

Superior Clamping and Gripping



# **Product Information**

Universal gripper PGL-plus-P 10

# Flexible. Robust. Safe. Universal Gripper PGL-plus-P

Universal 2-finger parallel gripper with a large jaw stroke, integrated sensor system and high payload due to use of a multi-tooth guidance

# Field of application

Pneumatic universal gripper for handling a wide variety of workpieces in different applications. The encapsulated and sealed design makes the gripper suitable for both clean and dirty environments.

# **Advantages - Your benefits**

Secure, certified gripping force maintenance, GripGuard Holds the gripped workpiece safely and also ensures a permanent gripping force of min. 80% in case of pressure drop. It also ensures that no dangerous, spontaneous jaw movements can occur in the event of a pressure drop.

Integrated sensor system for precise and process-reliable monitoring of the complete gripper stroke via IO\_Link

**Large jaw stroke** enables flexible handling of a wide range of parts

**Dirt protected** due to IP 64 as standard and the metalencapsulated, additionally sealed design at the base jaws

**Robust interior multi-tooth guidance** for high moments and use of long gripper fingers

With food-compliant lubrication as standard as a solution for an easy entry into medical technology, lab automation, pharmaceutical and food industry. The requirements of EN 1672-2:2020 are not fully met.

**Fastening on two gripper sides in four screw directions** for universal and flexible gripper assembly

**Air supply via hose-free direct connection or screw connections** for universal and flexible gripper assembly









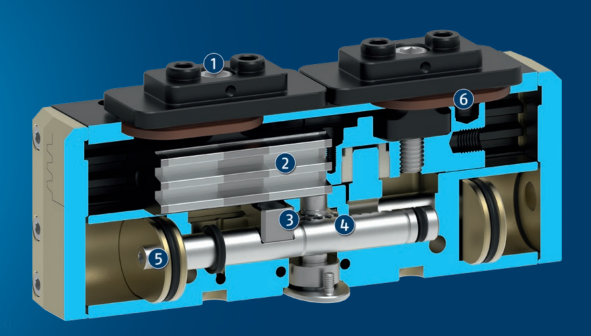




# Functional description

By applying pressure to the opposing drive pistons, the multi-tooth guided base jaws are directly driven via a drive type fastening. The jaw stroke is synchronized by means of rack-and-pinion kinematics. This ensures

powerful and centric opening and closing of the gripper.



#### 1 Base Jaw

with standardized screw connection diagram for the connection of the workpiece-specific gripper fingers The centering sleeves are attached so that they cannot be lost when exchanging fingers

## ② Multi-tooth guidance

Maximum service life due to lubricant pockets in the robust multi-tooth guidance, and absorption of high forces and torques by means of the large guidance support

#### (3) driver

Direct power transmission of the drive pistons to the gripper fingers via a robust drive type fastening

#### **4** Kinematics

The gear rack-and-pinion kinematics ensure synchronization of the base jaws and centric clamping

## **5** Pneumatic drive piston

Maximum power generation through two oval pneumatic pistons

## **6** Dust cover

The entire circumference of the gripper is encapsulated with metal and additionally sealed with a lip seal at the base jaws so that it is suitable for universal use, even in dirty environments.

# **Detailed functional description**

# Gripping force maintenance version AS/IS



Conventional gripping force maintenance via springs also ensures a minimum gripping force in case of a pressure drop. In the AS variant this acts as a closing force, and in the IS variant as an opening force. The image shows the AS variant. The gripping force maintenance can also be used to increase the gripping force or for single actuated gripping.

- Base Jaw with standardized screw connection diagram for the connection of the workpiece-specific gripper fingers The centering sleeves are attached so that they cannot be lost when exchanging fingers
- Multi-tooth guidance Maximum service life due to lubricant pockets in the robust multi-tooth guidance, and absorption of high forces and torques by means of the large guidance support
- driver Direct power transmission of the drive pistons to the gripper fingers via a robust drive type fastening
- Kinematics The gear rack-and-pinion kinematics ensure synchronization of the base jaws and centric clamping

- Pneumatic drive piston Maximum power generation through two oval pneumatic pistons
- 6 Dust cover

  The entire circumference of the gripper is encapsulated with metal and additionally sealed with a lip seal at the base jaws so that it is suitable for universal use, even in dirty environments.
- Gripping force maintenance by means of a pressure spring Conventional gripping force maintenance via springs also ensures a minimum gripping force in case of a pressure drop. In the AS variant this acts as a closing force, and in the IS variant as an opening force. The image shows the AS variant. The gripping force maintenance can also be used to increase the gripping force or for single actuated gripping.

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# GripGuard: secure, certified gripping force maintenance version ASC/ISC



- Base Jaw
- 2 Multi-tooth guidance
- driver
- 4 Kinematics
- 9 Pneumatic drive piston
- 6 Dust cover
- Pinion shaft The one-piece pinion shaft connects the pinion of the jaw synchronization with the mechanics of safe gripping force maintenance.
- Clamping element In the event of a pressure drop where a workpiece is not gripped, the clamping element will prevent the pinion from rotating. This prevents any potentially dangerous movements of the gripper fingers.

Secure GripGuard gripping force maintenance also ensures a permanent min. gripping force of 80%, even in case of a pressure drop. In the ASC variant this acts as a closing force, in the ISC variant as an opening force. Compared to conventional gripping force maintenance via springs, this GripGuard variant thereby ensures a significantly higher gripping force. In addition, the gripping force maintenance is constant over the entire jaw stroke. There is also no risk of injury with this gripper, as the base jaws do not move uncontrollably in the event of pressure drop. This simplifies the risk assessment, since gripping force maintenance is already certified as a safety function (PLd Cat. 3).

- Elastomer In the event of a pressure drop while gripping the workpiece, the gripping force accumulated in the elastomer (energy storage) will retain the workpiece securely. The clamping element prevents the gripper fingers from opening in such cases.
- Spring-loaded pneumatic piston In normal gripper operation, the pneumatic piston is always actuated with compressed air. This does not require a separate air supply. In the event of a malfunction, i.e. a sudden pressure drop, the piston is pushed back via the spring assembly and the clamping element blocks the pinion shaft so that movement of the gripper fingers is no longer possible
- Pressure compensating valve The pressure compensation valve ensures any excess pressure that has accumulated inside can escape to the outside. At the same time, it prevents dirt or liquids from entering the inside from the outside.

