

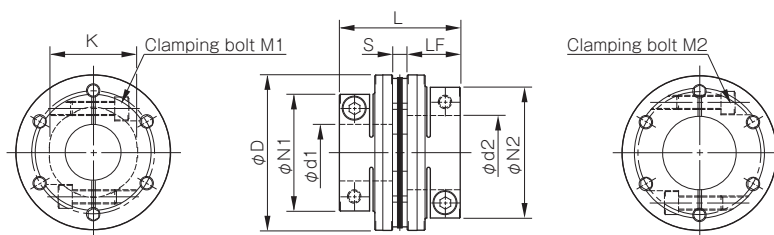
SFF(SS) Types Single Element/Clamping

Specifications

Model	Rated torque [N·m]	Misalignment			Max. rotation speed [min ⁻¹]	Torsional stiffness [N·m/rad]	Axial stiffness [N/mm]	Moment of inertia [kg·m ²]	Mass [kg]
		Parallel [mm]	Angular [°]	Axial [mm]					
SFF-040SS-□B-□B-8N	8	0.02	1	±0.2	18000	15000	174	0.03 × 10 ⁻³	0.17
SFF-040SS-□B-□B-12N	12	0.02	1	±0.2	18000	15000	174	0.03 × 10 ⁻³	0.17
SFF-050SS-□B-□B-25N	25	0.02	1	±0.3	18000	32000	145	0.10 × 10 ⁻³	0.36
SFF-060SS-□B-□B-60N	60	0.02	1	±0.3	18000	104000	399	0.22 × 10 ⁻³	0.52
SFF-060SS-□B-□B-80N	80	0.02	1	±0.3	18000	104000	399	0.23 × 10 ⁻³	0.49
SFF-070SS-□B-□B-90N	90	0.02	1	±0.5	18000	240000	484	0.40 × 10 ⁻³	0.72
SFF-070SS-□B-□B-100N	100	0.02	1	±0.5	18000	240000	484	0.42 × 10 ⁻³	0.67
SFF-080SS-□B-□B-150N	150	0.02	1	±0.5	17000	120000	96	0.79 × 10 ⁻³	1.04
SFF-080SS-□B-□B-200N	200	0.02	1	±0.5	17000	310000	546	1.25 × 10 ⁻³	1.40
SFF-090SS-□B-□B-250N	250	0.02	1	±0.6	15000	520000	321	1.54 × 10 ⁻³	1.62
SFF-090SS-□B-□B-300N	300	0.02	1	±0.6	15000	520000	321	1.58 × 10 ⁻³	1.53
SFF-100SS-□B-□B-450N	450	0.02	1	±0.65	13000	740000	540	3.27 × 10 ⁻³	2.53
SFF-120SS-□B-□B-600N	600	0.02	1	±0.8	11000	970000	360	6.90 × 10 ⁻³	3.78

* Max. rotation speed does not take into account dynamic balance.
 * Torsional stiffness values given are measured values for the element alone.
 * The moment of inertia and mass are measured for the maximum bore diameter.

Dimensions



Model	d1 [mm]	d2 [mm]	D [mm]	L [mm]	N1 · N2 [mm]	LF [mm]	S [mm]	K [mm]	M1 · M2 Qty · Nominal dia.	M1 · M2 Tightening torque [N · m]
SFF-040SS-□B-□B-8N	8 · 9 · 9.525	8 · 9 · 9.525 · 10 · 11 · 12 · 14 · 15 · 16	38	38.9	33	17.5	3.9	17	2-M4	3.4
SFF-040SS-□B-□B-12N	10 · 11 · 12 · 14 · 15 · 16	10 · 11 · 12 · 14 · 15 · 16	38	38.9	33	17.5	3.9	17	2-M4	3.4
SFF-050SS-□B-□B-25N	10 · 11 · 12 · 14 · 15 · 16 · 17 · 18 · 19	10 · 11 · 12 · 14 · 15 · 16 · 17 · 18 · 19	48	48.4	42	21.5	5.4	20	2-M5	7
SFF-060SS-□B-□B-60N	12 · 14 · 15 · 16 · 17 · 18 · 19	12 · 14 · 15 · 16 · 17 · 18 · 19 · 20 · 22	58	53.4	44	24	5.4	32	2-M6	14
	—	24 · 25 · 28			48				2-M5	7
	—	30			52				2-M6	14
SFF-060SS-□B-□B-80N	20 · 22	20 · 22	58	53.4	44	24	5.4	32	2-M6	14
	24 · 25 · 28	24 · 25 · 28			48				2-M5	7
SFF-070SS-□B-□B-90N	18 · 19	18 · 19 · 20 · 22 · 24 · 25	68	55.9	47	25	5.9	38	2-M6	14
	—	28 · 30 · 32 · 35			56					
SFF-070SS-□B-□B-100N	20 · 22 · 24 · 25	20 · 22 · 24 · 25	68	55.9	47	25	5.9	38	2-M6	14
	28 · 30 · 32 · 35	28 · 30 · 32 · 35			56					
SFF-080SS-□B-□B-150N	22 · 24 · 25	22 · 24 · 25	78	68.3	53	30	8.3	37	2-M8	34
	28 · 30 · 32 · 35	28 · 30 · 32 · 35			56				2-M6	14
	22 · 24 · 25	22 · 24 · 25			53					
SFF-080SS-□B-□B-200N	28 · 30 · 32 · 35	28 · 30 · 32 · 35	78	67.7	70	30	7.7	42	2-M8	34
	38	38			74					
	25 · 28	25 · 28 · 30 · 32			66					
SFF-090SS-□B-□B-250N	—	35 · 38 · 40 · 42	88	68.3	74	30	8.3	50	2-M8	34
	30 · 32	30 · 32			66					
SFF-090SS-□B-□B-300N	35 · 38 · 40 · 42	35 · 38 · 40 · 42	88	68.3	74	30	8.3	50	2-M8	34
	—	—			74					
SFF-100SS-□B-□B-450N	32 · 35 · 38 · 40 · 42 · 45 · 48	32 · 35 · 38 · 40 · 42 · 45 · 48	98	90.2	84	40	10.2	56	2-M10	68
SFF-120SS-□B-□B-600N	32 · 35 · 38 · 40 · 42 · 45	32 · 35 · 38 · 40 · 42 · 45	118	90.2	84	40	10.2	68	2-M10	68
	48 · 50 · 55	48 · 50 · 55			100					

* Nominal diameter of clamping bolt M1/M2 is given as number of bolts · nominal diameter, and the number is the number for one hub.

COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC
CLUTCHES & BRAKES

SPEED CHANGERS
& REDUCERS

INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

SERIES

Metal Couplings	Metal Disc Couplings SERVOFLEX
	High-rigidity Couplings SERVORIGID
	Metal Slit Couplings HELI-CAL
Metal Couplings	Metal Coil Spring Couplings BAUMANNFLEX
	Pin Bushing Couplings PARAFLEX
Link Couplings	Link Couplings SCHMIDT
	Dual Rubber Couplings STEPFLEX
Rubber and Plastic Couplings	Jaw Couplings MIKI PULLEY STARFLEX
	Jaw Couplings SPRFLEX
	Plastic Bellows Couplings BELLOWFLEX
	Rubber and Plastic Couplings CENTAFLEX

MODELS

SFC

SFS

SFF

SFM

SFH

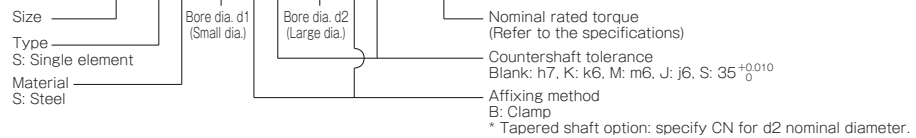
Standard Bore Diameter

Model	Nominal diameter	Standard bore diameter d1 · d2 [mm]																										
		8	9	9.525	10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55
SFF-040SS-□ B-□ B-8N	d1	●	●	●																								
	d2	●	●	●	●	●	●	●	●	●																		
SFF-040SS-□ B-□ B-12N	d1				●	●	●	●	●	●																		
	d2				●	●	●	●	●	●	●																	
SFF-050SS-□ B-□ B-25N	d1				●	●	●	●	●	●	●	●																
	d2				●	●	●	●	●	●	●	●	●															
SFF-060SS-□ B-□ B-60N	d1							●	●	●	●	●	●															
	d2							●	●	●	●	●	●	●	●													
SFF-060SS-□ B-□ B-80N	d1													●	●	●	●	●	●									
	d2													●	●	●	●	●	●	●								
SFF-070SS-□ B-□ B-90N	d1												●	●														
	d2												●	●	●	●	●	●	●	●	●							
SFF-070SS-□ B-□ B-100N	d1																				●	●	●	●				
	d2																				●	●	●	●	●	●		
SFF-080SS-□ B-□ B-150N	d1																					●	●	●	●			
	d2																					●	●	●	●	●	●	
SFF-080SS-□ B-□ B-200N	d1																					●	●	●	●	●	●	
	d2																					●	●	●	●	●	●	●
SFF-090SS-□ B-□ B-250N	d1																						●	●				
	d2																						●	●	●	●	●	●
SFF-090SS-□ B-□ B-300N	d1																							●	●	●	●	●
	d2																							●	●	●	●	●
SFF-100SS-□ B-□ B-450N	d1																								●	●	●	●
	d2																								●	●	●	●
SFF-120SS-□ B-□ B-600N	d1																									●	●	●
	d2																									●	●	●

* The bore diameters marked with ● are supported as standard bore diameter.

