VERSATILE AND PRECISE.

MINIATURE METAL BELLOWS COUPLINGS

SERIES MK | 0.05 - 10 Nm





THE ULTIMATE COUPLING FROM 0.05 - 10 $\rm Nm$

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BACKLASH FREE MINIATURE BELLOWS COUPLINGS

Areas of application:

Ideal for precise transmission of angular motion and torque in applications including:

- Optical encoders
- Stepper motors Potentiometers Measurement systems
- Tachometers
- Small servo motors

Features:

- zero backlash
- torsionally rigid
- precise transmission of angular motion and torque infinite life
- compensates for axial, angular and lateral misalignment

wear and maintenance free

easy assembly

MODELS











MK3

is not required

FEATURES

with radial set screws from 0.05-10 Nm

cost effective design integral "dismounting groove" mounting groove or flatted shaft

with clamping hubs from 0.5-10 Nm

- easy assembly
- for highly dynamic applications
- finely balanced up to 90,000 rpm available

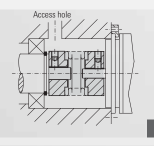
with fully split hubs from 0.5-10 Nm

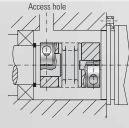
- for lateral mounting
- multiple lengths available
- suited for pre-aligned shafts

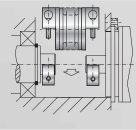
with expanding shaft from 0.5-10 Nm

- compact design
- for easy hollow shaft mounting
- adapts mismatched shaft and bore diameters

APPLICATION EXAMPLES

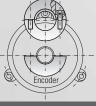




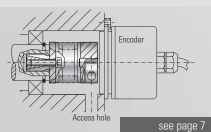




see page 4









MODELS

MK4

FEATURES

with radial set screws from 0.5-10 Nm

- wear free, press fit connection
- electrically and thermally isolating
- integral "dismounting groove"
- mounting groove or flatted shaft is not required
- easy mounting and dismounting

with clamping hubs from 0.5-10 Nm

- wear free, press fit connection
- electrically and thermally isolating
- easy mounting and dismounting

MK5



MK6







BKL



FK1



with expanding shaft from 0.5-10 Nm

compact design

from 4.5-10 Nm

wear free, press fit connection

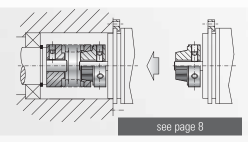
for easy hollow shaft mounting saves assembly space and cost

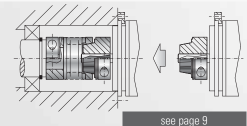
with conical clamping rings

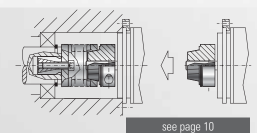
balanced to 120,000 rpm high operational dependability for highly dynamic applications

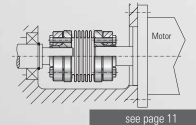
adapts mismatched shaft and bore diameters

APPLICATION EXAMPLES







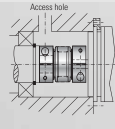


with clamping hubs up to 3 Nm extremely cost effective

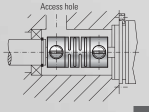
- easy mounting and dismounting
- temperatures up to 200° C

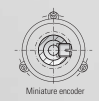
with set screws up to 1 Ncm

- extremely compact design
- for miniature applications

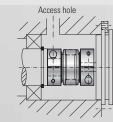








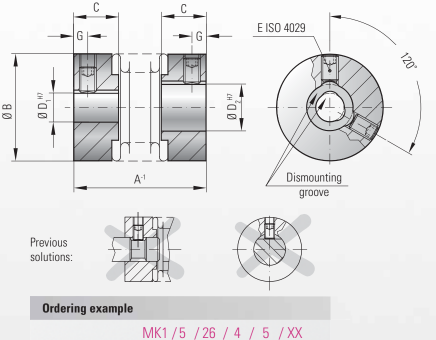
see page 13

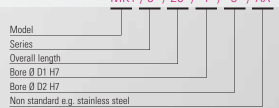






TECHNICAL SPECIFICATIONS







with radial set screws

Features:

- backlash free and torsionally rigid
- cost effective design
- Iow moment of inertia
- compensates for 3 types of misalignment
- mounting groove or flatted shaft is not required due to integral "dismounting groove"

Material:

Bellows made from highly flexible, high grade stainless steel; hubs made from aluminum

Design:

With 1x or 2x ISO 4029 radial set screw per hub and integral "dismounting groove"

Temperature range:

-30 to +110° C (-22 to +230° F)

Speeds:

Up to 20,000 rpm; in excess of 20,000 rpm with finely balanced version

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.08 mm

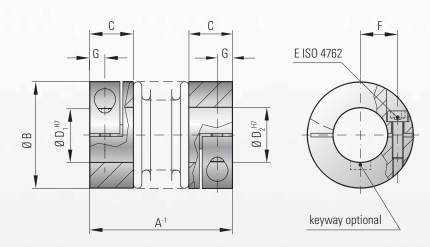
Non standard applications:

