

Superior Clamping and Gripping



Product data sheet

Quick change system SWS

Modular. Robust. Flexible. Quick-change system SWS

Pneumatic tool changing system with patented locking system

Field of application

Can be used wherever short changeover times between a handling device and a tool (pallet, gripper)

Advantages - Your benefits

Complete series of 14 sizes for optimal size selection and a broad application range

Patented fail-safe locking mechanism for secure connection between the quick-change master and adapter

Manual emergency unlocking possible no counter-forces from springs

All functional components made from hardened steel for high mechanical resilience of the changing system

Wide range of electric, pneumatic, and fluid modules for universal energy transmission possibilities

Integrated pneumatic feed-through for a safe power supply of the handling modules and tools

Possibility of transmission of fluid systems with self-sealing couplings possible

Adapter side coding via plug connector possible

Suitable storage racks for all sizes to ensure the optimum adaption to each application

ISO mounting pattern for easy assembly to most types of robots without needing additional adapter plates









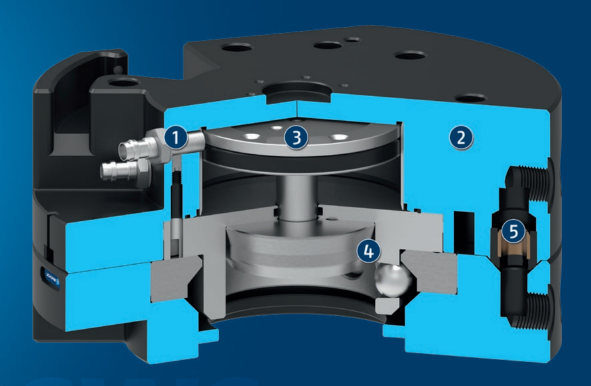


Functional description

Automatic exchange of the end effector (e.g. gripper, pallets, vacuum gripping systems, pneumatically or electrically driven tools, welding guns, etc.) increases the flexibility of your robot.

The quick-change system (SWS) consists of a quick-change master (SWK) and a quick-change adapter (SWA). The SWK

is mounted onto the robot, and couples the SWA mounted onto your tool. A pneumatically driven locking piston, with its patented design, ensures that the connection is secure. After coupling, pneumatic and electric feed-throughs automatically supply your robot tool.



- Sensor monitoring of the locking device optional, for process-reliable monitoring of the locking condition
- ② Housing is weight-optimized due to the use of high-strength aluminum alloy
- ③ Drive pneumatic, efficient, and easy to handle
- Locking mechanism load-free locking and unlocking, fail-safe in locked condition
- (5) Air feed-through without interfering contours due to the integration into the housing. Also suitable for vacuum.

Detailed functional description

Sectional diagram SWS-001



- Drive pneumatic, efficient, and easy to handle
- 2 Locking mechanism load-free locking and unlocking, fail-safe in locked condition
- Housing is weight-optimized due to the use of high-strength aluminum alloy
- Centering and mounting possibilities by using a standardized ISO 9409 interface for robots
- Electric feed-through no interfering contour, as integrated in the housing
- Air feed-through without interfering contours due to the integration into the housing. Also suitable for vacuum.

Quick-change system in unlocked position



- Adapter plate
- Quick-change master SWK
- 3 Electrical module, robot-side
- 4 Locking mechanism

- 6 Locking ring
- 6 Quick-change adapter SWA
- Telectrical module, tool-side

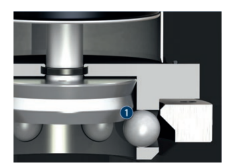
Section view in ready-to-lock position



- Piston
- Quick-change master SWK
- 3 Locking piston

- No-Touch-Locking™
- 6 Locking ring
- **6** Quick-change adapter SWA

Detail view of the locking ball position in ready-to-lock position



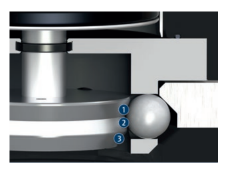
Hardened locking ball is on the 1st taper of the cam. The 1st taper allow head and tool to be separate while locking.

Section view of the quick-change system in locked position



When the piston is actuated, the locking balls are pushed under the hardened steel ring and the adapter is pulled onto the head.

Detail view of the locking ball in locked position



 Hardened steel balls on the 2nd taper of the cam create extremely high locking forces.

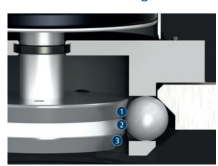
- Pail-safe reverse taper
- 3 1st taper of the cam

Section view of the quick-change system in fail-safe position



The master and the adapter can only be separated from one another in the self-locking status if the piston is pneumatically actuated with the unlock air pressure.

Detail view of locking ball while in fail-safe position



- In the case of pressure loss, the locking piston is held in place by the cylindrical part of the locking piston. The friction from the piston seal prevents the piston from moving from its own weight or vibrations. The head and adapter can only be separated by pneumatic actuation of the piston.
- Pail-safe reverse taper
- 3 1st taper of the cam

6

General notes about the series

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

Operating principle: locking balls actuated by pistons for locking

Media transmission: variable via attachment feed-through modules, depending on the unit size

Housing: The housing consists of high-strength, hard-coated aluminum alloy. The functional components are made of hardened steel.

Scope of delivery: Operating and maintenance instruction, manufacturer's declaration

Warranty: 24 months

Service life characteristics: on request

Harsh environmental conditions: Please note that use under harsh environmental conditions (e.g. in the coolant area, cast and grinding dust) can considerably reduce the service life of the units, and we will not take over any warranty. However, in many cases we can find a solution. Please contact us for assistance.

Handling weight: is the weight of the total load attached to the flange. When designing, the permissible forces and moments have to be paid attention to. Please note that exceeding the recommended handling weight will shorten the lifespan.

Application example

Insertion tool for assembly of small to medium-sized workpieces. The tool can be used in both clean and dirty environments. Due to its quick-change system, other tools can alternately be fixed to the robot flange.

- Quick-change system SWS
- 2 Electric feed-through
- 3 Tolerance compensation unit TCU-Z
- 4 3-finger centric gripper PZN-plus



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.

Inductive proximity switch

Options and special information

No-Touch-Locking™: Locking without touching. Ensures that the SWS is securely locked even when the SWK and SWA do not touch.

Electronic module

Storage rack

Patented fail-safe locking mechanism: A large piston diameter and an outside clamping locking increase the permissible moment capacity. Steel parts made of low corrosion Rc 58.

Selection of a quick-change system SWS

1. Determining the size

Quick Method:

When low or medium forces and moments act upon the SCHUNK quick-change system, you should choose a quick-change system with a payload comparable to that of your robot. If high moments and forces act upon the SCHUNK quick-change system, please use the following method, which is more precise.

More precise Method:

Forces and moments are critical factors in choosing a suitable quick-change system. Proceed as follows to estimate the most unfavorable moment:

- Calculate the approximate center of gravity (COG) of the heaviest end-effector that will be used. Calculate the distance (D) from the COG to the bottom of the quick-change adapter.
- Calculate the weight (W) of the heaviest end-effector.
- Multiply W and D to find an approximate static moment (M) (or a moment based on 1 g of acceleration).
- Choose a quick-change system with a high moment load equal to or greater than M.

Due to their potentially high accelerations, robots can produce moments that are two or three times as high as M.

2. Pneumatic and electrical systems

Determine the number of pneumatic connections and electrical contacts required. Larger quick-change systems feature a higher number of pneumatic connections and electrical contacts.

3. Temperature and chemicals

SCHUNK quick-change systems use nitrile gaskets for the feed-through of pneumatics. O-rings seal the pneumatic locking mechanism. These O-rings are resistant to most chemical influences and also withstand temperatures ranging from -25 to +65 °C. Please contact us if you should need information on temperatures or chemical influences in particular environments.

4. Precision applications

Always comply with the specifications if you work with applications that require high repeat accuracy.

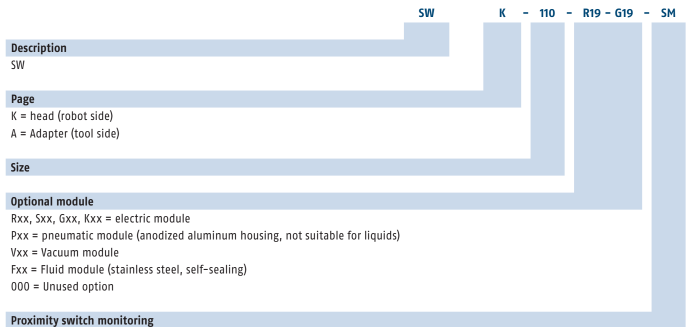
Please note:

A quick-change system has an influence on force and moment, payload, size, and repeat accuracy of the robot.

SWS Sizes

| Description | Recommended handling weight [kg] | Max. moment [Nm] M_x and M_y | Max. moment [Nm] M _z | Pneumatic feed-through | Air connections locked and unlocked |
|-------------|----------------------------------|----------------------------------|---------------------------------|------------------------|-------------------------------------|
| SWS 001 | 1.4 | 2.8 | 3.45 | 4x M5 | M3 |
| SWS 007 | 16 | 61 | 38 | 5x M5 | M5 |
| SWS 011 | 16 | 61 | 38 | 6x M5 | M5 |
| SWS 020 | 25 | 169.5 | 105 | 12x M5 | M5 |
| SWS 021 | 25 | 169.5 | 105 | 8x G1/8" | M5 |
| SWS 029 | 35 | 169.5 | 230 | 2x G1/8" ; 4x M5 | M5 |
| SWS 040Q | 50 | 471 | 648 | 8x G1/8" | G1/8" |
| SWS 041 | 50 | 471 | 648 | 6x G3/8"; 4x G1/8" | G1/8" |
| SWS 046 | 50 | 678 | 450 | - | G1/8" |
| SWS 060 | 75 | 591 | 326 | 8x G1/8" | G1/8" |
| SWS 071 | 79 | 1185 | 378 | 8x G1/4" | G1/8" |
| SWS 076 | 100 | 1626 | 2103 | 5x G3/8" | G1/8" |
| SWS 110 | 150 | 2352 | 2352 | 8x G3/8" | G1/8" |
| SWS 160 | 300 | 7170 | 3800 | 5x G3/8"; 4xG1/2" | G1/8" |
| SWS-L 210 | 300 | 7600 | 4060 | - | - |
| SWS-L 310 | 510 | 9900 | 9600 | - | - |
| SWS-L 510 | 700 | 10900 | 10500 | - | - |
| SWS-L 1210 | 1350 | 13500 | 16200 | - | - |

Ordering example SWS



SG = Inductive proximity switch (SWK-040Q/076)

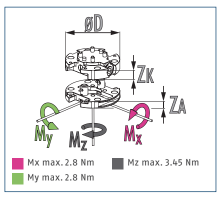
SM = inductive proximity switch (SWK-007/022/029/110/160)

SQ = Inductive proximity switch (SWK-011H/020H/021H)

SIP-IN = monitoring prepared, inductive proximity switch included (SWK-011/020/021/027/041/046/060/071)

More versions on request

Dimensions and maximum loads



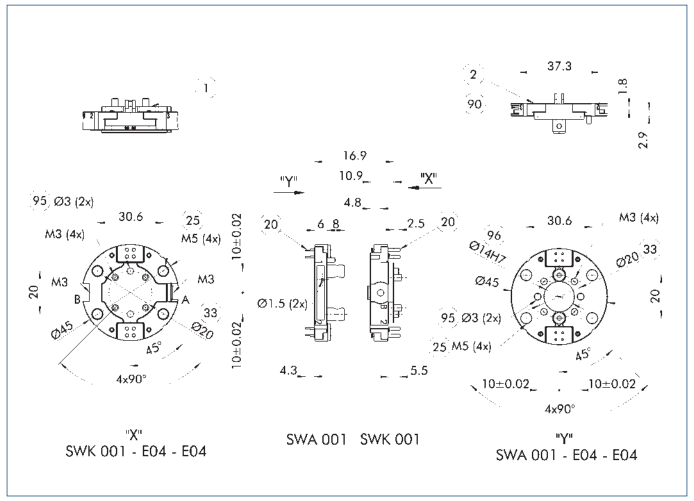
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-001-000-000 | SWA-001-000-000 | SWK-001-E04-E04 | SWA-001-E04-E04 |
|--|-------|---------------------|----------------------|---------------------|----------------------|
| | | Quick-change master | Quick-change adapter | Quick-change master | Quick-change adapter |
| ID | | 0302290 | 0302291 | 0302292 | 0302293 |
| Recommended handling weight | [kg] | 1.4 | 1.4 | 1.4 | 1.4 |
| Locking force | [N] | 170 | 170 | 170 | 170 |
| Repeat accuracy | [mm] | 0.01 | 0.01 | 0.01 | 0.01 |
| Weight | [kg] | 0.03 | 0.02 | 0.08 | 0.04 |
| Max. distance when locking | [mm] | 1 | 1 | 1 | 1 |
| Air connection thread pneumatic feed-through | | 4x M5 | 4x M5 | 4x M5 | 4x M5 |
| Lock/unlock main connection | | M3 | | M3 | |
| Number of electrical feed-throughs | | | | 8 | 8 |
| Voltage | [V] | | | 50 | 50 |
| Max. current | [A] | | | 3 | 3 |
| Max. permissible XY axis offset | [mm] | ±0.3 | ±0.3 | ±0.3 | ±0.3 |
| Max. permissible angular offset | [°] | ±0.8 | ±0.8 | ±0.8 | ±0.8 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 45 x 10.9 | 45 x 6 | 45 x 10.9 | 45 x 6 |
| Screw connection diagram | | S1 | S1 | S1 | S1 |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

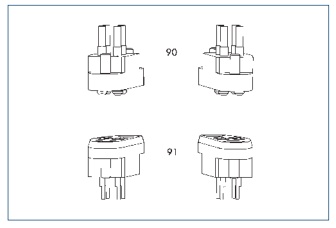
Main view



The drawing shows the basic version of the quick-change system with an electrical optional module.

- A, a Air connection locked
- B, b Air connection unlocked
- 1 Robot-side connection
- 2 Tool-side connection
- © Connection for electric feed-through
- 25) Pneumatic feed-throughs
- 3 DIN ISO-9409 bolt circle
- 90 Groove for tool rack
- 95) Fit for centering pins
- 96) Fit for centering

Electric feed-through module



90 Robot side

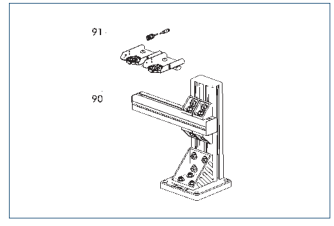
91) Tool side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|---------------------|-----------------|----------------|
| Feed-through module | e for signal on | the robot side |
| SW0-E04-K | 9960359 | 4 |
| SW0-E06-K | 9962997 | 6 |
| Feed-through module | e for signal on | the tool side |
| SW0-E04-A | 9960360 | 4 |
| SW0-E06-A | 9962998 | 6 |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Modular SWM-S-001 quick-change rack



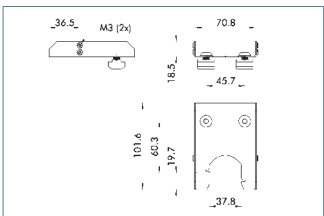
90 Storage plate

91) Sensor

The modular storage rack is designed for the specific size. The system's modular design allows you to compile your individual storage rack. This provides you with a storage rack that meets your individual requirements, taking into account the number of tools, deposition positions, and tool size. For further information please refer to the chapter "SWM storage rack"

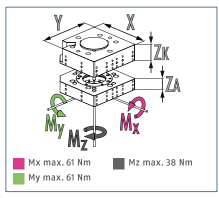
| Description | ID |
|-----------------|---------|
| Storage plate | |
| SWM-TSS-MM-7869 | 0303276 |
| Sensor | |
| SWM-SMA-7869 | 0303277 |

SWS 001 Storage Plate



① Mounting grooves are not included in the scope of delivery.

Dimensions and maximum loads



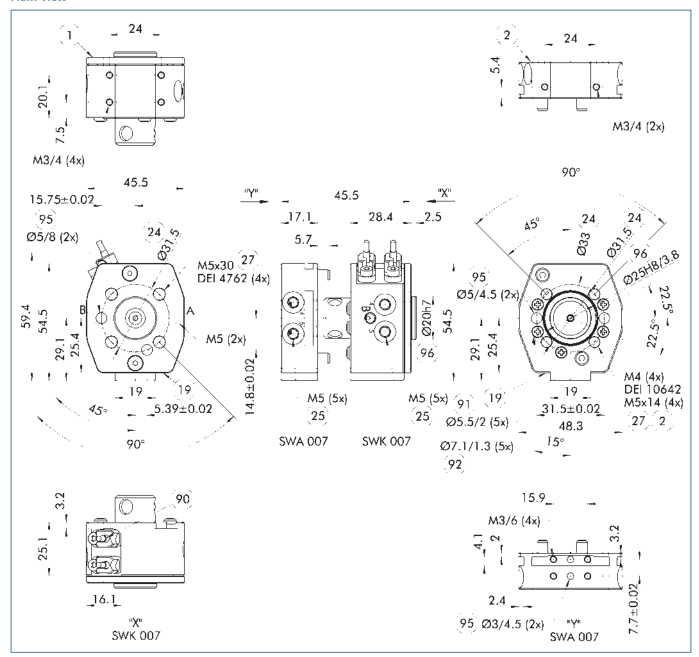
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-007-000-000-IN03 | SWA-007-000-000 |
|--|-------|----------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 1405836 | 1365513 |
| Recommended handling weight | [kg] | 16 | 16 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 1100 | 1100 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 0.16 | 0.08 |
| Max. distance when locking | [mm] | 1.5 | 1.5 |
| Air connection thread pneumatic feed-through | | 5x M5 | 5x M5 |
| Lock/unlock main connection | | M5 | |
| Max. permissible XY axis offset | [mm] | ±1 | ±1 |
| Max. permissible angular offset | [°] | ±2 | ±2 |
| Robot-side connection | | ISO 9409-1-31.5-4-M5 | ISO 9409-1-31.5-4-M5 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions X x Y x Z* | [mm] | 54.5 x 45.5 x 28.4 | 54.5 x 48.3 x 17.1 |
| Screw connection diagram | | \$7 | S7 |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

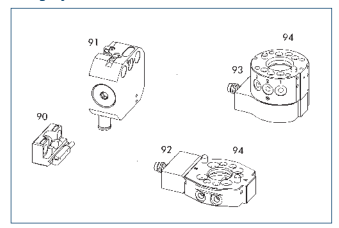
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- $\widehat{ \ \ } \ \ \text{Robot-side connection}$
- $\begin{tabular}{ll} \hline \bf 2 & Tool-side connection \\ \hline \end{tabular}$
- (19) Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- (27) Through holes for screw connections
- 90 Sensor IN ...
- (91) Axial air connection (supplied with locking screw)
- (92) Bore hole for sealing ring (back)
- 95 Fit for centering pins
- 96 Fit for centering

Storage system SWM-B

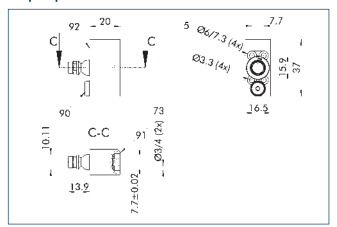


- 90 SWM-B 050
- 91) SWM-B 050-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 050 | 1459336 |
| SWM-B 050-V | 1442568 |

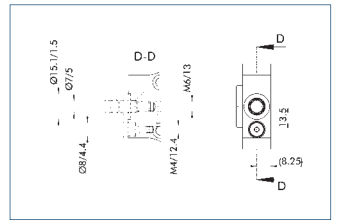
Adapter plate SWA 007



- 5 Through hole for connection with screws
- (73) Fit for centering pins
- 90 Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-007-SWM-B 050 | 1523812 | SWA 007 |
| A-SWA-007-SWM-B 050-V | 1523842 | SWA 007 |

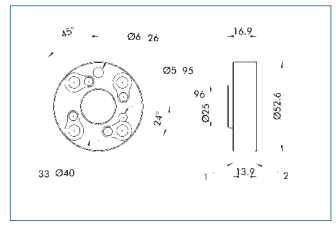
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-007-SWM-B 050 | 1523812 | SWA 007 |
| A-SWA-007-SWM-B 050-V | 1523842 | SWA 007 |