# Certified gripping force maintenance



The certificate was issued by the German Social Accident Insurance (DGUV). The DGUV test certificate confirms the secure GripGuard gripping force maintenance in case of a power failure for the gripper series PGL-plus-P in the versions ASC and ISC. The gripping systems comply with the relevant provisions of Directive 2006/42/EC (Machinery Directive). The safety function is implemented with category 3 and PLd according to EN ISO 13849-1:2015.

# Integrated sensor system IOL



The gripper variant "IOL" with integrated sensor system enables precise and process-reliable monitoring of the complete gripper stroke via IO-Link. There is no longer any need for separate procurement, installation and adjustment of additional, externally mounted sensors. In addition to IO-Link standards such as temperature display and process parameters, this integrated sensor system offers two additional modes as standard that are perfectly tailored to gripping applications: Gripping Point Mode and Gripping Range Mode. Up to eight workpieces (positions or ranges) can be stored directly in the sensor profile. Tolerance and hysteresis values are already stored in the sensor profile, but can be set individually if required. However, due to the default values, this is not necessary in most cases.

In SIO mode, this gripper variant can also be used without an IO-Link master to interrogate two freely adjustable switching points. The positions "gripper open" and "gripper closed" are preset and can be individually adjusted by the customer.

## External sensor system with magnetic switches



For monitoring with magnetic switches, the gripper is equipped with two sensor slots. There is a choice of different sensors: 1-point switches, 2-point switches or else compact analog sensors for mounting in the C-slot. The image shows the "gripper open" and "gripper closed" position query with two MMS 22 sensors.

# External sensor system with inductive proximity switches



The "IN" gripper variant is supplied with the pre-assembled attachment kit for two inductive proximity switches. The positions "gripper open" and "gripper closed" are preset. Proximity switches must be ordered separately and are slid into the housing as far as the stop and clamped. Both sensors can be set individually to monitor any other position such as "workpiece gripped" for example. Optionally, another attachment kit for two additional inductive proximity switches can be inserted at the back of the gripper, so that a total of four sensors can be mounted.

# Precision version P



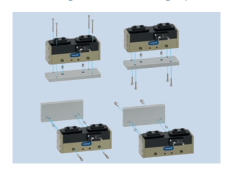
With the "P" precision version of the gripper, the base jaws are reworked on the fully assembled gripper. As a result, tolerance-related deviations can be compensated and the most precise position, form and location tolerances can be achieved. This enables highly precise gripping applications or positionally accurate change of grippers without any re-alignment.

# Optional mounting options for customized add-ons



On the top of the gripper, four threads and fits are available. If required, these can be used to fasten customized designs or implement additional functions. The image shows an example of a design with additional centering or support of a workpiece.

# Centering and mounting options for gripper assembly



The gripper can be installed on two sides and in four screw directions. This allows universal and flexible mounting of the gripper in all conceivable arrangements.

# Pneumatic connections for the power supply



The gripper can be flexibly supplied with compressed air on three sides.

- At the front via the main air connections A and B by means of air connections and pneumatic hoses. Air purge can be optionally created via S.
- 2 At the bottom via direct connections a and b, by means of tubeless direct connection and using the 0-rings supplied. The pneumatic supply is then via the adapter plate. Air purge can be optionally created via s.
- At the rear side via direct connections a and b, by means of tubeless direct connection and using the 0-rings supplied. The pneumatic supply is then via the adapter plate. Air purge can be optionally created via s.

# General notes about the series

**Operating principle:** Dual piston drive with gear rack and pinion synchronization

Housing material: Aluminum

Base jaw material: Steel

Actuation: pneumatic, with filtered compressed air as per

ISO 8573-1:2010 [7:4:4].

Warranty: 36 months

**Scope of delivery:** Grippers in the ordered version incl. centering sleeves, 0-rings for direct connection, assembly instructions (operating manual with declaration of incorporation is available online)

**Gripping force maintenance device:** via certified, safe gripping force maintenance version or conventionally via the variant with springs or via SDV-P pressure maintenance valve

**Gripping force:** is the arithmetic sum of the individual force applied to each jaw at distance P (see illustration).

**Finger length:** is measured from the reference surface as the distance P in direction to the main axis.

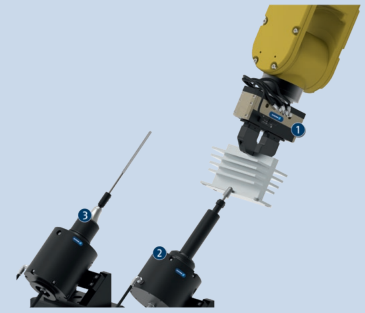
The maximum permissible finger length applies until the nominal operating pressure is achieved. With higher pressures, the finger length must be reduced proportionally to the nominal operating pressure.

**Detectable workpiece difference:** specifies the smallest distinguishable difference between two gripped workpieces. The value applies at 6 bar, 23 °C, finger length at distance P and operation without air purge. Deviating parameters can influence the accuracy.

**Repeat accuracy:** is defined as a distribution of the end Position for 100 consecutive strokes.

**Workpiece weight:** is calculated for force-fit gripping with a coefficient of static friction of 0.1 and a safety factor of 2 against workpiece slippage at acceleration due to gravity g. For form-fit or capture gripping, there are significantly higher permissible workpiece weights.

**Closing and opening times:** are purely the times that the base jaws or fingers are in motion. Valve switching times, hose fill times, or PLC reaction times are not included, and are to be considered when cycle times are calculated.



# **Application example**

In addition to ordinary handling processes, the robust and dirt-protected universal gripper PGL-plus-P can also be used to hold workpieces during simple machining operations. In the example shown, a workpiece is being held between the gripper fingers. A robot moves the workpiece along a stationary deburring spindle for deburring. The connected air purge prevents dirt from entering the gripper.

- Universal Gripper PGL-plus-P
- Deburring spindle RCV
- 3 Pneumatic file tool CRT

# SCHUNK offers more ...

The following components make the product even more productive – the suitable addition for the highest functionality, flexibility, reliability, and controlled production.











Rotary unit

Quick change system

Compensation unit

Pressure maintenance valve









Inductive proximity switches

Magnetic switches

Jaw quick-change system

Finger blank

① For more information on these products can be found on the following product pages or at schunk.com.

# Options and special information

**Safe gripping force maintenance AS/ISC:** The secure, certified GripGuard gripping force maintenance also ensures a min. gripping force of 80% even in case of a pressure drop. In the ASC variant this acts as a closing force, in the ISC variant as an opening force.

