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Flexible Couplings BIPEX Series



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General information

Overview



BIPEX couplings are torsionally flexible with low torsional backlash. They are outstanding for their particularly compact construction. BIPEX couplings link machine shafts.

BIPEX couplings are specially suited for electric motor drives which are well aligned with the driven machines and have uniform torque loads.

Benefits

BIPEX couplings are suitable for mounting horizontally, vertically or at any desired angle. The coupling parts can be arranged as required on the shaft extensions to be connected.

The cam ring is mounted with low backlash and achieves progressive torsional stiffness, i.e. torsional stiffness increases in proportion to capacity utilization.

The BIPEX coupling is fail-safe, i.e. if the cam ring is worn, the cast cams of the coupling hub provide for emergency operation.

Application

The BIPEX coupling is available as a catalog standard in 13 sizes with rated torque of between 13.5 Nm and 3700 Nm. The coupling is suitable for ambient temperatures of between -30 °C and +80 °C.

BIPEX couplings are particularly suited for electric motor drives which have a uniform torque load and are well aligned. BIPEX couplings are frequently fitted and used in motor bell housings.

General information

Design

BIPEX couplings of types BWN, BWT and BNT each comprise two hub parts connected by a cam ring of elastomer material.



Type BWN



Type BWT



Type BNT

The couplings are inserted during fitting. The hubs are connected to the respective shafts via Taper clamping bushes or finished bores with parallel keyway connection. BIPEX couplings are positive-locking and torsionally flexible thanks to the polyurethane cam ring. Shaft misalignment will result in deformation of the cam ring.

Coupling materials: Hubs: EN-GJL-250

Cam ring: PU 92 ShoreA -30 °C to +80 °C

Types of BIPEX coupling

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Туре	Description
BWN	Coupling as a shaft-to-shaft connection with drilled and grooved hubs
BWT	Coupling as a shaft-shaft connection with Taper clamping bushes
BNT	Coupling as a shaft-shaft connection with drilled and grooved hubs and a Taper clamping bush

The coupling comprises the following:

• Cam ring

• 2 hub parts with identical cams. The hub parts are designed with a bore and keyway to DIN 6885 or with a taper bore for mounting a Taper clamping bush.

Fitting the clamping bush connects the hub firmly to the machine shaft.

In the case of part 4 the Taper clamping bush is inserted from the machine housing side. If there is insufficient space, the Taper clamping bush cannot be fitted from this side. Besides space for fitting the Taper clamping bush, space for the fitting tool (offset screwdriver) must be taken into consideration. In the case of part 3 the Taper clamping bush is inserted from the shaft end face side. The hub must be fitted before the machines to be connected are pushed together.

General information

Technical data

Power ratings

Size	Rated torque	Maximum torque	Overload torque	Fatigue torque	Maximum speed	Torsional stiffness at 50 % capacity utilization	Assembly Gap dimen- sion	Permissib at speed r	le shaft mis 1=1500 rpr	alignment n ¹⁾
	T _{KN}	T _{Kmax}	T _{KOL}	T _{KW}	n _{max}	C _{Tdvn 50 %}	ΔS	ΔK_a	ΔK_r	ΔK_w
	Nm	Nm	Nm		rpm	Nm/rad	mm	mm	mm	Degree
43	13.5	40.5	54	2.7	5000	1100	0.5	0.25	0.08	0.1
53	24	72	96	4.8	5000	2000	0.5	0.25	0.09	0.1
62	42	126	168	8.4	5000	3300	0.5	0.25	0.11	0.1
72	75	225	300	15	5000	5800	0.5	0.25	0.12	0.1
84	130	390	520	26	5000	9100	0.5	0.25	0.14	0.1
97	220	660	880	44	5000	15000	1.0	0.5	0.16	0.1
112	360	1080	1440	72	5000	22000	1.0	0.5	0.19	0.1
127	550	1650	2200	110	5000	35000	1.0	0.5	0.21	0.1
142	800	2400	3200	160	4900	54000	1.0	0.5	0.24	0.1
162	1250	3750	5000	250	4200	81000	1.0	0.5	0.27	0.1
182	1750	5250	7000	350	3800	121000	1.0	0.5	0.30	0.1
202	2650	7950	10600	530	3400	163000	1.0	0.5	0.34	0.1
227	3700	11100	14800	740	3000	271000	2.0	1.0	0.38	0.1

