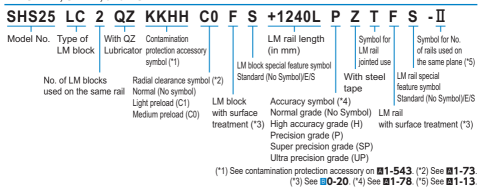
Model No. LM Guide

Model Number Coding

Model number configurations differ depending on the model features. Refer to the corresponding sample model number configuration.

LM Guide

 Models SHS, SSR, SVR/SVS, SHW, HSR, SR, NR-X/NRS-X, NR/NRS, HRW, JR, NSR-TBC, HSR-M1, SR-M1, and HSR-M2

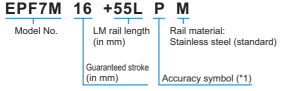


Note1)This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are used in parallel is 2 at a minimum.)

Grease nipples are not installed when there is a QZ Lubricator. Contact THK if you want to use a grease nipple for a model with a QZ.

Note2)Contact THK for details about the special features of LM blocks and LM rails.

Model EPF



Note) This model number indicates that a single-rail unit constitutes one set.

(*1) See **△1-88**.

Roller Type LM Guide

Models SRG, SRN, SRW, and HRX

+1200L SRG45 LC QZ C0 S Ζ Т - Ⅱ TTHH LM rail length Model No. Type of With QZ Contamination Symbol Symbol for No. of Lubricator protection LM block (in mm) for LM rail rails used on the accessory jointed use same plane (*5) symbol (*1) LM block special feature symbol With plate No. of LM blocks Radial clearance symbol (*2) Standard (No Symbol)/E/S LM rail special feature symbol cover used on the same rail Normal (No symbol) Standard (No Symbol)/E/S Light preload (C1) Accuracy symbol (*4) Medium preload (C0) High accuracy grade (H) LM block with surface Precision grade (P) I M rail with treatment (*3) Super precision grade (SP) surface treatment (*3) Ultra precision grade (UP) (*1) See contamination protection accessory on A1-543. (*2) See A1-73. (*3) See **B0-20**. (*4) See **A1-78**. (*5) See **A1-13**.

Note1) Models SRG15 to 65 are available in High Accuracy grade and above. Other models are only available in Precision grade and above. (Normal grade is not available.) Model SRN is available in High Accuracy grade and above. (Normal grade is not available.)

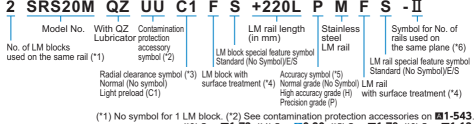
Model SRW is available in precision grade and above. (Normal and high accuracy grade are not available.) The Model HRX is only available in High Accuracy grade and Precision grade.

Note2) 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.) Grease nipples are not installed when there is a QZ Lubricator. Contact THK if you want to use a grease nipple for a model with a QZ.

Note3) Contact THK for details about the special features of LM blocks and LM rails.

Miniature LM Guide

Models SRS, RSX, RSR, RSX-M1, and RSR-M1



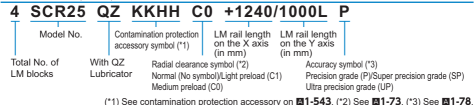
(*3) See A1-73. (*4) See B0-20. (*5) See A1-78. (*6) See A1-13. Note1) This model number indicates that a single-rail unit constitutes one set. (i.e., required number of sets when 2 rails are

used in parallel is 2 at a minimum.) Grease nipples are not installed when there is a QZ Lubricator. Contact THK if you want to use a grease nipple for a model with a QZ

Note2) Contact THK for details about the special features of LM blocks and LM rails.

Cross LM Guide

Models SCR, CSR, and MX

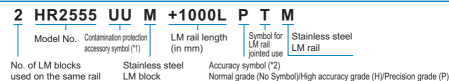


Note) Grease nipples are not installed when there is a QZ Lubricator. Contact THK if you want to use a grease nipple for a model with a QZ.

Model No.

