



Part Number		L	Effective Stroke*	Number of	Ł	Rail Mass	Unit Price	
Type	No.	Selection	Slider 1 pc.	Mounting Holes M	Ł	(g)	RSR25	RSRR25
Set RSR Rail RSRR	25	160	74	2	40	32		
		240	154	3	40	48		
		320	234	4	40	64		
		400	314	5	40	80		
		480	394	6	40	96		
		560	474	7	40	112		
		640	554	8	40	128		
		720	634	9	40	144		
		800	714	10	40	160		
		880	794	11	40	176		
		960	874	12	40	192		
		1040	954	13	40	208		
		1200	1114	15	40	240		

* Effective stroke is the dimension value with a margin of approx. 3mm set from contacts of sliders and stoppers to avoid conflict between them.



Part Number - L

Part Number		L	Effective Stroke*	Number of	Ł.	Rail Mass	Unit Price	
Type	No.	Selection	Slider 1 pc.	Mounting Holes M	Ĺ	(g)	RSR40	RSRR40
Set RSR Rail RSRR	40	300	194	3	50	400		
		350	244	4	25	440		
		400	294	4	50	480		
		450	344	5	25	520		
		500	394	5	50	560		
		550	444	6	25	590		
		600	494	6	50	630		
		650	544	7	25	670		
		700	594	7	50	700		
		750	644	8	25	740		
		800	694	8	50	770		
		900	794	9	50	850		
		1000	894	10	50	920		
		1200	1094	12	50	1070		
		1500	1394	15	50	1280		
		1800	1694	18	50	1490		
Mumber of								

Part Number		Mounting Holes M	€1	Rail Mass (g)	Unit Price
Connecter Rail RSRT40	800	8	50	600	



Alterations	Code	Spec.					
Additional Slider	S	Sliders are added. Please specify additional slider quantity after S. Selection Example Additional Sider (by. Ordering Code Sider Total (by. 5 RSN25-640-S5 6 6) Added slider are the same size as that of the original part number model. When ordering 50 or more identical sliders at a time, please request a quotation.					
		Not applicable when ordering rails only.					

■Load Rating Type No. Load Direction 120N 240N 40N 80N 100N Static Load Rating 250N 500N

30N

Dynamic Load Rating Clearance (mm) 0.15 or less <Cautions>When using in wall mounting arrangements, please properly place workpiece so that no moment load is applied on the slides that may cause damages.

Features

Newly adopted Roller Bearings (grease filled) allow low-noise motion. Load-induced elastic deformation of Ball Bearings may increase the clearance.

> 150N *Values above are for one slider upon testing based on 2 rails.

75N