



Assembly and Operating Manual EGL

2-finger parallel gripper

Firmware 3.x

Translation of Original Operating Manual

Hand in hand for tomorrow

Imprint

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Technical changes:

We reserve the right to make alterations for the purpose of technical improvement.

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Dear Customer,

Thank you for trusting our products and our family-owned company, the leading technology supplier of robots and production machines.

Our team is always available to answer any questions on this product and other solutions. Ask us questions and challenge us. We will find a solution!

Best regards,

Your SCHUNK team

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Please read the operating manual in full and keep it close to the product.

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1 General

1.1 About this manual

This manual contains important information for a safe and appropriate use of the product.

This manual is an integral part of the product and must be kept accessible for the personnel at all times.

Before starting work, the personnel must have read and understood this operating manual. Prerequisite for safe working is the observance of all safety instructions in this manual.

In addition to these instructions, the documents listed under \blacktriangleright 1.1.4 [\Box 7] are applicable.

NOTE: The illustrations in this manual are intended to provide a basic understanding and may deviate from the actual version.

1.1.1 Presentation of Warning Labels

To make risks clear, the following signal words and symbols are used for safety notes.





Dangers for persons!

Non-observance will inevitably cause irreversible injury or death.



A WARNING

Dangers for persons!

Non-observance can lead to irreversible injury and even death.



Dangers for persons!

Non-observance can cause minor injuries.

CAUTION

Material damage!

Information about avoiding material damage.

1.1.2 Definition of Terms

The term "product" replaces the product name on the title page in this manual.

1.1.3 Symbol definition

The following symbols are used in this manual:

- Prerequisite for an action
- 1. Action 1
- 2. Action 2
 - ⇒ Intermediate results
- ⇒ Final results
- ▶ 1.1.3 [□ 7]: chapter number and [page number] in hyperlinks

1.1.4 Applicable documents

- General terms of business *
- Catalog data sheet of the purchased product *
- Assembly and operating manuals of the accessories *
- "SCHUNK Motion Tool (MTS)" software manual *
- "SCHUNK Motion Protocol (SMP)" software manual *
- "SCHUNK Drive Protocol (SDP)" software manual *
- For EGL PROFINET / EGL PROFIBUS: Quick guide *

The documents labeled with an asterisk (*) can be downloaded from **schunk.com/downloads**.

1.1.5 Sizes

This operating manual applies to the following sizes:

• EGL 90

1.1.6 Variants

This operating manual applies to the following variations:

- EGL PROFINET
- EGL PROFIBUS
- EGL CAN bus

1.2 Warranty

The warranty is 24 months or a maximum of 10 million cycles * from the date of delivery from the production facility if used as intended under the following conditions:

- Observe the ambient conditions and operating conditions, ▶ 2.5 [□ 11]
- Observe the specified maintenance and lubrication intervals, ▶ 9 [□ 70]

Parts touching the workpiece and wear parts are not included in the warranty.

* A cycle consists of a complete gripping process: "Open gripper" and "Close gripper".

1.3 Scope of delivery

The scope of delivery includes

- 2-finger parallel gripper EGL in the version ordered, firmware 3.x
- Safety information (product-specific instructions available online)
- USB cable mini A
- USB cable micro B
- 2 x centering sleeve Ø 10 x 6.65
- 4 x centering sleeve Ø 8 x 5.35

Scope of the commissioning software:

- "SCHUNK Motion Tool (MTS)" configuration and commissioning tool
- "SCHUNK Motion Tool (MTS)" software manual
- "SCHUNK Motion Protocol (SMP)" software manual
- "SCHUNK Drive Protocol (SDP)" software manual
- Firmware updater
- Assembly and Operating Manual
- USB driver
- Parameter data set

1.4 Accessories

The following accessories, which must be ordered separately, are required for the product:

- Power cable
- Data cable
 - PROFIBUS, PROFINET or CAN-Bus
- Termination resistor
 - PROFIBUS or CAN bus

A wide range of accessories are available for this product For information regarding which accessory articles can be used with the corresponding product variants, see catalog data sheet.

2 Basic safety notes

2.1 Intended use

The product is used solely for gripping, holding and releasing dimensionally stable workpieces with low elasticity within load limits. For permissible load values, see the catalog datasheet.

- The product may only be used within the scope of its technical data, ▶ 3 [□ 23].
- The product is intended for installation in a machine/ automated system. The applicable guidelines for the machine/ automated system must be observed and complied with.
- The product is intended for industrial and industry-oriented use. Its use outside enclosed spaces is only permitted if suitable protective measures are taken against outdoor exposure. The product is not suitable for use in salty air.
- The product can be used within the permissible load limits and technical data for holding workpieces during simple machining operations, but is not a clamping device according to EN 1550:1997+A1:2008.
- The product may only be used within the scope of its technical data, ▶ 3 [□ 23].
- Appropriate use of the product includes compliance with all instructions in this manual.
- Any utilization that exceeds or differs from the appropriate use is regarded as misuse.

2.2 Constructional changes

Implementation of structural changes

Modifications, changes or reworking, e.g. additional threads, holes, or safety devices, can damage the product or impair its functionality or safety.

• Structural changes should only be made with the written approval of SCHUNK.

2.3 Spare parts

Use of unauthorized spare parts

Using unauthorized spare parts can endanger personnel and damage the product or cause it to malfunction.

• Use only original spare parts or spares authorized by SCHUNK.

2.4 Gripper fingers

Requirements of gripper fingers

Accumulated energy can make the product unsafe and risk the danger of serious injuries and considerable material damage.

- Execute the gripper fingers in such a way that the product reaches either the "open" or "closed" position in a deenergized state.
- Only change gripper fingers if no residual energy can be released.
- Make sure that the product and the top jaws are a sufficient size for the application.

2.5 Ambient conditions and operating conditions

Required ambient conditions and operating conditions

Incorrect ambient and operating conditions can make the product unsafe, leading to the risk of serious injuries, considerable material damage and/or a significant reduction to the product's life span.

Make sure that the product is used only in the context of its defined application parameters, > 3 [2 23].

2.5.1 Electromagnetic compatibility

The product conforms to the requirements of the EMC directive EU 2014/30 and satisfies the requirements of the following standards:

Standard	Title
EN 61000-6-2 (2005)	Immunity for industrial environments
EN 61000-6-3 (2011)	Interference emissions in residential, commercial, industrial and light industrial environments
EN 61000-6-4 (2007)	Emission standard for industrial environments

2.5.2 Environmental conditions

Transport and storage requirements

For transport and storage of product in original packaging, the following requirements apply:

- Loading and unloading with mechanical aids
- Ambient temperature from -40 °C to +70 °C
- Air humidity up to max. 85%

Operational requirements

The following requirements apply for operation of the product:

- Ambient temperature from +5 °C to +55 °C
- Air humidity up to max. 65%

According to DIN EN 60068-2-6 and DIN EN 60068-2-27, in accordance with EN 60721-3-2 and EN 60721-3-3, the product was subjected to a vibration and shock inspection during transport and in operation with respect to the ambient influences and withstands the required loads.

The product may only be used in the following locations if additional measures are taken:

- In locations with a high level of ionizing radiation
- In locations with difficult operating conditions, e.g. due to caustic fumes, gases, oils or chemicals
- In facilities requiring special monitoring, e.g. in particularly at-risk areas
- In applications during which the product is exposed to unacceptably severe knocking or vibrations Suitable measures must be taken to reduce the amplitude or acceleration of such disturbances. Vibration-damping or vibration-absorbing systems are to be used in such cases.

The product must also not be used in potentially explosive zones.

2.5.3 Insulation resistance and voltage resistance in accordance with EN 60204–1

When measuring the insulation resistance and inspecting the voltage resistance of the machine/automated system, observe the following information in order to protect the product from damage:

- The electronics are connected to the housing ground, in order to protect against overvoltage.
- For measurements of the insulation resistance in accordance with EN 60204-1, no voltage levels above the permitted operating voltage range may be used. In addition, the maximum measuring current must be safely limited to values below 10mA.
- Before testing the voltage resistance of the machine/ automated system in accordance with EN 60204–1, disconnect the product from the electric circuits to be tested. This applies to all connections on the product:
 - positive and negative connections of the power and logic supply
 - Fieldbus connections
 - USB interface

2.6 Personnel qualification

Inadequate qualifications of the personnel

If the personnel working with the product is not sufficiently qualified, the result may be serious injuries and significant property damage.

- All work may only be performed by qualified personnel.
- Before working with the product, the personnel must have read and understood the complete assembly and operating manual.
- Observe the national safety regulations and rules and general safety instructions.

The following personal qualifications are necessary for the various activities related to the product:

Trained electrician Due to their technical training, knowledge and experience, trained electricians are able to work on electrical systems, recognize and avoid possible dangers and know the relevant standards and regulations.

Qualified personnel	Due to its technical training, knowledge and experience, qualified personnel is able to perform the delegated tasks, recognize and avoid possible dangers and knows the relevant standards and regulations.
Instructed person	Instructed persons were instructed by the operator about the delegated tasks and possible dangers due to improper behaviour.
Service personnel of the manufacturer	Due to its technical training, knowledge and experience, service personnel of the manufacturer is able to perform the delegated tasks and to recognize and avoid possible dangers.

2.7 Personal protective equipment

Use of personal protective equipment

Personal protective equipment serves to protect staff against danger which may interfere with their health or safety at work.