Adapter plate ISO-A40-R



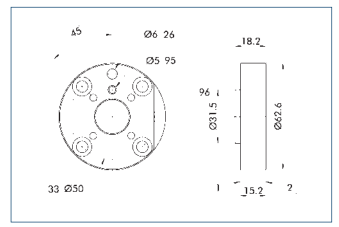
- 1) Robot-side connection
- 2 Tool-side connection
- 26 Through-hole
- Robot side adapter plate
- Description Robot side A-SWK-007-IS0-A40 1369388

33) DIN ISO-9409 bolt circle

95) Fit for centering pins

96 Fit for centering

Adapter plate ISO-A50-R



- 1 Robot-side connection
- 2 Tool-side connection
- 26 Through-hole
- Robot side adapter plate

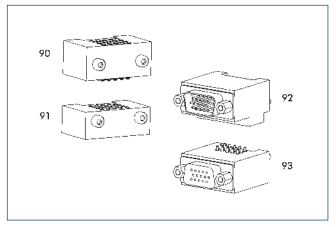
| Description | ID | |
|-------------------|---------|--|
| Robot side | | |
| A-SWK-007-IS0-A50 | 1369392 | |

33 DIN ISO-9409 bolt circle

95 Fit for centering pins

96 Fit for centering

Electric feed-through module



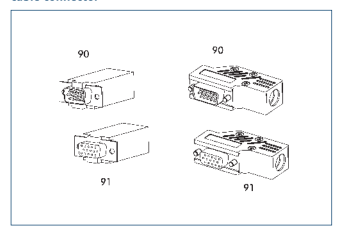
- 90 E..., robot-side
- 92 A.../B... robot-side
- 91) E..., tool-side
- 93 A.../B... tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|------------------|-----------------|-------------------|
| Feed-through mod | dule for signal | on the robot side |
| SW0-A15-K | 9936357 | 15 |
| SW0-E10-011-K | 9935801 | 10 |
| SW0-E20-011-K | 9936525 | 20 |
| SW0-EM8-011-K | 9966153 | 8 |
| SWO-ML12R-K | 1426575 | 12 |
| SW0-ML8A-K | 1426624 | 8 |
| Feed-through mod | dule for signal | on the tool side |
| SW0-A15-A | 9936356 | 15 |
| SW0-E10-011-A | 9935802 | 10 |
| SW0-E20-011-A | 9936526 | 20 |
| SW0-EM8-011-A | 9966154 | 8 |
| SWO-ML12R-A | 1426576 | 12 |
| SW0-ML6-A | 1426626 | 6 |
| SWO-ML8A-A | 1426625 | 8 |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable connector



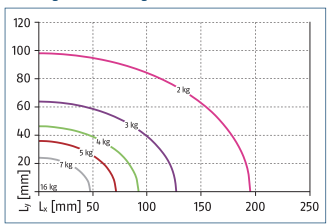


91) D-sub connector

| Description | ID |
|-----------------------------|------------|
| Angled cable connector, ro | obot-side |
| KAS-A15-K-90 | 0301301 |
| Angled cable connector, to | ool-side |
| KAS-A15-A-90 | 0301302 |
| Straight cable connector, i | robot-side |
| KAS-A15-K-0 | 0301264 |
| Straight cable connector, t | tool-side |
| KAS-A15-A-0 | 0301265 |
| Cable extension | |
| KV-2-SWA-08G-M8-0 | 0302181 |
| KV-2-SWA-08G-M8-90 | 0302183 |
| KV-5-SWK-08G-M8-0 | 0302180 |
| KV-5-SWK-08G-M8-90 | 0302182 |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

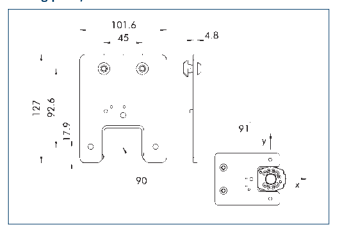
Load diagram with storage rack



If the center of gravity of the tool is offset by more than 10 mm in the x or y direction (see storage tray drawing), the SWA will tilt after being set down in the storage module. The use of this storage tray in applications with SCARA robots or Cartesian robots is not recommended in this case.

| Description | ID |
|--------------------------|---------|
| Tooling plate, horizonta | |
| SWM-TSS-MMS-11345 | 1459976 |

Tooling plate, horizontal



90 Center SWS 007 (reference point for load diagram)

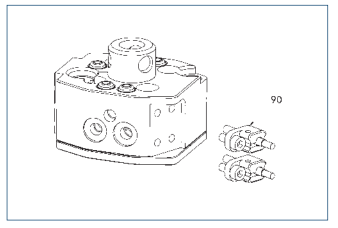
(91) View center of gravity offset in x or y direction

The storage stand serves as a storage rack for the quick-change adapter with tools which are mounted by the customer himself.

| Description | ID |
|-------------------------|---------|
| ooling plate, horizonta | שון |
| rooming place, nonzonta | |
| SWM-TSS-MMS-11345 | 1459976 |

(1) When using the storage rack, the load diagram must be observed.

Assembly situation of the locking monitoring



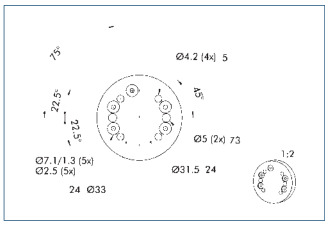
90 AS-SWK 007

The drawing shows the installation situation of the integrated piston stroke monitoring with built-in proximity switch on the quick-change master.

| Description | ID | |
|---|---------|--|
| Robot side | | |
| AS-SWK-007-SM Attachment kit including PNP sensor | 1421347 | |
| AS-SWK-007-SP attachment kit including NPN sensor | 1428672 | |

The -SG/-SM/-SQ/-IN variants of the SWK include the piston stroke monitoring option. An additional order of the mounting kit is not necessary. The scope of delivery of a mounting kit contains one preset sensor with holder each, meaning that two mounting kits are required per SWK.

Design of an adapter plate for using the axial air feed-through

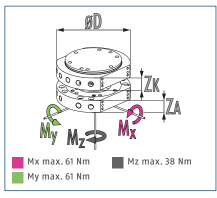


- (5) Through hole for connection with screws
- 24) Bolt circle
- 73) Fit for centering pins

The adapter plate serves as an interface between the quick-change adapter and the tool of the customer. To ensure correct use of the axial air feed-throughs, the counterbores shown in the drawing must be taken into account when designing the adapter plate. The appropriate seals are included in the accessory kit.

COMPANY

Dimensions and maximum loads



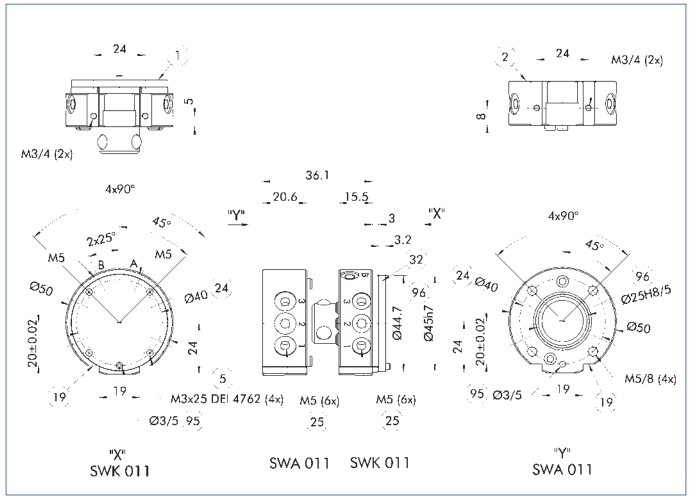
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-011-000-000 | SWK-011HM-000-000-SQ | SWA-011-000-000 |
|--|-------|---------------------|---|----------------------|
| | | Quick-change master | Quick-Change master for hollow wrist robots | Quick-change adapter |
| ID | | 0302316 | | 0302317 |
| Recommended handling weight | [kg] | 16 | 16 | 16 |
| Piston stroke monitoring | | optional | integrated | |
| Locking force | [N] | 1100 | 1100 | 1100 |
| Repeat accuracy | [mm] | 0.015 | 0.015 | 0.015 |
| Weight | [kg] | 0.13 | 0.29 | 0.09 |
| Max. distance when locking | [mm] | 1.5 | 1.5 | 1.5 |
| Air connection thread pneumatic feed-through | | 6x M5 | 6x M5 | 6x M5 |
| Lock/unlock main connection | | M5 | M5 | |
| Max. permissible XY axis offset | [mm] | ±1 | ±1 | ±1 |
| Max. permissible angular offset | [°] | ±2 | ±2 | ±2 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 50 x 15.5 | 50 x 46.4 | 50 x 20.6 |
| Screw connection diagram | | \$7 | \$7 | \$7 |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

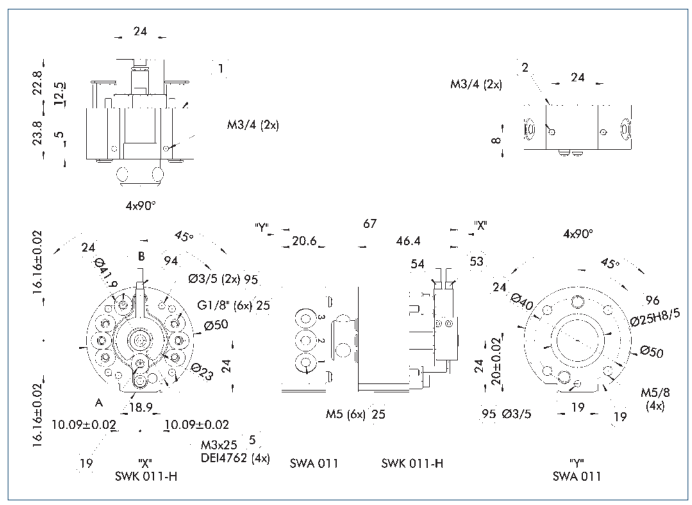
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- The robot-side plate mounted on the SWK is a cover for the piston chamber. It is essential that it is supported by the adapter plate. See the further product information for a note on how to design this adapter plate.
- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- 19 Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- 32 Cover
- 95) Fit for centering pins
- 96 Fit for centering

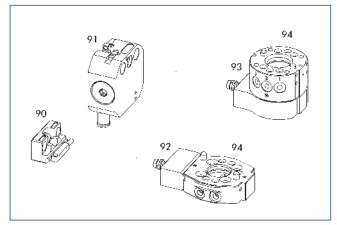
SWK-011-H main view



Via axial air connections it is perfectly suited for robots with through

- A, a Air connection locked
- B, b Air connection unlocked
- 1 Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- 94 Optional proximity switch95 Fit for centering pins
- 96 Fit for centering

Storage system SWM-B

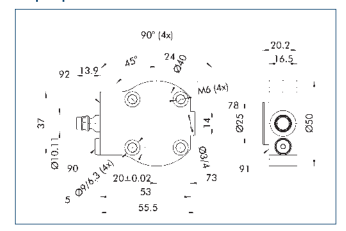


- 90 SWM-B 050
- 91) SWM-B 050-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 050 | 1459336 |
| SWM-B 050-V | 1442568 |

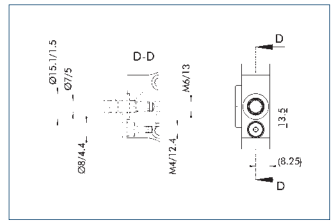
Adapter plate SWA 005/011



- (5) Through hole for connection with screws
- 24) Bolt circle
- (73) Fit for centering pins
- (78) Fit for centering
- (90) Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|---------------------------|---------|------------------|
| Adapter plates | | |
| A-SWA-005/011-SWM-B 050 | 1523807 | SWA 005, SWA 011 |
| A-SWA-005/011-SWM-B 050-V | 1523840 | SWA 005, SWA 011 |

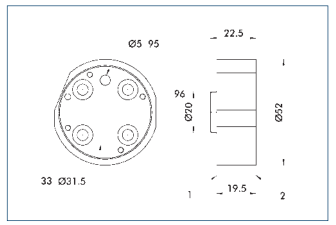
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|---------------------------|---------|------------------|
| Adapter plates | | |
| A-SWA-005/011-SWM-B 050 | 1523807 | SWA 005, SWA 011 |
| A-SWA-005/011-SWM-B 050-V | 1523840 | SWA 005, SWA 011 |

Adapter plate ISO-A31.5-R

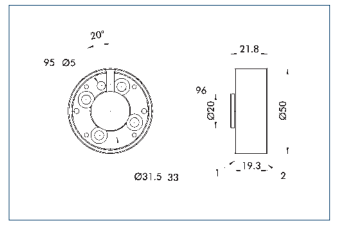


- 1) Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95) Fit for centering pins
- 96 Fit for centering

| Description | ID | |
|---------------------|---------|--|
| Robot side | | |
| A-SWK-011-ISO-A31.5 | 0302221 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A31.5-SIP-R



- 1) Robot-side connection
- (2) Tool-side connection
- 33) DIN ISO-9409 bolt circle

Robot side adapter plate

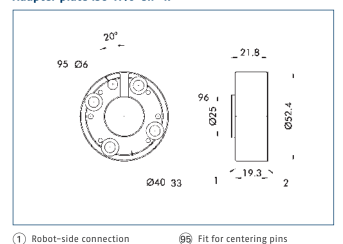
| 95 | Fit | for | centering | pins |
|----|-----|-----|-----------|------|
|----|-----|-----|-----------|------|

96 Fit for centering

| Description | ID | |
|-------------------------|---------|--|
| Robot side | | |
| A-SWK-011-ISO-A31.5-SIP | 0302226 | |

① Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A40-SIP-R



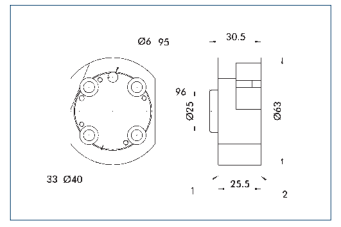
- 1 Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-011-ISO-A40-SIP | 0302227 | |

96) Fit for centering

① Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A40-R



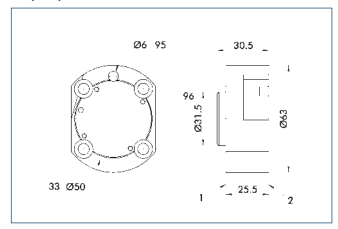
- 1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95 Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID |
|-------------------|---------|
| Robot side | |
| A-SWK-011-IS0-A40 | 0302222 |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A50-R



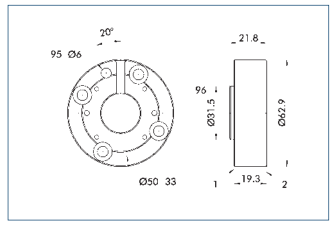
- 1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID |
|-------------------|---------|
| Robot side | |
| A-SWK-011-IS0-A50 | 0302223 |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A50-SIP-R



- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle

96 Fit for centering

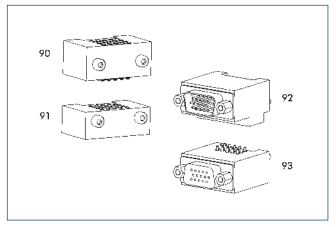
95) Fit for centering pins

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-011-ISO-A50-SIP | 0302228 | |

 $\ensuremath{\textcircled{1}}$ Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Electric feed-through module



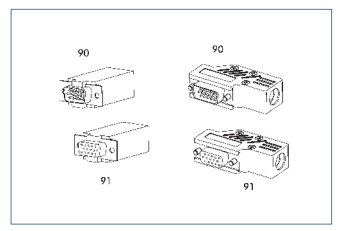
- 90 E..., robot-side
- **92** A.../B... robot-side
- 91) E..., tool-side
- 93 A.../B... tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins | | |
|--|---------|----------|--|--|
| Feed-through module for signal on the robot side | | | | |
| SW0-A15-K | 9936357 | 15 | | |
| SW0-E10-011-K | 9935801 | 10 | | |
| SW0-E20-011-K | 9936525 | 20 | | |
| SW0-EM8-011-K | 9966153 | 8 | | |
| SW0-ML8A-K | 1426624 | 8 | | |
| Feed-through module for signal on the tool side | | | | |
| SW0-A15-A | 9936356 | 15 | | |
| SW0-E10-011-A | 9935802 | 10 | | |
| SW0-E20-011-A | 9936526 | 20 | | |
| SW0-EM8-011-A | 9966154 | 8 | | |
| SW0-ML6-A | 1426626 | 6 | | |
| SW0-ML8A-A | 1426625 | 8 | | |

① For more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable connector



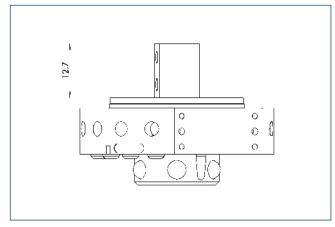


91) D-sub connector

| Description | ID | |
|-------------------------------------|------------|--|
| Angled cable connector, ro | obot-side | |
| KAS-A15-K-90 | 0301301 | |
| Angled cable connector, to | ool-side | |
| KAS-A15-A-90 | 0301302 | |
| Straight cable connector, | robot-side | |
| KAS-A15-K-0 | 0301264 | |
| Straight cable connector, tool-side | | |
| KAS-A15-A-0 | 0301265 | |
| Cable extension | | |
| KV-2-SWA-08G-M8-0 | 0302181 | |
| KV-2-SWA-08G-M8-90 | 0302183 | |
| KV-5-SWK-08G-M8-0 | 0302180 | |
| KV-5-SWK-08G-M8-90 | 0302182 | |

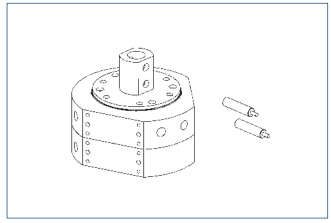
Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Piston stroke control



The drawing shows the minimal height of the adapter plate for installing a piston stroke control.

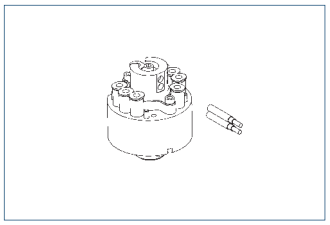
Piston stroke control



| Description | ID | Often combined |
|----------------------------|---------|----------------|
| Inductive proximity switch | | |
| IN 41-S-M8-PNP | 1325755 | |
| 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 | |

Per unit two sensors (closer/S) are required for each unit, as well as extension cables on option. Please consider the minimum permissible bending radii for sensor cables. These are generally 35 mm.

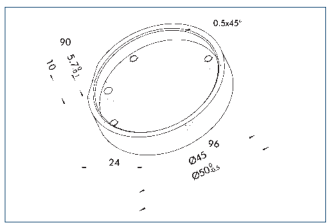
Piston stroke monitoring for SWK-011-H



| ID | Often combined |
|---------|---|
| | |
| 1325755 | |
| | |
| 0301622 | • |
| 0301623 | |
| 0301594 | |
| 0301502 | |
| | |
| 0301463 | |
| | 1325755 0301622 0301623 0301594 0301502 |

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.

Adapter plate design



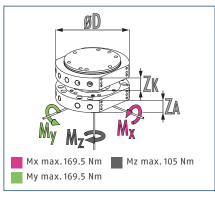
Recommended adapter plate
denth

96 Fit for centering

Recommendation for the design of the adapter plate.

