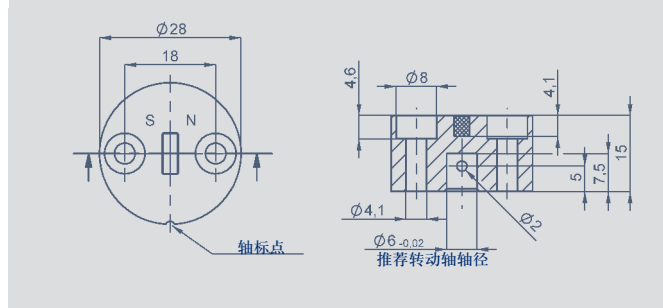
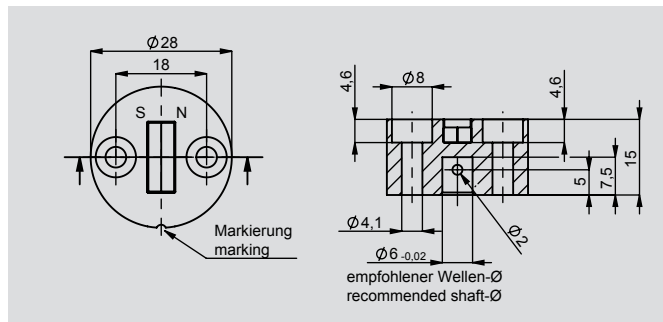
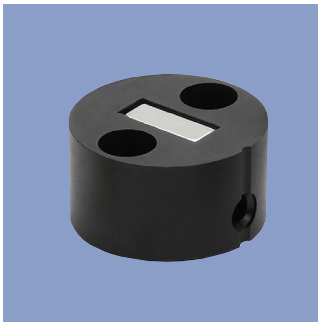


RFC系列专用磁块



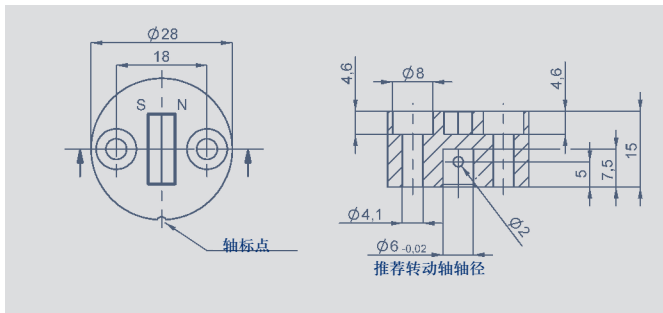
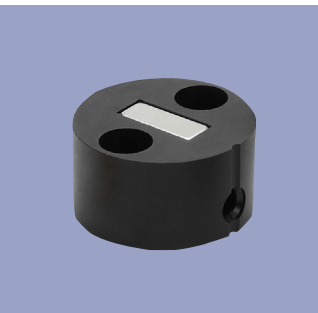
Z-RFC-P01 不推荐使用新项目上
配2个内六角M4x20螺栓前端固定（带防松涂层）或锁定销（发货标配），用在塑料托上固定磁块。

- 磁块类型：2 (小)
- 允许最大偏心：±1.5 mm
- 包装规格：
1只装，产品编号：005660
25只装，产品编号：056079



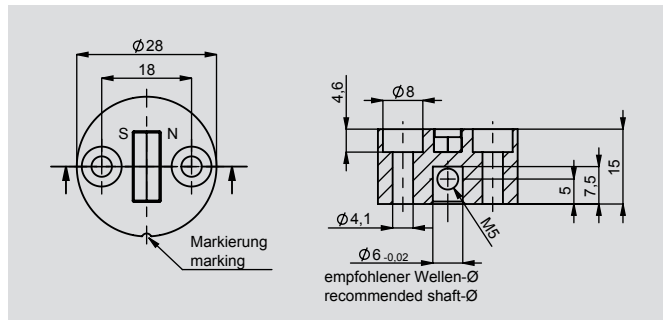
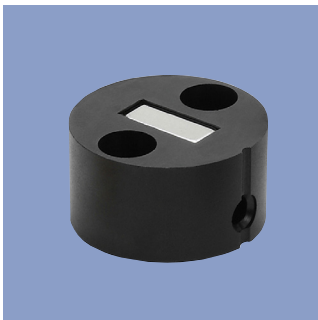
Z-RFC-P41
Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation) or with locking pin (both included in delivery).