Separate Type LM Guide

Model HR

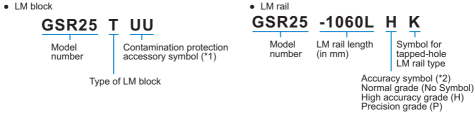


Super precision grade (SP)/Ultra precision grade (UP)

(*1) See contamination protection accessory on ▲1-543. (*2) See ▲1-78.

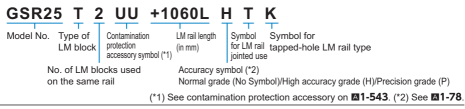
Note) One set of model HR means a combination of two LM rails and LM blocks used on the same plane.

Model GSR



(*1) See contamination protection accessory on A1-543. (*2) See A1-78.

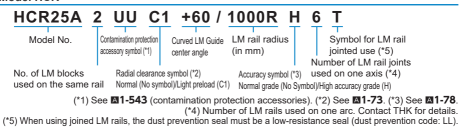
Combination of LM rail and LM block



Note) One set of model GSR: This model number indicates that a single-rail unit constitutes one set

Curved LM Guide

Model HCR



Straight-and-Curved Guide

Model HMG

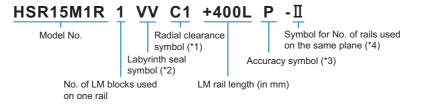
When 2 rails are used HMG15A 2 UU C1 +1000L T + 60/150R 6T + 60/300R 6T - II Contamination Overall linear LM rail | Center angle of one | No. of inner curved | Radius of outer Model No. Symbol for No. of protection accessory symbol (*1) rails used on the LM rails jointed length per rail inner curved rail curved rail same plane (*2) No. of LM blocks used Radial clearance symbol Symbol for linear Radius of inner Center angle of one No. of outer curved on the same rail Normal (No symbol)/Light preload (C1) LM rail joint curved rail outer curved rail LM rails iointed

(*1) See contamination protection accessory on A1-543. (*2) See A1-13.

Note) This model number denotes one set consists of an LM block and LM rail. (i.e. If you are using 2 shafts, the required number of sets is 2.) The standard Model HMG does not have a seal. To attach a seal, make sure to specify a straight-and-curved seal (code: UU).

LM Guide for Medium-to-Low Vacuums

Model HSR-M1VV



(*1) See **A1-73**. (*2) See **A1-403**. (*3) See **A1-78**. (*4) See **A1-13**.

Note1) The radial clearance, maximum LM rail length and accuracy class are equal to that of Model HSR. Note2) With this model, a single-rail unit constitutes one set (i.e., the required number of sets when 2 rails are used in parallel

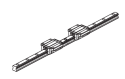
Model No.

Notes on Ordering

Order Units

Note that the number of items that constitute one set differs depending on the type of LM guide. Check the sample model number configurations and the accompanying notes.

Sample LM Guide Orders

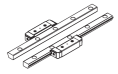


SHS25C2SSC1+640L 1 set



SHS25C2SSC1+640L-II 2 sets

Sample Model HR Orders



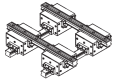
HR2555UU+600L 1 set

Sample Model GSR and GSR-R Orders



GSR25T2UU+1060L 2 sets

 Sample Cross LM Guide Orders (SCR, CSR, and MX)



4SCR25UU+1240/1000LP 1 set

Sample Model HMG Orders



HMG15A 2 UU C1 +1000L T + 60/150R 6T + 60/300R 6T - II 2 sets

Note) When ordering Model HMG, attach a reference diagram clearly showing the positioning of the LM block and LM rail.

Mounting Orientation and Lubrication Method

When placing an order, be sure to let THK know the mounting orientation and the exact position on each LM block where the grease nipple or the piping joint should be attached.

For the mounting orientation and the lubrication, see **A1-12** and **A24-2**, respectively.

Supported Options

The supported options differ depending on the model number. Check the available options when ordering.

See **A1-504**.

Maximum Manufactured Lengths for LM Rails

Where a high degree of precision is required, limits apply to the maximum manufactured lengths for LM rails. In such situations, contact THK.