

Fixing components for hollow	ixing components for hollow shaft encoders For encoders up to ø 58 mm				Overview										
						ncren enco			Absolute enc	singl oders			olute enco		
Figure	Description	Pitch circle diameter in mm [inch]	Order no.	Details s. page	3620, 3720	KIH50, 5020, 5026	5834 Motor-Line	5823, 5824, 5825, 5834	3671, M3678, F3673, F3678	5873, 5878, 5870, 5872	5873 Motor-Line	F3683, F3688	M3681, M3683, M3688	5883, 5888, F5883, F5888	F5883M, F5888M
	Spring element, short For applications with limited axial play and low dynamics, and reduced mounting space	36XX 42 [1.65] M36XX 42 [1.65] F36XX 42 [1.65] 37XX 40 [1.57] 50XX 42 [1.65] 58XX 42 [1.65] F58XX 42 [1.65]	8.0010.4H00.0000 Connection to the application: cylindrical pin	4	X	X	<u>R</u>	X	X	X	<u>S</u>	X	X	X	X
	Spring element, long For applications with axial play and low dynamics	36XX 61,4 [2.42] M36XX 61,4 [2.42] F36XX 61,4 [2.42] 37XX 61,4 [2.42] 50XX 67,4 [2.65] 58XX 73,4 [2.89] F58XX 73,4 [2.89]	8.0010.4100.0000 Connection to the application: cylindrical pin	4	Х	Х		X	Х	Х		Х	X	X	Х
	Torque stop, short (flexible) For applications with axial and radial play, low dynamics	64.5 [2.54]	8.0010.40M0.0000 Connection to the application: 1 screw	4		X		х		Х				X	Х
	Torque stop, medium (flexible) For applications with axial and radial play for constant rotary move- ments	65 91.5 [2.56 3.60]	8.0010.40E0.0000 Connection to the application: 1 screw	4		X		Х		X				Х	Х
	Torque stop, long (flexible) For applications with axial and radial play and low dynamics	80 170 [3.15 6.69]	8.0010.4R00.0000 Connection to the application: 1 screw	5		Х		х		X				Х	х
Som Contraction	Stator coupling, double-winged For applications with axial and radial play and high dynamics	46 [1.81]	8.0010.4C00.0000 Connection to the application: 2 screws	5	Х				Х						х
	Stator coupling, double-winged For applications with high demands for accuracy	63 [2.48]	8.0010.4D00.0000 Connection to the application: 2 screws	5		Hansch C + D	X	X		Х	X			Х	
	Stator coupling, for fixing to side of encoder For standard applications with axial and radial play, and high dynamics	65 [2.56]	8.0010.1602.0000 Connection to the application: 3 screws	6		Flansch C + D		Х		X				Х	х
	Stator coupling, for fixing to front of encoder For applications with axial and radial play and high dynamics	65 [2.56]	8.0010.40L0.0000 Connection to the application: 3 screws	6		Х		Х		Х				X	х
	Spring tether element For applications with low axial and radial play and low dynamics	42 84.5 [1.65 3.33]	8.0010.40W0.0000 Connection to the application: 1 screw	6		Х		Х		Х				X	Х



Fixing components for hollow	v shaft encoders	For end	coders up to a	58 m	m					0	Overview				
						Incremental Abs		Absolute singleturn encoders				iturn 			
Figure	Description	Pitch circle diameter in mm [inch]	Order no.	Details s. page	5834FSx	5020	5823, 5824, 5825	5823, 5824, 5825	5873FSx	5873, 5878	5873 Motor-Line	5883FSx	5883, 5888, F5883, F5888,	F5883M, F5888M	
	Stator coupling Designed for functional safety thanks to the 4-screw-principle.	63 [2.48]	8.0010.40B2.00FS Connection to the application: 4 screws	7	Х	Х	Х	X	Х	Х	X	X	X		
	Torque stop, flexible Designed for functional safety. For applications with axial and radial play and low dynamics.	79 285 [3.11 11.22]	8.0010.4047.00FS Connection to the application: 1 screw	7	Х	Х	Х		Х	Х		X	Х	X	
	Torque stop set, rigid Designed for functional safety. For applications with very low axial and radial play and low dynamics.	71 281 [2.80 11.06]	8.0010.4051.00FS Connection to the application: cylindrical pin	8	Х	х	х		Х	Х			Х	X	



