

Superior Clamping and Gripping



# **Product data sheet**

Long-stroke gripper PHL

# Flexible. Precise. Powerful. Long-stroke gripper PHL

2-finger parallel gripper with long jaw stroke for large parts and/or a broad range of parts

# Field of application

Optimum standard solution for many fields of application. Universal application in clean and slightly dirty surroundings in machine building and plant building industry, assembly and handling as well as automotive industry.



# **Advantages – Your benefits**

**High maximum moments possible** suitable for using long gripper fingers

**Double piston rack and pinion principle** for centric clamping

**Fastening at one gripper side in two screw directions** for universal and flexible gripper assembly

Air supply via hose-free direct connection or screw connections for flexible pressure supply in all automated systems

**Comprehensive sensor accessory program** for versatile querying possibilities and stroke position monitoring

Stroke versions for highest flexibility











# **Functional description**

By pressure actuation of the opposing piston, the base jaws are guided by a carrier on the piston, and are set in motion. The synchronization of the jaw stroke is done with a rack and pinion principle.



- ① Base jaw for the connection of workpiece-specific gripper fingers
- ② Housing is weight-optimized due to the use of high-strength aluminum alloy
- (3) Roller guide highly loadable, nearly backlash-free base jaw guidance for long finger lenghts
- Kinematics pinion and rack principle for centric clamping, even at large strokes
- ⑤ Dust cover along the whole guidance length against coarse dirt
- Sensor system Brackets for proximity switches and adjustable control cams in the housing

# General notes about the series

**Operating principle:** Double piston rack and pinion principle

Housing material: Aluminum (extruded profile)

Base jaw material: Aluminum alloy, anodized

**Actuation:** pneumatic, with filtered compressed air as per ISO 8573-1:2010 [7:4:4].

Warranty: 24 months

Scope of delivery: Gripper in the ordered variant, accessory kit (centering sleeves, 0-rings for direct connection/detailed contents see operating manual) and safety information. Product-specific instructions can be downloaded at schunk.com/downloads-manuals.

**Gripping force maintenance:** possible by using the version with mechanical gripping force maintenance or pressure maintenance valve SDV-P

**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.

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

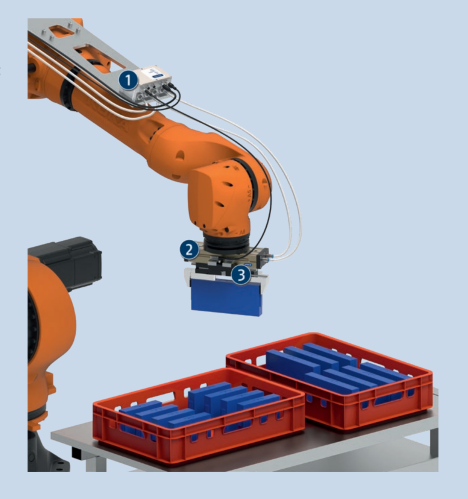
**Workpiece weight:** is calculated for force-fit gripping with a coefficient of static friction of 0.1 and a safety factor of 2 against workpiece slippage at acceleration due to gravity g. For form-fit or capture gripping, there are significantly higher permissible workpiece weights.

Closing and opening times: are movement times of the base jaws only, without application–specific gripper fingers. 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**

Flexible and cycle-time-optimized handling of prismatic battery cells during the assembly of battery modules. The PHL long-stroke gripper handles cell formats of various dimensions. By using the PPD pneumatic positioning unit, the gripper fingers can be pre-positioned cell-specifically to save cycle time and avoid collisions in narrow deposit positions when opening the gripper fingers.

- Pneumatic positioning device PPD
- 2 2-finger long-stroke gripper PHL
- 3 Inductive analog position sensor BIP



Jaw quick-change system

# SCHUNK offers more ...

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



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

Magnetic switches

# Options and special information

Inductive proximity switch

**Mechanical gripping force maintenance:** ensures a minimum gripping force in the event of a pressure loss This acts as the closing force in the S version. The design of the top jaws means that they can also be used as an opening force.

Finger blank

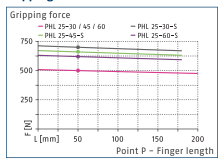
Additional stroke versions: available in three stroke variants as standard

**Additional versions:** Various options can be combined with each other. Numerous additional options are also available – just tell us what your task is!

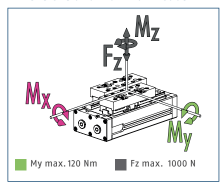
**Food-grade lubrication:** The product contains food-compliant lubricants as standard. The requirements of standard EN 1672-2:2020 are not fully met. The relevant NSF certificates are available at https://info.nsf.org/USDA/Listings.asp using the lubricant information in the operating manual. Components such as rolling bearings, linear guides, or shock absorbers are not provided with food-compliant lubricants.



# **Gripping force**



#### **Dimensions and maximum loads**



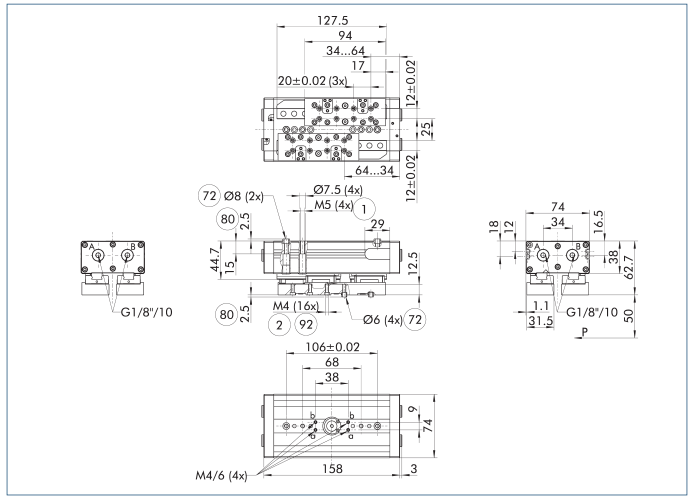
The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

# Technical data

Description		PHL 25-030	PHL 25-030-S	PHL 25-045	PHL 25-045-S	PHL 25-060	PHL 25-060-S
ID		1462512	1462517	1462524	1462546	1462548	1462551
Stroke per jaw	[mm]	30	30	45	45	60	60
Closing/opening force	[N]	500/500	700/-	500/500	660/-	500/500	620/-
Min. spring force	[N]		200		160		120
Weight	[kg]	1.64	1.91	1.89	2.15	2.16	2.43
Recommended workpiece weight	[kg]	2.5	2.5	2.5	2.5	2.5	2.5
Cylinder volume per double stroke	[cm³]	77	150	107	180	138	210
Min./nom./max. operating pressure	[bar]	2/6/8	4/6/6.5	2/6/8	4/6/6.5	2/6/8	4/6/6.5
Closing/opening time	[s]	0.11/0.11	0.12/0.27	0.15/0.15	0.16/0.36	0.18/0.18	0.2/0.44
Max. permissible finger length	[mm]	200	180	200	180	200	180
Max. permissible weight per finger	[kg]	1	1	1	1	1	1
IP protection class		41	41	41	41	41	41
Min./max. ambient temperature	[°C]	5/90	5/90	5/90	5/90	5/90	5/90
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Moments Mx max./Mz max.	[Nm]	25/27	25/27	29/33	29/33	33/46	33/46

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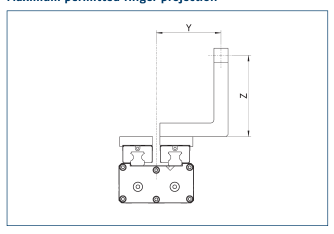
#### Main view

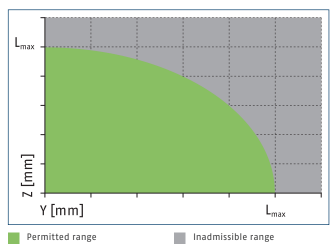


The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- 2 Finger connection
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 92 Min. six screws per base jaw

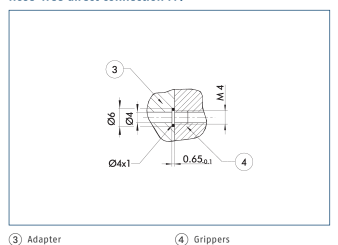
# Maximum permitted finger projection





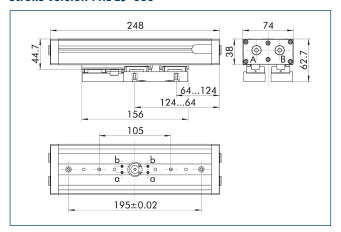
 $L^{\text{max}}$  is equivalent to the maximum permitted finger length, see the technical data table.