**Gripping force maintenance version AS/IS:** The conventional version for gripping force maintenance via springs also ensures a minimum gripping force in case of a pressure drop. In the AS variant this acts as a closing force, and in the IS variant as an opening force. **High-temperature version V:** for use in hot environments

Precision version P: for the highest accuracy

Integrated sensor system IOL: The integrated sensor system enables precise and process-reliable monitoring of the complete gripper stroke via IO-Link

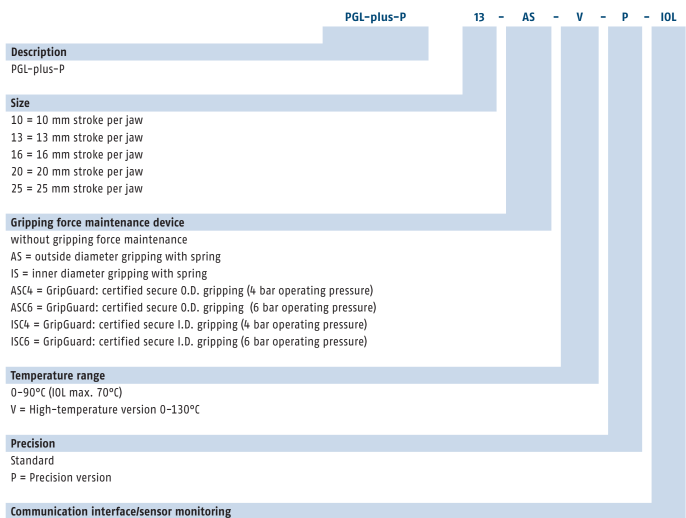
**External sensor system:** Instead of the gripper version with integrated sensor system, conventional external sensors can also be used. Various magnetic switches and inductive proximity switches are available.

Additional versions: Various options can be combined with each other.

**Integrated air purge connection:** impedes the ingress of dirt into the inside of the gripper In combination with air purge, this increases the protection class from IP 64 to IP 67

With food-compliant lubrication as standard: as a solution for an easy entry into medical technology, lab automation, pharmaceutical and food industry. The requirements of EN 1672-2:2020 are not fully met.

# Order example PGL-plus-P



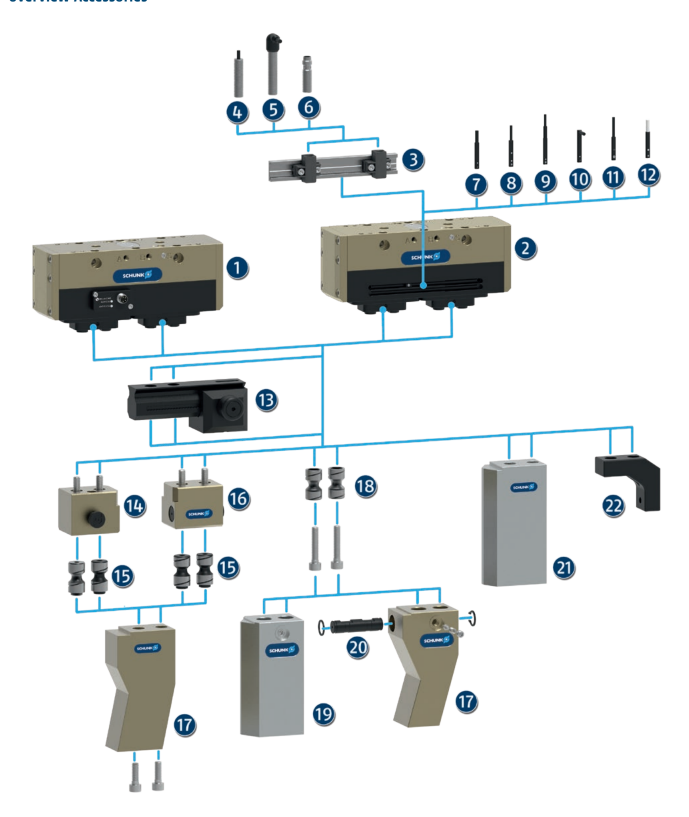
without sensors (prepared for MMS)

IN = without sensors (mounted attachment kit for IN 80)

IOL = IO-Link communication (with integrated sensors)

# **SCHUNK gripper PGL-plus-P**

# **Overview Accessories**



PGL-plus-P-IOL

Universal 2-finger parallel gripper with a large jaw stroke, integrated sensor system and high payload due to use of a multi-tooth guidance

2 PGL-plus-P

Universal 2-finger parallel gripper with a large jaw stroke and high payload due to use of multi-tooth guidance

#### Sensor system

**6** AS-IN 80

Mounting kit for inductive proximity switch

4 IN ...

Inductive proximity switch with molded cable and straight cable outlet

6 IN ...-SA

Inductive proximity switch with molded cable and laberal cable outlet

6 IN-C 80

Inductive proximity switch, directly pluggable

MMS 22

Magnetic switch with straight cable outlet for monitoring a position

MMS 22-PI1

Magnetic switch with straight cable outlet for monitoring a freely programmable position

8 MMS 22-PI2

Magnetic switch with straight cable outlet for monitoring two freely programmable position

9 MMS 22-PI1-HD

MMS 22-PI1 in robust design

MMS 22-PI2-HD

MMS 22-PI2 in robust design

**MMS 22-SA** 

Magnetic switch with lateral cable outlet for monitoring a position

MMS 22-PI1-SA

Magnetic switch with side cable outlet for monitoring a freely programmable position

**1** MMS 22-I0L

Magnetic switch for detecting the gripper jaw position with  $\ensuremath{\text{IO-Link}}$  communication

MMS-A

Analog magnetic switch with straight cable outlet for measuring the gripper jaw position with analog output and teach function

#### **Finger Accessories**

B UZB

The universal intermediate jaw allows fast tool-free and reliable plugging and shifting of top jaws at the gripper.

BSWS-BM

Quick-change base with integrated locking mechanism for fast change of top jaws using a hexagon socket wrench

BSWS-A

Adapter pin of the jaw quick-change system for adaptation to the customized finger

**16** BSWS-B

Quick-change base with integrated locking mechanism for fast change of top jaws using a hexagon socket wrench

- Customized fingers
- BSWS-AR

Adapter pin of the jaw quick-change system for fast, manual change of top jaws

**®** BSWS-ABR

Finger blank made of aluminum with interface to the jaw quick-change system

BSWS-SBR

Finger blank made of steel with interface to the jaw quick-change system

BSWS-UR

Locking mechanism for the integration of the jaw quickchange system into customized fingers

ABR/SBR

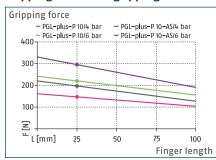
Finger blanks made of steel or aluminum with standardized screw connection diagram

ZBA

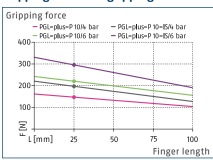
Intermediate jaws for reorientation of the mounting surface



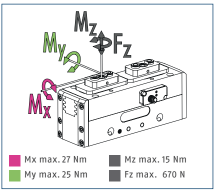
# **Gripping force 0.D. gripping**



# **Gripping force I.D. gripping**



## Max. loads



The indicated moments and forces are statical values, apply for each base jaw and may appear simultaneously. Loads may additionally occur to the moment produced by the gripping force itself.