Fixing components for hollow shaft e	ng components for hollow shaft encoders For encoders > ø 58 mm Overv					
Figure	Description	Pitch circle diameter in mm [inch]	Order no.	Details s. page	А020, А02Н	H120
	Spring element, short For applications with reduced mounting space	76 [2.99]	8.0010.4J00.0000 Connection to the application: cylindrical pin	9	X	
	Spring element, long For applications with high axial play	110 [4.33]	8.0010.4K00.0000 Connection to the application: cylindrical pin	9	X	
	Torque stop, short For applications with axial play	149 [5.87]	8.0010.4T00.0000 Connection to the application: s. details	9	X	
	Torque stop, long For applications with fastening points located on variable pitch circle diameters	104 206 [4.09 8.11]	8.0010.4E00.0000 Connection to the application: 1 screw	10	Х	
	Tether arm, long For applications with low axial and radial play, flexible in use	Length = 70 [2.75]: Length = 100 [3.94]: Length = 150 [5.91]: 262 422 [10.32 16.61]	8.0010.40S0.0000 8.0010.40T0.0000 8.0010.40U0.0000 Connection to the application: 1 screw	10	Х	Х
	Tether arm, long For applications with low axial and radial play, flexible in use	Length = 70 [2.75]: Length = 100 [3.94]: Length = 150 [5.91]: 262 422 [10.32 16.61]	8.0010.40\$1.0000 8.0010.40\$1.0000 8.0010.40\$U1.0000 Connection to the application: 1 screw	11		X
	Stator coupling For applications with axial and radial play and high dynamics	119 [4.69]	8.0010.40V0.0000 Connection to the application: 2 screws	11	Х	х



Fixing components for h	ollow shaft encoders For encoders	s up to ø 58 mm	Details
Dimensions / Details	Dimensions in mm [inch]		Order no.
Spring element, short	3 3 4 12,1.0,1 3 3,1 ±0,1	Scope of delivery: - spring element (plastic) - 1 screw for fixing to the encoder Connection to application: - cylindrical pin (8.0010.4700.0000) (not supplied)	8.0010.4H00.0000
Spring element, long	4 [0.16] 3 [0.12] 18,6 [0.73] 18,6 [0.73] 18,6 [0.73]	Scope of delivery: - spring element (plastic) - 1 screw for fixing to the encoder Connection to application: - cylindrical pin (8.0010.4700.0000) (not supplied)	8.0010.4100.0000
Cylindrical pin, long with fastening thread	SW7 R7	suitable for spring element short (8.0010.4H00.0000) and long (8.0010.4I00.0000)	8.0010.4700.0000
Torque stop, short	9,75 ± 6	Scope of delivery: - Fastening arm (stainless steel) - 3 screws for fixing to the encoder Connection to application: - 1 screw (not supplied)	8.0010.40M0.0000
Torque stop, medium	18 4.3 10 ±0.2 10 ±0.2 9.2 9.2 9.2 9.3 9.4 9.5 9.4 9.5 9.4 9.5 9.5 9.5 9.5 9.5 9.5 9.5 9.5	Scope of delivery. - Fastening arm (stainless steel) - 3 screws for fixing to the encoder Connection to application: - 1 screw (not supplied)	8.0010.40E0.0000



