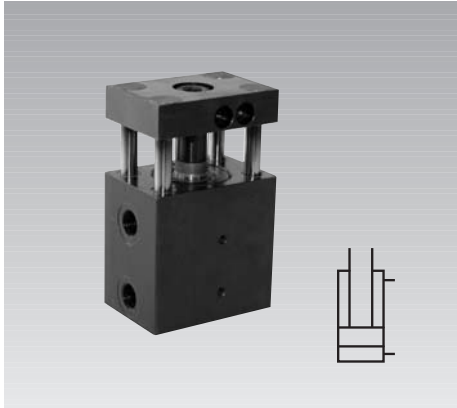




## RM Mini Slide

with optional position monitoring

double acting, max. operating pressure 500 bar



### Description

The RM mini slide is a compact block cylinder with 4 integrated guide rods which are also in the position to compensate side loads and moments.

Threads can be provided in the front block for fixing of the working loads or tools (see page 4).

To avoid a possible point of squeezing between the front block and the cylinder the safety distance of 25 mm as per DIN EN 349 is maintained.

The RM mini slides can certainly be delivery equipped with position monitoring by limit switches or inductive sensors (see page 6).

### Advantages

- 4 sizes each with 3 stroke lengths
- Compact block design
- 2 fixing possibilities
- 2 connecting possibilities
- Guide rods made of nitriding steel
- Safety distance against squeezing of fingers
- Optional position monitoring with limit switches or inductive sensors
- Standard FKM-seals
- Temperature range  $-20...+150\text{ }^{\circ}\text{C}$
- Maintenance free

### Areas of application

- Tool manufacture
- Mould making
- Metal forming
- Pressing
- Punching
- Deburring
- Perforating
- Power workholding
- Assembly technology

### Important notes

The RM mini slide must never be operated with the delivered front block only, i.e. without working load (see application example).

Reason: In order to spare overall length, the guide rods with collar are plugged in from the front into the counterbores of the front block. Locking in the other direction has to be effected by the screwed on working load (tool fixing plate). All 4 counterbores have to be covered at least partially (see page 4).

The safety distance of 25 mm between the front block and the cylinder has to avoid squeezing of the fingers. A complete protection is however only possible by mounting further safety devices, which is the responsibility of the machine tool manufacturer.

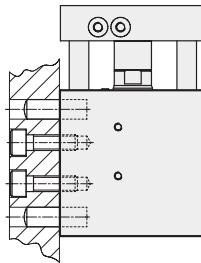
If the RM mini slide is secured so that injuries of the operator are excluded even in the setting mode, the distance bushing between the front block and the piston rod can be removed. The total length is reduced by 15 up to 18 mm (dimension c1).

The RM mini slide has to be efficiently protected against swarf, aggressive coolants and welding spatter.

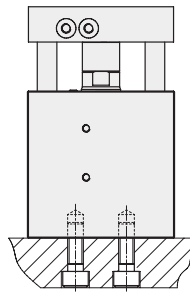
Operating conditions, tolerances and other data see data sheet A 0.100.

See also recommendations on page 5.

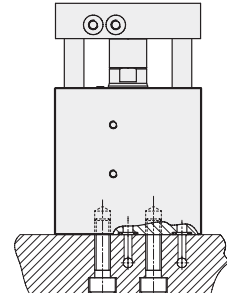
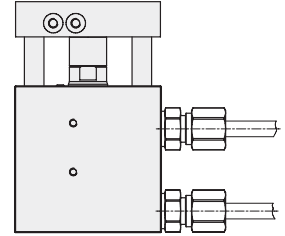
### Fixing possibilities



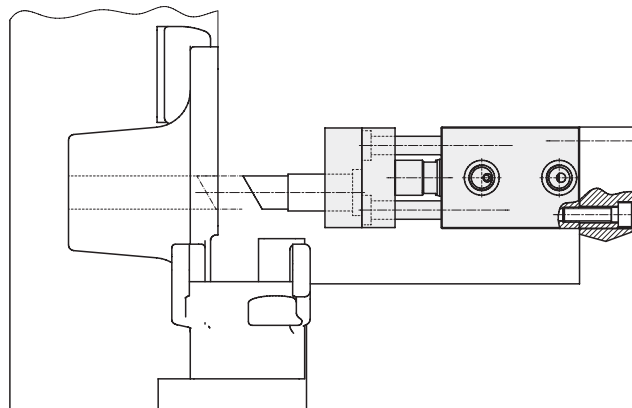
Cylinders must be backed up for operating pressures exceeding 100 bar or secured by dowel pins.