# Technical data PGL-plus-P

Description		PGL-plus-P 10-I0L	PGL-plus-P 10-AS-IOL	PGL-plus-P 10-IS-IOL	PGL-plus-P 10	PGL-plus-P 10-AS	PGL-plus-P 10-IS
ID		1476610	1476611	1476612	1476489	1476525	1476526
Stroke per jaw	[mm]	10	10	10	10	10	10
Closing/opening force	[N]	220/220	295/-	-/295	220/220	295/-	-/295
Min./max. spring force	[N]		75/110	75/110		75/110	75/110
Weight	[kg]	0.46	0.5	0.5	0.46	0.5	0.5
Recommended workpiece weight	[kg]	1.1	1.1	1.1	1.1	1.1	1.1
Fluid consumption double stroke	[cm³]	12	17	16	12	17	16
Min./nom./max. operating pressure	[bar]	2.5/6/8	4/6/6.5	4/6/6.5	2.5/6/8	4/6/6.5	4/6/6.5
Min./max. air purge pressure	[bar]	0.5/1	0.5/1	0.5/1	0.5/1	0.5/1	0.5/1
Closing/opening time	[s]	0.04/0.04	0.03/0.06	0.06/0.03	0.04/0.04	0.03/0.06	0.06/0.03
Closing/opening time with spring	[s]		0.06	0.06		0.06	0.06
Max. permissible finger length	[mm]	100	100	100	100	100	100
Max. permissible weight per finger	[kg]	0.2	0.2	0.2	0.2	0.2	0.2
Protection class IP (without/with air purge)		64/67	64/67	64/67	64/67	64/67	64/67
Min./max. ambient temperature	[°C]	5/70	5/70	5/70	5/90	5/90	5/90
Repeat accuracy	[mm]	0.03	0.03	0.03	0.03	0.03	0.03
Min./nominal/max. operating voltage	[V DC]	18/24/30	18/24/30	18/24/30			
Nominal current	[A]	0.2	0.2	0.2			
Cable connector		M8 connector, A-coded, 4-pin	M8 connector, A-coded, 4-pin	M8 connector, A-coded, 4-pin			
Communication interface/ specification		IO-Link/V1.1	IO-Link/V1.1	IO-Link/V1.1			
Transmission rate		COM2	COM2	COM2			
Port		Class A	Class A	Class A			
Detectable workpiece difference		Up to 0.1 mm	Up to 0.1 mm	Up to 0.1 mm			
Options and their characteristics							
High-temperature version					1512470	1512471	1512472
Min./max. ambient temperature	[°C]				5/130	5/130	5/130
Precision version		1476849	1476850	1476851	1476653	1476654	1476655
with pre-assembled attachment kit for $\ensuremath{IN}$					1476574	1476575	1476576
Precision version/inductive sensor version					1476709	1476543	1476710

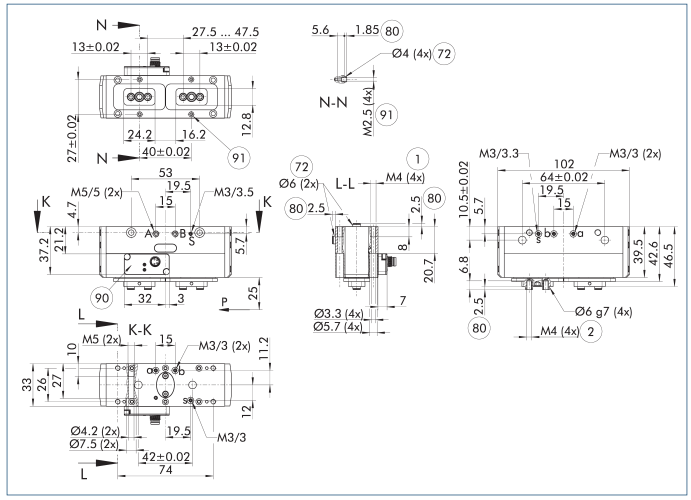
① It may take a few 100 gripping cycles until the full gripping force (as indicated in the data table) will be available.

# Technical data PGL-plus-P with safe gripping force maintenance

Description		PGL-plus-P 10-ASC6	PGL-plus-P 10-ISC6	PGL-plus-P 10-ASC4	PGL-plus-P 10-ISC4
ID		1476529	1476550	1476527	1476528
Stroke per jaw	[mm]	10	10	10	10
Closing/opening force	[N]	220/220	220/220	145/145	145/145
Secured closing/opening force in case of pressure loss	[N]	176/-	-/176	116/-	-/116
Weight	[kg]	0.75	0.75	0.75	0.75
Recommended workpiece weight	[kg]	1.1	1.1	0.72	0.72
Fluid consumption double stroke	[cm³]	13	13	13	13
Min./nom./max. operating pressure	[bar]	5.5/6/6.5	5.5/6/6.5	3.5/4/6.5	3.5/4/6.5
Min./max. air purge pressure	[bar]	0.5/1	0.5/1	0.5/1	0.5/1
Closing/opening time	[s]	0.04/0.04	0.04/0.04	0.04/0.04	0.04/0.04
Max. permissible finger length	[mm]	100	100	100	100
Max. permissible weight per finger	[kg]	0.2	0.2	0.2	0.2
Protection class IP (without/with air purge)		64/67	64/67	64/67	64/67
Min./max. ambient temperature	[°C]	5/90	5/90	5/90	5/90
Repeat accuracy	[mm]	0.03	0.03	0.03	0.03
Options and their characteristics					
Precision version		1476658	1476659	1476656	1476657
Version with IO-Link		1476615	1476616	1476613	1476614
Min./nominal/max. operating voltage	[V DC]	18/24/30	18/24/30	18/24/30	18/24/30
Nominal current	[A]	0.2	0.2	0.2	0.2
Cable connector		M8 connector, A-coded, 4-pin			
Communication interface/ specification		IO-Link/V1.1	IO-Link/V1.1	IO-Link/V1.1	IO-Link/V1.1
Transmission rate		COM2	COM2	COM2	COM2
Port		Class A	Class A	Class A	Class A
Detectable workpiece difference		Up to 0.1 mm			
with pre-assembled attachment kit for $\ensuremath{IN}$		1476579	1476580	1476577	1476578
Precision version/inductive sensor version		1476713	1476714	1476711	1476712
Precision version/version with IO-Link		1476854	1476855	1476852	1476853

① It may take a few 100 gripping cycles until the full gripping force (as indicated in the data table) will be available.

