

Couplings



- · Bellow type couplings are recommended as an inexpensive type of coupling
- They are also suitable to compensate larger angular displacements
- · Spring washer type couplings for high speed applications
- · Easy to mount, two parts

Description and applications

Manufacturing and installation tolerances as well as the effects of temperature cause alignment errors between shafts in drive engineering which can sometimes lead to extreme overload on the bearings.

This may result in increased wear of the bearings and may lead to premature failure of the encoder. By using couplings, these

Areas of application:

Metal bellows-type couplings (.1101 and 1201) are recommended as an inexpensive type of coupling. They are also suitable for compensating larger angle displacements.

Installation instructions:

- 1. Check shaft for displacement; See technical data for details
- 2. Align and adjust coupling on shafts.

alignment errors can be compensated, thereby reducing the load on the bearings to a minimum.

A distinction should be made between three different kinds of alignment error: radial, angular and axial displacement. Whilst with torsion-free but bendable shaft

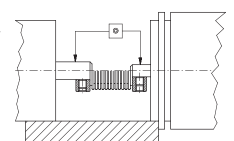
couplings, axial shaft displacements

Spring washer-type couplings (.1300 and

.1401) are used mainly in those cases where high speeds and smaller angular displacements are involved. For applications where

produce only static forces in the coupling, radial and angular displacements produce alternating stresses, restoring forces and moments which may have an impact on adjoining components (shaft bearings). Depending on the type of coupling, particular attention should be paid to radial shaft displacement which should be kept to a minimum.

electrical insulation between rotary encoder and drive is required, the electrically insulating spring whasher-type coupling should be used.



- 3. Tighten locking screws carefully. Avoid overtightening.
- 4. During installation protect the coupling from damage and from overbending.

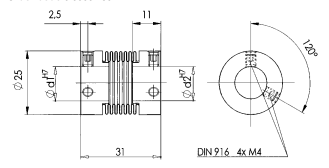
Technical data

min-1 Ncm mm Grad	8.0000.1101.XXXX 12000 150 ± 0.2 ± 1.5	8.0000.1201.XXXX 12000 50 ± 0.2	8.0000.1301.XXXX 12000 80	8.0000.1401.XXXX 12000 60	8.0000.1501.XXXX 12000 200
Ncm mm Grad	150 ± 0.2	50	80		
mm Grad	± 0.2			60	200
Grad		± 0.2			
	± 1.5		± 0.4	± 0.3	± 0.2
mm		± 1.5	± 3	± 2.5	± 1.5
	± 0.7	± 0.5	± 0.4	± 0.4	± 0.6
m/Grad	700	210	150	55	1300
gcm ²	5.5	1.2	19	35	18
g	14	6	16	30	24
	Al	Al	Al cu Mg Pb	diecast Zinc	Al
	stainless steel	stainless steel	Cu Sn 6 Vern.	PA 6,6 20% gf	stainless steel
mm	312	39	38	416	316
Ncm	150	70	80	80	180
mm	12/12	8/6	6/6	12/12	15/12
diameter	12/10	6/6	6/4	•	14/12
	10/10	6/4		10/10	14/10
	6/6	4/4		10/6	06/14
		10/8		6/6	
				3/8"/10	
				3/8"/6	
				1/4"/10	
				1///"/6	1/2006
	n/Grad gcm ² g mm Ncm	n/Grad 700 gcm ² 5.5 g 14 Al stainless steel mm 312 Ncm 150 mm 12/12 12/10 10/10	n/Grad 700 210 gcm ² 5.5 1.2 g 14 6 Al Al stainless steel stainless steel mm 312 39 Ncm 150 70 mm 12/12 8/6 12/10 6/6 10/10 6/4 6/6 4/4	n/Grad 700 210 150 gcm² 5.5 1.2 19 g 14 6 16 Al Al Al Cu Mg Pb stainless steel stainless steel Cu Sn 6 Vern. mm 312 39 38 Ncm 150 70 80 mm 12/12 8/6 6/6 12/10 6/6 6/4 10/10 6/4 6/6 4/4	n/Grad 700 210 150 55 gcm² 5.5 1.2 19 35 g 14 6 16 30 Al Al Cu Mg Pb diecast Zinc stainless steel stainless steel Cu Sn 6 Vern. PA 6,6 20% gf mm 312 39 38 416 Nom 150 70 80 80 mm 12/12 8/6 6/6 12/12 12/10 6/6 6/4 12/10 10/10 6/4 10/10 6/6 4/4 10/6 10/8 6/6 3/8"/10 3/8"/6

Couplings

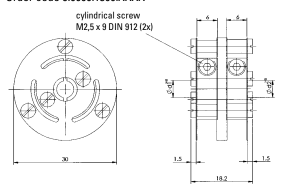
Bellows-type coupling

Order code 8.0000.1501.XXXX



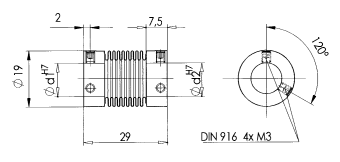
Spring washer coupling

Order code 8.0000.1300.XXXX



Bellows-type coupling

Order code 8.0000.1101.XXXX



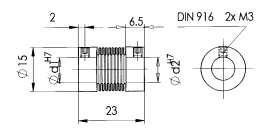
Spring washer coupling

Order code 8.0000.1401.XXXX

cylindrical screw
M3 x 10 DIN 912

Bellows-type coupling

Order code 8.0000.1201.XXXX



Order code:

Type of coupling

- 1 Bellows-type ø 19 mm
- 2 Bellows-type ø 15 mm
- 3 Spring washer type
- 4 Spring washer type*
- 5 Bellows-type ø 25 mm
 - * electronically isolated

 $d_1 = 3/8"$ and $d_1 = 10$ mm: Order-Code = 1401.A110