### Connecting possibilities

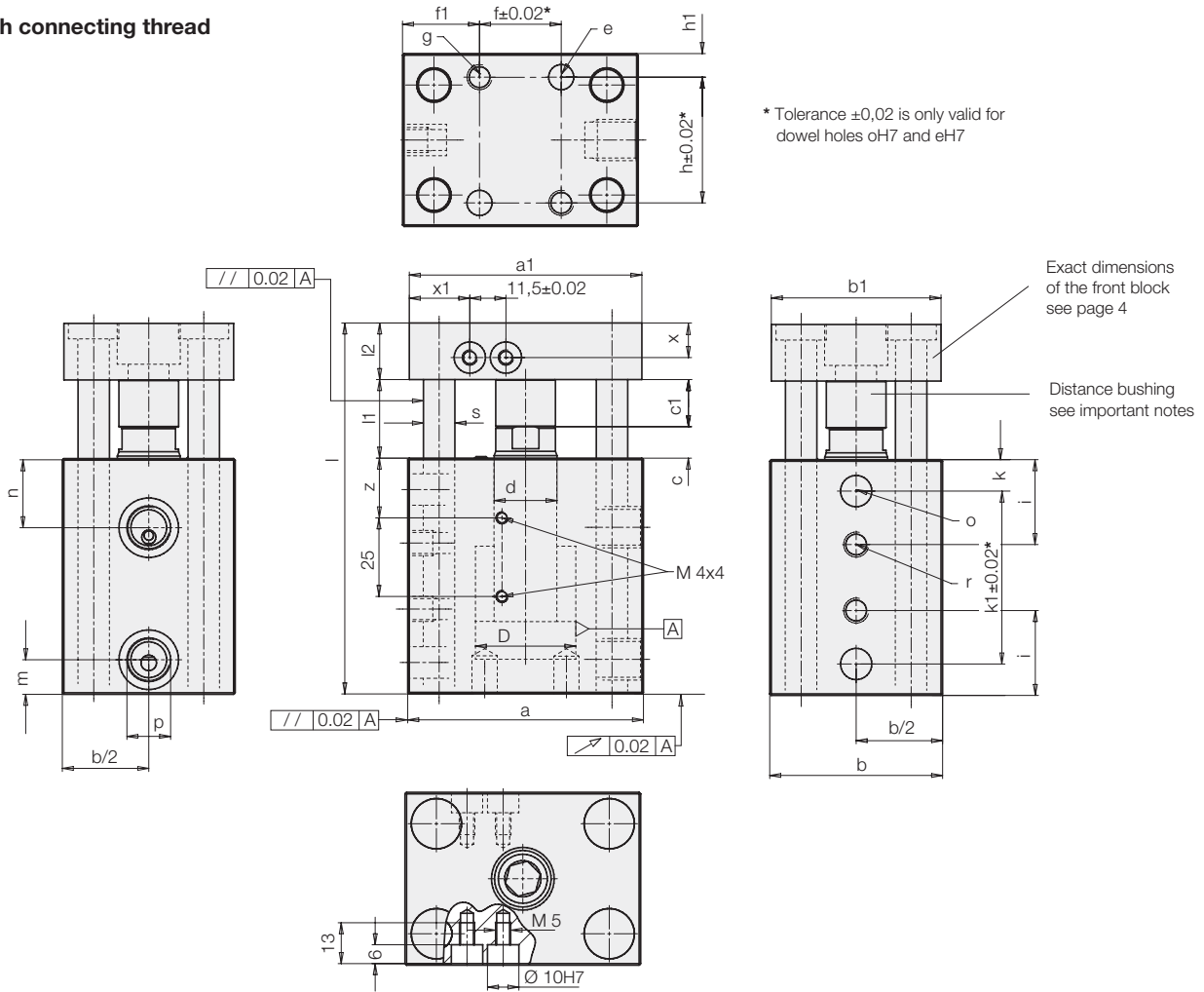


### Application example for deburring tools

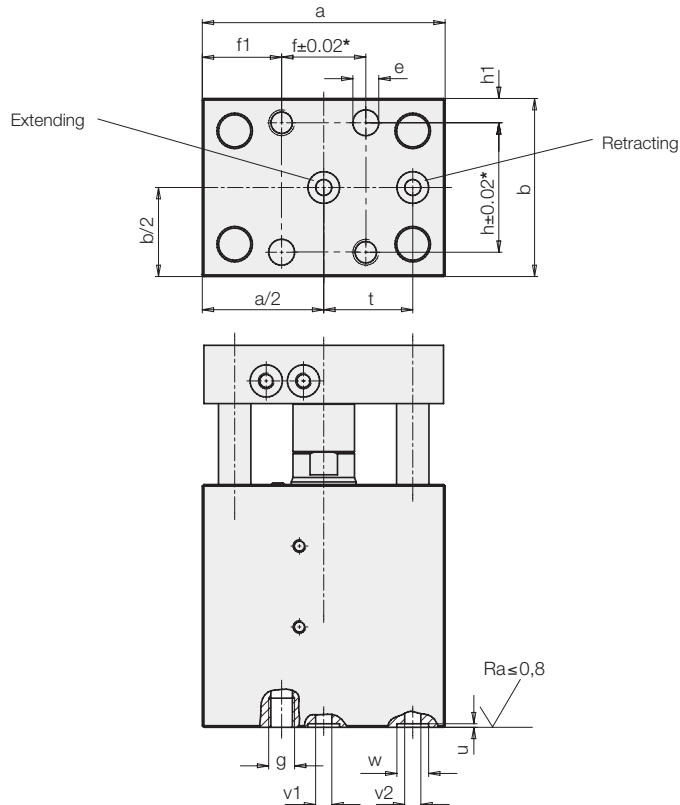


# Technical data and dimensions

## Versions with connecting thread



## Version for manifold mounting with O-ring sealing



## Part numbers

Piston Ø D	[mm]	25	32	40	50
Rod Ø d	[mm]	16	20	25	32
Force to push at 100 bar	[kN]	4.9	8	12.6	19.5
	500 bar	[kN]	24.5	40.2	62.8
Force to pull at 100 bar	[kN]	2.9	4.9	7.7	11.6
	500 bar	[kN]	14.5	24.5	38.3
Oil volume per 10 mm stroke	Stroke to extend [cm³]	4.91	8.05	12.56	19.63
	Stroke to retract [cm³]	2.9	4.9	7.7	11.6
a	[mm]	65	75	85	100
a1	[mm]	64	74	84	99
b	[mm]	45	55	63	75
b1	[mm]	44	54	62	74
c	[mm]	7	10	10	10
c1	[mm]	18	15	15	15