- max. permitted radial offset ± 3 mm
- packaging unit:
1 pc. P/N 400105037
25 pcs. P/N 400105038



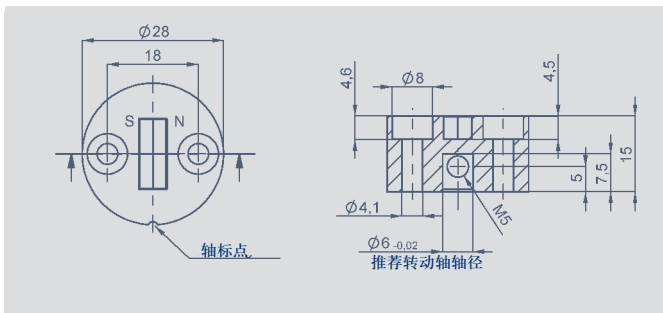
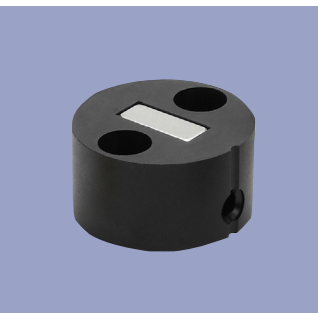
Z-RFC-P02
配2个内六角M4x20螺栓前端固定（带防松涂层）或锁定销（发货标配），用在塑料托上固定磁块。

- 磁块类型：1 (大)
- 允许最大偏心：±3 mm
- 包装规格：
1只装，产品编号：005661
25只装，产品编号：056080



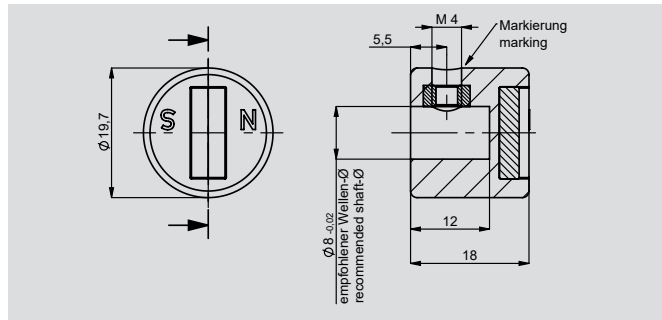
Z-RFC-P47
Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation) or with threaded pin M5 (both included in delivery).

- max. permitted radial offset ± 3 mm
- packaging unit:
1 pc. P/N 400105039
25 pcs. P/N 400105040



Z-RFC-P08
配2个内六角M5紧定螺钉前端固定（发货标配），用在塑料托上固定磁块。

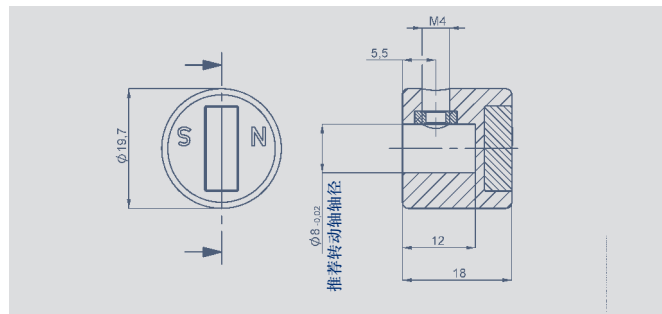
- 磁块类型：1 (大)
- 允许最大偏心：±3 mm
- 包装规格：
1只装，产品编号：056070
25只装，产品编号：056084



Z-RFC-P43

Position marker for fixation with threaded pin M4 (included in delivery). Caution: For orientation of the output characteristic please follow the user manual of the position marker!

