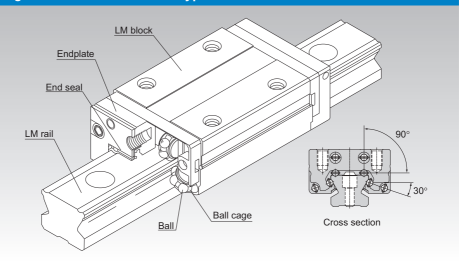
SSR



Caged Ball LM Guide Radial Type Model SSR



*For the Ball Cage, see A1-88.

Point of Selection	A1-10
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Structure and Features

Balls roll in four rows of raceways precision-ground on an LM rail and an LM block, and ball cages and endplates incorporated in the LM block allow the balls to circulate.

Use of the ball cage eliminates friction between balls and increases grease retention, thus to achieve low noise, high speed and long-term maintenance-free operation.

[Compact, Radial Type]

Since it is a compactly designed model that has a low sectional height and a ball contact structure in the radial direction, this model is optimal for horizontal guide units.

[Superb Planar Running Accuracy]

Use of a ball contact structure that is highly resistant to loads in the radial direction minimizes radial displacement under radial loads and provides stable, highly accurate motion.

[Self-adjustment Capability]

The self-adjustment capability through front-to-front configuration of THK's unique circular-arc grooves (DF set) enables a mounting error to be absorbed even under a preload, thus to achieve highly accurate, smooth straight motion.

[Stainless Steel Type also Available as Standard]

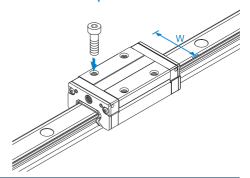
A stainless steel type with its LM block, LM rail and balls all made of stainless steel, which is superbly corrosion resistant, is also available as standard.

Types and Features

Model SSR-XW

With this type, the LM block has a smaller width (W) and tapped holes.

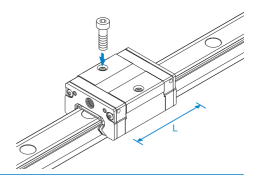
Specification Table⇒A1-108



Model SSR-XV

This type has the same cross-sectional shape as SSR-XW but has a shorter overall LM block length (L).

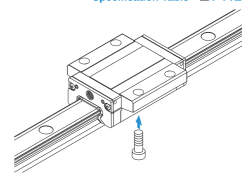
Specification Table⇒A1-110



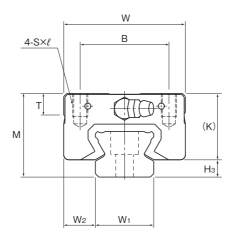
Model SSR-XTB

Since the LM block can be mounted from the bottom, this type is optimal for applications where through holes for mounting bolts cannot be drilled on the table.

Specification Table⇒A1-112



Models SSR-XW and SSR-XWM



	Oute	r dime	nsions					LM b	lock o	dimen	sions					
Model No.	Height	Width	Length												Grease nipple	
	М	W	L	В	С	S×ℓ	L₁	Т	K	N	Е	f ₀	e ₀	D₀		H₃
SSR 15XW SSR 15XWM	24	34	56.9	26	26	M4×7	39.9	6.5	19.5	4.5	5.5	2.7	4.5	3	PB1021B	4.5
SSR 20XW SSR 20XWM	28	42	66.5	32	32	M5×8	46.6	8.2	22	5.5	12	2.9	5.2	3	B-M6F	6
SSR 25XW SSR 25XWM	33	48	83	35	35	M6×9	59.8	8.4	26.2	6	12	3.3	6.8	3	B-M6F	6.8
SSR 30XW SSR 30XWM	42	60	97	40	40	M8×12	70.7	11.3	32.5	8	12	4.5	7.6	4	B-M6F	9.5
SSR 35XW	48	70	110.9	50	50	M8×12	80.5	13	36.5	8.5	12	4.7	8.8	4	B-M6F	11.5

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding

SSR25X QZ UU C1 M +1200L

Model Type of number LM block

With QZ Contamination lubricator protection

accessory symbol (*1)

LM rail length Stainless steel (in mm) LM block

Symbol for Stainless steel LM rail

No. of rails used on the same Symbol for LM rail jointed use plane (*4)