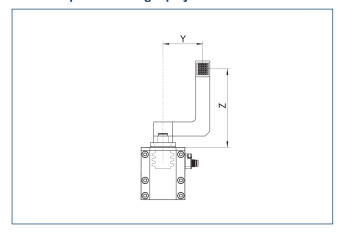
#### Main view

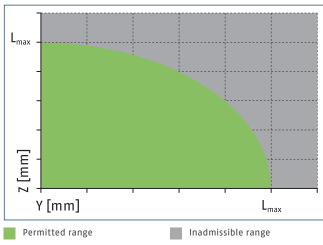


The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can also be used for I.D. or 0.D. gripping alternatively or in addition to the spring-loaded, mechanical gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- S, s Air purge, main, direct connection
- 1 Gripper connection
- (2) Finger connection
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 90 Integrated sensor system IOL with M8 connector, A-coded, 4-pin
- Screw connection with fittings for customized assembly (these centering sleeves are not included in the scope of delivery)

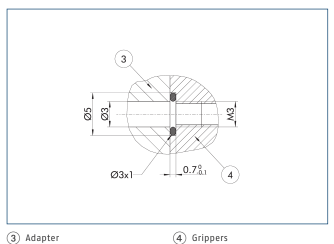
# Maximum permitted finger projection





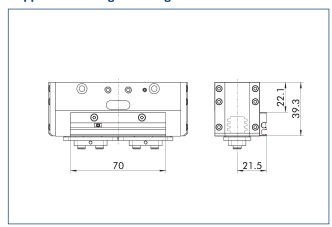
 $L^{\text{max}}$  is equivalent to the maximum permitted finger length, see the technical data table.

## Hose-free direct connection M3

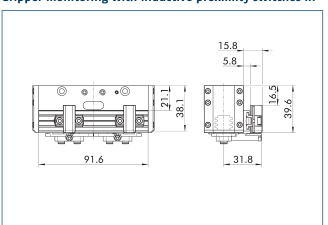


The direct connection is used for compressed air supply without error-prone tubing.

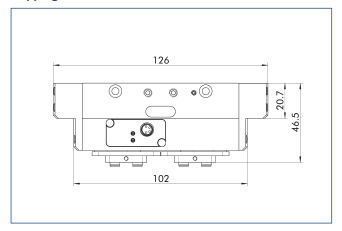
# **Gripper monitoring with magnetic switches**



# Gripper monitoring with inductive proximity switches IN

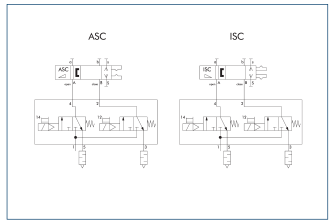


# Gripping force maintenance device AS / IS



The mechanical gripping force maintenance device ensures that a minimum clamping force will be applied even if there is a drop in pressure. In the AS variant this acts as a closing force, in the IS variant as an opening force Besides this, the gripping force maintenance can be used to increase gripping force or for single actuated gripping.

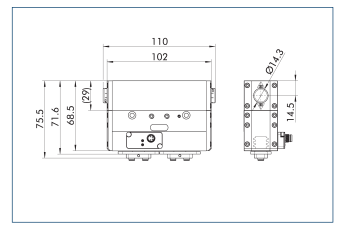
# GripGuard: secure, certified gripping force maintenance ASC/ISC



Grippers with ASC or ISC gripping force maintenance are generally controlled with a 2x3/2-directional control valve.

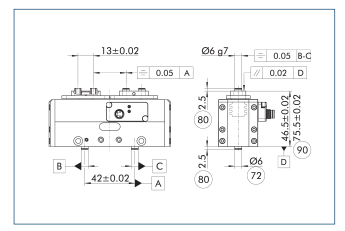
 $\ensuremath{\textcircled{1}}$  Be sure to observe the control sequence in the operating manual.

# GripGuard: secure, certified gripping force maintenance ASC/ISC



Secure gripping force maintenance also ensures a permanent gripping force of min. 80%, even in case of a pressure drop. In the ASC variant this acts as a closing force, in the ISC variant as an opening force.

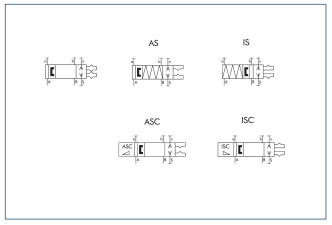
#### **Precision version**



- (72) Fit for centering sleeves
- 90 For version ASC/ISC
- 80 Depth of the centering sleeve hole in the counter part

The indicated tolerances just refer to the variants of precision versions shown in the chart of technical specifications. All other variants of precision versions are available on request.

# **Electronic symbol according to DIN ISO 1219**

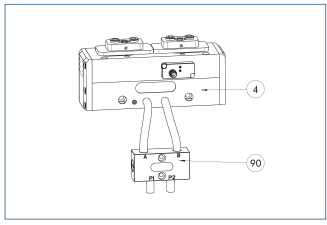


- A, a Main / direct connection, gripper opening
- S, s Air purge, main, direct connection
- B, b Main / direct connection, gripper closing

The circuit symbol shows the connection options and the function of the pneumatic gripper. "A" and "B" are the main connections of the gripper for opening and closing. "a" and "b" are optional direct connections for opening and closing without interference–prone hosing. "S" and "s" describe the optional air purge connection, which impedes the ingress of dirt into the gripper.

SCHUNK also provides ECAD data for your design. You can choose between direct access via your EPLAN-Electric P8 software or download using the EPLAN Data Portal. Further information can be found on the SCHUNK website.

## SDV-P pressure maintenance valve



4 Grippers

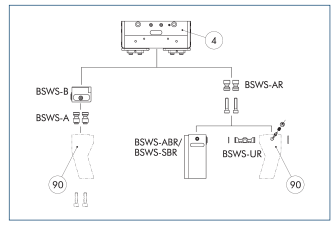
90 SDV-P pressure maintenance

The SDV-P pressure maintenance valves ensure in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained. The pressure maintenance valve must not be used in combination with the ASC and ISC variants.