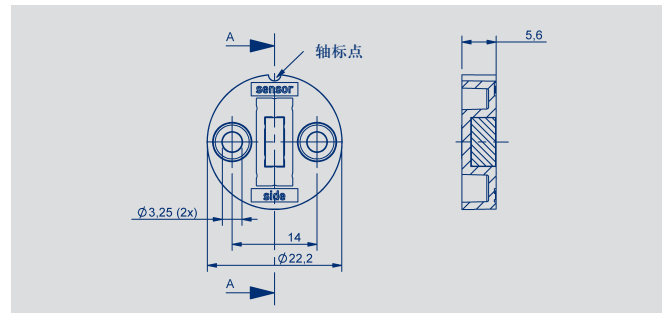
- max. permitted radial offset ± 3 mm
- packaging unit:
1 pc. P/N 400105041
25 pcs. P/N 400105042



Z-RFC-P23

配2个内六角M4紧定螺钉前端固定（发货标配），用在塑料托上固定磁块。

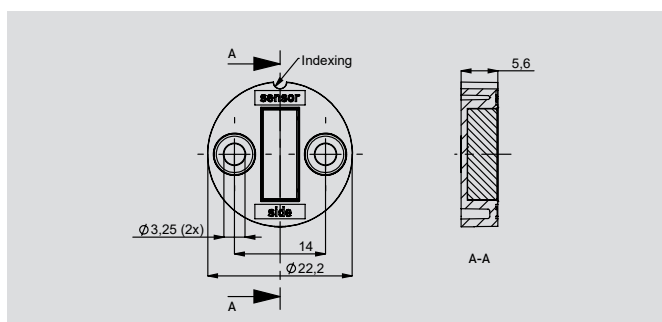
- 磁型：1 (大)
- 允许最大偏心： ± 3 mm
- 包装规格：
1只装，产品编号：056074
25只装，产品编号：056085



Z-RFC-P30

配2个内六角M3x8螺栓前端固定（发货标配），用在塑料托上固定磁块。

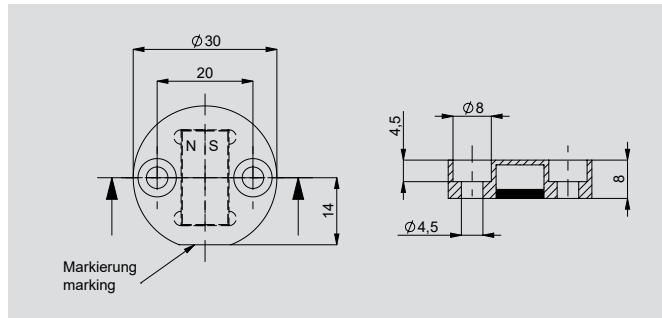
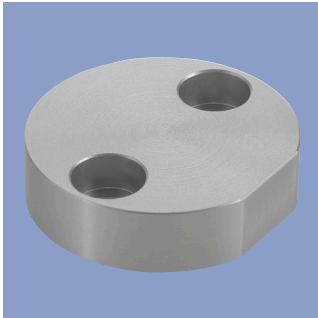
- 磁型：2 (小)
- 允许最大偏心： ± 1.5 mm
- 包装规格：
1只装，产品编号：056086
25只装，产品编号：056087



Z-RFC-P31

Position marker for frontal fixation with 2 fillister screws M3x8 (included in delivery)

- max. permitted radial offset ± 3 mm
- packaging unit:
1 pc. P/N 400056088
25 pcs. P/N 400056089

