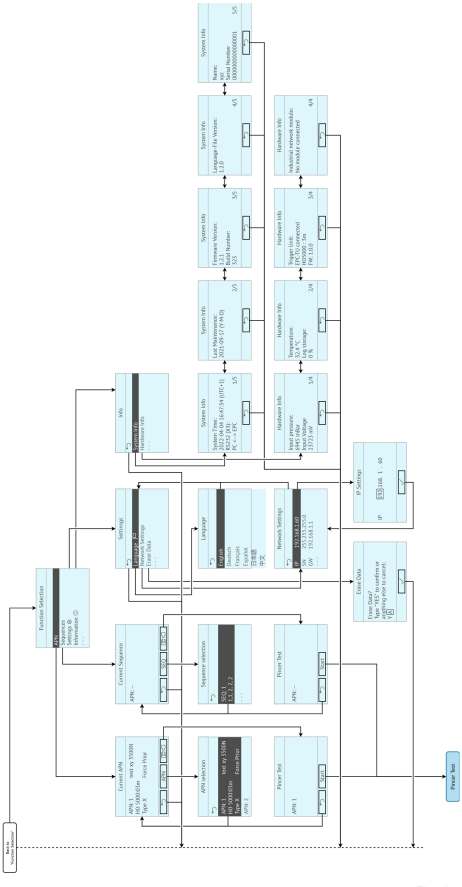


Fig. 18: Structure of the menu

35



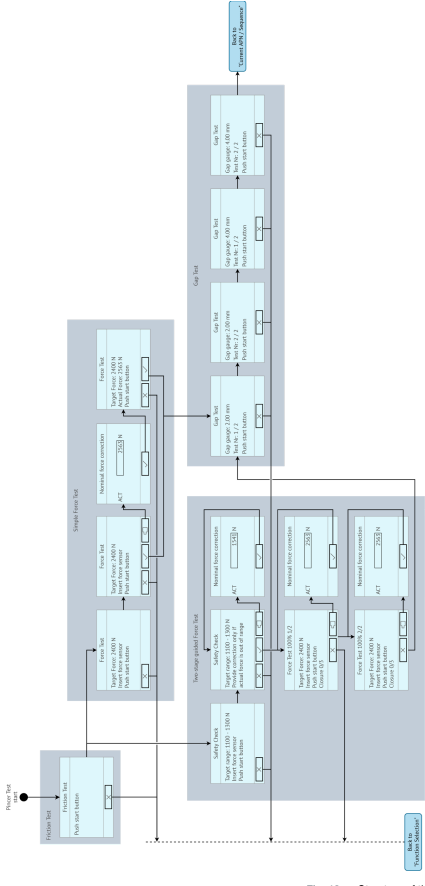


Fig. 19: Structure of the menu (here: Pincer Test)



8 PC-Software

8.1 Basic matters

The PC software has the following basic tasks and functions:

- Managing the databases. The data for the Control Unit are stored in the databases (DB). Multiple databases
 can be stored and edited on the PC. When data set are sent/read, entire databases are transferred.
- Reading and editing data sets. During operation, the log data are stored and the operating data are updated (e.g. pincer test). The data can be read out and edited. Processed data can then be sent back to the Control Unit. If data sets are sent directly to the Control Unit (without first reading the records), the log memory and the data from the pincer test are overwritten.
- Configuring and setting the EPC 01.

8.2 Installation

8.2.1 System requirements

1. Check the minimum requirements of the PC in the following table:

Parameter	Value / Description
Graphics	Minimum screen resolution 1920x1080
Working memory	8 GB
Hard disk space	2 GB free disk space
Operating system	Windows 10 (64 Bit) or Windows 11 Professional
Connections	USB, Ethernet

8.2.2 Installing the PC software and USB driver

The PC software can be downloaded from www.oetiker.com --> Downloads --> Software

- ✓ System requirements checked.
- ✓ User has all administrator rights of the PC

PC-Software

- 1. Switch on PC and allow it to boot up.
- 2. Start the installer and follow the instructions on the screen.

The installation process starts.

Once the software installation is complete, an Explorer-window listing available USB-drives will open automatically.

USB driver

- 3. If it is necessary to update the EPC 01 firmware, select and install the appropriate driver. For 64-bit systems, execute the driver **dpinst_amd64.exe** and install it.
- 4. See hint during installation.



8.3 Structure and elements of the PC software

The following figure shows the structure of the home page with its basic software elements:

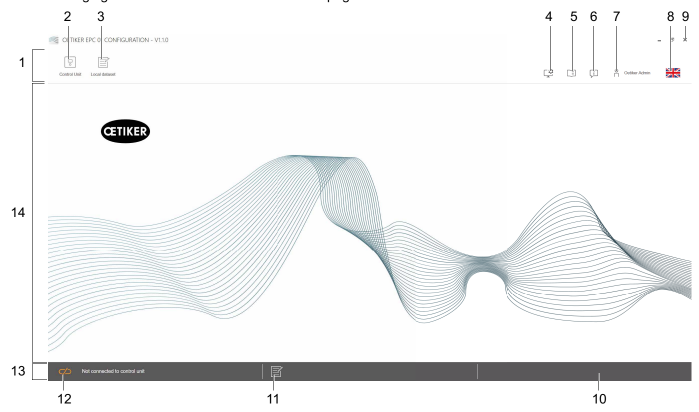


Fig. 20: Structure of the PC software (here: start page)

Item	Element	Designation	Description / Function
1	_	Menu bar	Allows, among other things, the Control Unit, Local data set and Settings menus to be called up.
2	0	Control Unit	Calls up the Control Unit menu.
3		Local data set	Call up the Local data set menu.
4	Ç	Settings	Calls up the Settings of the PC software, including the following:
5	Ţ	Instruction manual	 Converting the force display from Newton to pounds. Configure TCP/IP address. Here, a list of Control Units can be created so that the connection between the computer and Control Unit can be easily selected. The set IP address cannot be sent to the Control Unit. Roles configuration. Opens the instruction manual.
6	Ţi	About	View information about software and OETIKER.
7	ñ	Log In	 User login and logout. Password for user role «Line Manager»: Easy! Password for user role «Customer Admin»: Not_EazY Customer Admin Password can be changed under settings> roles configuration



Item	Element	Designation	Description / Function
8		Language	Set the language of the PC software.
9	х	Exit	Exit PC software.
10	_	Feedback	Displays feedback from the PC software.
11		Help text	Call help text of the currently opened file.
12	C/ >	Connection status	 Displays the connection status to the Control Unit. Symbol orange (open): PC software not connected Symbol green (closed): PC software connected
13	_	Status bar	Displays, among other things, the connection status to the Control Unit and feedback messages from the PC software.
14	_	Menu page	The menu page changes depending on the selection in the menu bar. The specific software items and parameters for operation appear on each menu page.

On the different pages of the PC software there are specific software elements and parameters and they have the following meaning:

Element (example)	Naming	Description / Function
OETIKER EPC 01 CONFIGURATION - V1.1.0 Control Unit Local dataset Control Unit F Home > Control Unit > Measure > Overview	Function bar	The function bar is displayed on the left side of the software interface and may not present on every menu page or sub-menu page (example here: Record measurement). Depending on the menu, the toolbar contains spe-
Record Measurement Start measuring Stop measuring Clear measurements		cific dialog elements for editing as well as navigating the page contents.
	Increase or decrease	Press the + button to increase the value
+ - 1	the value	Press the - button to decrease the value
EPC01	Input field	Enter characters or values (example here: EPC 01).
OK signal after each pincer test step	Check box	Check the box to select the function.
✓ Pincer test with authorization		Remove the check mark to deselect the function.
English	Drop-Down menu	Select value from a drop-down menu.
	Edit list entry	Select list entry for editing.
04.02.2021 15:45:42.766 PM9030 Closing Gap: 13.3 (12.0)	14.0	Blue coloration: List entry selected. The list entry
04.02.2021 15:45:43.254 PM9031 Schnappi Speed: 1294 (2.0.104.02.2021 15:45:44.149 PM9040 Verification Gap: 0.4 (-0.104.02.2021 15:45:44.891 PM9050 Total: 3553 ms	<u> </u>	can be edited e.g. with the dialog elements from the function list.
04.02.2021 15:53:28.872 PM9000 APN 4		White/Gray coloration: List entry not selected or not selectable.



8.4 Basic operation

8.4.1 Start PC software

- ✓ Monitor and PC are switched on.
- ✓ Operating system is started.
- On the desktop, click the shortcut to the PC software. The PC software is started and the start page appears.

8.4.2 Exit PC software

In the title bar of the PC software, press the **x** button.

8.4.3 Checking the roles configuration

Navigation: Home > Settings

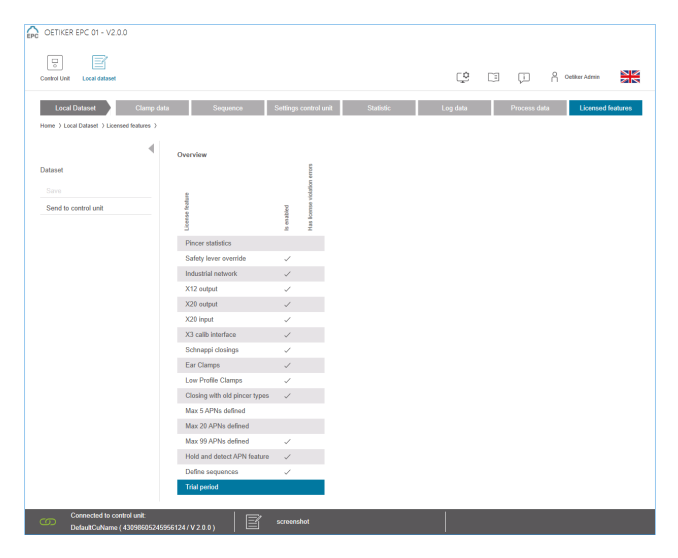


Fig. 21: Roles configuration

In the PC software, the role configuration of the 4 user groups is checked. Active rights are marked with a check mark.



8.5 Control Unit menu

Navigation: **Home > Control Unit**

8.5.1 Overview of the menu structure

Menu page	Sub-menu page
Control Unit	Connect to Control Unit
Read	-
Send	-
Measure	Start measuring
	Stop measuring
	Clear measurements
Pincer test	Request pincer test
	Nominal force input
	Authorize pincer test
Commands	Reset the Control Unit
	Update firmware
	Update firmware language
	Control Unit license

8.5.2 Connecting to the Control Unit

Navigation: Home > Control Unit > Connect to Control Unit

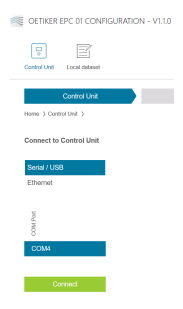


Fig. 22: Menu Connect to Control Unit

The Control Unit is connected to the PC using the **Connect to Control Unit** menu page. To establish the connection, first select the interface to the Control Unit: **Ethernet** or **Serial (RS232) / USB**. The interface is then selected in the software **COM Port** range. The connection is established by pressing the **Connect** button.



8.5.3 Read data set

Navigation: Home > Control Unit > Read



Fig. 23: Read menu

On the **Read** menu page, data from the Control Unit are read into the PC software. Either the data are read in as a new data set or an existing data set is overwritten in the process. The reading in is done by pressing the **Read** button.