Description	ID	Recommended hose diameter
		[mm]
Pressure maintenan	ce valve	
SDV-P 04	0403130	6
SDV-P 07	0403131	8
Pressure maintenan	ce valve with a	ir bleed screw
SDV-P 04-E	0300120	6
SDV-P 07-E	0300121	8

① In order to achieve the specified closing and opening time for each gripper variant, the recommended hose diameter must be used. The direct allocation of the respective variant of the gripper for the respective SDV-P can be found at schunk.com.

## BSWS jaw quick-change jaw systems



(4) Grippers

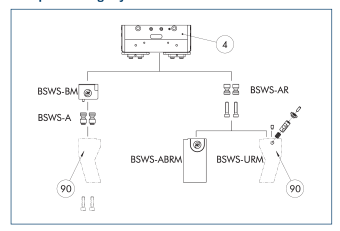
90 Customized gripper fingers

There are various jaw quick-change systems available for the gripper. For detailed information, please refer to the corresponding product.

Description	ID	Scope of delivery				
Jaw quick-change system ada	Jaw quick-change system adapter pin					
BSWS-A 64	0303022	2				
BSWS-AR 10	1515447	2				
Quick-change jaw system base	Quick-change jaw system base					
BSWS-B 64	0303023	1				
Jaw quick-change system finger blank						
BSWS-ABR-PGZN-plus 64	0300072	1				
BSWS-SBR-PGZN-plus 64	0300082	1				
Jaw quick-change system locking mechanism						
BSWS-UR 64	0302991	1				

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used. In the PGL-plus-P gripper series, the use of finger blanks with jaw quick-change system results in a limitation of the closing stroke. Please check this in detail in advance using the CAD data and adjust the reworking of the fingers accordingly.

## Jaw quick-change system BSWS-M



(4) Grippers

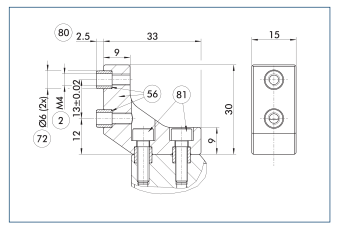
90 Customized gripper fingers

There are various jaw quick-change systems available for the gripper. For detailed information, please refer to the corresponding product.

Description	ID	Scope of delivery				
Jaw quick-change system adapt	Jaw quick-change system adapter pin					
BSWS-A 64	0303022	2				
BSWS-AR 10	1515447	2				
Quick-change jaw system base						
BSWS-BM 64	1313900	1				
Jaw quick-change system finger blank						
BSWS-ABRM-PGZN-plus 64	1420851	1				
Jaw quick-change system locking mechanism						
BSWS-URM 64	1398401	1				

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked. Only systems that are listed in the table, can be used. In the PGL-plus-P gripper series, the use of finger blanks with jaw quick-change system results in a limitation of the closing stroke. Please check this in detail in advance using the CAD data and adjust the reworking of the fingers accordingly.

# ZBA-L-plus 64 intermediate jaws

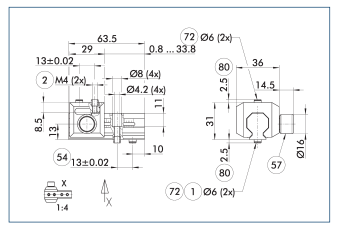


- (2) Finger connection
- (56) Included in the scope of delivery
- (72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 81) Not included in the scope of delivery

The optional ZBA-L-plus intermediate jaws allow the screw connection diagram of the top jaws to be rotated by 90°. This makes it easier to design and produce top jaws (particularly for long versions) because no deep through-bores are required.

Description	ID	Material	Finger interface	Scope of delivery
Intermediate jaw				
7RA-I-plus 64	0311722	Δluminum	PGN-nlus 64	1

# UZB 64 universal intermediate jaw



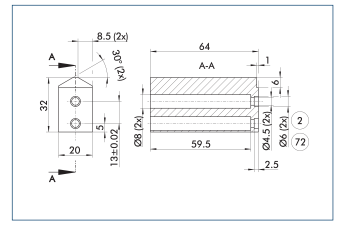
- (1) Gripper connection
- (2) Finger connection
- 64 Optional right or left connection
- (57) Locking
- (72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

The drawing shows the UZB universal intermediate jaw.

Description	ID	Grid dimension
		[mm]
Universal intermediate	jaw	
UZB 64	0300042	1.5
Finger blank		
ABR-PGZN-plus 64	0300010	
SBR-PGZN-plus 64	0300020	

① If the operating pressure is higher than 6 bar, suitability for use beyond the application limits must be checked.

#### Finger blanks ABR- / SBR-PGZN-plus 64



(2) Finger connection

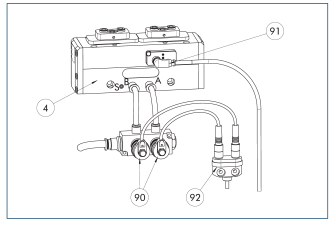
72) Fit for centering sleeves

The drawing shows the finger blank which can be reworked by the customer.

Description	ID	Material	Scope of delivery
Finger blank			
ABR-PGZN-plus 64	0300010	Aluminum (3.4365)	1
SBR-PGZN-plus 64	0300020	Steel (1.7131)	1

① In the PGL-plus-P gripper series, the use of finger blanks results in a limitation of the closing stroke. Please check this in detail in advance using the CAD data and adjust the reworking of the fingers accordingly.

#### **Attachment valves**



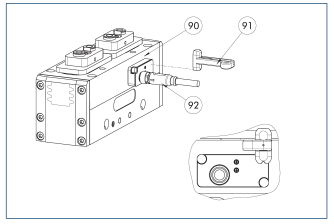
- (4) Grippers
- 90 Micro valves
- 91) Sensor
- 92 Sensor distributor

Add-on valves boost the efficiency, reduce the installation effort and air consumption but also simplify the air supply. The pressure maintenance valve must not be used in combination with the ASC and ISC variants.

Description	ID
Add-on valve set	
ABV-MV25-S2-M5	1518373
ABV-MV25-S2-M5-V2-M8	1518379
ABV-MV25-S2-M5-V4-M8	1518421

① One add-on valve set ABV is required for each unit, optionally with distributor for sensor system and valves.

