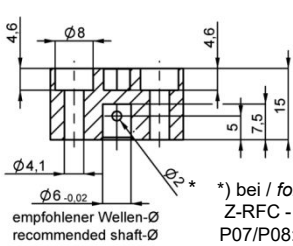
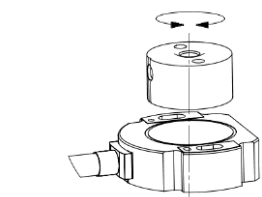
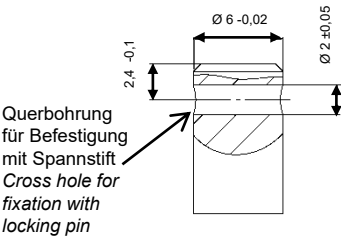


Z-RFC-P01 / P02 / P07 / P08 / P41 / P47



*) bei / for Z-RFC-P07/P08: M5

Bei / for Z-RFC-P01/-P02
Ausführung Welle (empfohlen)
Recommended shaft setup



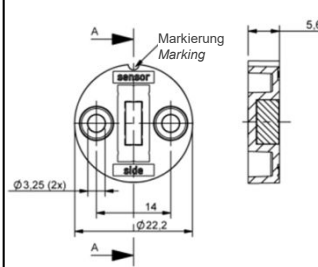
Montagehinweise Installation instructions

Axiale Montage mit 2 Schrauben M4 x 20, max. Drehmoment 300 Ncm
Radiale Montage mit Gewindestift M5, max. Drehmoment 120 Ncm

Axial mounting with 2 screws M4 x 20, max. tightening torque 300 Ncm
Radial mounting with threaded pin M5, max. tightening torque 120 Ncm

Indexpunkt
Index position

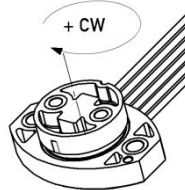
Z-RFC-P30 / P31



Montagehinweise Installation instructions

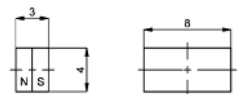
Axiale Montage mit 2 Schrauben M3 x 8, max. Drehmoment 200 Ncm

Axial mounting with 2 screws M3 x 8, max. tightening torque 200 Ncm

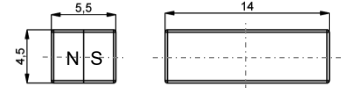


Indexpunkt
Index position

Z-RFC-P03



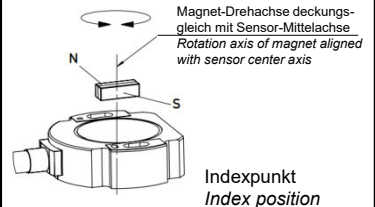
Z-RFC-P04



Montagehinweise Installation instructions

Nicht mechanisch belasten. Einkleben mit anaerobem Klebstoff z.B. Weicon AN 306-30 in nichtmagnetisches Material (empfohlen, da sich sonst die Arbeitsabstände verringern).

Avoid mechanical load. Glue in place with anaerobic glue e.g. Weicon AN 306-30, in non-magnetizable material (recommended, otherwise the working distances will be reduced).



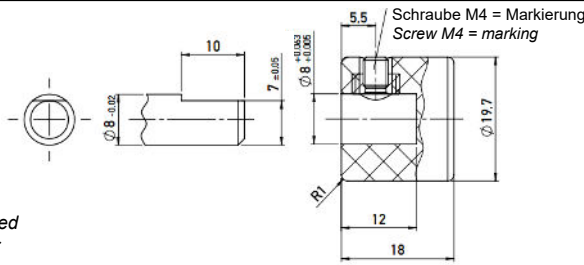
Indexpunkt
Index position

Z-RFC-P23 / P43

Ausführung Welle Shaft setup

Eine Abflachung an der Schraubenauflage wird empfohlen für Befestigung mit Gewindestift

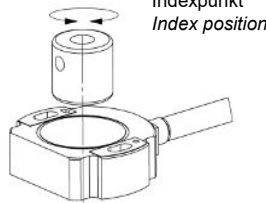
A flattening is recommended at screw pressing point for fixation with threaded pin



Montagehinweise Installation instructions

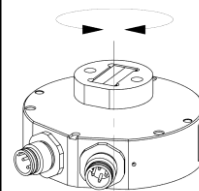
Radiale Montage mit Gewindestift M4, max. Drehmoment 100 Ncm (nach 5 Min. nachziehen und regelmäßige Kontrolle für dauerhaft maximale Haltekraft)

Radial mounting with threaded pin M4, max. tightening torque 100 Ncm (retightening after 5 min. and periodic control for permanent maximum holding force)



