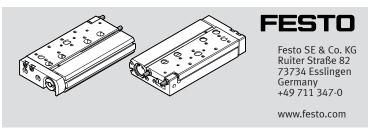
SLF Mini slide



Operating instruction

8166220 2022-11h [8166222]



Translation of the original instructions

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Applicable Documents

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All available documents for the product → www.festo.com/sp.

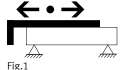
Safety 2

2.1 Safety instructions

- Only use the product in its original condition without unauthorised modifications.
- Take into account the ambient conditions at the location of use.
- Observe the identifications on the product.
- Store the product in a cool, dry environment protected from UV and corrosion. Keep storage times short.
- Before working on the product, switch off the compressed air supply and lock it to prevent it from being switched on again.

Intended use

The mini slide moves workpieces with a high level of positioning accuracy in the tightest of spaces.



2.3 Training of qualified personnel

Work on the product may only be carried out by qualified personnel who can evaluate the work and detect dangers. The qualified personnel have skills and experience in dealing with pneumatic (open-loop) control technology.

3 Additional information

- Contact the regional Festo contact if you have technical problems → www.festo.com.
- Accessories and spare parts → www.festo.com/catalogue.

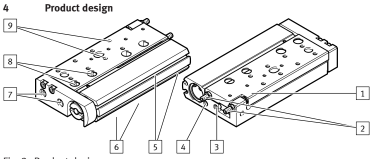


Fig. 2: Product design

- 1 Slide
- Elastic cushioning, without endposition adjustment
- Supply port, retracting
- 4 Supply port, extending
- Slot for proximity switch (2x)
- Through-holes for mounting the 6 slide unit, below (5x)
- Thread for mounting the payload, front (2x)
- Thread with centring recess for mounting the payload, above, stroke-dependent (2x, 4x)
- Thread for mounting the payload, above, stroke-dependent (4x, 6x)

5 Function

The product is a non-rotating, double-acting cylinder with roller bearing guide. The slide is moved back and forth by alternate pressurisation of the supply ports. The slide is braked at the end position by internal, elastic cushioning without end-position adjustment.

6 **Assembly**

6.1 Preparation

- 1. Mount the product without torsional stresses.
- Mount the product on a mounting surface with a flatness of 0.05% of the stroke length, but max. 0.1 mm.
- If necessary: select the mounting components or the accessories. To prevent collisions: mount the mounting components outside the positioning range.

Mounting the mini slide 6.2

Tighten the screws even	ty•	-6	-10	-16	
3LF		-6	-10	-10	
Thread for mounting the pa	ayload, abo	ove [9]			
Screws		_			
SLF1040		2x			
SLF5080		3x			
Thread					
SLF1040		M2	M3	M4	
Max. tightening torque	[Nm]	0.45	2	5	
Thread			·		
SLF5080		M3		M4	
Max. tightening torque	[Nm]	2		5	
Thread for mounting the pa	ayload, fro	nt [7]			
Screws					
SLF		2x			
Thread					
SLF		M3		M4	
Max. tightening torque	[Nm]	2		5	
Through-holes for mountin	g the slide	unit, below [6]		·	
Screws					
SLF10		2x			
SLF20		3x	2x	3x	
SLF30		3x			
SLF40		-	4x	4x	
SLF50		-	4x	4x	
SLF80		-	-	4x	
Thread				'	
SLF1040	LF1040		M3		
SLF5080		M3		M4	
Max. tightening torque	[Nm]	2		5	
Centring sleeves		Ø 2	Ø 5	Ø 7	

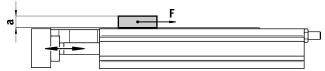


Fig. 3: Positioning the payload

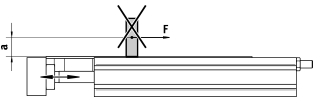


Fig. 4: Positioning the payload

 Position the payload on the slide in such a way that the break-down torque from the lever arm a and the static force F remains low.

6.3 Mounting the proximity switches

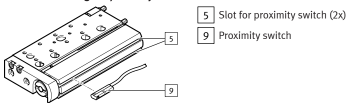


Fig. 5: Mounting proximity switches

- 1. Slide the proximity switches [9] into the slots [5].
- Avoid external influence caused by magnetic or ferritic parts in the vicinity of the proximity switches. Check the required distance for the specific application.