How to Place an Order

SFF-080SS-25BK-30BK-200N



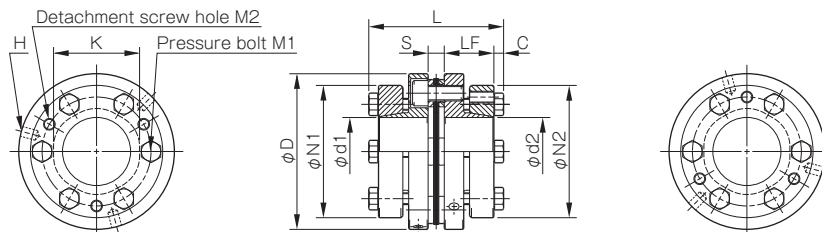
SFF(SS) Types Single Element/Wedge Coupling

Specifications

Model	Rated torque [N·m]	Misalignment			Max. rotation speed [min ⁻¹]	Torsional stiffness [N·m/rad]	Axial stiffness [N/mm]	Moment of inertia [kg·m ²]	Mass [kg]
		Parallel [mm]	Angular [°]	Axial [mm]					
SFF-070SS-□K-□K-100N	100	0.02	1	± 0.5	18000	240000	484	0.66 × 10 ⁻³	0.92
SFF-080SS-□K-□K-150N	150	0.02	1	± 0.5	17000	120000	96	1.21 × 10 ⁻³	1.03
SFF-080SS-□K-□K-200N	200	0.02	1	± 0.5	17000	310000	546	1.11 × 10 ⁻³	1.26
SFF-090SS-□K-□K-300N	300	0.02	1	± 0.6	15000	520000	321	1.75 × 10 ⁻³	1.48
SFF-100SS-□K-□K-450N	450	0.02	1	± 0.65	13000	740000	540	2.56 × 10 ⁻³	1.87
SFF-120SS-□K-□K-600N	600	0.02	1	± 0.8	11000	970000	360	5.33 × 10 ⁻³	2.50
SFF-140SS-□K-□K-800N	800	0.02	1	± 1.0	10000	1400000	360	10.28 × 10 ⁻³	4.66
SFF-140SS-□K-□K-1000N	1000	0.02	1	± 1.0	10000	1400000	360	14.70 × 10 ⁻³	5.01

* Max. rotation speed does not take into account dynamic balance.
 * Torsional stiffness values given are measured values for the element alone.
 * The moment of inertia and mass are measured for the maximum bore diameter.

Dimensions



Model	d1 [mm]	d2 [mm]	D [mm]	L [mm]	N1 · N2 [mm]	LF [mm]	S [mm]	C [mm]	K [mm]	H [mm]	M 1 Qty - Nominal dia.	M1 Tightening torque [N · m]	M 2 Qty - Nominal dia.
SFF-070SS-□K-□K-100N	18 · 19	18 · 19	68	62.9	53	23.5	5.9	5	38	3-5.1	6-M6	10	3-M6
	20 · 22 · 24 · 25	20 · 22 · 24 · 25			58								
	28 · 30	28 · 30			63								
	32 · 35	32 · 35			68								
SFF-080SS-□K-□K-150N	22 · 24 · 25	22 · 24 · 25	78	69.3	58	25.5	8.3	5	37	4-5.1	4-M6	10	2-M6
	28 · 30	28 · 30			63								
	32 · 35	32 · 35			68								
	—	38			73								
SFF-080SS-□K-□K-200N	22 · 24 · 25	22 · 24 · 25	78	68.7	58	25.5	7.7	5	42	3-5.1	6-M6	10	3-M6
	28 · 30	28 · 30			63								
	32 · 35	32 · 35			68								
	38	38			73								
SFF-090SS-□K-□K-300N	28 · 30	28 · 30	88	69.3	63	25.5	8.3	5	50	3-6.8	6-M6	10	3-M6
	32 · 35	32 · 35			68								
	38 · 40 · 42	38 · 40 · 42			73								
	45	45			78								
SFF-100SS-□K-□K-450N	32 · 35	32 · 35	98	75.2	68	27.5	10.2	5	56	3-6.8	6-M6	10	3-M6
	38 · 40 · 42	38 · 40 · 42			73								
	45	45			78								
	48 · 50	48 · 50			83								
SFF-120SS-□K-□K-600N	35	35	118	75.2	68	27.5	10.2	5	68	3-6.8	6-M6	10	3-M6
	38 · 40 · 42	38 · 40 · 42			73								
	45	45			78								
	48 · 50 · 52	48 · 50 · 52			83								
	55	55			88								
	60 · 62 · 65	60 · 62 · 65			98								
—	70	108											
SFF-140SS-□K-□K-800N	35 · 38	35 · 38	138	94.6	83	36.5	10.6	5.5	78	3-8.6	6-M8	24	3-M8
	40 · 42 · 45	40 · 42 · 45			88								
	—	48 · 50 · 52			98								
	—	55 · 60			108								
	—	62 · 65 · 70			118								
SFF-140SS-□K-□K-1000N	—	75 · 80	138	94.6	128	36.5	10.6	5.5	78	3-8.6	6-M8	24	3-M8
	48 · 50 · 52	48 · 50 · 52			98								
	55 · 60	55 · 60			108								
	62 · 65 · 70	62 · 65 · 70			118								
75	75 · 80	128											

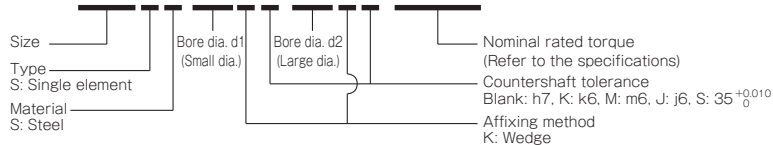
* The nominal diameters of the pressure bolt M1 and detachment screw hole M2 are equal to the quantity minus the nominal diameter of the screw threads. The quantities of H, M1 and M2 are the same as the quantity for a hub on one side.

Standard Bore Diameter

Model	Nominal diameter	Standard bore diameter d1 • d2 [mm]																								
		18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	52	55	60	62	65	70	75	80	
SFF-070SS-□K-□K-100N	d1	●	●	●	●	●	●	●	●	●	●															
	d2	●	●	●	●	●	●	●	●	●	●															
SFF-080SS-□K-□K-150N	d1				●	●	●	●	●	●	●															
	d2				●	●	●	●	●	●	●	●														
SFF-080SS-□K-□K-200N	d1				●	●	●	●	●	●	●	●														
	d2				●	●	●	●	●	●	●	●	●													
SFF-090SS-□K-□K-300N	d1						●	●	●	●	●	●	●	●	●											
	d2						●	●	●	●	●	●	●	●	●	●										
SFF-100SS-□K-□K-450N	d1								●	●	●	●	●	●	●	●	●									
	d2								●	●	●	●	●	●	●	●	●	●								
SFF-120SS-□K-□K-600N	d1									●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	d2										●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SFF-140SS-□K-□K-800N	d1										●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	d2											●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SFF-140SS-□K-□K-1000N	d1														●	●	●	●	●	●	●	●	●	●	●	●
	d2															●	●	●	●	●	●	●	●	●	●	●

