

SPLIT TYPE HUB
STAINLESS STEEL
ZERO BACKLASH

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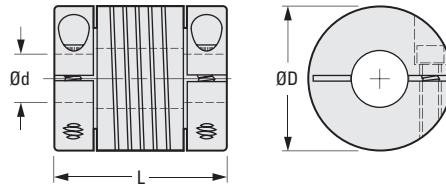
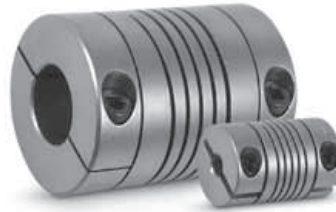


► **MATERIAL:**
17-4PH Stainless Steel

► **MISALIGNMENT COMPENSATION:**
Max. Angular Offset: 5°
Max. Lateral Offset: 0.25
Max. Axial Motion: ± 0.25

► **FEATURES:**
One-Piece Construction.
Integral Clamp.
Shaft Relief.
High Fatigue Resistance.
Constant Velocity.
Adapts to High- and Low-Speed Applications.

Bore diameter combinations are available on special order.

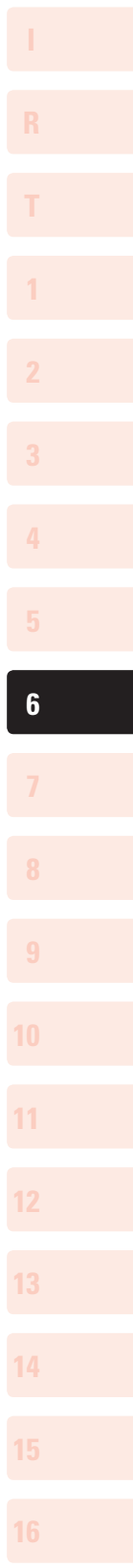


The projections shown are per ISO convention.

METRIC COMPONENT

Catalog Number	d Bore +0.05 0	D O.D.	L Length ± 0.25	Screw Size	Momentary* Dynamic Torque N • m	Torsional Flexibility Arc Min./ N • m	Inertia** x 10 ⁻⁴ kg cm sec. ²
S50HWWW15H0303	3	15	22	M2	1.4	114	0.078
S50HWWW15H0404	4	15	22	M2	1.3	156	0.078
S50HWWW15H0505	5	15	22	M2	1.2	222	0.078
S50HWWW20H0404	4	20	28	M3	2.6	59.4	0.32
S50HWWW20H0505	5	20	28	M3	2.5	78	0.32
S50HWWW20H0606	6	20	28	M3	2.3	96	0.32
S50HWWW25H0606	6	25	30	M3	5.7	32.4	0.84
S50HWWW25H0707	7	25	30	M3	5.5	39.6	0.84
S50HWWW25H0808	8	25	30	M3	5.1	49.2	0.84
S50HWWW25H0909	9	25	30	M3	4.7	60	0.84
S50HWWW25H1010	10	25	30	M3	4.3	78	0.84
S50HWWW30H0909	9	30	38	M4	9.5	24	2.2
S50HWWW30H1010	10	30	38	M4	8.9	28.8	2.2
S50HWWW30H1111	11	30	38	M4	8.3	34.8	2.2
S50HWWW30H1212	12	30	38	M4	7.7	42	2.2

* Torque listed is maximum momentary value:
For NONREVERSING applications, the torque rating is 1/2.
For REVERSING applications, the torque rating is 1/4.
** Inertia is based on the smallest standard bore diameter.



SPLIT TYPE HUB
ALUMINUM
ZERO BACKLASH

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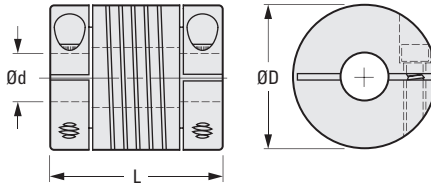


► **MATERIAL:**
7075-T6 Aluminum

► **MISALIGNMENT COMPENSATION:**
Max. Angular Offset: 5°
Max. Lateral Offset: 0.25
Max. Axial Motion: ± 0.25

► **FEATURES:**
One-Piece Construction
Integral Clamp
Shaft Relief
High Fatigue Resistance
Constant Velocity
Adapts to High- and Low-Speed Applications

Bore diameter combinations are available on special order.



The projections shown are per ISO convention.