CO. RUNK S

Dimensions and maximum loads



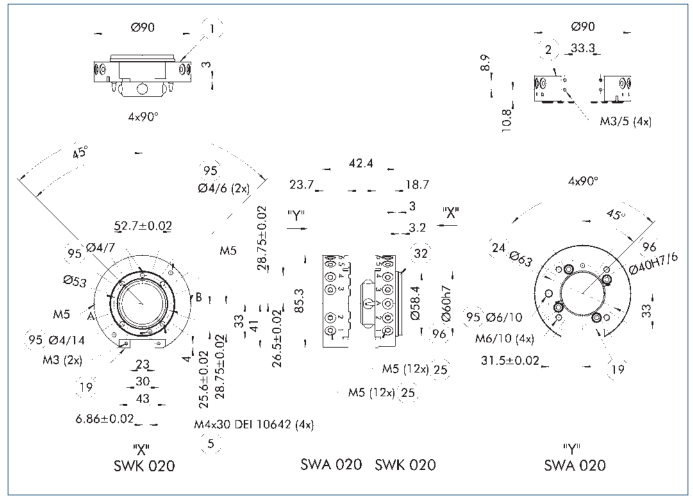
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-020-000-000 | SWK-020HM-000-000-SQ | SWA-020-000-000 |
|--|-------|---------------------|---|----------------------|
| | | Quick-change master | Quick-Change master for hollow wrist robots | Quick-change adapter |
| ID | | 0302322 | | 0302323 |
| Recommended handling weight | [kg] | 25 | 25 | 25 |
| Piston stroke monitoring | | optional | integrated | |
| Locking force | [N] | 2300 | 2300 | 2300 |
| Repeat accuracy | [mm] | 0.015 | 0.015 | 0.015 |
| Weight | [kg] | 0.54 | 0.68 | 0.32 |
| Max. distance when locking | [mm] | 2 | 2 | 2 |
| Air connection thread pneumatic feed-through | | 12x M5 | 12x M5 | 12x M5 |
| Lock/unlock main connection | | M5 | M5 | |
| Max. permissible XY axis offset | [mm] | ±1 | ±1 | ±1 |
| Max. permissible angular offset | [°] | ±2 | ±2 | ±2 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 90 x 18.7 | 90 x 46 | 90 x 23.7 |
| Screw connection diagram | | K | K | K |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

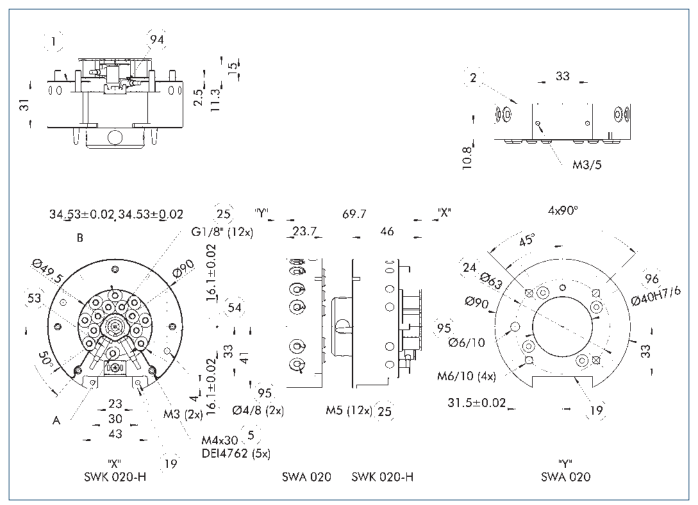
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- The robot-side plate mounted on the SWK is a cover for the piston chamber. It is essential that it is supported by the adapter plate. See the further product information for a note on how to design this adapter plate.
- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- 19 Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- 32 Cover
- 95) Fit for centering pins
- 96 Fit for centering

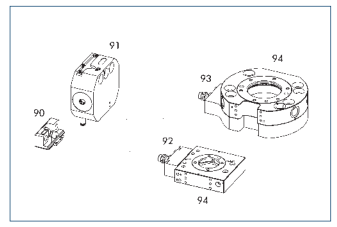
SWK-020-H main view



Via axial air connections it is perfectly suited for robots with through

- A, a Air connection locked
- B, b Air connection unlocked
- 1 Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- (94) Optional proximity switch
- $\widehat{\mathbf{95}}$ Fit for centering pins
- 96 Fit for centering

Storage system SWM-B

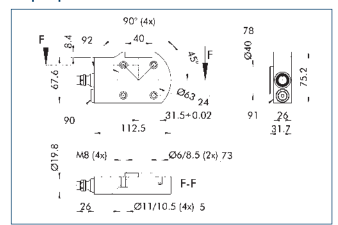


- 90 SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID | | |
|----------------|---------|--|--|
| Storage system | | | |
| SWM-B 085 | 1459339 | | |
| SWM-B 085-V | 1442590 | | |

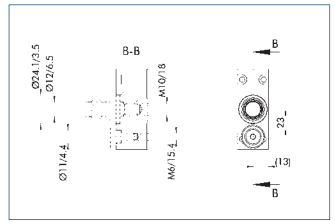
Adapter plate SWA 020/021/022



- (5) Through hole for connection with screws
- 24) Bolt circle
- (73) Fit for centering pins
- (78) Fit for centering
- (90) Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-------------------------------|---------|-----------------|
| Adapter plates | | |
| A-SWA-020/021/022-SWM-B 085 | 1523816 | SWA 020/021/022 |
| A-SWA-020/021/022-SWM-B 085-V | 1523845 | SWA 020/021/022 |

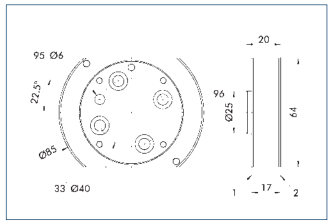
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-------------------------------|---------|-----------------|
| Adapter plates | | |
| A-SWA-020/021/022-SWM-B 085 | 1523816 | SWA 020/021/022 |
| A-SWA-020/021/022-SWM-B 085-V | 1523845 | SWA 020/021/022 |

Adapter plate ISO-A40-R



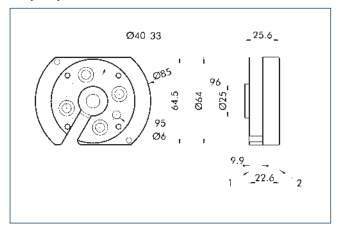
- 1) Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95) Fit for centering pins
- 96 Fit for centering

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A40 | 0302200 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.



Adapter plate ISO-A40-SIP-R



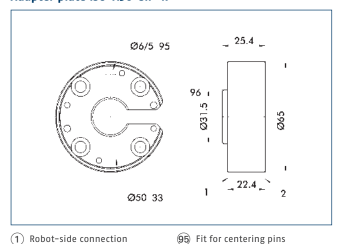
- 1) Robot-side connection
- (2) Tool-side connection
- 33) DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95 Fit for centering pins
- 96) Fit for centering

| NODUL SIGE | | | | | | |
|--|--|--|--|--|--|--|
| December 1 and 1 a | | | | | | |

| Description | ID | |
|---------------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A40-SIP | 0302229 | |

① Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A50-SIP-R



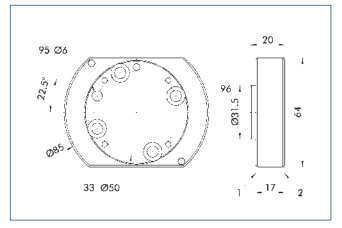
- 1 Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate

| Description | ID | |
|---------------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A50-SIP | 0302230 | |

96) Fit for centering

① Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A50-R



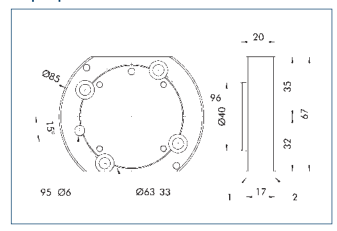
- 1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95 Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A50 | 0302201 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A63-R



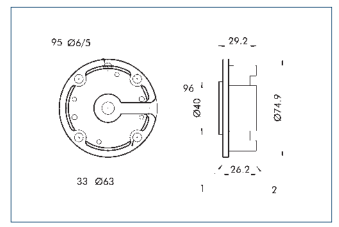
- (1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A63 | 0302202 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A63-SIP-R



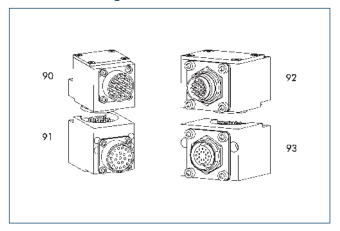
- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96 Fit for centering

| Robot | chia | adai | ntar | nlata |
|-------|------|------|------|-------|
| | | | | |

| Description | ID | |
|---------------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A63-SIP | 0302231 | |

 $\textcircled{\scriptsize \textbf{1}} \quad \textbf{Adapter plate for quick-change master with piston stroke control, not}$ suitable on quick-change head for hollow wrist robots.

Electric feed-through module



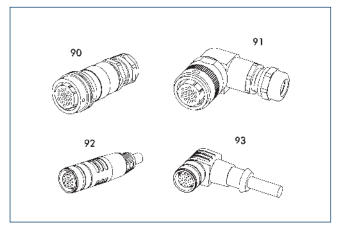
- 90 Electric module with bayonet fitting, robot-side
- (91) Electric module with bayonet fitting, tool-side
- **92** Electric module with metric thread, robot-side
- (93) Electric module with metric thread, tool-side

Modules for transmission of electrical signals.

| ID | No. Pins | | | |
|---|--|--|--|--|
| for communi | ication on the robot side | | | |
| 9960993 | | | | |
| for communi | ication on the tool side | | | |
| 9960994 | | | | |
| for signal on | the robot side | | | |
| 9948701 | 12 | | | |
| 9937328 | 19 | | | |
| 9949315 | 15 | | | |
| 9937798 | 26 | | | |
| 9959886 | 19 | | | |
| Feed-through module for signal on the tool side | | | | |
| 9948702 | 12 | | | |
| 9937329 | 19 | | | |
| 9937799 | 26 | | | |
| 9959887 | 19 | | | |
| | for communi 9960993 for communi 9960994 for signal on 9948701 9937328 9949315 9937798 9959886 for signal on 9948702 9937329 9937799 | | | |

① For more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



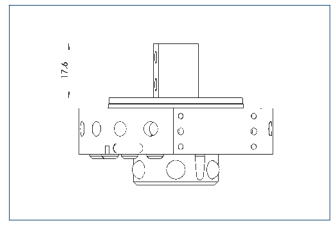
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length | |
|--|----------------|--------------|--|
| | | [m] | |
| Angled cable connect | or, robot-side | | |
| KAS-19B-K-90-C | 0301294 | | |
| KAS-19F-K-90 | 1316879 | | |
| KAS-26B-K-90-C | 0301296 | | |
| Angled cable connect | or, tool-side | | |
| KAS-19B-A-90-C | 0301295 | | |
| KAS-19F-A-90 | 1316873 | | |
| KAS-26B-A-90-C | 0301297 | | |
| Angled cable connect | or with cable, | robot-side | |
| KV-5-SWK-19B-90 | 0302190 | 5 | |
| KV-5-SWK-19F-90 | 0302172 | 5 | |
| Angled cable connect | or with cable, | tool-side | |
| KV-3-SWA-19B-90 | 0302191 | 3 | |
| KV-3-SWA-19F-90 | 0302175 | 3 | |
| Straight cable connec | tor, robot-sid | e | |
| KAS-08G-K-0 | 0301268 | | |
| KAS-19B-K-0-C | 0301283 | | |
| KAS-19F-K-0 | 1351134 | | |
| KAS-26B-K-0-C | 0301290 | | |
| Straight cable connec | tor, tool-side | | |
| KAS-08G-A-0 | 0301269 | | |
| KAS-19B-A-0-C | 0301284 | | |
| KAS-19F-A-0 | 1351135 | | |
| KAS-26B-A-0-C | 0301291 | | |
| Straight cable connec | tor with cable | , robot-side | |
| KV-5-SWK-19B-0 | 0302177 | 5 | |
| KV-5-SWK-19F-0 | 0302170 | 5 | |
| Straight cable connector with cable, tool-side | | | |
| KV-3-SWA-19B-0 | 0302178 | 3 | |
| KV-3-SWA-19F-0 | 0302174 | 3 | |

 $\ensuremath{\textcircled{\textcircled{Φ}}}$ For more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

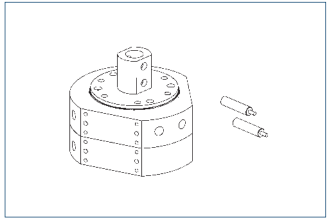
Piston stroke control



The drawing shows the minimal height of the adapter plate for installing a piston stroke control.

| Description | ID | |
|-----------------------|---------|--|
| Piston stroke control | | |
| SWK-020-SIP | 0302325 | |

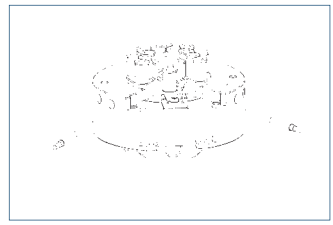
Piston stroke control



| Description | ID | Often combined | | | | |
|----------------------------|----------------------------|----------------|--|--|--|--|
| Inductive proximity switch | Inductive proximity switch | | | | | |
| IN 41-S-M8-PNP | 1325755 | | | | | |
| 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 | | | | | |

Per unit two sensors (closer/S) are required for each unit, as well as extension cables on option. Please consider the minimum permissible bending radii for sensor cables. These are generally 35 mm.

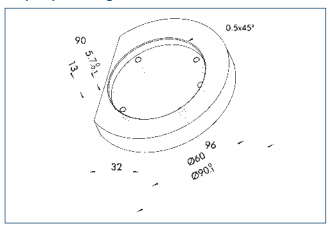
Piston stroke control



| Description | ID | Often combined |
|----------------------------|---------|----------------|
| Inductive proximity switch | | |
| IN 41-S-M8-PNP | 1325755 | |
| 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 | |

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.

Adapter plate design



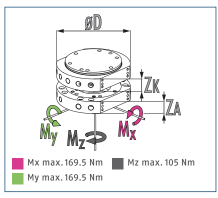
90 Recommended adapter plate depth

96 Fit for centering

Recommendation for the design of the adapter plate.



Dimensions and maximum loads



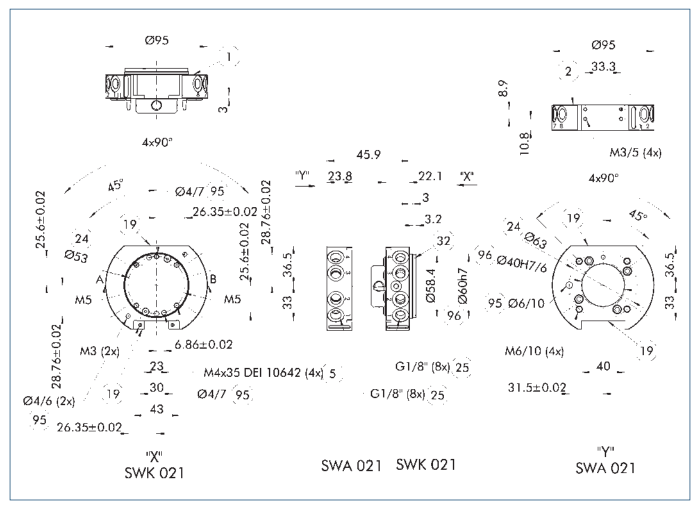
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-021-000-000 | SWK-021HM-000-000-SQ | SWA-021-000-000 |
|--|-------|---------------------------------------|---|---------------------------------------|
| | | Quick-change master | Quick-Change master for hollow wrist robots | Quick-change adapter |
| ID | | 0302326 | | 0302327 |
| Recommended handling weight | [kg] | 25 | 25 | 25 |
| Piston stroke monitoring | | optional | integrated | |
| Locking force | [N] | 2300 | 2300 | 2300 |
| Repeat accuracy | [mm] | 0.015 | 0.015 | 0.015 |
| Weight | [kg] | 0.5 | 0.7 | 0.3 |
| Max. distance when locking | [mm] | 2 | 2 | 2 |
| Air connection thread pneumatic feed-through | | 8x G1/8" | 8x G1/8" | 8x G1/8" |
| Lock/unlock main connection | | M5 | M5 | |
| Max. permissible XY axis offset | [mm] | ±1 | ±1 | ±1 |
| Max. permissible angular offset | [°] | ±1 | ±1 | ±1 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 95 x 22.1 | 95 x 58.9 | 95 x 23.8 |
| Screw connection diagram | | K side A/K J via adapter plate side B | K side A/K J via adapter plate side B | K side A/K J via adapter plate side B |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

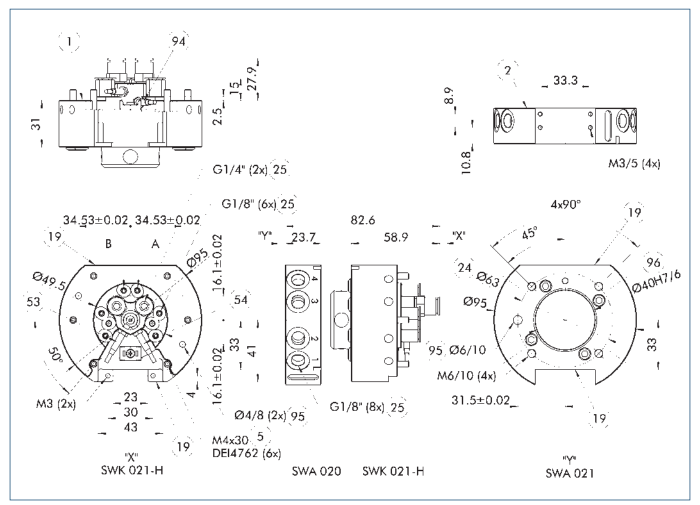
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- ① The robot-side plate mounted on the SWK is a cover for the piston chamber. It is essential that it is supported by the adapter plate. See the further product information for a note on how to design this adapter plate.
- A, a Air connection locked B, b Air connection unlocked
- 1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- 32 Cover
- 95) Fit for centering pins
- 96 Fit for centering

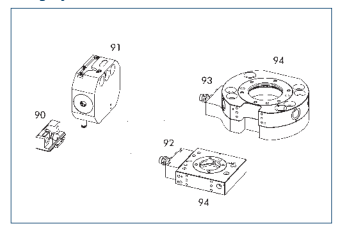
SWK-021-H main view



Via axial air connections it is perfectly suited for robots with through

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- (94) Optional proximity switch
- 95) Fit for centering pins
- 96 Fit for centering

Storage system SWM-B

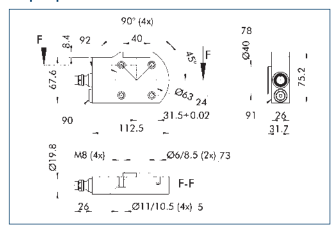


- 90 SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

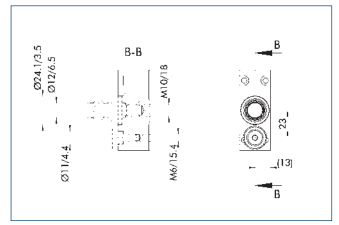
Adapter plate SWA 020/021/022



- (5) Through hole for connection with screws
- 24) Bolt circle
- (73) Fit for centering pins
- (78) Fit for centering
- (90) Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-------------------------------|---------|-----------------|
| Adapter plates | | |
| A-SWA-020/021/022-SWM-B 085 | 1523816 | SWA 020/021/022 |
| A-SWA-020/021/022-SWM-B 085-V | 1523845 | SWA 020/021/022 |

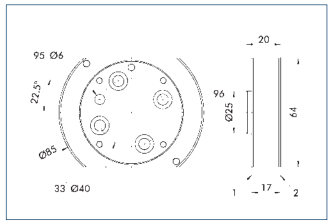
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-------------------------------|---------|-----------------|
| Adapter plates | | |
| A-SWA-020/021/022-SWM-B 085 | 1523816 | SWA 020/021/022 |
| A-SWA-020/021/022-SWM-B 085-V | 1523845 | SWA 020/021/022 |

Adapter plate ISO-A40-R

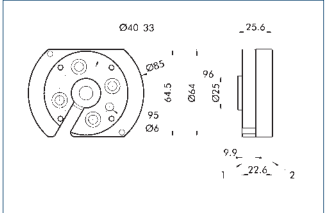


- 1) Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95) Fit for centering pins
- 96 Fit for centering

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A40 | 0302200 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A40-SIP-R



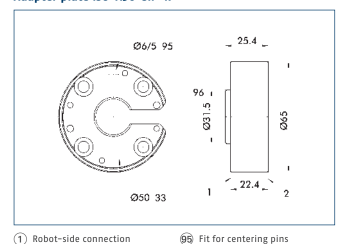
- 1) Robot-side connection
- (2) Tool-side connection
- 33) DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95 Fit for centering pins

| Description | ID |
|---------------------------|---------|
| Robot side | |
| A-SWK-020/021-IS0-A40-SIP | 0302229 |

① Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

- 96) Fit for centering

Adapter plate ISO-A50-SIP-R



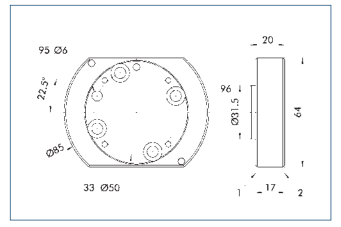
- 1 Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate

| Description | ID | |
|---------------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A50-SIP | 0302230 | |

96) Fit for centering

① Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A50-R



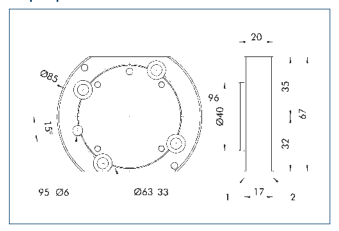
- 1) Robot-side connection
- (2) Tool-side connection 33 DIN ISO-9409 bolt circle
- 95 Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A50 | 0302201 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A63-R



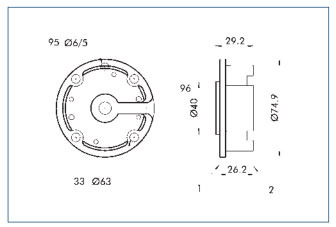
- (1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-020/021-IS0-A63 | 0302202 | |

① Adapter plate for quick-change master without piston stroke control, not suitable on quick-change head for hollow wrist robots.