The log file of the Control Unit can also be read in (see *chapter 8.6.9*). by selecting the **Include log data** function. This is necessary, for example, in the event that support is being provided.

8.5.4 Sending the data set

Navigation: Home > Control Unit > Send



Fig. 24: Send menu

On the Send menu page, a newly created or edited data set is sent to the Control Unit.

The Control Unit determines specific values for each pincer test. When the **Overwrite calibration values** function is performed, the defined values of the pincer test are overwritten with default values. The pincer must be recalibrated after the data have been sent.

For minor editing operations (e.g. closure force or tolerances), sending the calibration values is optional.



8.5.5 Measure

Navigation: Home > Control Unit > Measure

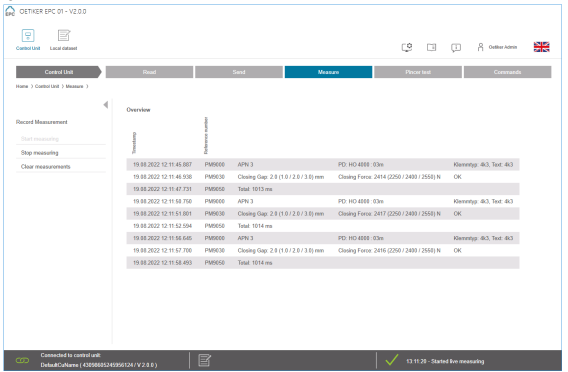


Fig. 25: Measure menu

On the **Measure** menu page, all log entries relevant for closure are displayed as an overview. This is required for the validation phase.

Measurements can be started or stopped. Existing entries can be erased.

The log entry selected as an example in the figure has the following meaning:

Log message	Meaning	Log message	Meaning
Verification gap	Verification gap	Verification Force	Verification force
0.4	Actual value [mm]	243	Actual value [N]
-0.5	Lower tolerance [mm]	150	Lower tolerance [N]
1.0	Set point [mm]	250	Target value [N]
2.5	Upper tolerance [mm]	350	Upper tolerance [N]



8.5.6 Pincer test

Navigation: Home > Control Unit > Pincer Test



Fig. 26: Pincer test menu

On the **Pincer Test** menu page, the pincer test is requested by pressing the **Request** button. Work using the pincer must be interrupted in order to perform the pincer test.

If CAL 01 is used for the pincer test, the nominal force determined there can be entered in the **Nominal force input** field. Pressing the **OK** button sends the value to the Control Unit. If this is a repetition of the nominal force measurement, the new value can be sent to the Control Unit.

The pincer test can be **authorized** or **denied**. Authorization is available only if the **Authorize the pincer test** option is selected in the local data set (see section «Edit pincer test settings» on page 56).

0

NOTICE

Detailed information on the procedure of the pincer test and the description of the action steps are given in *chapter 4.4* described.



8.5.7 Execute commands

Navigation: Home > Control Unit > Commands



Fig. 27: Commands menu

On the **Commands** menu page, the following commands can be executed in the corresponding sub-menus:

- Deleting a log file
- Updating firmware
- Update firmware language
- Enter the license key

Deleting a log file

Navigation: Home > Control Unit > Commands > Reset statistics and log data



Fig. 28: Reset Control Unit sub-menu

On the Reset statistics and log data sub-menu page the log file is deleted by pressing the Reset button.

Update the firmware

Navigation: Home > Control Unit > Commands > Update Firmware



Fig. 29: Update Firmware sub-menu

On the **Update firmware** sub-menu page the firmware of the controller unit is updated.

To be able to update the firmware, the following requirements must be met:

- The Control Unit is connected to the PC via the USB port. The other ports cannot be used for this purpose.
- The correct driver is installed. If the default driver is used, the update cannot be performed and the following error message appears:

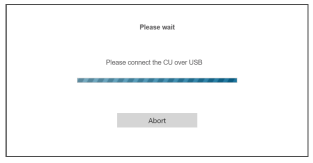


Fig. 30: Error message wrong driver

Pressing the **Select** button selects the firmware update file. After selecting the correct file, the update is started by pressing the **Execute firmware update** button.



Updating the firmware language

Navigation: Home > Control Unit > Commands > Update firmware Language



Fig. 31: Update firmware language sub-menu

On the **Update firmware language** sub-menu page the firmware language is updated.

Press the **Browse** button to select the language firmware update file. Once the correct file has been selected, the update is started by pressing the **Update firmware language** button.

Entering the license key

Navigation: Home > Control Unit > Commands > Control Unit license

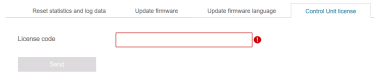


Fig. 32: Control Unit license sub-menu

On the **Control Unit license** sub-menu page the license key is entered to unlock extended functions. Pressing the **Send** button sends the license key to the Control Unit for processing.

8.6 Local data set menu

Navigation: Home > Local data set

The **Local data set** menu allows both the closure data and the settings of the Control Unit to be managed. These can also be exported or imported as a complete package.

8.6.1 Overview of the menu structure

Menu page	Sub-menu page	Functions
Local data set	Local data set	Open
		New from existing
		Delete
		Rename
		• Lock
		Unlock
	Import	Import data set
	Export	Exporting the data set
Clamp data	Data set	Save
		Send to Control Unit
	Clamp data	Open single view
		New
		New from existing
		Delete



Menu page	Sub-menu page	Functions
Sequence	Data set	Save
		Send to Control Unit
	Clamp data sequence	Open single view
		New
		New from existing
		Delete
Control Unit settings	General	-
	Closing	-
	Closing feedback	-
	Pincer test	_
	Compatibility mode	_
Statistic	General	-
	Closures	Reset closings divisions
	Pincer test	-
Log data	Export measurements	_
Licensed features	_	_

8.6.2 Edit local data set

Navigation: Home > Local data set > Local data set

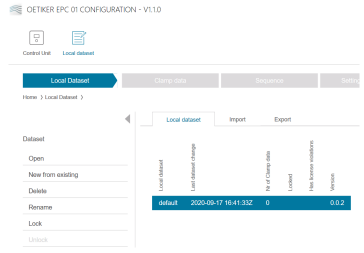


Fig. 33: Local data set sub-menu

Local data sets are edited using the **Local data set** sub-menu page. To do this, select the data set from the list and then open it for editing with the **Open** button.

Data sets can be duplicated, deleted, renamed, locked or unlocked as needed. Locking prevents accidental deletion or renaming of the data set.



8.6.3 Importing the local data set

Navigation: Home > Local data set > Import

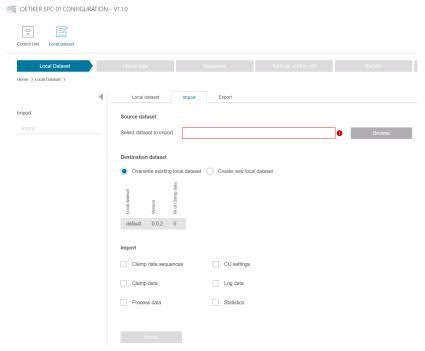


Fig. 34: Import sub-menu

Local data sets are imported, e.g. even from an external device, using the **Import** sub-menu page. The data set file is selected via the **Browse** button.

After the correct file has been selected, the type of saving is chosen:

- Overwrite existing local data set
- Create new local data set

The import of the data set file is executed by pressing the **Import** button.



8.6.4 Exporting the local data set

Navigation: Home > Local data set > Export

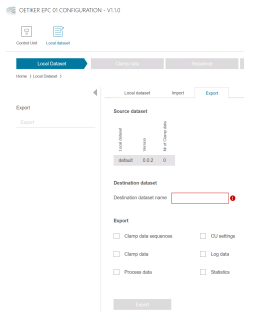


Fig. 35: Export sub-menu

In order to import the file e.g. to another PC, the local data sets are exported using the **Export** sub-menu page.

The desired data set is selected in the list and named in the **Destination data set name** field. Subsequently, the scope of the data set is selected and exported by pressing the **Export** button. This automatically opens the storage location in the folder system. From there the file can then be copied and moved to another location, e.g. using drag and drop.

8.6.5 Editing the clamping data set

Navigation: Home > Local data set > Clamp data

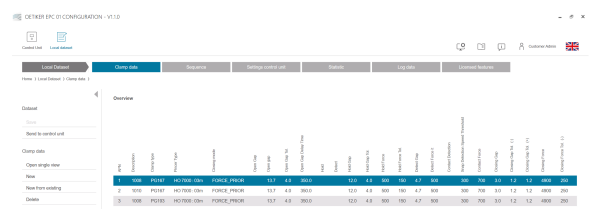


Fig. 36: Clamp data sub-menu

49

All clamping data sets are displayed as an overview on the Clamp data sub-menu page.

The clamping data set to be edited is selected here and is then, depending on requirements, **opened**, **newly created**, **duplicated** or **deleted**.



Clamping data single view

Navigation: Home > Local data set > Clamping data > Clamp data single view

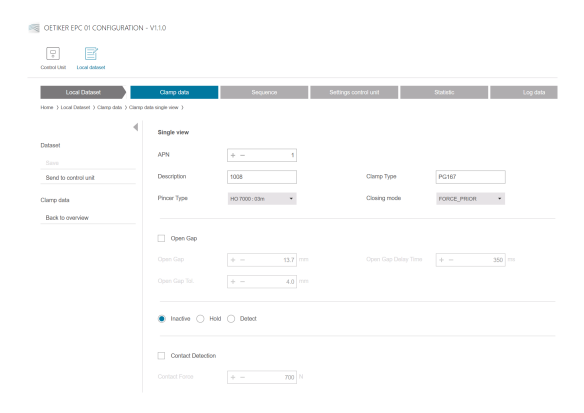


Fig. 37: Clamp data single view sub-menu

Once the **Clamp data single view** has been opened, the closure data set is edited as required. In the individual view, additional options such as hold, verify or detect can be selected and parameterized.



50

NOTICE

Detailed information of the options is described in chapter 4.3.



8.6.6 Edit sequence

Navigation: Home > Local data set > Sequence

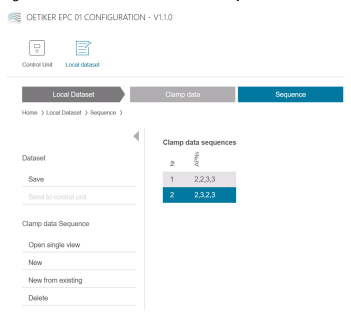


Fig. 38: Sequence sub-menu

On the **Sequence** sub-menu page, all sequences are displayed as an overview.

The sequence to be edited is selected here, and then, depending on the requirements, selected as follows **opened**, **newly created**, **duplicated** or **deleted**.

In a sequence, different APNs can follow one another. This prevents frequent APN changes at the Control Unit.