e	[mm]	8H7x8 deep	8H7x8 deep	10H7x10 deep	12H7x12 deep
f	[mm]	26	26	33	40
f1	[mm]	19.5	24.5	26	30
g	[mm]	M8x9	M8x9	M10x10	M12x12
h	[mm]	32	40	48	57
h1	[mm]	6.5	7.5	7.5	9
i	[mm]	24	27	28	34
k	[mm]	10	10	11	14
k1	[mm]	24 + stroke	30 + stroke	32 + stroke	37 + stroke
l1	[mm]	25	25	25	25
l2	[mm]	15	18	25	28
m	[mm]	11	11	11	13
n	[mm]	18	22	24	27
o	[mm]	8H7x8 deep	10H7x10 deep	12H7x10 deep	16H7x13 deep
p		G 1/4	G 1/4	G 1/4	G 1/4
r	[mm]	M 8x8	M 8x8	M 10x10	M 12x12
s	[mm]	8	10	12	16
t	[mm]	25	27.5	31.5	38
w +0.2	[mm]	9.8	9.8	9.8	10.8
u ±0.05	[mm]	1.1	1.1	1.1	1.1
v1 extend	[mm]	4	5	6	6
v2 retract	[mm]	4	4.5	4.5	6
z ±0.2	[mm]	25	19	22	32
Dimensions O-ring		7x1.5	7x1.5	7x1.5	8x1.5
Part-no. O-ring (FKM)		3001-077	3001-077	3001-077	3000-275