Adapter plate ISO-A63-SIP-R



- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle

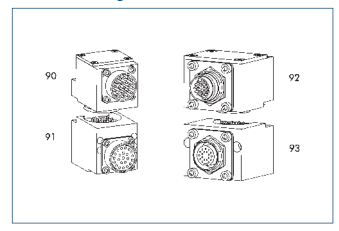
Robot side adapter plate

- 95) Fit for centering pins
- 96 Fit for centering

| Description | ID |
|---------------------------|---------|
| Robot side | |
| A-SWK-020/021-IS0-A63-SIP | 0302231 |

 Adapter plate for quick-change master with piston stroke control, not suitable on quick-change head for hollow wrist robots.

Electric feed-through module



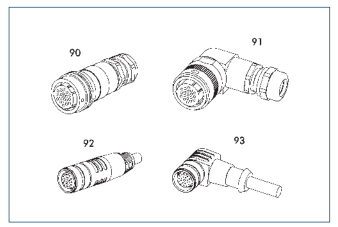
- 90 Electric module with bayonet fitting, robot-side
- (91) Electric module with bayonet fitting, tool-side
- (92) Electric module with metric thread, robot-side
- 93 Electric module with metric thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|---------------------|-----------------|--------------------------|
| Feed-through module | for communi | cation on the robot side |
| SWO-KE7-K | 9960993 | |
| Feed-through module | for communi | cation on the tool side |
| SWO-KE7-A | 9960994 | |
| Feed-through module | e for signal on | the robot side |
| SW0-K12-K | 9948701 | 12 |
| SW0-K19-K | 9937328 | 19 |
| SWO-K19P-K | 9949315 | 15 |
| SW0-K26-K | 9937798 | 26 |
| SWO-KF19-K | 9959886 | 19 |
| Feed-through module | for signal on | the tool side |
| SW0-K12-A | 9948702 | 12 |
| SW0-K19-A | 9937329 | 19 |
| SW0-K26-A | 9937799 | 26 |
| SWO-KF19-A | 9959887 | 19 |
| | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



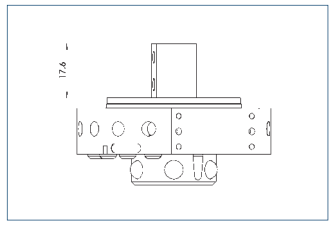
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|-----------------------|----------------|---------------|
| | | [m] |
| Angled cable connect | or, robot-side | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-19F-K-90 | 1316879 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connect | or, tool-side | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-19F-A-90 | 1316873 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connect | or with cable, | robot-side |
| KV-5-SWK-19B-90 | 0302190 | 5 |
| KV-5-SWK-19F-90 | 0302172 | 5 |
| Angled cable connect | or with cable, | tool-side |
| KV-3-SWA-19B-90 | 0302191 | 3 |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable connec | tor, robot-sid | e |
| KAS-19B-K-0-C | 0301283 | |
| KAS-19F-K-0 | 1351134 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable connec | tor, tool-side | |
| KAS-19B-A-0-C | 0301284 | |
| KAS-19F-A-0 | 1351135 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable connec | tor with cable | e, robot-side |
| KV-5-SWK-19B-0 | 0302177 | 5 |
| KV-5-SWK-19F-0 | 0302170 | 5 |
| Straight cable connec | tor with cable | e, tool-side |
| KV-3-SWA-19B-0 | 0302178 | 3 |
| KV-3-SWA-19F-0 | 0302174 | 3 |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

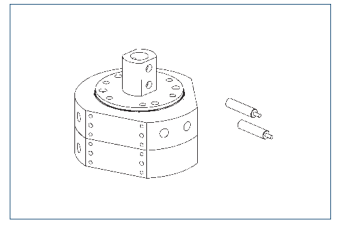
Piston stroke control



The drawing shows the minimal height of the adapter plate for installing a piston stroke control.

| Description | ID |
|------------------|---------|
| Piston stroke co | ontrol |
| SWK-021-SIP | 0302328 |

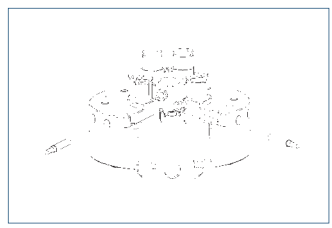
Piston stroke control



| Description | ID | Often combined |
|----------------------------|---------|----------------|
| Inductive proximity switch | | |
| IN 41-S-M8-PNP | 1325755 | |
| 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 | |

Per unit two sensors (closer/S) are required for each unit, as well as extension cables on option. Please consider the minimum permissible bending radii for sensor cables. These are generally 35 mm.

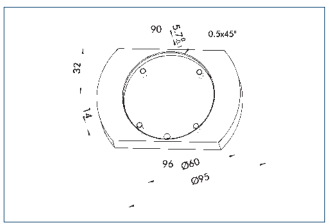
Piston stroke control



| ID | Often combined |
|---------|---|
| | |
| 1325755 | |
| | |
| 0301622 | • |
| 0301623 | |
| 0301594 | |
| 0301502 | |
| | |
| 0301463 | |
| | 1325755 0301622 0301623 0301594 0301502 |

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.

Adapter plate design

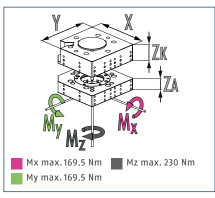


Recommended adapter plate
depth

96 Fit for centering

Recommendation for the design of the adapter plate.

Dimensions and maximum loads



This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

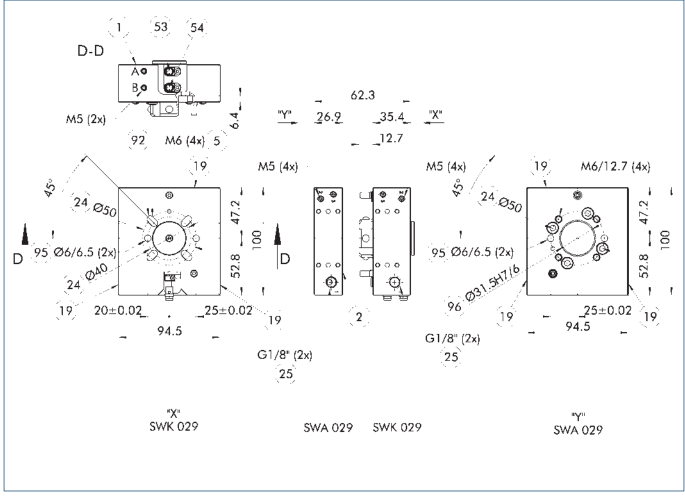
Technical data

| Description | | SWK-029-0-0-SM | SWA-029-0-0-0 |
|--|-------|-----------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 1499175 | 1499191 |
| Recommended handling weight | [kg] | 35 | 35 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 2850 | 2850 |
| Repeat accuracy | [mm] | 0.0152 | 0.0152 |
| Weight | [kg] | 0.99 | 0.67 |
| Max. distance when locking | [mm] | 1.5 | 1.5 |
| Air connection thread pneumatic feed-through | | 2x G1/8" | 2x G1/8" |
| Air connection thread pneumatic feed-through | | 4x M5 | 4x M5 |
| Lock/unlock main connection | | M5 | М5 |
| Max. permissible XY axis offset | [mm] | 0.9 | 0.9 |
| Max. permissible angular offset | [°] | 0.8 | 0.8 |
| Robot-side connection | | ISO 9409-1-50-4-M6 ** | ISO 9409-1-50-4-M6 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.516.9 |
| Dimensions X x Y x Z* | [mm] | 100 x 94.5 x 35.4 | 100 x 94.5 x 26.9 |
| Screw connection diagram | | 3 x J | 3 x J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

^{**} Robot side direct connection for ISO 9409-40-4-M6 available on request.

Main view

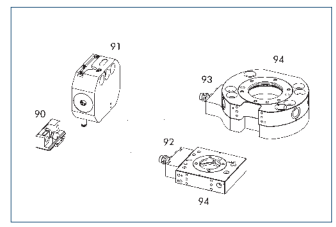


The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24) Bolt circle

- **25** Pneumatic feed-throughs
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- 92) Oblong hole with countersink (from opposite side)
- 95) Fit for centering pins
- 96 Fit for centering

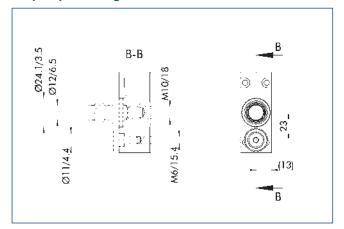
Storage system SWM-B



- 90 SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA
- Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

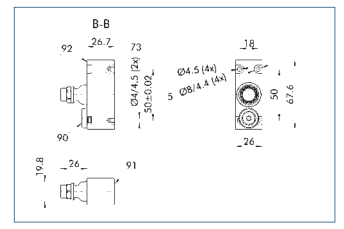
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection diagram |

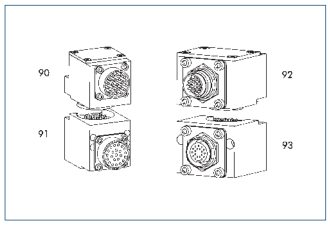
Adapter plate J screw connection diagram



- (5) Through hole for connection with screws
- 73) Fit for centering pins
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection |

Electric feed-through module



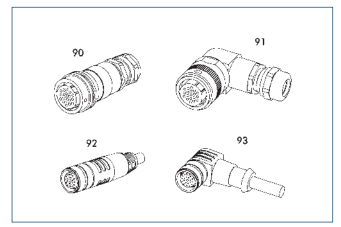
- 90 Electric module with bayonet fitting, robot-side
- (91) Electric module with bayonet fitting, tool-side
- (92) Electric module with metric thread, robot-side
- (93) Electric module with metric thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|---------------------|-----------------|---------------------------|
| Feed-through module | e for communi | ication on the robot side |
| SWO-RE5-K | 9957444 | |
| Feed-through module | e for communi | ication on the tool side |
| SWO-RE5-A | 9957445 | |
| Feed-through module | e for power or | the robot side |
| SWO-MT8-K | 9937157 | |
| Feed-through module | e for power on | the tool side |
| SW0-MT8-A | 9937158 | |
| Feed-through module | e for signal on | the robot side |
| SW0-G19-K | 9940649 | 19 |
| SW0-R19-K | 9935815 | 19 |
| SWO-R19R-K | 9942391 | 15 |
| SW0-R26-K | 9935819 | 26 |
| SWO-RF19-K | 9948654 | 19 |
| Feed-through module | e for signal on | the tool side |
| SW0-G19-A | 9940650 | 19 |
| SW0-R19-A | 9935816 | 19 |
| SW0-R26-A | 9935820 | 26 |
| SWO-RF19-A | 9948657 | 19 |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



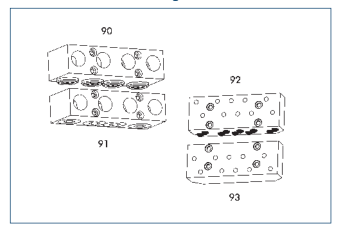
- 90 Plug/socket straight
- (91) Connector/angled socket
- **92** Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|-----------------------|----------------|--------------|
| | | [m] |
| Angled cable connect | or, robot-side | |
| KAS-08G-K-90 | 0301270 | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-19F-K-90 | 1316879 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connect | or, tool-side | |
| KAS-08G-A-90 | 0301271 | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-19F-A-90 | 1316873 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connect | or with cable, | robot-side |
| KV-5-SWK-19B-90 | 0302190 | 5 |
| KV-5-SWK-19F-90 | 0302172 | 5 |
| Angled cable connect | or with cable, | tool-side |
| KV-3-SWA-19B-90 | 0302191 | 3 |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable connec | tor, robot-sid | e |
| KAS-08G-K-0 | 0301268 | |
| KAS-19B-K-0-C | 0301283 | |
| KAS-19F-K-0 | 1351134 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable connec | tor, tool-side | |
| KAS-08G-A-0 | 0301269 | |
| KAS-19F-A-0 | 1351135 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable connec | tor with cable | , robot-side |
| KV-5-SWK-19B-0 | 0302177 | 5 |
| KV-5-SWK-19F-0 | 0302170 | 5 |
| Straight cable connec | tor with cable | , tool-side |
| KV-3-SWA-19B-0 | 0302178 | 3 |
| KV-3-SWA-19F-0 | 0302174 | 3 |

① For more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



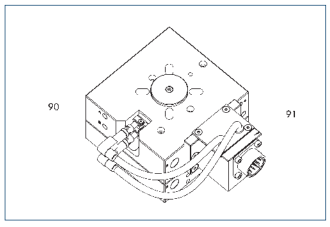
- 90 Self-sealing fluid module, robot-side
- 92 Pneumatic module, robot-side
- (91) Self-sealing fluid module,
- 93 Pneumatic module, tool-side
- tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs |
|---------------------|-----------------|----------------------------|
| Feed-through module | e for liquids o | n the robot side |
| SW0-FG2-K | 9936817 | 2 |
| Feed-through module | e for liquids o | n the tool side |
| SWO-FG2-A | 9936818 | 2 |
| Feed-through module | e for pneumat | ics on the robot side |
| SW0-P238-K | 9940578 | 2 |
| SW0-P8M5-K | 9872067 | 8 |
| Feed-through module | e for pneumat | ics on the tool side |
| SW0-P238-A | 9940580 | 2 |
| SWO-P8M5-A | 9872068 | 8 |

① For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

Assembly situation of the locking monitoring



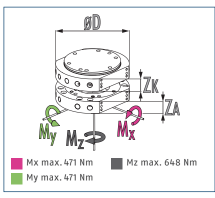
90 AS-SWK 029

(91) Optional electrical module ...R-master with integrated sensor connection

| Description | ID |
|-------------------|---------|
| Robot side | |
| AS-SWK-022/029-SM | 1501841 |

① The -SG/-SM/-SQ/-IN variants of the SWK include the piston stroke monitoring option. An additional order of the mounting kit is not necessary. The scope of delivery of a mounting kit contains one preset sensor with holder each, meaning that two mounting kits are required per SWK.

Dimensions and maximum loads



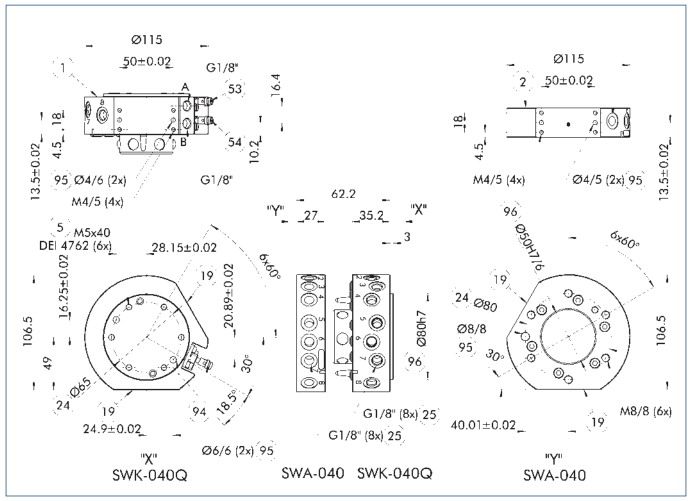
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-040Q-000-000-SG | SWA-040-000-000 |
|--|-------|---------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302364 | 0302343 |
| Recommended handling weight | [kg] | 50 | 50 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 5650 | 5650 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 1.27 | 0.6 |
| Max. distance when locking | [mm] | 3 | 3 |
| Air connection thread pneumatic feed-through | | 8x G1/8" | 8x G1/8" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±2 | ±2 |
| Max. permissible angular offset | [°] | ±2 | ±2 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 115 x 35.2 | 115 x 27.1 |
| Screw connection diagram | | J | J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

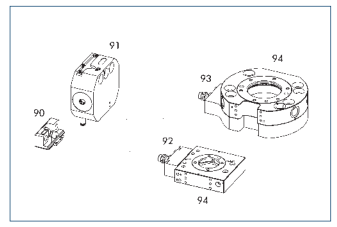
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- (94) Optional proximity switch
- 95) Fit for centering pins
- 96 Fit for centering

Storage system SWM-B

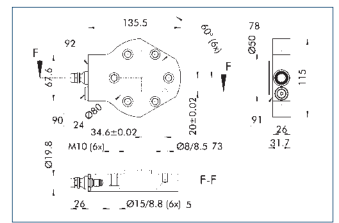


- 90 SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

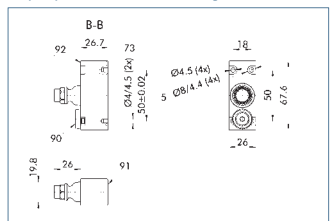
Adapter plate SWA 040



- (5) Through hole for connection with screws
- 24) Bolt circle
- 73 Fit for centering pins
- 78) Fit for centering
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-040-SWM-B 085 | 1523817 | SWA 040 |
| A-SWA-040-SWM-B 085-V | 1523846 | SWA 040 |

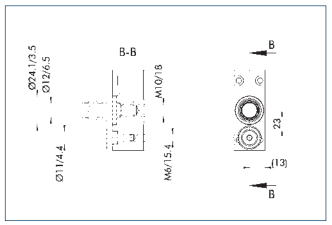
Adapter plate J screw connection diagram



- (5) Through hole for connection with screws
- (73) Fit for centering pins
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection |

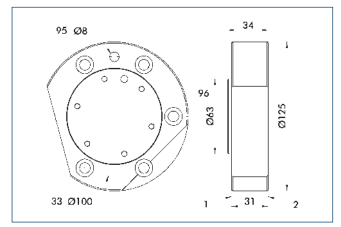
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-040-SWM-B 085 | 1523817 | SWA 040 |
| A-SWA-040-SWM-B 085-V | 1523846 | SWA 040 |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection diagram |

Adapter plate ISO-A100-R



- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate

A-SWK-040-IS0-A100

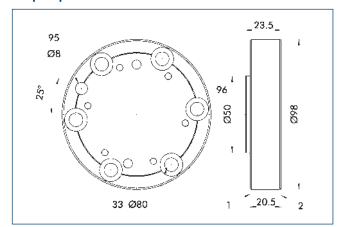
- 95 Fit for centering pins
- 96 Fit for centering

| Description | ID |
|-------------|----|
| Pohot side | |

0302204

 $\textcircled{\scriptsize \textbf{1}} \quad \textbf{Adapter plate for quick change master without piston stroke control}$

Adapter plate ISO-A80-R



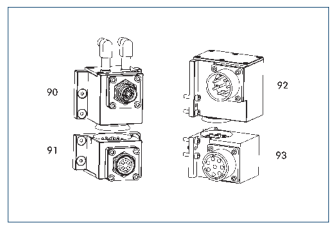
- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95 Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID |
|-------------------|---------|
| Robot side | |
| A-SWK-040-IS0-A80 | 0302203 |

① Adapter plate for quick change master without piston stroke control

Electric feed-through module



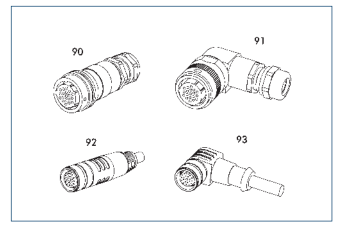
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- (93) Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| | | - |
|---------------------|-----------------|---------------------------|
| Description | ID | No. Pins |
| Feed-through module | e for communi | ication on the robot side |
| SWO-RE5-K | 9957444 | |
| Feed-through module | e for communi | ication on the tool side |
| SWO-RE5-A | 9957445 | |
| Feed-through module | e for power or | the robot side |
| SWO-MT8-K | 9937157 | |
| Feed-through module | e for power or | the tool side |
| SW0-MT8-A | 9937158 | |
| Feed-through module | e for signal on | the robot side |
| SW0-G19-K | 9940649 | 19 |
| SW0-R19-K | 9935815 | 19 |
| SWO-R19W-K | 9942041 | 15 |
| SW0-R26-K | 9935819 | 26 |
| SWO-RF19-K | 9948654 | 19 |
| Feed-through module | e for signal on | the tool side |
| SW0-G19-A | 9940650 | 19 |
| SW0-R19-A | 9935816 | 19 |
| SWO-R26-A | 9935820 | 26 |
| SWO-RF19-A | 9948657 | 19 |
| | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