#### Hose-free direct connection M4



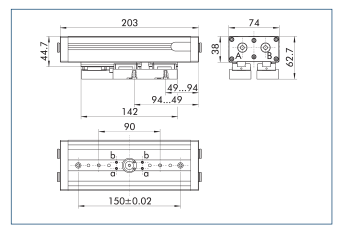
The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting

#### Stroke version PHL 25-060



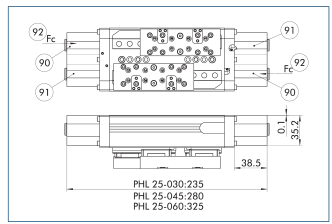
The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

# Stroke version PHL 25-045



The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

# **Gripping force maintenance S**

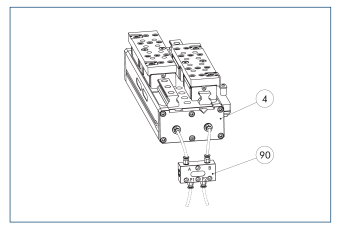


- 90 Piston chamber with spring
- (91) Piston chamber without spring
- 92 Direction of force of the pressure springs

The mechanical gripping force maintenance ensures a minimum clamping force in the event of a pressure drop. This acts as the closing force in the S variant. The design of the top jaws means that they can also be used as an opening force. Besides this, the gripping force maintenance can be used to increase the gripping force.

 $\ensuremath{\textcircled{\scriptsize 1}}$  The gripper is shown in the basic position, closed by springs.

#### SDV-P pressure maintenance valve



4 Grippers

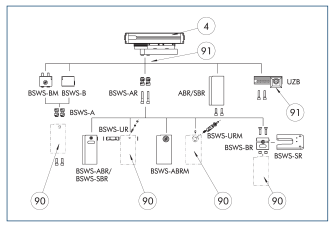
90 SDV-P pressure maintenance

The SDV-P pressure maintenance valve ensures in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained.

Description	ID	Recommended hose diameter			
		[mm]			
Pressure maintenance valve					
SDV-P 04	0403130	6			
SDV-P 07	0403131	8			
Pressure maintenance valve with air 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.

#### Intermediate jaw interface



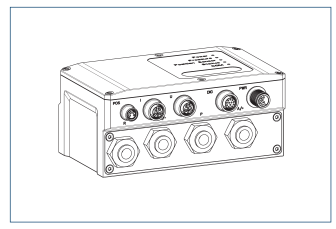
4 Grippers

90 Customized gripper fingers

(91) Uniform screw connection pattern

By using the intermediate jaw, you have the possibility of directly connecting a wide range of accessories directly. This includes jaw quick-change systems, finger blanks, and universal intermediate jaws.

#### **Pneumatic positioning device PPD**

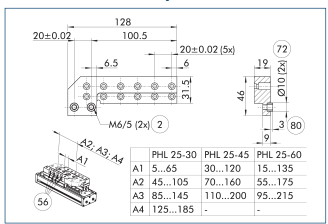


The PPD allows flexibility in all applications with pneumatic grippers through free positioning, gripping force and speed adjustment.

Description	ID
Pneumatic positioning device	
PPD 10-IOL	1540698
Adapter	
A GGN0804-1204-A	1540691
10-Link connection cable	
KA GGN1205-1212-IOL-00100-A	1540697
Voltage supply connection cable - cab	le track compa
KA GLN12B05-LK-01000-A	1540660
Cable extension	
KV GGN0804-I0-00150-A	1540662
KV GGN0804-I0-00300-A	1540663
Assembly set	
Assembly set PPD	1540705

 In addition to the PPD, a position sensor (SCHUNK IO-Link sensor or analog sensor (4...20 mA)) is required.

#### ZBA PHL 25-100 intermediate jaw

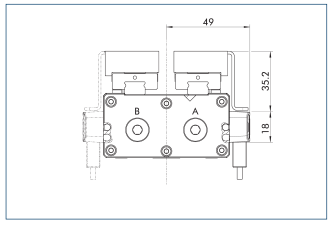


- 2 Finger connection66 Included in the scope of delivery
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID		Finger interface	Scope of delivery
Intermediate jaw				
ZBA-PHL 25-100	0308129	Steel	PGN-plus 100	2

# Attachment kit for proximity switch IN 80

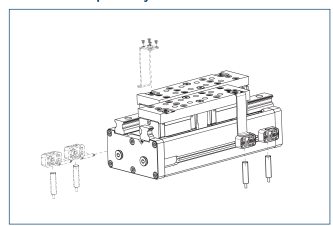


End position monitoring can be mounted with an attachment kit.

Description	ID
Attachment kit for	proximity swi
AS-PHL 25-IN80	1485797

 $\ensuremath{\textcircled{\textbf{1}}}$  This attachment kit needs to be ordered optionally as an accessory.

# IN 80 inductive proximity switches

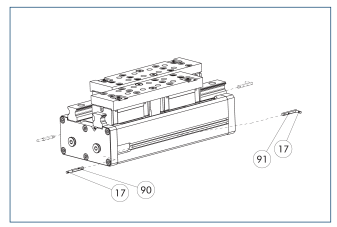


End position monitoring can be mounted with an attachment kit.

Description	ID	Often combined			
Attachment kit for proximity switch					
AS-PHL 25-IN80	1485797				
Inductive proximity switch					
IN 80-S-M12	0301578				
IN 80-S-M8	0301478	•			
INK 80-S	0301550				

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**



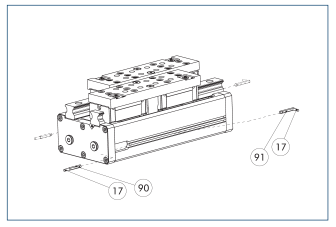
- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 MMS 22 sensor

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 with	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 connector/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



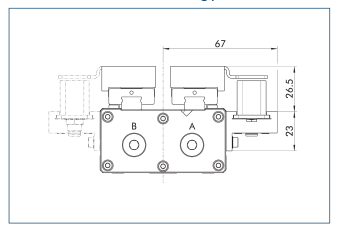
- (17) Cable outlet
- **91** Sensor MMS 22 ..-PI1-...-SA
- 90 Sensor MMS 22 PI1-...

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, ID 0301030) 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.

# Attachment kit for inductive analog position sensor

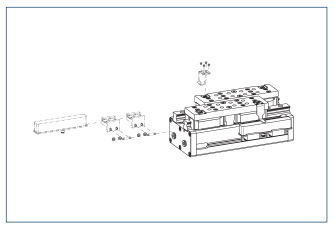


The attachment kit includes switching cam, brackets and mounting screws. The position sensor must be ordered separately.

Description	ID
Attachment kit for	position sens
AS-BIP-PHL 25	1538504

① This attachment kit needs to be ordered optionally as an accessory.