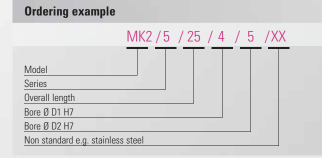
Custom designs with various tolerances, keyways, materials, dimensions, etc. available upon request

										Ser	ies								
Model MK 1			0.5	1		5			10		1	5		20		4	5	1()0
Rated torque	(Nm)	T _{KN}	0.05	0.1		0.5			1.0		1.	5		2.0		4	.5	1	0
Overall length	(mm)	А	14	20	20	23	26	22	25	28	24	29	26	31	35	37	45	43	53
Outside diameter	(mm)	В	6.5	10		15			15		1	9		25		3	2	4	0
Fit length	(mm)	С	4	5		6.5			6.5		7.	5		11		1	3	1	5
Inside diameter possible from Ø to Ø H7	(mm)	D _{1/2}	1-3	1-5		3-9			3-9		3-	12		3-16		6-	22	6-	28
Standard bore H7	(mm)	D _{1/2}	2	3		6			6		6/	10		6/10		1	0	1	0
Clamping screw ISO 4029			1xM2	1xM2.5		1xM3			1xM3		2xľ	VI3		2xM4		2xl	M5	2xl	VI6
Tightening torque of the assembly screws	(Nm)	E	0.35	0.75		1.3			1.3		1.	3		2.5		2	1	6	6
Distance	(mm)	G	1.5	1.8		2			2		2	2		2.5		3	.5	4	1
Moment of inertia	(gcm ²)	J _{total}	0.1	0.4	1.1	1.2	1.3	1.3	1.8	2	4.7	5.5	15	18	20	65	70	180	220
Weight	(g)		1	5	6	6	6	6	7	8	12	14	22	24	26	54	58	106	114
Torsional stiffness	(Nm/rad)	C _T	50	70	280	210	170	510	380	320	750	700	1200	1300	1200	7000	5000	9050	8800
Axial ++++++++++++++++++++++++++++++++++++	± (mm)		0.4	0.4	0.4	0.5	0.6	0.4	0.5	0.6	0.5	0.7	0.5	0.6	0.7	0.7	1	1	1.2
Lateral	± (mm)	Max. values	0.1	0.15	0.15	0.2	0.25	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular +	(degree)		1	1	1	1.5	2	1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2



TECHNICAL SPECIFICATIONS







with clamping hubs

Features:

- with frictional clamp connection
- for highly dynamic applications
- backlash free and torsionally rigid
- Iow moment of inertia
- compensates for 3 types of misalignment

Material:

Bellows made from highly flexible, high grade stainless steel; hubs made from aluminum

Design

With a single ISO 4762 radial clamping screw per hub

Temperature range:

-30 to +110° C (-22 to +230° F)

Speeds:

Up to 10,000 rpm; in excess of 10,000 rpm with finely balanced version (up to G = 2.5)

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.05 \mbox{mm}

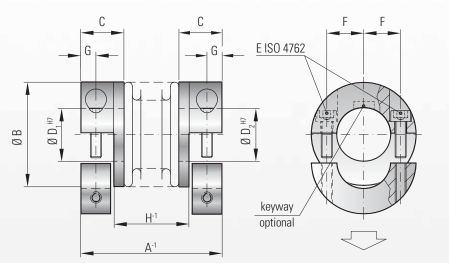
Non standard applications:

Custom designs with various tolerances, keyways, materials, dimensions, etc. available upon request

Model MK 2				Series													
				5			10		1	5		20		4	5	1()0
Rated torque	(Nm)	Τ _{κΝ}		0.5		1.0		1	.5		2.0		4.5		10		
Overall length	(mm)	А	25	28	31	27	30	33	30	35	35	40	44	46	54	50	60
Outside diameter	(mm)	В		15			15		1	9		25		3	2	4	0
Fit length	(mm)	С		9			9		1	1		13		1	6	1	6
Inside diameter possible from Ø to Ø H7	(mm)	D _{1/2}		3-7			3-7		3	-8		3-12.7		5-	16	5-:	24
Standard bore H7	(mm)	D _{1/2}		6			6			6		6/10		1	0	1	0
Fastening screw ISO 4762				M2			M2		M	2.5		M3		N	14	N	14
Tightening torque of the fastening screws	(Nm)			0.43			0.43		0.	85		2.3		2	ļ	4	.5
Distance between center	lines (mm)	F		4.5			4.5		I	6		8		1	0	1	5
Distance	(mm)			3			3		3	.5		4		Ę	ō	Ę	5
Moment of inertia	(gcm ²)	J _{total}	2.6	2.8	3	3	3.4	3.6	8.5	9.5	25	27	29	100	108	160	205
Weight	(g)		9	9	9	9	10	11	22	24	36	38	40	74	78	120	130
Torsional stiffness	(Nm/rad)	CT	280	210	170	510	380	320	750	700	1200	1300	1200	7000	5000	9050	8800
Axial	± (mm)		0.4	0.5	0.6	0.4	0.5	0.6	0.5	0.7	0.5	0.6	0.7	0.7	1	1	1.2
Lateral	± (mm)	Max. values	0.15	0.2	0.25	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular	± (degree)	Variaco	1	1.5	2	1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2