### Part-no. double acting with connecting thread

<b>Stroke ±1</b>	<b>[mm]</b>	<b>20</b>	<b>25</b>	<b>25</b>	<b>25</b>
Total length l ±1	[mm]	104	118	129	143
Weight	[kg]	1.6	2.8	4.1	6.4
<b>Part-no.</b>		<b>RM3-020-10</b>	<b>RM4-025-10</b>	<b>RM5-025-10</b>	<b>RM6-025-10</b>
<b>Stroke ±1</b>	<b>[mm]</b>	<b>50</b>	<b>50</b>	<b>50</b>	<b>50</b>
Total length l ±1	[mm]	134	143	154	168
Weight	[kg]	2.2	3.7	5.1	7.8
<b>Part-no.</b>		<b>RM3-050-10</b>	<b>RM4-050-10</b>	<b>RM5-050-10</b>	<b>RM6-050-10</b>
<b>Stroke ±1</b>	<b>[mm]</b>	<b>100</b>	<b>100</b>	<b>100</b>	<b>100</b>
Total length l ±1	[mm]	184	193	204	218
Weight	[kg]	3.8	5.5	7.1	10.8
<b>Part-no.</b>		<b>RM3-100-10</b>	<b>RM4-100-10</b>	<b>RM5-100-10</b>	<b>RM6-100-10</b>

Temperature range -20...+150 °C

For versions with position monitoring consider environmental temperature of the switches indicated on page 6.

### Code for part-nos.:

**RMX-XXX-10** - version without position monitoring

**RMX-XXX-11** - version with 1 inductive sensor at the right side

**RMX-XXX-12** - version with 2 inductive sensors at the right side

**RMX-XXX-13** - version with 1 limit switch at the right side

**RMX-XXX-14** - version with 2 limit switches at the right side

**RMX-XXX-15** - version with 1 inductive sensor at the left side

**RMX-XXX-16** - version with 2 inductive sensors at the left side

**RMX-XXX-17** - version with 1 limit switch at the left side

**RMX-XXX-18** - version with 2 limit switches at the left side

Versions for manifold mounting with O-ring sealing at the bottom (O-rings are included in the delivery).

### RMX-XXX-XXB

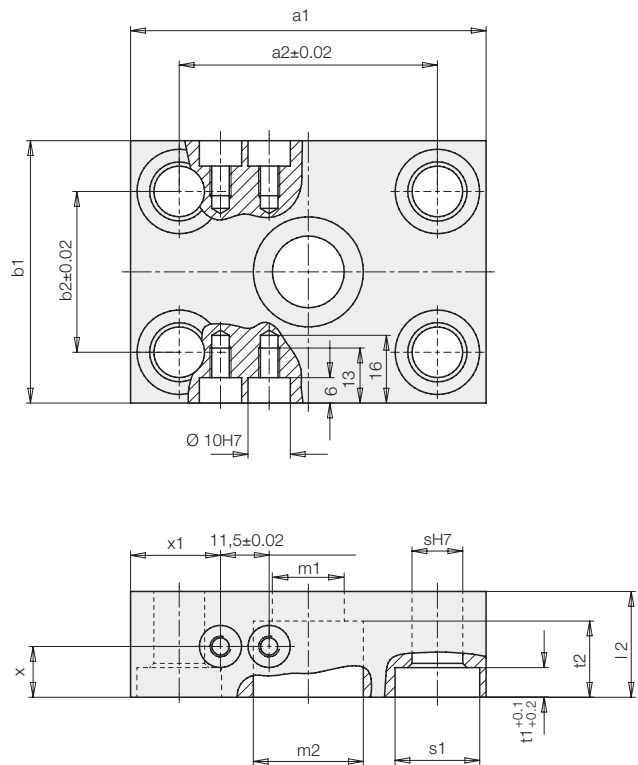
## Dimensioning of the front block Position of the position monitoring