## **Sensor Teaching Tool**



Gripper with integrated sensor
 system IOI

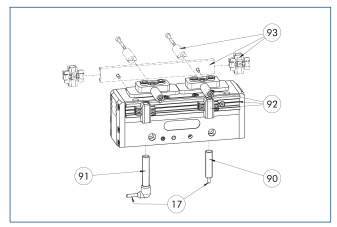
- (91) Sensor Teaching Tool
- **92** Connection cables

If the gripper with integrated sensors (PGL-plus-P...-IOL) is operated in SIO mode without an IO-Link master, a separate magnetic teaching tool will be required.

Description	ID	
Sensor Teaching T	[ool	
MT-MMS 22-PI	0301030	

The magnetic teaching tool and the connection cable must be ordered as optional accessories.

# IN 80 inductive proximity switches



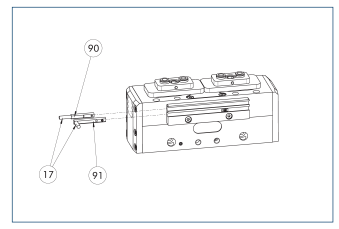
- (17) Cable outlet
- 90 Sensor IN ...
- 91) Sensor IN..-SA
- Attachment kit for monitoring with two inductive proximity switches
- (93) Optional rear mounting of another attachment kit for two additional proximity switches

End position monitoring can be mounted with an attachment kit. Alternatively, the sensors can be directly mounted on the IN gripper variant.

Description	ID	Often combined			
Attachment kit for proximity s					
AS-IN80-PGL-plus-P 10	1499614				
Inductive proximity switches					
IN 80-0-M12	0301588				
IN 80-0-M8	0301488				
IN 80-SL-M12	0301529				
IN 80-S-M12	0301578				
IN 80-S-M8	0301478	•			
IN-B 80-S-M12	0301479				
IN-C 80-S-M8-PNP	0301475				
INK 80-0	0301551				
INK 80-S	0301550				
INK 80-SL	0301579				
Inductive proximity switch wi	Inductive proximity switch with lateral cable outlet				
IN 80-S-M12-SA	0301587				
IN 80-S-M8-SA	0301483	•			
INK 80-S-SA	0301566				

Two sensors (closer/S) are required for each unit and extension cables are available as an option. This attachment kit needs to be ordered optionally as an accessory. For sensor cables, note the minimum permissible bending radii. These are generally 35 mm.

# **Electronic magnetic switch MMS**



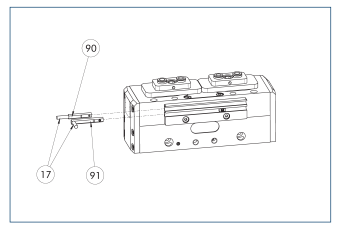
- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 Sensor MMS 22...

End position monitoring for mounting in the C-slot.

Description	ID	Often combined
Electronic magnetic switch		
MMS 22-S-M8-PNP	0301032	•
MMSK 22-S-PNP	0301034	
Electronic magnetic switches wit	h lateral cable	outlet
MMS 22-S-M8-PNP-SA	0301042	•
MMSK 22-S-PNP-SA	0301044	
Connection cables		
KA BG08-L 3P-0300-PNP	0301622	•
KA BG08-L 3P-0500-PNP	0301623	
KA BW08-L 3P-0300-PNP	0301594	
KA BW08-L 3P-0500-PNP	0301502	
clip for plug/socket		
CLI-M8	0301463	
Cable extension		
KV BW08-SG08 3P-0030-PNP	0301495	
KV BW08-SG08 3P-0100-PNP	0301496	
KV BW08-SG08 3P-0200-PNP	0301497	•
Sensor distributor		
V2-M8	0301775	•
V4-M8	0301746	
V8-M8	0301751	

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.

# Programmable magnetic switch MMS 22-PI1



(17) Cable outlet

(91) Sensor MMS 22 ..-PI1-...-SA

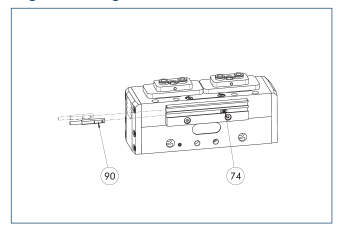
90 Sensor MMS 22 PI1-...

Position monitoring with one programmable position per sensor and integrated electronic system in the sensor. Can be programmed using MT magnetic teaching tool (included in the scope of delivery) or ST plug teaching tool (optional). End position monitoring for mounting in the C-slot. If the ST plug teaching tools are listed in the table provided, teaching is only possible with the ST teaching tools.

Description	ID	Often combined					
Programmable magnetic switch							
MMS 22-PI1-S-M8-PNP	0301160	•					
MMSK 22-PI1-S-PNP	0301162						
Programmable magnetic switch with lateral cable outlet							
MMS 22-PI1-S-M8-PNP-SA	0301166	•					
MMSK 22-PI1-S-PNP-SA	0301168						
Programmable magnetic switch with stainless steel housing							
MMS 22-PI1-S-M8-PNP-HD	0301110	•					
MMSK 22-PI1-S-PNP-HD	0301112						

Two sensors are required per unit for monitoring two positions. On option, extension cables and sensor distributors are available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor system.

## Programmable magnetic switch MMS 22-PI2



74) Limit stop for sensor

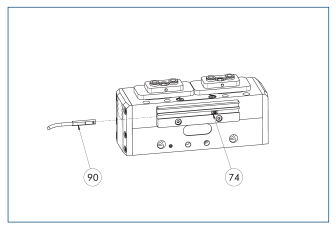
90 MMS 22...-PI2-... sensor

Position monitoring with two programmable positions per sensor and electronics built into the sensor. Can be programmed using MT magnetic teaching tool (included in the scope of delivery) or ST plug teaching tool (optional). End position monitoring for mounting in the C-slot. If the ST plug teaching tools are listed in the table provided, teaching is only possible with the ST teaching tools.

Description	ID	Often combined					
Programmable magnetic switch							
MMS 22-PI2-S-M8-PNP	0301180	•					
MMSK 22-PI2-S-PNP	0301182						
Programmable magnetic switch with lateral cable outlet							
MMS 22-PI2-S-M8-PNP-SA	0301186	•					
MMSK 22-PI2-S-PNP-SA	0301188						
Programmable magnetic switch with stainless steel housing							
MMS 22-PI2-S-M8-PNP-HD	0301130	•					
MMSK 22-PI2-S-PNP-HD	0301132						

① One sensor is required per unit for monitoring two positions. Extension cables and sensor distributors are optionally available. Additional product variants of the sensor, and further information and technical data can be found in the catalog chapter sensor systems.