Clamping data sequence single view

Navigation: Home > Local data set > Sequence > Clamp data sequence single view

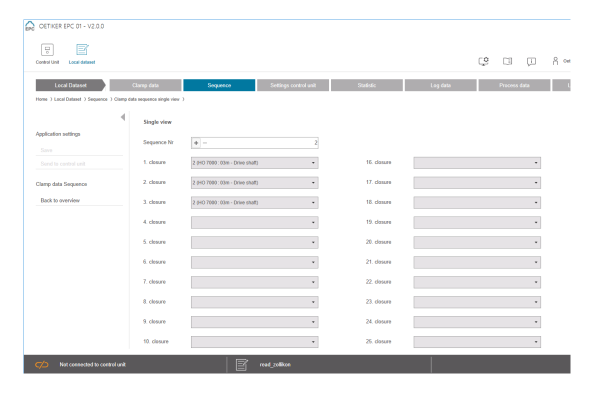


Fig. 39: Sequence sub-menu

Once the **Clamp data sequence single view** sub-menu page has been opened, the sequence is edited as needed.

To create or edit a sequence, the clamping data are selected according to the desired sequence in the drop-down menu. Only the clamping operations that are actually required are selected, but not all 30.



8.6.7 Edit the Control Unit settings

Navigation: Home > Local data set > Settings Control Unit

Edit general settings

Navigation: Home > Local data set > Settings Control Unit > General

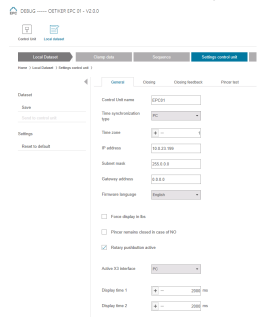


Fig. 40: General sub-menu

The following general settings are made on the General sub-menu page:

Element	Description of the settings
Control Unit name	Enter the name of the Control Unit.
Time synchronization type	Select time alignment of the Control Unit.
	PC: Each time a connection is established, the Control Unit compares the time with the PC
	 Server: The Control Unit synchronizes the time with the integrated NTP server at regular intervals
Time zone	Set the time zone.
IP address	Enter the IP address.
Subnet mask	Enter the subnet mask.
Gateway address	Enter the gateway address.
Firmware language	Select the firmware language.
Force display in lbs	Select whether the force display is shown in the unit of pounds.
Pincer remains closed in the event of NO	Select whether the pincer remains closed when set to NO.
Control Unit button active	Select whether the rotary pushbutton on the Control Unit is active.
Active X3 interface	Select the assignment of the X3 interface:
	• PC
	• CAL 01
Display time	If several data are displayed after a closure (e.g. with Verify), then the display changes at the intervals set here.





NOTICE

The firmware time of the Control Unit can deviate up to 6 minutes per day. Therefore, regular time synchronization is recommended for data storage.

If an NTP server is used, it must be included in the same network as the Control Unit

Editing clamping settings

Navigation: Home > Local data set > Settings Control Unit > Closing

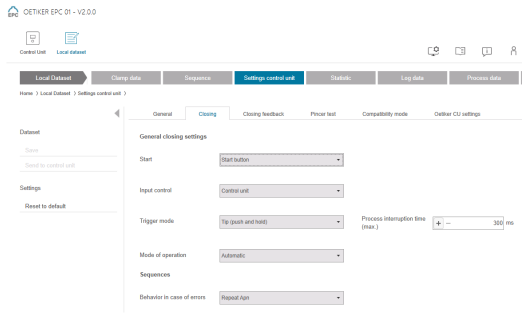


Fig. 41: Closure sub-menu

The following **General closing settings** are made on the **Closing** sub-menu page:

Element	Description of the setting
Start	Select the type of triggering.
(Type of triggering)	START button on the triggering unit
anggering,	• External control: If the start signal is sent from a external control, this must be selected here. With this option, the safety valve must be actively mechanically locked by a locking ring recommended by OETIKER (see chapter 9).
	START button on the Trigger Unit and external control jointly
Input control	Select the source of the start signal.
	Control Unit: operation via the Rotary pushbutton
	X20: operation via digital signals of the X20
	Industrial Network: operation via the selected bus system (EthernetIP, EtherCAT, ProfiNet)



Element	Description of the setting
Trigger mode	Select starting the closure process.
	• Tip (press start button until closure is completed, when released the pincer opens and the process is aborted).
	Impulse (a short pulse on the start button triggers complete closure).
	Double-click (double-clicking the START button triggers complete closure).
Mode of	Select operating mode.
operation	Automatic
	• Step by step (Step-by-step operation is implemented for demo purposes, among others. When the device is triggered, the system moves to the next step.)

The following Sequence-settings are made on the Closing sub-menu page:

Element	Description of the setting	
Behavior in the	Select the behavior in the event of an NOK closure.	
event of errors	Repeat APN: The currently active APN is repeated until the closure is successful.	
	Skip APN: After a failed closure the system skips to the next APN.	
	A Abort sequence: After a failed closure the sequence is aborted and restarted. This means that the first APN of the sequence is selected.	



Edit settings for closure feedback

Navigation: Home > Local data set > Settings Control Unit > Closure feedback

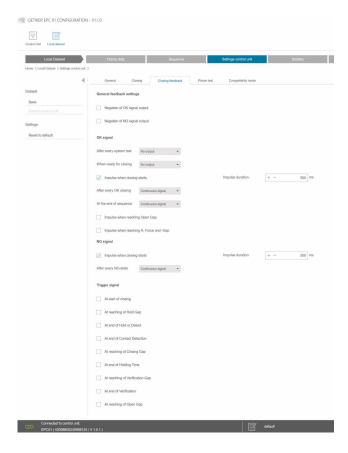


Fig. 42: Closure feedback sub-menu

The settings for feedback from the Control Unit are made on the Closure feedback sub-menu page.

The inversion of the OK signal and the NOK signal is selected / deselected in the **General feedback settings** range.

The output parameters of the respective signal are set in the **OK signal** and **NOK signal** ranges.

The time or the operating event for the signal output is selected / deselected in the **Trigger signal** range.

Edit pincer test settings

Navigation: Home > Local data set > Settings Control Unit > Pincer test

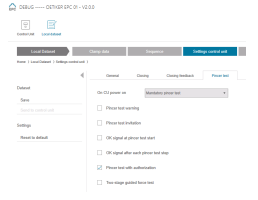


Fig. 43: Pincer test sub-menu

The settings of the pincer test are made in the local data set on the **Pincer test** sub-menu page.



Element	Description of the setting	
On CU power on	Select whether the pincer test is performed each time the Control Unit is started.	
	Mandatory pincer test	
	Function selection «PT» and «APN»	
	Directly to active APN	
Pincer test warning	Select whether a warning appears after a defined number of closures.	
Pincer test invitation	Select whether a pincer test is performed after a defined number of closures.	
OK signal at pincer	Select whether OK signals are sent at the start of the pincer test.	
test start		
OK signal after each Pin-	Select whether OK signals are sent after each step during the pincer test.	
cer test step		
Pincer test with authori-	Select whether to authorize a pincer test in the pincer test menu at the Control Unit	
zation	(see chapter 8.5.6).	
Two-stage guided force	Enables the two-stage guided force test (see chapter 4.4.4).	
test		

Edit compatibility mode settings

Navigation: Home > Local data set > Settings Control Unit > Compatibility mode

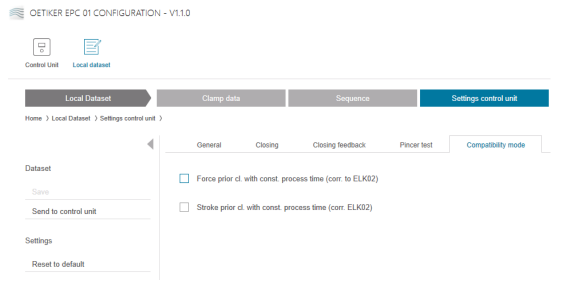


Fig. 44: Compatibility mode sub-menu

On the **Compatibility mode** sub-menu page the same process times of the OETIKER ELK 02 can be readjusted for force priority and gap priority closures.

This function is selected only in the event that an ELK 02 is replaced or after consultation with OETIKER. The quality of the closures is maintained and there are no disadvantages.



8.6.8 View statistics

Navigation: Home > Local data set > Statistic

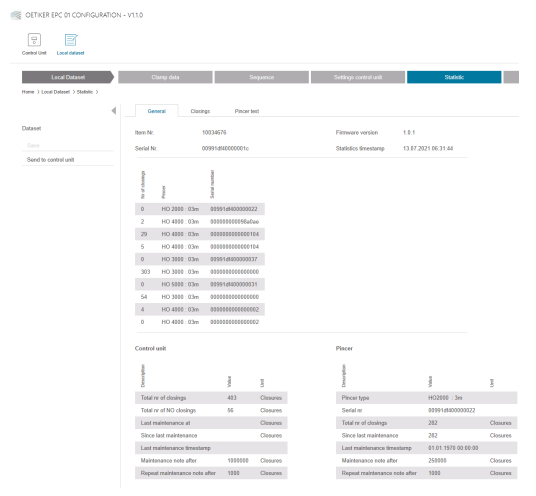


Fig. 45: Statistic sub-menu

On the **Statistic** sub-menu page all closures per pincer are displayed. In addition, the Control Unit counts all closures and all NOK closures.



8.6.9 View log file

Navigation: Home > Local data set > Log data

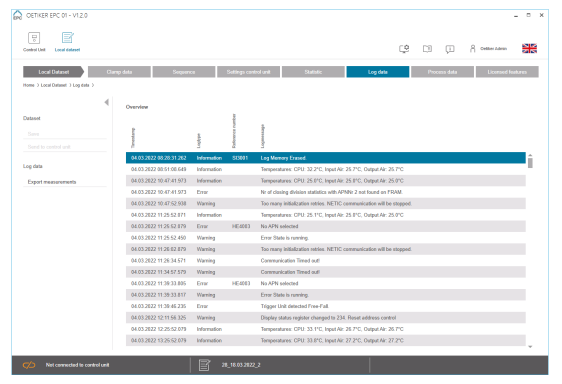


Fig. 46: Log data sub-menu

On the **Log data** sub-menu page all actions of the Control Unit are stored as log files, provided that the log files have been read in (see *chapter 8.5.3*). Log files that are not needed can be deleted (see *chapter 8.5.7*).



8.6.10 View Licensed Functions

Navigation: Home > Local Data set > Licensed features

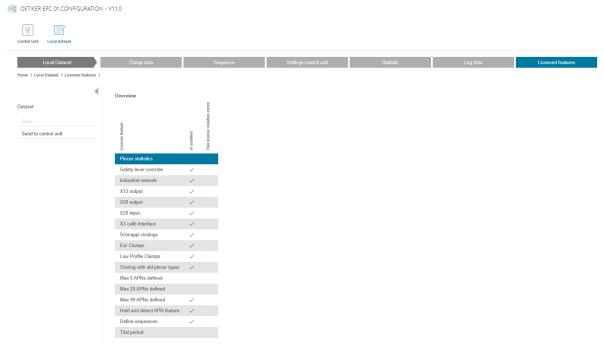


Fig. 47: Licensed features sub-menu

The rights conferred by the license that is used are displayed on the **Licensed features** sub-menu page. Active rights are marked with a check mark. License violations are displayed in the right-hand column.

Extended functions or rights can be unlocked by entering a license key see section «Entering the license key» on page 46).



9 Operate the EPC 01 via an external Control Unit (PLC)

DANGER

Risk of serious injury when operating the EPC 01 via an external Control Unit!

Unintentional closures may occur due to system errors.

During operation, there is a serious risk of injury due to crushing, laceration and shearing of fingers by the moving jaws on the pincer head.

