



ROTARY MODULES

AUTOMATION

SCHUNK takes the initiative. For you.

SCHUNK AUTOMATION anticipates technological trends and customer needs, and turns them into unique products, solutions and services.

As the most innovative market leader for more than 20 years we stand for state-of-the-art technology. Continuously we are setting trends for the entire Automation industry.

Take advantage of our comprehensive range of gripping modules, rotary and swivel units, linear modules, robot accessories and industry specific applications.

Discover in us a partner whose consistency and innovation will permanently strengthen your market position. In every industry. Worldwide.















GRIPPING MODULES

ROTARY MODULES

LINEAR MODULES

ROBOT ACCESSORIES

MODULAR ASSEMBLY AUTOMATION

MACHINE VISION



Rotary Modules

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Pneumatic Rotary Modules

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Product Overview



Product Overview

Rotary Modules

Pneumatic Rotary Modules								
Rotary Actuators								
	SFL 25 - 64	Seite 16						
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	MRD-S 4 - 12	Seite 224						
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Drives								
	PSM 70 - 110	Seite 284						
	PDU 70 - 110	Seite 300						



Product Selection Table

Rotary Modules

				Torque	e [Nm]		Weight [kg]			
Pneumatic Rotary Actuators			0.1-1.0	1.1-10	11-100	101-200	0.0-1.0	1.0-10	11-100	
Miniature rotary actuator										
MRU	Page	34	0.09 1.1	5			0.155 0.485			
Rotor										
SFL	Page	16	0.1	3.6			0.09 0.71			
Universal rotary actuator										
SRU	Page	56		1.5	1	115		1.2	26.5	
Pneumatic Swivel Heads										
SRH	Page	142		3	69.9			2.1 2	1.2	
SKE	Page	170	0.4	9.0			0.13 1.	95 <mark>.</mark>		
Pneumatic Rotary Fingers										
GFS	Page	192	0.64	10			0.69	5.0		
Elektro-pneumatic Rotary A	ctuator	s								
SRU-Masterdrive	Page	214			13			6		
Electric Rotary Actuators										
Miniature rotary actuator										
MRD-S	Page	224	<mark>0.4 1</mark> .	2			1.05	1.8		
Universal rotary actuator										
PR	Page	240		7.5		142		1.7 5.6		
PRL	Page	256		4.5		216		1 3.6		
Rotary tilting actuator	_									
PW	Page	268		2	12		1.	8 3.4		
Electric Drives				<u> </u>						
PSM	Page	284	0.19 1.	8				2.4 3.9		
PDU	Page	300		7.6		142		1.6 5.5		



Product Selection Table

Rotary Modules

		Working environ			nvironme	ent		Typical areas of application								
Well suited Suitable in a special des Limited suitability	sign (on request)	Normal, clean environment	Dirty environment I Grit	Dirty environment II Fine dust and fluids	Dirty environment III Aggressive fluids	High temperature range > 90 °C	Clean room	Machine tools	Material feed Component insertion	Assembly	Packaging	Electronics	Paintshop	Clean room/laboratory	Foundry	Food
Pneumatic Rotary Actuators	5															
Miniature rotary actuator																
MRU	Page 34									•						
Rotor																
SFL	Page 16									\bullet						
Universal rotary actuator																
SRU	Page 56							•	•	•	•		\bullet			
Pneumatic Swivel Heads																
SRH	Page 142							٠								
SKE	Page 170									•	•	•				
Pneumatic Rotary Fingers																
GFS	Page 192									٠	•	٠				
Elektro-pneumatic Rotary A	ctuators															
SRU-Masterdrive	Page 214							٠	•	٠						
Electric Rotary Actuators																
Miniature rotary actuator																
MRD-S	Page 224								•	٠	•			•		
Universal rotary actuator																
PR	Page 240									٠	•			٠		
PRL	Page 256								•	•	•			•		
Rotary tilting actuator																
PW	Page 268								•	٠	٠	٠		•		
Electric Drives																
PSM	Page 284									٠	•	٠		•		
PDU	Page 300								•	•	•	•		•		



Synergies with SCHUNK

SCHUNK SYNERGY: Toolholding/Workholding and Automation

Visions in two technology areas

Toolholding/workholding and automation are our core competences. The resulting synergy effects make us unique. SCHUNK understands this complex world of clamping and handling like no one else. As As a long-standing components specialist we know the demands and requirements of both technology areas. Moreover there's the fascination of new possibilities. With our twofold expertise we can provide you with trend-setting leading technology. From the spindle to robotics.

We call this "SCHUNK SYNERGY". Get to know us as your active "all-in-one" partner – all the services from one source to benefit you.

AUTOMATION

SPANNTECHNIK

Synergies with SCHUNK

More innovative for you!

SCHUNK opens up new horizons

Shaping technology. Putting the dynamics into processes. Increasing added value. SCHUNK is one of the world's leading manufacturers for clamping and gripping technology, and our name is synonymous with innovation.

We are a family-run business based in Lauffen Germany and a globally active company rolled into one. Continual dialog with our customers and the personal responsibility and individual endeavors of each andevery employee to perform the work faultlessly and in the best quality produce solutions, which precisely conform to our customers' needs and the demanding requirements of the market.

SCHUNK opens up new horizons. For even today, we are focusing on the opportunities of tomorrow, and boast a comprehensive range of future-oriented technologies. Our promise: High-quality solutions that not only live up to your expectations, but exceed them! And on this premise, we have consistently based our corporate philosophy: Quality, reliability and pioneering spirit.

Through continuous development, we are constantly opening up new prospects for our customers. Technical creativity, supreme expertise and soundly based experience are the success factors we offer you inengineering, production and service.

We are thinking ahead - for you!



O

Partners with a System Approach

System partners

Solutions from one source

As one of the most innovative market leaders, we offer unique solutions with our gripping systems, rotary units, linear modules, robot accessories and customized applications. Our broad product range enables us to offer precisely the right solution, even for your specialized tasks. We are development partners for various industries and specialize in your handling applications.

Whenever handling tasks require maximum precision and economic efficiency, SCHUNK provides the momentum and the perfect solution for putting them into practice.

You, too, can benefit from our complete automation range from one source. From standardized and individual gripper modules to complex functional modules. Rediscover SCHUNK! Again and again.

Automation product range

Gripping Modules

SCHUNK currently has the most comprehensive range of universal grippers and gripper modules für small components. Pneumatic or electric. Offering all features from state-of-the-art materials and coatings employed as standard to internal media feed-through. With our high level of technical expertise, SCHUNK sets the trend for cost-efficient handling in any industry, in any field.



Rotary Modules

Technology and functionality in the most compact form. SCHUNK's range of rotary modules represents the entire spectrum of compact turning and rotary units, swivel heads and rotary fingers. In other words, it's the ideal solution for handling tasks.



Linear Modules

Precision mini-slides, pneumatic linear modules, rigid gantry axes and axes with servo-electric linear drive — the SCHUNK product range offers linear technology for high-speed automated assembly. Compact and designed as a modular system.



Robot Accessories

Robot accessories from SCHUNK — the complete range of modules for perfect interplay between the robot arm and the tool. Suitable for all types of robot, it is also an ideal enhancement to flexible robot applications.





SCHUNK sets Standards



Rotary and swivel modules from SCHUNK – Cutting edge technology for rotational movements

With its rotary modules, SCHUNK offers a complete range of rotary and swivel units for all handling tasks and for simple and fast integration. Internal media feed-through guarantees process security and minimizes interference contours. Different sensor styles and many mounting possibilities in all modules increase the flexibility of the system design. The prerequisite for this leading "Made in Germany" quality is our continuous innovative spirit.

SCHUNK offers more. More willingness to take up challenges and make ideas a reality, more commitment to investment in innovative technologies, more flexibility to provide solutions for the tasks of a rapidly developing future. This is what we stand for.

For the benefit of our customers.

Good reasons for choosing rotary modules from SCHUNK:

- Short swivel times
- **Continuously adjustable end positions**
- **Lockable** intermediate position
- Easy and fast integration
- Pneumatic or electric

Product highlight: SRU Flat Rotary Actuator

Awarded for technology and design

Thanks to the finely graduated sizes with different torques and the modular system with numerous options the units can be ideally adapted to your specific needs for a large variety of applications. Due to its unique design and the outstanding overall impression the SRU flat rotary actuator won the 2004 iF design award.

Facts that cannot fail to convince:

- Pistons guided in guide sleeves
- End position adjustable from 0° to 183°
- Hydraulic end position and middle position dampin





Pneumatic Rotary Modules

SCHUNK

Pneumatic • Rotary Actuators

Pneumatic Rotary Modules

Pneumatic • Rotary Actuators

Series	Size	Page
Rotors		
SFL		16
SFL	25	22
SFL	40	26
SFL	64	30
Miniature Rotar	y Actuators	
MRU		34
MRU	8	40
MRU	10	44
MRU	12	48
MRU	14	52
Universal Rotar	y Actuators	
SRU		56
SRU	20	64
SRU	25	76
SRU	35	88
SRU	40	100
SRU	50	112
SRU	60	124
SRU	63	136



Pneumatic • Rotary Actuators • Rotor



Sizes 25 .. 64



Weight 0.09 .. 0.71 kg



Torque 0.12 Nm .. 3.9 Nm



Axial force 10 .. 50 N



Bending moment 0.1 .. 0.5 Nm

Application example



Sorting unit with SFL rotor to drive the separator switch





Rotor

with high torque for light swiveling jobs up to 180°

Area of application

The ideal solution for light swiveling jobs

Your advantages and benefits

Extremely compact design

Several modules can be mounted next to one another thanks to the approximately cubic structure

Flexible adjustment of the angle of traverse from 0 - 180°

making the unit suitable for a varied range of applications

Fine adjustment of angle of rotation for precision adjustment of the end positions

Powerful

as the version with hydraulic shock absorbers enables it to work with even greater weights and inertia.

Long life and excellent smooth-running characteristics due to the machined bearing surfaces



Information about the series

Working principle Rotor

Housing material Aluminum alloy, hard-anodized

Base jaw material Steel

Actuation

Pneumatic, with filtered compressed air (10 μm): Dry, lubricated or non-lubricated Pressure medium: Required quality class of compressed air according to DIN ISO 8573-1: Quality class 4

Warranty

24 months

Maintenance Maintenance-free up to 2 million traverses

Scope of delivery

Guide sleeves, centering pins, O-rings for direct connection, mounting screws for attachment to the side, assembly and operating manual with manufacturer's declaration



Pneumatic • Rotary Actuators • Rotor

Sectional diagram



0

2

Preset angle of rotation using steel balls for any desired angle of rotation

Rotary table for mounting the attachment



4



with elastomer or hydraulic shock absorbers

on 5



as a compact, powerful drive

Function description

The unit is driven pneumatically on the basis of the rotor principle. Using the direct connection, the entire module can be supplied via a central connection on the base.

Options and special information

Thanks to the innovative end stop concept, the end positions of the SFL rotor can be adjusted infinitely as desired in a range from 0° to 180°.



Accessories

Accessories from SCHUNK – the suitable complement for the highest level of functionality, reliability and controlled production of all automation components.









W/WK/KV/GK sensor cables



V sensor distributors



SDV-P pressure maintenance valves



For the exact size of the required accessories, availability of this size and the designation and ID, please refer to the additional views at the end of the size in question. You will find more detailed information on our accessory range in the "Accessories" catalog section.

General information on the series

Repeat accuracy

Repeat accuracy is defined as the spread of the limit position after 100 consecutive swiveling cycles.

Flange position

The position of the output flange is always shown in the drawing in the left-hand end position. From here, it rotates clockwise. The direction of rotation is indicated by the arrow.

Cycle time

Cycle times are purely the times taken by the pinion/flange to turn round the nominal angle of rotation. Valve switching times, hose filling times or SPC reaction times are not included in the above times and must be taken into consideration when determining cycle times.



Pneumatic • Rotary Actuators • Rotors

Damping and setting of rotating angle



End position rough adjustment via number of steel balls End position fine adjustment via thread of end stop Damping via elastomer



End position rough adjustment via number of steel balls End position fine adjustment via thread of shock absorbers Damping via hydraulic shock absorbers

Versions of the series







End stop adjustability and switching angle of sensor

• in case of 90°-units



• in case of 180°-units





Pneumatic • Rotary Actuators • Rotor



Flange load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

v
0
]
0
0
g
2
9
]
0
0
0
5
0
0
0
5

(1) The rotary movement can only be monitored at angles of rotation between 0° and 90° or 0° and 180°, angles between these cannot be monitored.



Main views



The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- ① Linear unit connection
- (2) Attachment connection
- 90 Sensorprojection of housing

Hose-free direct connection



⁽³⁾ Adapter

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.



Gripper swivel module

SFL 25

Pneumatic • Rotary Actuators • Rotor

Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each rotor, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M8	0301496
KV 20-M8	0301497
WK 3-M8	0301594
WK 3-M8 NPN	0301602
WK 5-M8	0301502
WK 5-M8 NPN	9641116

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



Pneumatic · Rotary Actuators · Rotor





Pneumatic • Rotary Actuators • Rotor



Flange load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		SFL-40-E-090	SFL-40-E-180	SFL-40-S-090	SFL-40-S-180
	ID	0304564	0304064	0304565	0304065
Torque	[Nm]	0.5	0.5	0.5	0.5
Rotating angle	[°]	90.0	180.0	90.0	180.0
Adjustability of end positions	[°]	90.0	180.0	90.0	180.0
End position damping		Elastomer clamping	Elastomer clamping	hydr. shock absorbers	hydr. shock absorbers
IP class		52	52	52	52
Weight	[kg]	0.24	0.24	0.24	0.24
Cycle time (1 x nominal angle of rotation) without attached load	[s]	0.07	0.12	0.07	0.12
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	9.0	15.0	9.0	15.0
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	2.5	2.5	3.0	3.0
Maximum pressure	[bar]	6.5	6.5	6.5	6.5
Diameter of connecting hose	[mm]	3.0	3.0	3.0	3.0
Min. ambient temperature	[°[]	-10.0	-10.0	5.0	5.0
Max. ambient temperature	[° (]	90.0	90.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

(1) The rotary movement can only be monitored at angles of rotation between 0° and 90° or 0° and 180°, angles between these cannot be monitored.



Main views



The drawing shows the rotor in the basic version with elastomer damping

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- 1 Linear unit connection
- $\widecheck{2}$ Attachment connection
- 90 Sensorprojection of housing

Hose-free direct connection



(3) Adapter

 $\bar{\textbf{(4)}} \quad \textbf{Gripper swivel module}$

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

Shock absorber version



Different dimensions in the shock absorber version

SFL 40

Pneumatic • Rotary Actuators • Rotor

Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each rotor, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M8	0301496
KV 20-M8	0301497
WK 3-M8	0301594
WK 3-M8 NPN	0301602
WK 5-M8	0301502
WK 5-M8 NPN	9641116

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



Pneumatic · Rotary Actuators · Rotor





Pneumatic • Rotary Actuators • Rotor



Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		SFL-64-E-090	SFL-64-E-180	SFL-64-S-090	SFL-64-S-180
	ID	0304568	0304068	0304569	0304069
Torque	[Nm]	3.6	3.6	3.6	3.6
Rotating angle	[°]	90.0	180.0	90.0	180.0
Adjustability of end positions	[°]	90.0	180.0	90.0	180.0
End position damping		Elastomer clamping	Elastomer clamping	hydr. shock absorbers	hydr. shock absorbers
IP class		52	52	52	52
Weight	[kg]	0.71	0.71	0.71	0.71
Cycle time (1 x nominal angle of rotation) without attached load	[S]	0.11	0.18	0.11	0.18
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	51.0	85.0	51.0	85.0
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	2.0	2.0	2.0	2.0
Maximum pressure	[bar]	6.5	6.5	6.5	6.5
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Min. ambient temperature	[° (]	-10.0	-10.0	5.0	5.0
Max. ambient temperature	[° (]	90.0	90.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

(1) The rotary movement can only be monitored at angles of rotation between 0° and 90° or 0° and 180°, angles between these cannot be monitored.



Main views



The drawing shows the rotor in the basic version with elastomer damping

The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

A,a Main/direct connection, clockwise rotary unit

- B,b Main/direct connection, anti-clockwise rotary unit
- 1 Linear unit connection
- (2) Attachment connection

Hose-free direct connection



(3) Adapter

Gripper swivel module

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

Shock absorber version



Different dimensions in the shock absorber version

SFL 64

Pneumatic • Rotary Actuators • Rotor

Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each rotor, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M8	0301496
KV 20-M8	0301497
WK 3-M8	0301594
WK 3-M8 NPN	0301602
WK 5-M8	0301502
WK 5-M8 NPN	9641116

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



Pneumatic · Rotary Actuators · Rotor







Pneumatic • Rotary Actuators • Miniature Rotary Actuators



Sizes 8..14



Weight 0.155 kg .. 0.485 kg



Axial force 280 N .. 330 N



Torque 0.09 Nm .. 1.15 Nm



Bending moment 1.9 Nm . 3.4 Nm

Application example



Miniature rotary gripping combination for the rapid handling of small components.