Torsional stiffness

The dynamic torsional stiffness is load-dependent and increases in proportion to capacity utilization. The values shown in the table are based on a capacity utilization of 50 %. The following table shows the correction factors for different rated loads.

 $C_{\text{Tdyn}} = C_{\text{Tdyn 50 \%}} \cdot \text{FKC}$

	Capaci	ty utiliza	tion T_N	/ T _{KN}			
	20 %	40 %	50 %	60 %	70 %	80 %	100 %
Correction factor FKC	0.7	0.9	1.0	1.1	1.25	1.4	1.7

The damping coefficient is $\Psi = 1.4$

Furthermore, torsional stiffness and damping depend on the ambient temperature and the frequency and amplitude of the torsional vibration excitation. More precise torsional stiffness and damping parameters on request.

Permitted shaft misalignment

The permitted shaft misalignment depends on the operating speed. As the speed increases, lower shaft misalignment values are permitted. The following table shows the correction factors for different speeds.

The maximum speed for the respective coupling size and type must be observed!

 $\Delta K_{perm} = \Delta K_{1500} \cdot FKV$

	Speed in rpm										
	500	1000	1500	3000							
Correction factor FKV	1.20	1.10	1.0	0.70							

¹⁾ The maximum speed of the respective type must be noted. For further information on permissible shaft misalignment, please see the operating instructions.

Type BWN

Selection and ordering data



		Dimensions	s in mm						Mass moment of	Product code	Weight
Size	Rated torque	Bore with k DIN 6885	eyway to						inertia	Order codes for bore diameters and tolerances	
	T _{KN} Nm	D1/D2 max.	DA	ND1/ ND2	NL1/ NL2	D3	S	LG	J ₁ /J ₂ gm ²	are specified in catalog section 3	m kg
43	13.5	25	43	43	22	21	12	56	0.04	2LC0120-0AA = -0AA0	0.36
53	24	30	53	50	25	25	14	64	0.12	2LC0120-1AA -0AA0	0.62
62	42	35	62	58	30	29	16	76	0.26	2LC0120-2AA = -0AA0	0.96
72	75	32	72	54	35	36	18	88	0.55	2LC0120-3AA = -0AA0	1.4
		42		68					0.65		1.6
84	130	38	84	64	40	40	21	101	0.8	2LC0120-4AA	2.1
		48		76					1.1		2.3
97	220	42	97	72	50	48	24	124	1.6	2LC0120-5AA = -0AA0	3.3
		50		90					2.2		3.6
112	360	48	112	82	60	54	27	147	3.2	2LC0120-6AA = -0AA0	5.0
		60		100					4.8		5.8
127	550	55	127	94	65	61	27	157	6.0	2LC0120-7AA = -0AA0	7.3
		65		110					8.0		7.8
142	800	60	142	100	75	70	31	181	10.0	2LC0120-8AA = -0AA0	9.8
		75		126					16.0		11.5
162	1250	65	162	110	80	81	36	196	18.0	2LC0121-0AA = -0AA0	13.5
		80		134					26.0		15.5
182	1750	75	182	126	90	90	42	222	35.0	2LC0121-1AA = -0AA0	19.5
		90		152					46.0		22.0
202	2650	80	202	134	100	100	48	248	55.0	2LC0121-2AA = -0AA0	25.0
		100		168					80.0		30.0
227	3700	90	227	150	110	111	54	274	85.0	2LC0121-3AA -0AA0	40.0
		110		180					110.0		45.0
ØD1:	 Without fir 	nished bore –	Without o	rder code	es for diar	neter and	l toleranc	е		1	
	 Without fir 	hished bore fr	om size 7	2 for 2nd	diameter	range D1	1 – Withou	it order co	des	2	