- ▶ The system integrator is responsible for the safe integration of the EPC 01.
- The system integrator must perform a risk assessment and set up the tool according to this analysis.
- The integration shall only be carried out by qualified personnel.
- If you have any questions about the integration, please contact OETIKER.

9.1 Description of the integration for semi/fully automatic mode

9.1.1 Instruction of Incorporation

The standard version (delivery condition) of the EPC 01 is designed as a complete machine with valid CE conformity.



NOTICE

When operating the EPC 01 in semi/fully automatic mode via an external control, the closing process is controlled or triggered by an external Control Unit (PLC). In this case, the product operated in semi/fully automatic mode is therefore considered to be an incomplete machine!

The valid declaration of incorporation for semi/fully automatic mode is provided with the purchase of the corresponding license for the release of semi/fully automatic mode.

- For a safe integration, it is imperative that the instruction of incorporation is read and observed in their entirety.
- OETIKER accepts no liability for EPC 01 units controlled by third parties.
- All personal injury and damage to property resulting from improper use is the responsibility not of the manufacturer but of the operator of the EPC 01.
- The relevant accident prevention regulations and other generally recognized safety-related legal regulations must be observed.
- Unauthorized modifications to the EPC 01 exclude any liability of the manufacturer for resulting damage.



10 Maintenance and repair

10.1 General safety instructions for maintenance and repair work

- Cleaning, lubrication and maintenance work should only be carried out by authorized technical personnel in
 accordance with the enclosed maintenance instructions and local safety regulations. Failure to observe these
 instructions and regulations may lead to personal injury and property damage.
- Use only the tools and original parts recommended by OETIKER for maintenance and repair work.
- Use only original spare parts from OETIKER.
- Maintenance work may be performed only once the EPC 01 has been disconnected from the power supply.
- Following initial commissioning, the EPC 01 unit should be cleaned daily or weekly, depending on the degree of soiling.
- Never immerse the EPC 01 in water or other liquids.

10.2 Preparation and completion of maintenance

Before and after maintenance, the following preparatory and final activities are performed.

10.2.1 Preparing for maintenance



DANGER

Danger of death from electric shock.

Touching live parts can result in death.

- Disconnect the mains plug from the socket and secure the EPC 01 against unintentional reconnection.
- Ensure that only qualified and authorized electricians work on the electrical equipment.
- Ensure that operators rectify only faults that are clearly attributable to operating or maintenance errors.
- 1. Disconnect the EPC 01 from the compressed air and power supplies and depressurize the relevant system parts and equipment.
- 2. Perform maintenance according to the maintenance schedule (see chapter 10.3).

10.2.2 Completing maintenance

- ✓ Maintenance and repair completed.
- 1. Make all separate electrical and pneumatic plug connections.
- 2. Install safety devices, if they had been dismantled.
- 3. Check screw connections and tighten them if necessary.
- 4. Check the EPC 01 for proper operation.



10.3 Perform maintenance according to the maintenance schedule

Maintain the EPC 01 as specified in the maintenance schedule:

When?	Where?	What?	
Weekly	EPC 01	Clean the EPC 01 (see chapter 10.3.1).	
Monthly	Pincer head	Lubricate the pincer head (see chapter 10.3.2).	
Annually or after	Pincer	► Have the pincer or pincer head serviced (see chapter 10.3.4)	
250,000 closures	Pincer head	, , , , , , , , , , , , , , , , , , , ,	
As needed	Pre-filter	Check and change the pre-filter (see chapter 10.3.3)	

10.3.1 Cleaning the EPC 01

✓ Maintenance prepared.



CAUTION

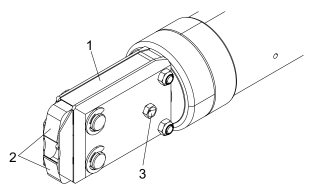
Material damage due to aggressive cleaning agents!

- Clean the EPC 01 exclusively with water.
- Do not use aggressive cleaning agents.
- In the event of minor contamination, clean the EPC 01 with a dry cloth.
- 2. In the event of heavy soiling, clean the EPC 01 with a damp cloth.
- 3. Completion of maintenance (see chapter 10.2.2).

10.3.2 Lubricating the pincer head

The rollers and plunger are mechanically stressed parts on the pincer head, and must be lubricated regularly, but at least monthly.

- ✓ Maintenance prepared.
- Make sure that the compressed air supply is disconnected and the Control Unit is de-energized.
- 2. Lubricate the pincer head (1) at the grease nipple (3) using a grease gun and the correct grease (see chapter 13.1.6).
- Check the pincer jaws (2) for wear and chipped closure edges, replace them if necessary (see chapter 10.4.3).
- 4. Check the pincer and Control Unit for mechanical damage.
- 5. Replace any defective parts.
- 6. Completion of maintenance (see chapter 10.2.2).





10.3.3 Checking and changing the pre-filter

Inspect the pre-filter at regular intervals for soiling and replace if necessary

Recommended filters, pre-filters and accessories:

Designation	Manufacturer, type	Part no.
Filter	OETIKER, standard filter with sieve function ≤ 5µ	05005930
Filter	FESTO, Type MS4-LF-1/4-C-R-V	529 397
Pre-filter (for heavily polluted air)	FESTO, Type MS6-LF-1/4-E-R-V	527 668
Bracket for FESTO filter	FESTO, MS4-WB or MS6-WB	-

- ✓ Maintenance prepared.
- 1. Check the pre-filter for contamination.
- Change the pre-filter in the event of contamination. Install the new pre-filter vertically to ensure proper operation.
- 3. Completion of maintenance (see chapter 10.2.2).

10.3.4 Have the pincer and pincer head serviced (recommended)

OETIKER recommends that the pincer and the pincer head are sent to the local OETIKER Service Center (see *chapter 14*) for servicing after the specified interval.

A counter is integrated in the Trigger Unit of the clamp, which after 250,000 closures issues a warning to the Control Unit that maintenance is due.

- ✓ Maintenance prepared.
- 1. Disassemble the pincer and pincer head, send them in and have them serviced.
- 2. After maintenance, install the pincer and pincer head.
- 3. Completion of maintenance (see chapter 10.2.2).

10.4 Repair

10.4.1 Changing the pincer head



WARNING

Risk of injury when the pincer head is not mounted!

Starting a closure can cause the compression spring and plunger to fly apart if the pincer head is not mounted.

- Never operate the pneumatic pincer unless the pincer head is mounted.
- Change the pincer head only when the power supply and compressed air supply are disconnected.



NOTICE

Each pincer body is compatible with different pincer heads. The type designations can be found in the tool catalog.

Scope of supply of a pincer head set

- Lip seal (1)
- Piston guide band with wedge piston (2)
- Compression spring (3)
- Plunger (4)
- Spacer washer, usually only included in the scope of delivery in special versions (5)
- Pincer head (6)

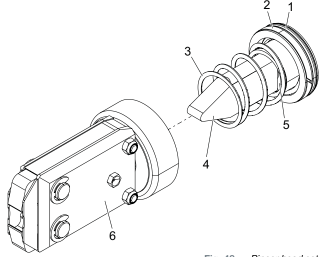
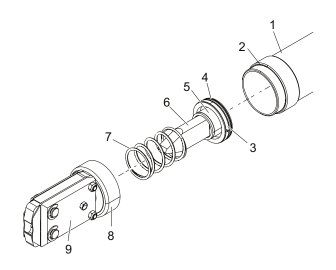


Fig. 48: Pincer head set

Changing the pincer head

- Disconnect the compressed air supply and switch off the Control Unit.
- 2. Detach the pincer unit from the Control Unit.
- 3. Separate the pincer head (9) from the pincer body (1):
 - Undo the locknut (2).
 - Undo the union nut (8).
- 4. Remove the plunger (6), plunger piston (5), piston guide band (4), lip seal (3) with compression spring (7) from the pincer body (1).
- 5. Lubricate the plunger piston (5) together with the plunger (6), piston guide band (4) and lip seal (3) from the new pincer head set with the recommended lubricant (see *chapter 13.1.6*).
- 6. Insert the lubricated unit into the pincer body (1).
- 7. Mount the compression spring (7) on the plunger (6).
- 8. Fully screw in the lock nut (2).
- 9. Screw the pincer head (9) on to the pincer body (1).
- 10. Align the pincer head (9) on the plunger (6) and tighten the union nut (8) hand-tight so that the pincer head can be rotated only with difficulty.
- 11. Tighten the lock nut (2) against the union nut (8).





10.4.2 Aligning the pincer head

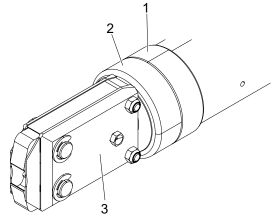


WARNING

Crush hazard when aligning the pincer head!

Fingers can be crushed or severed when the START button is pressed or when a start is initiated by an external control.

- Do not reach into the closure area of the pneumatic pincer.
- Align the pincer head only when the power supply and compressed air supply are disconnected
- 1. Disconnect the compressed air supply and switch off the Control Unit.
- 2. Undo the locknut (1).
- 3. Undo the union nut (2) slightly so that the pincer head (3) can be aligned.
- 4. Align the pincer head (3) and hold it in the desired position.
- 5. Tighten the union nut (2).
- 6. Tighten the lock nut (1) against the union nut (2).
- 7. Proceed with the pincer test (see chapter 4.4).



10.4.3 Changing the pincer jaws



NOTICE

Pincer jaws to be replaced are available as a pincer jaw replacement kit. In order to ensure the fast and accurate delivery of spare parts, a complete purchase order is essential.

It must include the following information:

Product name, part number, shipping method, full address.

Changing the pincer jaws - HO pincers

A number is engraved on the pincer jaws. Use this number to order a pincer jaws replacement kit. Only the designated pincer jaws must be fitted into the pincer head.

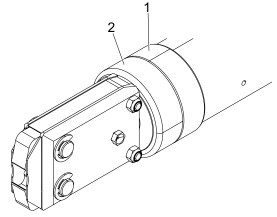




CAUTION

Damage to the pincer from third-party parts!

- Only use original OETIKER pincer jaws. Only fit the designated pincer jaws type in the pincer head.
- 1. Disconnect the compressed air supply and switch off the Control Unit.
- 2. Detach the pincer unit from the Control Unit.
- 3. Undo the locknut (1).
- 4. Unscrew the union nut (2)





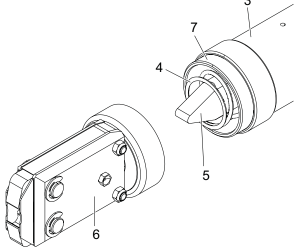
CAUTION

Risk of injury from ejected parts!

The built-in compression spring (4) is under compression.

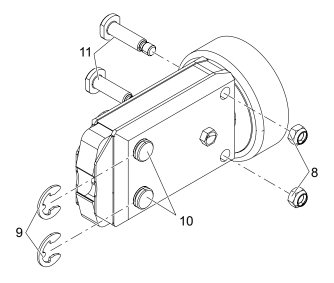
► Hold the pincer head firmly during disassembly.

5. Separate the pincer head (6) from the pincer body (3). The plunger (5) and compression spring (4) remain within the pincer body.