MRU 8.1-E-2 Rotary Actuator



MPG 32 2-Finger Parallel Gripper



Miniature Flat Rotary Actuator

Light, fast, flat rotary unit with numerous options such as flange/PTO shaft, fluid feed-through and more.

Area of application

For use in clean environmental conditions such as assembly or packaging zones and for rapid motion cycles

Your advantages and benefits

Clearly graded series with uniform torque growth

so that for many applications, the correct size is available as a standard product

Always with highly adjustable end positions for the flexible adjustment of the angle of traverse

Drive with flange shaft or PTO shaft for easy connection

Fluid feed-through can be used for gases, fluids and vacuum dispensing with troublesome hoses

End positions free from play for greater accuracy

Upwards continuation of the series

with the SRU series, ensuring suitability for a broad range of applications



Information about the series

Actuation

Pneumatic, with filtered compressed air (10 μ m): Dry, lubricated or non-lubricated Pressure medium: Required quality class of compressed air according to DIN ISO 8573-1: Quality class 4

Piston and pinion material Hardened steel (16 MnCr 5)

Housing material Aluminum press-drawn section

Working principle Double pinion rack and pinion system

Warranty

24 months

Scope of delivery

Flow control couplings, guide sleeves, O-ring for direct connection, assembly and operating manual with manufacturer's declaration





Pneumatic • Rotary Actuators • Miniature Rotary Actuators

Sectional diagram



Damping 1

integrated damping with elastomer

Bearing arrangement

2

high-precision bearing arrangement through the use of high-quality rolling-contact bearings



weight-reduced through the use of a hardanodized, high-strength aluminum alloy



End position for a flexible end position



Kinematics

rack and pinion principle for transforming the drive force into the rotary movement with little play



Monitoring

position monitoring via solenoid switches

Function description

When subjected to pressure, the two pneumatic pistons move their end faces in a straight line in their bores, turning the pinion by means of the serrations on their sides.

Options and special information

Specialized angles of traverse and swivel ranges are also available on request.


Pneumatic • Rotary Actuators • Miniature Rotary Actuators

Accessories

Accessories from SCHUNK – the suitable complement for the highest level of functionality, reliability and controlled production of all automation components.











SDV-P pressure maintenance valves



For the exact size of the required accessories, availability of this size and the designation and ID, please refer to the additional views at the end of the size in question. You will find more detailed information on our accessory range in the "Accessories" catalog section.

General information on the series

Repeat accuracy

Repeat accuracy is defined as the spread of the limit position after 100 consecutive swiveling cycles.

Pinion position

The position of the pinion is always shown in the drawing in the left-hand end position. From here, the pinion rotates clockwise. The direction of rotation is indicated by the arrow.

Pinion screw connection diagram

Please note that if you wish to set the angle of traverse to less than 90° , the lefthand end stop must generally be screwed in completely. In this way, the screw connection diagram of the left-hand end stop is rotated clockwise by 90° in relation to the drawing, which shows the situation with an angle of traverse of 180° .

Special angles of traverse

Special angles of traverse and swivel ranges are available on request.

Cycle time

Cycle times are purely the times taken by the pinion/flange to turn round the nominal angle of rotation. Valve switching times, hose filling times or SPC reaction times are not included in the above times and must be taken into consideration when determining cycle times.

Layout or checking calculation

For deciding the layout or for checking calculations of rotary modules, we recommend that you use our SSE software, available on CD or from www.schunk.com. A checking calculation of the unit you have chosen is absolutely essential, as otherwise overloading may occur. V sensor distributors







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How to order







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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		MRU 8.1-E-0	MRU 8.2-E-0	MRU 8.2-E-2	MRU 8.1-E-O-WZ	MRU 8.2-E-0-WZ
	ID	0357010	0357110	0357111	0357012	0357112
Torque	[Nm]	0.09	0.2	0.14	0.09	0.2
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs				2		
IP class		65	65	65	65	65
Weight	[kg]	0.16	0.16	0.19	0.155	0.155
Cycle time (1 x nominal angle of rotation) without attached load	[S]	0.04	0.04	0.05	0.04	0.04
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	0.7	1.4	1.4	0.7	1.4
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	4.5	4.5	4.5	4.5	4.5
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	3.0	3.0	3.0	3.0	3.0
Max. pressure in fluid feed-through	[bar]			8.0		
Min. ambient temperature	[° (]	-10.0	-10.0	-10.0	-10.0	-10.0
Max. ambient temperature	[° (]	90.0	90.0	90.0	90.0	90.0
Repeat accuracy	[°]	0.07	0.07	0.07	0.07	0.07



Main views



The drawing shows the unit in the basic version, the dimensions do not include the option described below.

- A,a Main/direct connection, clockwise rotary unit B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection
 Attachment connection
- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

Shaft extensions



(28) Through-bore

Different dimensions with the "shaft extension" option

Fluid feed-through



The fluid feed-through enables compressed air or fluids to be conveyed without the need for external hoses.



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Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

(1) Each rotary unit requires the same number of sensors as the positions that are to be monitored, i.e. mostly two, plus extension cable as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M8	0301496
KV 20-M8	0301497
WK 3-M8	0301594
WK 3-M8 NPN	0301602
WK 5-M8	0301502
WK 5-M8 NPN	9641116

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		MRU 10.1-E-0	MRU 10.2-E-0	MRU 10.2-E-2	MRU 10.1-E-O-WZ	MRU 10.2-E-O-WZ
	ID	0357030	0357130	0357131	0357032	0357132
Torque	[Nm]	0.13	0.28	0.2	0.13	0.28
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs				2		
IP class		65	65	65	65	65
Weight	[kg]	0.19	0.19	0.22	0.19	0.19
Cycle time (1 x nominal angle of rotation) without attached load	[S]	0.04	0.04	0.05	0.04	0.04
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	0.9	1.8	1.8	0.9	1.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	4.5	4.5	4.5	4.5	4.5
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	3.0	3.0	3.0	3.0	3.0
Max. pressure in fluid feed-through	[bar]			8.0		
Min. ambient temperature	[° (]	-10.0	-10.0	-10.0	-10.0	-10.0
Max. ambient temperature	[° (]	90.0	90.0	90.0	90.0	90.0
Repeat accuracy	[°]	0.07	0.07	0.07	0.07	0.07



Main views



The drawing shows the unit in the basic version, the dimensions do not include the option described below.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection
 Attachment connection
- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

Shaft extensions Ø8 h6 2 M8 M4/Ø3.3 28 8.8 1.2 0 JFO

(28) Through-bore

Different dimensions with the "shaft extension" option

Fluid feed-through



The fluid feed-through enables compressed air or fluids to be conveyed without the need for external hoses.



Pneumatic • Rotary Actuators • Miniature Rotary Actuators

Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

(1) Each rotary unit requires the same number of sensors as the positions that are to be monitored, i.e. mostly two, plus extension cable as an option.

Extension cables for proximity switches/magnetic switches

Description	ID	
GK 3-M8	0301622	
KV 10-M8	0301496	
KV 20-M8	0301497	
WK 3-M8	0301594	
WK 3-M8 NPN	0301602	
WK 5-M8	0301502	
WK 5-M8 NPN	9641116	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		MRU 12.1-E-0	MRU 12.2-E-0	MRU 12.1-E-4	MRU 12.2-E-4	MRU 12.1-E-O-WZ	MRU 12.2-E-0-WZ
	ID	0357050	0357150	0357051	0357151	0357052	0357152
Torque	[Nm]	0.35	0.75	0.2	0.6	0.35	0.75
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs				4	4		
IP class		65	65	65	65	65	65
Weight	[kg]	0.37	0.37	0.42	0.42	0.37	0.37
Cycle time (1 x nominal angle of rotation) without attached load	[S]	0.06	0.06	0.08	0.08	0.06	0.06
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	2.5	5.0	2.5	5.0	2.5	5.0
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	4.5	4.5	4.5	4.5	4.5	4.5
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	3.0	3.0	3.0	3.0	3.0	3.0
Max. pressure in fluid feed-through	[bar]			8.0	8.0		
Min. ambient temperature	[° (]	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
Max. ambient temperature	[° (]	90.0	90.0	90.0	90.0	90.0	90.0
Repeat accuracy	[°]	0.07	0.07	0.07	0.07	0.07	0.07



Main views



The drawing shows the unit in the basic version, the dimensions do not include the option described below.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection
 Attachment connection
- loss of pressure (see "Accessories" catalog section).



(28) Through-bore

Different dimensions with the "shaft extension" option

Fluid feed-through



The fluid feed-through enables compressed air or fluids to be conveyed without the need for external hoses.



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Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

(1) Each rotary unit requires the same number of sensors as the positions that are to be monitored, i.e. mostly two, plus extension cable as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M8	0301496
KV 20-M8	0301497
WK 3-M8	0301594
WK 3-M8 NPN	0301602
WK 5-M8	0301502
WK 5-M8 NPN	9641116

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		MRU 14.1-E-0	MRU 14.2-E-0	MRU 14.1-E-4	MRU 14.2-E-4	MRU 14.1-E-O-WZ	MRU 14.2-E-O-WZ
	ID	0357070	0357170	0357071	0357171	0357072	0357172
Torque	[Nm]	0.55	1.15	0.35	0.9	0.55	1.15
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs				4	4		
IP class		65	65	65	65	65	65
Weight	[kg]	0.435	0.435	0.484	0.485	0.44	0.44
Cycle time (1 x nominal angle of rotation) without attached load	[s]	0.08	0.08	0.1	0.1	0.08	0.08
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	3.4	6.8	3.4	6.8	3.4	6.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	4.5	4.5	4.5	4.5	4.5	4.5
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	3.0	3.0	3.0	3.0	3.0	3.0
Max. pressure in fluid feed-through	[bar]			8.0	8.0		
Min. ambient temperature	[° (]	-10.0	-10.0	-10.0	-10.0	-10.0	-10.0
Max. ambient temperature	[° (]	90.0	90.0	90.0	90.0	90.0	90.0
Repeat accuracy	[°]	0.07	0.07	0.07	0.07	0.07	0.07



Main views



The drawing shows the unit in the basic version, the dimensions do not include the option described below.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- (1) (2) Rotary unit connection
- Attachment connection
- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).



(28) Through-bore

Different dimensions with the "shaft extension" option

Fluid feed-through



The fluid feed-through enables compressed air or fluids to be conveyed without the need for external hoses.



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Sensor system



End position monitoring:

Electronic magnetic switches, for mounting in C-slot

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

(1) Each rotary unit requires the same number of sensors as the positions that are to be monitored, i.e. mostly two, plus extension cable as an option.

Extension cables for proximity switches/magnetic switches

Description	ID	
GK 3-M8	0301622	
KV 10-M8	0301496	
KV 20-M8	0301497	
WK 3-M8	0301594	
WK 3-M8 NPN	0301602	
WK 5-M8	0301502	
WK 5-M8 NPN	9641116	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



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SRU

Pneumatic · Rotary Actuators · Universal Rotary Actuators



Sizes 20..63



Weight 1.2 kg .. 26.5 kg



Torque 1.1 Nm .. 115.0 Nm



Axial force 800 N .. 11000 N



Bending moment 10.5 Nm .. 950 Nm

Application example





2

Universal Rotary Actuator

Universal unit for swiveling movements up to 180° , especially suitable with large and heavy attachments.

Area of application

For use in both clean and dirty environments, wherever pneumatic swiveling is suitable.

Your advantages and benefits

Clearly graded series with uniform torque growth so that for many applications, the correct size is available as a standard product

Choice of 90° or 180° angle of traverse Ultimate flexibility in the choice of the angle of traverse. Special angles available on request

Adjustability of end positions Choice of $+3^{\circ}/-3^{\circ}$ (small) or $+3^{\circ}/-90^{\circ}$ (large)

Choice of pneumatic or locked center position

The locked center position can be released under load. Swiveling can always continue in any direction from both types of center position.

Fluid feed-through can be used for gases, fluids and vacuum

dispensing with troublesome hoses

electric rotary transmission leadthrough

for the steady reliable realization of sensor-, actuator- and bus-signals

Choice of electronic solenoid switches or inductive proximity switches

for absolute variability in position monitoring

Replaceable, screw-in guide sleeves (bushes)

for simple maintenance and rapid replacement after many millions of cycles.

Downwards continuation of the series

with the MRU series, ensuring suitability for a broad range of applications





Information about the series

Working principle Double pinion rack and pinion system

Housing material Aluminum press-drawn section

Piston and pinion material Hardened steel (16 MnCr 5)

Actuation

Pneumatic, with filtered compressed air (10 μ m): Dry, lubricated or non-lubricated Pressure medium: Requirements on quality of the compressed air according to DIN ISO 8573-1: 6 4 4.

Condition standard

The mentioned information alludes to a periphery of 20°C and 1013 mbar

Warranty 24 months

Scope of delivery

Flow control coupling, guide sleeves, O-rings for direct connection, dowel screws (SRU 63 only), Assembly and Operating Manual with manufacturer's declaration



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Sectional diagram



Drive

Pneumatic, powerful double piston drive

2 Pinion

Stable pinion, optionally with fluid feedthrough, for transforming the piston movement into a rotary movement

B Housing

Weight-reduced through the use of a hardanodized, high-strength aluminum alloy

Sleeve technology

For radial adjustment of the end positions without a settling effect and ensuring rapid replacement for maintenance

5

Damping Hydraulic shock absorbers for high moments of inertia

Function description

When subjected to pressure, the two pneumatic pistons move their end faces in a straight line in their bores, turning the pinion by means of the serrations on their sides.

Torque at the endpositions

Please consider that the last angular degrees (appr. 2°) prior to the end position are driven with the force of just one actuation piston.

Thus the double actuated modules just dispose of appr. half of the nominal torque in this range.

Options and special information

On request, the SRU series can also be obtained **with tightness class IP67** (to DIN 40050). For swiveling movements requiring particularly intensive damping, additional external shock absorbers can also be fitted. Please ask for details. Special angles of traverse and swivel ranges are available on request.

Please note that for pneumatic units, appropriate **emergency stop** (e.g. controlled lowering) and **restart strategies** (e.g. pressure build-up valves, suitable valve switching sequences) are required.

Cutting off the pressure in an uncontrolled manner could lead to undefined states and behavior.



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Accessories

Accessories from SCHUNK the suitable supplement for maximum functionality, reliability and performance of all automation modules.









IN inductive proximity switches



KV/KA sensor cables

V sensor distributors



SDV-P pressure maintenance valves



(1) For the exact size of the required accessories, availability of this size and the designation and ID, please refer to the additional views at the end of the size in question. You will find more detailed information on our accessory range in the "Accessories" catalog section.

General information on the series

Repeat accuracy

Repeat accuracy is defined as the spread of the limit position after 100 consecutive swiveling cycles.

Pinion position

The position of the pinion is always shown in the drawing in the left-hand end position. From here, the pinion rotates clockwise. The direction of rotation is indicated by the arrow.

Pinion screw connection diagram

Please note that if you wish to set the angle of traverse to less than 90°, the lefthand end stop must generally be screwed in completely. In this way, the screw connection diagram of the left-hand end stop is rotated clockwise by 90° in relation to the drawing, which shows the situation with an angle of traverse of 180° .

Travel to pneumatic center position

In units with double compressed air action, travel to pneumatic center position takes place at only half the nominal torque.

Mean attached load

The mean attached load should constitute a typical load. It is defined as the half of the max. possible moment of inertia that can be swiveled without restriction, bouncing or hitting, with a centric load and a vertical rotating axis.

Cycle time

Cycle times are purely the times taken by the pinion/flange to turn round the nominal angle of rotation. Valve switching times, hose filling times or SPC reaction times are not included in the above times and must be taken into consideration when determining cycle times.

Layout or checking calculation

For deciding the layout or for checking calculations of rotary modules, we recommend that you use our SSE software, available on CD or from www.schunk.com. A checking calculation of the unit you have chosen is absolutely essential, as otherwise overloading may occur.