### Dimensioning of the front block

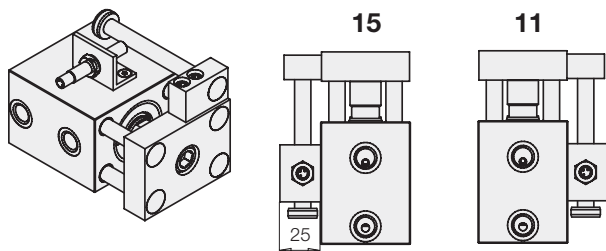
To fix the working load (tool fixing plate) threads and possibly dowel holes have to be provided in the front block. The exact dimensioning of the front plate facilitates their arrangement so that a collision with existing bore holes can be avoided.

The tool fixing plate has to cover at least partially the 4 counterbores.

	RM3	RM4	RM5	RM6
a1	64	74	84	99
a2	48	55	61	74
b1	44	54	62	74
b2	28	35	38	45
l2	15	18	25	28
t1	5	5	7	7
t2	11	13	18	22
m1	10,5	13	17	21
m2	18	20	26	33
s	8	10	12	16
s1	14	16	18	22
x	9	11	12	11
x1	19,25	19,25	21,25	24,25
Weight [kg]	0.25	0.44	0.80	1.20
<b>Part-no.</b>	<b>3538-568</b>	<b>3538-569</b>	<b>3538-570</b>	<b>3538-571</b>



### Position of the position monitoring

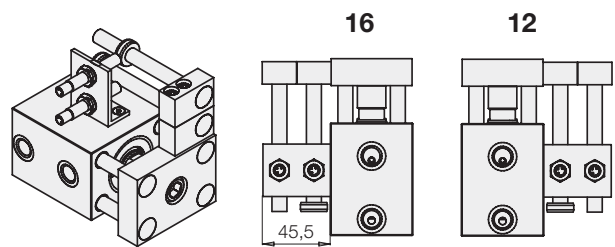


#### Single inductive monitoring

**RMX-XXX-11** = monitoring at the right side

**RMX-XXX-15** = monitoring at the left side

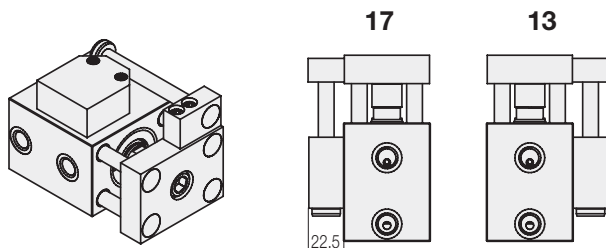
The switching point is selectable by displacing the control cam on the switch rod.



#### Double inductive monitoring

**RMX-XXX-12** = monitoring at the right side

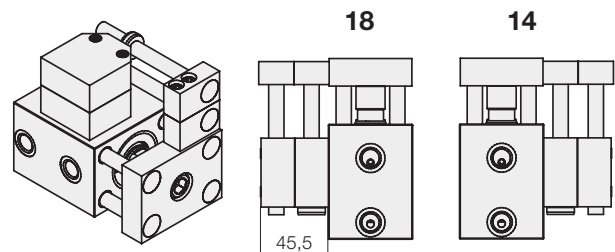
**RMX-XXX-16** = monitoring at the left side