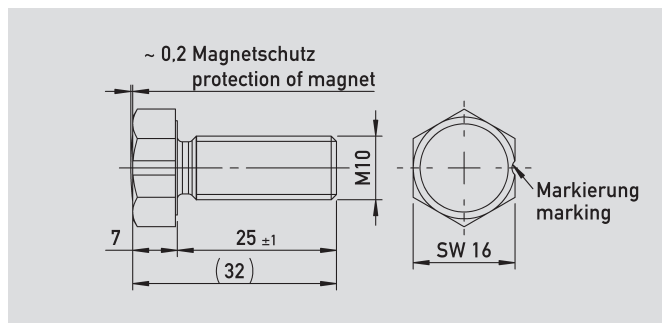
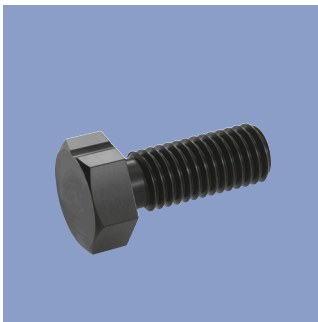


Z-RFC-P22

Position marker for frontal fixation with 2 cylinder head screws M4x20 (with microencapsulation, included in delivery). Attention: Closed side of position marker faces the active side of sensor.

Material Aluminium, anodized

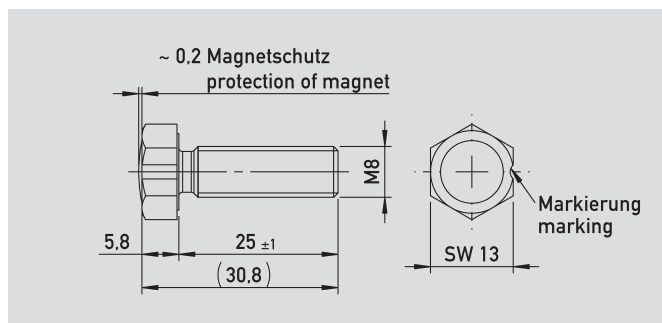
- Max. permitted radial offset ± 4 mm
- packaging unit:
1 pc. P/N 400106735
25 pcs. P/N 400106736



Z-RFC-P18

Screw position marker M10 x 25 mm, similar DIN 933, aluminum anodized, magnet potted

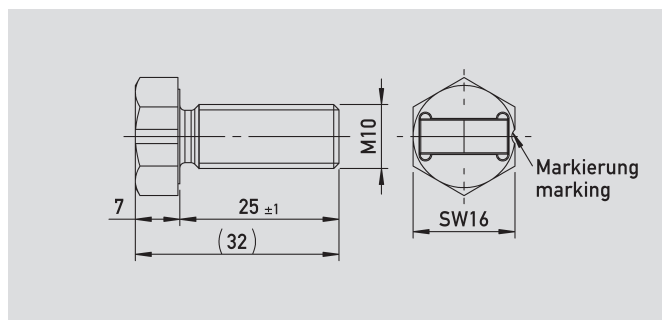
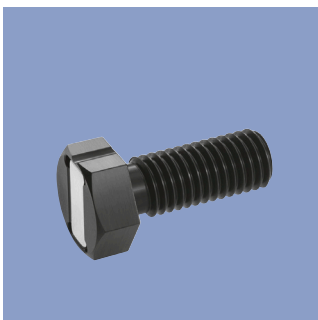
- max. permitted radial offset ± 3 mm
- packaging unit:
1 pc. P/N 400104756
25 pcs. P/N 400104757



Z-RFC-P19

Screw position marker M8 x 25 mm, similar DIN 933 / ISO 4017, aluminum anodized, magnet potted

