Outline

MSU Series

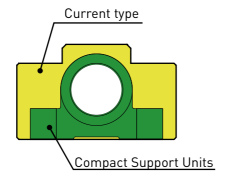
KSS provides the customer with suitable Support Units for end journal of Miniature Ball Screws. MSU series have features of light weight & compact compared to existing series. Our Support Units fit the standard end journal profile of KSS Ball Screws. Please try and use them as well as Ball Screws.

Compact Support Units

Light weight (more than 50% down)

Comparison to our current mode





This type of Support Unit has features of light-weight & compact profile compared to our conventional Support Units. KSS believes this type is suitable for Miniature Ball Screws.

Features

- •By eliminating extra shape of Housing, and minimizing pitch of mounting holes, light-weight & compact design Support Units became reality.
- Pre-load controlled Angular Contact Bearings are installed, so Rigidity can be kept high.
- •Reasonable price has been achieved with reducing number of components, because oil seals have been eliminated by using shielded type Angular Contact Bearings.
- •Angular Contact Bearings are made from stainless steel and low contamination Grease is applied, so Support Units can be used in clean-environment.
- Ultra-compact size (ϕ 3) is standardized, it would be suitable for Ultra Miniature Ball Screws.
- Pillow & Flange type are standardized for both fixed & supported side, so wide variety of choices are available.

Variation

Compact Support Units (MSU series) provide 2 choices of Housing type, which are Pillow type and Flange type. Fixed side and supported side Units are standardized for each type. In case of Pillow type, it became light-weight & more compact compared to our conventional type.





Specifications

Angular Contact Bearings built in Compact Support Units (MSU series) are made from stainless steel and low contamination Grease is applied. Other components of Support Units are also made form stainless steel or are coated by black finishing. These series can be used in clean-environment.

[Ball Bearings for MSU Sries]

Angular Contact Ball Bearings



This series is the Angular Contact Ball Bearings built in fixed side of Compact Support Units (MSU series).

This can be provided as a set of DF or DB configuration only. (Refer to dimension table in page E115-E116)

Deep Groove Bearings

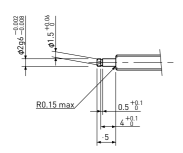


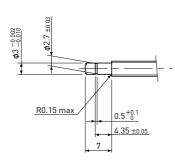
This series is the Deep Groove Ball Bearings built in supported side of Compact Support Units (MSU series).

This type can be provided as a Bearing itself. (Refer to dimension table in page E117-E118)

KSS Support Units are designed to fit standard end-journal profile of KSS Miniature Ball Screws. Table below shows KSS Support Units list corresponding to standard end-journal profile.

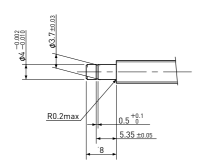
[Supported side]

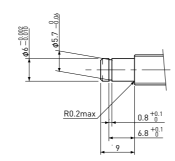




Brg. Inner dia.	Support Unit model						
φ2	MSU-3CS / MSU-3GS						

Brg. Inner dia.	Support Unit model
ф3	MSU-4CS / MSU-4GS



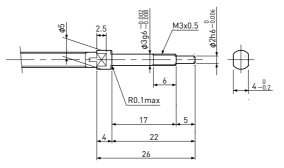


Brg. Inner dia.	Support Unit model
φ4	MSU-5CS / MSU-5GS

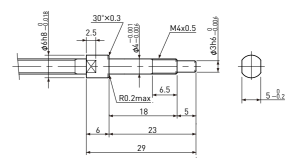
Brg. Inner dia.	Support Unit model						
φ6	MSU-6CS / MSU-6GS MSU-8CS / MSU-8GS						

Note) Request for Supported side Support Units with ϕ 8 and ϕ 10 as well as standard design, please ask KSS representative.