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Basic module

- \rightarrow Tailored for every application
- thanks to the modular system with options
- → Integrated hydraulic shock absorbers for short swivel times
- → Pistons guided in centering sleeves with simple replaceability in the event of maintenance



Pneumatic drive





→ High torques despite a small installation space

Single actuation

Double actuation

End stop adjustability of the two-position units

Large end position adjustability (90°) for variable adjustment of the swivel angle



Small end position adjustability (\pm 3°) for fine adjustment

- In the case 180°-units



- → Small end position adjustability for fast and exact fine adjustment
- ightarrow Large end position adjustability for flexible adjustability of the swivel angle

Swivel range Adjustment range of start angle Adjustment range of end angle



Middle position

Pneumatic (M)

- → Pneumatic middle position for pneumatically dampened intermediate position
- \twoheadrightarrow Middle position adjustable by \pm 3° for fast fine adjustment



Air feed-through

- → Tubeless air feed-through and a big center bore
- → No hoses or cables swiveling, thus increasing process reliability



Section through the pinion

End position monitoring possibilities

- → Electronic magnetic switches can be completely recessed in the groove to minimize the interfering contour
- → Up to eight positions can be monitored



Electronic magnetic switches MMS 22



- → Mechanically locked and hydraulically dampened middle position for short cycle times especially in the case of heavy loads
- \twoheadrightarrow Middle position adjustable by \pm 3° for fast fine adjustment



Electric feed-through

- → Completely integrated feed-through for sensor, actuator and bus signals
- → Connection via plugs and bushes



- → One mounting kit for fast assembly of inductive proximity switches M8
- → Reliable monitoring of up to three positions



Inductive proximity switches IN 80

www.schunk.com

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How to order









Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Angle of traverse 90° and small end position adjustability of 3°

Description		SRU 20.1-90-3	SRU 20.1-90-3-4	SRU 20.2-90-3	SRU 20.2-90-3-4
	ID	0357300	0357302	0357400	0357402
Torque	[Nm]	1.5	1.1	3.4	3.0
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.2	1.4	1.2	1.4
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	18.0	18.0	36.0	36.0
Swiveling time with middle attached load	[S]	0.9	1.1	0.6	0.7
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electric feed-through EDF

Description		SRU 20.1-90-3-4-EDF M5	SRU 20.1-90-3-4-EDF M8	SRU 20.2-90-3-4-EDF M5	SRU 20.2-90-3-4-EDF M8
	ID	0357303	0357304	0357403	0357404
Torque	[Nm]	1.1	1.1	3.0	3.0
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.4 + 0.65	1.4 + 0.65	1.4 + 0.65	1.4 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	18.0	18.0	36.0	36.0
Swiveling time with middle attached load	[S]	1.1	1.1	0.7	0.7
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180° and small end position adjustability of 3°

Description		SRU 20.1-180-3	SRU 20.1-180-3-4	SRU 20.2-180-3	SRU 20.2-180-3-4
	ID	0357320	0357322	0357420	0357422
Torque	[Nm]	1.5	1.1	3.4	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.2	1.4	1.2	1.4
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[s]	1.0	1.2	0.7	0.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electrica feed-through EDF

Description		SRU 20.1-180-3-4-EDF M5	SRU 20.1-180-3-4-EDF M8	SRU 20.2-180-3-4-EDF M5	SRU 20.2-180-3-4-EDF M8
	ID	0357323	0357324	0357423	0357424
Torque	[Nm]	1.1	1.1	3.0	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.4 + 0.65	1.4 + 0.65	1.4 + 0.65	1.4 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[s]	1.2	1.2	0.8	0.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



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Technical data

Angle of traverse 180°, small end position adjustability of 3° and pneumatic center position

Description		SRU 20.1-180-3-M	SRU 20.1-180-3-M-4	SRU 20.2-180-3-M	SRU 20.2-180-3-M-4
	ID	0357330	0357332	0357430	0357432
Torque	[Nm]	1.5	1.1	3.4	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.55	1.75	1.55	1.75
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	18.0	18.0	36.0	36.0
Swiveling time with middle attached load	[S]	1.0	1.2	0.7	0.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3°, pneumatic center position and electric feed-through

Description		SRU 20.1-180-3-M-4-EDF M5	SRU 20.1-180-3-M-4-EDF M8	SRU 20.2-180-3-M-4-EDF M5	SRU 20.2-180-3-M-4-EDF M8
	ID	0357333	0357334	0357433	0357434
Torque	[Nm]	1.1	1.1	3.0	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.75 + 0.65	1.75 + 0.65	1.75 + 0.65	1.75 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	18.0	18.0	36.0	36.0
Swiveling time with middle attached load	[s]	1.2	1.2	0.8	0.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180°, small end position adjustability of 3° and locked center position

Description		SRU 20.2-180-3-VM	SRU 20.2-180-3-VM-4	
	ID	0357440	0357442	
Torque	[Nm]	3.4	3.0	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Adjustability of center position	[°]	3.0	3.0	
No. of fluid feed-throughs			4	
IP class		65	65	
Weight	[kg]	1.76	1.96	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	60.0	60.0	
Swiveling time with middle attached load	[S]	0.7	0.8	
Nominal pressure	[bar]	6.0	6.0	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.5	6.5	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]		8.0	
Min. ambient temperature	[° (]	5.0	5.0	
Max. ambient temperature	[° (]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	

Angle of traverse 180°, small end position adjustability of 3°, blocked center position and electric feed-through

Description		SRU 20.2-180-3-VM-4-EDF M5	SRU 20.2-180-3-VM-4-EDF M8	
	ID	0357443	0357444	
Torque	[Nm]	3.0	3.0	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Central Position Andjustability	[°]	3.0	3.0	
No. of fluid feed-throughs		4	4	
IP class		65	65	
Weight	[kg]	1.96 + 0.65	1.96 + 0.65	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	60.0	60.0	
Swiveling time with middle attached load	[s]	0.8	0.8	
Nominal pressure	[bar]	6.5	6.5	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.0	6.0	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]	8.0	8.0	
Min. ambient temperature	[°[]	5.0	5.0	
Température ambiante max.	[°[]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	
Number of E-fittings on the output end		4	4	
Size of the E-connections on the output end.		M5	M8	
Number of cores by EDF		6	6	
maximum voltage by EDF	[V]	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	
Max, overall current	[A]	1.0	1.0	



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Technical data

Angle of traverse 180° and large end position adjustability of 90°

Description		SRU 20.1-180-90	SRU 20.1-180-90-4	SRU 20.2-180-90	SRU 20.2-180-90-4
	ID	0357350	0357352	0357450	0357452
Torque	[Nm]	1.5	1.1	3.4	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.24	1.44	1.24	1.44
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[s]	1.0	1.2	0.7	0.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90° and electric feed-through EDF

Description		SRU 20.1-180-90-4-EDF M5	SRU 20.1-180-90-4-EDF M8	SRU 20.2-180-90-4-EDF M5	SRU 20.2-180-90-4-EDF M8
	ID	0357353	0357354	0357453	0357454
Torque	[Nm]	1.1	1.1	3.0	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.44 + 0.65	1.44 + 0.65	1.44 + 0.65	1.44 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[S]	1.2	1.2	0.8	0.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180°, large end position adjustability of 90° and pneumatic center position

Description		SRU 20.1-180-90-M	SRU 20.1-180-90-M-4	SRU 20.2-180-90-M	SRU 20.2-180-90-M-4
	ID	0357360	0357362	0357460	0357462
Torque	[Nm]	1.5	1.1	3.4	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.6	1.8	1.6	1.8
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[S]	1.0	1.2	0.7	0.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90°, pneumatic center position and electric feed-through EDF

Description		SRU 20.1-180-90-M-4-EDF M5	SRU 20.1-180-90-M-4-EDF M8	SRU 20.2-180-90-M-4-EDF M5	SRU 20.2-180-90-M-4-EDF M8
	ID	0357363	0357364	0357463	0357464
Torque	[Nm]	1.1	1.1	3.0	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[S]	1.2	1.2	0.8	0.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



SRU 20

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Main views for SRU without EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Hose-free direct connection



(3) Adapter

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- 1 Linear unit connection
- (2) Attachment connection
- $\overline{80}$ depth of the centering sleeve hole in the matching part
- 90 setting shock absorber-hub

Pinion with fluid feed-through



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(i) View adaptable at versions without EDF



⁽⁴⁾ Rotary unit

Main views for SRU with EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of 180°/90°, small end position adjustability of 3°, without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Large end position adjustability 90°



(90) setting shock absorber-hub

Different dimensions with the option "Large end position adjustability (90°)" This permits the end positions to be adjusted by up to 93°. More information can be found in the introduction to the series.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection (1)
- Attachment connection (2)
- 25 Fluid feed-through
- flange socket for sensor feed-through 32
- 69 Connection for electric feed-through **Connection BUS-throughs** (73)
- depth of the centering sleeve hole in the
- 80 matching part
- ventilation-drill for simple admitted SRU 91 with middle position
- change Bus-/Sensor feed-through 92

Pneumatic center position (M)



C,c Main/direct connection, center position Main/direct connection, center position Dd.

Bleeder hole for unit with single compressed air action (.1)

Different dimensions with the "Pneumatic Center Position (M)" option. Heavy attachments may have to level out until they reach the correct position. The locked center position (VM) offers a remedy. Units with single compressed air action (.1) and pneumatic center position need an essential bleeder hose. () View applicable for version with or without EDF!



SRU 20

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Locked center position (VM)



- C,c Main/direct connection, center position
- Dd, Main/direct connection, center position

Different dimensions with the "Locked center position (VM)" option. The center position is locked. The unit travels to center position using the force of the main drive piston. Shock absorbers brake the travel to center position as fast as possible to prevent overshooting.

(1) View applicable for version with or without EDF!

Pinion



Pinion screw connection diagram for the "Fluid feed-through" option. The preferred drilling pattern is 2 x screws and 2 x screws with guide sleeve (in ø 8 H7).

(i) View adaptable at versions without EDF



① Linear unit connection

- (25) Fluid feed-through
- 80 depth of the centering sleeve hole in the matching part

(9) Bleeder hole for unit with single compressed air action provided with pneumatic center position (.1-M)

Lower mounting plate for the "Fluid feed-through" option. Vacuum, gases or fluids can be conveyed. The connection may be a screw type or a direct connection.

(1) View adaptable at versions without EDF

Adapter plate arrangement



Suggested here is an arrangement of the adapter plate which enables all fluid feedthroughs to be reached as easily as possible.

(1) View adaptable at versions without EDF


Distributor for SRU



3 Adapter

(25) Fluid feed-through

(67) Distributor for media feed-through

The distributor (ID: 0357392) for SRU 20 and SRU 25 facilitates the use of the fluid feed-throughs, both at the direct attachment to the distributor and in the lines conveying the fluid inside the adapter plate. Thanks to the distributor, only a simple drilling pattern has to be drilled in the adapter plate situated between the pinion and the distributor.

(i) View adaptable at versions without EDF



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Mounting kit for proximity switch at SRU without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of:

3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

Description	ID
AS-SRU 20	0357390
AS-SRU 20/25-4	0357391

(1) View adaptable at versions without EDF

Mounting kit for proximity switch at SRU with EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

- View adaptable at versions with EDF
- The adaptor kit cannot be ordered individually. The SRU with EDF and adaptor kit is being delivered by SCHUNK completely mounted.



VM units with vertical swivel axis are generally actuated by two 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!

Pneumatic diagram of SRU-VM - horizontal axis



VM units with horizontal or non-vertical swivel axis must generally be actuated by three 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!



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Sensor System



(17) Cable outlet

End position mon	itoring: Electronic m	agnetic switches, for mounting in C-sl	ot
Description	- ID	Recommended product	

Doscription		
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Extension cables for proximity switches/magnetic switches

Description	ĪD	-
KA BG05-L 3P-0300	0301652	
KA BGO8-L 3P-0300-PNP	0301622	
KA BW05-L 3P-0300	0301650	
KA BWO8-L 3P-0300-NPN	0301602	
KA BWO8-L 3P-0300-PNP	0301594	
KA BWO8-L 3P-0500-NPN	9641116	
KA BWO8-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
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	

(1) Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

Assembly IN on SRU without EDF



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product
AS-SRU 20	0357390	·
AS-SRU 20/25-4	0357391	
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	
INK 80-SL	0301579	

(1) In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable.

View adaptable at versions without EDF!





End position monitoring:

Inductive proximity switches, mounted with mounting kit

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IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		
INK 80-SL	0301579		

(1) In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable. View adaptable at versions without EDF!



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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Angle of traverse 90° and small end position adjustability of 3°

Description		SRU 25.1-90-3	SRU 25.1-90-3-4	SRU 25.2-90-3	SRU 25.2-90-3-4
	ID	0357500	0357502	0357600	0357602
Torque	[Nm]	2.4	2.0	5.0	4.6
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.6	1.8	1.6	1.8
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[S]	1.0	1.4	0.8	1.0
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electric feed-through EDF

Description		SRU 25.1-90-3-4-EDF M5	SRU 25.1-90-3-4-EDF M8	SRU 25.2-90-3-4-EDF M5	SRU 25.2-90-3-4-EDF M8
ID	ID	0357503	0357504	0357603	0357604
Torque	[Nm]	2.0	2.0	4.6	4.6
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	30.0	30.0	60.0	60.0
Swiveling time with middle attached load	[S]	1.4	1.4	1.0	1.0
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Angle of traverse 180° and small end position adjustability of 3°

Description		SRU 25.1-180-3	SRU 25.1-180-3-4	SRU 25.2-180-3	SRU 25.2-180-3-4
	ID	0357520	0357522	0357620	0357622
Torque	[Nm]	2.4	2.0	5.0	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.6	1.8	1.6	1.8
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[S]	1.1	1.5	0.9	1.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electrica feed-through EDF

Description		SRU 25.1-180-3-4-EDF M5	SRU 25.1-180-3-4-EDF M8	SRU 25.2-180-3-4-EDF M5	SRU 25.2-180-3-4-EDF M8
ID	ID	0357523	0357524	0357623	0357624
Torque	[Nm]	2.0	2.0	4.6	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[s]	1.5	1.5	1.1	1.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



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Technical data

Angle of traverse 180°, small end position adjustability of 3° and pneumatic center position

Description		SRU 25.1-180-3-M	SRU 25.1-180-3-M-4	SRU 25.2-180-3-M	SRU 25.2-180-3-M-4
	ID	0357530	0357532	0357630	0357632
Torque	[Nm]	2.4	2.0	5.0	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	2.2	2.35	2.2	2.35
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[S]	1.1	1.5	0.9	1.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3°, pneumatic center position and electric feed-through

Description		SRU 25.1-180-3-M-4-EDF M5	SRU 25.1-180-3-M-4-EDF M8	SRU 25.2-180-3-M-4-EDF M5	SRU 25.2-180-3-M-4-EDF M8
ID	ID	0357533	0357534	0357633	0357634
Torque	[Nm]	2.0	2.0	4.6	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	2.35 + 0.65	2.35 + 0.65	2.35 + 0.65	2.35 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[S]	1.5	1.5	1.1	1.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Angle of traverse 180°, small end position adjustability of 3° and locked center position

Description		SRU 25.2-180-3-VM	SRU 25.2-180-3-VM-4	
	ID	0357640	0357642	
Torque	[Nm]	5.0	4.6	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Adjustability of center position	[°]	3.0	3.0	
No. of fluid feed-throughs			4	
IP class		65	65	
Weight	[kg]	2.57	2.74	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	88.0	88.0	
Swiveling time with middle attached load	[S]	0.9	1.1	
Nominal pressure	[bar]	6.0	6.0	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.5	6.5	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]		8.0	
Min. ambient temperature	[°[]	5.0	5.0	
Max. ambient temperature	[°[]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	

Angle of traverse 180°, small end position adjustability of 3°, blocked center position and electric feed-through

Description		SRU 25.2-180-3-VM-4-EDF M5	SRU 25.2-180-3-VM-4-EDF M8	
ID	ID	0357643	0357644	
Torque	[Nm]	4.6	4.6	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Central Position Andjustability	[°]	3.0	3.0	
No. of fluid feed-throughs		4	4	
IP class		65	65	
Weight	[kg]	2.74 + 0.65	2.74 + 0.65	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	88.0	88.0	
Swiveling time with middle attached load	[S]	1.1	1.1	
Nominal pressure	[bar]	6.5	6.5	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.0	6.0	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]	8.0	8.0	
Min. ambient temperature	[°(]	5.0	5.0	
Température ambiante max.	[°[]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	
Number of E-fittings on the output end		4	4	
Size of the E-connections on the output end.		M5	M8	
Number of cores by EDF		6	6	
maximum voltage by EDF	[V]	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	
Max. overall current	[A]	1.0	1.0	



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Technical data

Angle of traverse 180° and large end position adjustability of 90°

Description		SRU 25.1-180-90	SRU 25.1-180-90-4	SRU 25.2-180-90	SRU 25.2-180-90-4
	ID	0357550	0357552	0357650	0357652
Torque	[Nm]	2.4	2.0	5.0	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	1.65	1.8	1.65	1.8
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[s]	1.1	1.5	0.9	1.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90° and electric feed-through EDF

Description		SRU 25.1-180-90-4-EDF M5	SRU 25.1-180-90-4-EDF M8	SRU 25.2-180-90-4-EDF M5	SRU 25.2-180-90-4-EDF M8
ID	ID	0357553	0357554	0357653	0357654
Torque	[Nm]	2.0	2.0	4.6	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65	1.8 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[S]	1.5	1.5	1.1	1.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Angle of traverse 180°, large end position adjustability of 90° and pneumatic center position

Description		SRU 25.1-180-90-M	SRU 25.1-180-90-M-4	SRU 25.2-180-90-M	SRU 25.2-180-90-M-4
	ID	0357560	0357562	0357660	0357662
Torque	[Nm]	2.4	2.0	5.0	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	2.23	2.4	2.23	2.4
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[S]	1.1	1.5	0.9	1.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90°, pneumatic center position and electric feed-through EDF

Description		SRU 25.1-180-90-M-4-EDF M5	SRU 25.1-180-90-M-4-EDF M8	SRU 25.2-180-90-M-4-EDF M5	SRU 25.2-180-90-M-4-EDF M8
ID	ID	0357563	0357564	0357663	0357664
Torque	[Nm]	2.0	2.0	4.6	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	2.4 + 0.65	2.4 + 0.65	2.4 + 0.65	2.4 + 0.65
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	44.0	44.0	88.0	88.0
Swiveling time with middle attached load	[s]	1.5	1.5	1.1	1.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max, overall current	[A]	1.0	1.0	1.0	1.0



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Main views for SRU without EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

Hose-free direct connection



(3) Adapter

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- ① Linear unit connection
- (2) Attachment connection
- $\overline{80}$ depth of the centering sleeve hole in the matching part
- 90 setting shock absorber-hub

Pinion with fluid feed-through



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(1) View adaptable at versions without EDF



⁽⁴⁾ Rotary unit

Main views for SRU with EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of 180°/90°, small end position adjustability of 3°, without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Large end position adjustability 90°



(90) setting shock absorber-hub

Different dimensions with the option "Large end position adjustability (90°)" This permits the end positions to be adjusted by up to 93°. More information can be found in the introduction to the series.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection (1)
- Attachment connection (2)
- 25 Fluid feed-through
- flange socket for sensor feed-through 32
- Connection for electric feed-through 69 **Connection BUS-throughs**
- (73)
- depth of the centering sleeve hole in the 80 matching part
- ventilation-drill for simple admitted SRU 91 with middle position
- change Bus-/Sensor feed-through (92)

Pneumatic center position (M)



C,c Main/direct connection, center position Main/direct connection, center position Dd.