No. of LM blocks used on the same rail

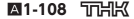
Normal (No symbol) Light preload (C1)

Applied to only Radial clearance symbol (*2) 15 and 25

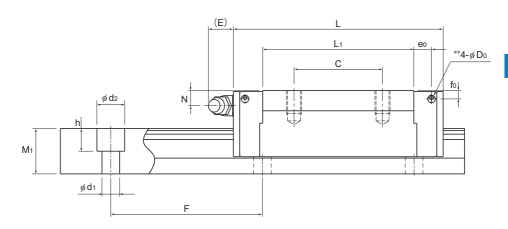
Accuracy symbol (*3) Normal grade (No Symbol) High accuracy grade (H)/Precision grade (P) Super precision grade (SP)/Ultra precision grade (UP)

(*1) See contamination protection accessory on A1-494. (*2) See A1-70. (*3) See A1-76. (*4) See A1-13.

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.) Those models equipped with QZ Lubricator cannot have a grease nipple. When desiring a grease nipple for a model attached with QZ, contact THK.







Unit: mm

		LM	rail dir	nensions		Basic lo	Basic load rating Static permissible moment kN-m*						Mass	
Width		Height	Pitch		Length*	С	C _o	N .	→			€ S≥	LM block	LM rail
W₁ ±0.05	W_2	M ₁	F	$d_1 \times d_2 \times h$	Max	kN	kN		Double blocks		Double blocks		kg	kg/m
15	9.5	12.5	60	4.5×7.5×5.3	3000 (1240)	14.7	16.5	0.0792	0.44	0.0486	0.274	0.0962	0.15	1.2
20	11	15.5	60	6×9.5×8.5	3000 (1480)	19.6	23.4	0.138	0.723	0.0847	0.448	0.18	0.25	2.1
23	12.5	18	60	7×11×9	3000 (2020)	31.5	36.4	0.258	1.42	0.158	0.884	0.33	0.4	2.7
28	16	23	80	7×11×9	3000 (2520)	46.5	52.7	0.446	2.4	0.274	1.49	0.571	0.8	4.3
34	18	27.5	80	9×14×12	3000	64.6	71.6	0.711	3.72	0.437	2.31	0.936	1.1	6.4

Note1) Pilot holes for side nipples** are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes** for purposes other than mounting a grease nipple.

The maximum length under "Length*" indicates the standard maximum length of an LM rail. (See **\(\bilde{\text{M1-114}} \)**Static permissible moment*: 1 block: static permissible moment value with 1 LM block

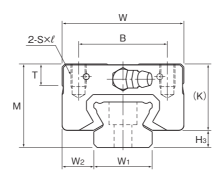
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Note2) For models SSR15 and 25, two types of rails with different mounting hole dimensions are offered (see Table1). When, replacing this model with model SR, pay attention to the mounting hole dimension of the LM rail. Contact THK for details.

Table1 The dimension of the rail mounting hole

Model No.	Standard rail	Semi-Standard rail
SSR 15	For M4 (Symbol Y)	For M3 (No symbol)
SSR 25	For M6 (Symbol Y)	For M5 (No symbol)

Models SSR-XV and SSR-XVM



	Oute	r dimen	sions					LM bl	ock di						
Model No.	Height M	Width	Length L	В	s×ℓ	L ₁	Т	К	N	E	fo	e ₀	D ₀	Grease nipple	H₃
SSR 15XV SSR 15XVM	24	34	40.3	26	M4×7	23.3	6.5	19.5	4.5	5.5	2.7	4.5	3	PB1021B	4.5
SSR 20XV SSR 20XVM	28	42	47.7	32	M5×8	27.8	8.2	22	5.5	12	2.9	5.2	3	B-M6F	6
SSR 25XV SSR 25XVM	33	48	60	35	M6×9	36.8	8.4	26.2	6	12	3.3	6.8	3	B-M6F	6.8

Note) Symbol M indicates that stainless steel is used in the LM block, LM rail and balls. Those models marked with this symbol are therefore highly resistant to corrosion and environment.