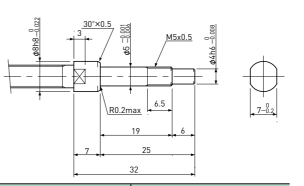
(Fixed side)



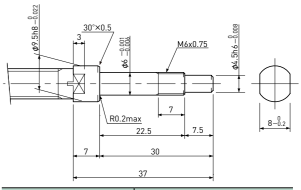
Brg. Inner dia.	Support Unit model
Φ3	MSU-3C / MSU-3G



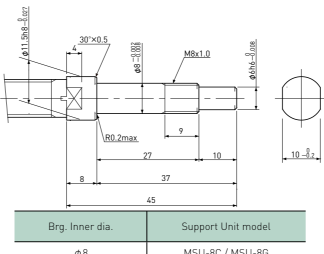
Brg. Inner dia.	Support Unit model
Φ4	MSU-4C / MSU-4G



Brg. Inner dia.	Support Unit model					
φ5	MSU-5C / MSU-5G					



Brg. Inner dia.	Support Unit model
Φ6	MSU-6C / MSU-6G



Brg. Inner dia.	Support Unit model
φ8	MSU-8C / MSU-8G

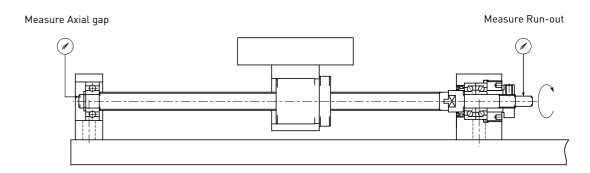
Note) Request for fixed side Support Units with ϕ 10 and ϕ 12 as well as standard design, please ask KSS representative.

- 1) Mount the fixed end Support Unit onto the Ball Screw.
- Note 1) Do not disassemble the Support Unit.
- 2) Tighten the Lock-Nut after inserting into the fixed end Support Unit, and secure using the set piece and hexagonal socket head set screw.
- Note 1) Make sure that the set piece is not allowed to curl.
- 3) Mount the supported end Bearing, secure with the stop ring, and fit into the Housing.

Stop ring Bearing Set piece Collar Lock-Nut Supported end Fixed end

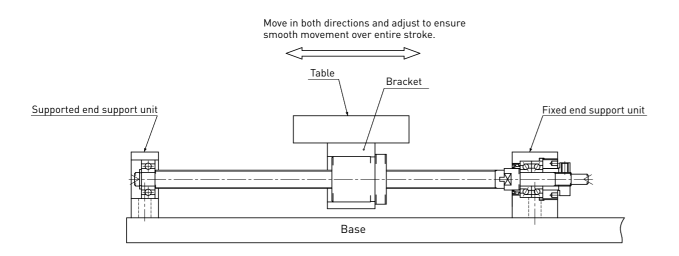
3. Mounting the supported end Housing on the base and checking accuracy

- 1) Move the table toward the supported end Housing and center it. Move the table in both directions and adjust to ensure smooth movement over entire length. Secure loosely to the base.
- 2) Check the Run-out and Axial gap at the Ball Screw Shaft end using a dial gauge, and fully tighten the Nut, fixed end Support Unit and supported end Housing.



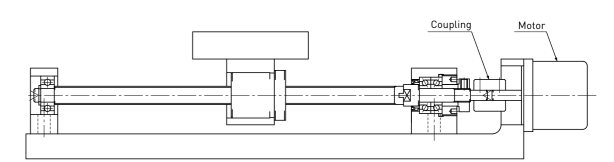
2. Mounting the table on the Ball Screw Nut and mounting the Support Unit on the base

- 1) Insert the Ball Screw Nut into the table or Bracket, which is attached to the table, and loosely tighten.
- 2) Loosely tighten the fixed end Support Unit to the base.
- Note 1) Move the table toward the Support Unit and center it. Adjust to ensure that the table moves smoothly.



4.Connecting to the Motor

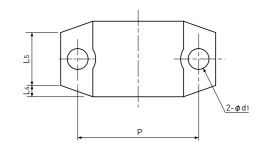
- 1) Secure the Motor to the main Unit.
- 2) Connect the Motor to the Ball Screw using the coupling.
- 3) Run in thoroughly.