How to Place an Order

SFF-080SS-25KK-30KK-200N



COUPLINGS

ETP BUSHINGS

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INVERTERS

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ROSTA

SERIES

Metal Disc Couplings

SERVOFLEX

High-rigidity Couplings

SERVORIGID

Metal Couplings

Metal Slit Couplings

HELI-CAL

Metal Coil Spring Couplings

BAUMANNFLEX

Pin Bushing Couplings

PARAFLEX

Link Couplings

SCHMIDT

Rubber and Plastic Couplings

Dual Rubber Couplings

STEPFLEX

Jaw Couplings

MIKI PULLEY

STARFLEX

Jaw Couplings

SPRFLEX

Plastic Bellows Couplings

BELLOWFLEX

Rubber and Plastic Couplings

CENTAFLEX

MODELS

SFC

SFS

SFF

SFM

SFH

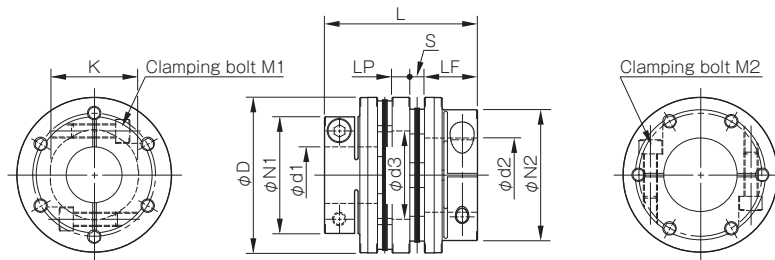
SFF(DS) Types Double Element/Clamping

Specifications

Model	Rated torque [N·m]	Misalignment			Max. rotation speed [min ⁻¹]	Torsional stiffness [N·m/rad]	Axial stiffness [N/mm]	Moment of inertia [kg·m ²]	Mass [kg]
		Parallel [mm]	Angular [°]	Axial [mm]					
SFF-040DS-□B-□B-8N	8	0.10	1(On one side)	± 0.4	14000	7500	87	0.04 × 10 ⁻³	0.22
SFF-040DS-□B-□B-12N	12	0.10	1(On one side)	± 0.4	14000	7500	87	0.04 × 10 ⁻³	0.22
SFF-050DS-□B-□B-25N	25	0.20	1(On one side)	± 0.6	14000	16000	72.5	0.13 × 10 ⁻³	0.46
SFF-060DS-□B-□B-60N	60	0.20	1(On one side)	± 0.6	14000	52000	199.5	0.28 × 10 ⁻³	0.64
SFF-060DS-□B-□B-80N	80	0.20	1(On one side)	± 0.6	14000	52000	199.5	0.29 × 10 ⁻³	0.61
SFF-070DS-□B-□B-90N	90	0.25	1(On one side)	± 1.0	14000	120000	242	0.53 × 10 ⁻³	0.90
SFF-070DS-□B-□B-100N	100	0.25	1(On one side)	± 1.0	14000	120000	242	0.55 × 10 ⁻³	0.85
SFF-080DS-□B-□B-150N	150	0.32	1(On one side)	± 1.0	13000	60000	48	1.10 × 10 ⁻³	1.37
SFF-080DS-□B-□B-200N	200	0.31	1(On one side)	± 1.0	13000	155000	273	1.50 × 10 ⁻³	1.72
SFF-090DS-□B-□B-250N	250	0.32	1(On one side)	± 1.2	12000	260000	160.5	2.03 × 10 ⁻³	2.02
SFF-090DS-□B-□B-300N	300	0.32	1(On one side)	± 1.2	12000	260000	160.5	2.10 × 10 ⁻³	1.92
SFF-100DS-□B-□B-450N	450	0.38	1(On one side)	± 1.3	10000	370000	270	4.18 × 10 ⁻³	3.12
SFF-120DS-□B-□B-600N	600	0.38	1(On one side)	± 1.6	9000	485000	180	8.87 × 10 ⁻³	4.60

* Max. rotation speed does not take into account dynamic balance.
 * Torsional stiffness values given are measured values for the element alone.
 * The moment of inertia and mass are measured for the maximum bore diameter.

Dimensions



Model	d1 [mm]	d2 [mm]	D [mm]	L [mm]	N1 · N2 [mm]	LF [mm]	LP [mm]	S [mm]	d3 [mm]	K [mm]	M1 · M2 Qty - Nominal dia.	M1 · M2 Tightening torque [N · m]
SFF-040DS-□B-□B-8N	8 · 9 · 9.525	8 · 9 · 9.525 · 10 · 11 · 12 · 14 · 15 · 16	38	48.8	33	17.5	6	3.9	17	17	2-M4	3.4
SFF-040DS-□B-□B-12N	10 · 11 · 12 · 14 · 15 · 16	10 · 11 · 12 · 14 · 15 · 16	38	48.8	33	17.5	6	3.9	17	17	2-M4	3.4
SFF-050DS-□B-□B-25N	10 · 11 · 12 · 14 · 15 · 16 · 17 · 18 · 19	10 · 11 · 12 · 14 · 15 · 16 · 17 · 18 · 19	48	60.8	42	21.5	7	5.4	20	20	2-M5	7
SFF-060DS-□B-□B-60N	12 · 14 · 15 · 16 · 17 · 18 · 19	12 · 14 · 15 · 16 · 17 · 18 · 19 · 20 · 22	58	65.8	44	24	7	5.4	31	32	2-M6	14
	—	24 · 25 · 28			48						2-M5	7
	—	30			52						2-M6	14
SFF-060DS-□B-□B-80N	20 · 22	20 · 22	58	65.8	44	24	7	5.4	31	32	2-M6	14
	24 · 25 · 28	24 · 25 · 28			48						2-M5	7
	30	30			52						2-M5	7
SFF-070DS-□B-□B-90N	18 · 19	18 · 19 · 20 · 22 · 24 · 25	68	69.8	47	25	8	5.9	37	38	2-M6	14
	—	28 · 30 · 32 · 35			56							
SFF-070DS-□B-□B-100N	20 · 22 · 24 · 25	20 · 22 · 24 · 25	68	69.8	47	25	8	5.9	37	38	2-M6	14
	28 · 30 · 32 · 35	28 · 30 · 32 · 35			56							
SFF-080DS-□B-□B-150N	22 · 24 · 25	22 · 24 · 25	78	86.6	53	30	10	8.3	40	37	2-M8	34
	28 · 30 · 32 · 35	28 · 30 · 32 · 35			56						2-M6	14
SFF-080DS-□B-□B-200N	22 · 24 · 25	22 · 24 · 25	78	85.4	53	30	10	7.7	40	42	2-M8	34
	28 · 30 · 32 · 35	28 · 30 · 32 · 35			70							
	38	38			74							
SFF-090DS-□B-□B-250N	25 · 28	25 · 28 · 30 · 32	88	86.6	66	30	10	8.3	50	50	2-M8	34
	—	35 · 38 · 40 · 42			74							
SFF-090DS-□B-□B-300N	30 · 32	30 · 32	88	86.6	66	30	10	8.3	50	50	2-M8	34
	35 · 38 · 40 · 42	35 · 38 · 40 · 42			74							
SFF-100DS-□B-□B-450N	32 · 35 · 38 · 40 · 42 · 45 · 48	32 · 35 · 38 · 40 · 42 · 45 · 48	98	112.4	84	40	12	10.2	52	56	2-M10	68
SFF-120DS-□B-□B-600N	32 · 35 · 38 · 40 · 42 · 45	32 · 35 · 38 · 40 · 42 · 45	118	112.4	84	40	12	10.2	72	68	2-M10	68
	48 · 50 · 55	48 · 50 · 55			100							

* Nominal diameter of clamping bolt M1/M2 is given as number of bolts · nominal diameter, and the number is the number for one hub.

COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC CLUTCHES & BRAKES

SPEED CHANGERS & REDUCERS

INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

SERIES

Metal Couplings	Metal Disc Couplings SERVOFLEX
	High-rigidity Couplings SERVORIGID
Metal Couplings	Metal Slit Couplings HELI-CAL
	Metal Coil Spring Couplings BAUMANNFLEX
Metal Couplings	Pin Bushing Couplings PARAFLEX
	Link Couplings SCHMIDT
Rubber and Plastic Couplings	Dual Rubber Couplings STEPFLEX
	Jaw Couplings MIKI PULLEY STARFLEX
	Jaw Couplings SPRFLEX
	Plastic Bellows Couplings BELLOWFLEX
	Rubber and Plastic Couplings CENTAFLEX

