JR

LM Guide Structural Member Rail Model JR



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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 endplates incorporated in the LM block allow the balls to circulate. Since retainer plates hold the balls, they do not fall off even if the LM rail is pulled out.

Model JR uses the same LM block as model HSR, which has a proven track record and is highly reliable. The LM rail has a sectional shape with high flexural rigidity, and therefore can be used as a structural member.

Unlike the conventional LM Guide type, whose LM rail was secured onto the base with bolts when installed, model JR's LM rail is integrated with the mounting base, and the top of the LM rail has the same structure as LM Guide model HSR. The lower part of the LM rail has a hardness of HRC25 or less, making it easy to cut the rail and enabling the rail to be welded.

When welding the rail, we recommend using welding rods compliant with JIS D 5816. (suggested manufacturer and model number: Kobelco LB-52).

[4-way Equal Load]

Each row of balls is placed at a contact angle of 45° so that the rated loads applied to the LM block are uniform in the four directions (radial, reverse radial and lateral directions), enabling the LM Guide to be used in all orientations.

[Can be Mounted Even Under Rough Conditions]

Since the center of the cross-section of the LM rail is slightly thinner, even if the parallelism between two rails is not accurate the LM rail is capable of absorbing the error by bending inward or outward.

[Sectional Shape with High Flexural Rigidity]

Since the LM rail has a sectional shape with high flexural rigidity, it can also be used as a structural member. In addition, even when the LM rail is partially fastened or supported in cantilever, the distortion is minimal.



Second Moment of Inertia of the LM Rail



	Geometric of in I [×10	al moment ertia ⁰⁵ mm⁴]	Modu sec Z [×10	llus of tion)⁴ mm³]	Height of gravi- tational		
	About X axis	About Y axis	About X axis	About Y axis	center H [mm]		
JR 25	1.90	0.51	0.69	0.21	19.5		
JR 35	4.26	1.32	1.43	0.49	24.3		
JR 45	12.1	3.66	3.31	1.04	33.1		
JR 55	27.6	6.54	5.89	1.40	43.3		



Types and Features

Model JR-A

The flange of its LM block has tapped holes.

Specification Table⇒▲1-328



Model JR-B

The flange of the LM block has through holes. Used in places where the table cannot have through holes for mounting bolts.

Specification Table⇒▲1-328



Model JR-R

With this type, the LM block has a smaller width (W) and tapped holes. Used in places where the space for table width is limited.

Specification Table⇒▲1-328



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Models JR-A, JR-B and JR-R





Models JR25 and 35-A

Models JR45 and 55-A

	Outer	dimer	nsions		LM block dimensions										
Model No.	Height M	Width W	Length	В	С	Н	S×ℓ	L1	t	т	T1	к	N	E	Grease nipple
JR 25A JR 25B JR 25R	61 61 65	70 70 48	83.1	57 57 35	45 45 35	7	M8* M6×8	59.5	 	11 11 9	16 10	30.5 30.5 34.5	6 6 10	12	B-M6F
JR 35A JR 35B JR 35R	73 73 80	100 100 70	113.6	82 82 50	62 62 50	9	M10* M8×12	80.4	 21 	12 12 11.7	21 13 —	40 40 47.4	8 8 15	12	B-M6F
JR 45A JR 45B JR 45R	92 92 102	120 120 86	145	100 100 60	80 80 60	11	M12* M10×17	98	25 25 —	13 13 15	15 15 —	50 50 59.4	10 10 20	16	B-PT1/8
JR 55A JR 55B JR 55R	114 114 124	140 140 100	165	116 116 75	95 95 75	 14 	M14* M12×18	118	29 29 —	13.5 13.5 20.5	17 17 —	57 57 67	11 11 21	16	B-PT1/8

Note) "*"indicates a through hole.

Model number coding

JR35 +1000L Т UU R 2

Type of LM block

protection accessory symbol (*1)

Contamination LM rail length (in mm) Symbol for LM rail jointed use

Model number No. of LM blocks used on the same rail

(*1) See contamination protection accessory on 1-510



wnload a desired data, sea https://tech.thk.com the corresponding model number in the Technical site

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Model JR-R

Model JR-B



Unit: mm

LM rail dimensions						Basic loa	ad rating	Static permissible moment kN-m*					Mass			
Width				Height	Length*	С	C₀	MA					<u></u> <u> </u> <u> </u>	M° €	LM block	LM rail
W_1	J_1	J_2	θ°	M1	Max	kN	kN	1 block	Double blocks	1 block	Double blocks	1 block	kg	kg/m		
48	4	5	12	47	2000	19.9	34.4	0.307	1.71	0.307	1.71	0.344	0.59 0.59 0.54	4.2		
54	7	8	10	54	4000	37.3	61.1	0.782	3.93	0.782	3.93	0.905	1.6 1.6 1.5	8.6		
70	8	10	10	70	4000	60	95.6	1.42	7.92	1.42	7.92	1.83	2.8 2.8 2.6	15.2		
93	4.8	11.6	12	90	4000	88.5	137	2.45	13.2	2.45	13.2	3.2	4.5 4.5 4.3	18.3		

Note) The maximum length under "Length*" indicates the standard maximum length of an LM rail. (See **@1-330**.) 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



Standard Length and Maximum Length of the LM Rail

Table1 shows the standard lengths and the maximum lengths of model JR variations. If the maximum length of the desired LM rail exceeds them, jointed rails will be used. Contact THK for details.

Table1 Standard Length and Maximum Length of the LM Rail for Model JR Unit:												
Model No.	JR 25	JR 35	JR 45	JR 55								
LM rail standard length (L₀)	1000 1500 2000	1000 2000 4000	1000 2000 4000	1000 2000 4000								
Max length	2000	4000	4000	4000								

Note1) If jointed rails are not allowed and a greater length than the maximum values above is required, contact THK.

Note2) For jointing two or more rails, a metal fitting like the one shown in Fig.3 is available. For the mounting method, see



Fig.3

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Model JB frame for LM rail clamps



Unit: mm

Model No.	Mou dimer	nting nsions		Clamper dimensions								
	A	В	С	D	E	F	G	н	R	J	θ°	
JB 25	57	78	25	7	10.5	15	10	3.8	R2	25	10	M 6
JB 35	72	102	35	9	15	24	12	3.1	R2	32	8	M 8
JB 45	90	130	45	11	20	30	16	5.4	R2	40	8	M10
JB 55	115	155	50	14	20	30	17	8.2	R2	50	10	M12

Model JT steel plate for LM rail clamps



Unit: mm

Model No.	Mou dimer	nting nsions		Clamper dimensions							
	К	L	N	Р	S	т	U	V			
JT 25	57	79	25	11	10	4	7	25	M 6		
JT 35	65	91	27	13	13	4.5	9	40	M 8		
JT 45	84	114	33	15	16	6	11	50	M10		
JT 55	110	148	50	19	15	6	14	50	M12		