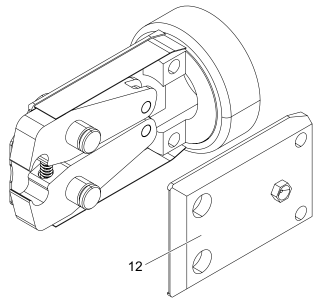




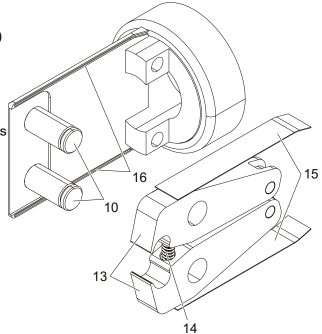
- 6. Remove two circlips (9) on the pincer head from the side with grease nipple. Do not push back the bolts (10).
- 7. Remove the two hexagon nuts (8) from the screws (11).
- 8. Remove the screws (11).



9. Remove the pincer plate (12).



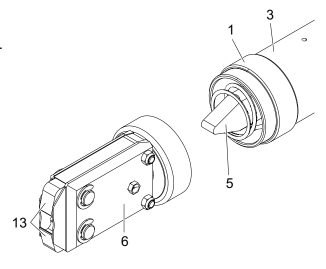
- 10. Remove the unit consisting of the pincer jaws (13), compression spring (14) and cover plates (15).
- 11. Lubricate the sliding surfaces of the new pincer jaws (13) from the pincer jaw replacement kit using the recommended lubricant (see *chapter 13.1.6*).
- 12. Assemble the lubricated pincer jaws (13) and compression spring (14) as one unit on the bolts (10).
- 13. Insert the cover plates (15) on both sides into the grooves (16) of the pincer plates.
- 14. Check that the new pincer jaws (13) move freely.





15. Screw the pincer head (6) on to the pincer body (3) and secure it with the lock nut (1).

The plunger (5) must lie between the two pincer jaws (13).



10.4.4 Have the EPC 01 unit repaired

For repair requests please complete the Power Tool Return Form - please go to: https://oetiker.com/en-us/powertoolreturn

Sending the unit back

OETIKER recommends that the components are sent back in their original packaging.

If this cannot be done, the components must be packed in an equivalent manner. The condition is that the pneumatic plugs are plugged on the Control Unit and compressed air hose of the Trigger Unit.



11 Troubleshooting and error messages

11.1 General instructions in the event of errors

- If the crimping cannot be started or if malfunctions occur during operation, the specialist maintenance personnel responsible for the EPC 01 must be called in.
- Correction of errors must be performed only in a professional manner. If in doubt, contact OETIKER (www.oetiker.com).

11.2 Displaying errors

Errors are displayed as follows:

- The error is shown as an error message with a clear marking in the display of the Control Unit (see chapter 11.3)
- Errors that cannot be shown in the display of the Control Unit are described separately (see chapter 11.4).

The error message in the display of the Control Unit is structured as follows:

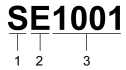


Fig. 49: Structure of the error message (example)

Position	Characters	Designation	Description
1	S	System	The first letter describes the type of error.
	Н	Handling	
	Р	Process	
2	E	Error	The second letter describes the error category.
W Warning I Info The category M is applicable only to for elements.			
	I	Info	The category M is applicable only to for error type Process .
	М	Message Message	The satisfier in the appropriate strip to for other type I 100000.
3	_	Number	The four-digit number describes the unique identification.



11.3 Troubleshooting measures for error messages

11.3.1 Remedying errors of the «System» error type

Error message	Cause of the error	Troubleshooting measures
SE1001	Incorrect or no data from pressure / temperature sensor, valve sensor or travel measuring system	Switch the Control Unit off. After approx. 20 s, switch the Control Unit on and check that the data are displayed correctly.
		If the error message appears again, change the pincer (if possible).
		If the error message can be acknowledged, send in the defective pincer. If the error message cannot be acknowledged, send in the defective Control Unit.
SE1002	Inlet pressure in the Control Unit fell	► Ensure the following:
	below the threshold value during	The pressure accumulator is installed.
	crimping	The supply pressure is sufficient.
		The flow rate at the pre-filter is sufficient.
		Reduce the closure force if necessary.
SE1003	Max. permissible friction force of the pincer was exceeded	Check that the plunger of the pincer head lies be- tween the rollers. If necessary, realign the plunger.
	Friction in the pincer head is too great	If the error cannot be resolved return the defective pincer.
	Pincer head is obstructed	
SE1004	Firmware is not compatible with the new pincer	Update the firmware of the Control Unit (Customer Admin).
		Send in the pincer and have the firmware updated.
SE1005	No data received from the proportional valve	Send in the Control Unit and have it serviced.
SW2001	Preset number of closures until maintenance of the Control Unit has been reached	Send in the Control Unit and have it serviced.
SW2002	The log memory on the Control Unit is 90% full. (this message appears only in the log)	Read log memory and then delete it. If the log memory is not deleted, the oldest entries are over- written automatically.
SW2003	Temperature too low (≤ 10°C)	Use the device within the working temperature range (see chapter 13.1.1)
		To avoid damage to the pincer and Control Unit, ensure that there is no water in the compressed air system.
SW2004	Preset number of closures until maintenance of the pincer is triggered	Send in the pincer and have it serviced.
SI3001	When updating the firmware, the FRAM of the Control Unit was deleted	▶ Update the firmware (Customer Admin).



11.3.2 Remedying errors of the «Handling» error type

Error message	Cause of the error	Troubleshooting measures
HE4001	Inlet pressure of the Control Unit ≤ 2.5 bar	► Increase the inlet pressure of the Control Unit.
HE4002	No pincer detected: Pincer is not connected Pincer is defective	Perform actions in the following sequence until the error is eliminated: Check the connection of the pincer to the Control Unit and connect it correctly if necessary. Send in defective pincer and have it repaired.
HE4003	No APN selected: APN was not selected after the device was started or after sending a data set No matching APN available for the pincer type	 Select an appropriate APN. Create and send APN with corresponding pincer type.
HE4004	Incorrect or non-existent closure/process data and settings: Erroneous data received Error during firmware update Memory is damaged	Perform actions in the following sequence until the error is eliminated: Check the data set and resend it if necessary. Update the firmware (Customer Admin). Send in the Control Unit and have it repaired.
HE4005	The crimping/measuring process was aborted: Start button was released in jog mode Process aborted by external device Process abort at the Control Unit or Trigger Unit by the operator Errors in the control sequence of the closure or the pincer test Selected holding force too low Selected verification force too low	Perform actions in the following sequence until the error is eliminated: Check trigger mode setting and correct if necessary. Check the open gap parameter. Check the hold parameter. Check the verification parameter. Check pincer jaws for blockage.
HE4006	Max. number of closures in force test without force adjustment is reached	Perform force adjustment. Proceed with the adjustment of the force or complete the pincer test and crimp the clamps in closure mode.
HE4007	The set closure force cannot be reached at the applied inlet pressure	Reduce the closure force. Alternatively, increase the inlet pressure.
HE4008	No pincer test performed: The pincer has been newly connected Control Unit restarted The calibration values were overwritten when sending the data set	Proceed with the pincer test.



Error message	Cause of the error	Troubleshooting measures
HE4009	Wrong gap gauge inserted	Perform actions in the following sequence until the error is eliminated:
		Perform the calibration step again using the correct gap gauge.
		Abort the pincer test and start again.
HE4010	License for demo version expired	Enter valid license (Customer Admin).
HE4011	Invalid or no license present on the Control Unit	Enter valid license (Customer Admin).
HE4012	ELK pincer was used: Pincer type is not covered by the	Enter valid license that includes ELK clamps (Customer Admin).
	current existing license	► Replace the ELK pincer with an EPC 01 pincer
HE4013	Safety lever was not fully actuated when triggering the closure or the pincer test	Fully actuate the safety lever and perform the closure or the pincer test again.
HE4014	The safety lever was released during the closure process or during the pincer test	Keep the safety lever fully depressed during the entire closure process (incl. retraction of the pin- cer).
HE4015	Safety lever was not released after more than 20 consecutive closures	Check safety lever for blockage and remove the blockage if necessary.
		During 20 consecutive closures, release the safety lever at least 1 time.
		Send in the pincer and have it repaired.
HE4016	ELK 02 Trigger Unit without safety lever is connected	Replace the ELK 02 Trigger Unit with an EPC 01 Trigger Unit with a safety lever.
HW5001	Max. number of closures until the	► Proceed with the pincer test.
	recommended pincer test has been reached	Alternatively, set the number of closures as required in the Control Unit settings / pincer test menu.
HW5002	The force correction exceeds the factor 2 to the default setting	Ensure that the force has been transmitted correctly. If necessary, end the pincer test and start again.



11.3.3 Remedying error of the «Process» error type

Error message	Cause of the error	Troubleshooting measures
PE7001	Insufficient movement to reach the open gap:	Perform actions in the following sequence until the error is eliminated:
	Excessive friction in the system (pincer and pincer head)	Check whether the area of the pincer jaws is free.Proceed with the pincer test.
	Pincer jaws are prevented from moving towards the open gap	 Check the open gap tolerances and increase them if necessary.
	The open gap tolerances select- ed are too tight	 Send in the pincer and have it serviced. Send in the Control Unit and have it serviced.
PE7002	For the Force priority closure function, the closure force is outside the tolerance range:	Perform actions in the following sequence until the error is eliminated: Correct the pincer positioning so that the pincer
	 The closing time is too short. The pincer is not correctly positioned on the clamp (pincer jaws) 	jaws are aligned parallel to the clamp band Extend closing time.
	parallel to clamping strap) Selected closure force too low	 Check the closure force setting. Send in the pincer and have it serviced. Send in the Control Unit and have it serviced.
	For the Gap priority closure function, the closure force is outside the	Perform actions in the following sequence until the error is eliminated:
	 In order to reach the closing gap more than the pre-set closing 	Adjust the closure force tolerances more precisely to the application and increase the minus tolerance if necessary.
	force is required.	Proceed with the pincer test.
	The set minimum force (closure force - closure force-tolerance)	Check the closure gap and increase it if necessary.
	could not be reached at the set closure gap	Check the type of clamp.
		Send in the pincer and have it serviced.Send in the Control Unit and have it serviced.
PE7003	For the Force priority closure function, the closure gap is outside the	Perform actions in the following sequence until the error is eliminated:
	tolerance range:The pincer jaws have slipped off	If the clamp is broken or the pincer jaws have slipped, repeat closure using a new clamp.
	the clamp.	Insert correct clamp and the parts being clamped.
	Clamp is broken.A wrong clamp was closed	Proceed with the pincer testAdjust closure gap tolerances more precisely
	(not suitable for this APN) The parts being clamped are	to the application.
	outside the expected tolerance.	
	 The closing gap window selected is too narrow (or not adapted to the application). 	
	For the Gap priority closure function, the closure gap is outside the tolerance range:	Perform actions in the following sequence until the error is eliminated:
	The pincer jaws have slipped off the clamp.	If the clamp is broken or the pincer jaws have slipped, repeat closure using a new clamp.Extend closing time.
	Clamp is broken.The closing time was too short.	