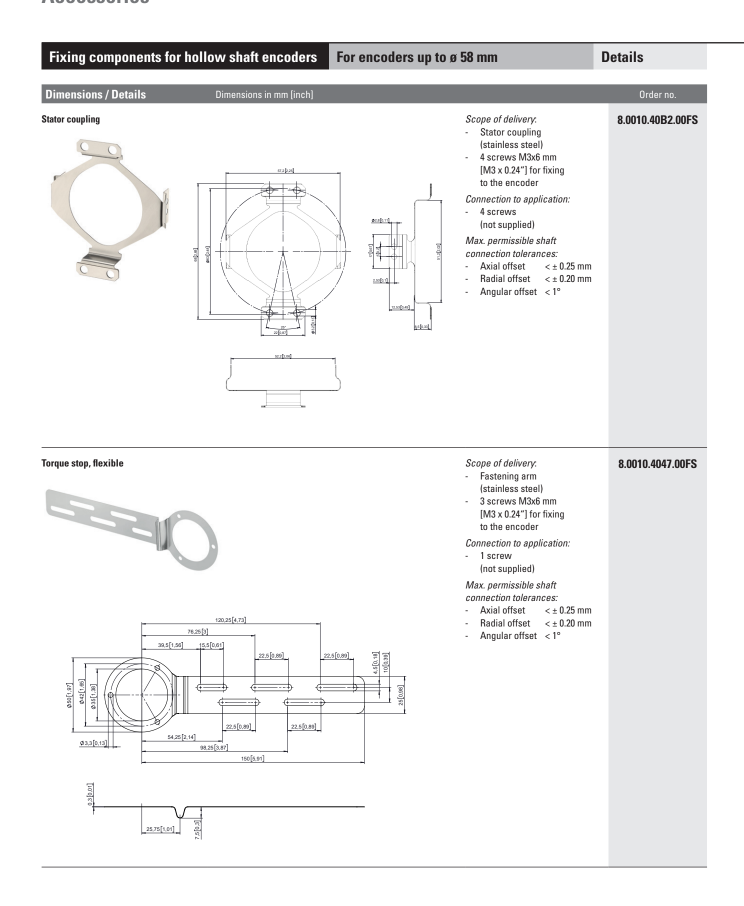
Fixing components for hollow shaft encoders For encoders up to ø 58 mm **Details Dimensions / Details** Torque stop, long 8.0010.4R00.0000 Scope of delivery: Ø 50 Fastening arm (stainless steel) Ø42 3 screws for fixing to the Ø35 encoder Connection to application: 1 screw (not supplied) Ø3,3 41.1 69,25 Scope of delivery. Stator coupling, double-winged 8.0010.4C00.0000 for front fixing onto the encoder Stator coupling (stainless steel) flange 2 screws for fixing to the encoder Connection to application: 2 screws (not supplied) Stator coupling, double-winged Scope of delivery. 8.0010.4D00.0000 Stator coupling for side fixing onto the encoder flange Ø63 [2,48] (stainless steel) 4 screws M2.5 x 6 [0.24] for fixing to the encoders 6,5 [0,26] Connection to application: 9 [0,35] 2 socket head screws M3 x 8 [0.32] with washer (supplied)



Fixing components for hollow shaft encoders For encoders up to ø 58 mm **Details** Dimensions / Details **Stator coupling** Scope of delivery: 8.0010.1602.0000 for side fixing onto the encoder Stator coupling Ø65 ±0,05 (stainless steel) flange Ø4,3 2 screws for fixing to the encoder Connection to application: 3 screws (not supplied) Stator coupling Scope of delivery. 8.0010.40L0.0000 for front fixing onto the encoder Stator coupling flange (stainless steel) 2 screws for fixing to the encoder Connection to application: 3 screws (not supplied) Ø42 Ø65 Spring tether element Scope of delivery. 8.0010.40W0.0000 spring tether element 1 screw for fixing to the encoder Connection to application: 1 screw (not supplied) for hollow for **Clamping ring** В D1 shaft ø Stainless steel, for high rotational encoder speeds 582X 6 [0.236] 29 [1.14] 10 [0.39] 8.0000.4V00.0000 6.2 [0.244] 30 [1.18] 12 [0.47] 8.0000.4W00.0000 5020 6.2 [0.244] 30 [1.18] 8.0010.4W01.0000 12 [0.47]