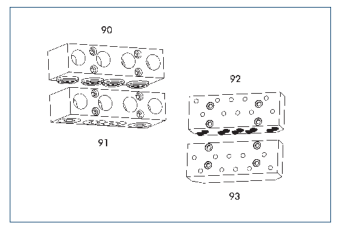
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|----------------------|-----------------|--------------|
| | | [m] |
| Angled cable connec | tor, robot-side | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-19F-K-90 | 1316879 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connec | tor, tool-side | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-19F-A-90 | 1316873 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connec | tor with cable, | robot-side |
| KV-5-SWK-19B-90 | 0302190 | 5 |
| KV-5-SWK-19F-90 | 0302172 | 5 |
| Angled cable connec | tor with cable, | tool-side |
| KV-3-SWA-19B-90 | 0302191 | 3 |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable conne | ctor, robot-sid | e |
| KAS-08G-K-0 | 0301268 | |
| KAS-19B-K-0-C | 0301283 | |
| KAS-19F-K-0 | 1351134 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable conne | ctor, tool-side | |
| KAS-08G-A-0 | 0301269 | |
| KAS-19B-A-0-C | 0301284 | |
| KAS-19F-A-0 | 1351135 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable conne | ctor with cable | , robot-side |
| KV-5-SWK-19B-0 | 0302177 | 5 |
| KV-5-SWK-19F-0 | 0302170 | 5 |
| Straight cable conne | ctor with cable | , tool-side |
| KV-3-SWA-19B-0 | 0302178 | 3 |
| KV-3-SWA-19F-0 | 0302174 | 3 |
| | | |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



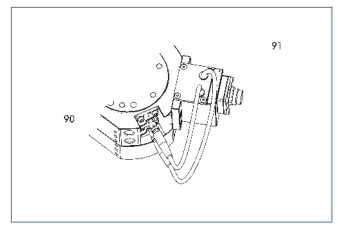
- 90 Self-sealing fluid module, robot-side
- Self-sealing fluid module, tool-side
- **92** Pneumatic module, robot-side
- 93 Pneumatic module, tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs |
|---------------------|------------------|----------------------------|
| Feed-through module | e for liquids o | n the robot side |
| SWO-FG2-K | 9936817 | 2 |
| Feed-through module | e for liquids or | n the tool side |
| SWO-FG2-A | 9936818 | 2 |
| Feed-through module | e for pneumat | ics on the robot side |
| SWO-P8M5-K | 9872067 | 8 |
| Feed-through module | e for pneumat | ics on the tool side |
| SWO-P8M5-A | 9872068 | 8 |

Tor other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

Assembly situation of the locking monitoring



90 AS-SWK 040Q

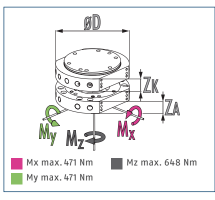
(91) Optional electrical module with integrated sensor connection

The drawing shows the quick-change system with integrated piston stroke monitoring and built-in proximity switch; this is directly connected to the electric modules.

| Description | ID | |
|--|---------|--|
| Attachment kit for proximity switch | | |
| AS-SWK-40Q/076 attachment kit including sensor | 9955216 | |

The -SG/-SM/-SQ/-IN variants of the SWK include the piston stroke monitoring option. An additional order of the mounting kit is not necessary. The scope of delivery of a mounting kit contains one preset sensor with holder each, meaning that two mounting kits are required per SWK.

Dimensions and maximum loads



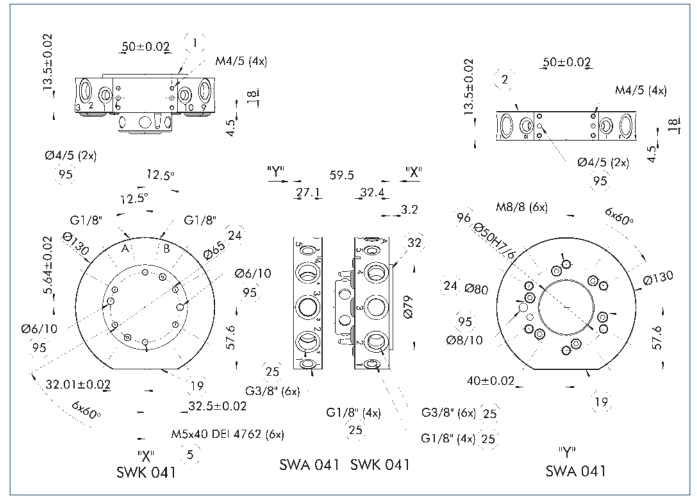
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-041-000-000 | SWA-041-000-000 |
|--|-------|---------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302346 | 0302347 |
| Recommended handling weight | [kg] | 50 | 50 |
| Piston stroke monitoring | | optional | |
| Locking force | [N] | 4500 | 4500 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 1.4 | 0.7 |
| Max. distance when locking | [mm] | 3 | 3 |
| Air connection thread pneumatic feed-through | | 6x G3/8" | 6x G3/8" |
| Air connection thread pneumatic feed-through | | 4x G1/8" | 4x G1/8" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±2 | ±2 |
| Max. permissible angular offset | [°] | ±2 | ±2 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 130 x 32.3 | 130 x 27 |
| Screw connection diagram | | I | I |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

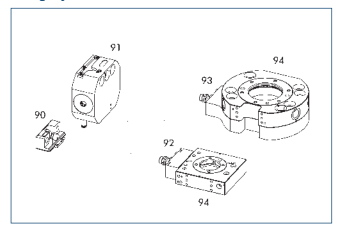
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- The robot-side plate mounted on the SWK is a cover for the piston chamber. It is essential that it is supported by the adapter plate. See the further product information for a note on how to design this adapter plate.
- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- (2) Tool-side connection
- (5) Through hole for connection with screws
- 19 Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- 32 Cover
- 95) Fit for centering pins
- 96 Fit for centering

Storage system SWM-B

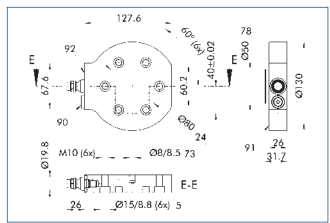


- 90 SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

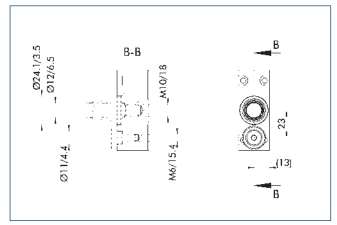
Adapter plate SWA 041



- 5 Through hole for connection with screws
- 24) Bolt circle
- (73) Fit for centering pins
- (78) Fit for centering
- (90) Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-041-SWM-B 085 | 1523819 | SWA 041 |
| A-SWA-041-SWM-B 085-V | 1523860 | SWA 041 |

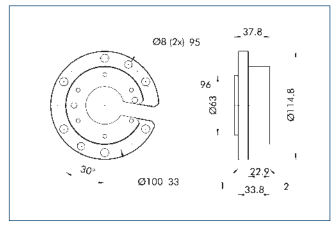
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the $% \left(1\right) =\left(1\right) \left(1$ standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-041-SWM-B 085 | 1523819 | SWA 041 |
| A-SWA-041-SWM-B 085-V | 1523860 | SWA 041 |

Adapter plate ISO-A100-SIP-R

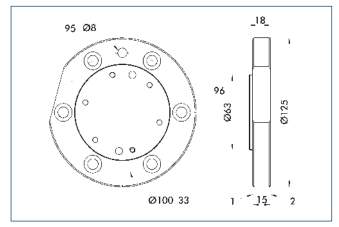


- 1) Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95) Fit for centering pins
- 96 Fit for centering

| Description | ID | |
|----------------------------|---------|--|
| Robot side | | |
| A-SWK-040/041-IS0-A100-SIP | 0302232 | |

① Adapter plate for quick change master with piston stroke control

Adapter plate ISO-A100-R



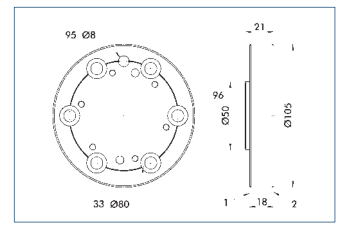
- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID |
|--------------------|---------|
| Robot side | |
| A-SWK-041-IS0-A100 | 0302206 |

① Adapter plate for quick change master without piston stroke control

Adapter plate ISO-A80-R



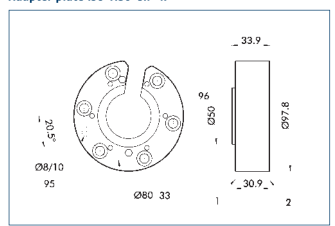
- 1 Robot-side connection
- 2 Tool-side connection 33 DIN ISO-9409 bolt circle
- 95 Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID |
|-------------------|---------|
| Robot side | |
| A-SWK-041-IS0-A80 | 0302205 |

① Adapter plate for quick change master without piston stroke control

Adapter plate ISO-A80-SIP-R



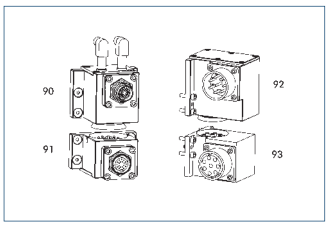
- (1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-041-IS0-A80-SIP | 0302235 | |

① Adapter plate for quick change master with piston stroke control

Electric feed-through module



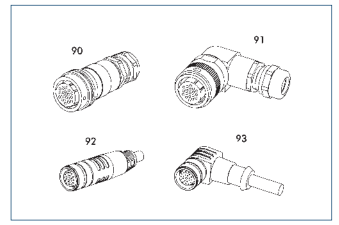
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- (93) Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins | | |
|---|-----------------|--------------------------|--|--|
| Feed-through module for communication on the robot side | | | | |
| SWO-RE5-K | 9957444 | | | |
| Feed-through module | e for communi | ication on the tool side | | |
| SWO-RE5-A | 9957445 | | | |
| Feed-through module | e for power or | the robot side | | |
| SWO-MT8-K | 9937157 | | | |
| Feed-through module | e for power on | the tool side | | |
| SW0-MT8-A | 9937158 | | | |
| Feed-through module | e for signal on | the robot side | | |
| SW0-G19-K | 9940649 | 19 | | |
| SW0-R19-K | 9935815 | 19 | | |
| SWO-R19W-K | 9942041 | 15 | | |
| SW0-R26-K | 9935819 | 26 | | |
| SWO-RF19-K | 9948654 | 19 | | |
| Feed-through module | e for signal on | the tool side | | |
| SW0-G19-A | 9940650 | 19 | | |
| SW0-R19-A | 9935816 | 19 | | |
| SWO-R26-A | 9935820 | 26 | | |
| SWO-RF19-A | 9948657 | 19 | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



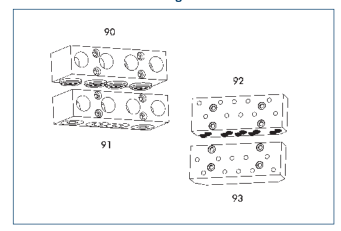
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length | |
|--|----------------|--------------|--|
| | | [m] | |
| Angled cable connect | or, robot-side | | |
| KAS-19B-K-90-C | 0301294 | | |
| KAS-19F-K-90 | 1316879 | | |
| KAS-26B-K-90-C | 0301296 | | |
| Angled cable connect | or, tool-side | | |
| KAS-19B-A-90-C | 0301295 | | |
| KAS-19F-A-90 | 1316873 | | |
| KAS-26B-A-90-C | 0301297 | | |
| Angled cable connect | or with cable, | robot-side | |
| KV-5-SWK-19B-90 | 0302190 | 5 | |
| KV-5-SWK-19F-90 | 0302172 | 5 | |
| Angled cable connect | or with cable, | tool-side | |
| KV-3-SWA-19B-90 | 0302191 | 3 | |
| KV-3-SWA-19F-90 | 0302175 | 3 | |
| Straight cable connec | tor, robot-sid | e | |
| KAS-08G-K-0 | 0301268 | | |
| KAS-19B-K-0-C | 0301283 | | |
| KAS-19F-K-0 | 1351134 | | |
| KAS-26B-K-0-C | 0301290 | | |
| Straight cable connec | tor, tool-side | | |
| KAS-08G-A-0 | 0301269 | | |
| KAS-19B-A-0-C | 0301284 | | |
| KAS-19F-A-0 | 1351135 | | |
| KAS-26B-A-0-C | 0301291 | | |
| Straight cable connec | tor with cable | , robot-side | |
| KV-5-SWK-19B-0 | 0302177 | 5 | |
| KV-5-SWK-19F-0 | 0302170 | 5 | |
| Straight cable connector with cable, tool-side | | | |
| KV-3-SWA-19B-0 | 0302178 | 3 | |
| KV-3-SWA-19F-0 | 0302174 | 3 | |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



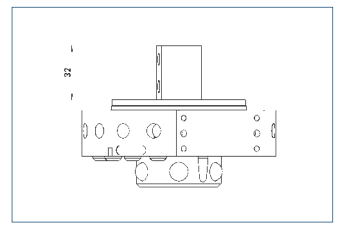
- 90 Self-sealing fluid module, robot-side
- 92 Pneumatic module, robot-side
- 91) Self-sealing fluid module,
- 93 Pneumatic module, tool-side
- tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs | | |
|--|-----------------|----------------------------|--|--|
| Feed-through module for liquids on the robot side | | | | |
| SWO-FG2-K | 9936817 | 2 | | |
| Feed-through module | e for liquids o | n the tool side | | |
| SWO-FG2-A | 9936818 | 2 | | |
| Feed-through module for pneumatics on the robot side | | | | |
| SW0-P8M5-K | 9872067 | 8 | | |
| Feed-through module for pneumatics on the tool side | | | | |
| SWO-P8M5-A | 9872068 | 8 | | |

 For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

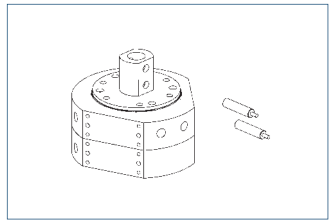
Piston stroke control



The drawing shows the minimal height of the adapter plate for installing a piston stroke control.

| Description | ID |
|------------------|---------|
| Piston stroke co | ntrol |
| SWK-U41-SID | 0302348 |

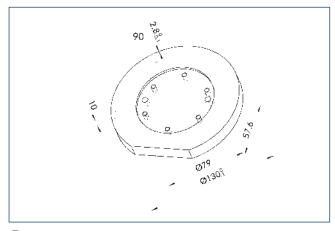
Piston stroke control



| Description | ID | Often combined |
|----------------------------|----------|----------------|
| Inductive proximity switch | | |
| IN 80-S-M12 | 0301578 | |
| IN 80-S-M8 | 0301478 | |
| INK 80-S | 0301550 | |
| Connection cables | | |
| KA BG08-L 3P-0300-PNP | 0301622 | • |
| KA BG08-L 3P-0500-PNP | 0301623 | |
| KA BG12-L 3P-0500-PNP | 30016369 | |
| KA BW08-L 3P-0300-PNP | 0301594 | |
| KA BW08-L 3P-0500-PNP | 0301502 | |
| KA BW12-L 3P-0300-PNP | 0301503 | |
| KA BW12-L 3P-0500-PNP | 0301507 | |
| Clip for connector/socket | | |
| CLI-M12 | 0301464 | |
| CLI-M8 | 0301463 | |
| Cable extension | | |
| KV BG12-SG12 3P-0030-PNP | 0301999 | |
| KV BG12-SG12 3P-0060-PNP | 0301998 | |
| KV BW08-SG08 3P-0030-PNP | 0301495 | |
| KV BW08-SG08 3P-0100-PNP | 0301496 | |
| KV BW08-SG08 3P-0200-PNP | 0301497 | • |
| KV BW12-SG12 3P-0030-PNP | 0301595 | |
| KV BW12-SG12 3P-0100-PNP | 0301596 | |
| KV BW12-SG12 3P-0200-PNP | 0301597 | |
| Sensor distributor | | |
| V2-M12 | 0301776 | • |
| V2-M8 | 0301775 | • |
| V4-M8 | 0301746 | |
| V8-M8 | 0301751 | |

Per unit two sensors (closer/S) are required for each unit, as well as extension cables on option. Please consider the minimum permissible bending radii for sensor cables. These are generally 35 mm.

Adapter plate design

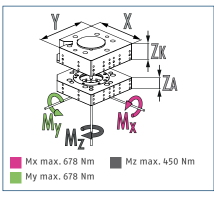


90 Recommended adapter plate depth

Recommendation for the design of the adapter plate.



Dimensions and maximum loads



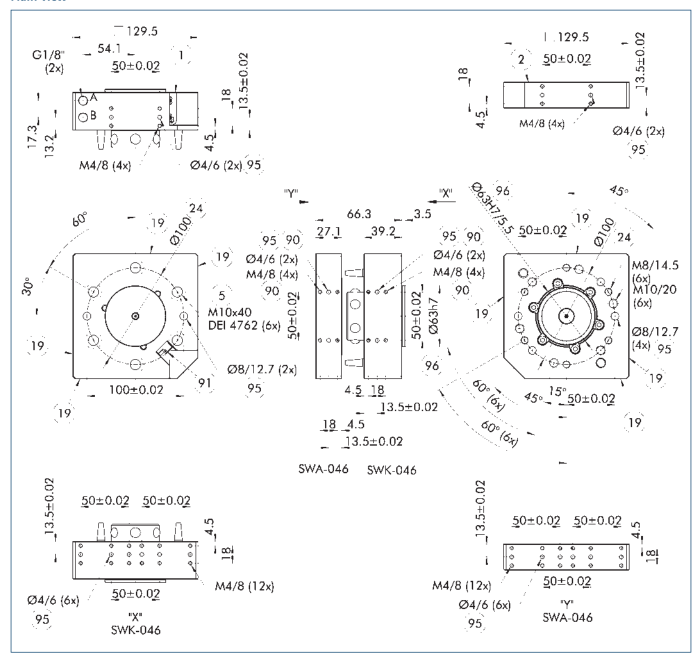
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-046-0-0-000-0-SM | SWA-046-0-0-000-0 |
|---------------------------------|-------|----------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 1330577 | 1315663 |
| Recommended handling weight | [kg] | 50 | 50 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 5800 | 5800 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 1.95 | 1.03 |
| Max. distance when locking | [mm] | 2.5 | 2.5 |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±1.5 | ±1.5 |
| Max. permissible angular offset | [°] | ±2 | ±2 |
| Robot-side connection | | ISO 9409-1-100-6-M8 | ISO 9409-1-100-6-M8 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions X x Y x Z* | [mm] | 129.5 x 129.5 x 39.1 | 129.5 x 129.5 x 27 |
| Screw connection diagram | | 5 x J | 5 x J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

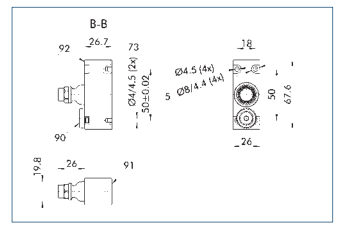
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- (2) Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 20 Connection for electric feed-through
- (24) Bolt circle
- 90 on both sides
- (91) Sensor connections for the lock monitoring
- 95 Fit for centering pins
- 96 Fit for centering

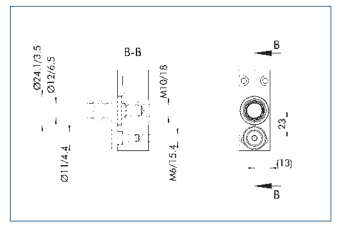
Adapter plate J screw connection diagram



- (5) Through hole for connection with screws
- (73) Fit for centering pins
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- 92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection diagram |

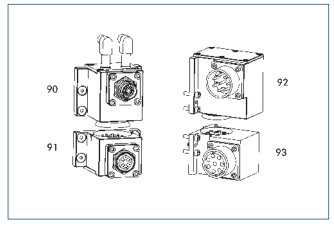
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection diagram |