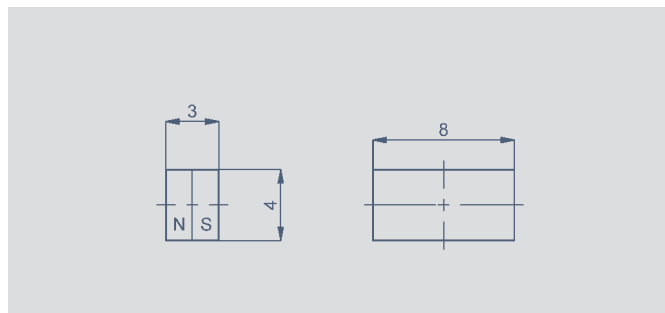
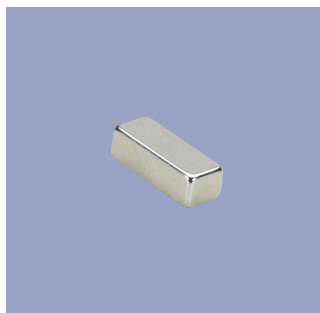
- max. permitted radial offset $\pm 1,5$ mm
- packaging unit:
1 pc. P/N 400104754
25 pcs. P/N 400104755



Z-RFC-P20

Screw position marker M10 x 25 mm, similar DIN 933, aluminum, anodized.

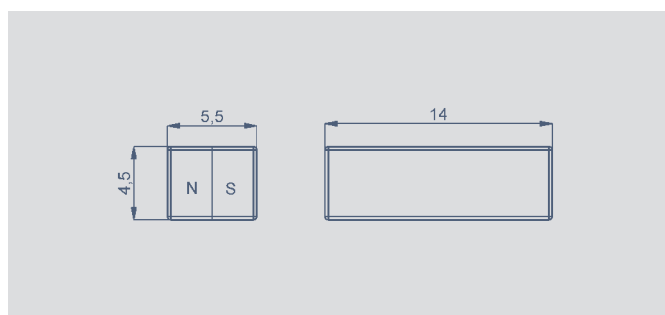
- max. permitted radial offset ± 3 mm
- packaging unit:
1 pc. P/N 400104758
25 pcs. P/N 400104759



Z-RFC-P03

实心磁块，可直接安装在客户端转动轴上。

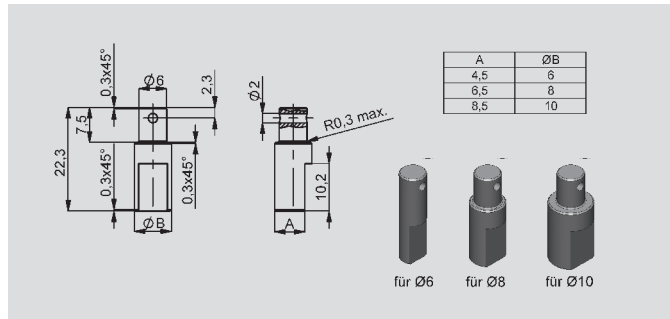
- 磁型: 2 (小)
- 允许最大偏心: ± 1.5 mm
- 包装规格:
1只装, 产品编号: 005658
50只装, 产品编号: 056081



Z-RFC-P04

实心磁块，可直接安装在客户端转动轴上。

- 磁型: 1 (大)
- 允许最大偏心: ± 3 mm
- 包装规格:
1只装, 产品编号: 005659
50只装, 产品编号: 056082



Shaft adapter for Z-RFC-P01 / P02 / P41

Fixation at position marker with locking pin

- Z-RFC-S01: Ø 6 mm. P/N 400056206
- Z-RFC-S02: Ø 8 mm. P/N 400056207
- Z-RFC-S03: Ø 10 mm. P/N 400056208

Mounting instructions Z-RFC-P03 / Z-RFC-P04

- In general, we recommend mounting on not magnetizable materials. otherwise the stated working distances can change
- If the shaft is magnetizable please keep sufficient distance
- When the magnet is mounted in the shaft, the shaft may not be magnetizable
- If the magnet is axially fixed on a magnetizable shaft the working distances reduces by approximately 20 %

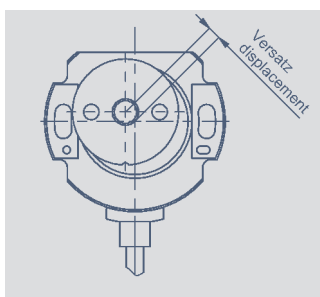
Working distances (mm)