• Without finished bore from size 72 for 2nd diameter range DT – Without order codes
• With finished bore – With order codes for diameter and tolerance (product code without -Z)

• Without finished bore - Without order codes for diameter and tolerance

• Without finished bore from size 72 for 2nd diameter range D2 - Without order codes

• With finished bore – With order codes for diameter and tolerance (product code without -Z)

Mass moment of inertia J in gm^2 , 1 $gm^2 = 0.001 kgm^2$, with reference to one coupling half.

ØD2:

Weight and mass moments of inertia apply to maximum bore diameters.

Ordering example: BIPEX BWN coupling, size 43, Part 1/2: Bore D1 20H7 mm, with keyway to DIN 6885-1 and

set screw, Part 1/2: Bore D2 22H7 mm, with keyway to DIN 6885-1 and set screw.

Product code: 2LC0120-0AA99-0AA0 LOM+MON

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Type BWT

Selection and ordering data







Coupling parts 3 and 4 can be combined as required. In the case of part 3, the Taper clamping bush is fitted from the shaft end face side, in the case of part 4 from the shaft shoulder side.

		Taper clamping	Dimensi	ons in mm	١						Mass moment	Product code	Weight
Size	Rated torque	bush	Bore with to DIN 6	n keyway 885-1							of inertia	Order codes for bore diameters and tolerances	
	T _{KN} Nm	Size	D1/D2 min.	D1/D2 max.	DA	ND1 ND2	NL1 NL2	D3	S	LG	J gm ²	are specified in catalog section 3	<i>m</i> kg
62	42	1008	10	25 ¹⁾	62	58	23	29	16	62	0.22	2LC0120-2A	0.75
72	75	1108	10	28 ¹⁾	72	68	23	36	18	64	0.41	2LC0120-3A	1.2
84	130	1210	11	32	84	76	26	40	21	73	0.85	2LC0120-4A	1.5
112	360	1610	14	42 ¹⁾	112	100	26	54	27	79	2.70	2LC0120-6A	3.2
142	800	2012	14	50	142	126	33	70	31	97	9.25	2LC0120-8A	6.2
182	1750	2517	16	60	182	126	45	90	42	132	27.0	2LC0121-1A	11.3
202	2650	3020	25	75	202	168	52	100	48	152	52.5	2LC0121-2A	15.6
227	3700	3535	35	90	227	180	90	111	54	134	82.5	2LC0121-3A	30.0
Variant:	• A											В	
	• B											С	
	• AB											D	
ØD1:	Without Tap	per clamping b	oush – Wit	hout orde	r code	s for d	liamete	er and	tolera	nce		1	
	With Taper	clamping bus	h – With o	rder code	s for d	liamete	er (pro	duct c	ode w	vithout -	-Z)	9	
ØD2:	Without Tap	per clamping b	oush – Wit	hout orde	r code	s for d	iamete	er and	tolera	nce		1	
	With Taper	clamping bus	h – With o	rder code	s for d	liamete	er (pro	duct c	ode w	vithout -	-Z)	9	
Mass moment of	inertia J in	gm ² , 1 gm ²	= 0.001	kgm ² ,			Ord	ering	exar	nple:			

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with reference to one coupling half.

Weight and mass moments of inertia apply to maximum bore diameters.

BIPEX BWT coupling, size 62, variant AB Part 3: with Taper clamping bush size 1008, Bore D1 20 mm, with keyway to DIN 6885-1, Part 4: with Taper clamping bush size 1008, Bore D2 22 mm, with keyway to DIN 6885-1 and set screw.

Product code: 2LC0120-2AD99-0AA0 LOM+MON

1) Maximum bore with shallow keyway, see catalog section 14.

Type BNT

Selection and ordering data





Variant B

Dimension D3, see type BWN.