- When working on and with the product, observe the occupational health and safety regulations and wear the required personal protective equipment.
- Observe the valid safety and accident prevention regulations.
- Wear protective gloves to guard against sharp edges and corners or rough surfaces.
- Wear heat-resistant protective gloves when handling hot surfaces.
- Wear protective gloves and safety goggles when handling hazardous substances.
- Wear close-fitting protective clothing and also wear long hair in a hairnet when dealing with moving components.

2.8 Notes on safe operation

Incorrect handling of the personnel

Incorrect handling and assembly may impair the product's safety and cause serious injuries and considerable material damage.

- Avoid any manner of working that may interfere with the function and operational safety of the product.
- Use the product as intended.
- Observe the safety notes and assembly instructions.
- Do not expose the product to any corrosive media. This does not apply to products that are designed for special environments.
- Eliminate any malfunction immediately.
- Observe the care and maintenance instructions.
- Observe the current safety, accident prevention and environmental protection regulations regarding the product's application field.

2.9 Transport

Handling during transport

Incorrect handling during transport may impair the product's safety and cause serious injuries and considerable material damage.

- When handling heavy weights, use lifting equipment to lift the product and transport it by appropriate means.
- Secure the product against falling during transportation and handling.
- Stand clear of suspended loads.

2.10 Malfunctions

Behavior in case of malfunctions

- Immediately remove the product from operation and report the malfunction to the responsible departments/persons.
- Order appropriately trained personnel to rectify the malfunction.
- Do not recommission the product until the malfunction has been rectified.
- Test the product after a malfunction to establish whether it still functions properly and no increased risks have arisen.

2.11 Disposal

Handling of disposal

The incorrect handling of disposal may impair the product's safety and cause serious injuries as well as considerable material and environmental harm.

• Follow local regulations on dispatching product components for recycling or proper disposal.

2.12 Fundamental dangers

General

- Observe safety distances.
- Never deactivate safety devices.
- Before commissioning the product, take appropriate protective measures to secure the danger zone.
- Disconnect power sources before installation, modification, maintenance, or calibration. Ensure that no residual energy remains in the system.
- If the energy supply is connected, do not move any parts by hand.
- Do not reach into the open mechanism or movement area of the product during operation.

2.12.1 Protection during handling and assembly

Incorrect handling and assembly

Incorrect handling and assembly may impair the product's safety and cause serious injuries and considerable material damage.

- Have all work carried out by appropriately qualified personnel.
- For all work, secure the product against accidental operation.
- Observe the relevant accident prevention rules.
- Use suitable assembly and transport equipment and take precautions to prevent jamming and crushing.

Incorrect lifting of loads

Falling loads may cause serious injuries and even death.

- Stand clear of suspended loads and do not step into their swiveling range.
- Never move loads without supervision.
- Do not leave suspended loads unattended.

2.12.2 Protection during commissioning and operation Falling or violently ejected components

Falling and violently ejected components can cause serious injuries and even death.

- Take appropriate protective measures to secure the danger zone.
- Never step into the danger zone during operation.

2.12.3 Protection against dangerous movements

Unexpected movements

Residual energy in the system may cause serious injuries while working with the product.

- Switch off the energy supply, ensure that no residual energy remains and secure against inadvertent reactivation.
- The faulty actuation of conected drives may cause dangerous movements.
- Operating mistakes, faulty parameterization during commissioning or software errors may trigger dangerous movements.
- Never rely solely on the response of the monitoring function to avert danger. Until the installed monitors become effective, it must be assumed that the drive movement is faulty, with its action being dependent on the control unit and the current operating condition of the drive. Perform maintenance work, modifications, and attachments outside the danger zone defined by the movement range.
- To avoid accidents and/or material damage, human access to the movement range of the machine must be restricted. Limit/ prevent accidental access for people in this area due through technical safety measures. The protective cover and protective fence must be rigid enough to withstand the maximum possible movement energy. EMERGENCY STOP switches must be easily and quickly accessible. Before starting up the machine or automated system, check that the EMERGENCY STOP system is working. Prevent operation of the machine if this protective equipment does not function correctly.

2.12.4 Protection against electric shock

Work on electrical equipment

Touching live parts may result in death.

- Work on the electrical equipment may only be carried out by qualified electricians in accordance with the electrical engineering regulations.
- Lay electrical cables properly, e. g. in a cable duct or a cable bridge. Observe standards.
- Before connecting or disconnecting electrical cables, switch off the power supply and check that the cables are free of voltage. Secure the power supply against being switched on again.
- Before switching on the product, check that the protective earth conductor is correctly attached to all electrical components according to the wiring diagram.
- Check whether covers and protective devices are fitted to prevent contact with live components.
- Do not touch the product's terminals when the power supply is switched on.

Possible electrostatic energy

Components or assembly groups may become electrostatically charged. When the electrostatic charge is touched, the discharge may trigger a shock reaction leading to injuries.

- The operator must ensure that all components and assembly groups are included in the local potential equalisation in accordance with the applicable regulations.
- While paying attention to the actual conditions of the working environment, the potential equalisation must be implemented by a specialist electrician according to the applicable regulations.
- The effectiveness of the potential equalisation must be verified by executing regular safety measurements.

2.12.5 Protection against magnetic and electromagnetic fields Work in areas with magnetic and electromagnetic fields

Magnetic and electromagnetic fields can lead to serious injuries.

- Persons with pace-makers, metal implants, metal shards, or hearing aids require the consent of a physician before entering areas in which components of the electric drive and control systems are mounted, started up, and operated.
- Persons with pace-makers, metal implants, metal shards, or hearing aids require the consent of a physician before entering areas in which magnetic grippers or motor parts with permanent magnets are stored, repaired, or assembled.
- Do not operate high-frequency or radio devices in the proximity of electric components of the drive system and their feed lines.

If the use of such devices is necessary:

When starting up the electric drive and control system, check the machine or automated system for possible failures when such systems are used at different intervals and in different states of the control system. A special additional EMC test may be necessary if the system has a high risk potential.

2.13 Notes on particular risks



\Lambda DANGER

Danger from electric voltage!

Touching live parts may result in death.

- Switch off the power supply before any assembly, adjustment or maintenance work and secure against being switched on again.
- Only qualified electricians may perform electrical installations.
- Check if de-energized, ground it and hot-wire.
- Cover live parts.



A DANGER

Risk of fatal injury from suspended loads!

Falling loads can cause serious injuries and even death.

- Stand clear of suspended loads and do not step within their swiveling range.
- Never move loads without supervision.
- Do not leave suspended loads unattended.
- Wear suitable protective equipment.



A WARNING

Risk of injury from objects falling and being ejected!

Falling and ejected objects during operation can lead to serious injury or death.

Take appropriate protective measures to secure the danger zone.



A WARNING

Risk of injury due to unexpected movements!

If the power supply is switched on or residual energy remains in the system, components can move unexpectedly and cause serious injuries.

- Before starting any work on the product: Switch off the power supply and secure against restarting.
- Make sure, that no residual energy remains in the system.



A WARNING

Risk of injury from crushing and impacts!

Serious injury could occur during movement of the base jaw, due to breakage or loosening of the gripper fingers or if the workpiece is lost.

- Wear suitable protective equipment.
- Do not reach into the open mechanism or the movement area of the product.



A WARNING

Risk of injury from sharp edges and corners!

Sharp edges and corners can cause cuts.

• Use suitable protective equipment.



A WARNING

Risk of burns through contact with hot surfaces!

Surfaces of components can heat up severely during operation. Skin contact with hot surfaces causes severe burns to the skin.

- For all work in the vicinity of hot surfaces, wear safety gloves.
- Before carrying out any work, make sure that all surfaces have cooled down to the ambient temperature.



A WARNING

Risk of injury from objects falling in the event of an energy supply failure

In case of an energy supply failure, the gripping force decreases and a secure hold on the gripped workpiece cannot be guaranteed.

• Take suitable protective measures to secure the danger zone.

3 Technical data

3.1 Name plate



1	Product designation		
2	ID		
3	Serial number		
4	Data matrix code		

Scan code or enter serial number on the web and get all the product information: operating manuals, spare parts packages, software updates and much more.

For further information, visit **schunk.com/serialisierung** A separate app may be required for scanning with a mobile phone.

3.2 Basic data

Designation	EGL
Mechanical operating data	
Weight [kg]	1.8
Brake	
Brake	available **
Internal motor operating data	
Motor current at nominal gripping force [A]	4.25
Logic supply fuse internal **	
Value [A]	1
Tripping characteristic	time delay
Power supply	
Logic voltage supply [VDC]	24 ± 10%
Voltage supply output [VDC]	24 ± 10%
(stabilized and smoothed, internal reverse polarity	0.5
maximum current input (logic) [A]	2.5
maximum current input (power) of power supply unit [A]	
Interface	
PROFINET [100 MBit/s]	Х
PROFIBUS [12 MBit/s]	Х
CAN bus [up to 1 MBit/s]	Х
USB Mini AB, device, parameterization interface	Х
USB Micro AB, host	Х

IMPORTANT! A product is supplied either with PROFINET, PROFIBUS, or CAN bus.

- * The built-in, electric holding brake is used for mounting and holding the position of the gripper jaws in the event of a power failure. It cannot cover all of the safety or gripping force maintenance functions.
- ** SCHUNK recommends: Littelfuse 1A time delay (0154001 .DRTL)

More technical data is included in the catalog data sheet. Whichever is the latest version.