TECHNICAL SPECIFICATIONS



Ordering example



with fully split hubs

Features:

- for lateral mounting
- easy mounting and dismounting
- lightweight and low inertia
- suited for pre-aligned shafts

Material:

Bellows made from highly flexible, high grade stainless steel; hubs made from aluminum

Design:

With fully removable split hubs and 2x ISO 4762 clamping screws per hub

Temperature range:

-30 to +110° C (-22 to +212° F)

Speeds: Up to 10,000 rpm; in excess of 10,000 rpm with finely balanced version (up to G = 2.5)

Service life:

Maintenance free with infinite life when operated within the technical specifications

Brief overloads:

Acceptable up to 1.5x the rated torque

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.05 mm

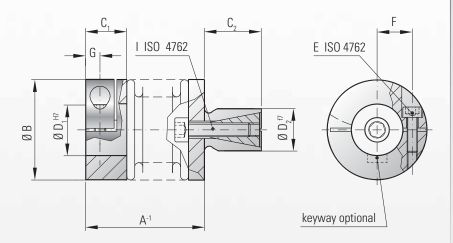
Non standard applications:

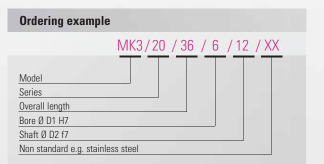
Custom designs with various tolerances, keyways, materials, dimensions, etc. available upon request

Model MKH						Series										
			5			10		1	5		20		4	.5	10)0
Rated torque (Nm)	Τ _{κν}		0.5			1.0		1	.5		2.0		4	.5	1	D
Overall length (mm)	A-1	25	28	31	27	30	33	30	35	35	40	44	46	54	50	60
Outside diameter (mm)	В		15			15		1	9		25		3	2	4	D
Fit length (mm)	С		9			9		1	1		13		1	6	1	6
Inside diameter possible from Ø to Ø H7 (mm)	D _{1/2}		3-7			3-7		3	-8		3-12.7		5-	16	5-2	24
Standard bore H7 (mm)	D _{1/2}		6			6		(5		6/10		1	0	1	D
Fastening screw ISO 4762			M2			M2		M	2.5		M3		Ν	14	M	4
Tightening torque of the fastening screws (Nm)	E		0.43			0.43		0.	85		2.3			4	4.	5
Distance between centerlines (mm)			4.5			4.5		6	3		8		1	0	1	5
Distance (mm)			3			3		3	.5		4		ļ	5	Ę	i
Distance (mm)	H-1	12	15	18	14	17	20	14.5	19.5	17	22	26	23.5	31.5	27.5	37.5
Moment of inertia (gcm ²)	J _{total}	2.6	2.8	3	3	3.4	3.6	8.5	9.5	25	27	29	100	108	160	205
Weight (g)		9	9	9	9	10	11	22	24	36	38	40	74	78	120	130
Torsional stiffness (Nm/rad)	C _T	280	210	170	510	380	320	750	700	1200	1300	1200	7000	5000	9050	8800
Axial ±(mm)		0.4	0.5	0.6	0.4	0.5	0.6	0.5	0.7	0.5	0.6	0.7	0.7	1	1	1.2
Lateral ± (mm)	max. values	0.15	0.2	0.25	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular (degree)		1	1.5	2	1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2



TECHNICAL SPECIFICATIONS





E

with expanding shaft

Features:

- backlash free and torsionally rigid
- compensates for 3 types of misalignment
- for easy hollow shaft mounting
- adapts mismatched shaft and bore diameters
 low moment of inertia

Material:

Bellows made from highly flexible, high grade stainless steel; clamping hub made from aluminum; expanding shaft and cone made from steel

Design:

With a single ISO 4762 radial clamping screw on one hub; shaft with internal cone for expansion

Temperature range:

-30 to +110° C (-22 to +230° F)

Speeds:

Up to 10,000 rpm; in excess of 10,000 rpm with finely balanced version

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.05 mm

Non standard applications:

Custom designs with various tolerances, keyways, materials, dimensions, etc. available upon request