# Inductive analog position sensor



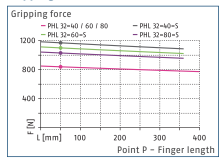
Position sensor mountable via attachment kit

Description	ID		
Attachment kit for position sensor			
AS-BIP-PHL 25	1538504		
Inductive analog position sens	sor		
BIP 048	1561246		
BIP 070	1561247		
Cable extension			
KV GGN0804-I0-00150-A	1540662		
KV GGN0804-10-00300-A	1540663		

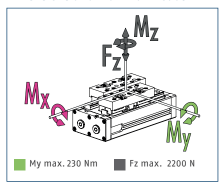
The measuring length of the sensor must be selected according to the gripper stroke. The direct allocation of the respective variant of the gripper for the respective position sensor can be found at schunk.com.



# **Gripping force**



#### **Dimensions and maximum loads**

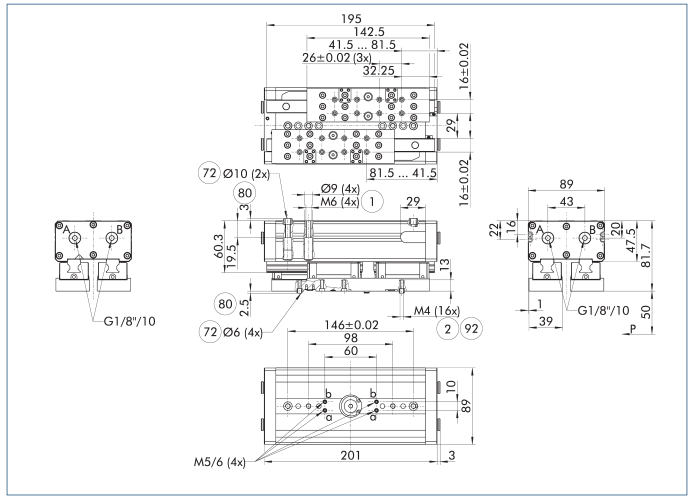


The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

# Technical data

Description		PHL 32-040	PHL 32-040-S	PHL 32-060	PHL 32-060-S	PHL 32-080	PHL 32-080-S
ID		1462553	1462558	1462560	1462562	1462563	1462565
Stroke per jaw	[mm]	40	40	60	60	80	80
Closing/opening force	[N]	840/840	1170/-	840/840	1100/-	840/840	1030/-
Min. spring force	[N]		330		260		190
Weight	[kg]	3.5	3.92	4.03	4.47	4.6	5.04
Recommended workpiece weight	[kg]	4.2	4.2	4.2	4.2	4.2	4.2
Cylinder volume per double stroke	[cm³]	161	309	227	375	292	440
Min./nom./max. operating pressure	[bar]	2/6/8	4/6/6.5	2/6/8	4/6/6.5	2/6/8	4/6/6.5
Closing/opening time	[s]	0.19/0.19	0.2/0.39	0.26/0.26	0.27/0.52	0.32/0.32	0.34/0.65
Max. permissible finger length	[mm]	400	360	400	360	400	360
Max. permissible weight per finger	[kg]	2.5	2.5	2.5	2.5	2.5	2.5
IP protection class		41	41	41	41	41	41
Min./max. ambient temperature	[°C]	5/90	5/90	5/90	5/90	5/90	5/90
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
Moments Mx max./Mz max.	[Nm]	50/58	50/58	58/63	58/63	67/71	67/71

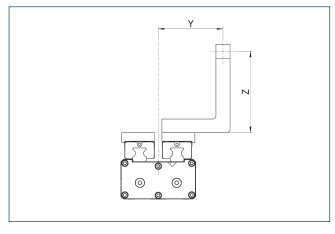
#### Main view

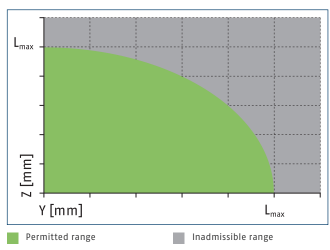


The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- (2) Finger connection
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 92 Min. six screws per base jaw

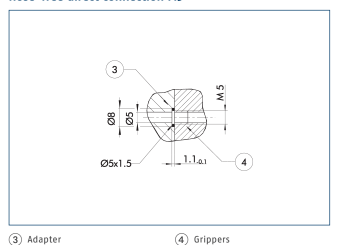
# Maximum permitted finger projection





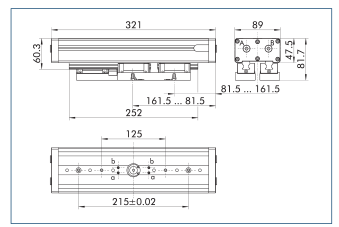
 $L^{\text{max}}$  is equivalent to the maximum permitted finger length, see the technical data table.

#### Hose-free direct connection M5



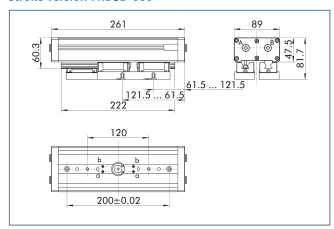
The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting plate.

#### Stroke version PHL 32-080



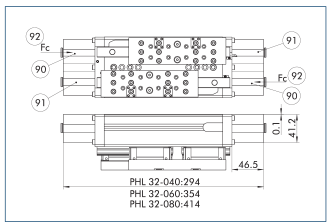
The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

# Stroke version PHL 32-060



The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

# **Gripping force maintenance S**

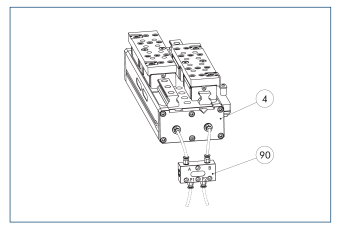


- 90 Piston chamber with spring
- (91) Piston chamber without spring
- 92 Direction of force of the pressure springs

The mechanical gripping force maintenance ensures a minimum clamping force in the event of a pressure drop. This acts as the closing force in the S variant. The design of the top jaws means that they can also be used as an opening force. Besides this, the gripping force maintenance can be used to increase the gripping force.

 $\ensuremath{\textcircled{\scriptsize 1}}$  The gripper is shown in the basic position, closed by springs.

#### SDV-P pressure maintenance valve



4 Grippers

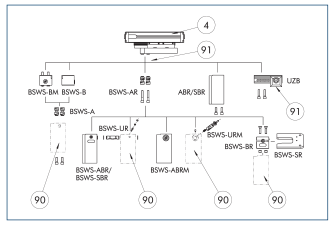
90 SDV-P pressure maintenance

The SDV-P pressure maintenance valve ensures in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained.

Description	ID	Recommended hose diameter			
		[mm]			
Pressure maintenance valve					
SDV-P 04	0403130	6			
SDV-P 07	0403131	8			
Pressure maintenance valve with air 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.

# Intermediate jaw interface



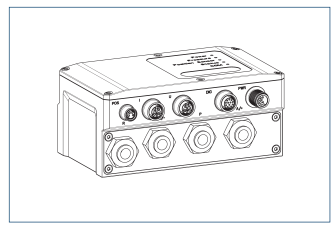
(4) Grippers

90 Customized gripper fingers

(91) Uniform screw connection pattern

By using the intermediate jaw, you have the possibility of directly connecting a wide range of accessories directly. This includes jaw quick-change systems, finger blanks, and universal intermediate jaws.

# **Pneumatic positioning device PPD**

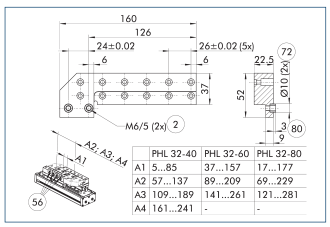


The PPD allows flexibility in all applications with pneumatic grippers through free positioning, gripping force and speed adjustment.

Description	ID
Pneumatic positioning device	
PPD 20-IOL	1540700
Adapter	
A GGN0804-1204-A	1540691
10-Link connection cable	
KA GGN1205-1212-IOL-00100-A	1540697
Voltage supply connection cable - cabl	e track compa
KA GLN12B05-LK-01000-A	1540660
Cable extension	
KV GGN0804-I0-00150-A	1540662
KV GGN0804-10-00300-A	1540663
Assembly set	
Assembly set PPD	1540705

 In addition to the PPD, a position sensor (SCHUNK IO-Link sensor or analog sensor (4...20 mA)) is required.