Designation	EGL
Ambient temperature [°C] min. max.	+5 +55
IP rating	46 *
Air purity class according to DIN EN ISO 14644–1:2015	4 **
Noise emission [dB(A)]	≤ 70

3.3 Ambient conditions and operating conditions

- For use in dirty ambient conditions (e.g. sprayed water, vapors, abrasion or processing dust) SCHUNK offers corresponding product options as standard. SCHUNK also offers customized solutions for special applications in dirty ambient conditions.
- ** When using the product in a cleanroom, please note that grease may leak from moving parts, especially the base jaws and their guides.

3.4 Diagrams

NOTE

The following diagrams refer to the motor current. This is internal and is controlled via the SPS programming.



Gripping force diagram

The gripping force diagram shows the achievable gripping force at 15 mm/s and 150 mm/s with the relevant motor current.



Derating diagram

Depending on the ambient temperature, continuous gripping is only permitted with reduced motor current. Otherwise the product will overheat and signal a malfunction.

To determine the nominal gripping force, the product is installed with a positive locking on an aluminum plate. The 200x200x20 mm³ large aluminum plate is isolated to the ground. With an ambient temperature of 22 °C, the product can hold with the nominal gripping force for at least 5 hours.



v–L diagram

The v-L diagram shows the maximum finger length according to the set motor current and the process speed. If the maximum finger length is exceeded, the guides will wear prematurely.

4 Design and description

4.1 Design



EGL 2-finger-parallel gripper, example version PROFINET

- 1 Finger interface
- 2 Housing
- 3 PROFINET, PROFIBUS or CAN bus socket
- 4 PROFIBUS or CAN bus socket OR: PROFINET socket
- 5 Power supply plug
- 6 Service window
- 7 Finger centering sleeves

4.2 Description

The product is a servo-electric 2-finger parallel gripper featuring high power density and integrated electronics.

Depending on the version, the bus system is either PROFINET, PROFIBUS or CAN bus.

Depending on the bus system, various address ranges and communication protocols are available:

	Address range	Communication protocol
PROFINET	is assigned by SPS	SDP
PROFIBUS	0-127	SDP* / SMP

*) recommended by SCHUNK

4.3 Interfaces and service windows



Interfaces and service window, PROFIBUS and CAN bus variant



Interfaces and service window, PROFINET version

ltem	Designation	Function
1	PROFIBUS or CAN bus socket OR: PROFINET socket	Inlet communication
2	Rotary encoding switch	Address configuration for PROFIBUS or CAN bus
3	LED	Status display and error analysis
4	USB Micro AB, host*	Firmware update via USB flash drive
5	Power supply plug	Logic and power supply
6	USB mini AB, device*, parameterized interface	Service interface, parameterization and firmware update via computer
7	Logic supply fuse	Protection for logic supply, 1 A, time delay
8	DIP switch	Testing and commissioning functions, adjustment of the baud rate for CAN bus
9	PROFINET, PROFIBUS or CAN bus socket	Communication outlet or termination resistor

*) IMPORTANT! Do not load the USB interface laterally as doing so may damage it.

If a device is connected to one or both USB interfaces, the respective bus connection will not function even if a bus cable is connected.

In the following cases, communication via the bus connection is not possible:

- If a USB device is connected to the interface USB mini AB, device.
- When connecting the USB stick to the interface USB micro AB, host and when the DIP switch 1 is "ON".

4.3.1 LED



LED, PROFIBUS and CAN bus variant



LED, PROFINET variant

LED	Designation	Color	Function
1	Supply	green	Indicates whether the power supply is connected.
	power		• Lights up when the power supply for the product is connected.
2	Logic	green	Indicates whether the logic voltage is connected.
	supply		• Lights up when the power supply for the product is connected.
3	Module status	yellow	Indicates the operating condition of the product.
			• Lights up if the product is ready for operation.
			• Does not light up if there is an error.
			• Does not light up if there is a warning.
			• Lights up if there is an info message.
			• Flashes if the hardware is not recognized or if the status of the software is undefined (alternating with "module error" LED).

LED	Designation	Color	Function
			 Flashes if a firmware update is being installed via USB Micro AB, host (CAN bus communication interface).
			 Lights up if a firmware update is being installed via USB Micro AB, host (PROFIBUS communication interface).
4	Module error	red	Indicates if there is an error; see "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software manuals.
			• Lights up if there is an error.
			 Does not light up if the product is ready for operation.
			• Flashes if there is a warning.
			 Flashes briefly if there is an info message (on/off about 5 times).
			 Flashes if the hardware is not recognized or if the status of the software is undefined (alternating with "module status" LED).
			 Lights up (approximately 1 second) and goes out before the logic board is updated during a firmware update via USB Micro AB, host.
			Flashes when the logic board is updating. Lights up when the adapter board is being updated and goes out when the update is finished.
5	PROFIBUS	yellow	Indicates whether there is communication.
	or CAN bus operation		 Lights up if there is communication via CAN bus. Flashes briefly with each change of direction (on/off about 2 times).
			• Lights up if there is communication via PROFIBUS.
			• Does not light up if communication via PROFIBUS or CAN bus is interrupted.
6	PROFIBUS	red	Indicates whether communication has been interrupted.
	or CAN bus off state		• Lights up if communication via PROFIBUS or CAN bus has been interrupted.
			 Does not light up if there is communication via PROFIBUS or CAN bus.

Tab.: LED PROFINET variant

LED	Designation	Color	Function
7	PROFINET network status	green/ red	Displays the current network status.
			• Does not light up, if no power supply is connected to the product.
			• Does not light up, if there is no connection to the PROFINET control.
			• Lights up green, if there is a connection to a PROFINET control system and it is in "Run" mode.
			 Flashes green once and goes out if there is a connection to a PROFINET control system and it is in "Stop" mode.
			 Flashes green once and goes out if the IRT synchronization is not yet finished.
			• Flashes green if the product is in identification mode.
			• Flashes red if there is a serious network error.
			• Flashes red once and goes out if the station name is unknown.
			• Flashes red twice and goes out if the IP address is unknown.
			• Flashes red three times and goes out if there are configuration errors.
8	Module status	green/ red	Displays the current status of the product.
			• Does not light up, if no power supply is connected to the product.
			• Does not light up if the product is in setup mode or in the NW Init-status.
			• Lights up green if the product is in normal operating mode.
			• Flashes green once and goes out if diagnosis data is being processed.
			• Flashes red if there is a serious fault with the product.
			• Flashes red if the product is not ready for operation.
			• Flashes green/red alternately if a Firmware update is being carried out.

4.3.2 DIP switch



DIP switch

Configuration for PROFIBUS or CAN bus

Item	Designation	Function
1	Reserved	Only for SCHUNK service! The DIP switch must always be in the "OFF" position when switching on the voltage supply. The function may only be run by SCHUNK service.
	Enable USB host	 If the DIP switch is set to the "ON" position with the voltage supply switched on: The USB host function is approved for a Firmware
		update or parameter update. The communication to the superordinate bus system is interrupted, > 7.4.2 [D 64].
2	Firmware update	• If the DIP switch "1" is in the "ON" position:
		 An update with the Firmware on the USB stick is running. First the logic board is updated followed by the adapter board, ▶ 7.4.2 [□ 64].
	Test 2	• If the DIP switch "1" is in the "OFF" position:
		 The product quick test is being carried out, ▶ 7.2 [□ 61]
3	Parameter update	• If the DIP switch "1" is in the "ON" position:
		 An update with the parameter file on the USB stick is running, ▶ 7.3 [□ 63].
	Test 1	• If the DIP switch "1" is in the "OFF" position:
		 The product quick test is being carried out, ▶ 7.2 [□ 61]
4	CAN baud rate 1	The baud rate for CAN bus is set, ▶ 5.5 [□ 46]
5	CAN baud rate 2	The baud rate for CAN bus is set, ▶ 5.5 [□ 46]

Item	Designation	Function
1	Reserved	Only for SCHUNK service! The DIP switch must always be in the "OFF" position when switching on the voltage supply. The function may only be run by SCHUNK service.
	Enable USB host	 If the DIP switch is set to the "ON" position with the voltage supply switched on: The USB host function is approved for a Firmware update or parameter update. The communication to the superordinate bus system is interrupted, ▶ 7.4.2 [□ 64].
2	Firmware update	 If the DIP switch "1" is in the "ON" position: An update with the Firmware on the USB stick is running. First the logic board is updated followed by the adapter board, ▶ 7.4.2 [□ 64].
	Test 2	 If the DIP switch "1" is in the "OFF" position: The product quick test is being carried out, ▶ 7.2 [□ 61]
3	Parameter update	 If the DIP switch "1" is in the "ON" position: An update with the parameter file on the USB stick is running, ▶ 7.3 [□ 63].
	Test 1	 If the DIP switch "1" is in the "OFF" position: The product quick test is being carried out, ▶ 7.2 [□ 61]
4	Reserved	SCHUNK recommends that the DIP switch must be in the "OFF" position when switching on the voltage supply.
5	Reserved	SCHUNK recommends that the DIP switch must be in the "OFF" position when switching on the voltage supply.

Configuration for PROFINET

4.4 Functional principle

All possible parameters and the special features of each communication interface (of the individual bus systems) are described in the software handbook of the respective protocol, see "SCHUNK Drive Protocol (SDP)" and "SCHUNK Motion Protocol (SMP)" software manuals.

SCHUNK recommends using the "SDP" protocol.

5 Assembly and settings

5.1 Assembling and connecting



A DANGER

Danger from electric voltage!

Touching live parts may result in death.

- Switch off the power supply before any assembly, adjustment or maintenance work and secure against being switched on again.
- Only qualified electricians may perform electrical installations.
- Check if de-energized, ground it and hot-wire.
- Cover live parts.