MODELS

SFC

SFS

SFF

SFM

SFH

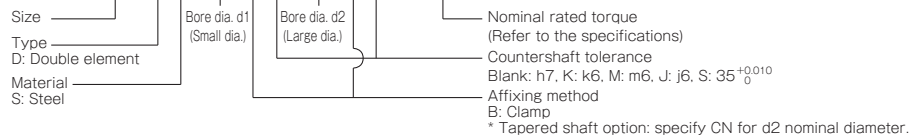
Standard Bore Diameter

Model	Nominal diameter	Standard bore diameter d1 · d2 [mm]																										
		8	9	9.525	10	11	12	14	15	16	17	18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	55
SFF-040DS-□ B-□ B-8N	d1	●	●	●																								
	d2	●	●	●	●	●	●	●	●	●																		
SFF-040DS-□ B-□ B-12N	d1				●	●	●	●	●	●																		
	d2				●	●	●	●	●	●	●																	
SFF-050DS-□ B-□ B-25N	d1				●	●	●	●	●	●	●	●																
	d2				●	●	●	●	●	●	●	●	●															
SFF-060DS-□ B-□ B-60N	d1							●	●	●	●	●	●															
	d2							●	●	●	●	●	●	●	●													
SFF-060DS-□ B-□ B-80N	d1													●	●	●	●	●	●									
	d2													●	●	●	●	●	●	●								
SFF-070DS-□ B-□ B-90N	d1																●	●										
	d2																●	●	●	●	●	●	●	●	●	●	●	●
SFF-070DS-□ B-□ B-100N	d1																●	●	●	●	●	●	●	●	●	●	●	●
	d2																●	●	●	●	●	●	●	●	●	●	●	●
SFF-080DS-□ B-□ B-150N	d1																●	●	●	●	●	●	●	●	●	●	●	●
	d2																●	●	●	●	●	●	●	●	●	●	●	●
SFF-080DS-□ B-□ B-200N	d1																●	●	●	●	●	●	●	●	●	●	●	●
	d2																●	●	●	●	●	●	●	●	●	●	●	●
SFF-090DS-□ B-□ B-250N	d1																	●	●									
	d2																●	●	●	●	●	●	●	●	●	●	●	●
SFF-090DS-□ B-□ B-300N	d1																	●	●	●	●	●	●	●	●	●	●	●
	d2																	●	●	●	●	●	●	●	●	●	●	●
SFF-100DS-□ B-□ B-450N	d1																		●	●	●	●	●	●	●	●	●	●
	d2																		●	●	●	●	●	●	●	●	●	●
SFF-120DS-□ B-□ B-600N	d1																			●	●	●	●	●	●	●	●	●
	d2																			●	●	●	●	●	●	●	●	●

* The bore diameters marked with ● are supported as standard bore diameter.

How to Place an Order

SFF-080DS-25BK-30BK-200N



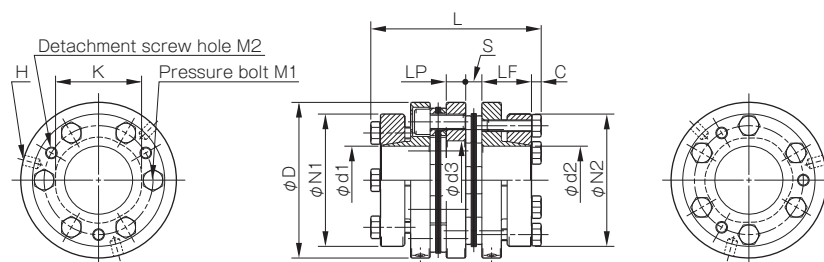
SFF(DS) Types Double Element/Wedge Coupling

Specifications

Model	Rated torque [N·m]	Misalignment			Max. rotation speed [min ⁻¹]	Torsional stiffness [N·m/rad]	Axial stiffness [N/mm]	Moment of inertia [kg·m ²]	Mass [kg]
		Parallel [mm]	Angular [°]	Axial [mm]					
SFF-070DS-□K-□K-100N	100	0.25	1(On one side)	± 1.0	14000	120000	242	0.80 × 10 ⁻³	1.10
SFF-080DS-□K-□K-150N	150	0.32	1(On one side)	± 1.0	13000	60000	48	1.36 × 10 ⁻³	1.56
SFF-080DS-□K-□K-200N	200	0.31	1(On one side)	± 1.0	13000	155000	273	1.42 × 10 ⁻³	1.60
SFF-090DS-□K-□K-300N	300	0.32	1(On one side)	± 1.2	12000	260000	160.5	2.24 × 10 ⁻³	1.87
SFF-100DS-□K-□K-450N	450	0.38	1(On one side)	± 1.3	10000	370000	270	3.51 × 10 ⁻³	2.49
SFF-120DS-□K-□K-600N	600	0.38	1(On one side)	± 1.6	9000	485000	180	7.17 × 10 ⁻³	3.29
SFF-140DS-□K-□K-800N	800	0.44	1(On one side)	± 2.0	8000	700000	180	14.68 × 10 ⁻³	6.05
SFF-140DS-□K-□K-1000N	1000	0.44	1(On one side)	± 2.0	8000	700000	180	19.11 × 10 ⁻³	6.39

* Max. rotation speed does not take into account dynamic balance.
 * Torsional stiffness values given are measured values for the element alone.
 * The moment of inertia and mass are measured for the maximum bore diameter.

Dimensions



Model	d1 [mm]	d2 [mm]	D [mm]	L [mm]	N1 · N2 [mm]	LF [mm]	LP [mm]	S [mm]	C [mm]	d3 [mm]	K [mm]	H [mm]	M1 Qty - Nominal dia.	M1 Tightening torque [N · m]	M2 Qty - Nominal dia.
SFF-070DS-□K-□K-100N	18 · 19	18 · 19	68	76.8	53	23.5	8	5.9	5	37	38	3-5.1	6-M6	10	3-M6
	20 · 22 · 24 · 25	20 · 22 · 24 · 25			58										
	28 · 30	28 · 30			63										
	32 · 35	32 · 35			68										
SFF-080DS-□K-□K-150N	22 · 24 · 25	22 · 24 · 25	78	87.6	58	25.5	10	8.3	5	40	37	4-5.1	4-M6	10	2-M6
	28 · 30	28 · 30			63										
	32 · 35	32 · 35			68										
	—	38			73										
SFF-080DS-□K-□K-200N	22 · 24 · 25	22 · 24 · 25	78	86.4	58	25.5	10	7.7	5	40	42	3-5.1	6-M6	10	3-M6
	28 · 30	28 · 30			63										
	32 · 35	32 · 35			68										
	38	38			73										
SFF-090DS-□K-□K-300N	28 · 30	28 · 30	88	87.6	63	25.5	10	8.3	5	50	50	3-6.8	6-M6	10	3-M6
	32 · 35	32 · 35			68										
	38 · 40 · 42	38 · 40 · 42			73										
	45	45			78										
SFF-100DS-□K-□K-450N	48	48	98	97.4	83	27.5	12	10.2	5	52	56	3-6.8	6-M6	10	3-M6
	32 · 35	32 · 35			68										
	38 · 40 · 42	38 · 40 · 42			73										
	45	45			78										
SFF-120DS-□K-□K-600N	48 · 50	48 · 50	118	97.4	83	27.5	12	10.2	5	72	68	3-6.8	6-M6	10	3-M6
	35	35			68										
	38 · 40 · 42	38 · 40 · 42			73										
	45	45			78										
	48 · 50 · 52	48 · 50 · 52			83										
	55	55			88										
SFF-140DS-□K-□K-800N	60 · 62 · 65	60 · 62 · 65	138	120.2	98	36.5	15	10.6	5.5	80	78	3-8.6	6-M8	24	3-M8
	—	70			108										
	35 · 38	35 · 38			83										
	40 · 42 · 45	40 · 42 · 45			88										
SFF-140DS-□K-□K-1000N	—	48 · 50 · 52	138	120.2	98	36.5	15	10.6	5.5	80	78	3-8.6	6-M8	24	3-M8
	—	55 · 60			108										
	—	62 · 65 · 70			118										
	—	75 · 80			128										
SFF-140DS-□K-□K-1000N	48 · 50 · 52	48 · 50 · 52	138	120.2	98	36.5	15	10.6	5.5	80	78	3-8.6	6-M8	24	3-M8
	55 · 60	55 · 60			108										
	62 · 65 · 70	62 · 65 · 70			118										
	75	75 · 80			128										

* The nominal diameters of the pressure bolt M1 and detachment screw hole M2 are equal to the quantity minus the nominal diameter of the screw threads. The quantities of H, M1 and M2 are the same as the quantity for a hub on one side.