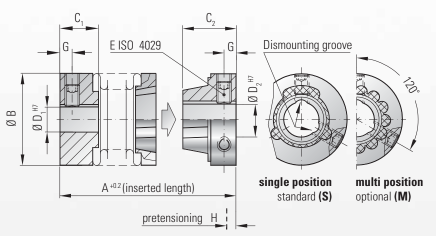
Recommended bore tolerance for expanding shaft: H7

Model MK3				Series													
			5				10		1	5		20		4	.5	1()0
Rated torque	(Nm)	Τ _{κν}		0.5			1		1.	5		2		4	.5	1	0
Overall length	(mm)	A-1	20	23	26	22	25	28	24	30	27	33	36	36	44	41	51
Outside diameter	(mm)	В		15			15		1	9		25		3	2	4	0
Fit length	(mm)	С,		9			9		1	1		13		1	6	1	6
Shaft length	(mm)	C ₂		10			10		1	2		12		1	5	2	0
Inside diameter possible Ø to Ø H7	from (mm)	D,		3-7			3-7		4-	8		4-12.7		5-	16	6-	24
Standard bore H7	(mm)	D,		6			6		6	6		6/10		1	0	1	0
Standard shaft f7	(mm)	D ₂		8			8		1	0		12		1	4	1	6
Fastening screw ISO 4762				M2			M2		M	2.5		M3		N	14	N	14
Tightening torque of the fastening screws	(Nm)			0.43			0.43		0.8	35		2.3			4	4	5
Distance between centerli	ines (mm)	F		4.5			4.5		6	6		8		1	0	1	5
Distance	(mm)	G		3			3		3	5		4		!	5	Ę	5
Fastening screw ISO 4762				M3			M3		N	14		M4		N	15	N	16
Tightening torque of the fastening screws	(Nm)			1.5			1.5		3	}		4		6	.5	1	1
Moment of inertia	(gcm ²)	$J_{_{total}}$	2.6	2.8	3.0	3.0	3.4	3.6	8.5	9.5	25	27	29	100	108	160	205
Torsional stiffness	(Nm/rad)	CT	280	210	170	510	380	320	750	700	1200	1300	1200	7000	5000	9050	8800
Axial	± (mm)		0.4	0.5	0.6	0.4	0.5	0.6	0.5	0.7	0.5	0.6	0.7	0.7	1	1	1.2
Lateral	± (mm)	max. values	0.15	0.2	0.25	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular	± (degree)	Jana oo	1	1.5	2	1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2

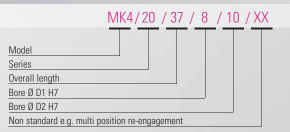
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TECHNICAL SPECIFICATIONS



Ordering example



blind mate with radial set screws

Features:

- electrically and thermally isolating
- wear and maintenance free
- easy mounting and dismounting
- absolutely backlash free and torsionally rigid
- Iow moment of inertia
- compensates for 3 types of misalignment

Material:

Bellows made from highly flexible, high grade stainless steel; hubs and bellows side adapter plate made from aluminum; tapered male segment made from glass reinforced plastic molded directly onto the hub

Design:

With 1x or 2x ISO 4029 radial set screw per hub and integral "dismounting groove"; with blind mate, press fit connection

Temperature range: -30 to +110° C (-22 to +230° F)

Speeds: Up to 20,000 rpm; in excess of 20,000 rpm with finely balanced version

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.08 mm

Non standard applications:

Custom designs with various tolerances, keyways, materials, dimensions, etc. available upon request

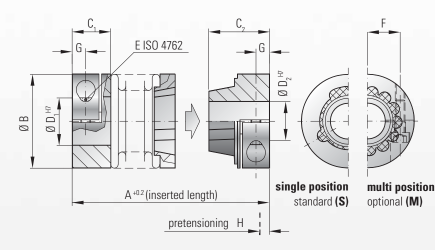
Model MK 4								Series	5				
IVIOAEI IVIK 4		5			1	5		20		4	5	1(00
Rated torque (Nm)	T _{KN}		0.5		1.	5		2		4.5		1	0
Overall length (inserted) (mm)	А	22	22 25 28			26 31			37	39	47	46 56	
Outside diameter (mm)	В		15		1	9	25			3	2	4	0
Fit length (mm)	C ₁		6.5		7.	5	11			1	3	1	5
Fit length (mm)	C ₂		9		1	0		11		1	4	1	6
Inside diameter possible from Ø to Ø H7 (mm)	D,		3-9			12		3-16		6-	22	6-	28
Inside diameter possible from Ø to Ø H7 (mm)	D ₂		3-6.35		3.	3-12.7			6-	16	6-	20	
Standard bore H7 (mm)	D _{1/2}		6		6	6		6/10		1	0	1	0
Fastening screw ISO 4029			1xM3		2xl	V13		2xM4		2x	M5	2x	M6
Tightening torque of the fastening screws (Nm)	E		1.3		1.	3		2.5		1	1	(6
Distance (mm)	G		2		2	2		2.5		3	.5	4	1
Approximate pretensioning (mm)	Н		0.4		0.	5		0.5		0	.7		1
Axial recovery force at maximum pretensioning (N)		5	3	2	4	3	3	4	3	15	10	33	46
Moment of inertia (gcm ²)	$J_{_{total}}$	2.0	2.2	2.5	5.5	6.0	21	23	25	80	85	200	210
Torsional stiffness (Nm/rad)	C _T	280	210	170	750	700	1200	1300	1200	7000	5000	9050	8800
Axial* ±(mm)		0.4	0.5	0.6	0.5	0.7	0.5	0.6	0.7	0.7	1	1	1.2
Lateral Himmer ± (mm)	Max. values	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular ± (degree)	- ana o o	1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2