Error message	Cause of the error	Troubleshooting measures
PE7004	For the Force priority closure function, the closure force and closure gap are outside the tolerance range: The pincer jaws have slipped off the clamp. Clamp is broken. The pincer is not correctly positioned on the clamp (pincer jaws parallel to clamping strap) No clamp inserted The part being clamped is not inserted For the Gap priority closure function, the closure force and closure gap are outside the tolerance range: The pincer jaws have slipped off the clamp. Clamp is broken. No clamp inserted In order to reach the pre-set closing gap more than the preset closing force is required The closure force setting is outside the pincer head specifi-	Perform actions in the following sequence until the error is eliminated: If the clamp is broken or the pincer jaws have slipped, repeat closure using a new clamp. Insert correct clamp and the parts being clamped. Position the pincer correctly: perpendicular to the part being crimped. Extend closing time. Perform actions in the following sequence until the error is eliminated: If the clamp is broken or the pincer jaws have slipped, repeat closure using a new clamp. Insert correct clamp and the parts being clamped. Extend closing time. Proceed with the pincer test. Check the type of clamp.
PE7005	cation The holding force is outside the tolerance range: The holding tolerances selected are too tight Holding force selected is too low	Perform actions in the following sequence until the error is eliminated: Increase the holding force tolerance. Increase the holding force.
PE7006	 The holding force is outside the tolerance range: A wrong clamp was closed (not suitable for this APN) The pincer jaws have slipped off the clamp. While holding, the clamp was deformed 	 Perform actions in the following sequence until the error is eliminated: Insert the correct clamp. Check the holding force and reduce it if necessary. Proceed with the pincer test. Check the holding gap tolerances and increase them if necessary.
PE7007	The holding force and holding gap are outside the tolerance range: No clamp inserted	Perform actions in the following sequence until the error is eliminated: ➤ Insert the correct clamp. ➤ Proceed with the pincer test. ➤ Check the holding force and holding gap tolerances and increase them if necessary.



Error message	Cause of the error	Troubleshooting measures
PE7008	The verification force was outside the tolerance range:	Perform actions in the following sequence until the error is eliminated:
PE7009	 The verification force tolerance chosen was set too tight Selected verification force too low Excessive friction in the system (pincer and pincer head) The verification value was outside 	 Proceed with the pincer test. Check the verification force tolerance and increase it if necessary. Increase the verification force, but do not exceed 500 N. Send in the pincer and have it serviced. Perform actions in the following sequence until the
	 the tolerance range: Clamp not hooked in or locked The pincer slipped off the clamp during the verification function The verification gap tolerance was set too tight Excessive friction in the system (pincer and pincer head) 	 error is eliminated: Check the clamp engagement and repeat the closure with a new clamp. Proceed with the pincer test. Check the verification gap tolerance and increase it if necessary. Send in the pincer and for servicing.
PE7010	Verification force and verification value were outside the tolerance range: Pincer jaws have not verified on the closing mechanism (pincer was removed before verification) The verification force was set too low The verification force tolerance chosen was set too tight The verification gap tolerance was set too tight	 Perform actions in the following sequence until the error is eliminated: Check the insertion of the clamp. Proceed with the pincer test. Check the verification force and increase it if necessary, but do not exceed 500 N. Check the verification force tolerance and increase it if necessary. Check the verification value tolerance and increase it if necessary. Send in the pincer and have it serviced.
PE7011	 Clamp snap-in not detected: The clamp did not travel past the hook The clamp snapped in outside the closing gap tolerance window The snapping force was too weak to be detected 	Perform actions in the following sequence until the error is eliminated: Check the closure gap tolerance and increase it if necessary. Check the type of clamp. Check the Snap Detection Speed Threshold (contact local OETIKER Service Center).
PE7012	Pincer test canceled by user	Repeat the pincer test.
PE7013	Pincer does not move to the open starting position: The friction in the pincer is too great Exhaust air vents blocked. Incorrect initial position due to error PE7015	Perform actions in the following sequence until the error is eliminated: Proceed with the pincer test. Clean the exhaust air vents. Send in the pincer and have it serviced.



Error message	Cause of the error	Troubleshooting measures
PE7014	 When passing over the detection gap, the measured force is less than the pre-set detection force: No clamp inserted The clamp has already been closed (attempted double closing) The part being clamped is not inserted Detection gap set too large Detection force set too high The maximum speed of the pincer has been exceeded: The pincer jaws have slipped off the clamp. Clamp is broken. Displacement measuring system damaged 	Perform actions in the following sequence until the error is eliminated: Insert correct clamp and the parts being clamped. Check the detection gap and reduce it if necessary. Check the detection force and reduce it if necessary. Perform actions in the following sequence until the error is eliminated: If the clamp is broken or the pincer jaws have slipped, repeat closure using a new clamp. Send in the pincer and have it serviced.
PE7017	The Contact Force could not be reached before the Closing Force is reached.	 Decrease the Contact Force so it is lower than the Closing Force. Insert correct clamp and the parts being clamped. Adjust closing gap tolerances so Contact Force and Closing Force can be reached within the tolerance field.
PE7018	During the force test the pincer jaws were able to close com- pletely. The force sensor was not present.	▶ Insert the force sensor

11.3.4 Description of the messages when measuring with the PC software

In the PC software, closures can be performed when the «Measure» function is activated. The messages described in the table apply exclusively to this function. This information is required to supply the «Measure» screen in the PC software with data. Measurement with the PC software is described in the *chapter 8.5.5*.

Message	Description	
PM9000	Measuring is started	
PM9010	The «Hold» function is used when measuring	
PM9011	The «Detect» function is used when measuring	
PM9020	The «Contact» function is used when measuring	
PM9030	The «Close» function is used when measuring	
PM9031	The «Schnappi» function is used when measuring	
PM9040	The «Verification» function is used when measuring	
PM9050	The «Sequence time» function is used when measuring	



11.4 Troubleshooting measures without error messages

The following table describes selected errors that are not indicated by an error message in the display of the Control Unit.

Description of fault	Cause of the error	Troubleshooting measures
When updating the firmware, the following message is displayed in the PC software: «Connect to Control Unit»	Driver not installed or obsolete	Install the correct driver on the PC (see chapter 8.2.2).
No connection establishment to the Control Unit via Ethernet	 Control Unit and PC are not connected in the same network Wrong connection on the controller unit is used 	 Check the IP configuration in the PC software and make sure that the IP address and subnet mask are correct. On the Control Unit, use the Ethernet port for the connection (bottom side of the device).
No values can be sent from CAL 01 to EPC 01 during the pincer test	 Incorrect setting of Active X3 interface in the PC software Wrong cable used 	In the PC software, navigate to the «Control Unit settings» screen and set the «Active X3 interface» to «CAL 01».
		Use the correct cable.
APN / sequence cannot be selected	No APN / sequence createdAPN / sequence does not match	Perform actions in the following sequence until the error is eliminated:
	connected pincer type	Resend the data set.
		Ensure the correct type of pincer and reconnect the pincer.
The changes in the data set were not applied after sending	Error not acknowledged	Perform actions in the following sequence until the error is eliminated:
		Acknowledge error.
		Resend the data set.
APN which was used for a sequence cannot be deleted. It cannot be deleted even if the sequence has since been removed from the data set.	Data set not saved before deleting the APN	Save the data set and then remove APN from the sequence.
The holding function aborts before the holding force or holding point is reached.	Holding force set too low so that the controller does not function properly in this range	► Increase the holding force.
Contact detection shows unusual values	Contact force set too low, so that the controller does not function properly in this range	► Increase the contact force.
Closing is canceled when detecting and/or contact detection are activated	Forces set incorrectly, so that a logical error causes the EPC 01 to abort the closure process	 Observe the following rule when setting the forces: Holding force/detection force Contact force < Closing force



12 Transport, storage and disposal

12.1 Transport

- ✓ EPC 01 disconnected from the power supply and compressed air supply.
- ✓ Compressed air operated equipment and plant components depressurized.
- 1. Disconnect the pincer and all connected devices and system parts from the Control Unit.
- 2. Pack the components in suitable transport containers. Secure the components against damage and sudden changes in position.

12.2 Storage

- ✓ Decommissioning carried out.
- 1. Ensure the following conditions at the storage place:
 - dust free
 - clean
 - dry
- 2. Prepare the pincer and Control Unit for storage as follows:
 - Use dummy plugs to close the pneumatic connections.
 - Cleaning.
- 3. Pack the components dust-tight in suitable storage containers. Ensure that the components are secured against damage and sudden changes in position.

12.3 Disposal

- ✓ EPC 01 disconnected from the power supply and compressed air supply.
- ✓ Compressed air operated equipment and plant components depressurized.
- ✓ Decommissioning carried out.
- 1. Disconnect the pincer and all connected devices and system parts of the EPC 01.
- 2. Remove all operating fluids and substances hazardous to the environment from the components and collect them safely.
- 3. Have operating materials, components and packaging material disposed of by a specialist company in accordance with local and statutory regulations.
- 4. Optionally, send the EPC 01 to the local OETIKER Service Center (see chapter 14) for disposal.



13 Appendix

13.1 Technical data

13.1.1 Environmental conditions

Parameter	Value	
Humidity	Max. 80% up to 31°C	
	Max. 50% at 40°C (decreasing linearly between these ranges)	
Working temperature	15°C to 40°C	
Storage temperature	0°C to 60°C	
Altitude	max. 2,000 m above sea level	
Pollution level	2 (to EN 61010-1)	
Overvoltage Category	II (to EN 61010-1)	

13.1.2 Electrical data

Parameter			Value
Power supply	Standard	Input voltage	110 to 230 V
	(power cord)	Frequency	50 to 60 Hz
	24 V supply	Input voltage	24 V DC ± 10%
	(external control)	Back-up fuse	0.3 A
Power consumption			7 W

13.1.3 Mass and weights

Control Unit

Parameter	Value
External dimensions	200 x 300 x 70 mm
Weight	2.4 kg
Color	gray, powder-coated

Pincer

Parameter		Value
Length	HO 2000	320 mm
(without pincer	HO 10000	485 mm
head)		
Diameter	HO 2000 to HO 4000	50 mm
	HO 5000 / HO 7000	54 mm
	HO 10000	74 mm
Weight		2 to 4.5 kg (depending on version)
Color		black



13.1.4 System capability within the working temperature range

	Force priority closure	Gap priority closure*
HO 2000 to HO 4000	± 150 N	± 0.2 mm
HO 5000	± 250 N	± 0.2 mm
HO 7000	± 250 N	± 0.2 mm
HO 10000	± 300 N	± 0.2 mm
CmK value	≥ 1.67	

^{*} The accuracy of travel (gap of the pincer) is ensured in the operative range of the clamp. Because the pincer head movement is radial, larger deviations outside the operative range may occur.