COUPLINGS

ETP BUSHINGS

ELECTROMAGNETIC
CLUTCHES & BRAKES

SPEED CHANGERS
& REDUCERS

INVERTERS

LINEAR SHAFT DRIVES

TORQUE LIMITERS

ROSTA

SERIES

Metal Disc
Couplings
SERVOFLEX

High-rigidity
Couplings
SERVORIGID

Metal Slit
Couplings
HELI-CAL

Metal Coil Spring
Couplings
BAUMANNFLEX

Pin Bushing
Couplings
PARAFLEX

Link Couplings
SCHMIDT

Dual Rubber
Couplings
STEPFLEX

Jaw Couplings
**MIKI PULLEY
STARFLEX**

Jaw Couplings
SPRFLEX

Plastic Bellows
Couplings
BELLOWFLEX

Rubber and Plastic
Couplings
CENTAFLEX

MODELS

SFC

SFS

SFF

SFM

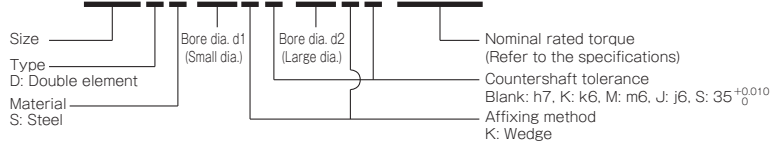
SFH

Standard Bore Diameter

Model	Nominal diameter	Standard bore diameter d1 · d2 [mm]																							
		18	19	20	22	24	25	28	30	32	35	38	40	42	45	48	50	52	55	60	62	65	70	75	80
SFF-070DS-□K-□K-100N	d1	●	●	●	●	●	●	●	●	●	●														
	d2	●	●	●	●	●	●	●	●	●	●														
SFF-080DS-□K-□K-150N	d1				●	●	●	●	●	●	●														
	d2				●	●	●	●	●	●	●	●													
SFF-080DS-□K-□K-200N	d1				●	●	●	●	●	●	●	●													
	d2				●	●	●	●	●	●	●	●	●												
SFF-090DS-□K-□K-300N	d1						●	●	●	●	●	●	●	●	●	●									
	d2						●	●	●	●	●	●	●	●	●	●	●								
SFF-100DS-□K-□K-450N	d1								●	●	●	●	●	●	●	●	●	●							
	d2								●	●	●	●	●	●	●	●	●	●	●						
SFF-120DS-□K-□K-600N	d1									●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
	d2									●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
SFF-140DS-□K-□K-800N	d1										●	●	●	●	●	●	●	●	●	●	●	●	●	●	
	d2										●	●	●	●	●	●	●	●	●	●	●	●	●	●	
SFF-140DS-□K-□K-1000N	d1														●	●	●	●	●	●	●	●	●	●	
	d2														●	●	●	●	●	●	●	●	●	●	

How to Place an Order

SFF-080DS-25KK-30KK-200N



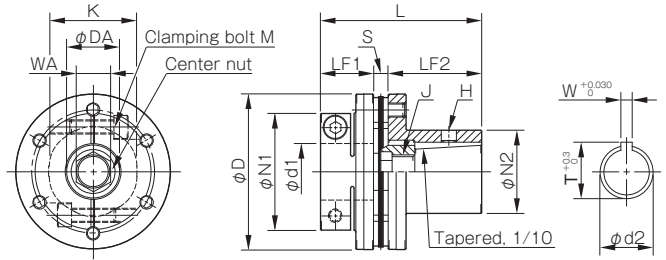
SFF Models

Options Tapered shaft supported

One of the hubs is a taper flange, supporting servo motor tapered shafts.

Specifications/Dimensions Single Element/Clamping

Model	Rated torque [N · m]	Moment of inertia [kg · m ²]	Mass [kg]
SFF-040SS-□ B-11CN-8N	8	0.03 × 10 ⁻³	0.20
SFF-040SS-□ B-11CN-12N	12	0.03 × 10 ⁻³	0.18
SFF-050SS-□ B-14CN-25N	25	0.09 × 10 ⁻³	0.36
SFF-050SS-□ B-16CN-25N	25	0.10 × 10 ⁻³	0.41
SFF-060SS-□ B-16CN-60N	60	0.18 × 10 ⁻³	0.54
SFF-060SS-□ B-16CN-80N	80	0.19 × 10 ⁻³	0.52

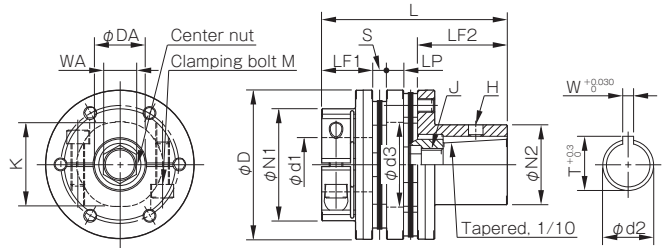


* The moment of inertia and mass are measured for the maximum bore diameter.
 * For other Specifications, see Specifications for Single Element Clamping.

Model	d1 [mm]	d2 [mm]	W [mm]	T [mm]	D [mm]	L [mm]	N1 [mm]	N2 [mm]	LF1 [mm]	LF2 [mm]	S [mm]	K [mm]	H [mm]	M Qty - Nominal dia.	MTightening torque [N · m]	DA [mm]	WA [mm]	J Nominal × pitch	J Tightening torque [N · m]
SFF-040SS-□ B-11CN-8N	8 ~ 9.525	11	4	12.2	38	46.4	33	22	17.5	25	3.9	17	5.1	2-M4	3.4	12	6	M6 × 1.0	10
SFF-040SS-□ B-11CN-12N	10 ~ 16	11	4	12.2	38	46.4	33	22	17.5	25	3.9	17	5.1	2-M4	3.4	12	6	M6 × 1.0	10
SFF-050SS-□ B-14CN-25N	10 ~ 19	14	4	15.1	48	56.9	42	27.5	21.5	30	5.4	20	5.1	2-M5	7	15	8	M8 × 1.0	20
SFF-050SS-□ B-16CN-25N	10 ~ 19	16	5	17.3	48	67.9	42	29.5	21.5	41	5.4	20	6.8	2-M5	7	16	10	M10 × 1.25	30
SFF-060SS-□ B-16CN-60N	12 ~ 19	16	5	17.3	58	70.4	44	29.5	24	41	5.4	32	6.8	2-M6	14	16	10	M10 × 1.25	30
SFF-060SS-□ B-16CN-80N	20 ~ 22	16	5	17.3	58	70.4	44	29.5	24	41	5.4	32	6.8	2-M6	14	16	10	M10 × 1.25	30
	48						2-M5							7					
	52																		

Specifications/Dimensions Double Element/Clamping

Model	Rated torque [N · m]	Moment of inertia [kg · m ²]	Mass [kg]
SFF-040DS-□ B-11CN-8N	8	0.04 × 10 ⁻³	0.25
SFF-040DS-□ B-11CN-12N	12	0.04 × 10 ⁻³	0.23
SFF-050DS-□ B-14CN-25N	25	0.12 × 10 ⁻³	0.45
SFF-050DS-□ B-16CN-25N	25	0.13 × 10 ⁻³	0.49
SFF-060DS-□ B-16CN-60N	60	0.24 × 10 ⁻³	0.67
SFF-060DS-□ B-16CN-80N	80	0.26 × 10 ⁻³	0.64



* The moment of inertia and mass are measured for the maximum bore diameter.
 * For other Specifications, see Specifications for Double Element/Clamping.

Model	d1 [mm]	d2 [mm]	W [mm]	T [mm]	D [mm]	L [mm]	N1 [mm]	N2 [mm]	LF1 [mm]	LF2 [mm]	LP [mm]	S [mm]	d3 [mm]	K [mm]	H [mm]	M Qty - Nominal dia.	MTightening torque [N · m]	DA [mm]	WA [mm]	J Nominal × pitch	J Tightening torque [N · m]
SFF-040DS-□ B-11CN-8N	8 ~ 9.525	11	4	12.2	38	56.3	33	22	17.5	25	6	3.9	17	17	5.1	2-M4	3.4	12	6	M6 × 1.0	10
SFF-040DS-□ B-11CN-12N	10 ~ 16	11	4	12.2	38	56.3	33	22	17.5	25	6	3.9	17	17	5.1	2-M4	3.4	12	6	M6 × 1.0	10
SFF-050DS-□ B-14CN-25N	10 ~ 19	14	4	15.1	48	69.3	42	27.5	21.5	30	7	5.4	20	20	5.1	2-M5	7	15	8	M8 × 1.0	20
SFF-050DS-□ B-16CN-25N	10 ~ 19	16	5	17.3	48	80.3	42	29.5	21.5	41	7	5.4	20	20	6.8	2-M5	7	16	10	M10 × 1.25	30
SFF-060DS-□ B-16CN-60N	12 ~ 19	16	5	17.3	58	82.8	44	29.5	24	41	7	5.4	31	32	6.8	2-M6	14	16	10	M10 × 1.25	30
SFF-060DS-□ B-16CN-80N	20 ~ 22	16	5	17.3	58	82.8	44	29.5	24	41	7	5.4	31	32	6.8	2-M6	14	16	10	M10 × 1.25	30
	48						2-M5									7					
	52																				

Standard Bore Diameter

Model	Standard Bore Diameter d1 [mm]																				
	8	9	9.525	10	11	12	14	15	16	17	18	19	20	22	24	25	28	30			
SFF-040 □ - □ B-11CN-8N	●	●	●																		
SFF-040 □ - □ B-11CN-12N				●	●	●	●	●	●	●											
SFF-050 □ - □ B-14CN-25N				●	●	●	●	●	●	●	●	●	●								
SFF-050 □ - □ B-16CN-25N				●	●	●	●	●	●	●	●	●	●								
SFF-060 □ - □ B-16CN-60N						●	●	●	●	●	●	●	●								
SFF-060 □ - □ B-16CN-80N														●	●	●	●	●	●	●	●

* The bore diameters marked with ● are supported as standard bore diameter.