Model number coding

+1200L With QZ Contamination Stainless LM rail length Symbol for Model Type of Stainless steel lubricator protection steel (in mm) No. of rails number LM block LM rail accessory symbol (*1) used LM block on the same Applied to only Symbol for LM rail No. of LM blocks plane (*4) 15 and 25 jointed use Radial clearance symbol (*2) used on the same Normal (No symbol) Accuracy symbol (*3) rail Light preload (C1) Normal grade (No Symbol)

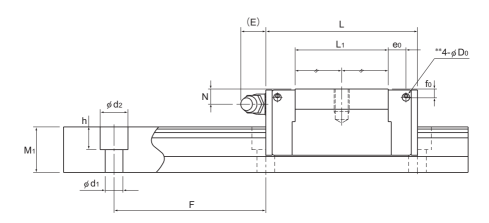
(*1) See contamination protection accessory on **\(\Delta 1-494.** (*2) See **\(\Delta 1-70.** (*3) See **\(\Delta 1-76.** (*4) See **\(\Delta 1-13.** \)

Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 3 rails are used in parallel is 3 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple. When desiring a grease nipple for a model attached with QZ, contact THK.



High accuracy grade (H)/Precision grade (P) Super precision grade (SP)/Ultra precision grade (UP)



Unit: mm

		LM	rail dir	nensions		Basic lo	ad rating	Static	permis	κN-m*	Mass			
Width		Height	Pitch		Length*	С	C _o	2 \ [→			M° (□	LM block	LM rail
W₁ ±0.05	W_2	M ₁	F	$d_1{\times}d_2{\times}h$	Max	kN	kN		Double blocks		Double blocks		kg	kg/m
15	9.5	12.5	60	4.5×7.5×5.3	3000 (1240)	9.1	9.7	0.0303	0.192	0.0189	0.122	0.0562	0.08	1.2
20	11	15.5	60	6×9.5×8.5	3000 (1480)	13.4	14.4	0.0523	0.336	0.0326	0.213	0.111	0.14	2.1
23	12.5	18	60	7×11×9	3000 (2020)	21.7	22.5	0.104	0.661	0.0652	0.419	0.204	0.23	2.7

Note1) Pilot holes for side nipples** are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes** for purposes other than mounting a grease nipple.

The maximum length under "Length" indicates the standard maximum length of an LM rail. (See M1-114.)
Static permissible moment*: 1 block: static permissible moment value with 1 LM block

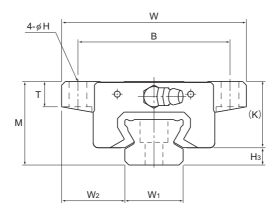
Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Note2) For models SSR15 and 25, two types of rails with different mounting hole dimensions are offered (see Table1). When, replacing this model with model SR, pay attention to the mounting hole dimension of the LM rail. Contact THK for details.

Table1 The dimension of the rail mounting hole

Model No.	Standard rail	Semi-Standard rail
SSR 15	For M4 (Symbol Y)	For M3 (No symbol)
SSR 25	For M6 (Symbol Y)	For M5 (No symbol)

Model SSR-XTB



	Outer	r dimen	sions					LI	M bloc							
Model No.	Height M	Width	Length L	В	С	н	L ₁	Т	К	N	E	f _o	e _o	D ₀	Grease nipple	H ₃
SSR 15XTB	24	52	56.9	41	26	4.5	39.9	7	19.5	4.5	5.5	2.7	4.5	3	PB1021B	4.5
SSR 20XTB	28	59	66.5	49	32	5.5	46.6	9	22	5.5	12	2.9	5.2	3	B-M6F	6
SSR 25XTB	33	73	83	60	35	7	59.8	10	26.2	6	12	3.3	6.8	3	B-M6F	6.8

Model number coding

SSR15X TB 2 QZ UU C1 +820L Y P T -II

Model number Type of LM block

With QZ lubricator

Contamination protection accessory symbol (*1)

LM rail length (in mm)

Applied to only 15 and 25 sizes

Symbol for LM rail jointed use

Symbol for No. of rails used on the same plane (*4)

No. of LM blocks used on the same rail

Radial clearance symbol (*2) Normal (No symbol) Light preload (C1) Medium preload (C0)

Normal grade (No Sýmbol) High accuracy grade (H) Precision grade (P) Super precision grade (SP) Ultra precision grade (UP)

Accuracy symbol (*3)

(*1) See contamination protection accessory on A1-494. (*2) See A1-70. (*3) See A1-76. (*4) See A1-13.