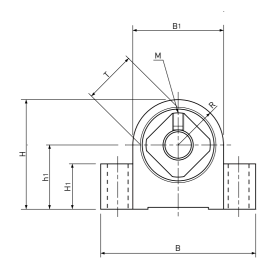


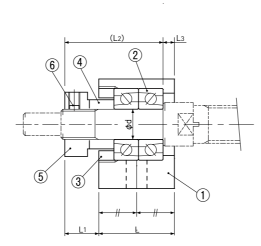
Note) Instruction above is for Pillow type and Block type Support Units, In case of Flange type Support Units, the same procedure can be applicable.

MSU Series

Pillow type (Fixed side)









Model number notation

①Series No.

MSU : KSS Compact Support Unit Series

②Nominal number

3Housing type

C : Pillow type G : Flange type

4End-journal type

None : fixed side

S : supported side

Note) In some cases, nominal number is not the same as Bearing Inner diameter.

Parts List

Part No.	Part name	Qty
1	Housing (Black Chrome coating)	1
2	Bearings (with Shields)	1 set
3	Pressure Nut	1
4	Colla	1
5	Lock Nut	1
6	Hexagonal socket head set screw (with set piece)	1 set

Unit:mm

Туре	Brg. Inner dia. d 0 -0.005	L	Lı	L2	L₃	L ₄	L ₅	В	Н	h ₁ 0 -0.03	Ві	Hı	R	Р	d1	М	Т	Lock Nut	Tightening torque of Lock Nut N∙cm	Bearing	Mass g	Туре
MSU-3C	3	12.5	5.5	16.5	1.5	2	8.5	24	14.5	9	11	5	5.5	18	3.5	M3	8	M3×0.5	80	MTA03-08HP5DF	16.5	MSU-3C
MSU-4C	4	14	5.5	17.5	2	2.5	9	27	17	10	14	6	7	21	3.5	М3	10	M4×0.5	100	MTA04-11HP5DF	27	MSU-4C
MSU-5C	5	15	5.5	18.5	2	2	11	30.5	19.5	11	17	6	8.5	23	4.5	M3	11	M5×0.5	140	MTA05-13HP5DF	35	MSU-5C
MSU-6C	6	17	7.5	22	2.5	2.5	12	35	22.5	13	19	8	9.5	26	5.5	М3	12	M6×0.75	190	MTA06-15HP5DF	50	MSU-6C
MSU-8C	8	20	9	26	3	3	14	41	29	17	24	12	12	32	5.5	М3	14	M8×1.0	200	MTA08-19HP5DF	96	MSU-8C

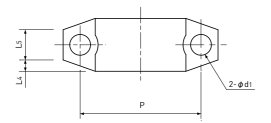
Note 1) Angular Contact Ball Bearings (manufactured by ISC) are designed for clean room use, they are made of Stainless steel with low contamination grease (NSK LG2) packed.

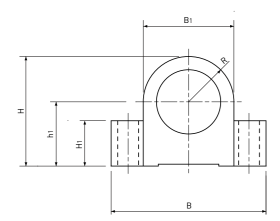
Note 2) Pressure Nut, Collar and Lock Nut are coated with Black finishing.

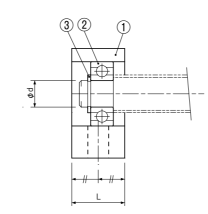
Note 3) Do not disassemble Support Unit, as they are pre-loaded and pre-adjusted.

Pillow type (Supported side)

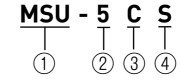
MSU Series







Model number notation



①Series No.

MSU : KSS Compact Support Unit Series

②Nominal number

3Housing type

C : Pillow type

G : Flange type 4End-journal type

None : fixed side

S : supported side

Note) In some cases, nominal number is not the same as Bearing Inner diameter.