# Intermediate jaw ZBA PHL 32-125

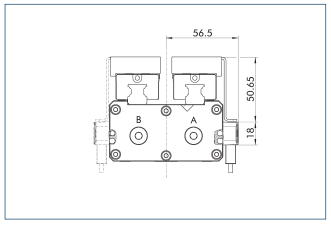


- (2) Finger connection(56) Included in the scope of delivery
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID		Finger interface	Scope of delivery
Intermediate jaw				
ZBA-PHL 32-125	0308149	Steel	PGN-plus 125	2

# Attachment kit for proximity switch IN 80

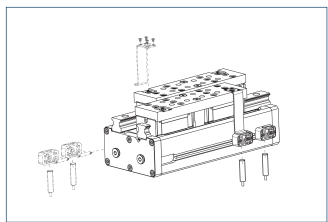


End position monitoring can be mounted with an attachment kit.

Description	ID	
Attachment kit for p	roximity swit	ch
AS-PHL 32-IN80	1485806	

 $\ensuremath{\textcircled{\textbf{1}}}$  This attachment kit needs to be ordered optionally as an accessory.

# IN 80 inductive proximity switches

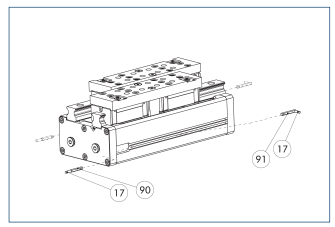


End position monitoring can be mounted with an attachment kit.

Description	ID	Often combined		
Attachment kit for proximity switch				
AS-PHL 32-IN80	1485806			
Inductive proximity	switch			
IN 80-S-M12	0301578			
IN 80-S-M8	0301478	•		
INK 80-S	0301550			

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**



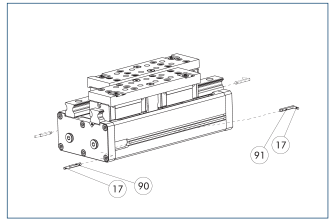
- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 MMS 22 sensor

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 with	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 connector/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



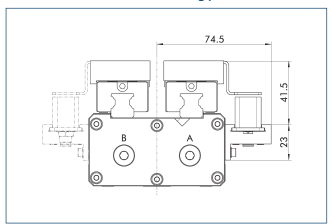
- (17) Cable outlet
- **91** Sensor MMS 22 ..-PI1-...-SA
- 90 Sensor MMS 22 PI1-...

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, ID 0301030) 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 c	able 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.

# Attachment kit for inductive analog position sensor

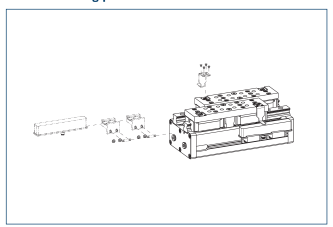


The attachment kit includes switching cam, brackets and mounting screws. The position sensor must be ordered separately.

Description	ID
Attachment kit for	position sens
AS-BIP-PHL 32	1538505

① This attachment kit needs to be ordered optionally as an accessory.

# Inductive analog position sensor



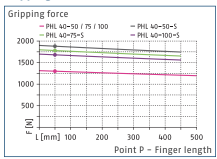
Position sensor mountable via attachment kit

Description	ID			
Attachment kit for position sensor				
AS-BIP-PHL 32	1538505			
Inductive analog position sens	or			
BIP 048	1561246			
BIP 070	1561247			
BIP 103	1561248			
Cable extension				
KV GGN0804-I0-00150-A	1540662			
KV GGN0804-10-00300-A	1540663			

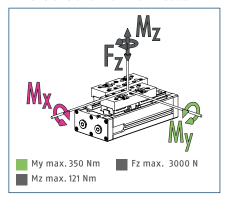
The measuring length of the sensor must be selected according to the gripper stroke. The direct allocation of the respective variant of the gripper for the respective position sensor can be found at schunk.com.



# **Gripping force**



#### **Dimensions and maximum loads**

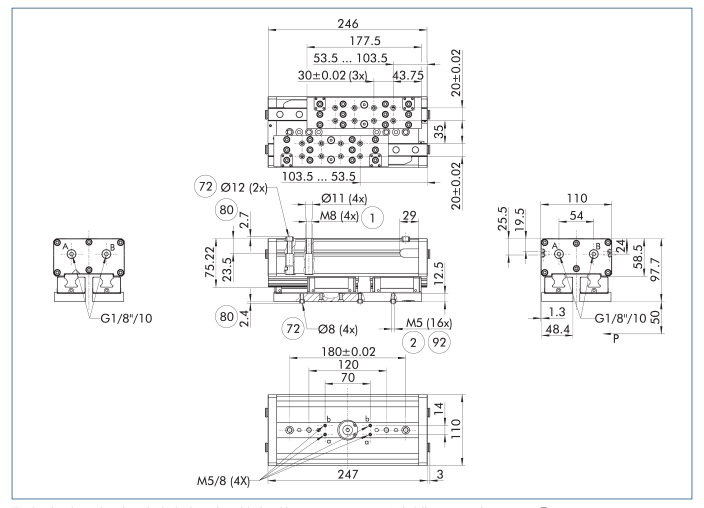


The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

# Technical data

Description		PHL 40-050	PHL 40-050-S	PHL 40-075	PHL 40-075-S	PHL 40-100	PHL 40-100-S
ID		1462569	1462581	1462587	1462589	1462590	1462591
Stroke per jaw	[mm]	50	50	75	75	100	100
Closing/opening force	[N]	1300/1300	1880/-	1300/1300	1780/-	1300/1300	1680/-
Min. spring force	[N]		580		480		380
Weight	[kg]	6.93	7.65	8.05	8.78	8.92	9.67
Recommended workpiece weight	[kg]	6.5	6.5	6.5	6.5	6.5	6.5
Cylinder volume per double stroke	[cm³]	302	559	430	686	558	814
Min./nom./max. operating pressure	[bar]	2/6/8	4/6/6.5	2/6/8	4/6/6.5	2/6/8	4/6/6.5
Closing/opening time	[s]	0.28/0.28	0.3/0.51	0.38/0.38	0.4/0.68	0.47/0.47	0.49/0.85
Max. permissible finger length	[mm]	500	450	500	450	500	450
Max. permissible weight per finger	[kg]	5	5	5	5	5	5
IP protection class		41	41	41	41	41	41
Min./max. ambient temperature	[°C]	5/90	5/90	5/90	5/90	5/90	5/90
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
MomentsMx max.	[Nm]	100	100	117	117	133	133

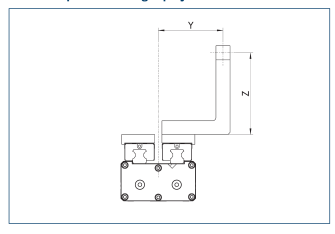
#### Main view

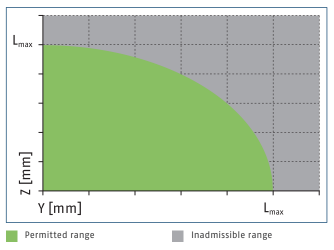


The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- 2 Finger connection
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

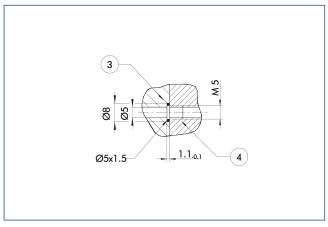
#### Maximum permitted finger projection





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

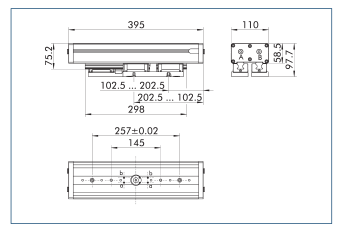
#### Hose-free direct connection M5



3 Adapter
4 Grippers

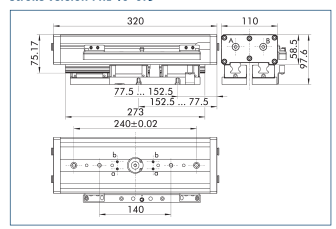
The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting plate.