			Dimensions	in mm										Mass	Product code	Weight
Size	Rated torque	Variant	Bore with keyway to DIN 6885-1	Taper clamping bushes	Bore keyw DIN 6	with ay to 8885-1								moment of inertia ¹⁾	Order codes for bore diameters and tolerances are specified in catalog	
	T _{KN}		max.	Size	D1/D	2	DA	ND1	ND2	NL1	NL2	S	LG	J	section 3	т
	Nm				min.	max.								gm ²		kg
62	42	Α	35	1008	10	25 ¹⁾	62	58	58	30	23	16	69	0.22	2LC0120-2AE -0AA0	0.9
		В													2LC0120-2AF -0AA0)
72	75	Α	32	1108	10	28 ¹⁾	72	54	68	35	23	18	76	0.41	2LC0120-3AE -0AA0	1.4
		В	42					68							2LC0120-3AF -0AA0)
84	130	Α	38	1210	11	32	84	64	76	40	26	21	87	0.85	2LC0120-4AE -0AA0	1.9
		В	48	-				76							2LC0120-4AF -0AA0)
112	360	Α	48	1610	14	42 ¹⁾	112	82	100	60	26	27	113	2.70	2LC0120-6AE -0AA0	4.5
		В	60	-				100							2LC0120-6AF -0AA0)
142	800	Α	60	2012	14	50	142	100	126	75	33	31	139	9.25	2LC0120-8AE -0AA0	8.9
		В	75					126							2LC0120-8AF -0AA0)
182	1750	Α	75	2517	16	60	182	126	126	90	45	42	177	27.0	2LC0121-1AE -0AA0	16.7
		В	90					152							2LC0121-1AF -0AA0)
202	2650	Α	80	3020	25	75	202	134	168	100	52	48	200	52.5	2LC0121-2AE -0AA0	23
		В	100					168							2LC0121-2AF -0AA0)
227	3700	Α	90	3535	35	90	227	150	180	110	90	54	254	30.0	2LC0121-3AE -0AA0	37.5
		В	110	-				180	-						2LC0121-3AF -0AA0)
ØD1:	Without	finished b	ore – Without	order codes	s for di	ameter	and	tolerar	nce						2	
	MARIN C		14/211					,				-				

• With finished bore – With order codes for diameter and tolerance (product code without -Z) • Without Taper clamping bush - Without order codes for diameter and tolerance ØD2:

• With Taper clamping bush - With order codes for diameter (product code without -Z)

Mass moment of inertia J in gm^2 , 1 $gm^2 = 0.001 kgm^2$, with reference to one coupling half.

Weight and mass moments of inertia apply to maximum bore diameters.

Ordering example: BIPEX BNT coupling, size 62, variant B

Part 1/2: Bore D1 20H7 mm, with keyway to DIN 6885-1 and set screw.

Part 4: Bore D2 22H7 mm, with keyway to DIN 6885-1 and set screw.

Product code: 2LC0120-2AF99-0AA0 LOM+MON

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FLENDER Standard Couplings Flexible Couplings - BIPEX Series

Spare and wear parts

Selection and ordering data

BIPEX cam ring

Size	Product code	Weight kg
43	2LC0120-0WA00-0AA0	0.004
53	2LC0120-1WA00-0AA0	0.005
62	2LC0120-2WA00-0AA0	0.008
72	2LC0120-3WA00-0AA0	0.013
84	2LC0120-4WA00-0AA0	0.021
97	2LC0120-5WA00-0AA0	0.034
112	2LC0120-6WA00-0AA0	0.062
127	2LC0120-7WA00-0AA0	0.082
142	2LC0120-8WA00-0AA0	0.14
162	2LC0121-0WA00-0AA0	0.18
182	2LC0121-1WA00-0AA0	0.3
202	2LC0121-2WA00-0AA0	0.4
227	2LC0121-3WA00-0AA0	0.54

The elastomer cam rings are wear parts. The service life depends on the operating conditions.