Indexpunkt
Index position

Z-RFC-P22

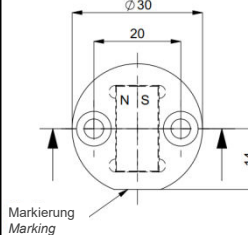


Montagehinweise Installation instructions

Axiale Montage mit 2 Schrauben M4 x 20, max. Drehmoment 300 Ncm

Axial mounting with 2 screws M4 x 20, max. tightening torque 300 Ncm

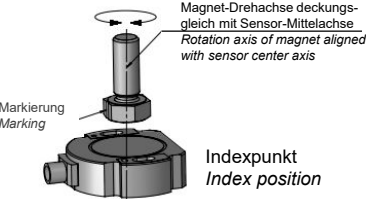
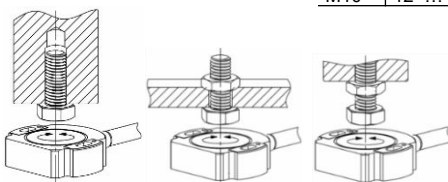
Indexpunkt
Index position



Montagehinweise Installation instructions

Direkte Verschraubung oder Sicherung mit Befestigungsmutter. Eine Verdrehsicherung des Positionsgebers wird unbedingt empfohlen.

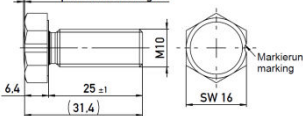
Directly screwed or secured by mounting nut. It is absolutely recommended to secure the position marker against rotation.



	Max. Drehmoment / max. tightening torque	
	Z-RFC-P17	Z-RFC-P19
M8	12 ... 16 Nm	6 Nm
	Z-RFC-P16	Z-RFC-P18/P20/P28
M10	12 ... 16 Nm	10 Nm