METRIC COMPONENT

Catalog Number	d Bore +0.05 0	D O.D.	L Length ± 0.25	Screw Size	Momentary* Dynamic Torque N • m	Torsional Flexibility Arc Min./ N • m	Inertia Δ $\times 10^{-4}$ kg cm sec. ²
S50HAWM15H0303	3	15	22	M2	0.71	306	0.028
S50HAWM15H0404	4	15	22	M2	0.66	432	0.028
S50HAWM15H0505	5	15	22	M2	0.59	600	0.028
S50HAWM20H0404	4	20	28	M3	1.3	162	0.11
S50HAWM20H0505	5	20	28	M3	1.2	210	0.11
S50HAWM20H0606	6	20	28	M3	1.1	270	0.11
S50HAWM25H0606	6	25	30	M3	2.9	90	0.3
S50HAWM25H0707	7	25	30	M3	2.8	108	0.3
S50HAWM25H0808	8	25	30	M3	2.6	132	0.3
S50HAWM25H0909	9	25	30	M3	2.4	168	0.3
S50HAWM25H1010	10	25	30	M3	2.2	210	0.3
S50HAWM30H0909	9	30	38	M4	4.9	66	0.78
S50HAWM30H1010	10	30	38	M4	4.6	78	0.78
S50HAWM30H1111	11	30	38	M4	4.3	96	0.78
S50HAWM30H1212	12	30	38	M4	4	114	0.78

* Torque listed is maximum momentary value.
For NONREVERSING applications, the torque rating is 1/2.
For REVERSING applications, the torque rating is 1/4.
 Δ Inertia is based on the smallest standard bore diameter.

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SET SCREW TYPE
STAINLESS STEEL
ZERO BACKLASH

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> MATERIAL:

17-4PH Stainless Steel

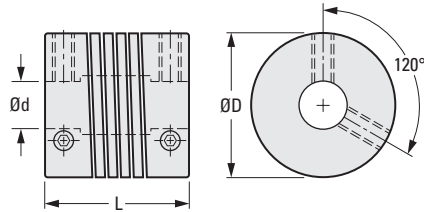
> MISALIGNMENT COMPENSATION:

- Max. Angular Offset: 5°
- Max. Lateral Offset: 0.25
- Max. Axial Motion: ± 0.25

> FEATURES:

- One-Piece Construction
- Shaft Relief
- High Fatigue Resistance
- Constant Velocity
- Adapts to High- and Low-Speed Applications

Bore diameter combinations are available on special order.



The projections shown are per ISO convention.

METRIC COMPONENT

Catalog Number	d Bore +0.05 0	D Dia.	L Length ± 0.25	Screw Size	Momentary* Dynamic Torque N • m	Torsional Flexibility Arc Min./ N • m	Inertia ** x 10 ⁻⁴ kg cm sec. ²
S50HWWW15P0303	3	15	20	M2.5	1.4	114	0.07
S50HWWW15P0404	4			M3	1.3	156	
S50HWWW15P0505	5				1.2	222	
S50HWWW20P0404	4	20	20	M3	2.6	59.4	0.22
S50HWWW20P0505	5				2.5	78	
S50HWWW20P0606	6				2.3	96	
S50HWWW25P0606	6	25	24	M4	5.7	32.4	0.66
S50HWWW25P0707	7				5.5	39.6	
S50HWWW25P0808	8				5.1	49.2	
S50HWWW25P0909	9	30	30	M5	4.7	60	1.7
S50HWWW25P1010	10				4.3	78	
S50HWWW30P0909	9				9.5	24	
S50HWWW30P1010	10	30	30	M5	8.9	28.8	1.7
S50HWWW30P1111	11				8.3	34.8	
S50HWWW30P1212	12				7.7	42	

* Torque listed is maximum momentary value:

For NONREVERSING applications, the torque rating is 1/2.

For REVERSING applications, the torque rating is 1/4.

** Inertia is based on the smallest standard bore diameter.

SET SCREW TYPE
ALUMINUM
ZERO BACKLASH

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› **MATERIAL:**

7075-T6 Aluminum

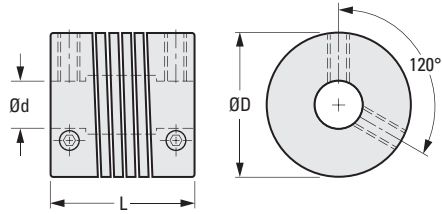
› **MISALIGNMENT COMPENSATION:**

Max. Angular Offset: 5°
Max. Lateral Offset: 0.25
Max. Axial Motion: ± 0.25

› **FEATURES:**

One-Piece Construction
Shaft Relief
High Fatigue Resistance
Constant Velocity
Adapts to High- and Low-Speed Applications

Bore diameter combinations are available on special order.