How to Place an Order

SFF-050DS-10BK-14CN-25N

Size: SFF-050

Types: DS (Double element)

Material: B (Steel)

Bore dia. d1: 10

Nominal rated torque: 25N

Affixing method: B (Clamp)

Additional info: Counter shaft tolerance: h7, k6; M: m6; J: j6; S: 35^{+0.010}

Options Flange-Mounted

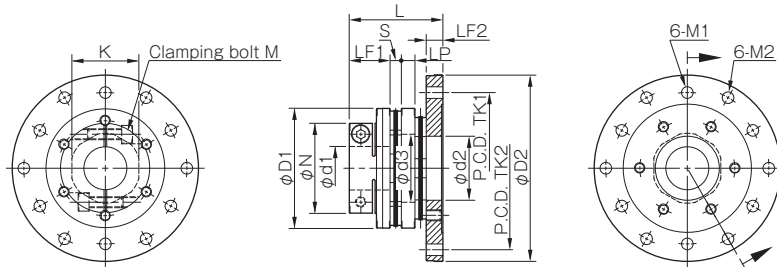
One of the hubs is flange-shaped, allowing mounting on a DD motor, speed reducer, etc.

Specifications

Model	Rated torque [N · m]	Misalignment			Max. rotation speed [min ⁻¹]	Torsional stiffness [N · m/rad]	Axial stiffness [N/mm]	Moment of inertia [kg · m ²]	Mass [kg]
		Parallel [mm]	Angular [°]	Axial [mm]					
SFF-070DS-□ B-105D-100N	100	0.25	1 (On one side)	± 1.0	1000	120000	242	1.20 × 10 ⁻³	1.08
SFF-080DS-□ B-166D-200N	200	0.31	1 (On one side)	± 1.0	1000	155000	273	8.35 × 10 ⁻³	3.11
SFF-090DS-□ B-166D-300N	300	0.32	1 (On one side)	± 1.2	1000	260000	160.5	8.68 × 10 ⁻³	3.18
SFF-100DS-□ B-166D-450N	450	0.38	1 (On one side)	± 1.3	1000	370000	270	10.01 × 10 ⁻³	3.91
SFF-120DS-□ B-166D-600N	600	0.38	1 (On one side)	± 1.6	1000	485000	180	12.65 × 10 ⁻³	4.57

* Max. rotation speed does not take into account dynamic balance.
 * Torsional stiffness values given are measured values for the element alone.
 * The moment of inertia and mass are measured for when d1 is the maximum bore diameter.

Dimensions



Model	d1 [mm]	d2 [mm]	D1 [mm]	D2 [mm]	L [mm]	N [mm]	LF1 [mm]	LF2 [mm]	LP [mm]	S [mm]	d3 [mm]	K [mm]	M 1 [mm]	TK1 [mm]	M 2 [mm]	TK2 [mm]	M Qty - Nominal dia.	M Tightening torque [N · m]
SFF-070DS-□ B-105D-100N	28 ~ 35	36	68	105	54.8	56	25	10	8	5.9	37	38	6.4	86	6.4	92	2-M6	14
SFF-080DS-□ B-166D-200N	28 ~ 38	39	78	166	68.9	70(74)	30	13.5	10	7.7	40	42	6.4	150	8.6	150	2-M8	34
SFF-090DS-□ B-166D-300N	35 ~ 42	49	88	166	70.1	74	30	13.5	10	8.3	50	50	6.4	150	8.6	150	2-M8	34
SFF-100DS-□ B-166D-450N	32 ~ 48	51	98	166	85.9	84	40	13.5	12	10.2	52	56	6.4	150	8.6	150	2-M10	68
SFF-120DS-□ B-166D-600N	48 ~ 55	67	118	166	85.9	100	40	13.5	12	10.2	72	68	6.4	150	8.6	150	2-M10	68

* The figure in parentheses () for the SFF-080DS is the value when d1 is ø38 mm.
 * Special arrangements may be possible for mounting holes at the flange end regarding bore diameter, number, and pitch. Check if arrangements are possible.

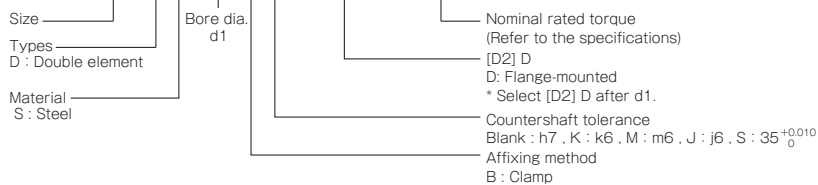
Standard Bore Diameter

Model	Standard Bore Diameter d1 [mm]										
	28	30	32	35	38	40	42	45	48	50	55
SFF-070DS-□ B-105D-100N	●	●	●	●							
SFF-080DS-□ B-166D-200N	●	●	●	●	●						
SFF-090DS-□ B-166D-300N				●	●	●	●				
SFF-100DS-□ B-166D-450N			●	●	●	●	●	●	●		
SFF-120DS-□ B-166D-600N									●	●	●

* The bore diameters marked with ● are supported as standard bore diameter.

How to Place an Order

SFF-080DS-38BK-166D-200N



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	Dual Rubber Couplings STEPFLEX
	Jaw Couplings MIKI PULLEY STARFLEX
	Jaw Couplings SPRFLEX
	Plastic Bellows Couplings BELLOWFLEX
	Rubber and Plastic Couplings CENTAFLEX

MODELS

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SFF Models

Items Checked for Design Purposes

Special Items to Take Note of

You should note the following to prevent any problems.

- (1) Always be careful of parallel, angular, and axial misalignment.
- (2) Always tighten bolts with the specified torque.

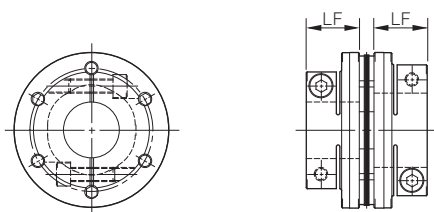
Precautions for Handling

Couplings are assembled at high accuracy using a special mounting jig to ensure accurate concentricity of left and right internal diameters. Take extra precautions when handling couplings, should strong shocks be given on couplings, it may affect mounting accuracy and cause the parts to break during use.

- (1) Couplings are designed for use within an operating temperature range of -30°C to 120°C . Although the couplings are designed to be waterproof and oilproof, do not subject them to excessive amounts of water and oil as it may cause part deterioration.
- (2) Handle the element with care as it is made of a thin stainless steel metal disc, also making sure to be careful so as not to injure yourself.
- (3) Do not tighten up clamping bolts or pressure bolts until after inserting the mounting shaft.

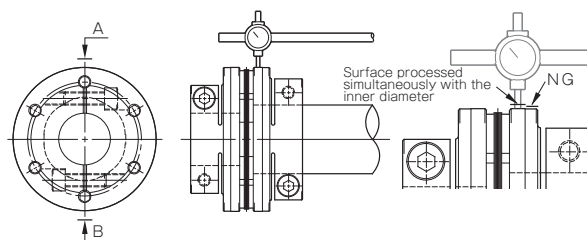
Mounting (Clamping)

- (1) Check that coupling clamping bolts have been loosened and remove any rust, dust, oil residue, etc. from the inner diameter surfaces of the shaft and couplings. In particular, never allow oil or grease containing antifriction or other agent (molybdenum-, silicon-, or fluorine-based), which would dramatically affect the friction coefficient, to contact the surface.
- (2) Be careful when inserting the couplings onto the shaft so as not to apply excessive force of compression or tensile force to the element.
- (3) Ensure that the length of the coupling inserted onto the motor shaft touches the shaft for the entire length of the clamping hub of the coupling (LF dimension), as shown in the diagram below, and position it so that it does not interfere with the elements, spacers or the other shaft. Then temporarily tighten the two clamping bolts, tightening them alternately until the coupling cannot be manually rotated.