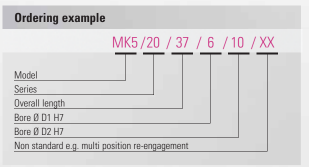
1 Nm = 8.85 in lbs

* in addition to maximum pretensioning



TECHNICAL SPECIFICATIONS





blind mate with clamping hubs

Features:

- electrically and thermally isolating
- wear and maintenance free
- easy mounting and dismounting
- absolutely backlash free and torsionally rigid
- Iow moment of inertia
- compensates for 3 types of misalignment

Material:

Bellows made from highly flexible, high grade stainless steel; hubs and bellows side adapterplate made from aluminum; tapered male segment made from glass reinforced plastic molded directly onto the hub

Design:

With a single ISO 4762 radial clamping screw per hub; with blind mate, press fit connection

Temperature range: -30 to +110° C (-22 to +230° F)

Speed:

Up to 10,000 rpm; in excess of 10,000 rpm with finely balanced version

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.05 mm

Non standard applications:

Custom designs with various tolerances, keyways, materials, dimensions, etc. available upon request

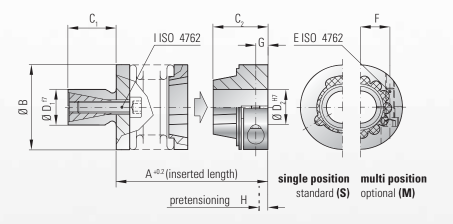
Model MK 5									Series	5				
			5			1	5		20		4	5	1(00
Rated torque	(Nm)	Τ _{κΝ}		0.5		1	1.5		2		4.5		1	0
Overall length (inserted)	(mm)	А	27	27 30 33		34 39		37	37 43 46		49 57		55 65	
Outside diameter	(mm)	В		15		1	19				3	2	40	
Fit length	(mm)	C ₁		9		1	1	13			1	6	1	6
Fit length	(mm)	C ₂		12		1	4		16		2	0	21	.5
Inside diameter possible from Ø to Ø H7	(mm)	D _{1/2}	3-6.35			3	-8		3-12.7		5-	16	5-20 (D ₁ -24)	
Standard bore H7	(mm)	D _{1/2}		6		(6/10			1	0	10		
Fastening screw ISO 4762			M2		M	M3			N	14	M4			
Tightening torque of the fastening screws	(Nm)	E		0.43		0.	85		2.3		2	4	4	.5
Distance between centerline	es (mm)	F		4.5		6	6		8		1	0	1	5
Distance	(mm)	G		3		3.5		4			5		5	
Approximate pretensioning	(mm)	Н		0.4		0.5		0.5			0	.7		1
Axial recovery force at maximum pretensioning	(N)		5	3	2	4	3	3	4	3	15	10	33	46
Moment of inertia	(gcm ²)	$J_{_{total}}$	3.0	3.0 3.2 3.5		9.0	10	28	30	33	110	120	220	230
	(Nm/rad)	CT	280 210 170		750	700	1200	1300	1200	7000	5000	9050	8800	
Axial*	±(mm)		0.4	0.5	0.6	0.5	0.7	0.5	0.6	0.7	0.7	1	1	1.2
Lateral	± (mm)	Max. values	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular 🔂 🕂 ±	(degree)		1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2

1 Nm = 8.85 in lbs

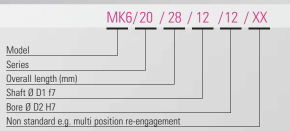
* in addition to maximum pretensioning



TECHNICAL SPECIFICATIONS



Ordering example





blind mate with expanding shaft

Features:

- electrically and thermally isolating
- wear and maintenance free
- compensates for 3 types of misalignment
- easy mounting and dismounting
- backlash free and torsionally rigid
- Iow moment of inertia

Material:

Bellows made from highly flexible, high grade stainless steel; clamping hub and bellows side adapater plate made from aluminum; expanding shaft and cone made from steel; tapered male segment made from glass reinforced plastic molded directly onto the hub

Design:

With a single ISO 4762 radial clamping screw on one hub; shaft with internal cone for expansion; with blind mate, press fit connection