#### Stroke version PHL 40-100



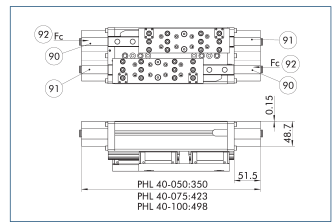
The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

#### Stroke version PHL 40-075



The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

# **Gripping force maintenance S**

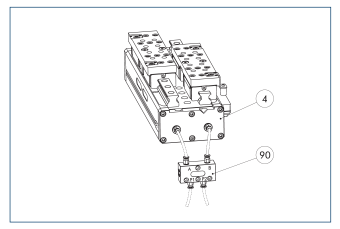


- 90 Piston chamber with spring
- 91 Piston chamber without spring
- 92 Direction of force of the pressure springs

The mechanical gripping force maintenance ensures a minimum clamping force in the event of a pressure drop. This acts as the closing force in the S variant. The design of the top jaws means that they can also be used as an opening force. Besides this, the gripping force maintenance can be used to increase the gripping force.

 $\ensuremath{\textcircled{\scriptsize 1}}$  The gripper is shown in the basic position, closed by springs.

#### SDV-P pressure maintenance valve



4 Grippers

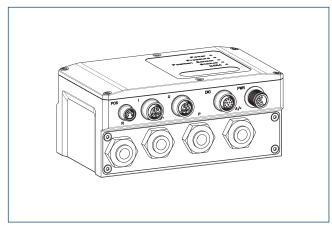
90 SDV-P pressure maintenance

The SDV-P pressure maintenance valve ensures in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained.

Description	ID	Recommended hose diameter			
		[mm]			
Pressure maintenance	Pressure maintenance valve				
SDV-P 07	0403131	8			
Pressure maintenance valve with air bleed screw					
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.

#### **Pneumatic positioning device PPD**

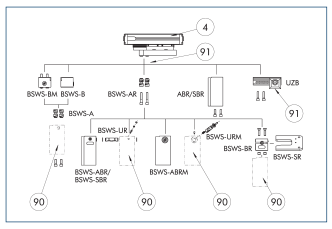


The PPD allows flexibility in all applications with pneumatic grippers through free positioning, gripping force and speed adjustment.

Description	ID
Pneumatic positioning device	
PPD 20-IOL	1540700
Adapter	
A GGN0804-1204-A	1540691
10-Link connection cable	
KA GGN1205-1212-IOL-00100-A	1540697
Voltage supply connection cable - cab	ole track compa
KA GLN12B05-LK-01000-A	1540660
Cable extension	
KV GGN0804-I0-00150-A	1540662
KV GGN0804-10-00300-A	1540663
Assembly set	
Assembly set PPD	1540705

 In addition to the PPD, a position sensor (SCHUNK IO-Link sensor or analog sensor (4...20 mA)) is required.

#### Intermediate jaw interface



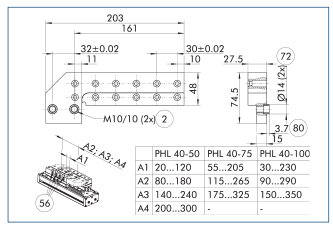
4 Grippers

90 Customized gripper fingers

(91) Uniform screw connection pattern

By using the intermediate jaw, you have the possibility of directly connecting a wide range of accessories directly. This includes jaw quick-change systems, finger blanks, and universal intermediate jaws.

# ZBA PHL 40-160 intermediate jaw

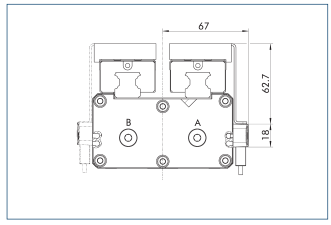


- (2) Finger connection(56) Included in the scope of delivery
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID		Finger interface	Scope of delivery
Intermediate jaw				
ZBA-PHL 40	0308169	Steel	PGN-plus 160	2

# Attachment kit for proximity switch IN 80

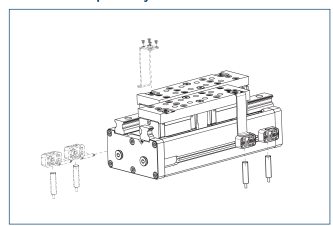


End position monitoring can be mounted with an attachment kit.

Description	ID
Attachment kit for	proximity swit
AS-PHL 40-IN80	1485810

 $\ensuremath{\textcircled{\textbf{1}}}$  This attachment kit needs to be ordered optionally as an accessory.

# IN 80 inductive proximity switches

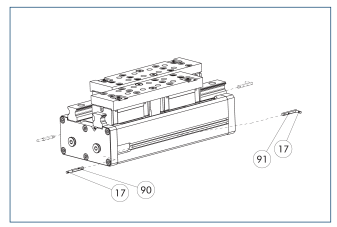


End position monitoring can be mounted with an attachment kit.

Description	ID	Often combined			
Attachment kit for proximity switch					
AS-PHL 40-IN80	1485810				
Inductive proximity	Inductive proximity switch				
IN 80-S-M12	0301578				
IN 80-S-M8	0301478	•			
INK 80-S	0301550				

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**



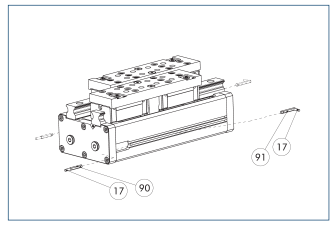
- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 MMS 22 sensor

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 with	lateral cable (	outlet
MMS 22-S-M8-PNP-SA	0301042	•
MMSK 22-S-PNP-SA	0301044	
Reed Switches		
RMS 22-S-M8	0377720	•
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 connector/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



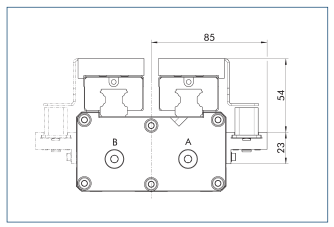
- (17) Cable outlet
- **91** Sensor MMS 22 ..-PI1-...-SA
- 90 Sensor MMS 22 PI1-...

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, ID 0301030) 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.

# Attachment kit for inductive analog position sensor

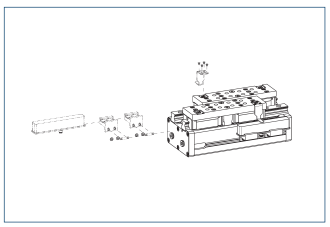


The attachment kit includes switching cam, brackets and mounting screws. The position sensor must be ordered separately.

Description	ID
Attachment kit for	position sens
AS-BIP-PHL 40	1538506

① This attachment kit needs to be ordered optionally as an accessory.

# Inductive analog position sensor



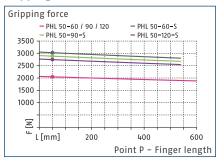
Position sensor mountable via attachment kit

Description	ID			
Attachment kit for position sensor				
AS-BIP-PHL 40	1538506			
Inductive analog position sensor				
BIP 070	1561247			
BIP 103	1561248			
Cable extension				
KV GGN0804-I0-00150-A	1540662			
KV GGN0804-I0-00300-A	1540663			

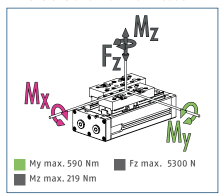
The measuring length of the sensor must be selected according to the gripper stroke. The direct allocation of the respective variant of the gripper for the respective position sensor can be found at schunk.com.