Model (Clamping)	LF dimension [mm]
SFF-040	17.5
SFF-050	21.5
SFF-060	24
SFF-070	25
SFF-080	30
SFF-090	30
SFF-100	40
SFF-120	40

- (4) Hold a dial gauge against the outer diameter of the clamping hub on the motor shaft side (the surface processed simultaneously with the inner diameter), and then tighten the two clamping bolts while turning the motor shaft by hand and adjusting the difference in the runout values at A and B in the figure below is 0.02 mm or less (and as close to 0 as possible).



- (5) Alternately fasten the two clamping bolts as you adjust them, and finish by tightening both bolts to the appropriate tightening torque of the following table, using a calibrated torque wrench.

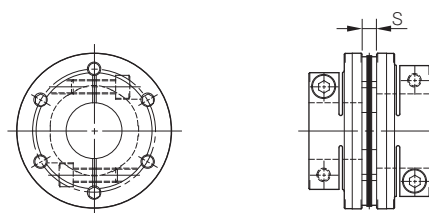
Since it is fastened by two clamping bolts, tightening one bolt before the other will place more than the prescribed axial force on the bolt tightened first when the other bolt is tightened. Be sure to tighten them alternately, a little at a time.

Clamping bolt nominal diameter	Tightening torque [N·m]
M4	3.4
M5	7
M6	14
M8	34
M10	68

- (6) Mount the motor, to which the coupling has already been mounted, on the body of the machinery. At that time, adjust the motor mounting position (centering location) while inserting the coupling onto the driven shaft (a feed screw or the like), being alert to undue forces on the element such as compression or pulling.

- (7) Make the length of the driven shaft (feed screw or the like) inserted into the coupling connect to the shaft for the length of the LF dimension (described above), alternately tighten the two clamping bolts, and provisionally tighten enough that the coupling cannot be manually rotated.

- (8) In addition, keep the dimension between clamping hub faces (the S dimension in the diagram) to within the allowable misalignment of the axial displacement with respect to a reference value. Note that the tolerance values were calculated based on the assumption that both the level of parallel misalignment and angular deflection are zero. Adjust to keep this value as low as possible.



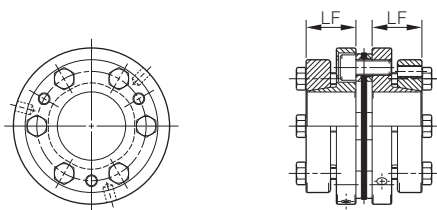
Model (Clamping)	S dimension [mm]
SFF-040	3.9
SFF-050	5.4
SFF-060	5.4
SFF-070	5.9
SFF-080 (-150N)	8.3
SFF-080 (-200N)	7.7
SFF-090	8.3
SFF-100	10.2
SFF-120	10.2

- (9) Adjust runout using the same procedure as for the motor shaft side, and then finish by tightening the clamping bolts to the appropriate tightening torque.

- (10) To protect against initial loosening of the clamping bolt, we recommend operating for a set period of time and then retightening to the appropriate tightening torque.

Mounting (Wedge Coupling)

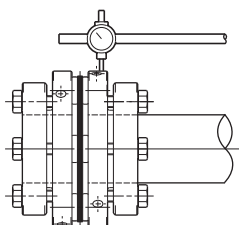
- (1) Check that coupling pressure bolts have been loosened and remove any rust, dust, oil residue, etc. from the inner diameter surfaces of the shaft and couplings. In particular, never allow oil or grease containing antifricition or other agent (molybdenum-, silicon-, or fluorine-based), which would dramatically affect the friction coefficient, to contact the surface.
- (2) Be careful when inserting the couplings into the shaft so as not to apply excessive force of compression or tensile force to the element.
- (3) Insert each coupling far enough onto the motor shaft that it touches the shaft along the entire length of the coupling flange (LF dimension), as shown in the diagram below. Position it so that it does not interfere with the elements, spacers or the other shaft and then hold it in place.



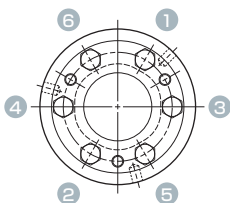
Model (Wedge coupling)	LF dimension [mm]
SFF-070	23.5
SFF-080	25.5
SFF-090	25.5
SFF-100	27.5
SFF-120	27.5
SFF-140	36.5

- (4) Using the drive pin hole, lightly tighten the pressure bolt on the diagonal.

- (5) Touch the dial gauge to the flange end face or outer diameter on the motor shaft side. Then, while gently rotating the motor shaft manually, adjust the flange periphery and end face by hammering until the runout is as close to zero as possible.



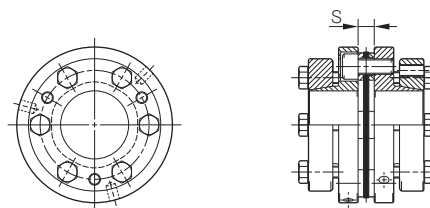
- (6) Sequentially fasten the pressure bolts while doing hammering adjustments, and then use a calibrated torque wrench to tighten all the pressure bolts to the appropriate tightening torques below. See the following figure for the tightening procedure for the pressure bolts. Try to tighten them evenly.



Pressure bolt nominal diameter	Tightening torque [N·m]
M6	10
M8	24

- (7) Tighten the motor shaft's pressure bolts at the nominal torque and check that the runout value is low.
- (8) Mount the motor, to which the coupling has already been mounted, on the body of the machinery. At that time, adjust the motor mounting position (centering location) while inserting the coupling onto the driven shaft (a feed screw or the like), taking care to not deform the disc. Also insert each coupling far enough onto the paired shaft that it touches the shaft along the entire length of the coupling flange (LF dimension) and then hold it in that position.

- (9) Keep the width of the dimension between flange faces (S dimension in the diagram) within the allowable error range for axial misalignment with respect to the reference value. Note that the tolerance values were calculated based on the assumption that both the level of parallel misalignment and angular deflection are zero. Adjust to keep this value as low as possible.



Model	S dimension [mm]
SFF-070	5.9
SFF-080 (-150N)	8.3
SFF-080 (-200N)	7.7
SFF-090	8.3
SFF-100	10.2
SFF-120	10.2
SFF-140	10.6

- (10) Sequentially tighten the pressure bolts on the driven shaft (a feed screw or the like) side using the same procedure as for the motor shaft side pressure bolts, and then tighten to the appropriate tightening torque.

- (11) To protect against initial loosening of the pressure bolt, we recommend operating for a set period of time and then retightening to the appropriate tightening torque.

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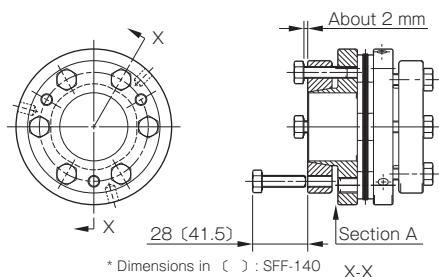
SFH

SFF Models

Items Checked for Design Purposes

Removal

- (1) Check to confirm that there is no torque or axial load being applied to the coupling. There may be cases where a torque is applied to the coupling, particularly when the safety brake is being used. Make sure to verify that this is not occurring before removing parts.
- (2) Loosen all the clamping bolts or pressure bolts (loosen pressure bolts until the gap between bearing seat and sleeve is about 2mm).
- (3) For clamping type, release the fastening to the shaft by sufficiently loosening all clamping bolts. Note that grease has been applied to the clamping bolts, so do not remove them all the way.
- (4) In the case of a wedge coupling system that tightens a pressure bolt from the axial direction, the sleeve will be self-locking, so the coupling between flange and shaft cannot be released simply by loosening the pressure bolt. (Note that in some cases, a coupling can be released by loosening a pressure bolt.) For that reason, when designing devices, a space must be installed for inserting a detachment screw.



- (5) Pull out three of the pressure bolts (two 080, 150 N) loosened in step (2), insert them into the detachment screw holes on the sleeve, and tighten them in order, a little at a time. The coupling will be released.
- (6) If there is no space in the axial direction, insert the tip of a flathead screwdriver or the like into part A and lightly tap perpendicular to the shaft or use it as a lever to pry off the coupling. Use appropriate caution to not damage the coupling body or the pressure bolts.

Suitable Torque Screwdriver/Torque Wrench

Clamping bolt

Nominal bolt diameter	Tightening torque [N · m]	Torque screwdriver/wrench	Hexagon bit/head	Coupling size
M4	3.4	CN500LTDK	SB 3mm	040
M5	7	N10LTDK	SB 4mm	050 · 060
M6	14	N25LCK	25HCK 5mm	060 · 070 · 080
M8	34	N50LCK	50HCK 6mm	080 · 090
M10	68	N100SPCK × 68N · m	100HCK 8mm	100 · 120

* Torque screwdriver (wrench)/bit (head) models are those of Nakamura Mfg. Co., Ltd.