The projections shown are per ISO convention.

METRIC COMPONENT

Catalog Number	d Bore +0.05 0	D O.D.	L Length ± 0.25	Screw Size	Momentary* Dynamic Torque N • m	Torsional Flexibility Arc Min./ N • m	Inertia Δ x 10 ⁻⁴ kg cm sec. ²
S50HAWM15P0303	3	15	20	M2.5	0.71	306	0.025
S50HAWM15P0404	4	15	20	M3	0.66	432	0.025
S50HAWM15P0505	5	15	20	M3	0.59	600	0.025
S50HAWM20P0404	4	20	20	M3	1.3	162	0.079
S50HAWM20P0505	5	20	20	M3	1.2	210	0.079
S50HAWM20P0606	6	20	20	M3	1.1	270	0.079
S50HAWM25P0606	6	25	24	M4	2.9	90	0.24
S50HAWM25P0707	7	25	24	M4	2.8	108	0.24
S50HAWM25P0808	8	25	24	M4	2.6	132	0.24
S50HAWM25P0909	9	25	24	M4	2.4	168	0.24
S50HAWM25P1010	10	25	24	M4	2.2	210	0.24
S50HAWM30P0909	9	30	30	M5	4.9	66	0.6
S50HAWM30P1010	10	30	30	M5	4.6	78	0.6
S50HAWM30P1111	11	30	30	M5	4.3	96	0.6
S50HAWM30P1212	12	30	30	M5	4	114	0.6

* Torque listed is maximum momentary value.

For NONREVERSING applications, the torque rating is 1/2.

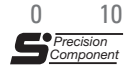
For REVERSING applications, the torque rating is 1/4.

Δ Inertia is based on the smallest standard bore diameter.

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ZERO BACKLASH
LIGHTWEIGHT

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> MATERIAL:

7075-T651 Aluminum

> MISALIGNMENT COMPENSATION:

Max. Angular Offset: 3°

Max. Lateral Offset: See table below

> MAX. OPERATING SPEED:

5000 rpm

Service Factor	
Shock & Reversing	2
Nonreversing	1.5
Steady Load	1

*Select the size so that
(Application Torque) x (Service Factor)
is less than the allowable maximum torque

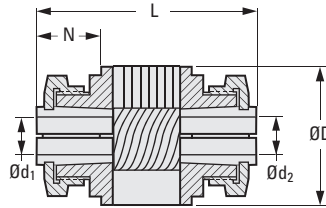
> SPECIFICATION:

d₁, d₂ Tolerance:

4 to 6 mm +0.012/0

8 & 10 mm +0.015/0

12 mm +0.018/0



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METRIC COMPONENT

Catalog Number	D Dia.	d ₁ Bore H7	d ₂ Bore H7	N	L	Max. Lateral Offset	Max.* Torque N • m	Torsional Stiffness N • m/rad	Approx. Weight grams
S54MHCM190404	19.1	4	4	8	28	0.08	4	90	22
S54MHCM190405	19.1	4	5	8	28	0.08	4	90	22
S54MHCM190406	19.1	4	6	8	28	0.08	4	90	22
S54MHCM190408	19.1	4	8	8	28	0.08	4	90	22
S54MHCM190505	19.1	5	5	8	28	0.08	4	90	22
S54MHCM190506	19.1	5	6	8	28	0.08	4	90	22
S54MHCM190508	19.1	5	8	8	28	0.08	4	90	22
S54MHCM190606	19.1	6	6	8	28	0.08	4	90	22
S54MHCM190608	19.1	6	8	8	28	0.08	4	90	22
S54MHCM190808	19.1	8	8	8	28	0.08	4	90	22
S54MHCM250505	25.4	5	5	11	40	0.10	8	130	30
S54MHCM250506	25.4	5	6	11	40	0.10	8	130	30
S54MHCM250508	25.4	5	8	11	40	0.10	8	130	30
S54MHCM250510	25.4	5	10	11	40	0.10	8	130	30
S54MHCM250606	25.4	6	6	11	40	0.10	8	130	30
S54MHCM250608	25.4	6	8	11	40	0.10	8	130	30
S54MHCM250610	25.4	6	10	11	40	0.10	8	130	30
S54MHCM250808	25.4	8	8	11	40	0.10	8	130	30
S54MHCM250810	25.4	8	10	11	40	0.10	8	130	30
S54MHCM251010	25.4	10	10	11	40	0.10	8	130	30
S54MHCM310606	31.8	6	6	16	58	0.15	14	200	60
S54MHCM310608	31.8	6	8	16	58	0.15	14	200	60
S54MHCM310610	31.8	6	10	16	58	0.15	14	200	60
S54MHCM310612	31.8	6	12	16	58	0.15	14	200	60
S54MHCM310808	31.8	8	8	16	58	0.15	14	200	60
S54MHCM310810	31.8	8	10	16	58	0.15	14	200	60
S54MHCM310812	31.8	8	12	16	58	0.15	14	200	60
S54MHCM311010	31.8	10	10	16	58	0.15	14	200	60
S54MHCM311012	31.8	10	12	16	58	0.15	14	200	60
S54MHCM311212	31.8	12	12	16	58	0.15	14	200	60