90 Bleeder hole for unit with single compressed air action (.1)

Different dimensions with the "Pneumatic Center Position (M)" option. Heavy attachments may have to level out until they reach the correct position. The locked center position (VM) offers a remedy. Units with single compressed air action (.1) and pneumatic center position need an essential bleeder hose. () View applicable for version with or without EDF!



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Locked center position (VM)



- C,c Main/direct connection, center position
- Dd, Main/direct connection, center position

Different dimensions with the "Locked center position (VM)" option. The center position is locked. The unit travels to center position using the force of the main drive piston. Shock absorbers brake the travel to center position as fast as possible to prevent overshooting.

(1) View applicable for version with or without EDF!

Pinion



Pinion screw connection diagram for the "Fluid feed-through" option. The preferred drilling pattern is 2 x screws and 2 x screws with guide sleeve (in ø 8 H7).

(i) View adaptable at versions without EDF



Connections for Medium-throughs

- 1 Linear unit connection
- (25) Fluid feed-through
- (80) depth of the centering sleeve hole in the matching part

90 Bleeder hole for unit with single compressed air action provided with pneumatic center position (.1-M)

Lower mounting plate for the "Fluid feed-through" option. Vacuum, gases or fluids can be conveyed. The connection may be a screw type or a direct connection.

(i) View adaptable at versions without EDF

Adapter plate arrangement



Suggested here is an arrangement of the adapter plate which enables all fluid feedthroughs to be reached as easily as possible.

(i) View adaptable at versions without EDF



Distributor for SRU



3 Adapter

(25) Fluid feed-through

(67) Distributor for media feed-through

The distributor (ID: 0357392) for SRU 20 and SRU 25 facilitates the use of the fluid feed-throughs, both at the direct attachment to the distributor and in the lines conveying the fluid inside the adapter plate. Thanks to the distributor, only a simple drilling pattern has to be drilled in the adapter plate situated between the pinion and the distributor.

(i) View adaptable at versions without EDF



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Mounting kit for proximity switch at SRU without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of:

3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

Description	ID
AS-SRU 20/25-4	0357391
AS-SRU 25	0357590

(1) View adaptable at versions without EDF





The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

- (1) View adaptable at versions with EDF
- The adaptor kit cannot be ordered individually. The SRU with EDF and adaptor kit is being delivered by SCHUNK completely mounted.



VM units with vertical swivel axis are generally actuated by two 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!

Pneumatic diagram of SRU-VM - horizontal axis



VM units with horizontal or non-vertical swivel axis must generally be actuated by three 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(1) View applicable for version with or without EDF!



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Sensor System



(17) Cable outlet

End position mon	itoring: Electronic m	agnetic switches, for mounting in C-sl	ot
Description	- ID	Recommended product	

Boschphon	10	notoninionada prodoti
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Extension cables for proximity switches/magnetic switches

Description	ID	,
KA BG05-L 3P-0300	0301652	
KA BGO8-L 3P-0300-PNP	0301622	
KA BW05-L 3P-0300	0301650	
KA BWO8-L 3P-0300-NPN	0301602	
KA BWO8-L 3P-0300-PNP	0301594	
KA BW08-L 3P-0500-NPN	9641116	
KA BWO8-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
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	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

Assembly IN on SRU without EDF



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product
AS-SRU 20/25-4	0357391	
AS-SRU 25	0357590	
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	
INK 80-SL	0301579	

In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable. View adaptable at versions without EDF!

Assembly IN on SRU with EDF and add-on kit



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product	
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		
INK 80-SL	0301579		

In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable. View adaptable at versions without EDF!



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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Angle of traverse 90° and small end position adjustability of 3°

Description		SRU 35.1-90-3	SRU 35.1-90-3-4	SRU 35.2-90-3	SRU 35.2-90-3-4
	ID	0357700	0357702	0357800	0357802
Torque	[Nm]	6.6	6.0	14.0	13.4
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	2.65	2.97	2.65	2.97
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	66.0	66.0	132.0	132.0
Swiveling time with middle attached load	[S]	1.3	1.6	1.0	1.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electric feed-through EDF

Description		SRU 35.1-90-3-4-EDF M5	SRU 35.1-90-3-4-EDF M8	SRU 35.2-90-3-4-EDF M5	SRU 35.2-90-3-4-EDF M8
ID	ID	0357703	0357704	0357803	0357804
Torque	[Nm]	6.0	6.0	13.4	13.4
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	2.97 + 0.75	2.97 + 0.75	2.97 + 0.75	2.97 + 0.75
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	66.0	66.0	132.0	132.0
Swiveling time with middle attached load	[s]	1.6	1.6	1.1	1.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Angle of traverse 180° and small end position adjustability of 3°

Description		SRU 35.1-180-3	SRU 35.1-180-3-4	SRU 35.2-180-3	SRU 35.2-180-3-4
	ID	0357720	0357722	0357820	0357822
Torque	[Nm]	6.6	6.0	14.0	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	2.63	2.95	2.63	2.95
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.5	1.8	1.1	1.3
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electrica feed-through EDF

Description		SRU 35.1-180-3-4-EDF M5	SRU 35.1-180-3-4-EDF M8	SRU 35.2-180-3-4-EDF M5	SRU 35.2-180-3-4-EDF M8
ID	ID	0357723	0357724	0357823	0357824
Torque	[Nm]	6.0	6.0	13.4	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	2.95 + 0.75	2.95 + 0.75	2.95 + 0.75	2.95 + 0.75
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.8	1.8	1.3	1.3
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[°C]	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



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Technical data

Angle of traverse 180°, small end position adjustability of 3° and pneumatic center position

Description		SRU 35.1-180-3-M	SRU 35.1-180-3-M-4	SRU 35.2-180-3-M	SRU 35.2-180-3-M-4
	ID	0357730	0357732	0357830	0357832
Torque	[Nm]	6.6	6.0	14.0	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	3.63	3.95	3.63	3.95
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[S]	1.5	1.8	1.1	1.3
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3°, pneumatic center position and electric feed-through

Description		SRU 35.1-180-3-M-4-EDF M5	SRU 35.1-180-3-M-4-EDF M8	SRU 35.2-180-3-M-4-EDF M5	SRU 35.2-180-3-M-4-EDF M8
ID	ID	0357733	0357734	0357833	0357834
Torque	[Nm]	6.0	6.0	13.4	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	3.95 + 0.75	3.95 + 0.75	3.95 + 0.75	3.95 + 0.75
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.8	1.8	1.3	1.3
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Angle of traverse 180°, small end position adjustability of 3° and locked center position

Description		SRU 35.2-180-3-VM	SRU 35.2-180-3-VM-4	
	ID	0357840	0357842	
Torque	[Nm]	14.0	13.4	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Adjustability of center position	[°]	3.0	3.0	
No. of fluid feed-throughs			4	
IP class		65	65	
Weight	[kg]	4.15	4.47	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	216.0	216.0	
Swiveling time with middle attached load	[S]	1.1	1.3	
Nominal pressure	[bar]	6.0	6.0	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.5	6.5	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]		8.0	
Min. ambient temperature	[°[]	5.0	5.0	
Max. ambient temperature	[°[]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	

Angle of traverse 180°, small end position adjustability of 3°, blocked center position and electric feed-through

Description		SRU 35.2-180-3-VM-4-EDF M5	SRU 35.2-180-3-VM-4-EDF M8	
ID	ID	0357843	0357844	
Torque	[Nm]	13.4	13.4	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Central Position Andjustability	[°]	3.0	3.0	
No. of fluid feed-throughs		4	4	
IP class		65	65	
Weight	[kg]	4.47 + 0.75	4.47 + 0.75	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	216.0	216.0	
Swiveling time with middle attached load	[S]	1.3	1.3	
Nominal pressure	[bar]	6.5	6.5	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.0	6.0	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]	8.0	8.0	
Min. ambient temperature	[°[]	5.0	5.0	
Température ambiante max.	[°[]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	
Number of E-fittings on the output end		4	4	
Size of the E-connections on the output end.		M5	M8	
Number of cores by EDF		6	6	
maximum voltage by EDF	[V]	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	
Max, overall current	[A]	10	1.0	



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Technical data

Angle of traverse 180° and large end position adjustability of 90°

Description		SRU 35.1-180-90	SRU 35.1-180-90-4	SRU 35.2-180-90	SRU 35.2-180-90-4
	ID	0357750	0357752	0357850	0357852
Torque	[Nm]	6.6	6.0	14.0	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	2.75	3.07	2.75	3.07
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.5	1.8	1.1	1.3
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90° and electric feed-through EDF

Description		SRU 35.1-180-90-4-EDF M5	SRU 35.1-180-90-4-EDF M8	SRU 35.2-180-90-4-EDF M5	SRU 35.2-180-90-4-EDF M8
ID	ID	0357753	0357754	0357853	0357854
Torque	[Nm]	6.0	6.0	13.4	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	3.07	3.07	3.07	3.07
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.8	1.8	1.3	1.3
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0



Angle of traverse 180°, large end position adjustability of 90° and pneumatic center position

Description		SRU 35.1-180-90-M	SRU 35.1-180-90-M-4	SRU 35.2-180-90-M	SRU 35.2-180-90-M-4
	ID	0357760	0357762	0357860	0357862
Torque	[Nm]	6.6	6.0	14.0	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			4		4
IP class		65	65	65	65
Weight	[kg]	3.75	4.07	3.75	4.07
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[S]	1.5	1.8	1.1	1.3
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90°, pneumatic center position and electric feed-through EDF

Description		SRU 35.1-180-90-M-4-EDF M5	SRU 35.1-180-90-M-4-EDF M8	SRU 35.2-180-90-M-4-EDF M5	SRU 35.2-180-90-M-4-EDF M8
ID	ID	0357763	0357764	0357863	0357864
Torque	[Nm]	6.0	6.0	13.4	13.4
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4
IP class		65	65	65	65
Weight	[kg]	4.07 + 0.75	4.07 + 0.75	4.07 + 0.75	4.07 + 0.75
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	108.0	108.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.8	1.8	1.3	1.3
Nominal pressure	[bar]	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4
Size of the E-connections on the output end.		M5	M8	M5	M8
Number of cores by EDF		6	6	6	6
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0
Max, overall current	[A]	1.0	1.0	1.0	1.0



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Main views for SRU without EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- B,b Main/direct connection, anti-clockwise rotary unit
- (1) Linear unit connection
- (2) Attachment connection
- $\bar{(80)}$ depth of the centering sleeve hole in the matching part
- 90 setting shock absorber-hub

Hose-free direct connection



(3) Adapter

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

Pinion with fluid feed-through



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(1) View adaptable at versions without EDF



⁽⁴⁾ Rotary unit

Main views for SRU with EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Large end position adjustability 90°



90 setting shock absorber-hub

Different dimensions with the option "Large end position adjustability (90°) " This permits the end positions to be adjusted by up to 93° . More information can be found in the introduction to the series.

- A,a Main/direct connection, clockwise rotary
- B,b Main/direct connection, anti-clockwise rotary unit
- $\textcircled{1} \quad \text{Rotary unit connection} \\$
- (2) Attachment connection
- 25 Fluid feed-through
- 32 flange socket for sensor feed-through
- 69 Connection for electric feed-through73 Connection BUS-throughs
- (7) connection bos-introughs(8) depth of the centering sleeve hole in the
- (a) addition the centering size we note in the matching part
 (a) ventilation-drill for simple admitted SRU
- with middle position
- (92) change Bus-/Sensor feed-through

Pneumatic center position (M)



C,c Main/direct connection, center position Dd, Main/direct connection, center position Bleeder hole for unit with single compressed air action (.1)

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Locked center position (VM)



- C,c Main/direct connection, center position
- Dd, Main/direct connection, center position

Different dimensions with the "Locked center position (VM)" option. The center position is locked. The unit travels to center position using the force of the main drive piston. Shock absorbers brake the travel to center position as fast as possible to prevent overshooting.

(1) View applicable for version with or without EDF!

Pinion



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(1) View adaptable at versions without EDF



① Linear unit connection

- (25) Fluid feed-through
- (80) depth of the centering sleeve hole in the matching part

(9) Bleeder hole for unit with single compressed air action provided with pneumatic center position (.1-M)

Lower mounting plate for the "Fluid feed-through" option. Vacuum, gases or fluids can be conveyed. The connection may be a screw type or a direct connection.

(i) View adaptable at versions without EDF

Adapter plate arrangement



Suggested here is an arrangement of the adapter plate which enables all fluid feedthroughs to be reached as easily as possible.

(i) View adaptable at versions without EDF



Distributor for SRU



(3) Adapter

(25) Fluid feed-through

(67) Distributor for media feed-through

The distributor (ID: 0357792) for SRU 35 facilitates the use of the fluid feed-throughs, both at the direct attachment to the distributor and in the lines conveying the fluid inside the adapter plate. Thanks to the distributor, only a simple drilling pattern has to be drilled in the adapter plate situated between the pinion and the distributor.

(i) View adaptable at versions without EDF



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Mounting kit for proximity switch at SRU without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of:

3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

Description	ID
AS-SRU 35	0357790
AS-SRU 35-4	0357791

(1) View adaptable at versions without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

(i) View adaptable at versions with EDF

The adaptor kit cannot be ordered individually. The SRU with EDF and adaptor kit is being delivered by SCHUNK completely mounted.



VM units with vertical swivel axis are generally actuated by two 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!

Pneumatic diagram of SRU-VM - horizontal axis



VM units with horizontal or non-vertical swivel axis must generally be actuated by three 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(1) View applicable for version with or without EDF!



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Sensor System



(17) Cable outlet

End position mon	itoring: Electronic m	agnetic switches, for mounting in C-sl	ot
Description	- ID	Recommended product	

Doscription		
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Extension cables for proximity switches/magnetic switches

Description	ÍD	
KA BG05-L 3P-0300	0301652	
KA BGO8-L 3P-0300-PNP	0301622	
KA BW05-L 3P-0300	0301650	
KA BWO8-L 3P-0300-NPN	0301602	
KA BWO8-L 3P-0300-PNP	0301594	
KA BWO8-L 3P-0500-NPN	9641116	
KA BWO8-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
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	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

Assembly IN on SRU without EDF



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product
AS-SRU 35	0357790	
AS-SRU 35-4	0357791	
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	
INK 80-SL	0301579	

In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable.
View advectable at versions with vert CDCL

View adaptable at versions without EDF!





End position monitoring:

Inductive proximity switches, mounted with mounting kit

madeline proximity sin	materine proximity simenes, meenea min meening in								
Description	ID	Recommended product							
IN 80-S-M12	0301578								
IN 80-S-M8	0301478	•							
IN-C 80-S-M8	0301475								
INK 80-S	0301550								
INK 80-SL	0301579								

 In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable.
 View adaptable at versions without EDF!