Pressure bolt

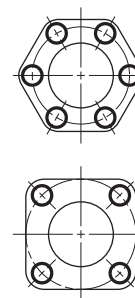
Nominal bolt diameter	Tightening torque [N · m]	Torque wrench	Spanner head	Coupling size
M6	10	N12SPCK × 10N · m	25SCK 10mm	070 ~ 120
M8	24	N50SPCK × 24N · m	50SCK 13mm	140

* Torque wrench/spanner head models are those of Nakamura Mfg. Co., Ltd.

Differences in Torsional Stiffness due to Element Shape

Elements used by SFF models may be either square or hexagonal. Since torque is transmitted by coupling the hubs to each other via the element, torsional stiffness is higher in couplings that use hexagonal elements transmitting torque with six bolts, at the expense of some flexibility. Choose your element shape accordingly.

Model (nominal rated torque)	Element shape
SFF-040	Square
SFF-050	Square
SFF-060	Hexagonal
SFF-070	Hexagonal
SFF-080 (-150N)	Square
SFF-080 (-200N)	Hexagonal
SFF-090	Hexagonal
SFF-100	Hexagonal
SFF-120	Hexagonal
SFF-140	Hexagonal



Center Nut for Tapered Shafts

The center nut designated for clamping-type sizes 040/050/060 is shipped pre-installed depending on the opposite coupling-end bore diameter. Check the table below.

Clamping hub type model	Center nut installation
SFF-040 □ - □ B-11CN-8N	All pre-installed
SFF-040 □ - □ B-11CN-12N	Installed where d1 < d12
SFF-050 □ - □ B-14CN-25N	Installed where d1 < d15
SFF-050 □ - □ B-16CN-25N	Installed where d1 < d16
SFF-060 □ - □ B-16CN-60N	Installed where d1 < d16
SFF-060 □ - □ B-16CN-80N	All bundled

Flange Mounted

You must prepare bolts separately for mounting of flange-mounted models of clamping-type sizes 070 to 120.

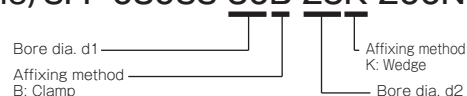
Before mounting at the flange end, check the device and material being mounted to, strength classification of bolts, etc. for appropriate mounting.

Clamping and Wedge Coupling in Combination

For the range of common sizes between clamping and wedge coupling (070 - 120), a common element is used per each size allowing you to use them in combination.

When specifying bore diameters in this instance, specify d1: clamping, d2: wedge coupling in that order, regardless of larger and smaller bore diameters.

Example) SFF-080SS-30B-25K-200N



Rated torques after combination are given for the clamping side. See the table below.

d1 clamping (designation B)		d2 wedge coupling (designation K)		Rated torque after combination [N·m]
Model	Bore diameter range [mm]	Model	Bore diameter range [mm]	
SFF-070 (-90N)	18 · 19	SFF-070 (-100N)	18 ~ 35	90
SFF-070 (-100N)	20 ~ 35	SFF-070 (-100N)	18 ~ 35	100
SFF-080 (-150N)	22 ~ 35	SFF-080 (-150N)	22 ~ 38	150
SFF-080 (-200N)	22 ~ 38	SFF-080 (-200N)	22 ~ 38	200
SFF-090 (-250N)	25 · 28	SFF-090 (-300N)	28 ~ 48	250
SFF-090 (-300N)	30 ~ 42	SFF-090 (-300N)	28 ~ 48	300
SFF-100 (-450N)	32 ~ 48	SFF-100 (-450N)	32 ~ 50	450
SFF-120 (-600N)	32 ~ 55	SFF-120 (-600N)	35 ~ 70	600

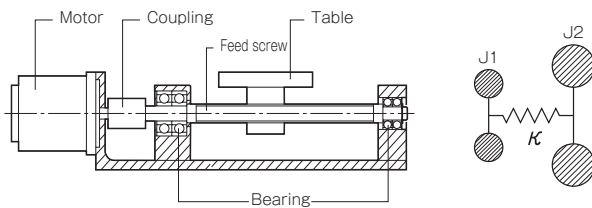
Points to Consider Regarding the Feed Screw System

Gain adjustment on the servo motor may cause the servo motor to oscillate. Oscillation in the servo motor during operation can cause problems particularly with the overall natural frequency and electrical control systems of the feed screw system.

In order for these issues to be resolved, the torsional stiffness for the coupling and feed screw section and the moment of inertia and other characteristics for the system overall will need to be adjusted and the torsional natural frequency for the mechanical system raised or the tuning function (filter function) for the electrical control system in the servo motor adjusted during the design stage.

How to Find the Natural Frequency of a Feed Screw System

Select a coupling based on the maximum torque of the servo motor. Next, find the overall natural frequency, Nf, from the torsional stiffness of the coupling and feed screw, κ, the moment of inertia of driving side, J1, and the moment of inertia of driven side, J2, for the feed screw system shown below.



Natural frequency of overall feed screw system Nf

$$Nf = \frac{1}{2\pi} \sqrt{\kappa \left(\frac{1}{J1} + \frac{1}{J2} \right)}$$

Nf: Overall natural frequency of a feed screw system [Hz]

κ: Torsional stiffness of the coupling and feed screw [N-m/rad]

J1: Moment of inertia of driving side [kg-m²]

J2: Moment of inertia of driven side [kg-m²]

Torsional spring constant of coupling and feed screw κ

$$\frac{1}{\kappa} = \frac{1}{\kappa_c} + \frac{1}{\kappa_b}$$

κc: Torsional spring constant of coupling [kg-m²]
κb: Torsional spring constant of feed screw [kg-m²]

Driving moment of inertia J1

$$J1 = Jm + \frac{Jc}{2}$$

Jm: Moment of inertia of servomotor [kg-m²]
Jc: Moment of inertia of coupling [kg-m²]

Driven moment of inertia J2

$$J2 = Jb + Jt + \frac{Jc}{2}$$

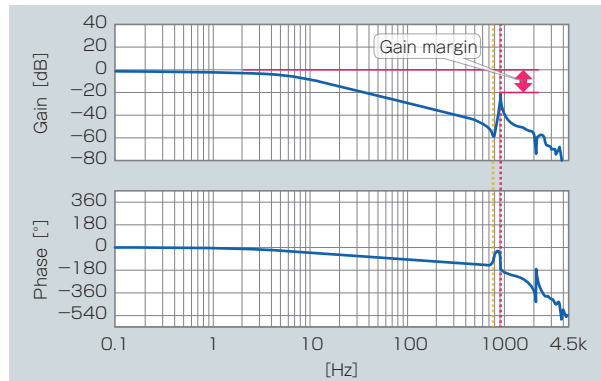
Jb: Moment of inertia of feedscrew [kg-m²]
Jt: Moment of inertia of table [kg-m²]
Jc: Moment of inertia of coupling [kg-m²]

Moment of inertia of table Jt

$$Jt = \frac{M \times P^2}{4\pi^2}$$

M: Mass of table [kg]
P: Lead of feed screw [m]

Since it is easier for oscillation to occur when the gain margin with natural frequency is 10 dB or lower, it is necessary for the natural frequency to be set high with a therefore higher gain margin at the design stage, or to adjust the natural frequency using the servomotor's electric tuning function (filter function) so as to avoid oscillation.



Selection Procedures

(1) Find the torque, Ta, applied to the coupling using the output capacity, P, of the driver and the usage rotation speed, n.

$$Ta \text{ [N·m]} = 9550 \times \frac{P \text{ [kW]}}{n \text{ [min}^{-1}\text{]}}$$

(2) Determine the factor K from the load properties, and find the corrected torque, Td, applied to the coupling.

$$Td \text{ [N·m]} = Ta \text{ [N·m]} \times K \text{ (Refer to the table below for values)}$$

Load properties	Constant	Vibrations: Small	Vibrations: Medium	Vibrations: Large
K	1.0	1.25	1.75	2.25

For servo motor drive, multiply the maximum torque, Ts, by the usage factor K = 1.2 to 1.5.

$$Td \text{ [N·m]} = Ts \text{ [N·m]} \times (1.2 \sim 1.5)$$

(3) Set the size so that the rated coupling torque, Tn, is higher than the corrected torque, Td.

$$Tn \text{ [N·m]} \geq Td \text{ [N·m]}$$

(4) Check that the mount shaft is no larger than the maximum bore diameter of the coupling.

* Contact Miki Pulley for assistance with any device experiencing extreme periodic vibrations.

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