Electric feed-through module



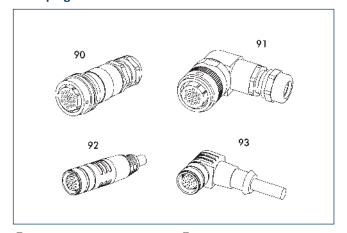
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- (93) Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|---------------------|-----------------|---------------------------|
| Feed-through module | e for communi | ication on the robot side |
| SWO-RE5-K | 9957444 | |
| Feed-through module | e for communi | ication on the tool side |
| SWO-RE5-A | 9957445 | |
| Feed-through module | e for power or | the robot side |
| SWO-MT8-K | 9937157 | |
| Feed-through module | e for power or | the tool side |
| SW0-MT8-A | 9937158 | |
| Feed-through module | e for signal on | the robot side |
| SW0-G19-K | 9940649 | 19 |
| SW0-R19-K | 9935815 | 19 |
| SWO-R19W-K | 9942041 | 15 |
| SW0-R26-K | 9935819 | 26 |
| SWO-RF19-K | 9948654 | 19 |
| Feed-through module | e for signal on | the tool side |
| SW0-G19-A | 9940650 | 19 |
| SW0-R19-A | 9935816 | 19 |
| SWO-R26-A | 9935820 | 26 |
| SWO-RF19-A | 9948657 | 19 |
| | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



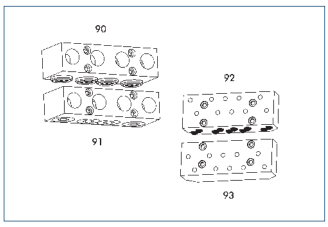
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|-----------------------|-----------------|--------------|
| | | [m] |
| Angled cable connect | tor, robot-side | |
| KAS-08G-K-90 | 0301270 | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connect | tor, tool-side | |
| KAS-08G-A-90 | 0301271 | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connect | tor with cable, | robot-side |
| KV-5-SWK-19B-90 | 0302190 | 5 |
| Angled cable connect | tor with cable, | tool-side |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable connec | tor, robot-sid | e |
| KAS-08G-K-0 | 0301268 | |
| KAS-19B-K-0-C | 0301283 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable connec | ctor, tool-side | |
| KAS-08G-A-0 | 0301269 | |
| KAS-19B-A-0-C | 0301284 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable connec | ctor with cable | , robot-side |
| KV-5-SWK-19B-0 | 0302177 | 5 |
| Straight cable connec | ctor with cable | , tool-side |
| KV-3-SWA-19F-0 | 0302174 | 3 |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



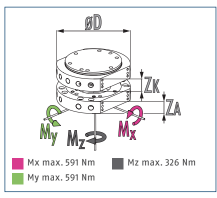
- 90 Self-sealing fluid module, robot-side
- 92 Pneumatic module, robot-side
- 93 Pneumatic module, tool-side
- (91) Self-sealing fluid module, tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs | | |
|--|-----------------|----------------------------|--|--|
| Feed-through module for liquids on the robot side | | | | |
| SWO-FG2-K | 9936817 | 2 | | |
| Feed-through module | e for liquids o | n the tool side | | |
| SWO-FG2-A | 9936818 | 2 | | |
| Feed-through module for pneumatics on the robot side | | | | |
| SW0-P8M5-K | 9872067 | 8 | | |
| Feed-through module for pneumatics on the tool side | | | | |
| SWO-P8M5-A | 9872068 | 8 | | |

 $\ensuremath{\textcircled{\textcircled{Φ}}}$ For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

Dimensions and maximum loads



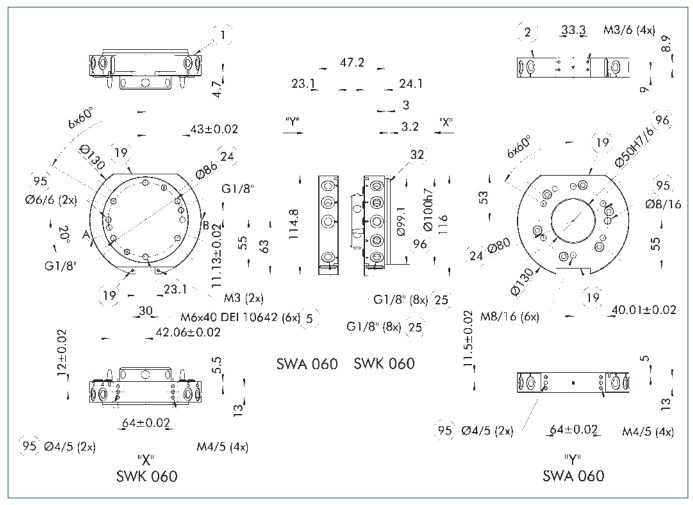
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-060-000-000 | SWA-060-000-000 |
|--|-------|-------------------------------------|-------------------------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302362 | 0302363 |
| Recommended handling weight | [kg] | 75 | 75 |
| Piston stroke monitoring | | optional | |
| Locking force | [N] | 7400 | 7400 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 1.3 | 0.7 |
| Max. distance when locking | [mm] | 3 | 3 |
| Air connection thread pneumatic feed-through | | 8x G1/8" | 8x G1/8" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±2 | ±2 |
| Max. permissible angular offset | [°] | ±1 | ±1 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 130 x 24.1 | 130 x 23.1 |
| Screw connection diagram | | K side S/J via adapter plate side B | K side S/J via adapter plate side B |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

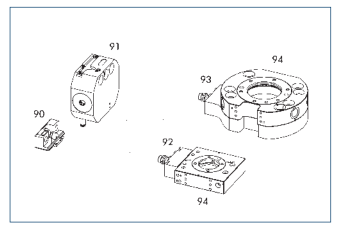
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- The robot-side plate mounted on the SWK is a cover for the piston chamber. It is essential that it is supported by the adapter plate. See the further product information for a note on how to design this adapter plate.
- A, a Air connection locked B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- 19 Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- 32 Cover
- 95) Fit for centering pins
- 96) Fit for centering

Storage system SWM-B

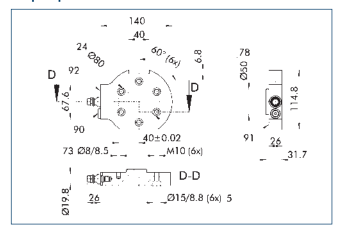


- 90 SWM-B 085
- 91) SWM-B 085-V
- 92) Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

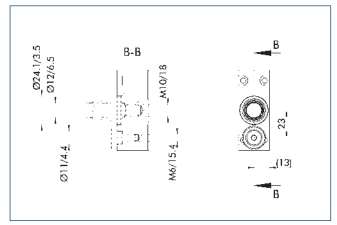
Adapter plate SWA 060



- (5) Through hole for connection with screws
- 24) Bolt circle
- 73) Fit for centering pins
- 78 Fit for centering
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-060-SWM-B 085 | 1523828 | SWA 060 |
| A-SWA-060-SWM-B 085-V | 1523862 | SWA 060 |

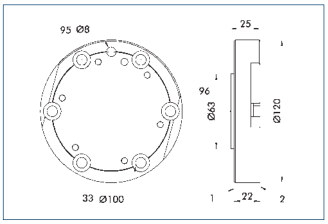
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-060-SWM-B 085 | 1523828 | SWA 060 |
| A-SWA-060-SWM-B 085-V | 1523862 | SWA 060 |

Adapter plate ISO-A100-R



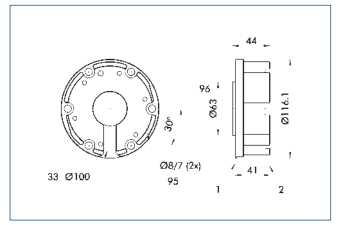
- 1 Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- Robot side adapter plate
- 95) Fit for centering pins
- 96 Fit for centering

 Description
 ID

 Robot side
 A-SWK-060/062-IS0-A100
 0302208

① Adapter plate for quick change master without piston stroke control

Adapter plate ISO-A100-SIP-R



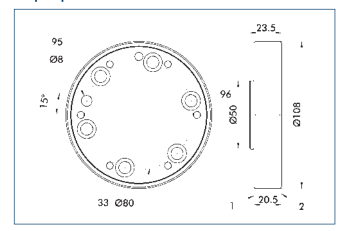
- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96 Fit for centering

| Robot side adapter i | nlate |
|----------------------|-------|

| Description | ID | |
|----------------------------|---------|--|
| Robot side | | |
| A-SWK-060/062-IS0-A100-SIP | 0302236 | |

① Adapter plate for quick change master with piston stroke control

Adapter plate ISO-A80-R



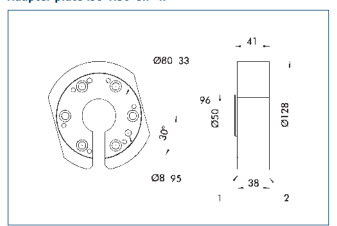
- 1 Robot-side connection
- 95 Fit for centering pins
- 2 Tool-side connection
- 96 Fit for centering
- 33 DIN ISO-9409 bolt circle

| Robot side | adapter | plate |
|------------|---------|-------|
|------------|---------|-------|

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-060/062-IS0-A80 | 0302207 | |

① Adapter plate for quick change master without piston stroke control

Adapter plate ISO-A80-SIP-R



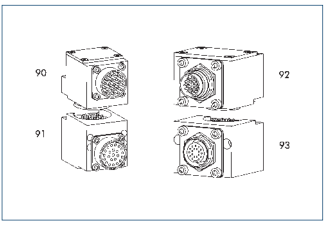
- (1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID | |
|---------------------------|---------|--|
| Robot side | | |
| A-SWK-060/062-IS0-A80-SIP | 0302237 | |

① Adapter plate for quick change master with piston stroke control

Electric feed-through module



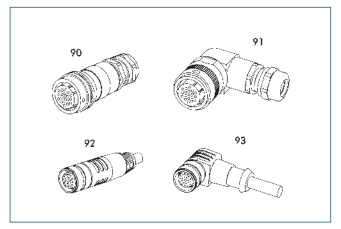
- 90 Electric module with bayonet fitting, robot-side
- (91) Electric module with bayonet fitting, tool-side
- (92) Electric module with metric thread, robot-side
- (93) Electric module with metric thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|---------------------|-----------------|---------------------------|
| Feed-through module | e for communi | ication on the robot side |
| SWO-KE7-K | 9960993 | |
| Feed-through module | e for communi | ication on the tool side |
| SWO-KE7-A | 9960994 | |
| Feed-through module | e for signal on | the robot side |
| SW0-K12-K | 9948701 | 12 |
| SW0-K19-K | 9937328 | 19 |
| SW0-K19W-K | 9949316 | 15 |
| SW0-K26-K | 9937798 | 26 |
| SWO-KF19-K | 9959886 | 19 |
| Feed-through module | e for signal on | the tool side |
| SW0-K12-A | 9948702 | 12 |
| SW0-K19-A | 9937329 | 19 |
| SW0-K26-A | 9937799 | 26 |
| SWO-KF19-A | 9959887 | 19 |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



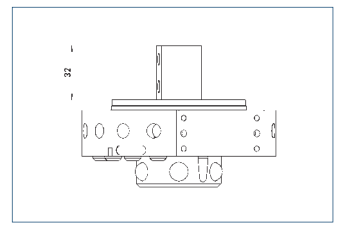
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length | | | |
|---|--|------------|--|--|--|
| | | [m] | | | |
| Angled cable connect | or, robot-side | | | | |
| KAS-19B-K-90-C | 0301294 | | | | |
| KAS-19F-K-90 | 1316879 | | | | |
| KAS-26B-K-90-C | 0301296 | | | | |
| Angled cable connect | or, tool-side | | | | |
| KAS-19B-A-90-C | 0301295 | | | | |
| KAS-19F-A-90 | 1316873 | | | | |
| KAS-26B-A-90-C | 0301297 | | | | |
| Angled cable connect | or with cable, | robot-side | | | |
| KV-5-SWK-19B-90 | 0302190 | 5 | | | |
| KV-5-SWK-19F-90 | 0302172 | 5 | | | |
| Angled cable connect | or with cable, | tool-side | | | |
| KV-3-SWA-19B-90 | 0302191 | 3 | | | |
| KV-3-SWA-19F-90 | 0302175 | 3 | | | |
| Straight cable connec | tor, robot-sid | e | | | |
| KAS-19B-K-0-C | 0301283 | | | | |
| KAS-19F-K-0 | 1351134 | | | | |
| KAS-26B-K-0-C | 0301290 | | | | |
| Straight cable connec | tor, tool-side | | | | |
| KAS-19B-A-0-C | 0301284 | | | | |
| KAS-19F-A-0 | 1351135 | | | | |
| KAS-26B-A-0-C | 0301291 | | | | |
| Straight cable connector with cable, robot-side | | | | | |
| KV-5-SWK-19B-0 | 0302177 | 5 | | | |
| KV-5-SWK-19F-0 | 0302170 | 5 | | | |
| Straight cable connec | Straight cable connector with cable, tool-side | | | | |
| KV-3-SWA-19B-0 | 0302178 | 3 | | | |
| KV-3-SWA-19F-0 | 0302174 | 3 | | | |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

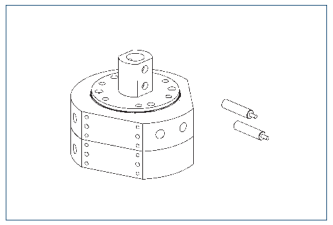
Piston stroke control



The drawing shows the minimal height of the adapter plate for installing a piston stroke control.

| Description | ID | |
|------------------|---------|--|
| Piston stroke co | ntrol | |
| SWK-060-SIP | 0302365 | |

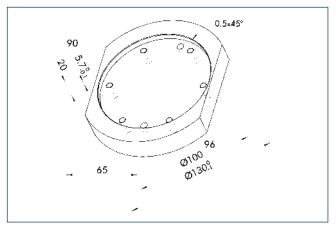
Piston stroke control



| Description | ID | Often combined |
|----------------------------|----------|----------------|
| Inductive proximity switch | | |
| IN 80-S-M12 | 0301578 | |
| IN 80-S-M8 | 0301478 | |
| INK 80-S | 0301550 | |
| Connection cables | | |
| KA BG08-L 3P-0300-PNP | 0301622 | • |
| KA BG08-L 3P-0500-PNP | 0301623 | |
| KA BG12-L 3P-0500-PNP | 30016369 | |
| KA BW08-L 3P-0300-PNP | 0301594 | |
| KA BW08-L 3P-0500-PNP | 0301502 | |
| KA BW12-L 3P-0300-PNP | 0301503 | |
| KA BW12-L 3P-0500-PNP | 0301507 | |
| Clip for connector/socket | | |
| CLI-M12 | 0301464 | |
| CLI-M8 | 0301463 | |
| Cable extension | | |
| KV BG12-SG12 3P-0030-PNP | 0301999 | |
| KV BG12-SG12 3P-0060-PNP | 0301998 | |
| KV BW08-SG08 3P-0030-PNP | 0301495 | |
| KV BW08-SG08 3P-0100-PNP | 0301496 | |
| KV BW08-SG08 3P-0200-PNP | 0301497 | • |
| KV BW12-SG12 3P-0030-PNP | 0301595 | |
| KV BW12-SG12 3P-0100-PNP | 0301596 | |
| KV BW12-SG12 3P-0200-PNP | 0301597 | |
| Sensor distributor | | |
| V2-M12 | 0301776 | • |
| V2-M8 | 0301775 | • |
| V4-M8 | 0301746 | |
| V8-M8 | 0301751 | |
| | | |

 Per unit two sensors (closer/S) are required for each unit, as well as extension cables on option. Please consider the minimum permissible bending radii for sensor cables. These are generally 35 mm.

Adapter plate design

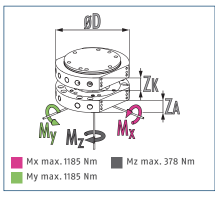


90 Recommended adapter plate

96 Fit for centering

Recommendation for the design of the adapter plate.

Dimensions and maximum loads



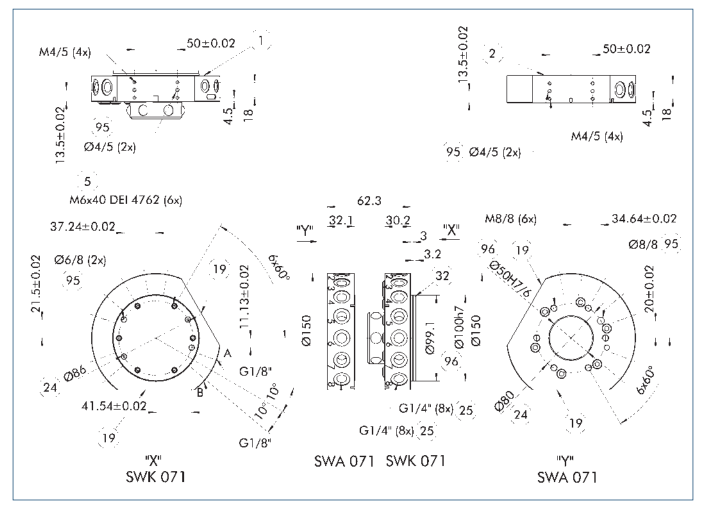
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-071-000-000 | SWA-071-000-000 |
|--|-------|---------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302370 | 0302371 |
| Recommended handling weight | [kg] | 79 | 79 |
| Piston stroke monitoring | | optional | |
| Locking force | [N] | 8100 | 8100 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 1.8 | 1.3 |
| Max. distance when locking | [mm] | 3 | 3 |
| Air connection thread pneumatic feed-through | | 8x G1/4" | 8x G1/4" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±2 | ±2 |
| Max. permissible angular offset | [°] | ±1 | ±1 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 150 x 30.2 | 150 x 32.1 |
| Screw connection diagram | | 2 x J | 2 x J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

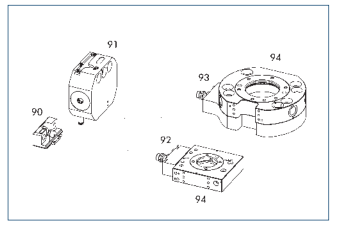
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- The robot-side plate mounted on the SWK is a cover for the piston chamber. It is essential that it is supported by the adapter plate. See the further product information for a note on how to design this adapter plate.
- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- 19 Mounting surface for options
- 24) Bolt circle
- 25) Pneumatic feed-throughs
- 32 Cover
- 95) Fit for centering pins
- 96) Fit for centering

Storage system SWM-B

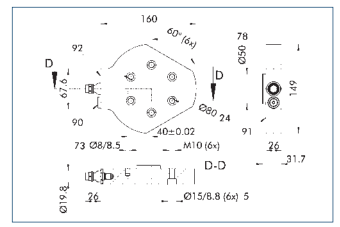


- **90** SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

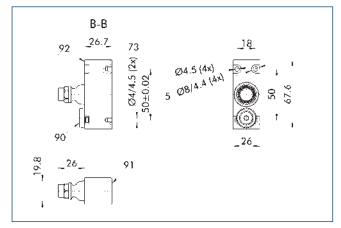
Adapter plate SWA 071



- (5) Through hole for connection with screws
- 24) Bolt circle
- 73 Fit for centering pins
- 78) Fit for centering
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-071-SWM-B 085 | 1523830 | SWA 071 |
| A-SWA-071-SWM-B 085-V | 1523865 | SWA 071 |

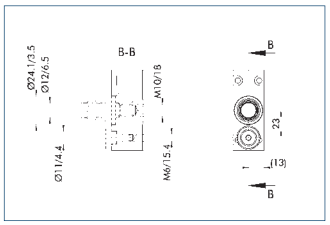
Adapter plate J screw connection diagram



- (5) Through hole for connection with screws
- (73) Fit for centering pins
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection |

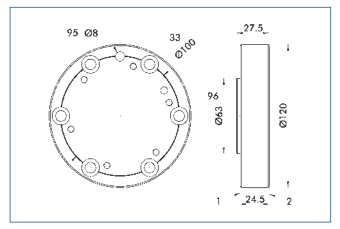
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-071-SWM-B 085 | 1523830 | SWA 071 |
| A-SWA-071-SWM-B 085-V | 1523865 | SWA 071 |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection diagram |

Adapter plate ISO-A100-R



- 1 Robot-side connection
- (2) Tool-side connection
- 33) DIN ISO-9409 bolt circle

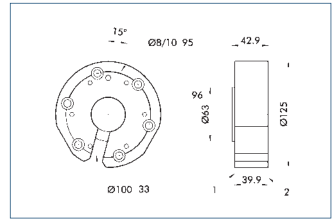
- 95 Fit for centering pins
- 96 Fit for centering