# **Gripping force**



#### **Dimensions and maximum loads**

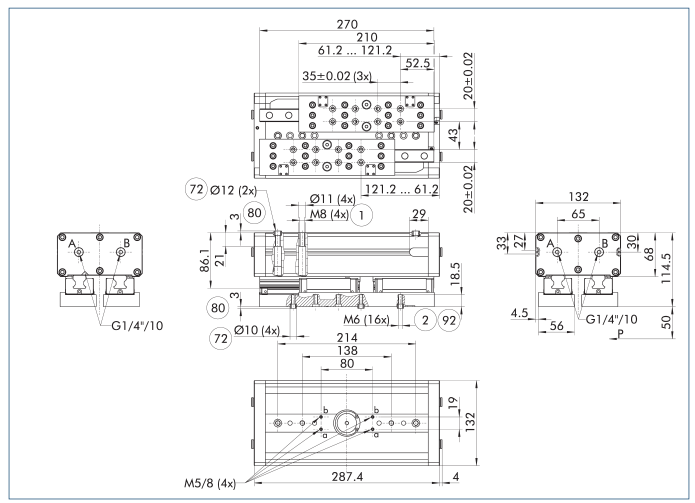


The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

# Technical data

Description		PHL 50-060	PHL 50-060-S	PHL 50-090	PHL 50-090-S	PHL 50-120	PHL 50-120-S
ID		1462597	1462599	1462600	1462601	1462605	1462608
Stroke per jaw	[mm]	60	60	90	90	120	120
Closing/opening force	[N]	2050/2050	3030/-	2050/2050	2890/-	2050/2050	2750/-
Min. spring force	[N]		850		710		570
Weight	[kg]	10.18	11.57	11.97	13.35	13.54	14.91
Recommended workpiece weight	[kg]	10.25	10.25	10.25	10.25	10.25	10.25
Cylinder volume per double stroke	[cm³]	575	1070	814	1309	1053	1548
Min./nom./max. operating pressure	[bar]	2/6/8	4/6/6.5	2/6/8	4/6/6.5	2/6/8	4/6/6.5
Closing/opening time	[s]	0.61/0.61	0.62/1.01	0.81/0.81	0.83/1.35	1.02/1.02	1.04/1.69
Max. permissible finger length	[mm]	600	540	600	540	600	540
Max. permissible weight per finger	[kg]	8	8	8	8	8	8
IP protection class		41	41	41	41	41	41
Min./max. ambient temperature	[°C]	5/90	5/90	5/90	5/90	5/90	5/90
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
MomentsMx max.	[Nm]	150	150	169	169	188	188

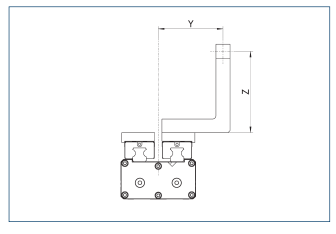
#### Main view

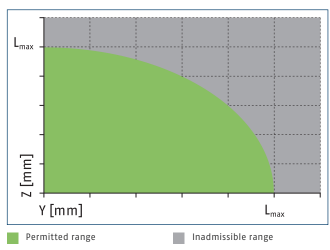


The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- (1) Gripper connection
- 2 Finger connection
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 92 Min. six screws per base jaw

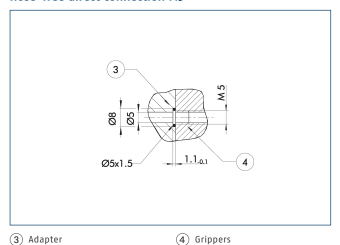
# Maximum permitted finger projection





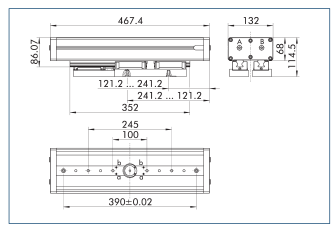
 $L^{\text{max}}$  is equivalent to the maximum permitted finger length, see the technical data table.

#### Hose-free direct connection M5



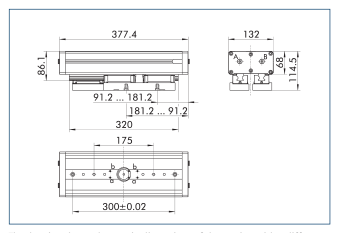
The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting plate.

#### Stroke version PHL 50-120



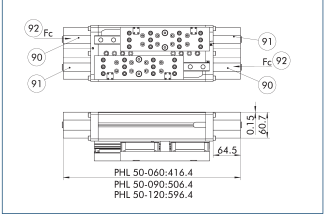
The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

#### Stroke version PHL 50-090



The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

# **Gripping force maintenance S**

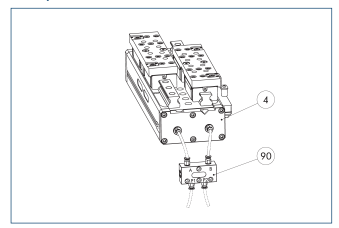


- 90 Piston chamber with spring
- 91 Piston chamber without spring
- 92 Direction of force of the pressure springs

The mechanical gripping force maintenance ensures a minimum clamping force in the event of a pressure drop. This acts as the closing force in the S variant. The design of the top jaws means that they can also be used as an opening force. Besides this, the gripping force maintenance can be used to increase the gripping force.

 $\ensuremath{\textcircled{\scriptsize 1}}$  The gripper is shown in the basic position, closed by springs.

#### SDV-P pressure maintenance valve



4 Grippers

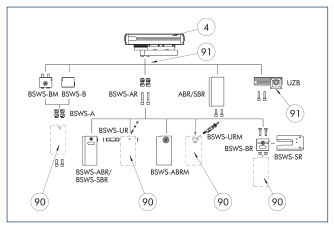
90 SDV-P pressure maintenance

The SDV-P pressure maintenance valve ensures in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained.

Description	ID	Recommended hose diameter		
		[mm]		
Pressure maintenance	e valve			
SDV-P 04	0403130	6		
SDV-P 07	0403131	8		
Pressure maintenance valve with air 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.

# Intermediate jaw interface



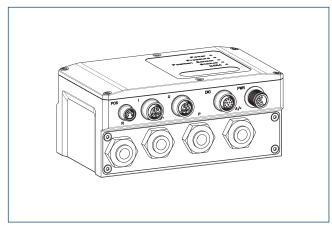
4 Grippers

90 Customized gripper fingers

(91) Uniform screw connection pattern

By using the intermediate jaw, you have the possibility of directly connecting a wide range of accessories directly. This includes jaw quick-change systems, finger blanks, and universal intermediate jaws.

#### **Pneumatic positioning device PPD**

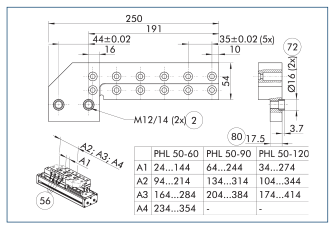


The PPD allows flexibility in all applications with pneumatic grippers through free positioning, gripping force and speed adjustment.

Description	ID
Pneumatic positioning device	
PPD 20-IOL	1540700
Adapter	
A GGN0804-1204-A	1540691
10-Link connection cable	
KA GGN1205-1212-IOL-00100-A	1540697
Voltage supply connection cable - cabl	e track compa
KA GLN12B05-LK-01000-A	1540660
Cable extension	
KV GGN0804-I0-00150-A	1540662
KV GGN0804-10-00300-A	1540663
Assembly set	
Assembly set PPD	1540705

 In addition to the PPD, a position sensor (SCHUNK IO-Link sensor or analog sensor (4...20 mA)) is required.