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Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Angle of traverse 90° and small end position adjustability of 3°

Description		SRU 40.1-90-3	SRU 40.1-90-3-8	SRU 40.2-90-3	SRU 40.2-90-3-8
	ID	0357900	0357902	0358000	0358002
Torque	[Nm]	10.0	9.2	20.0	19.2
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	4.2	4.9	4.2	4.9
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	104.0	104.0	208.0	208.0
Swiveling time with middle attached load	[S]	1.8	2.0	1.4	1.6
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electric feed-through EDF

Description		SRU 40.1-90-3-8-EDF M5	SRU 40.1-90-3-8-EDF M8	SRU 40.1-90-3-8-EDF M12	SRU 40.2-90-3-8-EDF M5	SRU 40.2-90-3-8-EDF M8	SRU 40.2-90-3-8-EDF M12
ID	ID	0357903	0357904	0357905	0358003	0358004	0358005
Torque	[Nm]	9.2	9.2	9.2	19.2	19.2	19.2
Rotating angle	[°]	90.0	90.0	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	4.9 + 1.35	4.9 + 1.35	4.9 + 1.35	4.9 + 1.35	4.9 + 1.35	4.9 + 1.35
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	104.0	104.0	104.0	208.0	208.0	208.0
Swiveling time with middle attached load	[S]	2.0	2.0	2.0	1.6	1.6	1.6
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Angle of traverse 180° and small end position adjustability of 3°

Description		SRU 40.1-180-3	SRU 40.1-180-3-8	SRU 40.2-180-3	SRU 40.2-180-3-8
	ID	0357920	0357922	0358020	0358022
Torque	[Nm]	10.0	9.2	20.0	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	4.1	4.8	4.1	4.8
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	336.0	336.0
Swiveling time with middle attached load	[S]	2.0	2.2	1.6	1.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electrica feed-through EDF

Description		SRU 40.1-180-3-8-EDF M5	SRU 40.1-180-3-8-EDF M8	SRU 40.1-180-3-8-EDF M12	SRU 40.2-180-3-8-EDF M5	SRU 40.2-180-3-8-EDF M8	SRU 40.2-180-3-8-EDF M12
ID	ID	0357923	0357924	0357925	0358023	0358024	0358025
Torque	[Nm]	9.2	9.2	9.2	19.2	19.2	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	4.8 + 1.35	4.8 + 1.35	4.8 + 1.35	4.8 + 1.35	4.8 + 1.35	4.8 + 1.35
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	168.0	336.0	336.0	336.0
Swiveling time with middle attached load	[S]	2.2	2.2	2.2	1.8	1.8	1.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



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Technical data

Angle of traverse 180°, small end position adjustability of 3° and pneumatic center position

Description		SRU 40.1-180-3-M	SRU 40.1-180-3-M-8	SRU 40.2-180-3-M	SRU 40.2-180-3-M-8
	ID	0357930	0357932	0358030	0358032
Torque	[Nm]	10.0	9.2	20.0	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	5.5	6.2	5.5	6.2
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	336.0	336.0
Swiveling time with middle attached load	[S]	2.0	2.2	1.6	1.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3°, pneumatic center position and electric feed-through

Description		SRU 40.1-180-3-M-8-EDF M5	SRU 40.1-180-3-M-8-EDF M8	SRU 40.1-180-3-M-8-EDF M12	SRU 40.2-180-3-M-8-EDF M5	SRU 40.2-180-3-M-8-EDF M8	SRU 40.2-180-3-M-8-EDF M12
D	ID	0357933	0357934	0357935	0358033	0358034	0358035
Torque	[Nm]	9.2	9.2	9.2	19.2	19.2	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)					
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP dass		65	65	65	65	65	65
Weight	[kg]	6.2 + 1.35	6.2 + 1.35	6.2 + 1.35	6.2 + 1.35	6.2 + 1.35	6.2 + 1.35
Fluid consumption per cycle (2 x nominal angle)	[cm³]	168.0	168.0	168.0	336.0	336.0	336.0
Swiveling time with middle attached load	[S]	2.2	2.2	2.2	1.8	1.8	1.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°(]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°(]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max, overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Angle of traverse 180°, small end position adjustability of 3° and locked center position

Description		SRU 40.2-180-3-VM	SRU 40.2-180-3-VM-8	
	ID	0358040	0358042	
Torque	[Nm]	20.0	19.2	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Adjustability of center position	[°]	3.0	3.0	
No. of fluid feed-throughs			8	
IP class		65	65	
Weight	[kg]	6.5	7.3	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	336.0	336.0	
Swiveling time with middle attached load	[S]	1.6	1.8	
Nominal pressure	[bar]	6.0	6.0	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.5	6.5	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]		8.0	
Min. ambient temperature	[° (]	5.0	5.0	
Max. ambient temperature	[° (]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	

Angle of traverse 180°, small end position adjustability of 3°, blocked center position and electric feed-through

Description		SRU 40.2-180-3-VM-8-EDF M5	SRU 40.2-180-3-VM-8-EDF M8	SRU 40.2-180-3-VM-8-EDF M12	
ID	ID	0358043	0358044	0358045	
Torque	[Nm]	19.2	19.2	19.2	
Rotating angle	[°]	180.0	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	VM (locked middle position)	
Central Position Andjustability	[°]	3.0	3.0	3.0	
No. of fluid feed-throughs		8	8	8	
IP class		65	65	65	
Weight	[kg]	7.3 + 1.35	7.3 + 1.35	7.3 + 1.35	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	336.0	336.0	336.0	
Swiveling time with middle attached load	[S]	1.8	1.8	1.8	
Nominal pressure	[bar]	6.5	6.5	6.5	
Minimum pressure	[bar]	4.0	4.0	4.0	
Maximum pressure	[bar]	6.0	6.0	6.0	
Diameter of connecting hose	[mm]	6.0	6.0	6.0	
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	
Min. ambient temperature	[° (]	5.0	5.0	5.0	
Température ambiante max.	[° (]	60.0	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	0.05	
Number of E-fittings on the output end		8	8	8	
Size of the E-connections on the output end.		M5	M8	M12	
Number of cores by EDF		10	10	10	
maximum voltage by EDF	[V]	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	



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Technical data

Angle of traverse 180° and large end position adjustability of 90°

Description		SRU 40.1-180-90	SRU 40.1-180-90-8	SRU 40.2-180-90	SRU 40.2-180-90-8
	ID	0357950	0357952	0358050	0358052
Torque	[Nm]	10.0	9.2	20.0	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	4.3	5.0	4.3	5.0
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	336.0	336.0
Swiveling time with middle attached load	[S]	2.0	2.2	1.6	1.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90° and electric feed-through EDF

Description		SRU 40.1-180-90-8-EDF M5	SRU 40.1-180-90-8-EDF M8	SRU 40.1-180-90-8-EDF M12	SRU 40.2-180-90-8-EDF M5	SRU 40.2-180-90-8-EDF M8	SRU 40.2-180-90-8-EDF M12
D	ID	0357953	0357954	0357955	0358053	0358054	0358055
Torque	[Nm]	9.2	9.2	9.2	19.2	19.2	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP dass		65	65	65	65	65	65
Weight	[kg]	5.0 + 1.35	5.0 + 1.35	5.0 + 1.35	5.0 + 1.35	5.0 + 1.35	5.0 + 1.35
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	168.0	336.0	336.0	336.0
Swiveling time with middle attached load	[S]	2.2	2.2	2.2	1.8	1.8	1.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°(]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°(]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of Efittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Angle of traverse 180°, large end position adjustability of 90° and pneumatic center position

Description		SRU 40.1-180-90-M	SRU 40.1-180-90-M-8	SRU 40.2-180-90-M	SRU 40.2-180-90-M-8
	ID	0357960	0357962	0358060	0358062
Torque	[Nm]	10.0	9.2	20.0	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	5.7	6.4	5.7	6.4
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	336.0	336.0
Swiveling time with middle attached load	[s]	2.0	2.2	1.6	1.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90°, pneumatic center position and electric feed-through EDF

Description		SRU 40.1-180-90-M-8-EDF M5	SRU 40.1-180-90-M-8-EDF M8	SRU 40.1-180-90-M-8-EDF M12	SRU 40.2-180-90-M-8-EDF M5	SRU 40.2-180-90-M-8-EDF M8	SRU 40.2-180-90-M-8-EDF M12
ID	ID	0357963	0357964	0357965	0358063	0358064	0358065
Torque	[Nm]	9.2	9.2	9.2	19.2	19.2	19.2
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)					
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	6.4 + 1.35	6.4 + 1.35	6.4 + 1.35	6.4 + 1.35	6.4 + 1.35	6.4 + 1.35
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	168.0	168.0	168.0	336.0	336.0	336.0
Swiveling time with middle attached load	[s]	2.2	2.2	2.2	1.8	1.8	1.8
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°(]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°(]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



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Main views for SRU without EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of 180°/90°, small end position adjustability of 3°, without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

(1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

Hose-free direct connection



Adapter (3) Rotary unit

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Linear unit connection (1)
- Attachment connection 2
- $\overline{80}$ depth of the centering sleeve hole in the matching part
- 90 setting shock absorber-hub

Pinion with fluid feed-through



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(i) View adaptable at versions without EDF



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Main views for SRU with EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- $\textcircled{1} \quad \text{Rotary unit connection} \\$
- (2) Attachment connection
- Fluid feed-through
- 32 flange socket for sensor feed-through
- 69 Connection for electric feed-through73 Connection BUS-throughs
- (3) Connection BUS-throughs(a) depth of the centering sleeve hole in the
- (a) wentilation-drill for simple admitted SRU
- with middle position
- (92) change Bus-/Sensor feed-through

Large end position adjustability 90°



(90) setting shock absorber-hub

Different dimensions with the option "Large end position adjustability (90°) " This permits the end positions to be adjusted by up to 93° . More information can be found in the introduction to the series.

Pneumatic center position (M)



- C,c Main/direct connection, center position Dd, Main/direct connection, center position
- Bleeder hole for unit with single compressed air action (.1)



Locked center position (VM)

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- C,c Main/direct connection, center position
- Dd, Main/direct connection, center position

Different dimensions with the "Locked center position (VM)" option. The center position is locked. The unit travels to center position using the force of the main drive piston. Shock absorbers brake the travel to center position as fast as possible to prevent overshooting.

(1) View applicable for version with or without EDF!

Pinion



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(i) View adaptable at versions without EDF



Connections for Medium-throughs

- ① Rotary unit connection
- (25) Fluid feed-through
- (80) depth of the centering sleeve hole in the matching part

90 Bleeder hole for unit with single compressed air action provided with pneumatic center position (.1-M)

Lower mounting plate for the "Fluid feed-through" option. Vacuum, gases or fluids can be conveyed. The connection may be a screw type or a direct connection.

(i) View adaptable at versions without EDF

Adapter plate arrangement



Suggested here is an arrangement of the adapter plate which enables all fluid feedthroughs to be reached as easily as possible.

① View adaptable at versions without EDF


Distributor for SRU



3 Adapter

(25) Fluid feed-through

(67) Distributor for media feed-through

The distributor (ID: 0357992) for SRU 40 facilitates the use of the fluid feed-throughs, both at the direct attachment to the distributor and in the lines conveying the fluid inside the adapter plate. Thanks to the distributor, only a simple drilling pattern has to be drilled in the adapter plate situated between the pinion and the distributor.

(i) View adaptable at versions without EDF



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Mounting kit for proximity switch at SRU without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of:

3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

ox operating carris		
Description	ID	
AS-SRU 40	0357990	
AS-SRU 40-8	0357991	

(1) View adaptable at versions without EDF

Mounting kit for proximity switch at SRU with EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

(1) View adaptable at versions with EDF

The adaptor kit cannot be ordered individually. The SRU with EDF and adaptor kit is being delivered by SCHUNK completely mounted.



VM units with vertical swivel axis are generally actuated by two 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!

Pneumatic diagram of SRU-VM - horizontal axis



VM units with horizontal or non-vertical swivel axis must generally be actuated by three 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!



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Sensor System



(17) Cable outlet

End position mon	itoring: Electronic m	agnetic switches, for mounting in C-sl	ot
Description	- ID	Recommended product	

Boschphon	10	notoninionada prodoti
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Extension cables for proximity switches/magnetic switches

Description	ĪD	-
KA BG05-L 3P-0300	0301652	
KA BGO8-L 3P-0300-PNP	0301622	
KA BW05-L 3P-0300	0301650	
KA BWO8-L 3P-0300-NPN	0301602	
KA BWO8-L 3P-0300-PNP	0301594	
KA BWO8-L 3P-0500-NPN	9641116	
KA BWO8-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
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	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

Assembly IN on SRU without EDF



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product
AS-SRU 40	0357990	
AS-SRU 40-8	0357991	
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	
INK 80-SL	0301579	

 In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable.
View adaptable at versions without EDF!

Assembly IN on SRU with EDF and add-on kit



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product	
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		
INK 80-SL	0301579		

In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable. View adaptable at versions without EDF!





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Angle of traverse 90° and small end position adjustability of 3°

Description		SRU 50.1-90-3	SRU 50.1-90-3-8	SRU 50.2-90-3	SRU 50.2-90-3-8
	ID	0358100	0358102	0358200	0358202
Torque	[Nm]	25.0	23.3	52.0	50.3
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	9.4	9.6	9.4	9.6
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	224.0	224.0	448.0	448.0
Swiveling time with middle attached load	[s]	1.9	2.2	1.6	1.9
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electric feed-through EDF

Description		SRU 50.1-90-3-8-EDF M5	SRU 50.1-90-3-8-EDF M8	SRU 50.1-90-3-8-EDF M12	SRU 50.2-90-3-8-EDF M5	SRU 50.2-90-3-8-EDF M8	SRU 50.2-90-3-8-EDF M12
ID	ID	0358103	0358104	0358105	0358203	0358204	0358205
Torque	[Nm]	23.3	23.3	23.3	50.3	50.3	50.3
Rotating angle	[°]	90.0	90.0	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	9.6 + 1.85	9.6 + 1.85	9.6 + 1.85	9.6 + 1.85	9.6 + 1.85	9.6 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	224.0	224.0	224.0	448.0	448.0	448.0
Swiveling time with middle attached load	[s]	2.2	2.2	2.2	1.9	1.9	1.9
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180° and small end position adjustability of 3°

Description		SRU 50.1-180-3	SRU 50.1-180-3-8	SRU 50.2-180-3	SRU 50.2-180-3-8
	ID	0358120	0358122	0358220	0358222
Torque	[Nm]	25.0	23.3	52.0	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	9.3	9.5	9.3	9.5
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	776.0	776.0
Swiveling time with middle attached load	[s]	2.2	2.4	1.9	2.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electrica feed-through EDF

Description		SRU 50.1-180-3-8-EDF M5	SRU 50.1-180-3-8-EDF M8	SRU 50.1-180-3-8-EDF M12	SRU 50.2-180-3-8-EDF M5	SRU 50.2-180-3-8-EDF M8	SRU 50.2-180-3-8-EDF M12
ID	ID	0358123	0358124	0358125	0358223	0358224	0358225
Torque	[Nm]	23.3	23.3	23.3	50.3	50.3	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	9.5 + 1.85	9.5 + 1.85	9.5 + 1.85	9.5 + 1.85	9.5 + 1.85	9.5 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	388.0	776.0	776.0	776.0
Swiveling time with middle attached load	[S]	2.4	2.4	2.4	2.1	2.1	2.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



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Technical data

Angle of traverse 180°, small end position adjustability of 3° and pneumatic center position

Description		SRU 50.1-180-3-M	SRU 50.1-180-3-M-8	SRU 50.2-180-3-M	SRU 50.2-180-3-M-8
	ID	0358130	0358132	0358230	0358232
Torque	[Nm]	25.0	23.3	52.0	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	12.2	12.4	12.2	12.4
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	776.0	776.0
Swiveling time with middle attached load	[S]	2.2	2.4	1.9	2.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3°, pneumatic center position and electric feed-through

Description		SRU 50.1-180-3-M-8-EDF M5	SRU 50.1-180-3-M-8-EDF M8	SRU 50.1-180-3-M-8-EDF M12	SRU 50.2-180-3-M-8-EDF M5	SRU 50.2-180-3-M-8-EDF M8	SRU 50.2-180-3-M-8-EDF M12
ID	ID	0358133	0358134	0358135	0358233	0358234	0358235
Torque	[Nm]	23.3	23.3	23.3	50.3	50.3	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)					
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	12.4 + 1.85	12.4 + 1.85	12.4 + 1.85	12.4 + 1.85	12.4 + 1.85	12.4 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	388.0	776.0	776.0	776.0
Swiveling time with middle attached load	[s]	2.4	2.4	2.4	2.1	2.1	2.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180°, small end position adjustability of 3° and locked center position

Description		SRU 50.2-180-3-VM	SRU 50.2-180-3-VM-8	
	ID	0358240	0358242	
Torque	[Nm]	52.0	50.3	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Adjustability of center position	[°]	3.0	3.0	
No. of fluid feed-throughs			8	
IP class		65	65	
Weight	[kg]	12.8	13.0	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	776.0	776.0	
Swiveling time with middle attached load	[S]	1.9	2.1	
Nominal pressure	[bar]	6.0	6.0	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.5	6.5	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]		8.0	
Min. ambient temperature	[°[]	5.0	5.0	
Max. ambient temperature	[°[]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	

Angle of traverse 180°, small end position adjustability of 3°, blocked center position and electric feed-through

Description		SRU 50.2-180-3-VM-8-EDF M5	SRU 50.2-180-3-VM-8-EDF M8	SRU 50.2-180-3-VM-8-EDF M12	
ID	ID	0358243	0358244	0358245	
Torque	[Nm]	50.3	50.3	50.3	
Rotating angle	[°]	180.0	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	VM (locked middle position)	
Central Position Andjustability	[°]	3.0	3.0	3.0	
No. of fluid feed-throughs		8	8	8	
IP class		65	65	65	
Weight	[kg]	13.0 + 1.85	13.0 + 1.85	13.0 + 1.85	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	776.0	776.0	776.0	
Swiveling time with middle attached load	[S]	2.1	2.1	2.1	
Nominal pressure	[bar]	6.5	6.5	6.5	
Minimum pressure	[bar]	4.0	4.0	4.0	
Maximum pressure	[bar]	6.0	6.0	6.0	
Diameter of connecting hose	[mm]	6.0	6.0	6.0	
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	
Min. ambient temperature	[° (]	5.0	5.0	5.0	
Température ambiante max.	[° (]	60.0	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	0.05	
Number of E-fittings on the output end		8	8	8	
Size of the E-connections on the output end.		M5	M8	M12	
Number of cores by EDF		10	10	10	
maximum voltage by EDF	[V]	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	
Max, overall current	[A]	1.0	1.0	1.0	