A WARNING

Risk of injury due to unexpected movements!

If the power supply is switched on or residual energy remains in the system, components can move unexpectedly and cause serious injuries.

- Before starting any work on the product: Switch off the power supply and secure against restarting.
- Make sure, that no residual energy remains in the system.

NOTE

Mount the product so that sufficient heat dissipation is guaranteed. A temperature malfunction may occur if the product reaches excessively high temperatures.

Overview

- **1.** Check the evenness of the mounting surface, ▶ 5.2.1 [□ 37].
- 2. Screw the product to the machine/system, ▶ 5.2.1 [□ 37].
 - ⇒ If necessary, use appropriate connection elements (adapter plates).
 - ⇒ Observe the maximal tightening torque, admissible screw-in depth and, if necessary, strength class.
- Connect the ground cable between the product and the machine/system, ▶ 5.3 [□ 44].

- 4. Plug the cable for the fieldbus into the plug and screw it in by hand, ▶ 5.2.2.2 [□ 40].
 If the cable is tightened with a tool, for example a wrench, observe maximum tightening torque, ▶ 5.2.2.2 [□ 40].
- If applicable: connect multiple products to each other, ▶ 5.4 [□ 45].

Only PROFIBUS or CAN bus:

- 6. On the last product, plug the termination resistor into the socket.
- Set address of PROFIBUS or CAN bus via the rotary encoding switch, ▶ 5.6 [□ 46].

Only CAN bus:

8. Set the baud rate, ▶ 5.5 [□ 46].

All communication interfaces:

CAUTION

Material damage due to erroneous control!

If the DIP switch is in the "ON" position when switching on the voltage supply, the product may become damaged.

- Before switching on the product, move the DIP switch into the "OFF" position.
- 9. If necessary, move the DIP switch "1" into the "OFF" position.
- Plug the power supply cable into the plug and screw it in tight, ▶ 5.2.2.2 [□ 40].

If the cable is tightened with a tool, for example a wrench, observe maximum tightening torque, ▶ 5.2.2.2 [□ 40].

- ⇒ "Power supply" LED 1 lights up green.
- ⇒ "Logic supply" LED 2 lights up green.
- ⇒ "Module status" LED 3 flashes yellow.
- \Rightarrow "Module error" LED 4 does not light up.
5.2 Connections

5.2.1 Mechanical connection

Evenness of the mounting surface

The values apply to the whole mounting surface to which the product is mounted.

Edge length	Permissible unevenness
< 100	< 0.02
> 100	< 0.05

Tab.: Requirements for evenness of the mounting surface (Dimensions in mm) Choose the installation position so that connection cables are not damaged or cannot wrap around the product when swiveling.

- Connect the product to the machine/system with screws.
 - ⇒ Use suitable connecting elements (adapter plates) if necessary.
 - ⇒ Observe the permissible depth of engagement.
 - ⇒ Observe the tightening torque for the mounting screws.



Assembly example, EGL PROFIBUS/CAN bus variant with connecting element adapter plate

ltem	Designation	Note
1	Fastening screws Finger to base jaw	Specifications for the mounting screws: See the following table
2	Finger interface	
3	Housing	
4	Adapter plate interface	

	esignation	Note
5 Ac	dapter plate	See catalog (accessories)
6 Fa Pr	astening screws roduct to adapter plate	Specifications for the mounting screws: See the following table

Designation	EGL
Thread	M6
Minimum depth of engagement [mm]	10
Maximum depth of engagement [mm]	11
Centering sleeve [Ø]	10
Tightening torque [Nm]	10.1

Tab.: Depth of engagement and tightening torque, product to adapter plate

Designation	EGL
Thread	M5
Minimum depth of engagement [mm]	7.5
Maximum depth of engagement [mm]	7.8
Centering sleeve [Ø]	8
Tightening torque [Nm]	5.9

Tab.: Depth of engagement and tightening torque, finger to base jaw

5.2.2 Electrical connection

CAUTION

Risk of damage to the electronics!

A faulty connection can cause damage to the internal electronics.

- The supply network must be a network of type "PELV" for power and logic.
- Observe the PIN assignment of the connecting terminals.
- Make sure that all components are grounded correctly.

NOTE

Note on EMC conformity (according to EN 61000-6-3: 2007+A1:2011):

• The product may only be used in DC distribution networks with an expansion of < 30 m.

5.2.2.1 Pin allocation

Power supply

The power is supplied via an M12 plug. The plug is T-coded.

|--|

Pin allocation for power supply plug

1	Logic+	3	GND
2	GND	4	Power+

Profibus and CAN bus

Profibus and CAN bus are connected via an M12 plug and an M12 socket. The plug and socket of the Profibus are B-coded. The plug and socket of the CAN bus are A-coded.



PIN allocation of socket and plug for Profibus oder CAN bus

Prof	fibus			
1	+5V bus	4	PB-B	
2	PB-A	5	_	
3	PB-GND			
CAN	bus			
1	FE	4	CAN-H	
2	-	5	CAN-L	
3	GND-CAN			

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PROFINET

PROFINET is achieved via two M12 sockets. The sockets of the PROFINET are D-coded.



PIN allocation of socket and socket, PROFINET variant

PR	PROFINET		
1	TD+	4	RD-
2	RD+	5	Shield via connector housing
3	TD-		

5.2.2.2 Cable connections

CAUTION

Damage to the connecting plugs and cables possible!

The connecting cables must not transfer any mechanical loads (tension, pressure, vibrations) to the connecting plugs.

- Provide strain relief (3) for all connecting cables near the connecting plug.
- If required, use cable tracks, cable hoses, etc.
- Observe the permissible bending radii of the connecting cables used.

CAUTION

Material damage due to incorrect assembly!

• When connecting the cable, do not exceed the maximum tightening torque of 0.8 Nm for the cable.



Cable outlets and strain relief

- 1 Communication cable (e.g. PROFINET etc.)
- 2 Voltage supply cable
- 3 Cable outlets and strain relief (shown as an example)



5.2.2.3 Wiring diagram

Connection diagram, PROFINET variant



Connection diagram, PROFIBUS and CAN bus variant

5.2.2.4 External protection

The power circuit of the EGL needs to be protected by a fuse provided by the customer, \triangleright 3 [\Box 23].

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5.3 Connecting the ground cable (functional ground)

Ground connection

1	Screw *	4	Toothed lock washer
2	Washer	5	Product
3	Cable lug	6	Ground marking

*) Tightening torque: 5 Nm



A ground connection with a sufficient cross-section must be established between the product and the machine on the customer's premises.

Mount the ground cable (functional ground) on the threaded hole marked with the ground marking.

NOTE

Only connect the ground cable (functional ground) at the location intended for this purpose.

Always mount the ground cable individually. A green-yellow wire strand color is not permitted.

Always use all components to fasten the ground cable (functional ground) and install them in this order: toothed lock washer, cable lug, washer and screw. See "Ground connection" diagram. Observe the tightening torque.

5.4 Combining several products (PROFIBUS, CAN bus)

This chapter describes the combination of products of the variants EGL PROFIBUS or EGL CAN bus.

The combination of products of the variant EGL PROFINET is described in the corresponding documents of the PROFIBUS organization.



Combining multiple products

1	Bus cable 1	5	Product n+1
2	Bus cable 2	6	Product n
3	Terminating resistor (only for PROFIBUS or CAN bus)	7	PROFIBUS or CAN bus plug
4	PROFIBUS or CAN bus socket		

When multiple products are combined, the signals are looped through from product "n" to product "n+1".

- 1. Plug bus cable 2 from the socket of the product "n" to the product plug "n+1".
- 2. On the last product, plug the termination resistor into the plug.

5.5 Setting the baud rate (CAN bus)

The baud rate is only set for variants with CAN bus. The baud rate is set via DIP switches "4" and "5",

▶ 4.3.2 [□ 33]. The following settings are possible:

DIP switch 4	DIP switch 5	Baud rate
OFF	OFF	125 kbaud
ON	OFF	250 kbaud
OFF	ON	500 kbaud
ON	ON	1000 kbaud

5.6 Configuring PROFIBUS or CAN bus



Rotary encoder switch

lte m	Designation	Note
1	Rotary encoder switch "S1"	For setting the less significant digit (half byte).
2	Rotary encoder switch "S2"	For setting the more significant digit (half byte).

NOTE

The CAN bus or PROFIBUS address is configured as a hexadecimal code on the product. The hexadecimal value "0" means decimal "0" and the hexadecimal value "F" means decimal "15". To show the hexadecimal address as a decimal value, multiply the more significant digit (rotary encoder switch "S2") by factor 16 and the less significant digit (rotary encoder switch "S1") by factor 1, see table for configuring the CAN bus or PROFIBUS address. Then add the two values.

Example: Configuring address CAN bus 31

Set rotary code switch "S1" to "F" (decimal 15*1) and rotary code switch "S2" to "1" (decimal 1*16).

- **1.** Switch off the logic voltage.
- 2. Set the desired fieldbus address by turning the "S1" and "S2" rotary encoder switches.
 - ⇒ The rotary encoder switch must engage into the desired position.