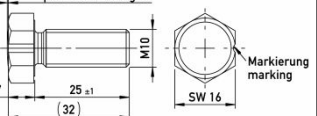
Z-RFC-P16

- 0.5 Magnetschutz
protection of magnet



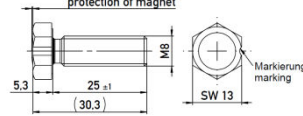
Z-RFC-P18

- 0.2 Magnetschutz
protection of magnet



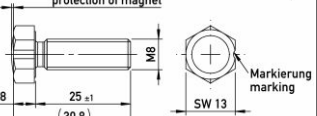
Z-RFC-P17

- 0.5 Magnetschutz
protection of magnet



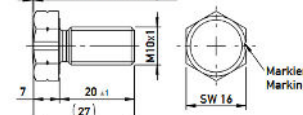
Z-RFC-P19

- 0.2 Magnetschutz
protection of magnet



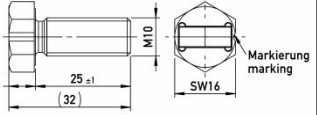
Z-RFC-P28

- 0.2 Magnetschutz
Protection of magnet



Z-RFC-P20

- 0.2 Magnetschutz
protection of magnet



Arbeitsabstände (in mm) : Abstand zwischen Positionsgeber und Sensorgehäuse		Working distances (in mm) : distance between position marker and sensor housing														
Baureihe Series	Schnittstelle Interface	Z-RFC-														
		P01/P07	P30	P03	P04	P23	P31	P20	P02/P08	P41/P47	P43	P22	P16/P18/ P28	P17/P19		
RFC-4801/4802/ 4861/4862	-6_ _ _ _ _ _ _ _ _ _ -2_ _ - 8_ _ _ _ _ _ _	analog single SPI		0 ... 1,5			0 ... 4						0 ... 2,7	-	0 ... 4,5	0 ... 2,2
RFC-4853/4854	-6_ _ _ _ _ _ _ _ _ _	analog single		0 ... 1,5			0 ... 4						0 ... 2,7	4,4 ... 9,2	0 ... 4,5	0 ... 2,2
RFC-4801/4802/ 4861/4862	-7_ _ _ _ _ _ _ _ _ _ -8_ _ _ _ _ _ _ _ _ _	analog red. analog red.		0 ... 1,5			0 ... 4					0 ... 2,3	-	0 ... 4	0 ... 1,7	
RFC-4853/4854	-7_ _ _ _ _ _ _ _ _ _ -8_ _ _ _ _ _ _ _ _ _	analog red. analog red.		0 ... 1,5			0 ... 4					0 ... 2,3	4 ... 8,8	0 ... 4	0 ... 1,7	
RFC-4801/4802	-2_ _ - 4_ _ _ _ _ _ _ -2_ _ - 5_ _ _ _ _ _ _	SSI Incremental		-			0 ... 1,4					-	-	-	-	
RFC-4851/4852	-6_ _ - _ _ _ _ _ _ _ -2_ _ - 61_ _ _ _ _ _ -2_ _ - 65_ _ _ _ _ _ -2_ _ - A_ _ _ _ _ _ _	analog single CAN 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	-7_ _ - _ _ _ _ _ _ _ -8_ _ - _ _ _ _ _ _ _ -2_ _ - 62_ _ _ _ _ _ -2_ _ - 66_ _ _ _ _ _	analog red. analog red. CAN red. CAN red.		0,3 ... 1,8			1,9 ... 4,5					0 ... 2,3	4 ... 8,8	0 ... 4	0 ... 1,7	
RFC-4863/4864	-6_ _ - _ _ _ _ _ _ _	analog single		0,7 ... 2,2			2,3 ... 5					0 ... 2,7	-	0 ... 4	0 ... 2,2	
RFC-4863/4864	-7_ _ - _ _ _ _ _ _ _ -8_ _ - _ _ _ _ _ _ _	analog red. analog red.		0,3 ... 1,8			1,9 ... 4,5					0 ... 2,3	-	0 ... 3,5	0 ... 1,7	
RFD-4021/4031	-6_ _ - _ _ _ _ _ _ _	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	-7_ _ - _ _ _ _ _ _ _ -8_ _ - _ _ _ _ _ _ _	analog red. analog red.		-	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	-6_ _ - _ _ _ _ _ _ _ -7_ _ - _ _ _ _ _ _ _ -8_ _ - _ _ _ _ _ _ _ -2_ _ - 62_ _ _ _ _ _ -2_ _ - 66_ _ _ _ _ _ -2_ _ - 61_ _ _ _ _ _ -2_ _ - 65_ _ _ _ _ _	analog single analog red. analog red. CAN red. CAN red. CAN single CAN single		-			0,3 ... 3,5					-	2,6 ... 7,3	0 ... 2,5	-	
RFE-3201	-6_ _ - _ _ _ _ _ _ _ -2_ _ - 61_ _ _ _ _ _ -2_ _ - 65_ _ _ _ _ _	analog single CAN single CAN single		-	0,4 ... 1,9		2 ... 4,7					-	0 ... 2,4	4,1 ... 8,9	0 ... 4	0 ... 1,8
RFE-3201	-7_ _ - _ _ _ _ _ _ _ -8_ _ - _ _ _ _ _ _ _ -2_ _ - 62_ _ _ _ _ _ -2_ _ - 66_ _ _ _ _ _	analog red. analog red. CAN red. CAN red.		-	0 ... 1,5		1,6 ... 4,2					-	0 ... 2	3,6 ... 8,4	0 ... 3,5	0 ... 1,3

Seitlicher Versatz von Sensor und Positionsgeber erzeugt eine zusätzliche Linearitätsabweichung.

Es ist daher auf konzentrischen Einbau zu achten.

Lateral offset of sensor and position marker causes an additional linearity error.

A concentric mounting has to be ensured.



Zusätzlicher Fehler [°] bei Radialversatz		Additional error [°] at radial displacement																	
Baureihe Series	Schnittstelle Interface	Z-RFC-P02 / P04 / P08 / P20 / P23 / P31			Z-RFC-P41 / P43 / P47			Z-RFC-P01 / P03 / P07 / P30			Z-RFC-P16 / P18 / P28			Z-RFC-P17 / 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
RFA-40_ _ _	-6_ _ - _ _ _ _ _ _ _ * analog single *																		
RFC-48_ _ _	-2_ _ - 8_ _ _ _ _ _ _ SPI																		
RFD-40_ _ _	-2_ _ - 61_ _ _ _ _ _ CAN 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
RFE-32_ _ _	-2_ _ - 65_ _ _ _ _ _ CAN single																		
RFX-69_ _ _	-2_ _ - A_ _ _ _ _ _ _ IO-Link single																		
RFA-40_ _ _	-7_ _ - _ _ _ _ _ _ _ * analog red. *																		
RFC-48_ _ _	-8_ _ - _ _ _ _ _ _ _ * analog red. *																		
RFD-40_ _ _	-2_ _ - 62_ _ _ _ _ _ CAN red.							2,5	6,4	-				2,3	4,5		1,1	2,4	6,7
RFE-32_ _ _	-2_ _ - 66_ _ _ _ _ _ CAN red.	0,7	1,8	5,2	0,7	1,8	5,2				1,1	2	4,6						
RFX-69_ _ _	-6_ _ - _ _ _ _ _ _ _ analog single																		
	-7_ _ - _ _ _ _ _ _ _ analog red.																1,1	2,4	6,7
	-8_ _ - _ _ _ _ _ _ _ analog red.																		
RFC-48_ _ _	-2_ _ - 4_ _ _ _ _ _ _ SSI	0,4	0,7	2,2	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
	-2_ _ - 5_ _ _ _ _ _ _ Incremental																		

* außer RFX / except RFX