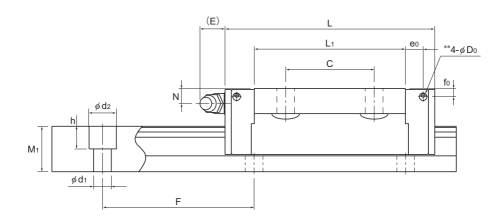
Note) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Those models equipped with QZ Lubricator cannot have a grease nipple. When desiring a grease nipple for a model attached

A1-112 THK

with QZ, contact THK.

To download a desired data, search for the corresponding model number in the Technical site.



Unit: mm

		LM	rail dir	nensions		Basic lo	ad rating	Static	permis	sible m	oment l	kN-m*	Mass		
Width		Height	Pitch		Length*	С	C ₀	N C	``	N =	1 _B	N° C C	LM block	LM rail	
W₁ ±0.05	W_2	M ₁	F	$d_1 \times d_2 \times h$	Max	kN	kN		Double blocks		Double blocks		kg	kg/m	
15	18.5	12.5	60	4.5×7.5×5.3	3000 (1240)	14.7	16.5	0.0792	0.44	0.0486	0.274	0.0962	0.19	1.2	
20	19.5	15.5	60	6×9.5×8.5	3000 (1480)	19.6	23.4	0.138	0.723	0.0847	0.448	0.18	0.31	2.1	
23	25	18	60	7×11×9	3000 (2020)	31.5	36.4	0.258	1.42	0.158	0.884	0.33	0.53	2.7	

Note1) Pilot holes for side nipples** are not drilled through in order to prevent foreign material from entering the product. THK will mount grease nipples per your request. Therefore, do not use the side nipple pilot holes** for purposes other than mounting a grease nipple.

The maximum length under "Length*" indicates the standard maximum length of an LM rail. (See M1-114.) Static permissible moment*: 1 block: static permissible moment value with 1 LM block

Double blocks: static permissible moment value with 2 blocks closely contacting with each other

Note2) For models SSR15 and 25, two types of rails with different mounting hole dimensions are offered (see Table1). When, replacing this model with model SR, pay attention to the mounting hole dimension of the LM rail. Contact THK for details.

Table1 The dimension of the rail mounting hole

Model No.	Standard rail	Semi-Standard rail
SSR 15	For M4 (Symbol Y)	For M3 (No symbol)
SSR 25	For M6 (Symbol Y)	For M5 (No symbol)

Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model SSR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details. For the G dimension when a special length is required, we recommend selecting the corresponding G value from the table. The longer the G dimension is, the less stable the G area may become after installation, thus causing an adverse impact to accuracy.

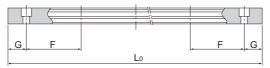


Table1 Standard Length and Maximum Length of the LM Rail

Unit: mm

160
2080 2140 2760 2760 2140 2200 2840 2840 2260 2920 2920 2320 2380 2440
Standard pitch F 60 60 60 80 80
G 20 20 20 20 20 20
Max length 3000 (1240) 3000 (1480) 3000 (2020) 3000 (2520) 3000

Note1) The maximum length varies with accuracy grades. Contact THK for details.

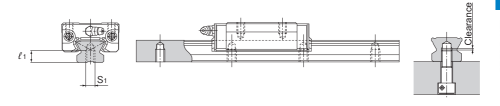
Note2) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Note3) The values in the parentheses indicate the maximum lengths of stainless steel types.



Tapped-hole LM Rail Type of Model SSR

SSR model rails also include a type where the LM rail is tapped from the bottom. This type is useful when mounting from the bottom of the base and when increased contamination protection is desired.



- (1) A tapped-hole LM rail type is available only for high accuracy or lower grades.
- (2) Determine the bolt length so that a clearance of 2 to 5 mm is secured between the bolt end and the bottom of the tap (effective tap depth). (See figure above.)
- (3) For standard pitches of the taps, see Table1 on **A1-114**.

Table2 Dimensions of the LM Rail Tap Unit: mm

Model No.	S ₁	Effective tap depth ℓ_1
SSR 15X	M5	7
SSR 20X	M6	9
SSR 25X	M6	10
SSR 30X	M8	14
SSR 35X	M8	16

Model number coding

SSR20X W2UU +1200LH K

Symbol for tapped-hole LM rail t