1 screw DIN 912 A2 M2.5, max. tightening torque 0.45 Nm





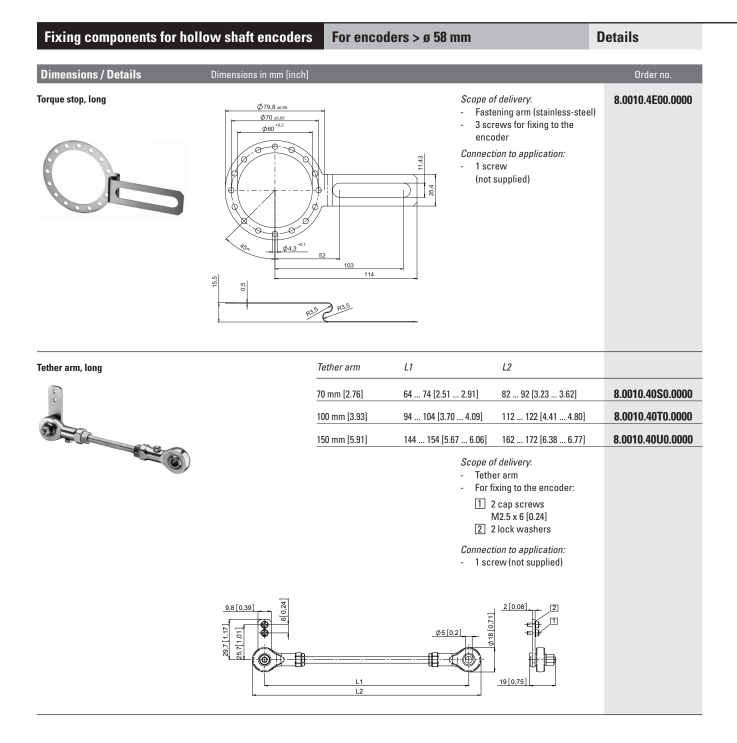


Fixing components for hollow shaft encoders For encoders up to ø 58 mm **Details** Dimensions / Details Torque stop set, rigid Scope of delivery: 8.0010.4051.00FS Fastening arm (stainless steel) 3 screws M3x6 mm [M3 x 0.24"] for fixing to the encoder Connection to application: 1 cylindrical pin 150 [5,91] 143,5 [5,65] 8.0010.4049.0075 110 [4,33] (not supplied) Max. permissible shaft 8 [0,31] 25 [0,98] 25 [0,98] connection tolerances: < ± 0.25 mm Axial offset Radial offset < ± 0.20 mm Angular offset < 1° 25 [0,98] 25 [0,98] 25 [0,98] Ø3,3[0,13] 92.5 [3.64] 127,5 [5,02] 57,5 [2,26] Cylindrical pin (replacement) suitable for: 8.0010.4049.0075 torque stop **□**6[0,24] 8.0010.4051.00FS



Fixing components for h	ponents for hollow shaft encoders For encoders > ø 58 mm		mm	Details
Dimensions / Details	Dimensions in mm [inch]			Order no.
Spring element, short	Ø2,5 [0.1] 8 Ø2,5 [0.1] 8 Ø2,5 [0.1] 8 Ø2,5 [0.1] 8	23 0 5 3 0 5 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Scope of delivery: - Spring element (stainless stee - 2 screws for fixing to the encoder Connection to application: - Cylindrical pin (8.0010.4700.0003) (not supplied)	8.0010.4J00.0000
Spring element, long	3 [0.12] 6 [0.24] 30 [1.18]	2 [0.08]	Scope of delivery: - Spring element (stainless stee - 2 screws for fixing to the encoder Connection to application: - Cylindrical pin (8.0010.4700.0003) (not supplied)	8.0010.4K00.0000
Cylindrical pin, long with fastening thread	0 M/S 40 [1.57]	10 [0.39]	suitable for spring element short (8.0010.4J00.0000) and long (8.0010.4K00.0000)	8.0010.4700.0003
Torque stop, short	35.4 [1.39] 35.4 [1.39] 960.7 [2.39] 970 [2.76] 979.8 [3.14]	87 3.43 19.02 10.71	Scope of delivery. 1 Fastening arm (stainless stee - 3 screws for fixing to the encoder Connection to application: 2 Hexagonal nut 3/8 - 16 UNC 3 Washer (isolating) 4 Hexagonal screw 3/8 16 UNC x 1" 5 Washer D10.4 x 15 x 15 (supplied)	8.0010.4T00.0000