#### Single limit switch monitoring

**RMX-XXX-13** = monitoring at the right side

**RMX-XXX-17** = monitoring at the left side



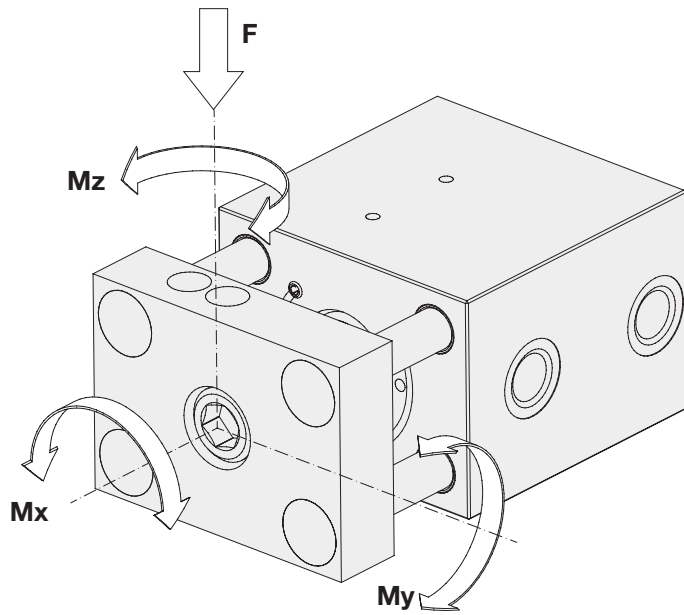
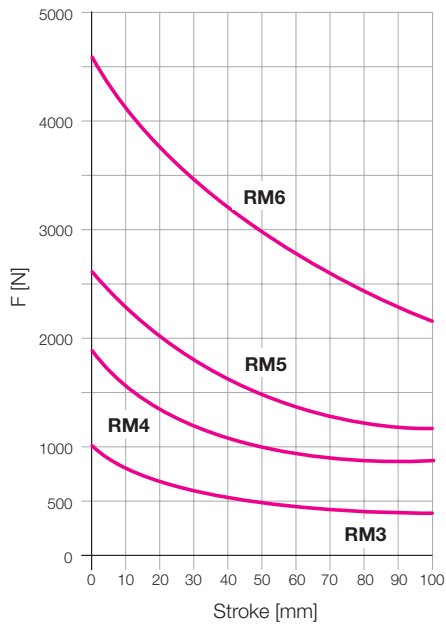
#### Double limit switch monitoring

**RMX-XXX-14** = monitoring at the right side

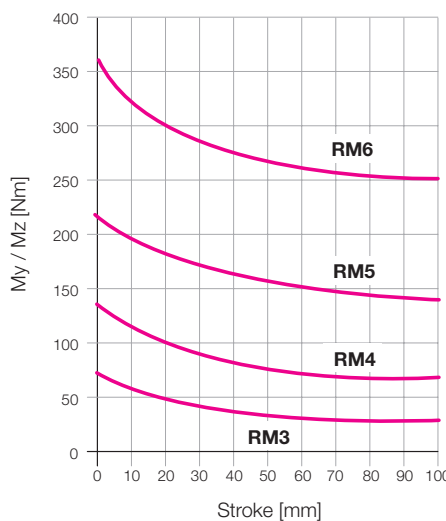
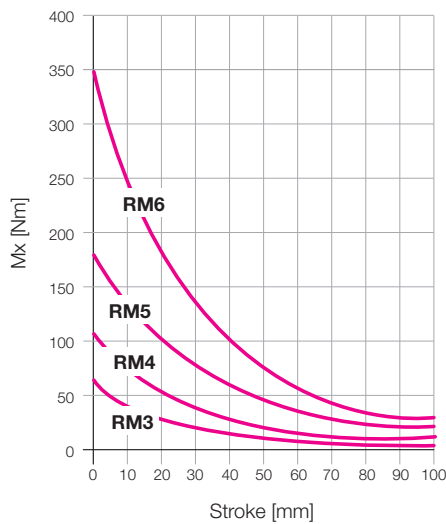
**RMX-XXX-18** = monitoring at the left side

# Moments and side loads Recommendations

## Maximum side load F as a function of the stroke



## Recommended maximum moments as a function of the stroke

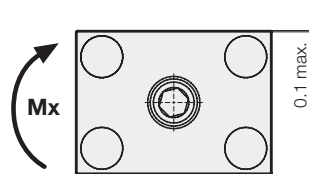


## Load of the front block

If the front block is loaded with side loads and moments, guide rods will be deformed. This deformation is as bigger as longer the stroke.

The following assumptions are valid for the maximum moments and side loads recommended in the diagrams:

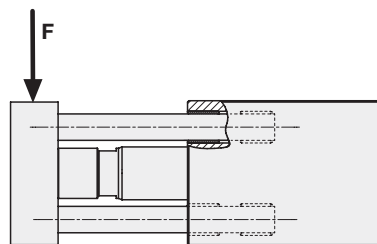
1. Moment  $M_x$  must distort the front block by maximally 0.1 mm.