3. Switch on the logic voltage.

Fieldbus	Decimal address range	Hexadecimal address range
PROFIBUS	0-125	00-7D
CAN bus	0-255	00-FF

Tab.: CAN bus and PROFIBUS address range

Hexadecimal address		Decimal address
Rotary encoder switch "S1"	Rotary encoder switch "S2"	
0	0	0
1	0	1
•••	0	•••
F	0	15
0	1	16
• • •	1	•••
F	1	31
0	2	32
•••	•••	•••
D	7	125
•••	•••	•••
F	F	255

Tab.: Address configuration for CAN bus or PROFIBUS

6 Start-up

6.1 Systemintegration

For the communication between SPS and product, SCHUNK provides the following two protocols:

- SCHUNK Drive Protocol (SDP)
 - Recommended for PROFINET and PROFIBUS by SCHUNK.
 - Not available with CAN bus.
- SCHUNK Motion Protocol (SMP)
 - Available for CAN bus and PROFIBUS.

6.1.1 SCHUNK Drive Protocol (SDP)

If products are connected to the SPS via PROFIBUS or PROFINET, the "SDP" protocol is available.

For more information, see software manual "SCHUNK Drive Protocol (SDP)".

6.1.2 SCHUNK Motion protocol (SMP)

If products are connected to the SPS via PROFIBUS or PROFINET, the "SMP" protocol is available.

For PROFIBUS, SCHUNK recommends using the "SDP" protocol.

For more information, see software manual "SCHUNK Motion Protocol (SMP)".

6.1.3 Notes on the compatibility of Motion Tool Schunk (MTS) and firmware

The "Motion Tool SCHUNK (MTS)" configuration and commissioning tool and the firmware are coordinated with each other. Only the combinations of "MTS" and firmware version listed in the following table are compatible with each other. If other combinations are used, the product may end up in an undefined status during parameterization.

Compatibility of Firmw	vare and Motion Tool SCI	HUNK (MTS)
Firmware	2.x	3.x
MTS	2.x	2.x

The program version of the "Motion Tool SCHUNK (MTS)" is shown at the top of the program window.

The software version is displayed on the "General Information" tab under "Software Version".

The firmware version of the product can be found in the product window by choosing "Module" and then "Module Information".

6.2 Commissioning the product

NOTE

For the communication between product and PC, the parameterization interface, USB mini AB device or the interface for PROFINET, PROFIBUS or CAN bus can be used.

If a device is connected to one or both USB interfaces, the respective bus connection will not function even if a bus cable is connected.

In the following cases, communication via the bus connection is not possible:

- If a USB device is connected to the interface USB mini AB, device.
- When connecting the USB stick to the interface USB micro AB, host and when the DIP switch 1 is "ON".

The product is commissioned by means of the "Motion Tool SCHUNK (MTS)" configuration and commissioning tool.

When you open the MTS, you must select the interface you wish to use for communication.

Download "Motion Tool SCHUNK (MTS)" via QR code slip from schunk.com.

Copy the "MTS" folder to any directory on the computer.

NOTE

Motion Tool SCHUNK (MTS) does not require any installation! In order to save settings made, SCHUNK recommends a folder in which all users have write permission.

Default values for motions are predefined for the product as standard values. The following default values apply after the restart:

- Target speed
 - 10% of maximum value
- Target acceleration
 - 10% of maximum value
- Target jerk
 - 50% of maximum value

If these values are changed, the change is only saved temporarily, for as long as the product is connected to the logic voltage. When the logic voltage is disconnected from the product and switched on again, the product is always reset to these default values. The following section describes commissioning and communication via the USB interface.

- Only PROFIBUS or CAN bus: Address for PROFIBUS or CAN bus is set
- Only CAN bus: Baud rate is set
- All communication interfaces: Product is mechanically and electrically connected
- 1. Download the commissioning software via the QR code slip from schunk.com and install the USB driver.
- 2. Connect product to the computer via the parametrized interface, USB mini AB device.
- 3. Open configuration and commissioning tool "Motion Tool SCHUNK (MTS)" via "mts.exe".
- Perform initial commissioning via "Motion Tool SCHUNK (MTS)", see software handbook "Motion Tool SCHUNK (MTS)".

6.3 PROFINET

6.3.1 Types of communication of PROFINET

The product supports the communication types:

• TCP/IP:

Open Ethernet TCP/IP communication without real time requirements

• RT (Real Time):

10 data exchange between automation devices in real time (>1 ms).

- IRT (Isochronous Real Time):
 - Smallest supported network cycle time 0.25ms = 250µs
 - Synchronization of the application not possible

The product is incorporated into the PROFINET network as an IO device.

6.3.2 Operating behavior of the product

NOTE

The transducer system integrated in the product acts as a pseudo absolute-value transducer in conjunction with the position maintenance brake. Therefore, under certain conditions, referencing may be omitted after a restart, provided that the base jaws can move freely and have not been moved manually before. To ensure a reliable process sequence, SCHUNK recommends carrying out a reference run after each system restart. If a product is connected, the following operating behavior will be exhibited:

- Behavior when switching on the voltage supply:
 - After switching on the voltage supply, the product will be in the "fast stop" mode and will not perform any movements.
 - The product will only perform movements if the product is driven by the higher-level control.
- Behavior on canceling the connection between the higherlevel control and the product:

On canceling the connection, the product will enter fast stop and will not perform any movements.

• Behavior with IOPS=BAD:

The higher-level control will send data to the product periodically. The data qualifier IOPS contained there will provide information about the validity of the initial data. If this data qualifier has the value "BAD", the product performs a fast stop and does not perform any movement.

6.3.3 Commissioning with PROFINET interface

- **1.** Configure the hardware.
- 2. Assign an IP address and device name.
- **3.** Configure the software.
- 4. Switch on the logic voltage.
- 5. Check if the logic voltage is present.
 - ⇒ "Logic supply" LED 2 lights up green.
- 6. Switch on power supply.
- 7. Check if the power supply is present.
 - ⇒ "Power supply" LED 1 lights up green.
- 8. Check if an error message is present.
 - ➡ "Module error" LED 4 does not light up or flash. The product is ready.
 - ⇒ "Module error" LED 4 lights up or flashes. An error message or warning is pending and the product is not ready for operation.
- 9. If an error message is pending, eliminate the error: Troubleshooting.
- **10.** Project product, ▶ 6.3.4 [□ 52].

6.3.4 Projecting of the regulator

NOTE

Projecting of the product is described with the projecting software *Siemens TIA–Portal V13*, for example.

The following illustrations may differ from the actual design.

6.3.4.1 Installing GSDML file

- The current GSDML file is available (software download via the QR code slip from schunk.com).
- The project engineering software Siemens TIA-Portal is started.



- **1.** Choose option *Extras > Manage device description file (GSD)*.
 - ⇒ The Manage device description file window will be displayed.

ment of imported path				
File	Version	Language	Status	Info
ecm_0ec0.gsd		Default	Already installed	SCHUNK A

2. Under *Source path*, select the storage location of the current GSDML file.

- \Rightarrow The available GSD files will be displayed.
- **3.** Highlight the current GSDML file of the product by checking the box.

Content of imported pa	ath			
File	Version	Language	Status	Info
🗹 ecm_0ec0.gsd		Default	Already installed	SCHUNK A
<		1111		>

- 4. Start the import of the highlighted GSDML file with *Install*.
 - ⇒ The *Installation* window displays the installation steps.

Content of imp	orted path				
File		Version	Language	Status	Info
🛃 ecm_(Insta	llation				HUNK A
	0% Ins	stallation of G	SD files		
	The installa	tion may take so	me time.		
		Ĩ.			
				Remaining time in seconds:	?
				Cancel	
					_
					_

Ins	tallation result	
!	Message	
0	Installation was completed successfully.	

5. Confirm the successful completion of the installation with *Close*.

The product will then be automatically made available in the catalog of available hardware:

Content of imp	orted path					
File		Version	Language	Status		Info
2	Updating t	i he hardware nay take some t	catalog			
				_	Cancel	

6.3.4.2 Projecting the hardware

The current GSDML file is installed.

™ Siemens - D:_Schunk_ProjekteVrojekt1VPro Project Edit View Insert Online Options I D: D: D: Sum project = 1	(2011) Tools Window Help ● Calls 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1							Totally In
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Devices			9 1		. Network day	De Devise vie		Ontine
Devices		-	<u> </u>	opology view	Inetwork view	Device vie	*W	options
			Network overview	Connections	I/O commun	ication VPN		1
5		^	Pevice	Туре		Address in subnet	Sub	✓ Catalog
Projekt1		=	 \$71500/ET200 	MP-Station_1 S715	i00/ET200MP-Stati			<search></search>
Add new device	PLC 1		▶ PLC_1	CPU	1516-3 PN/DP			Filter
Devices & networks	CPU 1516-3 PN/							Controllers
Common data							- 1	▶ 🛅 HM
Documentation settings							- 1	PC systems
Languages & resources		- 1					- 1	Drives & starters
Online access		_	1				- 1	Network components
Card Reader/USB memory		_					- 1	Detecting & Monitoring
		_					- 1	Distributed I/O
							- 1	Field devices
								 Other field devices
							- 1	▼ ■ PROFINETIO
							- 1	Controllers
							- 1	 Drives
							- 1	- CI SCHUNK
		- 1					- 1	CI SCHUNK TEST
							- 1	ECM-V6R PROFINET RT
	K III > 100%		4					SIEMENS AG
	· · · · · · · · · · · · · · · · · · ·							Encoders

- 1. In the *Devices & Networks* area, select the *Network View* tab.
 - ⇒ Insert the CPU for the higher-level control from the hardware catalog
 - ⇒ Insert product from the hardware catalog
 - ⇒ Carry out networking. To do this, connect the "Product" connection point to the "CPU of the higher-level control" connection point.



- 2. Highlight the product and select the *Device View* tab.
- 3. Specify the addresses of the inputs and outputs with the *Input/Output Frame* option or the *Input/Output Element* option.