Parts List

Part No.	Part name	Qty						
1	Housing (Black Chrome coating)	1						
2	Bearing (with Shields)	1						
3	3 Stop ring							

Unit:mm

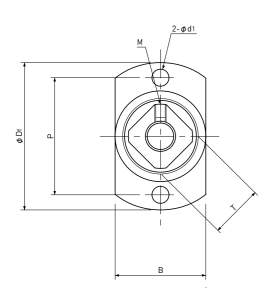
Туре	Brg. Inner dia. d 0 —0.005	L	L4	L 5	В	Н	hı 0 —0.03	Bı	Hı	R	Р	d1	Bearing	Stop ring	Mass g	Туре
MSU-3CS	2	8	2	4	24	14.5	9	11	5	5.5	18	3.5	602HZZ	ETW-1.5(OCHIAI)	8.5	MSU-3CS
MSU-4CS	3	10	2.5	5	27	17	10	14	6	7	21	3.5	623HZZ	G-3(IWATA)	16	MSU-4CS
MSU-5CS	4	10	2	6	30.5	19.5	11	17	6	8.5	23	4.5	624HZZ	G-4(IWATA)	21	MSU-5CS
MSU-6CS	6	12	2.5	7	35	22.5	13	19	8	9.5	26	5.5	B6-113HZZ1	STW-6(OCHIAI)	32	MSU-6CS
MSU-8CS	6	14	3	8	41	29	17	24	12	12	32	5.5	606HZZ1	STW-6(OCHIAI)	60	MSU-8CS

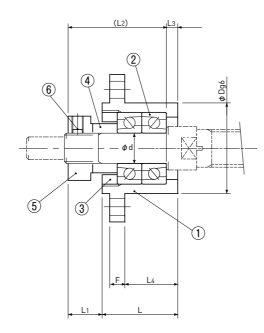
Note 1) Deep Groove Ball Bearing (manufactured by ISC) is designed for clean room use, it is made of Stainless steel with low contamination grease (NSK LG2) packed.

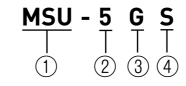
Note 2) Stop ring may be the equivalent one described in the table above.

MSU Series Flange type (Fixed side)

Model number notation







 $\\ \textcircled{1} \\ \mathsf{Series} \\ \mathsf{No}.$

MSU : KSS Compact Support Unit Series

②Nominal number

3 Housing type

C : Pillow type

G : Flange type

4 End-journal type None : fixed side

S : supported side

Note) In some cases, nominal number is not the same as Bearing Inner diameter.

Parts List

Part No.	Part name	Qty
1	Housing (Black Chrome coating)	1
2	Bearings (with Shields)	1 set
3	Pressure Nut	1
4	Collar	1
5	Lock Nut	1
6	Hexagonal socket head set screw (with set piece)	1 set

Unit:mm

Туре	Brg. Inner dia. d 0 -0.005	L	L ₁	L ₂	Lз	F	L4	В	Df	D	Р	dı	М	Т	Lock Nut	Tightening torque of Lock Nut N∙cm	Bearing	Mass g	Туре
MSU-3G	3	12.5	5.5	16.5	1.5	3	7.5	11	23	11	17	3.5	М3	8	M3×0.5	80	MTA03-08HP5DF	12.5	MSU-3G
MSU-4G	4	13.5	5.5	17.5	1.5	3	8.5	14	26	14	20	3.5	М3	10	M4×0.5	100	MTA04-11HP5DF	20	MSU-4G
MSU-5G	5	15	5.5	18.5	2	3	10	17	29	17	23	3.5	М3	11	M5×0.5	140	MTA05-13HP5DF	30	MSU-5G
MSU-6G	6	17	7.5	22	2.5	4	12	19	34	19	26	4.5	М3	12	M6×0.75	190	MTA06-15HP5DF	42	MSU-6G
MSU-8G	8	20	9	26	3	4	16	24	39	24	31	4.5	М3	14	M8×1.0	200	MTA08-19HP5DF	70	MSU-8G

Note 1) Angular Contact Ball Bearings (manufactured by ISC) are designed for clean room use, they are made of Stainless steel with low contamination grease (NSK LG2) packed.

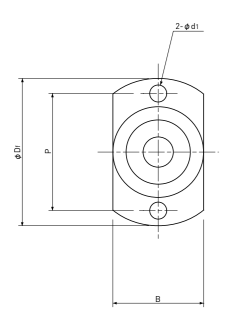
Note 2) Pressure Nut, Collar and Lock Nut are coated with Black finishing.