2. The moments  $M_y$  or  $M_z$  may tilt the front block by maximally 0.1 mm.



3. The maximum side load  $F$  must not exceed the admissible load of the rod guide.



The maximum side load as per diagram utilizes the whole capacity of the guide rods regardless of their deflection. For the recommended moments a limit value of 0.1 mm is assumed. Certainly the system will withstand considerably higher values, but the deformations are no longer acceptable in applications. Here the RM mini slide reaches its limits.

## Recommendations:

1. Introduce the forces in the centre of the guide plate to use the force potential of the RM mini slide.
2. Select the cylinder stroke as short as possible.
3. Keep the working load (tool weight) as low as possible.
4. The RM mini slide has no stroke end cushioning. Therefore do not use the whole stroke, but push the tool against an external stop. This is above all indicated for high loads and/or high piston speed.

## Technical data

### Inductive sensor • Limit switch

#### Inductive sensor

##### General characteristics

Type of installation		flush mounting
Rated operating distance Sn	[mm]	1.5
Secured operating distance Sa	[mm]	0...1.2
Repeatability	[%]	≤ 5
Hysteresis	[%]	≤ 15
Environmental temperature	[°C]	-25...+70
Degree of contamination		3
Stand-by delay	[ms]	≤ 10

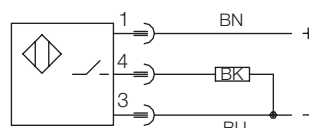
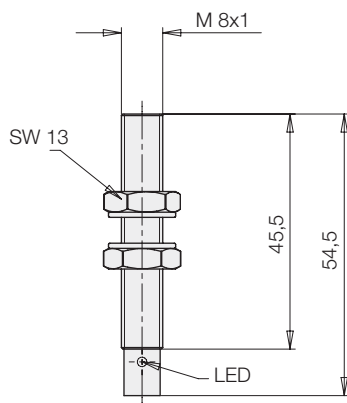
##### Mechanical characteristics

Shape in mm	[mm]	M 8
Material of the body		stainless steel
Material of sensing face		PBTP
Code class	[IP]	IP 67
Connection		plug S49

##### Electrical characteristics

Voltage		DC
Wiring		3 wires
Switching function		interlock
Output signal		pnp
Rated operating voltage	[V]	24 DC
Rated operating current	[mA]	200
Operating voltage Ub	[V]	10...30 DC
Residual ripple	% of Ub	≤ 15
Mains frequency	[Hz]	
Switching frequency	[Hz]	3000
No-load current	[mA]	≤ 8/≤ 1
Voltage drop	[V]	≤ 1.5/-
Short circuit protection		yes
Protection against reverse battery		yes

**Part-no.** **3829-164**



#### Accessories for inductive sensor

##### Connecting cable with right angle plug

Voltage	10 – 30 V DC	
Protection as per DIN 40050	IP 67	
Environmental temperature	-25°C up to +90°C	
Plug connection	M8 plug	
LED	Voltage (green) Function display (yellow)	
Cable, length of cable	PIR, 5 m	
Output, interlock	<b>pnp</b>	<b>npn</b>
<b>Part-no. (1 off)</b>	<b>3829-099</b>	<b>3829-124</b>

#### Limit switch

Material of the body		aluminium diecasting
Code class as per DIN 40050		IP67
Class as per VDE 0660 part 200		30x10 <sup>6</sup> mechanical switching examples
Environmental temperature	[°C]	-5 up to +80
Switching principle		snap switch
Switching elements		1 make contact + 1 break contact
Connection		soldered connection
Cross section of the connection max.	[mm <sup>2</sup> ]	1
Make time	[ms]	< 5
Bounce time	[ms]	< 3
Max. switching frequency	[min <sup>-1</sup> ]	200
Nominal switch off capacity		24V/2A
Switching voltage min.	[V]	12
Min. switching current at 12 V	[mA]	10
Short circuit protection (control fuse)		6A slow -10A fast

**Part-no.** **3829-222**