13.1.5 Compressed air

General technical data

Parameter	Value
Air quality	≤ 5 µm, must not contain oil or water (ISO 8573-1)
Air volume	up to 2 I / closure
Compressed air inlet pE	> 4 bar to max. 10 bar (6 bar recommended)

Compressed air connection specification

Connection	Specification
Compressed air inlet pE	Push-in connector for hose 8/6 mm
Compressed air output pA	

Compressed air reservoir specification

Parameter	Value
Volume	2 to 5 ltr depending on the size of the pincer

13.1.6 Lubricant

Туре	Туре	Manufacturer	OETIKER Part no.
Grease	RENOLIT LX 2	FUCHS SCHMIERSTOFFE GmbH	08901490
		Friesenheimer Strasse 19	
		D-68169 Mannheim	
		Telefon+49 621 3701-0	
		Fax +49 621 3701-7000	
Grease for	MOTOREX FOOD GREASE CS-HS 2	MOTOREX AG	08906058
medical applications		Bern-Zürich-Strasse 31	
аррисаного		CH-4901 Langenthal	
		Tel. +41 (0)62 919 75 75	



13.2 Electrical connections and interfaces

The following figure shows the electrical connections and interfaces of the Control Unit:

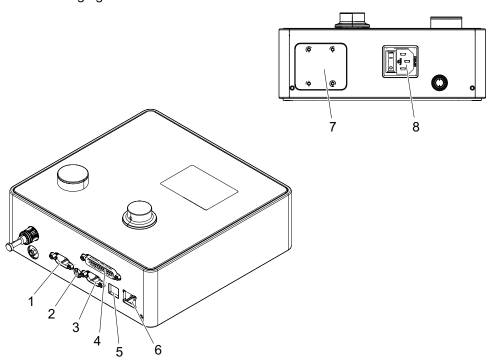


Fig. 50: Overview of electrical connections and interfaces

- X1
 USB
 X12
 Ethernet
- 3. X3 7. PLC (Option)
- 4. X20 8. Plug for light-current equipment

13.2.1 Electrical connections

The electrical connection of the Control Unit is available in 2 variants.

light-current equipment plug (standard)

Parameter	Value / Description	
Designation	Plug for light-current equipment	
Туре	Socket for light-current equipment plug 3-pin (C13)	
Usage	Electrical connection to the mains on site (110 V to 230 V AC, 50 to 60 Hz)	
Cable specification	Only use power cord according to country-specific standard (may also be supplied by OETIKER)	

AIDA socket for 24 V supply

Parameter	Value / Description
Designation	AIDA socket for 24 V supply
Туре	AIDA H distributor
Usage	Electrical connection via a connected controller (24 V DC ± 10%)



13.2.2 Interface X1 pincer

Parameter	Value / Description		
Designation	X1		
Type	Interface consists of 2 connections:		
	D-Sub 9-pin for electrical connection, D-SUB connector with screw restraint		
	Plug-in connection for compressed air output pA		
Usage	Connection of the hybrid hose		

13.2.3 X12 interface jack

Parameter	Value / Description		
Designation	X12		
Туре	Jack socket for 3.5 mm jack plug		
Usage	Read out the following data in test mode:		
	Traveled path in the pincer (not at the pincer head)		
	Pincer pressure curve		
Cable specification	Suitable cable available from OETIKER		

13.2.4 X20 interface digital connection

General technical data

Parameter	Value / Description		
Designation	X20		
Туре	25-pin D-SUB plug with screw restraint		
Usage	Connection for external control		
Cable specification	Shielded cable required		
	Cable length ≤ 3 m		

Inputs and outputs

The opto-decoupled inputs and outputs are supplied by the customer.

Inputs			Outputs	
Parameter	Value / Description	Parameter	Value / Description	
Pin 1	24 V ± 10%	Pin 1	24 V ± 10%	
Pin 25	GND	Pin 25	GND	
Signal 0	0 to 5 V	Signal 0	0 V	
Signal 1	15 to 26.4 V	Signal 1	-0.5 V	
Input current	10 mA (at 24 V)	Output current	20 mA (short-circuit proof)	

Issue 11.22



Pin assignment

Pin	Assignment	Pin	Assignment
1	24 V ±10% (supply voltage)	14	Bit 32 input
2	Reset input	15	Bit 64 input
3	Enable input	16	Spare input
4	Quit / Function input	17	Busy output
5	Start input	18	System error at output
6	Spare input	19	Pincer test output
7	Function input	20	Ready output
8	Spare input	21	OK output
9	Bit 1 input	22	Output not OK
10	Bit 2 input	23	Trigger signal
11	Bit 4 input	24	Spare output
12	Bit 8 input	25	GND
13	Bit 16 input	Housing	PE (protective earth conductor)

Pin assignment	Function	Description	Times
Reset	Input	Cancels a closure function that was started	Impulse > 300 ms
		Cancels the pincer test	
Enable	Input	Enable with start function	
Start	Input	Triggering the Start function (only if enable=TRUE possible)	> 100 ms
Function back	Input	Skip back to the «Function» display	
		Error pending	
		Acknowledging errors	• 2 s
		At Function display (Start Screen)	
		Request pincer test	• 2s
		Skip to the selected APN *	• 4 s
		Skip to SEQ	• 6s
		At APN display	
		Skip to main menu (Start Screen)	• 4 s
		At pincer test	
		Confirm the force test	• 2 s
		Skip to main menu (Start Screen)	• 4 s
Bit 1 Bit 64 *	Input	Selecting the APN	Continuous signal
		NOTE: The sum of the bits determines the APN	
		Example: APN 40 = Bit 8 = TRUE + Bit 32 = TRUE	
Busy	Output	Active during the crimping process	_
System error	Output	Active in the event of an error message	_
Ready	Output	Active: Close is enabled	-
Trigger signal	Output	After each closure step	-
		(Configurable via PC software)	

 $^{^{\}star}$ The APN is selected via the inputs «Input bit 1» .. «Bit 64 input»



13.2.5 Interface X3, RS232

Parameter	Value / Description
Designation	X3
Type	RS232 (9-pin D-Sub)
Usage	Connection and communication with PC software:
	Read and write local data sets
	Connection and communication with CAL 01:
	Sending the measured mean value to the Control Unit
	Authorize pincer test
	Two different protocols are used for communication. In the PC software, the corresponding device is selected for communication.

13.2.6 USB Interface

Parameter	Value / Description			
Designation	USB			
Туре	USB socket			
Usage	Interface for short-term communication with the PC (e.g. service):			
	Update the firmware of the Control Unit			
Cable specification	Cable length ≤ 3 m			
	Install a ferrite ring at the end of the cable (near the USB socket)			

13.2.7 Ethernet interface

Parameter	Value / Description
Designation	Ethernet
Туре	LAN socket (RJ45)
Usage	Interface for permanent communication with the PC:
	Send configuration data to the EPC 01
Cable specification	LAN cable, at least category 5



13.3 Industrial communication

13.3.1 General and preparatory activities

Check EPC 01 for industrial communication

In order to enable the EPC 01 to exchange data via the industrial communication interface, the applicable function must be enabled. This can be checked in the software in the **Licensed functions** sub-menu (menu description see *chapter 8.6.10*).

- ✓ EPC 01 switched on and connected to the PC.
- ✓ PC software started.
- In the PC software, navigate to the following sub-menu page: Local data set > Local data set > Licensed functions.
- 2. In the **Industrial networks** overview, check the license function: If the license function is activated with a check mark, the EPC 01 can be used for industrial communication.

Defining the settings for industrial communication

The required parameters for industrial communication are set in the PC software in the **Closing** sub-menu (for the menu description see section «Editing clamping settings» on page 54). For this it is necessary to define the START button on the Trigger Unit and the command processing of the Control Unit.

- ✓ EPC 01 tested for industrial communication
- In the PC software, navigate to the following sub-menu page: Home > Local data set > Settings Control Unit > Closure.
- 2. In the **Start** drop-down menu set the **External control** value.
- 3. In the **Input control** drop-down menu set the **Industrial Network** value.

Check the hardware version

The hardware version of the integrated industrial interface can be read as follows:

- Part no. of EPC 01
- In the menu of the Control Unit under the item Information / Hardware Info on page 4



Description of the display elements on the Control Unit



Fig. 51: Display elements on the Control Unit

On the front panel, 4 LEDs (1) are provided for industrial communication. The LEDs have the following meaning:

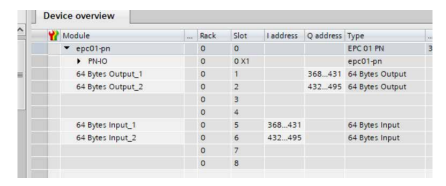
Designation	Description
L/A0	Link/Activity Port 1
L/A1	Link/Activity Port 2
SF	System error (Profinet)
BF	Bus error (Profinet)
ST	Status (EtherCAT)
NS	Network Status (Ethernet/IP)
FB	FBLED Configuration -/Diagnosis LED



13.3.2 Profinet

The corresponding GSDML file can be downloaded from the OETIKER homepage (visit: www.oetiker.com).

When configuring the hardware, 128 input bytes and 128 output bytes must be defined:

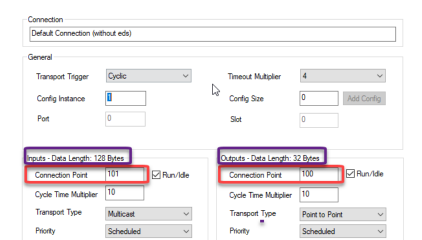


The structure for the applicable mapping is the same for all industrial communication types and is described in *chapter 13.3.5*.

The IP address and the device name can be assigned via the usual programs (hardware configuration Siemens Step7, Pronenta, etc.).

13.3.3 EtherNet / IP

The corresponding EDS file can be downloaded from the OETIKER homepage (visit: www.oetiker.com). When configuring the hardware, 128 input bytes and 32 output bytes must be defined:



Parameter	Assembly Instance	Size [bytes]
Input	101	128
Output	100	32

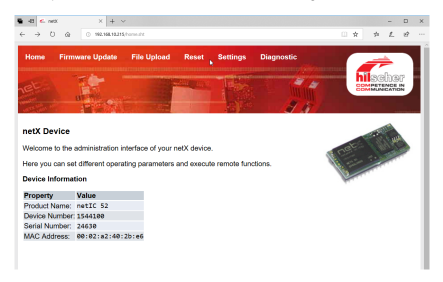
The structure for the applicable mapping is the same for all industrial communication types and is described in *chapter 13.3.5*.

Use a web browser in order to assign the IP address. When delivered, the IP address 192.168.10.215 is assigned to the industrial communication interface.

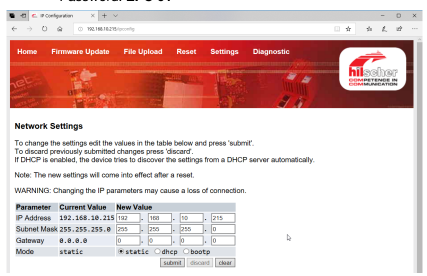


Assign IP address

1. Open the web browser and enter the following IP address:192.168.10.215



- 2. Navigate to the Settings page.
- 3. Log in with the following credentials:
 - Login: CustomerPassword: EPC 01

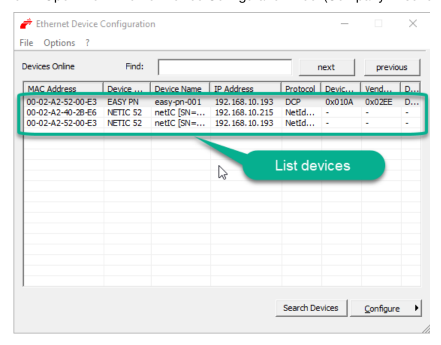


- 4. Enter the IP address in the corresponding menu.
- 5. Press the **Submit** button to confirm the assignment.