	PROFINETIO-System Dev	ice overview	RI-2Port			📑 Тор	ology view 🛛 🛔 Ne	twork view 📑 Dev	ice view	Ardware catalog	
	Dev	ice overview				a lop	ology view 🛛 🚠 Ne	twork view	ice view	Uptions	
CAAVGRPRT2Port • 🖃 😢 🍓 🗮 🍳 🗄	La Dev	Module									-
Seguration L		Module									
Stranger L	=		Rack	Slot	I address	Q address	Туре	Article no.	Firmware	✓ Catalog	
strustr.	=	 ECM-V6R-PRT-2Port 	0	0			ECM-V6R PROFINET RT		V1.xx	<search></search>	Ten Leve
		Interface	0	0 X1			ECM-V6R-PRT-2Port			🗹 Filter	
¢.		Configuration Module_1	0	1	0.17		Configuration Module	Option: PROFINE I		👻 🋅 Head module	
		SMP2.0 Output frame_1	0	2	017	0.22	SMP2.0 input irame			ECM-V6R PROFINET RT	
_		Shir 2.0 Output liame_1	•	1		025	Shir 2.0 Output liame			▼ Module	
	ECM-V6R-PRT-2Port									Configuration Module	
										SMP2 0 Input element	
										SMP2.0 input frame	
										- Output	
										SMP2.0 Output element	
										SMP2.0 Output frame	
	-										
										✓ Information	_
										Device:	

4. If necessary, adjust the product name in the *Properties* – *General* tab.



5. If necessary, adjust the IP addresses in the Properties – PROFINET interface [X1] – Ethernet Addresses tab.

M Siemens - D:_Schunk_Projekte\Projekt1\Proje	ekt1							
Project Edit View Insert Online Options	Tools Window Help							
📑 📑 🔚 Save project 📑 🐰 🗐 🗊 🗙 🍤	🛓 (🖬 ± 📲 🛄 🗓 🖳 🔛 💋 Go online	🖉 Go offline 🛛 🚹 🖪 🚺 🗧	3 💷					
Project tree	Projekt1 > PLC_1 [CPU 1516-3 PN/DP]	▶ Distributed I/O → PROFINET	「IO-System (100): PN/IE_1 → ECM-V6R	-PRT-2Port				_ # = ×
Devices					5	🕈 Topology view 🛛 🛔 Ne	etwork view	evice view
🖬 😬 O O 🖭 📑 💼	ECM-V6R-PRT-2Port	🕎 🎜 🗄 🔍 t 🛛 📑	Device overview					
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		Reference						
			move zero after reference use Index					
		reference type:	velocity left	•				

6. If necessary, select the *Configuration Module* in *Device view* tab, and adjust the parameters in the *Properties – Module parameters* tab.

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7. Press the *Save project* button to save the properties.

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- 8. Press the *Translate* button to check the accuracy of the projecting. If an error or a warning is displayed, remove it and press the *Translate* button again.
 - \Rightarrow The *Translate* button is displayed.

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Projekt1		4 TO System. PEC_1.PROFINETTO-Sy	ystem (100)	Y Device	Type Address in subnet Sub
Add new device			_	 S71500/ET200MP-Station_1 	S71500/ET200MP station
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PLC_1 [CPU 1516-3 PN/DP]	CPU 1516-3 PN/ ECM-V6R PROFI	DP-NORM		GSD-Geraet_1	GSD device
Device configuration	PLC_1			F ECHPYORTRI-2FOIt	ECHEVOR PROFINET RI
Online & diagnostics					
Program blocks	DLC 1 DROEINET IO System				
Technology objects	Pro_t.riorine110-syste				
External source files			1		
PLC tags					
Ed PLC data types					
Watch and force tables					
Online backups		Compile			
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Program info	<				
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Text lists	General (1) Cross-references Compile				
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to Details view	▼ PLC 1	<u>,</u>	0 1	2:22:25 PM	
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Name					
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Program info					
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After a successful check, the *Translate* window will close automatically.

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- **9.** Highlight the CPU of the higher-level control in the project and press the *Load in Device* button.
 - \Rightarrow The *Enhanced Load* window is shown.

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		Extended download t	o device							>	Куре	Address in subnet Sub
Projekti			Conformation	and a structure of							S71500/ET200MP statio	n
Add new device	PLC 1		Configured as	ccess hodes of FLC_1							CPU 1516-3 PN/DP	
	CPU 1516-3 PN/		Device	Device type	Slot	Туре	Add	ress	Subnet		GSD device	
			PLC_1	CPU 1516-3 PN/DP	1 X3	PROFIBUS	S 2				ECM-V6R PROFINET RT	
				CPU 1516-3 PN/DP	1 X1	PN/IE	192	.168.0.1	PN/IE_1			
Conline & diagnostics				CPU 1516-3 PN/DP	1 X2	PN/IE	192	.168.1.2				
Program blocks												
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External source files				Time of the PC/PC int	de co:	E DUAD			-			
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Lg PLC data types				PG/PC inte	erface:	Intel(R) E	Ethernet Con	nection I217-LM		· 🔊 💁		
Watch and force tables				Connection to interface/s	ubnet:	Try all inter	rfaces			• 💌		
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Program info	2										L	
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PLC alarms			Davisa	Device type	Tune		Addross		Target davi		🔡 🚺 Info 追 💆 Dia	ignostics 🛛 🗎 🖃 🗸
Text lists	General () Cross-referen		PLC 1	CPU 15165.2 PM/	PN//P		102 169 0	0.100	PLC 1	ce		
Local modules			recor	Cro to to to to the	Previe		192.100.0	1.100	100_1			
Distributed I/O	Show all messages		-	-	P NOTE	-	Accession	Juless	-			
Common data	Compiling completed (errors: 0; w	• E I										
Documentation settings	I Path											
Languages & resources	▲ ▼ PLC_1	Elash LED										
Online access	 Hardware configuration 											
Card Reader/USB memory	S71500/ET200MP-Sta											
	 Profilschiene_0 								Start	search		
	▲ ▼ PLC_1											
✓ Details view	▲ ▼PLC_1	Online status informatio	in:									
· Details field	PLC_1	Retrieving device in	formation							^		
	1 • Program blocks	Scan and informati	on retrieval com	pleted.								
Name	0									*		
Device configuration	1	Display only error n	nessages									
🚱 Online & diagnostics												
Program blocks								Load	9	ancel		
Technology objects								_				
External source files											-	
PLC tags												
RLC data types												
Watch and force tables												
🙀 Online backups												
Traces												
Device proxy data												
Program info	-											

- **10.** Apply the following settings:
 - ⇒ Fieldbus interface
 - ⇒ PC interface
 - ⇒ Higher–level control interface
 - ⇒ Place a check mark at *Display all compatible devices*
- **11.** Click the *Start search* button.
 - ⇒ In the results list Compatible devices in the destination subnet, the CPU of the higher-level control is displayed.
- **12.** Select the CPU of the higher–level control and press the *Load* button.
- \Rightarrow The data will be transferred.

7 Operation

7.1 Special feature with Firmware 3.03

Datei Ansicht Modul			
Status Parameter			
Getriebe Bremse	Spannung Kommu	nikation	Info
Gerät Referenzierun	g Positionierung	Motor	Regler
Parameter	Wert	Einheit	Code
Seriennummer	0		0x7D5F
Тур	Encoder Index		0x7D60
Einbaulage	Antriebsseitig		0x7D61
Ticks pro Umdrehung	4000		0x7D62
Erreger Amplitude	0	%	0x7D63
Erreger Frequenz	1	kHz	0x7D64
ADC Offset	0		0x7D65
Multi-Turn	0		0x7D66
Single-Turn	0		0x7D67
Offset	0	mm	0x7D68
Bewegungsschwelle	0,1	%	0x7D69
Wartezeit Position erreicht	0,05	5	0x7D6A
Positionsrampe	Ruckbegrenzt		0x7D68
Schleppfehler	100	mm	0x7D6C
Wartezeit Bewegung blockiert	0,06	S	0x7D6D

Parameter position ramp

Dessi Assiste Medial			
Datei Ansicht Modul			
Status Parameter			
Cetriebe Bremse	Spannung Kommunikatig	n	Info
Corit Referenzier	UIDO Positioniasuna Mata		Region
Gerot	Tosidonierang Moto		regier
Parameter	Wert	Einheit	Code
Тур	Geschwind. links		0x7D41
Nutzung Index	Ja		0x7D42
Abstand zum Index	0		0x7D43
Nach Refer. 0 anfahren	Ja		0x7044
max. Referenzstrom	25	%	0x7D45
Geschwindigkeit	10	mm/s	0x7D46
Beschleunigung	100	mm/s ²	0x7047
Offset	0	mm	0x7D48
Timeout	30	5	0x7D49
max. Distanz Schalter	1000		0x7D4A

Move parameter to reference 0

If the SDP protocol is used, a value must be entered for the target jerk under the following conditions for a reference run:

• In the "Position ramp" parameter, the "jerk limited" ramp is set and in the "After reference 0 travel" a "Yes" is entered.

If a target jerk is entered, the product does not move.

7.2 Perform quick test



DIP switch

Via the USB device or the bus interface, a quick test can be performed with the DIP switches 2 "Test 2" and 3 "Test 1". The USB host must be inactive for the quick test. If the USB host is active, the USB stick inserted and DIP switch 1 set, a quick test is not possible.