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Technical data

Angle of traverse 180° and large end position adjustability of 90°

Description		SRU 50.1-180-90	SRU 50.1-180-90-8	SRU 50.2-180-90	SRU 50.2-180-90-8
	ID	0358150	0358152	0358250	0358252
Torque	[Nm]	25.0	23.3	52.0	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	9.7	9.9	9.7	9.9
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	776.0	776.0
Swiveling time with middle attached load	[s]	2.2	2.4	1.9	2.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90° and electric feed-through EDF

Description		SRU 50.1-180-90-8-EDF M5	SRU 50.1-180-90-8-EDF M8	SRU 50.1-180-90-8-EDF M12	SRU 50.2-180-90-8-EDF M5	SRU 50.2-180-90-8-EDF M8	SRU 50.2-180-90-8-EDF M12
ID	ID	0358153	0358154	0358155	0358253	0358254	0358255
Torque	[Nm]	23.3	23.3	23.3	50.3	50.3	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	9.9 + 1.85	9.9 + 1.85	9.9 + 1.85	9.9 + 1.85	9.9 + 1.85	9.9 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	388.0	776.0	776.0	776.0
Swiveling time with middle attached load	[s]	2.4	2.4	2.4	2.1	2.1	2.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180°, large end position adjustability of 90° and pneumatic center position

Description		SRU 50.1-180-90-M	SRU 50.1-180-90-M-8	SRU 50.2-180-90-M	SRU 50.2-180-90-M-8
	ID	0358160	0358162	0358260	0358262
Torque	[Nm]	25.0	23.3	52.0	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	12.6	12.8	12.6	12.8
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	776.0	776.0
Swiveling time with middle attached load	[S]	2.2	2.4	1.9	2.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90°, pneumatic center position and electric feed-through EDF

Description		SRU 50.1-180-90-M-8-EDF M5	SRU 50.1-180-90-M-8-EDF M8	SRU 50.1-180-90-M-8-EDF M12	SRU 50.2-180-90-M-8-EDF M5	SRU 50.2-180-90-M-8-EDF M8	SRU 50.2-180-90-M-8-EDF M12
ID	ID	0358163	0358164	0358165	0358263	0358264	0358265
Torque	[Nm]	23.3	23.3	23.3	50.3	50.3	50.3
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)					
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	12.8 + 1.85	12.8 + 1.85	12.8 + 1.85	12.8 + 1.85	12.8 + 1.85	12.8 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	388.0	388.0	388.0	776.0	776.0	776.0
Swiveling time with middle attached load	[S]	2.4	2.4	2.4	2.1	2.1	2.1
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



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Main views for SRU without EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Hose-free direct connection



(3) Adapter

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- ① Linear unit connection
- (2) Attachment connection
- $\overline{80}$ depth of the centering sleeve hole in the matching part
- 90 setting shock absorber-hub

Pinion with fluid feed-through



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(1) View adaptable at versions without EDF



⁽⁴⁾ Rotary unit

Main views for SRU with EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of $180^{\circ}/90^{\circ}$, small end position adjustability of 3° , without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- ① Rotary unit connection
- (2) Attachment connection
- 25 Fluid feed-through
- 32 flange socket for sensor feed-through
- 69 Connection for electric feed-through(73) Connection BUS-throughs
- depth of the centering sleeve hole in the matching part
- (91) ventilation-drill for simple admitted SRU
- with middle position (92) change Bus-/Sensor feed-through

Large end position adjustability 90°



90 setting shock absorber-hub

Different dimensions with the option "Large end position adjustability (90°) " This permits the end positions to be adjusted by up to 93° . More information can be found in the introduction to the series.

Pneumatic center position (M)



C,c Main/direct connection, center position Dd, Main/direct connection, center position Bleeder hole for unit with single compressed air action (.1)

Different dimensions with the "Pneumatic Center Position (M)" option. Heavy attachments may have to level out until they reach the correct position. The locked center position (VM) offers a remedy. Units with single compressed air action (.1) and pneumatic center position need an essential bleeder hose.

(i) View applicable for version with or without EDF!



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Locked center position (VM)



- C,c Main/direct connection, center position
- Dd, Main/direct connection, center position

Different dimensions with the "Locked center position (VM)" option. The center position is locked. The unit travels to center position using the force of the main drive piston. Shock absorbers brake the travel to center position as fast as possible to prevent overshooting.

(1) View applicable for version with or without EDF!

Pinion



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(i) View adaptable at versions without EDF



Connections for Medium-throughs

1 Linear unit connection

- (25) Fluid feed-through
- (80) depth of the centering sleeve hole in the matching part

(9) Bleeder hole for unit with single compressed air action provided with pneumatic center position (.1-M)

Lower mounting plate for the "Fluid feed-through" option. Vacuum, gases or fluids can be conveyed. The connection may be a screw type or a direct connection.

(i) View adaptable at versions without EDF

Adapter plate arrangement



Suggested here is an arrangement of the adapter plate which enables all fluid feedthroughs to be reached as easily as possible.

(i) View adaptable at versions without EDF



Distributor for SRU



(3) Adapter

(25) Fluid feed-through

(67) Distributor for media feed-through

The distributor (ID: 0358192) for SRU 50 and SRU 60 facilitates the use of the fluid feed-throughs, both at the direct attachment to the distributor and in the lines conveying the fluid inside the adapter plate. Thanks to the distributor, only a simple drilling pattern has to be drilled in the adapter plate situated between the pinion and the distributor.

(i) View adaptable at versions without EDF



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Mounting kit for proximity switch at SRU without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of:

3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

Description	ID	
AS-SRU 50/60	0358190	
AS-SRU 50/60-8	0358191	

(1) View adaptable at versions without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

(i) View adaptable at versions with EDF

The adaptor kit cannot be ordered individually. The SRU with EDF and adaptor kit is being delivered by SCHUNK completely mounted.



VM units with vertical swivel axis are generally actuated by two 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(1) View applicable for version with or without EDF!

Pneumatic diagram of SRU-VM - horizontal axis



VM units with horizontal or non-vertical swivel axis must generally be actuated by three 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(1) View applicable for version with or without EDF!



Mounting kit for proximity switch at SRU with EDF

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Sensor System



(17) Cable outlet

End position mon	itoring: Electronic m	agnetic switches, for mounting in C-sl	ot
Description	- ID	Recommended product	

Description	עו	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Extension	cables for	proximity switches/magnetic switches	
Description		ID	
KA BGO5-L	3P-0300	0301652	

KA BG05-L 3P-0300	0301652	
KA BGO8-L 3P-0300-PNP	0301622	
KA BW05-L 3P-0300	0301650	
KA BWO8-L 3P-0300-NPN	0301602	
KA BWO8-L 3P-0300-PNP	0301594	
KA BWO8-L 3P-0500-NPN	9641116	
KA BWO8-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
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	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

Assembly IN on SRU without EDF



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product
AS-SRU 50/60	0358190	
AS-SRU 50/60-8	0358191	
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	
INK 80-SL	0301579	

In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable. View adaptable at versions without EDF!

Assembly IN on SRU with EDF and add-on kit



End position monitoring:

Inductive proximity switches, mounted with mounting kit

In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable. View adaptable at versions without EDF!





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Angle of traverse 90° and small end position adjustability of 3°

Description		SRU 60.1-90-3	SRU 60.1-90-3-8	SRU 60.2-90-3	SRU 60.2-90-3-8
	ID	0358300	0358302	0358400	0358402
Torque	[Nm]	36.0	34.0	72.0	70.0
Rotating angle	[°]	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	13.0	13.2	13.0	13.2
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	328.0	328.0	656.0	656.0
Swiveling time with middle attached load	[s]	1.9	2.3	1.7	2.0
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electric feed-through EDF

Description		SRU 60.1-90-3-8-EDF M5	SRU 60.1-90-3-8-EDF M8	SRU 60.1-90-3-8-EDF M12	SRU 60.2-90-3-8-EDF M5	SRU 60.2-90-3-8-EDF M8	SRU 60.2-90-3-8-EDF M12
ID	ID	0358303	0358304	0358305	0358403	0358404	0358405
Torque	[Nm]	34.0	34.0	34.0	70.0	70.0	70.0
Rotating angle	[°]	90.0	90.0	90.0	90.0	90.0	90.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	13.2 + 1.85	13.2 + 1.85	13.2 + 1.85	13.2 + 1.85	13.2 + 1.85	13.2 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm³]	328.0	328.0	328.0	656.0	656.0	656.0
Swiveling time with middle attached load	[s]	2.3	2.3	2.3	2.0	2.0	2.0
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180° and small end position adjustability of 3°

Description		SRU 60.1-180-3	SRU 60.1-180-3-8	SRU 60.2-180-3	SRU 60.2-180-3-8
	ID	0358320	0358322	0358420	0358422
Torque	[Nm]	36.0	34.0	72.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	12.8	13.0	12.8	13.0
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.2	2.5	1.9	2.2
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3° and electrica feed-through EDF

Description		SRU 60.1-180-3-8-EDF M5	SRU 60.1-180-3-8-EDF M8	SRU 60.1-180-3-8-EDF M12	SRU 60.2-180-3-8-EDF M5	SRU 60.2-180-3-8-EDF M8	SRU 60.2-180-3-8-EDF M12
ID	ID	0358323	0358324	0358325	0358423	0358424	0358425
Torque	[Nm]	34.0	34.0	34.0	70.0	70.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	13.0 + 1.85	13.0 + 1.85	13.0 + 1.85	13.0 + 1.85	13.0 + 1.85	13.0 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	560.0	1120.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.5	2.5	2.5	2.2	2.2	2.2
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



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Technical data

Angle of traverse 180°, small end position adjustability of 3° and pneumatic center position

Description		SRU 60.1-180-3-M	SRU 60.1-180-3-M-8	SRU 60.2-180-3-M	SRU 60.2-180-3-M-8
	ID	0358330	0358332	0358430	0358432
Torque	[Nm]	36.0	34.0	72.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	16.8	17.0	16.8	17.0
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.2	2.5	1.9	2.2
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, small end position adjustability of 3°, pneumatic center position and electric feed-through

Description		SRU 60.1-180-3-M-8-EDF M5	SRU 60.1-180-3-M-8-EDF M8	SRU 60.1-180-3-M-8-EDF M12	SRU 60.2-180-3-M-8-EDF M5	SRU 60.2-180-3-M-8-EDF M8	SRU 60.2-180-3-M-8-EDF M12
ID	ID	0358333	0358334	0358335	0358433	0358434	0358435
Torque	[Nm]	34.0	34.0	34.0	70.0	70.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0
Center position		M (pneumatic middle position)					
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	17.0 + 1.85	17.0 + 1.85	17.0 + 1.85	17.0 + 1.85	17.0 + 1.85	17.0 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	560.0	1120.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.5	2.5	2.5	2.2	2.2	2.2
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180°, small end position adjustability of 3° and locked center position

Description		SRU 60.2-180-3-VM	SRU 60.2-180-3-VM-8	
	ID	0358440	0358442	
Torque	[Nm]	72.0	70.0	
Rotating angle	[°]	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	
Adjustability of center position	[°]	3.0	3.0	
No. of fluid feed-throughs			8	
IP class		65	65	
Weight	[kg]	17.8	18.0	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	1120.0	1120.0	
Swiveling time with middle attached load	[S]	1.9	2.2	
Nominal pressure	[bar]	6.0	6.0	
Minimum pressure	[bar]	4.0	4.0	
Maximum pressure	[bar]	6.5	6.5	
Diameter of connecting hose	[mm]	6.0	6.0	
Max. pressure in fluid feed-through	[bar]		8.0	
Min. ambient temperature	[° (]	5.0	5.0	
Max. ambient temperature	[° (]	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	

Angle of traverse 180°, small end position adjustability of 3°, blocked center position and electric feed-through

Description		SRU 60.2-180-3-VM-8-EDF M5	SRU 60.2-180-3-VM-8-EDF M8	SRU 60.2-180-3-VM-8-EDF M12	
ID	ID	0358443	0358444	0358445	
Torque	[Nm]	70.0	70.0	70.0	
Rotating angle	[°]	180.0	180.0	180.0	
Adjustability of end positions	[°]	3.0	3.0	3.0	
Center position		VM (locked middle position)	VM (locked middle position)	VM (locked middle position)	
Central Position Andjustability	[°]	3.0	3.0	3.0	
No. of fluid feed-throughs		8	8	8	
IP class		65	65	65	
Weight	[kg]	18.0 + 1.85	18.0 + 1.85	18.0 + 1.85	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	1120.0	1120.0	1120.0	
Swiveling time with middle attached load	[s]	2.2	2.2	2.2	
Nominal pressure	[bar]	6.5	6.5	6.5	
Minimum pressure	[bar]	4.0	4.0	4.0	
Maximum pressure	[bar]	6.0	6.0	6.0	
Diameter of connecting hose	[mm]	6.0	6.0	6.0	
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	
Min. ambient temperature	[°[]	5.0	5.0	5.0	
Température ambiante max.	[°[]	60.0	60.0	60.0	
Repeat accuracy	[°]	0.05	0.05	0.05	
Number of E-fittings on the output end		8	8	8	
Size of the E-connections on the output end.		M5	M8	M12	
Number of cores by EDF		10	10	10	
maximum voltage by EDF	[V]	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	



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Technical data

Angle of traverse 180° and large end position adjustability of 90°

Description		SRU 60.1-180-90	SRU 60.1-180-90-8	SRU 60.2-180-90	SRU 60.2-180-90-8
	ID	0358350	0358352	0358450	0358452
Torque	[Nm]	36.0	34.0	72.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	13.5	13.7	13.5	13.7
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	1120.0	1120.0
Swiveling time with middle attached load	[s]	2.2	2.5	1.9	2.2
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90° and electric feed-through EDF

Description		SRU 60.1-180-90-8-EDF M5	SRU 60.1-180-90-8-EDF M8	SRU 60.1-180-90-8-EDF M12	SRU 60.2-180-90-8-EDF M5	SRU 60.2-180-90-8-EDF M8	SRU 60.2-180-90-8-EDF M12
ID	ID	0358353	0358354	0358355	0358453	0358454	0358455
Torque	[Nm]	34.0	34.0	34.0	70.0	70.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	13.7 + 1.85	13.7 + 1.85	13.7 + 1.85	13.7 + 1.85	13.7 + 1.85	13.7 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	560.0	1120.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.5	2.5	2.5	2.2	2.2	2.2
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



Technical data

Angle of traverse 180°, large end position adjustability of 90° and pneumatic center position

Description		SRU 60.1-180-90-M	SRU 60.1-180-90-M-8	SRU 60.2-180-90-M	SRU 60.2-180-90-M-8
	ID	0358360	0358362	0358460	0358462
Torque	[Nm]	36.0	34.0	72.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)			
Adjustability of center position	[°]	3.0	3.0	3.0	3.0
No. of fluid feed-throughs			8		8
IP class		65	65	65	65
Weight	[kg]	17.5	17.7	17.5	17.7
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.2	2.5	1.9	2.2
Nominal pressure	[bar]	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]		8.0		8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0
Max. ambient temperature	[°[]	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05

Angle of traverse 180°, large end position adjustability of 90°, pneumatic center position and electric feed-through EDF

Description		SRU 60.1-180-90-M-8-EDF M5	SRU 60.1-180-90-M-8-EDF M8	SRU 60.1-180-90-M-8-EDF M12	SRU 60.2-180-90-M-8-EDF M5	SRU 60.2-180-90-M-8-EDF M8	SRU 60.2-180-90-M-8-EDF M12
ID	ID	0358363	0358364	0358365	0358463	0358464	0358465
Torque	[Nm]	34.0	34.0	34.0	70.0	70.0	70.0
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	90.0	90.0	90.0	90.0	90.0	90.0
Center position		M (pneumatic middle position)					
Central Position Andjustability	[°]	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8
IP class		65	65	65	65	65	65
Weight	[kg]	17.7 + 1.85	17.7 + 1.85	17.7 + 1.85	17.7 + 1.85	17.7 + 1.85	17.7 + 1.85
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	560.0	560.0	560.0	1120.0	1120.0	1120.0
Swiveling time with middle attached load	[S]	2.5	2.5	2.5	2.2	2.2	2.2
Nominal pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8
Size of the E-connections on the output end.		M5	M8	M12	M5	M8	M12
Number of cores by EDF		10	10	10	10	10	10
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0



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Main views for SRU without EDF



traverse of 180°/90°, small end position adjustability of 3°, without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Hose-free direct connection



(3) Adapter

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

- A,a Main/direct connection, clockwise rotary unit
- Main/direct connection, anti-clockwise rotary unit B,b
- Linear unit connection 1
- Attachment connection 2
- $\overline{80}$ depth of the centering sleeve hole in the matching part
- setting shock absorber-hub 90

Pinion with fluid feed-through



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(i) View adaptable at versions without EDF



Rotary unit (4)

Main views for SRU with EDF



The main view shows the SRU in the most basic version, that is with an angle of traverse of 180°/90°, small end position adjustability of 3°, without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- Large end position adjustability 90°



(90) setting shock absorber-hub

Different dimensions with the option "Large end position adjustability (90°)" This permits the end positions to be adjusted by up to 93°. More information can be found in the introduction to the series.