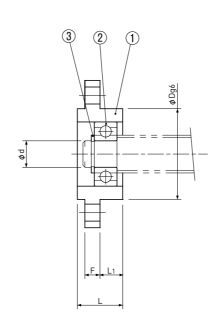
Note 3) Do not disassemble Support Unit, as they are pre-loaded and pre-adjusted.

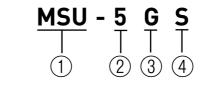
Flange type (Supported side)

MSU Series

Model number notation







①Series No.

MSU: KSS Compact Support Unit Series

②Nominal number

3 Housing type

C : Pillow type

G : Flange type

4End-journal type None : fixed side

S : supported side

Note) In some cases, nominal number is not the same as Bearing Inner diameter.

Parts List

Part No.	Part name	Qty
1	Housing (Black Chrome coating)	1
2	Bearing (with Shields)	1
3	Stop ring	1

Unit:mm

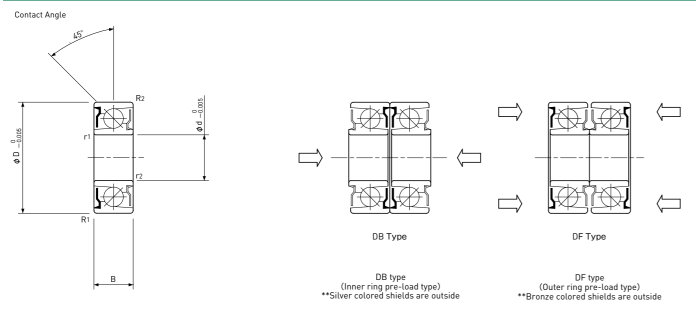
Туре	Brg. Inner dia. d 0 —0.005	L	F	L ₁	В	Df	D	Р	dι	Bearing	Stop ring	Mass g	Туре
MSU-3GS	2	8	3	3	11	23	11	17	3.5	602HZZ	ETW-1.5(OCHIAI)	7.5	MSU-3GS
MSU-4GS	3	10	3	5	14	26	14	20	3.5	623HZZ	G-3(IWATA)	12	MSU-4GS
MSU-5GS	4	10	3	5	17	29	17	23	3.5	624HZZ	G-4(IWATA)	16	MSU-5GS
MSU-6GS	6	10	4	5	19	34	19	26	4.5	B6-113HZZ1	STW-6(OCHIAI)	24	MSU-6GS
MSU-8GS	6	10	4	6	24	39	24	31	4.5	606HZZ1	STW-6(OCHIAI)	40	MSU-8GS

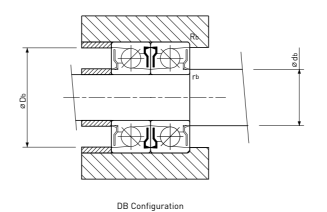
Note 1) Deep Groove Ball Bearing (manufactured by ISC) is designed for clean room use, it is made of Stainless steel with low contamination grease (NSK LG2) packed.

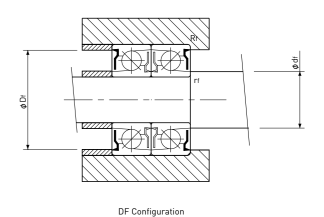
Note 2) Stop ring may be the equivalent one described in the table above.

E114

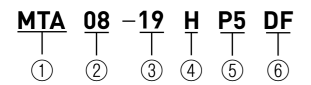
Fixed side Ball Bearings for MSU series







Model number notation



①Series No.

②Inner diameter of Bearing (mm)

30uter diameter of Bearing (mm)

4 Material

H: Stainless Steel T : Bearing Steel

⑤Accuracy grade Equivalent to P5

⑥Duplex type

DF: Face to Face duplex DB: Back to Back duplex

Recommended tightening torque

MTA08-19HP5DF/DB

•	• .	
		Unit∶N·cm (kgf ·cm)
Туре	DF type	DB type
MTA02-06HP5DF/DB	19.6(2.0)	9.8(1.0)
MTA03-08HP5DF/DB	19.6(2.0)	14.7(1.5)
MTA04-11HP5DF/DB	49 (5.0)	19.6(2.0)
MTA05-13HP5DF/DB	49 (5.0)	24.5(2.5)
MTA06-15HP5DF/DB	78.4(8.0)	29.4(3.0)

