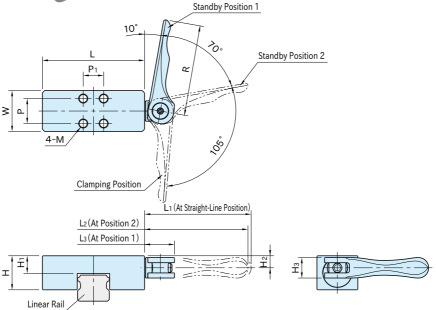
## **LINEAR-MOTION STOPPERS**

R⊕#S IMAO



Body	Handle	Ring Nut / Spacer	Push Bar
S45C steel Electroless nickel plated	SCM440 steel Quenched and tempered Electroless nickel plated	SCM435 steel Quenched and tempered Electroless nickel plated	S45C steel

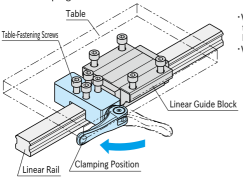


Part Number	Linear Size	L	W	Н	H <sub>1</sub>	R	Нз	H <sub>2</sub>	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	М			
LSM-20	20	63	26	22	11.5	60	1.4	1.1	1.1	1.1	7.8	76	73	23	M5×0.8 Depth 10
LSM-25	25	70	30	24	13.5	63   14	9.5	70	73	23	M6×1 Depth 12				
LSM-30	30	90	36	30	15.5	00	80   18 ⊢	10.6	95	92	27	M8×1.25 Depth 14			
LSM-35	35	100	38	34	18.5	60		13.4		92	21	1010 × 1.25 Deptil 14			

Part Number	Р	P <sub>1</sub>	Handle Operating Load (N)	Holding Force (N)	Weight (g)
LSM-20	16	13	40	150	283
LSM-25	18	15	40	150	376
LSM-30	22	18	50	250	729
LSM-35	24	24	30	250	932



Turning the handle to the clamping position allows clamping the linear rail.

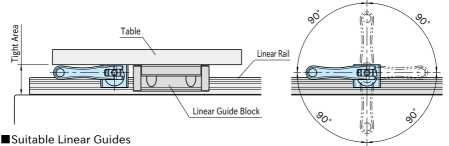


## ✓ Note

- Unless the handle is turned to the clamping position, the engineered full clamping force can not be distributed.
- •When the friction factor is extremely small due to oil or the like applied on the linear rail, the holding force can decrease.
- ·When a heavy impact load is applied, slippage can occur due to impact strength.

## Feature

- · Locks positively through simple operation.
- · Always provides constant clamping force due to clamping with built-in spring.
- Can be operated in tight areas as shown below, due to no need of space for handle swivel.
- The handle can be changed in orientation every 90°.



## Manufacturer Type SHS SHS-C / SHS-LC、 SHS-V / SHS-LV SSR SSR-XW / SSR-XWM、 SSR-XV / SSR-XVM、 SSR-XTB HSR-A / HSR-AM / HSR-LA / HSR-LAM、 HSR-B / HSR-BM / HSR-LB / HSR-LBM、 THK **HSR** HSR-CA / HSR-CAM / HSR-HA / HSR-HAM. HSR-CB / HSR-CBM / HSR-HB / HSR-HBM SR SR-W / SR-WM / SR-V / SR-VM、 SR-TB / SR-TBM / SR-SB / SR-SBM LWE LWEC / LWE / LWEG / LWEC···SL / LWE···SL / LWEG···SL LWET LWETC / LWET / LWETG / LWETC ··· SL / LWET··· SL / LWETG··· SL , LWET...Q LWES LWESC / LWES / LWESG / LWESC ··· SL / LWESG ··· SL , LWES...Q **IKO** I WH LWH···B / LWHG / LWH···SL / LWH···M I WHT LWHT...B / LWHTG / LWHT...SL / LWHT...M LWHS LWHS...B / LWHSG / LWHS...SL / LWHS...M

- \*) For use on other linear guides than above, contact us.
- \*) Note that Linear-Motion Stoppers are not products by manufacturers of linear guides, and any of such manufacturers are not liable or compensate for any trouble that may be caused by use of our Linear-Motion Stoppers.