Temperature range: -30 to +110° C (-22 to +230° F)

Speed: Up to 10,000 rpm; in excess of 10,000 rpm with finely balanced version

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.05 mm

								Series	;				
Model MK 6			5		1	5		20		4	5	1()0
Rated torque (Nm)	T _{kn}		0.5		1.		2		4	.5	1	0	
Overall length (inserted) (mm)	А	21	24	27	27	32	28	34	38	38	46	45	55
Outside diameter (mm)	В		15		1	9		25		3	2	4	0
Shaft length (mm)	C ₁		10		1	2		12		1	5	2	0
Standard shaft Ø f7 (mm)	D ₁		8		1	0		12		1	4	1	6
Fit length (mm)	C ₂		12		1	4		16		2	0	21	.5
Inside diameter possible from Ø to Ø H7 (mm)	D ₂		3-6.35		3.	8		3-12.7		5-	16	5-	20
Standard bore H7 (mm)	D ₂		6		E	6		6/10		1	0	1	0
Fastening screw ISO 4762			M2		M	2.5		M3		N	14	N	14
Tightening torque of the fastening screws (Nm)	E		0.43		0.8	35		2.3		1	1	4	5
Distance between centerlines (mm)	F		4.5		6	6		8		1	0	1	5
Distance (mm)	G		3		3	5		4		Ę	ō	Ę	5
Approximate pretensioning (mm)	Н		0.4		0.	5		0.5		0	.7		
Axial recovery force at maximum pretensioning (N)		5	3	2	4	3	3	4	3	15	10	33	46
Fastening screw ISO 4762			M3		N	14		M4		N	15	N	16
Tightening torque of the fastening screws (Nm)	I		1.5		3	}		4		6	.5	1	1
Moment of inertia (gcm ²)	J _{total}	3.0	3.2	3.5	9.0	10	28	30	33	110	120	220	230
Torsional stiffness ± (Nm/rad)	CT	280	210	170	750	700	1200	1300	1200	7000	5000	9050	8800
Lateral ± (mm)	Max.	0.15	0.2	0.25	0.15	0.2	0.15	0.2	0.25	0.2	0.25	0.2	0.3
Angular (degree)	values	1	1.5	2	1.5	1.5	1.5	1.5	2	1.5	2	1.5	2
		1 Nm = 8.8	35 in Ibs										

10 R+W

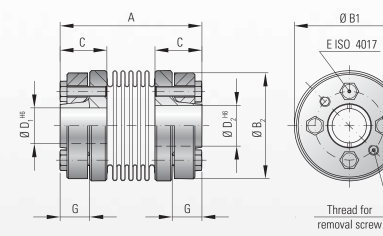
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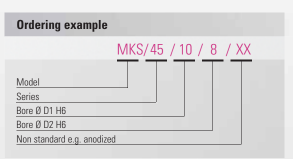


High speed

MODEL MKS

TECHNICAL SPECIFICATIONS





			Sei	ries			
Model MKS		45		1()0		
Rated torque (Nm)	T _{kn}	4.5		1	0		
Overall length (mm)	А	42		4	8		
Outside diameter (mm)	B ₁	32		40			
Hub diameter (mm)	B ₂	30		3	8		
Fit length (mm)	С	14		16			
Inside diameter possible from Ø to Ø H6 (mm)	D _{1/2}	6-10)	8-	14		
Standard bore Ø H6 (mm)	D _{1/2}	10		1	2		
Fastening screw ISO 4017 (mm)		3x N	13	4x	M3		
Tightening torque of the fastening screws (Nm)	E	1.3		1.	3		
Distance (mm)	G	8.5		9.	5		
Moment of inertia (gcm ²)	J_{total}	65		16	60		
Approximate weight (g)		51		7	5		
Torsional stiffness (Nm/rad)	CT	700	D	90	50		
Axial + + + + (mm)		0.5		0.	75		
Lateralt ± (mm)	max. values	0.1	0.05*	0.1	0.05*		
Angular (degree)	Values	0.5		0.	5		

1 Nm = 8.85 in lbs

Note: It is very important to precisely align the shafts when operating at high speeds.