Series	Interface	Z-RFC- _ _ _		P04 / P23 / P31 / P20	P02 / P08	P41 / P47	P43	P22	P18	P19
		P30	P03							
RFC-4801/4802 4853/4854 4861/4862	analog single SPI	0 ... 1.5		0 ... 4		0 ... 2.7		-	0 ... 4.5	0 ... 2.2
RFC-4801/4802 4853/4854 4861/4862	analog redundant	0 ... 1.5		0 ... 4		0 ... 2.3		-	0 ... 4	0 ... 1.7
RFC-4801/4802	SSI / Incremental	-		0 ... 1.4		-		-	-	-
RFC-4851/4852	analog single CAN single IO-Link single	0.7 ... 2.2		2.3 ... 5		0 ... 2.7		4.4 ... 9.2	0 ... 4.5	0 ... 2.2
RFC-4851/4852	analog redundant CAN redundant	0.3 ... 1.8		1.9 ... 4.5		0 ... 2.3		4.8 ... 8.8	0 ... 4	0 ... 1.7
RFC-4863/4864	analog single	0.7 ... 2.2		2.3 ... 5		0 ... 2.7		-	0 ... 4	0 ... 2.2
RFC-4863/4864	analog redundant	0.3 ... 1.8		1.9 ... 4.5		0 ... 2.3		-	0 ... 3.5	0 ... 1.7
RFD-4021/4031	analog single	1.2 ... 2.7	1 ... 3	2.8 ... 6.2	-	-	0.9 ... 3.4	6.1 ... 10.9	0 ... 5	0 ... 2.8
RFD-4021/4031	analog redundant	0.7 ... 2.3	0.6 ... 2.6	2.8 ... 6.2	-	-	0.5 ... 2.9	5.6 ... 10.4	0 ... 4.5	0 ... 2.3
RFX-6901	analog single / redundant CAN redundant	-	-	0.3 ... 3.5		-		2.6 ... 7.3	0 ... 2.5	-
RFX-6901	CAN single	-	-	0.8 ... 4		-		2.9 ... 7.7	0 ... 3	-
RFE-3201	analog single CAN single	0.4 ... 1.9	-	2 ... 4.7	-	-	0 ... 2.4	4.1 ... 8.9	0 ... 4	0 ... 1.8
RFE-3201	analog redundant CAN redundant	0.5 ... 1.5	-	1.6 ... 4.2	-	-	0 ... 2	3.6 ... 8.4	0 ... 3.5	0 ... 1.3

Addition linearity error (°) at radial displacement

Series	Interface	Z-RFC-P02 / P04 / P08 / P20 / P23 / P31			Z-RFC-P41 / P43 / P47			Z-RFC-P03 / P30			Z-RFC-P18			Z-RFC-P19			Z-RFC-P22		
		0.5 mm	1 mm	2 mm	0.5 mm	1 mm	2 mm	0.5 mm	1 mm	2 mm	0.5 mm	1 mm	2 mm	0.5 mm	1 mm	2 mm	1 mm	2 mm	4 mm
RFC-48 _ _ RFD-4021 RFE-3201 RFX-6901	analog single* SPI CANopen single IO-Link single	0.4	1.1	3.5	0.4	1.1	3.5	1.4	3.7	-	0.7	1.3	3.3	1.3	2.6	-	0.8	1.8	5.4
RFC-48 _ _ RFD-4021 RFE-3201 RFX-6901	analog redundant* CANopen redundant	0.7	1.8	5.2	0.7	1.8	5.2	2.5	6.4	-	1.1	2	4.6	2.3	4.5	-	1.1	2.4	6.7
RFX-6901	analog single analog redundant	0.7	1.8	5.2	0.7	1.8	5.2	-	-	-	1.1	2	4.6	-	-	-	1.1	2.4	6.7
RFC-48 _ _	SSI Incremental	0.4	0.7	2.2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

*) except RFX



Lateral magnet offset (will cause additional linearity error)

The angle error, which is caused by radial displacement of sensor and position marker depends on the used position marker or magnet.