Robot side adapter plate

| Description | ID |
|--------------------|---------|
| Robot side | |
| A-SWK-071-IS0-A100 | 0321555 |

① Adapter plate for quick change master without piston stroke control

Adapter plate ISO-A100-SIP-R



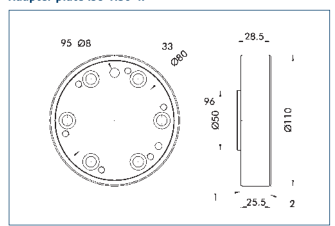
- 1) Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95 Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID | |
|------------------------|---------|--|
| Robot side | | |
| A-SWK-071-ISO-A100-SIP | 0302238 | |

① Adapter plate for quick change master with piston stroke control

Adapter plate ISO-A80-R

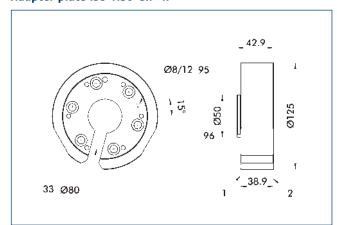


- (1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering
- Robot side adapter plate

| Description | ID |
|-------------------|---------|
| Robot side | |
| A-SWK-071-IS0-A80 | 0321554 |

① Adapter plate for quick change master without piston stroke control

Adapter plate ISO-A80-SIP-R



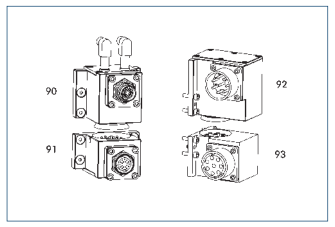
- (1) Robot-side connection
- (2) Tool-side connection
- 33 DIN ISO-9409 bolt circle
- 95) Fit for centering pins
- 96) Fit for centering

Robot side adapter plate

| Description | ID | |
|-----------------------|---------|--|
| Robot side | | |
| A-SWK-071-ISO-A80-SIP | 0302239 | |

① Adapter plate for quick change master with piston stroke control

Electric feed-through module



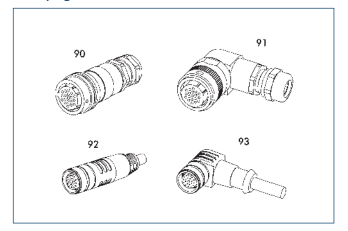
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- (93) Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins | |
|---|-----------------|--------------------------|--|
| Feed-through module for communication on the robot side | | | |
| SWO-RE5-K | 9957444 | | |
| Feed-through module | e for communi | ication on the tool side | |
| SWO-RE5-A | 9957445 | | |
| Feed-through module | e for power or | the robot side | |
| SWO-MT8-K | 9937157 | | |
| Feed-through module | e for power or | the tool side | |
| SW0-MT8-A | 9937158 | | |
| Feed-through module | e for signal on | the robot side | |
| SW0-G19-K | 9940649 | 19 | |
| SW0-R19-K | 9935815 | 19 | |
| SWO-R19W-K | 9942041 | 15 | |
| SW0-R26-K | 9935819 | 26 | |
| SWO-RF19-K | 9948654 | 19 | |
| Feed-through module for signal on the tool side | | | |
| SW0-G19-A | 9940650 | 19 | |
| SW0-R19-A | 9935816 | 19 | |
| SWO-R26-A | 9935820 | 26 | |
| SWO-RF19-A | 9948657 | 19 | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



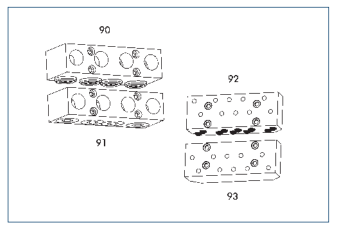
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|--|-----------------|--------------|
| | | [m] |
| Angled cable connec | tor, robot-side | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-19F-K-90 | 1316879 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connec | tor, tool-side | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-19F-A-90 | 1316873 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connec | tor with cable, | robot-side |
| KV-5-SWK-19B-90 | 0302190 | 5 |
| KV-5-SWK-19F-90 | 0302172 | 5 |
| Angled cable connec | tor with cable, | tool-side |
| KV-3-SWA-19B-90 | 0302191 | 3 |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable conne | ctor, robot-sid | e |
| KAS-08G-K-0 | 0301268 | |
| KAS-19B-K-0-C | 0301283 | |
| KAS-19F-K-0 | 1351134 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable conne | ctor, tool-side | |
| KAS-08G-A-0 | 0301269 | |
| KAS-19B-A-0-C | 0301284 | |
| KAS-19F-A-0 | 1351135 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable conne | ctor with cable | , robot-side |
| KV-5-SWK-19B-0 | 0302177 | 5 |
| KV-5-SWK-19F-0 | 0302170 | 5 |
| Straight cable connector with cable, tool-side | | |
| KV-3-SWA-19B-0 | 0302178 | 3 |
| KV-3-SWA-19F-0 | 0302174 | 3 |
| | | |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



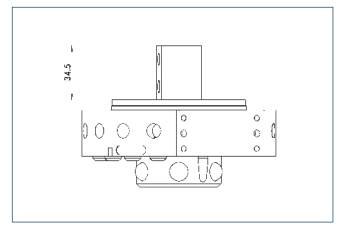
- 90 Self-sealing fluid module, robot-side
- 91) Self-sealing fluid module, tool-side
- **92** Pneumatic module, robot-side
- 93 Pneumatic module, tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs | |
|--|------------------|----------------------------|--|
| Feed-through module for liquids on the robot side | | | |
| SWO-FG2-K | 9936817 | 2 | |
| Feed-through module | e for liquids or | n the tool side | |
| SWO-FG2-A | 9936818 | 2 | |
| Feed-through module for pneumatics on the robot side | | | |
| SWO-P8M5-K | 9872067 | 8 | |
| Feed-through module for pneumatics on the tool side | | | |
| SWO-P8M5-A | 9872068 | 8 | |

 $\ensuremath{\textcircled{\textcircled{Φ}}}$ For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

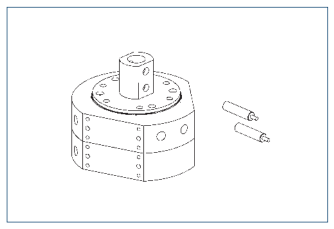
Piston stroke control



The drawing shows the minimal height of the adapter plate for installing a piston stroke control.

| Description | ID | |
|------------------|---------|--|
| Piston stroke co | ontrol | |
| SWK-071-SIP | 0302375 | |

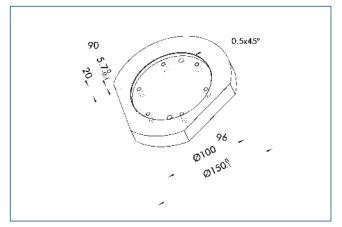
Piston stroke control



| Description | ID | Often combined |
|----------------------------|----------|----------------|
| Inductive proximity switch | | |
| IN 80-S-M12 | 0301578 | |
| IN 80-S-M8 | 0301478 | |
| INK 80-S | 0301550 | |
| Connection cables | | |
| KA BG08-L 3P-0300-PNP | 0301622 | • |
| KA BG08-L 3P-0500-PNP | 0301623 | |
| KA BG12-L 3P-0500-PNP | 30016369 | |
| KA BW08-L 3P-0300-PNP | 0301594 | |
| KA BW08-L 3P-0500-PNP | 0301502 | |
| KA BW12-L 3P-0300-PNP | 0301503 | |
| KA BW12-L 3P-0500-PNP | 0301507 | |
| Clip for connector/socket | | |
| CLI-M12 | 0301464 | |
| CLI-M8 | 0301463 | |
| Cable extension | | |
| KV BG12-SG12 3P-0030-PNP | 0301999 | |
| KV BG12-SG12 3P-0060-PNP | 0301998 | |
| KV BW08-SG08 3P-0030-PNP | 0301495 | |
| KV BW08-SG08 3P-0100-PNP | 0301496 | |
| KV BW08-SG08 3P-0200-PNP | 0301497 | • |
| KV BW12-SG12 3P-0030-PNP | 0301595 | |
| KV BW12-SG12 3P-0100-PNP | 0301596 | |
| KV BW12-SG12 3P-0200-PNP | 0301597 | |
| Sensor distributor | | |
| V2-M12 | 0301776 | • |
| V2-M8 | 0301775 | • |
| V4-M8 | 0301746 | |
| V8-M8 | 0301751 | |
| | | |

 Per unit two sensors (closer/S) are required for each unit, as well as extension cables on option. Please consider the minimum permissible bending radii for sensor cables. These are generally 35 mm.

Adapter plate design



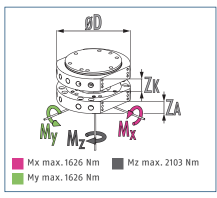
90 Recommended adapter plate depth

96 Fit for centering

Recommendation for the design of the adapter plate.



Dimensions and maximum loads



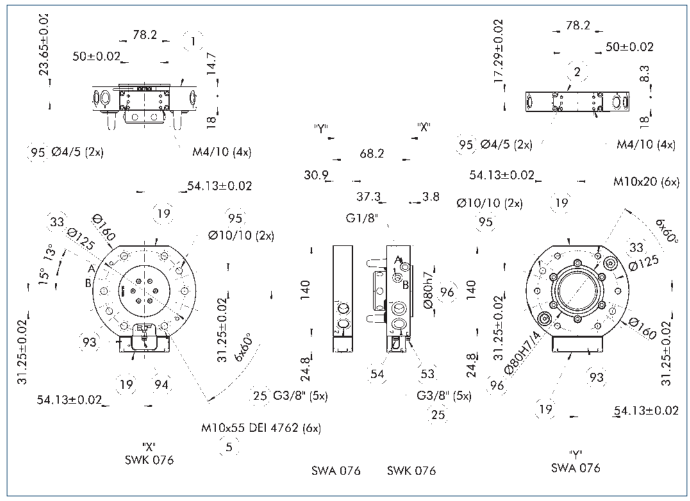
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-076-000-000-SG | SWA-076-000-000 |
|--|-------|----------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302392 | 0302391 |
| Recommended handling weight | [kg] | 100 | 100 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 12000 | 12000 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 2.25 | 1.43 |
| Max. distance when locking | [mm] | 2 | 2 |
| Air connection thread pneumatic feed-through | | 5x G3/8" | 5x G3/8" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±1 | ±1 |
| Max. permissible angular offset | [°] | ±1 | ±1 |
| Robot-side connection | | ISO 9409-1-125-6-M10 | ISO 9409-1-125-6-M10 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 160 x 37.3 | 160 x 30.9 |
| Screw connection diagram | | 2 x J | 2 x J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

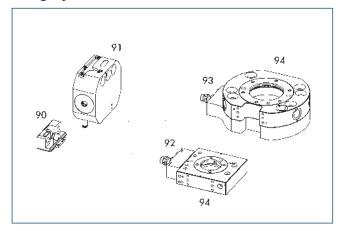
Main view



The drawing shows the basic design of the quick-change system with an integrated electric feed-through without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 25 Pneumatic feed-throughs
- 33 DIN ISO-9409 bolt circle
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- 93 Optional distance adapter included in the scope of delivery
- 94) Optional proximity switch
- 95 Fit for centering pins
- 96) Fit for centering

Storage system SWM-B

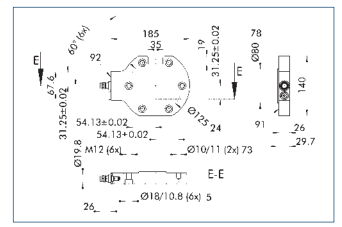


- 90 SWM-B 085
- 91) SWM-B 085-V
- 92 Side plate
- 93 Intermediate plate
- **94** Quick-change adapter SWA

Storage system with (-V) and without locking for safe tool storage. Detailed information and further accessories can be found in the catalog chapter "SWM-B" and "SWM.".

| Description | ID |
|----------------|---------|
| Storage system | |
| SWM-B 085 | 1459339 |
| SWM-B 085-V | 1442590 |

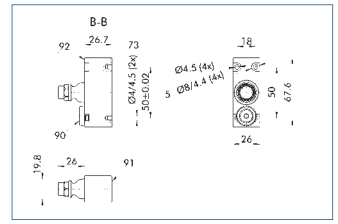
Adapter plate SWA 076



- (5) Through hole for connection with screws
- 24) Bolt circle
- 73) Fit for centering pins
- 78) Fit for centering
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|--------------|
| Adapter plates | | |
| A-SWA-076-SWM-B 085 | 1523831 | SWA 076 |
| A-SWA-076-SWM-B 085-V | 1523869 | SWA 076 |

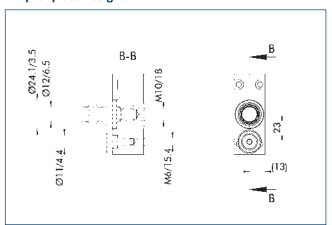
Adapter plate J screw connection diagram



- (5) Through hole for connection with screws
- (73) Fit for centering pins
- Anti-rotation protection (only for the SWM-B -V adapter plate)
- (91) Mounting side SWA
- (92) Attachment side SWM-B (-V)

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection |

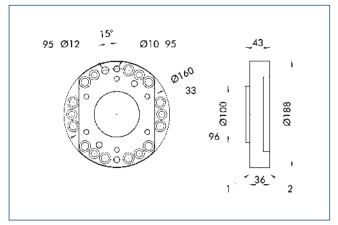
Adapter plate design SWM-B



Instead of using a standard adapter plate, the storage pin and anti-twist protection can also be attached to a customized adapter plate. For error-free function, all dimensions according to the drawing must be taken into account, in particular the distances between the anti-twist protections to the storage pin. The drawing is also valid for all the standard plates listed below.

| Description | ID | Suitable for |
|-----------------------|---------|---|
| Adapter plates | | |
| A-SWA-076-SWM-B 085 | 1523831 | SWA 076 |
| A-SWA-076-SWM-B 085-V | 1523869 | SWA 076 |
| A-SWA-J16-SWM-B 085 | 1523836 | all SWA with J screw connection diagram |
| A-SWA-J16-SWM-B 085-V | 1523875 | all SWA with J screw connection diagram |

Adapter plate ISO-A160-M10/M12-R



- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle

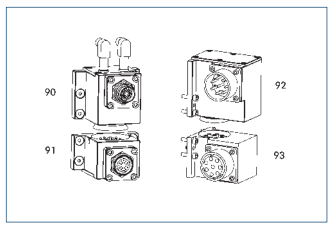
Robot side adapter plate

- 95 Fit for centering pins
- 96 Fit for centering

| Description | ID | |
|----------------------------|---------|--|
| Robot side | | |
| A-SWK-076-IS0-A160-M10/M12 | 0302247 | |

Adapter plate for robots with M10 or M12 mounting patterns

Electric feed-through module



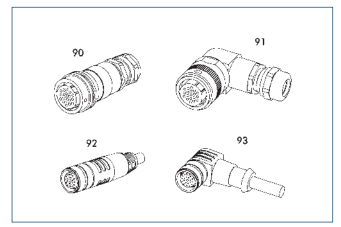
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- 93 Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| Description | ID | No. Pins |
|---------------------|-----------------|---------------------------|
| Feed-through module | for communi | ication on the robot side |
| SWO-RE5-K | 9957444 | |
| SWO-TP-K | 9871166 | |
| Feed-through module | for communi | ication on the tool side |
| SWO-RE5-A | 9957445 | |
| SWO-TP-A | 9871165 | |
| Feed-through module | for power on | the robot side |
| SW0-MT8-K | 9937157 | |
| Feed-through module | for power on | the tool side |
| SW0-MT8-A | 9937158 | |
| Feed-through module | e for signal on | the robot side |
| SW0-R19-K | 9935815 | 19 |
| SWO-R19R-K | 9942391 | 15 |
| SW0-R26-K | 9935819 | 26 |
| SWO-RF19-K | 9948654 | 19 |
| Feed-through module | e for signal on | the tool side |
| SW0-R19-A | 9935816 | 19 |
| SW0-R26-A | 9935820 | 26 |
| SWO-RF19-A | 9948657 | 19 |
| | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



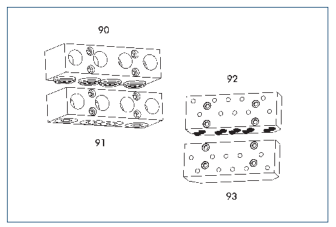
- 90 Plug/socket straight
- (91) Connector/angled socket
- **92** Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|-----------------------|----------------|--------------|
| | | [m] |
| Angled cable connect | or, robot-side | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-19F-K-90 | 1316879 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connect | or, tool-side | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-19F-A-90 | 1316873 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connect | or with cable, | robot-side |
| KV-5-SWK-19F-90 | 0302172 | 5 |
| Angled cable connect | or with cable, | tool-side |
| KV-3-SWA-19B-90 | 0302191 | 3 |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable connec | tor, robot-sid | e |
| KAS-08G-K-0 | 0301268 | |
| KAS-19B-K-0-C | 0301283 | |
| KAS-19F-K-0 | 1351134 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable connec | tor, tool-side | |
| KAS-08G-A-0 | 0301269 | |
| KAS-19B-A-0-C | 0301284 | |
| KAS-19F-A-0 | 1351135 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable connec | tor with cable | , robot-side |
| KV-5-SWK-19F-0 | 0302170 | 5 |
| Straight cable connec | tor with cable | , tool-side |
| KV-3-SWA-19B-0 | 0302178 | 3 |
| KV-3-SWA-19F-0 | 0302174 | 3 |

① For more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



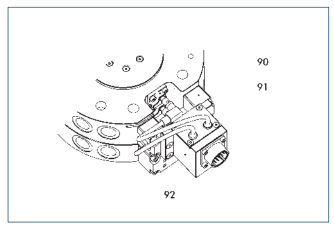
- 90 Self-sealing fluid module, robot-side
- 92 Pneumatic module, robot-side 93 Pneumatic module, tool-side
- (91) Self-sealing fluid module, tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs | | |
|--|-----------------|----------------------------|--|--|
| Feed-through module for liquids on the robot side | | | | |
| SW0-FG4-K | 9937333 | 4 | | |
| Feed-through module | e for liquids o | n the tool side | | |
| SWO-FG4-A | 9937334 | 4 | | |
| Feed-through module for pneumatics on the robot side | | | | |
| SW0-P186-K | 9939024 | 6 | | |
| Feed-through module for pneumatics on the tool side | | | | |
| SW0-P186-A | 9939025 | 6 | | |

① For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

Assembly situation of the locking monitoring



90 AS-SWK 076

91) Spacer

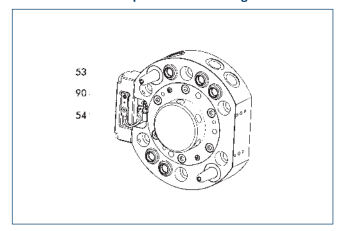
©2 Optional electrical module ...R-master with integrated sensor connection

When using the integrated piston stroke monitoring, a spacer is required between the electric optional module and the SWK. The spacer is included in the scope of delivery of the SWK (and the SWA). If the piston stroke monitoring is not used, the spacer is not required.

| Description | ID | |
|--|---------|--|
| Attachment kit for proximity switch | | |
| AS-SWK-40Q/076 attachment kit including sensor | 9955216 | |

① The -SG/-SM/-SQ/-IN variants of the SWK include the piston stroke monitoring option. An additional order of the mounting kit is not necessary. The scope of delivery of a mounting kit contains one preset sensor with holder each, meaning that two mounting kits are required per SWK.

Installation situation presence monitoring



(53) Monitoring Position unlocked

90 Sensor for presence control

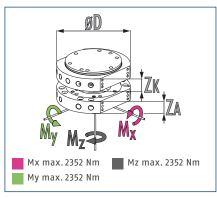
(54) Monitoring Position locked

| Description | ID | |
|----------------------------|---------|--|
| Inductive proximity switch | | |
| INK 8-SL | 0302456 | |

① For each SWK, a proximity switch is required for presence monitoring.