If the IP address is no longer known, the IP address can be determined with the help of the «Ethernet Device Configuration» tool:



6. Open the «Ethernet Device Configuration» tool (Company Hilscher GmbH).



- 7. Press the Search Device button to list all devices of the communication module, company Hilscher.
- 8. In List devices, determine the corresponding IP address.

13.3.4 EtherCAT

EtherCAT® is a registered trademark and patented technology licensed by Beckhoff Automation GmbH, Germany.



For the hardware definition a corresponding XML file is available, please visit: www.oetiker.com --> Downloads --> Software

The structure for the applicable mapping is the same for all industrial communication types and is described in *chapter 13.3.5*.



13.3.5 Mapping list

Input

1 Bool Functions Menu Navigate to the functions selection 1 Bool APN Menu Navigate to current APN menu. A can only be started from here. 2 Bool Sequence Menu Navigate to Sequence Menu. From closure can be started and if this inext APN is loaded automatically. 3 Bool Pincer test menu Navigate to Pincer test menu. A pincer test menu Navigate to Pincer test menu. A pincer test the corresponding pincer test step reset to effect a restart. The Enable be active. A bord a started closing function. Acknowledge error. Acknowledge error. To Bool Confirm the force test Confirm the force test and then metest. Confirm the force test and then metest. Safety control bit to ensure that a started accidentally. Bool Apply APN To be activated when the APN nur input and applied. Bool Apply sequence No. To be activated when the sequence be input and applied. Bool Apply nominal force To be activated when the nominal input and applied. Bool N/A Bool N/A Solects the current APN. APN nur Solects the APN settings must colocked pincer. Active only in the 4		
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force force must be > 0. Only active dur test and when the «Nominal force	Applies the measured nominal force. The nominal force must be > 0. Only active during the pincer test and when the «Nominal force input allowed» flag is active. Can only be set 1x / force test closure.	
8 110 N/A		



Output

Offset	Length [Byte]	Bit Offset	Туре	Data	Description	
4	1	0		Version	The protocol's version.	
5	1	1 0		Ready	Active when ready for closure/pincer test or for receiving commands.	
		1	Bool	System error	Active when serious errors have occurred. Error must be acknowledged first, in order to continue working with the EPC 01.	
		2	Bool	Pincer test	Active during the pincer test. See pincer test status for sub-status information.	
		3	Bool	Closure	Active during closure. See StepbyStep status for sub-status information.	
		4	Bool	N/A		
		5	Bool	Input of nominal force permitted	Active when the EPC 01 is ready to accept the measured nominal force.	
		6	Bool	N/A		
		7	Bool	Toggle Bit	Toggles every 1024 ms.	
6	2		Int	APN No.	Currently selected APN No.	
8	2		Int	SEQ No.	Currently selected SEQ No.	
10	2		Int	Error number	Error number, current error shown on the display.	
12	1		Sint	StepbyStep-Status	Step by step status according to coding. See Code Definitions->StepbyStep status codes.	
13	1		Sint	Pincer test status	Pincer test status according to coding. See Code Definitions->Pincer test status codes.	
14	4		String	Trigger Unit Type	Type of the Trigger Unit.	
18	4		String	Trigger Unit Article No.	Article number of the Trigger Unit.	
22	4		String	Pincer Head Article No.	Saved for article number of the pincer head.	
26	1		Sint	Closing mode	Force-Prio=1, Stroke-Prio=2	
27	1	0	Bool	OK	Active if last closure function was OK.	
		1	Bool	NO	Active if last closure function was Not OK.	
		2	Bool	Hold	Active when the measurement values of the hold function are available. The hold and detect functions can never be active together.	
		3	Bool	Detect	Active when the measurement values of the detect function are available. The hold and detect functions can never be active together.	
		4	Bool	Contact	Active when the measurement values of the contact function are available.	
		5	Bool	Closure	Active when the measurement values of the closure function are available.	
		6	Bool	Verification	Active when the measurement values of the verification function are available.	
		7	Bool	N/A		
28	4		Float	Holding/detecting clo- sure gap setpoint	Target gap during the holding or detecting function at the time of the last closure.	
32	4		Float	Holding/detecting clo- sure gap tolerance (-)	Negative tolerance of the target gap during the holding or detecting function at the time of the last closure.	
36	4		Float	Holding/detecting clo- sure gap tolerance (+)	Positive tolerance of the target gap during the holding or detecting function at the time of the last closure.	



Offset	Length [Byte]	Bit Offset	Туре	Data	Description	
40	4		Float	Holding/detecting actual closure gap	Measured gap during the holding or detecting function at the time of the last closure.	
44	2		Int	Holding/detecting clo- sure force setpoint	Target force during the holding or detecting function at the time of the last closure.	
46	2		Int	Holding/detecting clo- sure force tolerance (-)	Negative tolerance of the target force during the holding or detecting function at the time of the last closure.	
48	2		Int	Holding/detecting clo- sure force tolerance (+)	Positive tolerance of the target force during the holding or detecting function at the time of the last closure.	
50	2		Int	Holding/detecting actual closure force	Measured force during the holding or detecting function at the time of the last closure.	
52	2		Int	Holding/detecting result	Result of the holding/detecting work step. OK = 0, Not OK = error number.	
54	4		Float	Contact actual closure gap	Measured force during the contact function at the time of the last closure.	
58	2		Int	Contact closure force setpoint	Target gap during the contact function at the time of the last closure.	
60	2		Int	Actual closure force	Measured force during contact function in last closure.	
62	4		Float	Closure gap setpoint at closing	Target gap during the holding or detecting function at the time of the last closure.	
66	4		Float	Closure gap at closing tolerance (-)	Negative tolerance of the target gap during the closing function at the time of the last closure.	
70	4		Float	Closure gap at closing tolerance (+)	Positive tolerance of the target gap during the closing function at the time of the last closure.	
74	4		Float	Actual closure gap at closing	Measured gap during the closing function at the time of the last closure.	
78	2		Int	Closure force at closing setpoint	Target force during the closing function at the time of the last closure.	
80	2		Int	Closure force at closing tolerance (-)		
82	2		Int	Closure force at closing tolerance (+)	Positive tolerance of the target force during the closing function at the time of the last closure.	
84	2		Int	Actual closure force at closing	Measured force during the closing function at the time of the last closure.	
86	2		Int	Closure Result	Result of the closing work step. OK = 0, Not OK = error number.	
88	4		Float	Closure gap setpoint at verification	Target gap during the verification function at the time of the last closure.	
92	4		Float	Closure gap setpoint at verification tolerance (-)	Negative tolerance of the target gap during the	
96	4		Float	Closure gap setpoint at verification (+)		
100	4		Float	Actual closure gap at verification	Measured gap during the verification function at the time of the last closure.	
104	2		Int	Closure force at verification setpoint	Target force during the verification function at the time of the last closure.	
106	2		Int	Closure force at verification tolerance (-)	Negative tolerance of the target force during the verification function at the time of the last closure	
108	2		Int	Closure force at verification (+)	Positive tolerance of the target force during the verification function at the time of the last closure	
110	2		Int	Actual closure force at verification	Measured force during the verification function at the time of the last closure.	



Offset	Length [Byte]	Bit Offset	Туре	Data	Description
112	2		Int	Verification result	Result of the verification work step. OK = 0, Not OK = error number.
114	4			N/A	

Codes Definitions

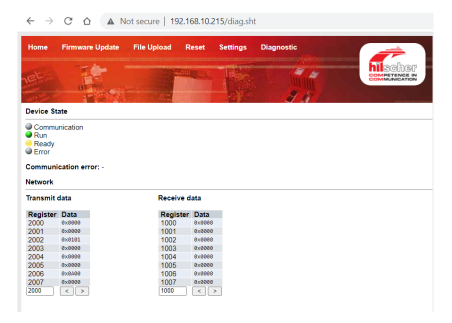
Code	Description
0	APN Menu
10	In Function menu. Pincer test can be started
11	in Function menu. Pincer test must be started
40	Friction test ready for triggering
41	Friction test running
60	Simple Force Test: Ready to triggering
61	Simple Force Test: Test running
62	Simple Force Test: Ready to retriggering
70	Two stage guided force test lower force: Ready to triggering
71	Two stage guided force test lower force: Test running
72	Two stage guided force test lower force: Ready to retriggering
86	Two stage guided force test higher force: Ready to triggering
57	Two stage guided force test higher force: Test running
88	Two stage guided force test higher force: Ready to retriggering
96	Gap test smaller gap and lower force ready to triggering
97	Gap test smaller gap and lower force running
98	Gap test smaller gap and higher force ready for triggering
99	Gap test smaller gap and higher force running
100	Gap test higher gap and lower force ready for triggering
101	Gap test higher gap and lower force running
102	Gap test higher gap and higher force ready for triggering
103	Gap test higher gap and higher force running
104	End of pincer test

Code	Description
0	Pincer jaw fully open
10	Open gap achieved
20	Hold function completed
30	Closure function completed
40	Verification function completed



13.3.6 Check the data

For the Profinet and Ethernet / IP interface, the data can be checked using a web browser. The values of the registers are displayed in hexadecimal notation.



13.3.7 Software for PLC

The software mentioned in the table has been tested on a PLC of the relevant model at OETIKER. The software was written in the «Structured Text» language.

PLC	Type of communication	Connection established	Software	Programming language
Siemens S7-1212C	Profinet	Profinet connection S7-1212C	TIA Portal V15	Structured Text
Beckhoff CP6706	Profinet	Bus coupler EK1100 / Module EL6631	TwinCAT 3	Structured Text
Beckhoff CP6706	EtherNet/IP	Bus coupler EK1100 / Modul EL6652	TwinCAT 3	Structured Text
Beckhoff CP6706	EtherCAT	Bus coupler EK1100	TwinCAT 3	Structured Text



13.4 Warranty and guarantee

13.4.1 Warranty

The legal warranty applies.

13.4.2 Requirements

- The component has been commissioned in accordance with the instruction manual.
- The component has not been opened.
- The Trigger Unit has not been detached from the pincer body.

13.4.3 Warranty claims

A warranty claim may be made if, taking into account the preconditions there are defects, or the warranted characteristics are not present.

For warranty claims it is mandatory to complete the Power Tool Return Form - please go to: https://oetiker.com/en-us/powertoolreturn

Sending the unit back

OETIKER recommends that the components are sent back in their original packaging.

If this cannot be done, the components must be packed in an equivalent manner. The condition is that the pneumatic plugs are plugged on the Control Unit and compressed air hose of the Trigger Unit. If the component is damaged due to defective packaging, the customer shall bear the costs, irrespective of any justified warranty claims.

13.4.4 Consequential damages

We accept no liability for consequential damages occurring directly or indirectly in connection with the installation of our components.

13.4.5 Costs

In the event of a valid warranty claim, OETIKER will bear the costs. This is conditional on the correct method of return and also submission of a full report to OETIKER.

If there is no valid warranty claim, the expenses will be invoiced at cost.

13.5 Pixel fonts

The pixel fonts used are published under the SIL Open Font License or GPLv2 FE License:

https://gitlab.com/aat_hoh/pixelfont

The following licenses are applicable:

License	Web address for retrieving the license terms
SIL Open Font	https://scripts.sil.org/OFL
GPLv2 FE	https://www.gnu.org/licenses/old-licenses/gpl-2.0



14 Contact details

If you need help or technical support, please contact your local OETIKER Service Center.

For more information, please visit www.oetiker.com.

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