For speeds over 50,000 please refer to specifications marked with an asterisk*



with conical clamping rings

Features:

for high speed applications

- compensates for 3 types of misalignment
- high strength conical clamping connection
- for highly dynamic applications

Material:

Bellows made from highly flexible, high grade stainless steel; hubs and conical clamping rings made from high strength aluminum

Design:

Hubs with conical clamping rings, each with 3/4x ISO 4017 fastening screws

Temperature range:

-30 to +110° C (-22 to +230° F)

Balancing grade:

Standard balancing grade G = 2.5 (higher balancing grade upon request)

Speeds:

Maximum 120,000 rpm*

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.025 mm

Non standard applications:

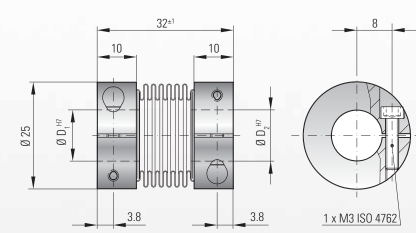
Custom designs with various tolerances, materials, dimensions, etc. available upon request

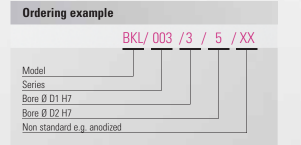




MODEL BKL 003

TECHNICAL SPECIFICATIONS





Model BKL 003		Series 3
Rated torque (Nm)	T _{kn}	3
Standard bore diameters H7 (mm)	D _{1/} D ₂	3 / 4 / 4.76 / 5 / 6 / 6.35 / 7 / 8 / 9 / 9.53 / 10 / 11 / 12 / 12.7
Moment of inertia (gcm ²)	J _{total}	20
Approximate weight (g)		23
Tightening torque of the fastening screws (Nm)		2.3
Torsional stiffness (Nm/rad)	C _T	994
Axial ±(mm)		1
Lateral 🕂 ± (mm)	max. values	0.2
Angular (degree)	Valueo	2

1 Nm = 8.85 in lbs



ECOFLEX

Features:

low cost

backlash free and torsionally rigid

- compensates for 3 types of misalignment
- wear free and robust

Material:

Bellows made from highly flexible, high grade stainless steel; clamping hubs made from high strength aluminum

Design:

With a single ISO 4762 radial clamping screw per hub

Temperature range:

-40 to +200° C (-40 to +392° F)

Speeds:

Up to 10,000 rpm; in excess of 10,000 rpm with finely balanced version

Service life:

Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

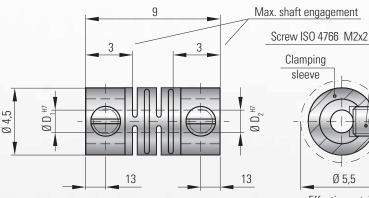
Overall clearance between hub and shaft 0.01-0.05 mm

ECOFLEX®: The cost effective option for encoders, potentiometers, stepper motors and small servo motors.



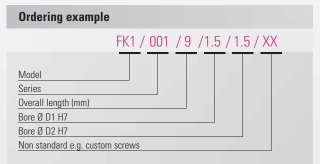
MODEL FK1 001/9

TECHNICAL SPECIFICATIONS



Ø 5,5 Effective outside diameter, including

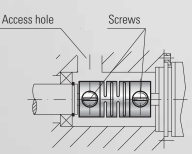
screw head



Model FK1 0	01/9		S
Rated torque	(Ncm)	Τ _{κν}	1
Standard bore H7	(mm)	D _{1/} D ₂	1.5 / 1.5 or 2 / 1.5 additional bore diameters available upon request
Moment of inertia	(gcm ²)	J _{total}	5.39
Approximate weight	(g)		0.47
Torsional stiffness	(Ncm/rad)	CT	23 (measured at +20° C)
Axial Axial	← ±(mm)		0.2
Lateral	± (mm)	max. values	0.1
Angular	± (degree)	raidee	1.5

Dismounting

To dismount the coupling, simply loosen the setscrews. The coupling can now be removed from the shaft.





MICROFLEX with clamping rings

Features:

- extremely compact design
- compensates for 3 types of misalignment
- backlash free
- vibration damping

Material:

Flexible element made from polyamide; clamping rings made from stainless steel

Design:

The flexible element is molded and includes the shaft bores; ISO 4766 screws are threaded into the clamping rings

Temperature range: -35 to +90° C (-31 to +194° F)

Speeds: maximum 20,000 rpm

Service life:

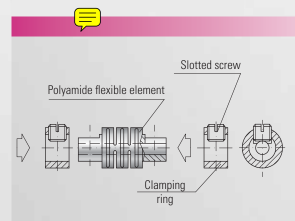
Maintenance free with infinite life when operated within the technical specifications

Fit tolerance:

Overall clearance between hub and shaft 0.01-0.025 mm

Custom Solutions:

The effective outside diameter can be reduced by using a shaft with a flat. Custom M2 x 1.5 screws can also be used to reduce the effective diameter of the coupling to 4.5 mm (additional charge)



The set screw is securely guided through the clamping ring, which is partially supported by the flexible element. The set screw contacts the shaft directly. A flat on the shaft can improve the torque transmission.

Caution: Always use proper tools to tighten the set screws



ASSEMBLY INSTRUCTIONS

Mounting Preparation

Mounting Preparation:

The bellows can tolerate up to 1.5x the catalog misalignment values prior to installation, and any excess bending stress is to be avoided. Ensure that the shafts and bores are free of burrs and debris. Shaft and bore (and keyway) dimensions should be inspected prior to installation.