78.4(8.0)

39.2(4.0)

1.1	_	:+	٠	-	
U	11	ш		11	1

		Dimension						Daniala	ad Dakiaa		Abutment & Fillet									
T					Chamfe	r (min.)		Basic Lo	ad Rating	Limit Speed		DF	type	DB type					Mass	Туре
Туре	I.D. φ d		r1	r2	R1	R2	Ca (N)	Coa (N)	min ⁻¹	Df max.	df min.	Rf max.	rf max.	Db max.	db min.	Rb max.	rb max.	333	,,,,,,,	
MTA02-06HP5DF/DB	2	6	3	0.10	0.10	0.10	0.04	470	360	26,000	5.0	2.8	0.10	0.10	5.3	3.0	0.04	0.10	0.8	MTA02-06HP5DF/DB
MTA03-08HP5DF/DB	3	8	4	0.10	0.10	0.15	0.03	820	670	22,000	6.7	3.9	0.15	0.10	7.2	4.4	0.03	0.10	1.8	MTA03-08HP5DF/DB
MTA04-11HP5DF/DB	4	11	4.5	0.20	0.20	0.20	0.10	1250	1130	17,000	8.9	5.1	0.20	0.20	9.5	6.2	0.10	0.20	3.8	MTA04-11HP5DF/DB
MTA05-13HP5DF/DB	5	13	5	0.20	0.20	0.20	0.10	1780	1740	16,000	10.8	6.1	0.20	0.20	11.3	7.2	0.10	0.20	5.6	MTA05-13HP5DF/DB
MTA06-15HP5DF/DB	6	15	5.5	0.20	0.20	0.20	0.20	2350	2360	14,000	12.5	7.2	0.20	0.20	13.2	8.6	0.20	0.20	7.8	MTA06-15HP5DF/DB
MTA08-19HP5DF/DB	8	19	6.5	0.20	0.20	0.30	0.30	3400	3480	13,000	15.8	9.4	0.30	0.20	16.8	11.4	0.30	0.20	14.5	MTA08-19HP5DF/DB

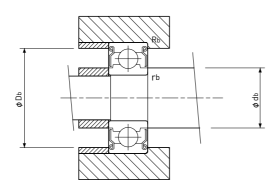
Note 1) Angular Contact Ball Bearings (manufactured by ISC) are designed for clean room use, they are made of Stainless steel with low contamination grease (NSK LG2) packed.

If necessary, Bearing steel type Angular Contact Ball Bearings with anti-fretting grease can be also provided.

Note 2) Bearing duplex can be distinguished by the color of shield plate for each duplex, please refer to figure above.

Note 3) Please designate duplex number (DF or DB), when you place order.

Note 4) This series can be provided as sets of DF or DB configuration only.



			Dimen	sion		Basic Load Rating									
T			Width	Chamfe	er (min.)	Dasic Lu	Busic Load Nating		Lini Coord		Abutinei	nt & Fillet		Mass	т
<i>•</i>	I.D. φd	0.D. φD	В	r1	R1	Cr (N)	Cor (N)		Limit Speed min ⁻¹	Db max.	db min.	Rb max.	rb max.	(g)	Туре
602HZZ	2	7	3.5	0.15	0.15	320	102		63,000	6.25	3.85	0.15	0.15	0.6	602HZZ
623HZZ	3	10	4	0.15	0.15	535	175		50,000	7.98	4.35	0.15	0.15	1.7	623HZZ
624HZZ	4	13	5	0.20	0.20	1110	390		40,000	11.35	6.0	0.20	0.20	3.1	624HZZ
B6-113HZZ1	6	15	6	0.20	0.20	1470	535		40,000	13.3	7.9	0.20	0.20	4.3	B6-113HZZ1
606HZZ1	6	17	6	0.30	0.30	1920	670		38,000	14.8	8.2	0.30	0.30	6.1	606HZZ1

Note 1) Deep Groove Ball Bearings (manufactured by ISC) are designed for clean room use, they are made of Stainless steel with low contamination grease (NSK LG2) packed.