PATENT NO. 3,068,666

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> MATERIAL:

303 Stainless Steel

> MISALIGNMENT COMPENSATION:

Max. Angular Offset: 5°
 Max. Lateral Offset: 0.075
 Max. Axial Motion: 0

> FEATURES:

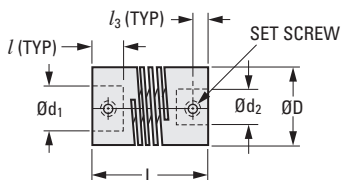
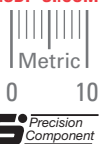
One-Piece Construction
 Constant Velocity
 Adapts to High- and Low-Speed Applications

> SPECIFICATIONS:

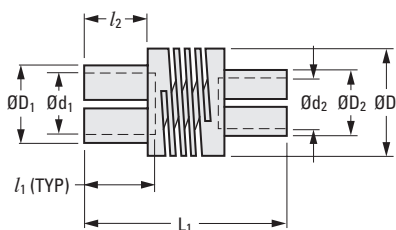
d_1, d_2 Tolerance:
 2 & 3 mm +0.010/0
 4, 5 & 6 mm +0.012/0

D_1, D_2 Dia. Tolerance:
 3.6, 4.6 & 5.6 mm 0/-0.018
 6.6 & 7.6 mm 0/-0.022

Other sizes and bores available on special order.



Set Screw Type



Clamp Type

D	l	L	l ₁	l ₂	l ₃	L ₁	Set Screw
6.35	3	10	3	3	1.6	10	M2
12.7	6	20	8	7	2.4	24	M3

METRIC COMPONENT		d ₁ Bore H7	d ₂ Bore H7	D ₁ Dia. h8	D ₂ Dia. h8	D Dia.	Working Torque N • m	Torsional Flexibility Arc Sec./ N • m
Set Screw Type	Clamp Type							
S50HS9M1P02P02	S50HS9M1C02C02	2	2	3.6	3.6	6.35	0.14	18.9
S50HS9M1P02P03	S50HS9M1C02C03	2	3	3.6	4.6			
S50HS9M1P03P03	S50HS9M1C03C03	3	3	4.6	4.6			
S50HS9M2P03P03	S50HS9M2C03C03	3	3	4.6	4.6	12.7	0.56	3.5
S50HS9M2P03P04	S50HS9M2C03C04		4		5.6			
S50HS9M2P03P05	S50HS9M2C03C05		5		6.6			
S50HS9M2P03P06	S50HS9M2C03C06		6		7.6			
S50HS9M2P04P04	S50HS9M2C04C04	4	4	5.6	5.6	12.7	0.56	3.5
S50HS9M2P04P05	S50HS9M2C04C05		5		6.6			
S50HS9M2P04P06	S50HS9M2C04C06		6		7.6			
S50HS9M2P05P05	S50HS9M2C05C05	5	5	6.6	6.6	12.7	0.56	3.5
S50HS9M2P05P06	S50HS9M2C05C06	5	6	6.6	7.6			
S50HS9M2P06P06	S50HS9M2C06C06	6	6	7.6	7.6			