SLF	-6	-10	-16
Distance to other magnetic or [mm] ferritic parts	6	5	_

- 3. To prevent contamination: use slot covers on all unused slots
 - → www.festo.com/catalogue.

6.4 Mounting one-way flow control valves

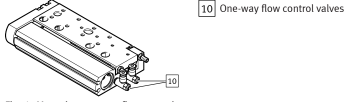


Fig. 6: Mounting one-way flow control valves

 Use one-way flow control valves [10] in the supply ports. They are screwed directly into the supply ports.

To secure the payload from dropping if the pressure fails:

Use check valves.

7 Installation

- Connect tubing to supply ports:
 - Extending movement [4].
 - Retracting movement [3].

8 Commissioning

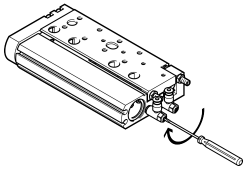


Fig. 7: Setting one-way flow control valves

- 1. First of all, fully close the one-way flow control valves on both sides, then open them one complete revolution.
- 2. Pressurise the drive on both sides simultaneously.
 - The slide moves slightly to a point of balance.
- 3. Then exhaust the drive on one side.
 - The slide moves to an end position.
- 4. Start the test run.

If needed: correct speed at the one-way flow control valves. The slide should reach the end positions without striking them harshly or recoiling.

9 Cleaning

Clean the product with a clean, soft cloth and non-abrasive cleaning agents. For use with reduced particle emission:

- Remove abraded particles and soil from the product:
 - Prior to initial commissioning
 - Regularly during operation

10 Fault clearance

Malfunction	Cause	Remedy	
The slide moves unevenly.	The one-way flow control valves are incorrectly installed.	– Control the exhaust air flow.	
	The bearing surfaces are dirty.	– Clean the bearing surfaces.	
The slide is in initial position	The payload is too high.	- Reduce the payload.	
despite pressurisation.	The tubing is faulty.	Check the tubing.Check the blanking plugs.	
The slide speed is too low.	The air volume is insufficient.	 Increase the connection cross-sections. Check the flow control valve setting. Connect a volume upstream. 	
	Reduced flow rate through angle fitting.	- Avoid angle fittings.	
The slide strikes the end posi-	The speed is too high.	- Reduce the speed.	
tion harshly.	The air cushion is not present.	- Pressurise both supply ports simultaneously, then exhaust one side.	
	The payload is too high.	- Reduce the payload.	

Tab. 1: Fault clearance

11 Technical data

11.1 Technical data, general

SLF		-6	-10	-16
Mode of operation		Double-acting		
Pneumatic connection		M5		
Mounting position		Any		
Ambient temperature	[°C]	-20 +60		
Product weight				
SLF10	[g]	108	135	257
SLF20	[g]	124	156	291
SLF30	[g]	138	171	319
SLF40	[g]	-	178	353
SLF50	[g]	-	227	407
SLF80	[g]	-	-	539
Material				·
Slide, housing		Anodised wrough	nt aluminium a	lloy
Piston rod		High-alloy stainless steel		
Guides		High-alloy steel, hardened and ground		
Seals		HNBR/PU		

Tab. 2: Technical data, general

11.2 Technical data, mechanical

SLF		-6	-10	-16	
Cushioning		Internal elastic cushioning, without end-position adjust- ment			
Impact energy in the end positions	[Nm]	0.016	0.05	0.1	
Max. stroke frequency	[Hz]	2			
Min. velocity	[m/s]	0.05			
Max. velocity	[m/s]	0.5 0.8			
Theoretical payload					
At 0.6 MPa (6 bar; 87 psi) extending	[N]	17	47	121	
At 0.6 MPa (6 bar; 87 psi) retracting	[N]	13	40	104	

Tab. 3: Technical data, mechanical

11.3 Technical data, pneumatic

SLF		-6	-10	-16	
Operating medium		Compressed air to ISO 8573-1:2010 [7:4:4]			
Information on the operating medium		Lubricated operation possible, in which c operation will always be required		case lubricated	
Operating pressure	[MPa]	0.15 1	0.1 1		

SLF		-6	-10	-16
Operating pressure	[bar]	1.5 10	1 10	
	[psi]	21.75 145	14.5 145	

Tab. 4: Technical data, pneumatic