Quick test, up to Firmware 2.12

DIP sv	vitch	Function
2 (Test 2)	3 (Test 1)	
0	0	Complete quick test
0	1	Acknowledge a pending error message
1	1	Perform reference journey
1	0	Perform relative travel by 0 mm or 1.0 degree with 10% maximum speed, 10% maximum acceleration, 50% nominal current and 50% maximum jerk

- DIP switches 2 "Test 2" and 3 "Test 1" are in "OFF" position
- If the "Error module" LED lights up: Switch DIP switch 3 "Test 1" to "ON" position.
 - ⇒ A pending error message is acknowledged.
 - ⇒ If the error is still present after acknowledgment, see "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software manuals and ▶ 8 [□ 68].
- 2. Switch DIP switch 3 "Test 1" to "OFF" position.
- 3. Switch DIP switches 2 "Test 2" and 3 "Test 1" to "ON" position.
 - ⇒ Product moves to parameterized reference value.
- Switch DIP switches 2 "Test 2" and 3 "Test 1" to "OFF" position.
- 5. Switch DIP switch 2 "Test 2" to "ON" position.
 - \Rightarrow Relative travel is executed.
- 6. Switch DIP switch 2 "Test 2" to "OFF" position.
- 7. Switch logic voltage off and back on again.
 - \Rightarrow Test mode is ended.
 - \Rightarrow Product is restarted.

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Quick test, from Firmware 3.03

DIP sv	vitch	Function
2 (Test 2)	3 (Test 1)	
0	0	Complete quick test
0	1	Acknowledge a pending error message
1	1	Perform reference journey
1	0	Reserved

DIP switches 2 "Test 2" and 3 "Test 1" are in "OFF" position

1. If the "Error module" LED lights up: Switch DIP switch 3 "Test 1" to "ON" position.

- ⇒ A pending error message is acknowledged.
- ⇒ If the error is still present after acknowledgment, see "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software manuals and ▶ 8 [□ 68].
- 2. Switch DIP switch "Test 1" to "OFF" position.
- 3. Switch DIP switches 2 "Test 2" and 3 "Test 1" to "ON" position.
 - \Rightarrow Product moves to parameterized reference value.
- Switch DIP switches 2 "Test 2" and 3 "Test 1" to "OFF" position.
- 5. Switch logic voltage off and back on again.
 - \Rightarrow Test mode is ended.
 - \Rightarrow Product is restarted.

7.3 Change parameter configuration on the product with USB stick

For the following action, a USB stick is required, whose file system FAT16 or FAT32 must be formatted. The USB stick is not included in the scope of delivery.

Export parameter file

The file ending of the exported parameter file is ***.sav**.

- Power supply to the product is switched off
- DIP switch "1" is in "OFF" position
- 1. Connect USB stick to the USB micro AB, host.
- 2. Put DIP switch "1" into "ON" position and wait 10 seconds.
 - ⇒ The current configuration of the product is saved on the USB stick.
- 3. Put DIP switch "1" into "OFF" position.
- 4. Disconnect the USB flash drive from the USB Micro AB, host.

Change configuration

The parameters are changed in the "MTS Config Tool", software, see software manual "Motion Tool Schunk (MTS)".

Import parameter file

The file ending of the parameter file to be imported is ***.par**.

- Power supply to the product is switched off
- DIP switch "1" is in "OFF" position
- 1. Connect USB stick to the USB micro AB, host.
- 2. Turn on the power supply to the product and wait 10 seconds.
- 3. Put DIP switch "1" into "ON" position and wait 10 seconds.
- **4.** Put DIP switch "3" into "ON" position and wait 10 seconds.
 - ⇒ Parameters are transferred from the USB stick to the product.
- 5. DIP switches "1" and "3" into "OFF" position.
- 6. Disconnect the USB flash drive from the USB Micro AB, host.
- 7. Switch off the logic voltage.
 - \Rightarrow Product is restarted.

7.4 Updating firmware

The firmware can only be updated after consultation with SCHUNK's service department via the USB Mini AB (Device) or USB Micro AB (Host).

NOTE

The Firmware has the file extension *.bin.

7.4.1 Update via USB Mini AB (device)

The firmware can be updated via a Windows computer using the "Firmware Updater" tool:

- 1. Download the commissioning software via the QR code slip from schunk.com.
- 2. Open the "FirmwareUpdater.exe" file and follow the instructions.

7.4.2 Update via USB Micro AB (host)



Service window, PROFINET variant



Service window, PROFIBUS and CAN bus variant

- 1 LED
- 2 USB Micro AB, host
- 3 DIP switch

CAN bus communication interface

CAUTION

Risk of damaging the logic board!

If the product is disconnected from the power supply while the logic board is being updated, the software will not be completely installed and can no longer be started. The logic board update cannot be repeated.

- Do not disconnect the product from the power supply.
- If the product is disconnected from the power supply while the logic board is being updated, send the product to SCHUNK with a repair order.
- There is new firmware on the USB flash drive
- The power supply is disconnected from the product
- DIP switches "1" and "2" are in "OFF" position
- 1. Connect the USB flash drive to the USB Micro AB, host.
- 2. Switch on the power supply of the product.
 - \Rightarrow LED 1 and LED 2 light up green.
 - \Rightarrow LED 6 lights up green.
 - \Rightarrow LED 4 lights up red for approx. 5 seconds.
 - After LED 4 goes out, LED 3 lights up yellow for approx. 5 seconds.
 - \Rightarrow After LED 3 goes out, LED 4 lights up red.
- 3. Switch DIP switch "1" to "ON" position.
 - \Rightarrow LED 1 and LED 2 light up green.
 - \Rightarrow LED 6 lights up red.
 - \Rightarrow LED 3 lights up yellow.
 - \Rightarrow LED 4 flashes red once.
- 4. Switch DIP switch "2 "to "ON" position.
 - ⇒ LED 1 and LED 2 light up green.
 - \Rightarrow LED 6 lights up red.
 - \Rightarrow LED 3 lights up yellow.
 - \Rightarrow LED 4 flashes red once.

NOTE

The logic board is being updated.

- Do not disconnect the product from the power supply.
 - \Rightarrow LED 4 flashes red rapidly.

- ⇒ LED 4 lights up red for approximately 10 seconds and goes out.
- 5. The adapter board update is finished.
- 6. Disconnect the product from the power supply.
- 7. Disconnect the USB flash drive from the USB Micro AB, host.
- 8. Switch DIP switches "1" and "2" to "OFF" position.
- 9. Switch on the power supply of the product.
 - ⇒ LED 1 and LED 2 light up green.
 - ⇒ LED 6 lights up green.
 - \Rightarrow LED 4 lights up red for approx. 5 seconds.
 - After LED 4 goes out, LED 3 lights up yellow for approx. 5 seconds.
 - ⇒ After LED 3 goes out, LED 4 lights up red.
- ⇒ The firmware update was successful and the product is ready for use.

PROFIBUS and PROFINET communication interfaces

CAUTION

Risk of damaging the logic board!

If the product is disconnected from the power supply while the logic board is being updated, the software will not be completely installed and can no longer be started. The logic board update cannot be repeated.

- Do not disconnect the product from the power supply.
- If the product is disconnected from the power supply while the logic board is being updated, send the product to SCHUNK with a repair order.
- There is new firmware on the USB flash drive
- The power supply is disconnected from the product
- DIP switches "1" and "2" are in "OFF" position
- 1. Connect the USB flash drive to the USB Micro AB, host.
- 2. Switch on the power supply of the product.
 - ⇒ LED 1 and LED 2 light up green.
 - \Rightarrow LED 6 lights up red.
 - \Rightarrow LED 4 lights up red for approx. 5 seconds.
 - ⇒ After LED 4 goes out, LED 3 lights up yellow.
- 3. Switch DIP switch 1 to "ON" position.
 - ⇒ LED 1 and LED 2 light up green.
 - ⇒ LED 6 lights up red.

- \Rightarrow LED 3 lights up yellow.
- \Rightarrow LED 4 flashes red once.
- **4.** Switch DIP switch 2 to "ON" position.
 - ⇒ LED 1 and LED 2 light up green.
 - \Rightarrow LED 6 lights up red.
 - \Rightarrow LED 3 lights up yellow.
 - \Rightarrow LED 4 flashes red once.

NOTE

The logic board is being updated.

- Do not disconnect the product from the power supply.
 - \Rightarrow LED 4 flashes red.

NOTE

The adapter board is being updated.

- If the product is disconnected from the power supply while the adapter board is being updated, repeat the update process for the product.
 - \Rightarrow LED 4 lights up red for approx. 5 seconds and goes out.
- 5. The adapter board update is finished.
- **6.** Disconnect the product from the power supply.
- 7. Disconnect the USB flash drive from the USB Micro AB, host.
- 8. Switch DIP switches "1" and "2" to "OFF" position.
- 9. Switch on the power supply of the product.
 - ⇒ LED 1 and LED 2 light up green.
 - \Rightarrow LED 6 lights up red.
 - \Rightarrow LED 3 lights up yellow for approx. 5 seconds.
 - ⇒ After LED 3 goes out, LED 4 lights up red.
- ⇒ The firmware update was successful and the product is ready for use.

8 Trouble shooting

Once an error with an error message is eliminated, this error message must be acknowledged, see the "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software manuals. The error is indicated in the service window via LED 4, ▶ 4.3.1 [□ 30].

A list of the information and error codes can be found in the "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software modules.

Detailed error information can be read out via "Motion Tool SCHUNK (MTS)"; see the "SCHUNK Motion Control (SMP)" software manual.