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection (1)
- Attachment connection (2)
- Fluid feed-through 25
- (32) flange socket for sensor feed-through
- 69 Connection for electric feed-through
- **Connection BUS-throughs** (73)
- depth of the centering sleeve hole in the 80 matching part
- ventilation-drill for simple admitted SRU 91 with middle position
- change Bus-/Sensor feed-through 92

Pneumatic center position (M)



Main/direct connection, center position C,c Main/direct connection, center position Dd,

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Different dimensions with the "Pneumatic Center Position (M)" option. Heavy attachments may have to level out until they reach the correct position. The locked center position (VM) offers a remedy. Units with single compressed air action (.1) and pneumatic center position need an essential bleeder hose. (i) View applicable for version with or without EDF!



Bleeder hole for unit with single 90 compressed air action (.1)

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Locked center position (VM)



- C,c Main/direct connection, center position
- Dd, Main/direct connection, center position

Different dimensions with the "Locked center position (VM)" option. The center position is locked. The unit travels to center position using the force of the main drive piston. Shock absorbers brake the travel to center position as fast as possible to prevent overshooting.

(1) View applicable for version with or without EDF!

Pinion



Pinion screw connection diagram for mounting the swiveling attachment. The "4x large thread for 4x screw and 2x flat fit for guide sleeve" screw connection diagram is preferable to the "4x small thread for 2x screw and 2x dowel screw" (in deep fit) screw connection diagram.

(i) View adaptable at versions without EDF



Connections for Medium-throughs

1 Linear unit connection

- (25) Fluid feed-through
- (80) depth of the centering sleeve hole in the matching part

90 Bleeder hole for unit with single compressed air action provided with pneumatic center position (.1-M)

Lower mounting plate for the "Fluid feed-through" option. Vacuum, gases or fluids can be conveyed. The connection may be a screw type or a direct connection.

View adaptable at versions without EDF

Adapter plate arrangement



Suggested here is an arrangement of the adapter plate which enables all fluid feedthroughs to be reached as easily as possible.

(i) View adaptable at versions without EDF



Distributor for SRU



3 Adapter

(25) Fluid feed-through

(67) Distributor for media feed-through

The distributor (ID: 0358192) for SRU 50 and SRU 60 facilitates the use of the fluid feed-throughs, both at the direct attachment to the distributor and in the lines conveying the fluid inside the adapter plate. Thanks to the distributor, only a simple drilling pattern has to be drilled in the adapter plate situated between the pinion and the distributor.

(i) View adaptable at versions without EDF





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Mounting kit for proximity switch at SRU without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of:

3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

Description	ID	
AS-SRU 50/60	0358190	
AS-SRU 50/60-8	0358191	

(1) View adaptable at versions without EDF



The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

- (i) View adaptable at versions with EDF
- The adaptor kit cannot be ordered individually. The SRU with EDF and adaptor kit is being delivered by SCHUNK completely mounted.



VM units with vertical swivel axis are generally actuated by two 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(i) View applicable for version with or without EDF!

Pneumatic diagram of SRU-VM – horizontal axis



VM units with horizontal or non-vertical swivel axis must generally be actuated by three 5/3 directional control valves with bled center position. To prevent damage, it is essential that you pay attention to the actuation sequence in the Operating Manual.

(1) View applicable for version with or without EDF!



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Sensor System



(17) Cable outlet

End position mon	itoring: Electronic m	agnetic switches, for mounting in C-sl	ot
Description	- ID	Recommended product	

Doscription		
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Extension cables for proximity switches/magnetic switches

Description	ID	-
KA BG05-L 3P-0300	0301652	
KA BGO8-L 3P-0300-PNP	0301622	
KA BW05-L 3P-0300	0301650	
KA BWO8-L 3P-0300-NPN	0301602	
KA BWO8-L 3P-0300-PNP	0301594	
KA BWO8-L 3P-0500-NPN	9641116	
KA BWO8-L 3P-0500-PNP	0301502	
KA BW12-L 3P-0300-PNP	0301503	
KA BW12-L 3P-0500-PNP	0301507	
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	

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

Assembly IN on SRU without EDF



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product
AS-SRU 50/60	0358190	
AS-SRU 50/60-8	0358191	
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	
INK 80-SL	0301579	

 In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable.
View adaptable at versions without EDF!

Assembly IN on SRU with EDF and add-on kit



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ÍD	Recommended product	
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		
INK 80-SL	0301579		

 In general there are two sensors needed per swivel unit, with additional request of the middle position, three sensors plus optional an extension cable.
View adaptable at versions without EDF!



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Pinion load



Moments and torces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		SRU 63.2-180-3-8	SRU 63.2-90-3-8-R	SRU 63.2-90-3-8-L
	ID	0354800	0354850	0354840
Torque	[Nm]	115.0	115.0	115.0
Rotating angle	[°]	180.0	90.0	90.0
Direction of rotation			right	left
Adjustability of end positions	[°]	2.0	2.0	2.0
No. of fluid feed-throughs		8	8	8
IP class		54	54	54
Weight	[kg]	26.5	26.5	26.5
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	950.0	475.0	475.0
Swiveling time with middle attached load	[s]	2.1	1.9	1.9
Nominal pressure	[bar]	6.0	6.0	6.0
Minimum pressure	[bar]	4.5	4.5	4.5
Maximum pressure	[bar]	8.0	8.0	8.0
Diameter of connecting hose	[mm]	8.0	8.0	8.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0
Max. ambient temperature	[° (]	60.0	60.0	60.0
Repeat accuracy	[°]	0.07	0.07	0.07



Main views



The main view shows the SRU in the most basic version, that is with an angle of traverse of 180°/90°, small end position adjustability of 3°, without center position and without fluid feed-through. Modifications to the drawings as a result of various options can be seen in the relevant additional views.

- Main/direct connection, anti-clockwise rotary unit B,b
- 1 Linear unit connection
- Attachment connection 2
- 28 Through-bore
- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

Hose-free direct connection



Adapter (3) Rotary unit

(4)

The direction connection is used for supplying compressed air without hoses, which are liable to faults. Instead, the pressure medium is conveyed through the bore-holes of the mounting plate.

Pinion with fluid feed-through



Pinion screw connection diagram for the "Fluid feed-through" option



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Connections for fluid feed-through



- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit

The connections for the fluid feed-through are integrated in the housing.

Mounting kit for proximity switches



(31) Interfering contour of operating cam

(33) Mounting kit

The size-specific mounting kit is required for installing the inductive proximity switches. Up to three proximity switches (2x end position, 1x center position) can be attached using the mounting kit. A mounting kit for IN 80 inductive proximity switches consists of: 3x sensor brackets complete

1x operating cam retaining disk

3x operating cams

Description	חו
Description	עו
AS-SRU 63-8	0300762



Sensor System



End position monitoring: Electronic magnetic switches, for mounting in C-slot Description ID Recommended product

MMS 30-S-M12-PNP	0301571	
MMS 30-S-M8-PNP	0301471	
MMSK 30-S-PNP	0301563	

(1) Each rotary unit requires the same number of sensors as the positions that are to be monitored, i.e. mostly two or three, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

, Description	, ID	Recommended product	
AS-SRU 63-8	0300762		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
INK 80-S	0301550		

Two sensors are generally required for each rotary unit, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches			
Description	ID	-	
KA BGO8-L 3P-0300-PNP	0301622		
KA BWO8-L 3P-0300-PNP	0301594		
KA BWO8-L 3P-0500-PNP	0301502		
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		

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



Pneumatic Rotary Modules

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Swivel Heads

Pneumatic Rotary Modules

Swivel Heads

Series	Size	Page			
Swivel Heads					
SRH		142			
SRH	20	146			
SRH	25	150			
SRH	35	154			
SRH	40	158			
SRH	50	162			
SRH	60	166			
SKE		170			
SKE	18	174			
SKE	22	178			
SKE	40	182			
SKF	55	186			





SRH

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Sizes 20 .. 60



Weight 2.1 kg .. 21.2 kg



Axial force 800 N .. 9000 N



Torque 3.0 Nm .. 69.9 Nm



Bending moment 10.4 Nm .. 340 Nm

Application example





Swivel Head

Swivel head for rapid loading and unloading tasks, with integrated fluid and electric feed-through

Area of application

the unit of choice for loading and unloading machine tools

Your advantages and benefits

Complete module with integrated fluid and electrical feed-thorugh

therefore unessential disturbing hose system drop

High damping power by application hydraulic shock absorbers

thus there is an decisively contraction of the abrasion and a shorter charging periode

Feed-throudh and drive-connection both with screw connection and hose-free direct connection possible for flexibility in all of the automation-solutions



e<mark>x</mark>

Information about the series

Working principle Pneumatic double piston-rack-pinion-drive

Housing material Aluminum, hard-anodized

Functional part Pinion

Actuation

Pneumatic, with filtered compressed air (10 μ m): Dry, lubricated or non-lubricated Pressure medium: Requirements on quality of the compressed air according to DIN ISO 8573-1: 6 4 4.

Warranty

24 months

Scope of delivery

Center sleeves for fastening, choke valves, O-rings for direct connection, instruction book and assembly instructions with producer explanation



Sectional diagram



Function description

When subjected to pressure, the two pneumatic pistons move their end faces in a straight line in their bores, turning the pinion by means of the serrations on their sides. The pinion is firmly connected to the PTO head and feeds through the compressed air and electrical signals

Options and special information

The SRH series is fully equipped for the changeover of parts in machine tools. Media and fluid feed-throughs are integrated, connections for the proximity switches are already fitted.



1

2
Accessories

Accessories from SCHUNK – the suitable supplement for maximum functionality, reliability and performance of all automation modules.











V sensor distributors



SDV-P pressure maintenance valves



(1) For the exact size of the required accessories, availability of this size and the designation and ID, please refer to the additional views at the end of the size in question. You will find more detailed information on our accessory range in the "Accessories" catalog section.

General information on the series

Repeat accuracy

Repeat accuracy is defined as the spread of the limit position after 100 consecutive swiveling cycles.

Cycle time

Cycle times are purely the times taken by the pinion/flange to turn round the nominal angle of rotation. Valve switching times, hose filling times or SPC reaction times are not included in the above times and must be taken into consideration when determining cycle times.

Layout or checking calculation

For deciding the layout or for checking calculations of rotary modules, we recommend that you use our SSE software, available on CD or from www.schunk.com. A checking calculation of the unit you have chosen is absolutely essential, as otherwise overloading may occur.





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SRH 20.2-M5	SRH 20.2-M5-A	SRH 20.2-M8	SRH 20.2-M8-A	SRH 20.2-CB
	ID	0359045	0359220	0359046	0359221	0359145
Torque	[Nm]	3.0	3.0	3.0	3.0	3.0
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4	4
IP class		65	65	65	65	65
Weight	[kg]	2.2	2.2	2.2	2.2	2.1
Fluid Usage Per Cycle (2x Rate Angle)	[cm ³]	60.0	60.0	60.0	60.0	60.0
Swiveling time with middle attached load	[s]	0.8	0.8	0.8	0.8	0.8
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4	
Size of the E-connections on the output end.		M5	M5	M8	M8	
Number of cores by EDF		6	6	6	6	
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	1.0	



Main views



The main view shows the SRH in the version with integrated transmission leadthrough EDF. The swivel head is drawn in the left end position (0°) and turns clockwise till 180°. (view on the output side)

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection 1 Attachment connection 2
- 25 Fluid feed-through
- flange socket for sensor feed-through 32)
- at both terminal faces 34)
- Connection for electric feed-through 69
- depth of the centering sleeve hole in the 80 matching part

Direct connection on the connection side





3 Adapter4 Rotary unit



Version A (Axial Cable Connection)



69 Connection for electric feed-through

The SRH version with axial cable outlet (-A) is designed for applications, where an additional lateral interfering contour is not acceptable.

Version CB (Center Bore)



The CB-Version with central clearance hole provides the relocation of wires through the swivel head by the customer. Please note, that improper wire-relocation frequently leads to wire-damages. The inset of the swivel head with integrated transmission leadthrough "EDF" is long-lasting and safe .

Mounting kit for proximity switch



The proximity switches must be ordered separately.		
Description	ID	
AS-SRH 20/25	0359200	



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Sensor System



(17) Cable outlet

End position monitoring:

Electronic magnetic switches, for direct mounting

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product	
AS-SRH 20/25	0359200		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SRH 25.2-M5	SRH 25.2-M5-A	SRH 25.2-M8	SRH 25.2-M8-A	SRH 25.2-CB
	ID	0359055	0359222	0359056	0359223	0359155
Torque	[Nm]	4.6	4.6	4.6	4.6	4.6
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4	4
IP class		65	65	65	65	65
Weight	[kg]	2.6	2.6	2.6	2.6	2.5
Fluid Usage Per Cycle (2x Rate Angle)	[cm ³]	88.0	88.0	88.0	88.0	88.0
Swiveling time with middle attached load	[s]	1.1	1.1	1.1	1.1	1.1
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4	
Size of the E-connections on the output end.		M5	M5	M8	M8	
Number of cores by EDF		6	6	6	6	
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	1.0	



Main views



The main view shows the SRH in the version with integrated transmission leadthrough EDF. The swivel head is drawn in the left end position (0°) and turns clockwise till 180°. (view on the output side)

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection 1 Attachment connection
- 2 25 Fluid feed-through
- flange socket for sensor feed-through 32
- at both terminal faces 34)
- Connection for electric feed-through 69
- depth of the centering sleeve hole in the 80 matching part

Direct connection on the connection side



Direct connection on the output end



3 Adapter4 Rotary unit

SCHUNK

Version A (Axial Cable Connection)



69 Connection for electric feed-through

The SRH version with axial cable outlet (-A) is designed for applications, where an additional lateral interfering contour is not acceptable.

Version CB (Center Bore)



The CB-Version with central clearance hole provides the relocation of wires through the swivel head by the customer. Please note, that improper wire-relocation frequently leads to wire-damages. The inset of the swivel head with integrated transmission leadthrough "EDF" is long-lasting and safe .

Mounting kit for proximity switch



 Description
 ID

 AS-SRH 20/25
 0359200



Pneumatic • Swivel Heads • Universal Swivel Head

Sensor System



(17) Cable outlet

End position monitoring:

Electronic magnetic switches, for direct mounting

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

, Description	, ID	Recommended product	
AS-SRH 20/25	0359200		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SRH 35.2-M5	SRH 35.2-M5-A	SRH 35.2-M8	SRH 35.2-M8-A	SRH 35.2-CB
	ID	0359065	0359226	0359066	0359227	0359165
Torque	[Nm]	13.3	13.3	13.3	13.3	13.3
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		4	4	4	4	4
IP class		65	65	65	65	65
Weight	[kg]	4.3	4.3	4.3	4.3	4.2
Fluid Usage Per Cycle (2x Rate Angle)	[cm ³]	216.0	216.0	216.0	216.0	216.0
Swiveling time with middle attached load	[s]	1.4	1.4	1.4	1.4	1.4
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° []	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° []	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		4	4	4	4	
Size of the E-connections on the output end.		M5	M5	M8	M8	
Number of cores by EDF		6	6	6	6	
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	1.0	



Main views



The main view shows the SRH in the version with integrated transmission leadthrough EDF. The swivel head is drawn in the left end position (0°) and turns clockwise till 180°. (view on the output side)

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection
 Attachment connection
- Attachment connect
 Fluid feed-through
- (32) flange socket for sensor feed-through
- (34) at both terminal faces
- 69 Connection for electric feed-through
- depth of the centering sleeve hole in the matching part

Direct connection on the output end and the connection side



(3) Adapter(4) Rotary unit

Version A (Axial Cable Connection)



(69) Connection for electric feed-through

The SRH version with axial cable outlet (-A) is designed for applications, where an additional lateral interfering contour is not acceptable.



Version CB (Center Bore)



The CB-Version with central clearance hole provides the relocation of wires through the swivel head by the customer. Please note, that improper wire-relocation frequently leads to wire-damages. The inset of the swivel head with integrated transmission leadthrough "EDF" is long-lasting and safe .

Mounting kit for proximity switch



The mounting kit consists of brackets, switch cams and the associated mounting materials. The proximity switches must be ordered separately.