The overall clearance between the shaft and hub should be 0.01 to 0.05mm. This clearance fit, along with a thin film of oil on the shaft, are recommended in order to ease the installation process. This has no negative effect on the clamping force.

Caution: Greases with molybdenum disulfate or other high pressure additives nor other sliding greases should not be used.

Maximum Misalignment Values







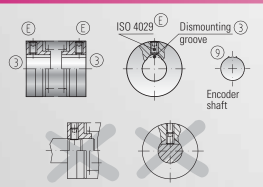
Angular misalignment \triangle Kw

Lateral misalignment \triangle Kr



Caution: Excessive lateral misalignment is detrimental to the fatigue life of the metal bellows. Precise alignment significantly increases the service life of the coupling, reduces restoring loads placed on adjacent equipment, and results in smooth, vibration free operation.

Set Screw Connection: Model MK1 + MK4



Installation:

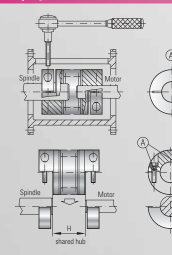
Slide the coupling completely onto one shaft. Once the coupling is in the proper axial position, tighten the set screw(s) according to the tightening torque value specified in the data sheet. Insert the second shaft to the correct axial position and tighten the set screws (shown below) to the recommended tightening torque values. Series 1 - 10: 1x set screw per hub

Series 15 - 100: 2x set screws per hub, 120° apart

Removal:

Loosen the set screw (E). The dismounting groove (3) allows for clearance of the hub over any burr in the shaft (9) created by the set screw (E).

Clamping Hub Connection: Model MK2 + MKH + MK5 + BKL 003



Installation:

Slide the coupling completely onto one shaft. Once the coupling is in the proper axial position, tighten the clamping screw(s) according to the tightening torque value specified in the data sheet. Insert the second shaft into the second clamping hub, ensuring that the bellows is in a relaxed state once the adjacent equipment is installed, and that the coupling is evenly spaced between the two shafts.



Caution: Ensure that the shafts are fully engaged through the fit lengths of the clamping hubs.

Ensure that the shaft misalignment does not exceed the maximum values specified in the catalog. Tighten the clamping screw(s) according to the tightening torque value specified in the data sheet.

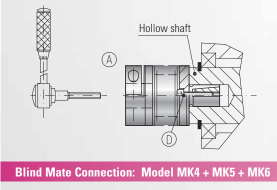
Removal:

Loosen the clamping screws (A). Remove the coupling from the shafts.



INSTALLATION INSTRUCTIONS

Expanding Shaft Connection: Model MK3 + MK6



MK4

MK5

MK6

А

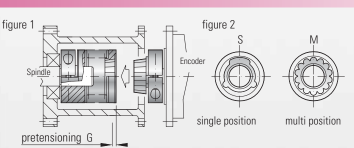
G



Completely insert the expanding shaft hub into its respective bore. Tighten the fastening screw (D) to the torque value specified in the data sheet. Insert the male shaft (e.g. encoder shaft) into the clamping hub of the bellows body and tighten the clamping screw (A) to the torque value specified in the data sheet.

Removal:

To remove the coupling, first loosen both screws (A/D). Axial pressure applied to the screw (D) will cause the internal cone to be released from the expanding shaft.



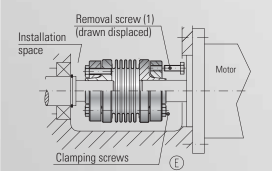
Installation:

Caution! It is extremely important that the overall length of the installed coupling is taken into consideration during the assembly process. Models MK4, MK5 and MK6 are blind mate, press fit couplings. They operate free of backlash only if properly pretensioned. First mount the female segment (bellows body) to its respective shaft or bore. Then loosely mount the male segment onto its respective shaft so that it slides axially on the shaft, though with some friction. Temporarily assemble the coupled equipment so that the male segment is moved by the bellows body to the correct axial position on its shaft (figure 1). Remove the drive component and make note of the axial position of the male segment. Slide the male segment toward the end of the shaft by the pretensioning distance (G) and tighten the clamping screw to the torque value specified in the data sheet. Two versions of the blind mate connection are available: single position and multi position (figure 2).



assembled length

pretensioning



Installation:

Care must be taken that the clamping screws (E) are evenly tightened in a crosswise pattern multiple times around, and with increasing torque. The final tightening torque values (specified on page 11) must be precisely applied with a torque wrench.

The clamping screws are also secured with thread retainer (e.g. Loctite 243).

The installation space should allow for access to tighten the clamping screws, depending on what type of screw will be used (e.g. ISO 4017 / DIN 915).

Removal:

Once the clamping screws have been removed they can be inserted into the adjacent removal threads and used to jack the conical ring away from the conical hub.

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