# Intermediate jaw ZBA PHL 50-240

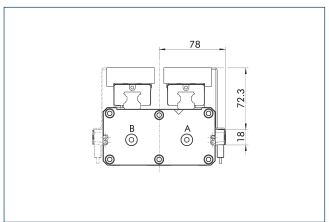


- (2) Finger connection(56) Included in the scope of delivery
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID	Material	Finger interface	Scope of delivery
Intermediate jaw				
ZBA-PHL 50-240	0308189	Steel	PGN-plus 240	2

# Attachment kit for proximity switch IN 80

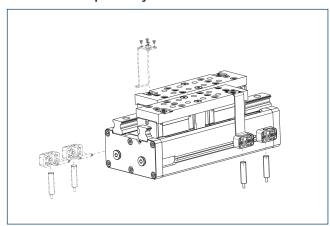


End position monitoring can be mounted with an attachment kit.

Description	ID
Attachment kit for	proximity swit
AS-PHL 50-IN80	1485812

 $\ensuremath{\textcircled{\textbf{1}}}$  This attachment kit needs to be ordered optionally as an accessory.

# IN 80 inductive proximity switches

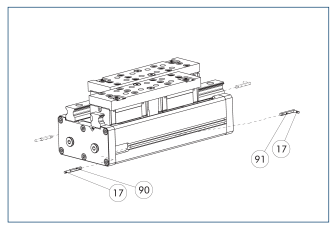


End position monitoring can be mounted with an attachment kit.

Description	ID	Often combined			
Attachment kit for proximity switch					
AS-PHL 50-IN80	1485812				
Inductive proximity switch					
IN 80-S-M12	0301578				
IN 80-S-M8	0301478	•			
INK 80-S	0301550				

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**



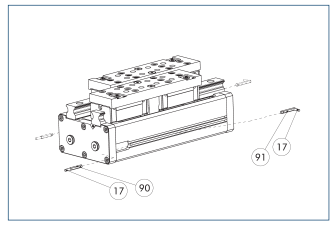
- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 MMS 22 sensor

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 with	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 connector/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



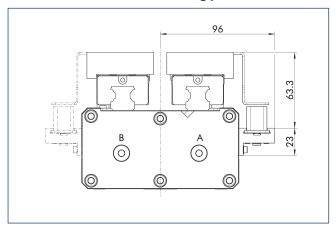
- (17) Cable outlet
- **91** Sensor MMS 22 ..-PI1-...-SA
- 90 Sensor MMS 22 PI1-...

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, ID 0301030) 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 o	able 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.

# Attachment kit for inductive analog position sensor

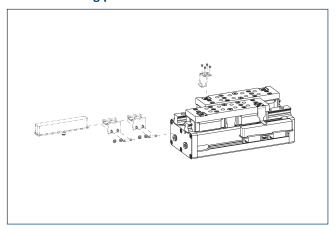


The attachment kit includes switching cam, brackets and mounting screws. The position sensor must be ordered separately.

Description	ID
Attachment kit for	position sens
AS-BIP-PHL 50	1538507

① This attachment kit needs to be ordered optionally as an accessory.

# Inductive analog position sensor



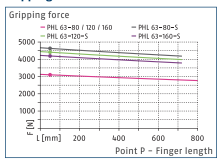
Position sensor mountable via attachment kit

Description	ID			
Attachment kit for position ser	nsor			
AS-BIP-PHL 50	1538507			
Inductive analog position sensor				
BIP 070	1561247			
BIP 103	1561248			
BIP 133	1561249			
Cable extension				
KV GGN0804-I0-00150-A	1540662			
KV GGN0804-10-00300-A	1540663			

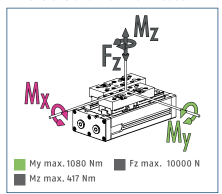
The measuring length of the sensor must be selected according to the gripper stroke. The direct allocation of the respective variant of the gripper for the respective position sensor can be found at schunk.com.



# **Gripping force**



#### **Dimensions and maximum loads**

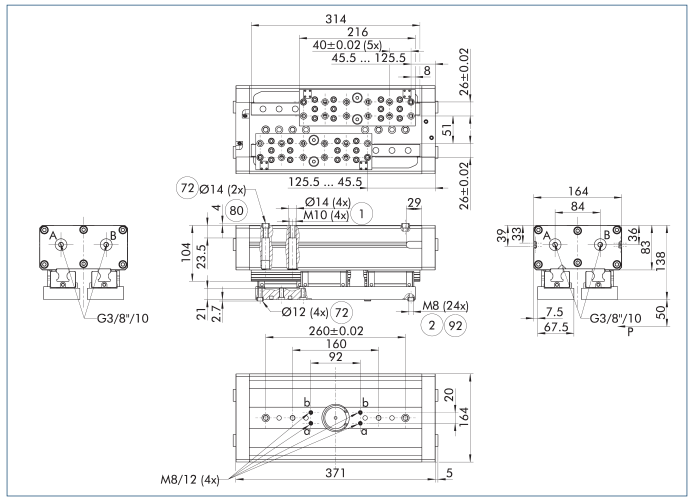


The indicated torques and forces are static values, apply for each base jaw, and may occur simultaneously.

# Technical data

Description		PHL 63-080	PHL 63-080-S	PHL 63-120	PHL 63-120-S	PHL 63-160	PHL 63-160-S
ID		1462614	1462616	1462620	1462621	1462622	1462623
Stroke per jaw	[mm]	80	80	120	120	160	160
Closing/opening force	[N]	3100/3100	4630/-	3100/3100	4410/-	3100/3100	4190/-
Min. spring force	[N]		1530		1310		1090
Weight	[kg]	17.26	20.03	20.53	22.9	23.8	26.47
Recommended workpiece weight	[kg]	15.5	15.5	15.5	15.5	15.5	15.5
Cylinder volume per double stroke	[cm³]	1280	2303	1791	2814	2303	3325
Min./nom./max. operating pressure	[bar]	2/6/8	4/6/6.5	2/6/8	4/6/6.5	2/6/8	4/6/6.5
Closing/opening time	[s]	0.94/0.94	1.09/1.74	1.25/1.25	1.46/2.32	1.56/1.56	1.82/2.91
Max. permissible finger length	[mm]	800	720	800	720	800	720
Max. permissible weight per finger	[kg]	12	12	12	12	12	12
IP protection class		41	41	41	41	41	41
Min./max. ambient temperature	[°C]	5/90	5/90	5/90	5/90	5/90	5/90
Repeat accuracy	[mm]	0.02	0.02	0.02	0.02	0.02	0.02
MomentsMx max.	[Nm]	180	180	190	190	200	200

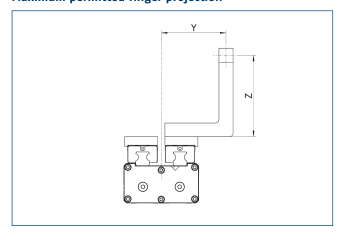
#### Main view

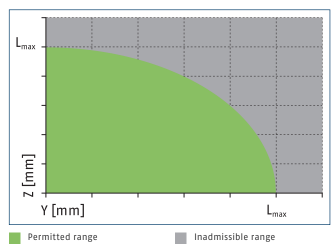


The drawing shows the gripper in the basic version with closed jaws, without dimensional consideration of the options described below.

- ① The SDV-P pressure maintenance valve can be used as a gripping force maintenance device (see catalog section on accessories).
- A, a Main / direct connection, gripper opening
- B, b Main / direct connection, gripper closing
- 1 Gripper connection
- (2) Finger connection
- 72 Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part
- 92 Min. six screws per base jaw

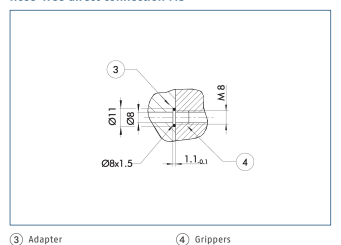
# Maximum permitted finger projection





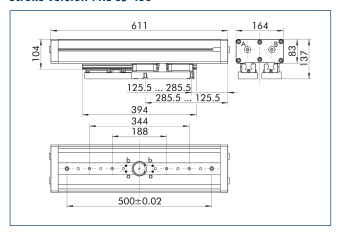
 $L^{\text{max}}$  is equivalent to the maximum permitted finger length, see the technical data table.