8.1 Communication malfunction

Possible cause	Corrective action					
Logic supply fuse triggered	Check logic supply fuse and replace if necessary.					
The connection between the product and "Motion Tool SCHUNK (MTS)" was interrupted	Check bus cable or USB cable for damage and replace if necessary.					
No communication can be established with "Motion Tool SCHUNK (MTS)" (USB, PROFIBUS or CAN bus interface)	Check delivery state. Note: the product is supplied either with CAN bus or PROFIBUS.					
	Check the communication interface.					
	Check end terminals. Is the product an end node in the bus? Is the termination resistor connected?					
	For product with CAN bus					
	Configure the CAN bus address, ▶ 5.6 [□ 46].					
	Check the baud rate, ▶ 5.5 [□ 46].					
	For product with PROFIBUS					
	Check GSD file, use suitable GSD file if necessary.					
	Configure PROFIBUS address, ▶ 5.6 [□ 46].					
	Check baud rate (1.5 or 12 mbaud).					
Values are saved in EEPROM but not activated	Restart product after saving. OR: Before saving, stop the product using fast stop.					
	IMPORTANT! New values are not saved in EEPROM if the product is under control or in motion.					

Possible cause	Corrective action				
Product is overloaded	Check load situation, e.g. maximum permissible finger weight, maximum permissible finger length, load data of the base jaws.				
	Check product, contact SCHUNK Service if necessary.				
Voltage supply malfunction	Check the power output of the power supply unit.				
	Check power cable line and cable cross sections (high loss of voltage possible with 24 VDC power supply).				
	Check power cable line for shorts and cable breakage.				
Sporadic breaks in communication	Check bus connection. ▶ 5.2.2 [□ 38]				
Dirt deposits on product (increasing sluggishness)	Clean product. ▶ 9.1 [□ 70]				
Moisture in the product (oil, cutting fluid, cleaning agent)	Clean product. ▶ 9.1 [□ 70]				
	Check for appropriate IP class.				
Mechanical defect	Check product and replace if necessary.				

8.2 Product moves in a jerky fashion, is sluggish or blocked

8.3 Product does not open

Possible cause	Corrective action
No voltage connected. (emergency stop chain interrupted, safety light curtain triggered)	Check the power supply requirement, ▶ 3 [□ 23].
Insufficient voltage.	-
Power supply fuse triggered	Check power supply fuse and replace if necessary.
Error message pending	Eliminate errors and acknowledge error message, see the "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software manuals.
Setpoint settings for current, speed, jerk and acceleration are not suitable or too low	Check setpoint settings and enter suitable values, see the "SCHUNK Motion Protocol (SMP)" and "SCHUNK Drive Protocol (SDP)" software manuals.

9 Maintenance

9.1 Maintenance intervals

Interval [Mio. cycles] for EGL	Maintenance work
2	 Clean the product dry. (The product corresponds to the protection type IP 46). Remove all coarse dirt and chips from the cavities in the product. Inspect the product for damage. Replace the product if necessary. Have all repair work on the product carried out only by SCHUNK.
As required	Update firmware, ▶ 7.4 [□ 63].

9.2 Disassembly and assembling

This product must not be disassembled for maintenance.

CAUTION

Material damage due to improper disassembly!

Incorrect works can cause damage to the mechanics and internal electronics.

- Disassembly or opening of the product is not permitted.
- Only allow SCHUNK to repair the product.

10 EU-Declaration of Conformity

Manufacturer/ Distributor	SCHUNK SE & Co. KG Spanntechnik Greiftechnik Automatisierungstechnik Bahnhofstr. 106 – 134 D–74348 Lauffen/Neckar
Product designation:	2–finger parallel gripper / EGL /electric
ID number	1325751, 1325754, 1302877

We hereby declare on our sole authority that the product meets the requirements of the following directives at the time of the declaration.

The declaration is rendered invalid if modifications are made to the product.

EMC Directive 2014/30/EU •

Directive of the European Parliament and the Council of February 26, 2014 on the harmonization of the laws of the Member States relating to electromagnetic compatibility

Applied harmonized standards, especially:

EN IEC 61000-6-2:2019	Electromagnetic compatibility (EMC) – Part 6–2: Generic standards – Immunity standard for industrial environments
EN IEC 61000-6-4:2019	Electromagnetic compatibility (EMC) – Part 6–4: Generic standards – Emission standard for industrial environments

Signed for and on behalf of: SCHUNK SE & Co. KG

Signature: see original declaration

Lauffen/Neckar, November 2023

Dr.-Ing. Manuel Baumeister, Head of Systems Engineering, Technology & Innovation

11 Translation of the original declaration of incorporation

in terms of the Directive 2006/42/EG, Annex II, Part 1 Section B.

Manufacturer/	SCHUNK SE & Co. KG
Distributor	Spanntechnik Greiftechnik Automatisierungstechnik
	Bahnhofstr. 106 – 134 D–74348 Lauffen/Neckar

We hereby declare that the partly completed machine described below

Product designation:	2-finger parallel gripper / EGL /electric
ID number	1325751, 1325754, 1302877

meets the following basic occupational health and safety of the Machinery Directive 2006/42/ EC:

No. 1.1.1, No. 1.1.2, No. 1.1.3, No. 1.1.5, No. 1.3.2, No. 1.5.1, No. 1.5.2; No. 1.5.4, No. 1.5.6, No. 1.5.8, No. 1.5.10, No. 1.5.11, No. 1.5.13

The partly completed machinery may not be put into operation until it has been confirmed that the machine into which the partly completed machinery is to be installed complies with the provisions of the Machinery Directive (2006/42/EC). The declaration shall be rendered invalid if modifications are made to the product.

Applied harmonized standards, especially:

EN ISO 12100:2010 Safety of machinery – General principles for design – Risk assessment and risk reduction

The special technical documentation according to Annex VII, Part B, belonging to the partly completed machine, has been created.

Person authorized to compile the technical documentation: Stefanie Walter, Address: see manufacturer's address

Signature: see original declaration

Lauffen/Neckar, November 2023

Dr.–Ing. Manuel Baumeister, Head of Systems Engineering, Technology & Innovation
12 UKCA declaration of Conformity

Manufacturer/
Distributor

SCHUNK Intec Limited Clamping and gripping technology 3 Drakes Mews, Crownhill MK8 OER Milton Keynes

We hereby declare on our sole authority that the product meets the requirements of the following directives at the time of the declaration. The declaration is rendered invalid if modifications are made to the product.

Product designation:2-finger parallel gripper EGLID number1325751, 1325754, 1302877

• Electromagnetic Compatibility Regulations 2016

Applied harmonized standards, especially:

- EN IEC 61000–6–2:2019 Electromagnetic compatibility (EMC) Part 6–2: Generic standards – Immunity standard for industrial environments
- EN IEC 61000–6–4:2019 Electromagnetic compatibility (EMC) Part 6–4: Generic standards – Emission standard for industrial environments

Person authorized to compile the technical documentation: Marcel Machado, address: refer to manufacturer's address

Signed for and on behalf of: SCHUNK SE & Co. KG

Lauffen/Neckar, November 2023

Dr.-Ing. Manuel Baumeister, Head of Systems Engineering, Technology & Innovation

13 UKCA declaration of incorporation

in accordance with the Supply of Machinery (Safety) Regulations 2008.

Manufacturer/	SCHUNK Intec Limited
Distributor	Clamping and gripping technology
	3 Drakes Mews, Crownhill
	MK8 0ER Milton Keynes

We hereby declare that on the date of the declaration the following partly completed machine complied with all basic safety and health regulations found in the "Supply of Machinery (Safety) Regulations 2008". The declaration shall be rendered invalid if modifications are made to the product.

Product designation:	2-finger parallel gripper / EGL / electric
ID number	1325751, 1325754, 1302877

The partly completed machine may not be put into operation until it has been confirmed that the machine into which the partly completed machine is to be installed complies with the provisions of the "Supply of Machinery (Safety) Regulations 2008".

Applied harmonized standards, especially:

EN ISO 12100:2010 Safety of machinery – General principles for design – Risk assessment and risk reduction

The special technical documentation according to Annex VII, Part B, belonging to the partly completed machine, has been created.

Person authorized to compile the technical documentation: Marcel Machado, address: refer to manufacturer's address

Barnester

Lauffen/Neckar, November 2023

Dr.-Ing. Manuel Baumeister, Head of Systems Engineering, Technology & Innovation

14 Information on the RoHS Directive, REACH Regulation and Substances of Very High Concern (SVHC)

RoHS Directive

SCHUNK products are classified as "large-scale stationary installations" or as "large-scale stationary industrial tools" within the meaning of Directive 2011/65/EU and its extension 2015/863/EU "on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS)", or fulfill their intended function only as part of one. Therefore products from SCHUNK do not fall within the scope of the directive at this time.

REACH Regulation

Products from SCHUNK fully comply with the regulations of Regulation (EC) No. 1907/2006 "concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH)" and its amendment 2022/477. SCHUNK attaches great importance to completely avoiding chemicals of concern to humans and the environment wherever possible.

Only in rare exceptional cases do SCHUNK products contain SVHC substances on the candidate list with a mass content above 0.1%. In accordance with Article. 33 (1) of Regulation (EC) No. 1907/2006, SCHUNK complies with its duty to "communicate information on substances in articles" and lists the components concerned and the substances used in an overview that can be viewed at schunk.com\SVHC.

Signature: see original declaration

Lauffen/Neckar, November 2023

Dr.-Ing. Manuel Baumeister, Head of Systems Engineering, Technology & Innovation



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