Fixing components for hollow shaft encoders For encoders $> \emptyset$ 58 mm **Overview Dimensions / Details** Tether arm L1 L2 Tether arm, long 8.0010.40S1.0000 64 ... 74 [2.51 ... 2.91] 82 ... 92 [3.23 ... 3.62] 70 mm [2.76] 100 mm [3.93] 8.0010.40T1.0000 94 ... 104 [3.70 ... 4.09] 112 ... 122 [4.41 ... 4.80] 150 mm [5.91] 8.0010.40U1.0000 144 ... 154 [5.67 ... 6.06] 162 ... 172 [6.38 ... 6.77] Scope of delivery: Tether arm For fixing to the encoder: 1 2 cap screws M2,5 x 12 [0.47] 2 lock washers Connection to application: 1 screw (not supplied 16[0,63] 2,5[0,1] Ø5[0,2] 15,75[0,62] 20,75 0,82 19[0,75] 8.0010.40V0.0000 **Stator coupling** Scope of delivery: Stator coupling (stainless steel) 4 screws for fixing to the encoder Connection to application: 2 screws (not supplied) 20 [0.79] Ø3.3 [0.13] 0,4 6,9 [0.27] 17,5 [0.69]



Fixing components for hollow shaft encoders For encoders $> \emptyset$ 58 mm **Overview** Dimensions / Details Order no. **Protective cover** 8.0010.40Y0.0001 For applications with a very high degree of pollution, Kübler now offers a protective · Improved reliability · Extension of the service life of the encoder Scope of delivery: · Protective cover • Fastening arm (8.0010.4T00.0000) · 3 screws for fixing to the encoder For use in upgrading for tapered shaft mounting. Tapered shaft mounting kit 8.0010.4028.0000 Tapered shafts are used for high-precision direct for A02H with hollow shaft, ø 38 mm [1.50"] coupling. An isolation insert is also included in the mounting kit; this reliably protects the encoder from shaft currents. Included in the set: • Insert for cone blind hole, cone 1:10, 17 mm [0.67"] length Isolation insert Allen screw for central fixing Isolation insert for hollow shaft, ø 38 mm [1.50"] ø D1: Temperature range -40°C ... +115°C [-40°F ... +239°F] 8.0010.4091.0000 12 mm [0.47"] 50[1,97] 14 mm [0.55"] 8.0010.4027.0000 1[0,04] 8.0010.4038.0000 15 mm [0.59"] 8.0010.4019.0000 16 mm [0.63"] 8.0010.4080.0000 18 mm [0.71"] 8.0010.4011.0000 20 mm [0.79"] 25 mm [0.98"] 8.0010.4012.0000 8.0010.4016.0000 30 mm [1.18"] Isolation inserts prevent currents from passing through the encoder bearings. 32 mm [1.26"] 8.0010.4015.0000 These currents can occur when using inverter controlled three-phase or AC ector motors and considerably shorten the service life of the encoder bearings. 8.0010.4013.0000 1/2" For more details please call our technical hotline (+49 7720 3903 92) or send us an email (info@kuebler.com) 5/8" 8.0010.4070.0000 8.0010.4090.0000 3/4" 8.0010.4050.0000 1"

Isolation insert for hollow shaft, ø 42 mm [1.65"]

8.0010.4060.0000

8.0010.4017.0000

8.0010.4029.0000

1 1/4"

external diameter 42 mm [1.65"] / internal diameter 38 mm [1.50"]

external diameter 42 mm [1.65"] / internal diameter 12 mm [0.47"]