#### Hose-free direct connection M8



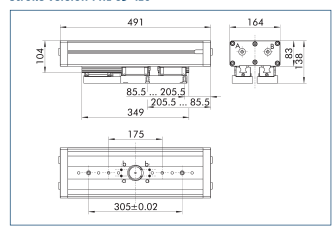
The direct connection is used for supplying compressed air without hoses. Instead, the pressure medium is fed through bore-holes in the mounting

#### Stroke version PHL 63-160



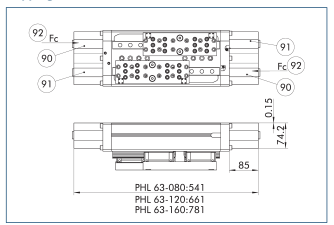
The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

#### Stroke version PHL 63-120



The drawing shows changes in dimensions of the version with a different stroke compared to the version shown in the main view.

#### **Gripping force maintenance S**

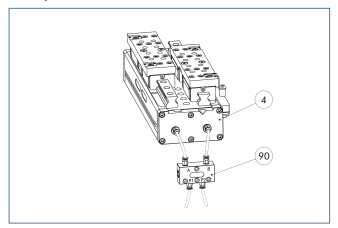


- 90 Piston chamber with spring
- 91 Piston chamber without spring
- 92 Direction of force of the pressure springs

The mechanical gripping force maintenance ensures a minimum clamping force in the event of a pressure drop. This acts as the closing force in the S variant. The design of the top jaws means that they can also be used as an opening force. Besides this, the gripping force maintenance can be used to increase the gripping force.

 $\ensuremath{\textcircled{\scriptsize 1}}$  The gripper is shown in the basic position, closed by springs.

#### SDV-P pressure maintenance valve



4 Grippers

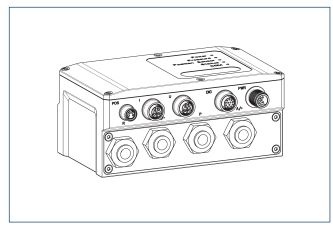
90 SDV-P pressure maintenance

The SDV-P pressure maintenance valve ensures in emergency STOP situations that the pressure in the piston chamber of pneumatic gripper, swivel, linear, and quick-change modules is temporarily maintained.

Description	ID	Recommended hose diameter		
		[mm]		
Pressure maintenance	e valve			
SDV-P 07	0403131	8		
Pressure maintenance valve with air bleed screw				
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.

#### **Pneumatic positioning device PPD**

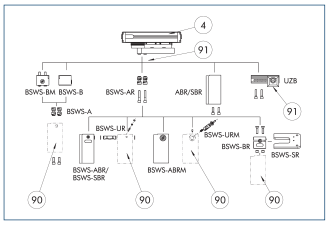


The PPD allows flexibility in all applications with pneumatic grippers through free positioning, gripping force and speed adjustment.

Description	ID			
Pneumatic positioning device				
PPD 20-IOL	1540700			
Adapter				
A GGN0804-1204-A	1540691			
10-Link connection cable				
KA GGN1205-1212-IOL-00100-A	1540697			
Voltage supply connection cable - cable track comp				
KA GLN12B05-LK-01000-A	1540660			
Cable extension				
KV GGN0804-I0-00150-A	1540662			
KV GGN0804-10-00300-A	1540663			
Assembly set				
Assembly set PPD	1540705			

 In addition to the PPD, a position sensor (SCHUNK IO-Link sensor or analog sensor (4...20 mA)) is required.

# Intermediate jaw interface



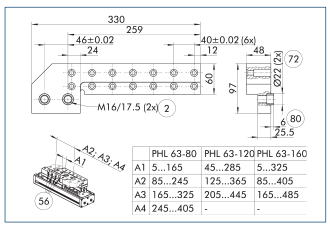
4 Grippers

(90) Customized gripper fingers

(91) Uniform screw connection pattern

By using the intermediate jaw, you have the possibility of directly connecting a wide range of accessories directly. This includes jaw quick-change systems, finger blanks, and universal intermediate jaws.

# ZBA PHL 63-300 intermediate jaw

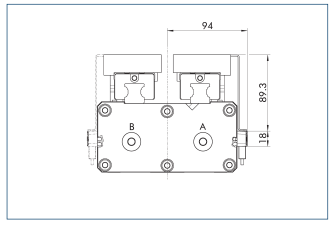


- (2) Finger connection(56) Included in the scope of delivery
- 72) Fit for centering sleeves
- 80 Depth of the centering sleeve hole in the counter part

Optionally intermediate jaws can be used, enabling direct connection and alignment of top jaws and various standard accessories in Z-direction.

Description	ID		Finger interface	Scope of delivery
Intermediate jaw				
ZBA-PHL 63	0308269	Steel	PGN-plus 300	2

# Attachment kit for proximity switch IN 80

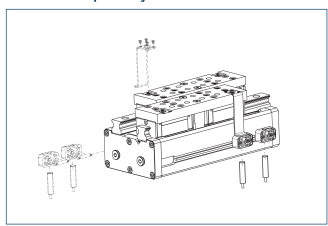


End position monitoring can be mounted with an attachment kit.

Description	ID	
Attachment kit for p	roximity swit	ch
AS-PHL 63-IN80	1485818	

 $\ensuremath{\textcircled{\textbf{1}}}$  This attachment kit needs to be ordered optionally as an accessory.

# IN 80 inductive proximity switches

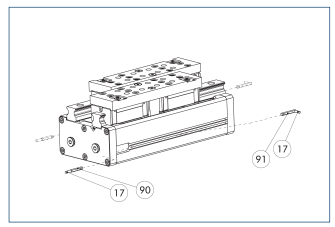


End position monitoring can be mounted with an attachment kit.

Description	ID	Often combined		
Attachment kit for proximity switch				
AS-PHL 63-IN80	1485818			
Inductive proximity switch				
IN 80-S-M12	0301578			
IN 80-S-M8	0301478	•		
INK 80-S	0301550			

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**



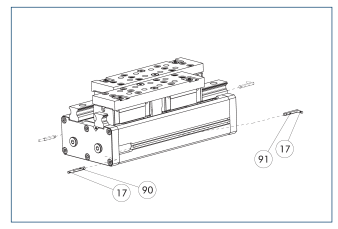
- (17) Cable outlet
- 91) Sensor MMS 22...-SA
- 90 MMS 22 sensor

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 with	lateral cable o	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 connector/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



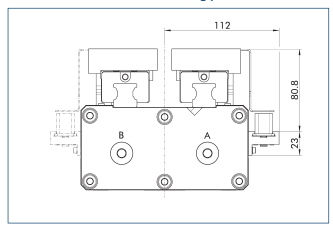
- (17) Cable outlet
- **91** Sensor MMS 22 ..-PI1-...-SA
- 90 Sensor MMS 22 PI1-...

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, ID 0301030) 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 c	able 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.

# Attachment kit for inductive analog position sensor

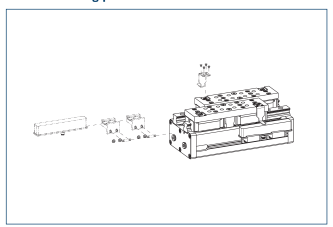


The attachment kit includes switching cam, brackets and mounting screws. The position sensor must be ordered separately.

Description	ID
Attachment kit for	position sens
AS-BIP-PHL 63	1538508

① This attachment kit needs to be ordered optionally as an accessory.

# Inductive analog position sensor



Position sensor mountable via attachment kit

Description	ID	
Attachment kit for position sensor		
AS-BIP-PHL 63	1538508	
Inductive analog position sensor		
BIP 103	1561248	
BIP 133	1561249	
Cable extension		
KV GGN0804-I0-00150-A	1540662	
KV GGN0804-10-00300-A	1540663	

The measuring length of the sensor must be selected according to the gripper stroke. The direct allocation of the respective variant of the gripper for the respective position sensor can be found at schunk.com.



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