# Analog position sensor MMS-A



74 Limit stop for sensor

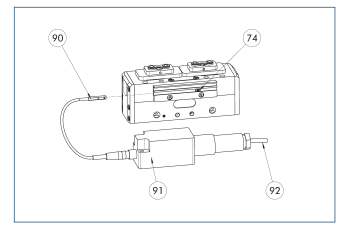
90 MMS 22-A-... sensor

No–contact measuring, analog multi–position monitoring for any number of positions.

Description	ID		
Analog position sensor			
MMS 22-A-10V-M08	0315825		
MMS 22-A-10V-M12	0315828		

① One sensor is required for each gripper. No additional mounting kit is required – the gripper is equipped for use of the sensor by default. Further information and technical data can be found in the catalog chapter sensor systems.

# Flexible position sensor with MMS-A



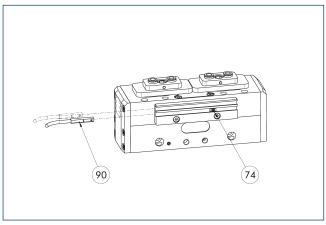
- (74) Limit stop for sensor
- 91) FPS-F5 evaluation electronic
- 90 MMS 22-A-... sensor
- 92 Connection cables

Flexible position monitoring of up to five positions.

Description	ID
Analog position sensor	
MMS 22-A-05V-M08	0315805
Evaluation electronics	
FPS-F5	0301805
Connection cables	
KA BG16-L 12P-1000	0301801

When using an FPS system, one MMS 22-A-05V and one electronic processor (FPS-F5) are required per each gripper, as well as a mounting kit (AS), if listed. Cable extensions (KV) are optionally available - see catalog chapter "Accessories."

# Programmable magnetic switch MMS-IO-Link



74 Limit stop for sensor

**90** Sensor MMS 22-I0L-...

Sensor for multi-position monitoring through detection of the complete gripper stroke. The sensor is mounted directly in the C-slot of the gripper. Sensor programming on the gripper takes place via the IO-Link interface or the MT magnetic teach tool (included in scope of delivery). An IO-Link master is required for operation.

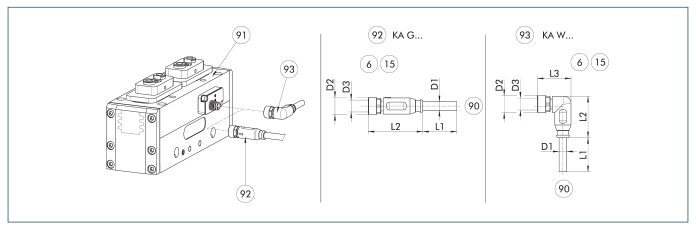
Description	ID		
Programmable magnetic switch			
MMS 22-I0L-M08	0315830		
MMS 22-I0L-M12	0315835		

① One sensor is required for each gripper. No additional mounting kit is required – the gripper is equipped for use of the sensor by default. Further information and technical data can be found in the catalog chapter sensor systems.

# PGL-plus-P 10

Universal gripper

## **Connection cables**



KA G...

Connection cable with straight socket Connection cable with angular socket

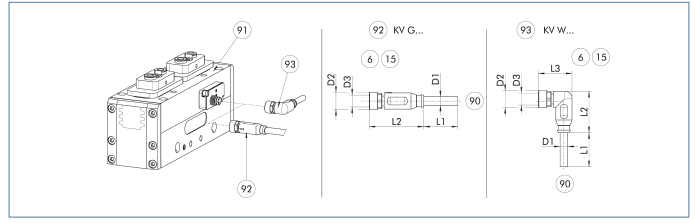
- 6 Lubricating nipple connection
- 15 Sealing bolt
- 90 Cable end with straight connector
- (91) Gripper with integrated sensor system IOL
- (92) Cable with straight female connector
- (93) Cable with angled female connector

The connection cable is ideal for connecting the corresponding components to the controller or the power supply unit. The connection cable has a 4-pin M8 socket on one side and an open wire strand on the other side for individual connections. The connection cables are suitable for use both in the cable track as well as in torsion applications.

Description	ID	L1	D1	L2	D2	L3	D3	Often combined
		[m]	[mm]	[mm]	[mm]	[mm]		
Voltage supply connection cable – drag chain and torsion resistant M8 socket, straight								
KA GLN0804-10-00200-A	1310371	2	4.8	33.7	10		M8	
KA GLN0804-10-00500-A	1310375	5	4.8	33.7	10		M8	•
KA GLN0804-I0-01000-A	1310379	10	4.8	33.7	10		M8	
KA GLN0804-10-02000-A	1442994	20	4.5	32	10		M8	
Voltage supply connection cable – drag chain and torsion resistant M8 socket, angled								
KA WLN0804-10-00200-A	1310372	2	4.8	27.9	10	18.9	M8	
KA WLN0804-10-00500-A	1310376	5	4.8	27.9	10	18.9	M8	
KA WLN0804-I0-01000-A	1310381	10	4.8	27.9	10	18.9	M8	
KA WLN0804-10-02000-A	1442996	20	4.5	25	10	20	M8	

Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.

## **Cable extension**



KV G...

Cable extension with straight socket

KV W...

Cable extension with angled socket

- 6 Lubricating nipple connection
- 15 Sealing bolt
- © Cable end with straight connector
- (91) Gripper with integrated sensor system IOL
- (92) Cable with straight female connector
- (93) Cable with angled female connector

The cable extensions are ideal for connecting the relevant components to the control system, or for use as extension cables. The cable extensions have a 4-pin M8 socket with a straight or angled design on the module side and a 4-pin M12 connector with a straight design on the other side. The cable extensions are suitable for use in the drag chain and in torsion applications.

Description	ID	L1	D1	L2	D2	L3	D3
		[m]	[mm]	[mm]	[mm]	[mm]	
Cable extension							
KV GGN0804-1204-10-00500-A	1505830	5	4.5	32	10		M8
KV GGN0804-1204-10-01000-A	1505832	10	4.5	32	10		M8
KV WGN0804-1204-I0-00500-A	1505803	5	4.5	25	10	20	M8
KV WGN0804-1204-I0-01000-A	1505806	10	4.5	25	10	20	M8

Please observe the min. bending radius for cable track-compatible cables or the max. torsion angle for torsion-compatible cables. These are generally 10 times the cable diameter or +/- 180°/m.



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