Dimensions and maximum loads



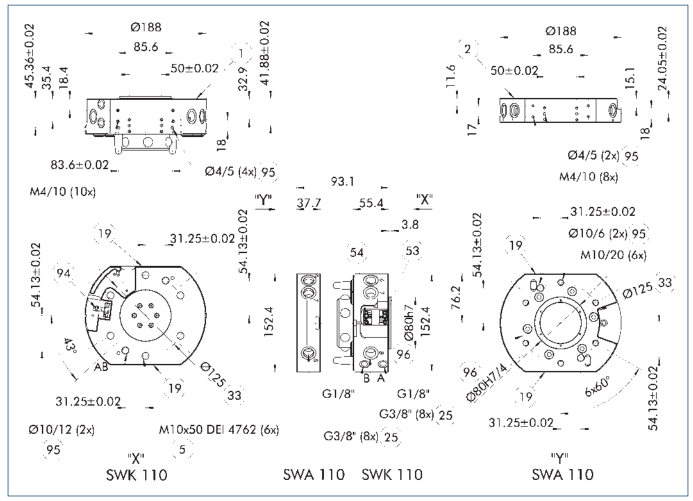
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-110-000-000-SM | SWA-110-000-000 |
|--|-------|----------------------|----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302412 | 0302411 |
| Recommended handling weight | [kg] | 150 | 150 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 12000 | 12000 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 4 | 2.2 |
| Max. distance when locking | [mm] | 3 | 3 |
| Air connection thread pneumatic feed-through | | 8x G3/8" | 8x G3/8" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±2 | ±2 |
| Max. permissible angular offset | [°] | ±1 | ±1 |
| Robot-side connection | | ISO 9409-1-125-6-M10 | ISO 9409-1-125-6-M10 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 188 x 55.5 | 188 x 37.6 |
| Screw connection diagram | | 2 x J | 2 x J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

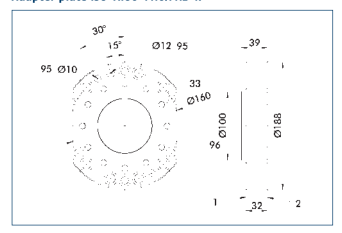
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 25 Pneumatic feed-throughs
- 33 DIN ISO-9409 bolt circle
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- (94) Optional proximity switch
- 95) Fit for centering pins
- 96 Fit for centering

Adapter plate ISO-A160-M10/M12-R



- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle

Robot side adapter plate

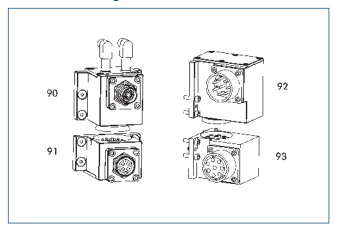
| 95) I | it | for | cente | ring | pins |
|-------|----|-----|-------|------|------|
|-------|----|-----|-------|------|------|

96 Fit for centering

| Description | ID | |
|--------------------------------|---------|--|
| Robot side | | |
| A-SWK-110/210-IS0-A160-M10/M12 | 0302225 | |

Adapter plate for robots with M10 or M12 mounting patterns

Electric feed-through module



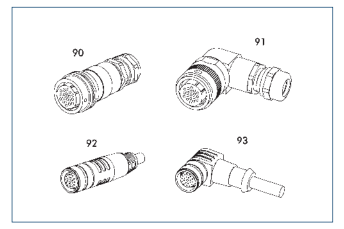
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- (93) Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| | | · · | |
|--|--------------|---------------------------|--|
| Description | ID | No. Pins | |
| Feed-through module | for communi | ication on the robot side | |
| SWO-RE5-K | 9957444 | | |
| SWO-TP-K | 9871166 | | |
| Feed-through module | for communi | ication on the tool side | |
| SWO-RE5-A | 9957445 | | |
| SWO-TP-A | 9871165 | | |
| Feed-through module | for power on | the robot side | |
| SW0-MT8-K | 9937157 | | |
| Feed-through module for power on the tool side | | | |
| SW0-MT8-A | 9937158 | | |
| Feed-through module for signal on the robot side | | | |
| SW0-R19-K | 9935815 | 19 | |
| SWO-R19R-K | 9942391 | 15 | |
| SW0-R26-K | 9935819 | 26 | |
| SWO-RF19-K | 9948654 | 19 | |
| Feed-through module for signal on the tool side | | | |
| SW0-R19-A | 9935816 | 19 | |
| SW0-R26-A | 9935820 | 26 | |
| SWO-RF19-A | 9948657 | 19 | |
| | | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



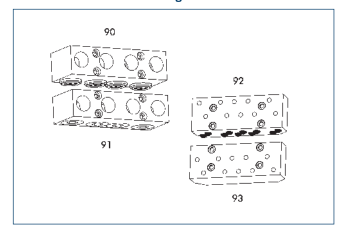
- 90 Plug/socket straight
- (91) Connector/angled socket
- **92** Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length | |
|---|----------------|------------|--|
| | | [m] | |
| Angled cable connect | or, robot-side | | |
| KAS-19B-K-90-C | 0301294 | | |
| KAS-19F-K-90 | 1316879 | | |
| KAS-26B-K-90-C | 0301296 | | |
| Angled cable connect | or, tool-side | | |
| KAS-19B-A-90-C | 0301295 | | |
| KAS-19F-A-90 | 1316873 | | |
| KAS-26B-A-90-C | 0301297 | | |
| Angled cable connect | or with cable, | robot-side | |
| KV-5-SWK-19B-90 | 0302190 | 5 | |
| KV-5-SWK-19F-90 | 0302172 | 5 | |
| Angled cable connect | or with cable, | tool-side | |
| KV-3-SWA-19B-90 | 0302191 | 3 | |
| KV-3-SWA-19F-90 | 0302175 | 3 | |
| Straight cable connec | tor, robot-sid | e | |
| KAS-08G-K-0 | 0301268 | | |
| KAS-19B-K-0-C | 0301283 | | |
| KAS-19F-K-0 | 1351134 | | |
| KAS-26B-K-0-C | 0301290 | | |
| Straight cable connec | tor, tool-side | | |
| KAS-08G-A-0 | 0301269 | | |
| KAS-19B-A-0-C | 0301284 | | |
| KAS-19F-A-0 | 1351135 | | |
| KAS-26B-A-0-C | 0301291 | | |
| Straight cable connector with cable, robot-side | | | |
| KV-5-SWK-19B-0 | 0302177 | 5 | |
| KV-5-SWK-19F-0 | 0302170 | 5 | |
| Straight cable connector with cable, tool-side | | | |
| KV-3-SWA-19B-0 | 0302178 | 3 | |
| KV-3-SWA-19F-0 | 0302174 | 3 | |

① For more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



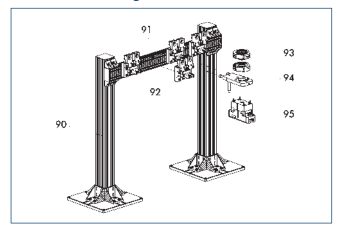
- 90 Self-sealing fluid module, robot-side
- 92 Pneumatic module, robot-side
- (91) Self-sealing fluid module,
- 93 Pneumatic module, tool-side
- tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs | | |
|--|--|----------------------------|--|--|
| Feed-through module | e for liquids o | n the robot side | | |
| SW0-FG4-K | 9937333 | 4 | | |
| Feed-through module | Feed-through module for liquids on the tool side | | | |
| SWO-FG4-A | 9937334 | 4 | | |
| Feed-through module for pneumatics on the robot side | | | | |
| SW0-P186-K | 9939024 | 6 | | |
| Feed-through module for pneumatics on the tool side | | | | |
| SW0-P186-A | 9939025 | 6 | | |

① For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

SWM-M modular storage rack

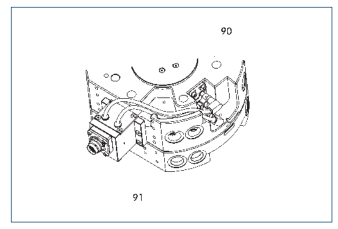


- 90 Base plate with upright profile
- 91) Horizontal profile
- **92** Storage module
- **93** Quick-change system SWS
- 94 Intermediate plate
- 95) Parallel gripper

The modular storage rack is designed for the specific size. The system's modular design allows you to compile your individual storage rack. This provides you with a storage rack that meets your individual requirements, taking into account the number of tools, deposition positions, and tool size. For further information please refer to the chapter "SWM storage rack"

| Description | ID |
|--------------------|---------|
| Storage module | |
| SWM-TSM-MM-4018 | 0303214 |
| Cross profile | |
| SWM-TSM-HM-3317 | 0303228 |
| SWM-TSM-HM 3323 | 0303229 |
| Sensor | |
| IN-B180-S-M12 | 0303244 |
| Sensor bracket | |
| SWM-TSM-SM-4205 | 0303245 |
| Vertical profile | |
| SWM-TSM-PM-3318 | 0303226 |
| SWM-TSM-PM-3322 | 0303227 |
| Intermediate plate | |
| SWM-TSM-TP-4059 | 0303220 |

Assembly situation of the locking monitoring



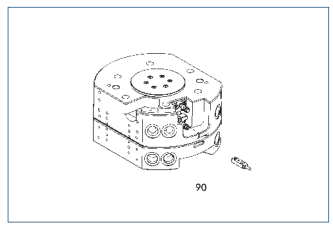
- **90** AS-SWK 110
- (91) Optional electrical module ...R-master with integrated sensor connection

The drawing shows the quick-change system with integrated piston stroke monitoring and built-in proximity switch; this is directly connected to the electric modules.

| Description | ID | |
|--|---------|--|
| Attachment kit for proximity switch | | |
| AS-SWK-110/160 attachment kit including sensor | 9957835 | |

① The -SG/-SM/-SQ/-IN variants of the SWK include the piston stroke monitoring option. An additional order of the mounting kit is not necessary. The scope of delivery of a mounting kit contains one preset sensor with holder each, meaning that two mounting kits are required per SWK.

Installation situation presence monitoring



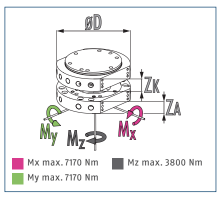
90 Sensor for presence control

| Description | ID | |
|----------------------------|---------|--|
| Inductive proximity switch | | |
| INK 8-SL | 0302456 | |

 $\ensuremath{\textcircled{\textbf{1}}}$ For each SWK, a proximity switch is required for presence monitoring.



Dimensions and maximum loads



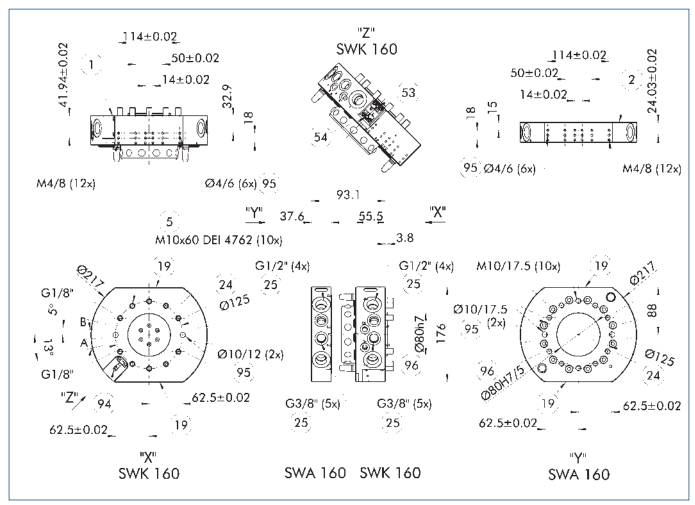
This is the max. sum of all forces and moments which are permitted to act on the change system for ensuring proper functioning.

Technical data

| Description | | SWK-160-000-000-SM | SWA-160-000-000 |
|--|-------|-----------------------|-----------------------|
| | | Quick-change master | Quick-change adapter |
| ID | | 0302440 | 0302441 |
| Recommended handling weight | [kg] | 300 | 300 |
| Piston stroke monitoring | | integrated | |
| Locking force | [N] | 31000 | 31000 |
| Repeat accuracy | [mm] | 0.015 | 0.015 |
| Weight | [kg] | 6.44 | 2.86 |
| Max. distance when locking | [mm] | 2 | 2 |
| Air connection thread pneumatic feed-through | | 5x G3/8" | 5x G3/8" |
| Air connection thread pneumatic feed-through | | 4x G1/2" | 4x G1/2" |
| Lock/unlock main connection | | G1/8" | |
| Max. permissible XY axis offset | [mm] | ±2 | ±2 |
| Max. permissible angular offset | [°] | ±1 | ±1 |
| Robot-side connection | | ISO 9409-1-125-10-M10 | ISO 9409-1-125-10-M10 |
| Min./max. ambient temperature | [°C] | 5/60 | 5/60 |
| Min./max. operating pressure | [bar] | 4.5/6.9 | 4.5/6.9 |
| Dimensions Ø D x Z* | [mm] | 217 x 55.5 | 217 x 37.6 |
| Screw connection diagram | | 2 x J | 2 x J |

^{*} Please note that the heights of the change master (ZK) and change adapter (ZA) differ. The sum represents the total height of a coupled change system.

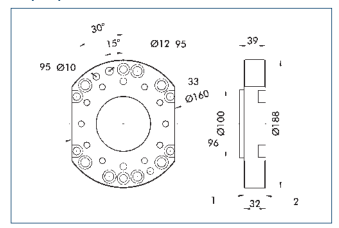
Main view



The drawing shows the basic design of the quick-change system without dimensional consideration of the options described below.

- A, a Air connection locked
- B, b Air connection unlocked
- (1) Robot-side connection
- 2 Tool-side connection
- (5) Through hole for connection with screws
- (19) Mounting surface for options
- 24 Bolt circle
- 25) Pneumatic feed-throughs
- (53) Monitoring Position unlocked
- (54) Monitoring Position locked
- (94) Optional proximity switch
- 95) Fit for centering pins
- 96 Fit for centering

Adapter plate ISO-A160-R

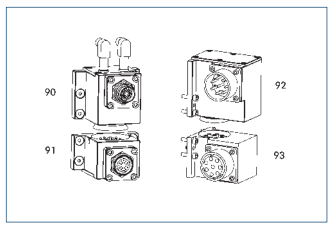


- 1 Robot-side connection
- 2 Tool-side connection
- 33 DIN ISO-9409 bolt circle

Robot side adapter plate

- 95 Fit for centering pins
- 96 Fit for centering

Electric feed-through module



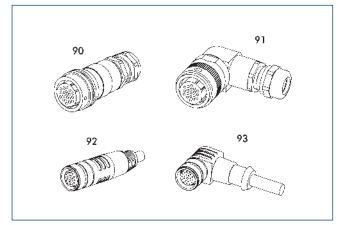
- 90 Electric module with metric thread, robot-side
- (91) Electric module with metric thread, tool-side
- (92) Electric module with MIL-Spec thread, robot-side
- (93) Electric module with MIL-Spec thread, tool-side

Modules for transmission of electrical signals.

| o | | | |
|---------------------|-----------------|---------------------------|--|
| Description | ID | No. Pins | |
| Feed-through module | for communi | ication on the robot side | |
| SWO-RE5-K | 9957444 | | |
| SWO-TP-K | 9871166 | | |
| Feed-through module | for communi | ication on the tool side | |
| SWO-RE5-A | 9957445 | | |
| SWO-TP-A | 9871165 | | |
| Feed-through module | for power on | the robot side | |
| SW0-MT8-K | 9937157 | | |
| Feed-through module | for power on | the tool side | |
| SW0-MT8-A | 9937158 | | |
| Feed-through module | e for signal on | the robot side | |
| SW0-R19-K | 9935815 | 19 | |
| SWO-R19W-K | 9942041 | 15 | |
| SW0-R26-K | 9935819 | 26 | |
| SWO-RF19-K | 9948654 | 19 | |
| Feed-through module | e for signal on | the tool side | |
| SWO-R19-A | 9935816 | 19 | |
| SW0-R26-A | 9935820 | 26 | |
| SWO-RF19-A | 9948657 | 19 | |
| | | | |

Tor more detailed information and further modules and matching cable connectors, see catalog chapter "SWO" or visit our website.

Cable plug/cable extension



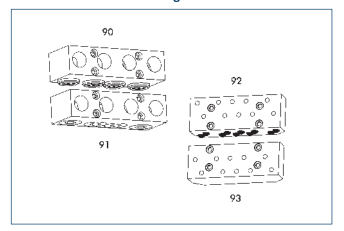
- 90 Plug/socket straight
- (91) Connector/angled socket
- (92) Connector/straight socket with extension cable
- (93) Connector/angled socket with extension cable

Other cable lengths on request.

| Description | ID | Length |
|-----------------------|----------------|--------------|
| | | [m] |
| Angled cable connect | or, robot-side | |
| KAS-19B-K-90-C | 0301294 | |
| KAS-19F-K-90 | 1316879 | |
| KAS-26B-K-90-C | 0301296 | |
| Angled cable connect | or, tool-side | |
| KAS-19B-A-90-C | 0301295 | |
| KAS-19F-A-90 | 1316873 | |
| KAS-26B-A-90-C | 0301297 | |
| Angled cable connect | or with cable, | robot-side |
| KV-5-SWK-19B-90 | 0302190 | 5 |
| KV-5-SWK-19F-90 | 0302172 | 5 |
| Angled cable connect | or with cable, | tool-side |
| KV-3-SWA-19B-90 | 0302191 | 3 |
| KV-3-SWA-19F-90 | 0302175 | 3 |
| Straight cable connec | tor, robot-sid | e |
| KAS-08G-K-0 | 0301268 | |
| KAS-19B-K-0-C | 0301283 | |
| KAS-19F-K-0 | 1351134 | |
| KAS-26B-K-0-C | 0301290 | |
| Straight cable connec | tor, tool-side | |
| KAS-08G-A-0 | 0301269 | |
| KAS-19B-A-0-C | 0301284 | |
| KAS-19F-A-0 | 1351135 | |
| KAS-26B-A-0-C | 0301291 | |
| Straight cable connec | tor with cable | , robot-side |
| KV-5-SWK-19B-0 | 0302177 | 5 |
| KV-5-SWK-19F-0 | 0302170 | 5 |
| Straight cable connec | tor with cable | , tool-side |
| KV-3-SWA-19B-0 | 0302178 | 3 |
| KV-3-SWA-19F-0 | 0302174 | 3 |

Tor more detailed information and other cable connectors, see catalog chapter "SWO" or visit our website.

Pneumatic/ fludic feed-through modules



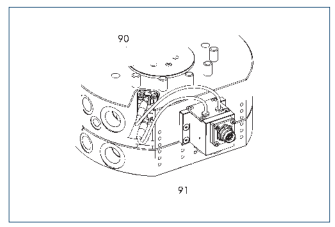
- 90 Self-sealing fluid module, robot-side
- 92 Pneumatic module, robot-side
- 91) Self-sealing fluid module,
- 93 Pneumatic module, tool-side
- tool-side

Modules for transferring fluids (air, vacuum or fluid).

| Description | ID | No. of fluid feed-throughs |
|---------------------|-----------------|----------------------------|
| Feed-through module | e for liquids o | n the robot side |
| SW0-FG4-K | 9937333 | 4 |
| Feed-through module | e for liquids o | n the tool side |
| SW0-FG4-A | 9937334 | 4 |
| Feed-through module | e for pneumat | ics on the robot side |
| SW0-P186-K | 9939024 | 6 |
| Feed-through module | e for pneumat | ics on the tool side |
| SW0-P186-A | 9939025 | 6 |

 For other pneumatic and fluid modules, see catalog chapter "Options" or visit our website.

Assembly situation of the locking monitoring



90 AS-SWK 160

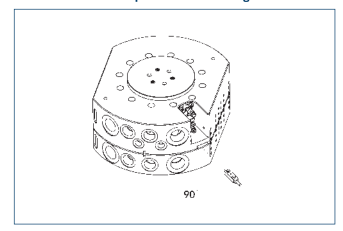
(91) Electric optional module ...W-master with integrated sensor connection

The drawing shows the quick-change system with integrated piston stroke monitoring and built-in proximity switch; this is directly connected to the electric modules.

| Description | ID | |
|--|---------|--|
| Attachment kit for proximity switch | | |
| AS-SWK-110/160 attachment kit including sensor | 9957835 | |

The -SG/-SM/-SQ/-IN variants of the SWK include the piston stroke monitoring option. An additional order of the mounting kit is not necessary. The scope of delivery of a mounting kit contains one preset sensor with holder each, meaning that two mounting kits are required per SWK.

Installation situation presence monitoring



90 Sensor for presence control

| Description | ID |
|---------------------|---------|
| Inductive proximity | switch |
| INK 8-SL | 0302456 |

① For each SWK, a proximity switch is required for presence monitoring.



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