Description	ID			
AS- SRH 35	0359201			



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Sensor System



(17) Cable outlet

End position monitoring:

Electronic magnetic switches, for direct mounting

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product	
AS- SRH 35	0359201		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SRH 40.2-M5	SRH 40.2-M5-A	SRH 40.2-M8	SRH 40.2-M8-A	SRH 40.2-M12	SRH 40.2-M12-A	SRH 40.2-CB
	ID	0359075	0359228	0359076	0359229	0359077	0359230	0359175
Torque	[Nm]	19.1	19.1	19.1	19.1	19.1	19.1	19.1
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8	8
IP class		65	65	65	65	65	65	65
Weight	[kg]	6.9	6.9	6.9	6.9	6.9	6.9	6.7
Fluid Usage Per Cycle (2x Rate Angle)	[cm ³]	336.0	336.0	336.0	336.0	336.0	336.0	336.0
Swiveling time with middle attached loa	ıd [s]	1.9	1.9	1.9	1.9	1.9	1.9	1.9
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8	
Size of the E-connections on the output end.		M5	M5	M8	M8	M12	M12	
Number of cores by EDF		10	10	10	10	10	10	
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0	



Main views



The main view shows the SRH in the version with integrated transmission leadthrough EDF. The swivel head is drawn in the left end position (0°) and turns clockwise till 180°. (view on the output side)

The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).

direct connection on the output end and the connection side



3 Adapter4 Rotary unit

- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- $\underbrace{\textcircled{1}}_{\text{Aut}} \quad \text{Rotary unit connection}$
- Attachment connection
 Fluid feed-through
- (3) flange socket for sensor feed-through
- (34) at both terminal faces
- 69 Connection for electric feed-through
- depth of the centering sleeve hole in the matching part

Version A (Axial Cable Connection)



69 Connection for electric feed-through

The SRH version with axial cable outlet (-A) is designed for applications, where an additional lateral interfering contour is not acceptable.

Version CB (Center Bore)



The CB-Version with central clearance hole provides the relocation of wires through the swivel head by the customer. Please note, that improper wire-relocation frequently leads to wire-damages. The inset of the swivel head with integrated transmission leadthrough "EDF" is long-lasting and safe .

Mounting kit for proximity switch



Description	ID	
AS-SRH 40	0359202	



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Sensor System



(17) Cable outlet

End position monitoring:

Electronic magnetic switches, for direct mounting

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

Description	ID	Recommended product	
AS-SRH 40	0359202		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.





Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SRH 50.2-M5	SRH 50.2-M5-A	SRH 50.2-M8	SRH 50.2-M8-A	SRH 50.2-M12	SRH 50.2-M12-A	SRH 50.2-CB
	ID	0359085	0359231	0359086	0359232	0359087	0359233	0359185
Torque	[Nm]	50.2	50.2	50.2	50.2	50.2	50.2	50.2
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8	8
IP class		65	65	65	65	65	65	65
Weight	[kg]	17.6	17.6	17.6	17.6	17.6	17.6	17.3
Fluid Usage Per Cycle (2x Rate Angle)	[cm ³]	776.0	776.0	776.0	776.0	776.0	776.0	776.0
Swiveling time with middle attached loa	d [s]	2.2	2.2	2.2	2.2	2.2	2.2	2.2
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[° (]	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[° (]	60.0	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8	
Size of the E-connections on the output end.		M5	M5	M8	M8	M12	M12	
Number of cores by EDF		10	10	10	10	10	10	
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0	



Main views



The main view shows the SRH in the version with integrated transmission leadthrough EDF. The swivel head is drawn in the left end position (0°) and turns clockwise till 180°. (view on the output side)

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- (1) Rotary unit connection
- Attachment connection
 Fluid feed-through
- (32) flange socket for sensor feed-through
- (34) at both terminal faces
- 69 Connection for electric feed-through
- depth of the centering sleeve hole in the matching part

Direct connection on the output end and the connection side



3 Adapter4 Rotary unit

Version A (Axial Cable Connection)



(69) Connection for electric feed-through

The SRH version with axial cable outlet (-A) is designed for applications, where an additional lateral interfering contour is not acceptable.



Version CB (Center Bore)



The CB-Version with central clearance hole provides the relocation of wires through the swivel head by the customer. Please note, that improper wire-relocation frequently leads to wire-damages. The inset of the swivel head with integrated transmission leadthrough "EDF" is long-lasting and safe .

Mounting kit for proximity switch



The mounting kit consists of brackets, switch cams and the associated mounting materials. The proximity switches must be ordered separately.

Description	ID
AS-SRH 50/60	0359203



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Sensor System



(17) Cable outlet

End position monitoring:

Electronic magnetic switches, for direct mounting

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

, Description	, ID	Recommended product	
AS-SRH 50/60	0359203		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



Pneumatic • Swivel Heads • Universal Swivel Head



Pinion load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SRH 60.2-M5	SRH 60.2-M5-A	SRH 60.2-M8	SRH 60.2-M8-A	SRH 60.2-M12	SRH 60.2-M12-A	SRH 60.2-CB
`	ID	0359095	0359234	0359096	0359235	0359097	0359236	0359195
Torque	[Nm]	69.9	69.9	69.9	69.9	69.9	69.9	69.9
Rotating angle	[°]	180.0	180.0	180.0	180.0	180.0	180.0	180.0
Adjustability of end positions	[°]	3.0	3.0	3.0	3.0	3.0	3.0	3.0
No. of fluid feed-throughs		8	8	8	8	8	8	8
IP class		65	65	65	65	65	65	65
Weight	[kg]	21.2	21.2	21.2	21.2	21.2	21.2	19.9
Fluid Usage Per Cycle (2x Rate Angle)	[cm ³]	1120.0	1120.0	1120.0	1120.0	1120.0	1120.0	1120.0
Swiveling time with middle attached loc	ıd [s]	2.3	2.3	2.3	2.3	2.3	2.3	2.3
Nominal pressure	[bar]	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Minimum pressure	[bar]	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Maximum pressure	[bar]	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Diameter of connecting hose	[mm]	6.0	6.0	6.0	6.0	6.0	6.0	6.0
Max. pressure in fluid feed-through	[bar]	8.0	8.0	8.0	8.0	8.0	8.0	8.0
Min. ambient temperature	[°[]	5.0	5.0	5.0	5.0	5.0	5.0	5.0
Température ambiante max.	[°[]	60.0	60.0	60.0	60.0	60.0	60.0	60.0
Repeat accuracy	[°]	0.05	0.05	0.05	0.05	0.05	0.05	0.05
Number of E-fittings on the output end		8	8	8	8	8	8	
Size of the E-connections on the output end.		M5	M5	M8	M8	M12	M12	
Number of cores by EDF		10	10	10	10	10	10	
maximum voltage by EDF	[V]	24.0	24.0	24.0	24.0	24.0	24.0	
Max. current per wire	[A]	1.0	1.0	1.0	1.0	1.0	1.0	
Max. overall current	[A]	1.0	1.0	1.0	1.0	1.0	1.0	



Main views



The main view shows the SRH in the version with integrated transmission leadthrough EDF. The swivel head is drawn in the left end position (0°) and turns clockwise till 180°. (view on the output side)

- The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- (1) Rotary unit connection
- 2 Attachment connection25 Fluid feed-through
- (32) flange socket for sensor feed-through
- 34 at both terminal faces
- 69 Connection for electric feed-through
- depth of the centering sleeve hole in the matching part

Direct connection on the output end and the connection side



3 Adapter4 Rotary unit

Version A (Axial Cable Connection)



69 Connection for electric feed-through

The SRH version with axial cable outlet (-A) is designed for applications, where an additional lateral interfering contour is not acceptable.



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Version CB (Center Bore)



The CB-Version with central clearance hole provides the relocation of wires through the swivel head by the customer. Please note, that improper wire-relocation frequently leads to wire-damages. The inset of the swivel head with integrated transmission leadthrough "EDF" is long-lasting and safe .

Mounting kit for proximity switch



The mounting kit consists of brackets, switch cams and the associated mounting materials. The proximity switches must be ordered separately.

Description	ID
AS-SRH 50/60	0359203



Pneumatic • Swivel Heads • Universal Swivel Head

Sensor System



(17) Cable outlet

End position monitoring:

Electronic magnetic switches, for direct mounting

Description	ID	Recommended product
MMS 22-S-M5-NPN	0301439	
MMS 22-S-M5-NPN-SA	0301449	
MMS 22-S-M5-PNP	0301438	
MMS 22-S-M5-PNP-SA	0301448	
MMS 22-S-M8-NPN	0301433	
MMS 22-S-M8-NPN-SA	0301443	
MMS 22-S-M8-PNP	0301432	•
MMS 22-S-M8-PNP-SA	0301442	
MMSK 22-S-NPN	0301435	
MMSK 22-S-NPN-SA	0301445	
MMSK 22-S-PNP	0301434	
MMSK 22-S-PNP-SA	0301444	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



End position monitoring:

Inductive proximity switches, mounted with mounting kit

, Description	, ID	Recommended product	
AS-SRH 50/60	0359203		
IN 80-S-M12	0301578		
IN 80-S-M8	0301478	•	
IN-C 80-S-M8	0301475		
INK 80-S	0301550		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.



SKE

Pneumatic • Swivel Heads • Universal Swivel Head



Sizes 18..55



Weight 0.13 kg .. 1.95 kg



Axial force 140 N .. 2560 N



Torque 0.4 Nm .. 9.0 Nm



Bending moment 7.0 Nm .. 128 Nm

Application example



Robot gripper module for the removal and loading of a variety of axles and bolts



SKE 22 Swivel Head



MPG 32 2-Finger Parallel Gripper



Swivel Head

 90° swivel head with single piston drive

Area of application

For use in clean environments such as assembly or packaging zones and for light external loads

Your advantages and benefits

90° swivel head can travel to three positions

Low weight and compact design for short cycle times

Standardized interfaces to many grippers in the RH series

for rapid gripper assembly without intermediate plates



Information about the series

Working principle

Double-acting single piston with transfer to a swivel movement by means of a serration

Housing material

High-strength aluminum

Material of functional components (internal) Steel

Actuation

Pneumatic, with filtered compressed air (10 μm): Dry, lubricated or non-lubricated Pressure medium: Required quality class of compressed air according to DIN ISO 8573-1: Quality class 4

Warranty

24 months

Scope of delivery

Small parts for mounting, flow control couplings, assembly and operating manual with manufacturer's declaration





Function description

A double-acting piston located in the housing turns the die 90° swivel axis. Its speed is restricted by flow control couplings, ensuring that it travels cleanly to the end position.

Options and special information

In order to keep the manufacturing costs and thus the sale prices low, the SKE series is designed for low-cost production. Therefore, repairs are generally not economically feasible.



Accessories

Accessories from SCHUNK – the suitable complement for the highest level of functionality, reliability and controlled production of all automation components. **Fittings**





IN inductive proximity switches



W/WK/KV/GK sensor cables



V sensor distributors



SDV-P pressure maintenance valves



For the exact size of the required accessories, availability of this size and the designation and ID, please refer to the additional views at the end of the size in question. You will find more detailed information on our accessory range in the "Accessories" catalog section.

General information on the series

Clean environment

SKE rotary units may only be employed in a clean environment.

Repeat accuracy

Repeat accuracy is defined as the spread of the limit position after 100 consecutive swiveling cycles.

Cycle time

Cycle times are purely the times taken by the pinion/flange to turn round the nominal angle of rotation. Valve switching times, hose filling times or SPC reaction times are not included in the above times and must be taken into consideration when determining cycle times.

Direct connection of grippers

Some RH grippers can be flange-mounted directly to the SKE without an adapter plate. In this case, please note the screw connection diagram.



SKE 18

Pneumatic • Swivel Heads • Universal Swivel Head





Moment load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SKE 18	
	ID	0351100	
Torque	[Nm]	0.4	
Rotating angle	[°]	90.0	
Adjustability of end positions	[°]	5.0	
IP class		30	
Weight	[kg]	0.13	
Cycle time (1 x nominal angle of rotation) without attached load	[5]	0.5	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	10.0	
Nominal pressure	[bar]	4.0	
Minimum pressure	[bar]	1.0	
Maximum pressure	[bar]	6.0	
Diameter of connecting hose	[mm]	4.0	
Min. ambient temperature	[° (]	5.0	
Max. ambient temperature	[°[]	50.0	
Repeat accuracy	[°]	0.03	



Main views



The drawing shows the swivel head in the basic version.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- ① Rotary unit connection
- Attachment connection
- 24 Bolt circle



SKE 18

Pneumatic • Swivel Heads • Universal Swivel Head

Sensor system



End position monitoring:

Inductive	proximity	switches,	for o	direct	mounting
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Description	ID	Recommended product	
IN 40-S-M12	0301574		
IN 40-S-M8	0301474	•	
INK 40-S	0301555		

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M12	0301596
KV 10-M8	0301496
KV 20-M12	0301597
KV 20-M8	0301497
KV 3-M12	0301595
KV 3-M8	0301495
W 3-M12	0301503
W 5-M12	0301507
WK 3-M8	0301594
WK 5-M8	0301502

③ Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.











Moment load



① Moments and forces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Description		SKE 22	
	ID	0351102	
Torque	[Nm]	0.75	
Rotating angle	[°]	90.0	
Adjustability of end positions	[°]	5.0	
IP class		30	
Weight	[kg]	0.2	
Cycle time (1 x nominal angle of rotation) without attached load	[s]	0.8	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	20.0	
Nominal pressure	[bar]	4.0	
Minimum pressure	[bar]	1.0	
Maximum pressure	[bar]	6.0	
Diameter of connecting hose	[mm]	4.0	
Min. ambient temperature	[° (]	5.0	
Max. ambient temperature	[° (]	50.0	
Repeat accuracy	[°]	0.03	



Main views



The drawing shows the swivel head in the basic version.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- Rotary unit connection
 Attachment connection
- 24 Bolt circle28 Through-bore



Sensor system



End position monitoring:

Inductive proximity switches, for direct mounting

Description	ID	Recommended product
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M12	0301596
KV 10-M8	0301496
KV 20-M12	0301597
KV 20-M8	0301497
KV 3-M12	0301595
KV 3-M8	0301495
W 3-M12	0301503
W 5-M12	0301507
WK 3-M8	0301594
WK 5-M8	0301502

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.






SKE 40

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Moment load



Moments and torces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		SKE 40	
	ID	0351104	
Torque	[Nm]	5.0	
Rotating angle	[°]	90.0	
Adjustability of end positions	[°]	5.0	
IP class		30	
Weight	[kg]	0.92	
Cycle time (1 x nominal angle of rotation) without attached load	[s]	1.0	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	100.0	
Nominal pressure	[bar]	4.0	
Minimum pressure	[bar]	1.0	
Maximum pressure	[bar]	6.0	
Diameter of connecting hose	[mm]	4.0	
Min. ambient temperature	[° (]	5.0	
Max. ambient temperature	[° (]	50.0	
Repeat accuracy	[°]	0.03	



Main views



The drawing shows the swivel head in the basic version.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- B,b Main/direct connection, anti-clockwise rotary unit
- 1 Rotary unit connection
- $\widecheck{2}$ Attachment connection
- 28 Through-bore



SKE 40

Pneumatic • Swivel Heads • Universal Swivel Head

Sensor system



End position monitoring:

Inductive proximity switches, for direct mounting

Description	ID	Recommended product
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M12	0301596
KV 10-M8	0301496
KV 20-M12	0301597
KV 20-M8	0301497
KV 3-M12	0301595
KV 3-M8	0301495
W 3-M12	0301503
W 5-M12	0301507
WK 3-M8	0301594
WK 5-M8	0301502

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.











Moment load



Moments and torces may occur simultaneously. When using heavy attachments or ones with high mass moments of inertia, the speed must be restricted to ensure that the rotary movement occurs without any hitting or bouncing.

Technical data

Description		SKE 55	
	ID	0351106	
Torque	[Nm]	9.0	
Rotating angle	[°]	90.0	
Adjustability of end positions	[°]	5.0	
IP class		30	
Weight	[kg]	1.95	
Cycle time (1 x nominal angle of rotation) without attached load	[s]	1.5	
Fluid consumption per cycle (2 x nominal angle)	[cm ³]	160.0	
Nominal pressure	[bar]	4.0	
Minimum pressure	[bar]	1.0	
Maximum pressure	[bar]	6.0	
Diameter of connecting hose	[mm]	4.0	
Min. ambient temperature	[° (]	5.0	
Max. ambient temperature	[° (]	50.0	
Repeat accuracy	[°]	0.03	



Main views



The drawing shows the swivel head in the basic version.

- (1) The SDV-P pressure maintenance valve can be used to hold the position upon a loss of pressure (see "Accessories" catalog section).
- A,a Main/direct connection, clockwise rotary unit
- Main/direct connection, anti-clockwise rotary unit B,b
- (1) (2) Rotary unit connection
- Attachment connection
- 24 Bolt circle28 Through-bore



SKE 55

Pneumatic • Swivel Heads • Universal Swivel Head

Sensor system



End position monitoring:

Inductive proximity switches, for direct mounting

Description	ID	Recommended product
IN 80-S-M12	0301578	
IN 80-S-M8	0301478	•
IN-C 80-S-M8	0301475	
INK 80-S	0301550	

Two sensors (NO contacts) are required for each swivel head, plus extension cables as an option.

Extension cables for proximity switches/magnetic switches

Description	ID
GK 3-M8	0301622
KV 10-M12	0301596
KV 10-M8	0301496
KV 20-M12	0301597
KV 20-M8	0301497
KV 3-M12	0301595
KV 3-M8	0301495
W 3-M12	0301503
W 5-M12	0301507
WK 3-M8	0301594
WK 5-M8	0301502

Please note the minimum permitted bending radii for the sensor cables, which are generally 35 mm.

You can find more detailed information and individual parts of the above-mentioned accessories in the "Accessories" catalog section.



