

Miniature CPC Linear Guide Assembly - MR Series - Part Number Ordering Code

MR	U	15	M	N	K	EE	2	V1	P	-310L	-15	-15	II	J		
														Customization Code		
														Number of rails on the same moving axis		
														End hole position (mm)		
														Starting hole position (mm)		
														Rail Length (mm)		
														Accuracy grade: P - precision, H - high, N - normal		
														Preload class: V0 - clearance, V1 - standard, V2 - light preload		
														Block quantity		
Seal Type: SS - with end seal ZZ - end seal + lubrication storage SU - end seal + bottom seal ZU - end seal + bottom seal + lubrication storage EE - end seal + reinforcement plate EZ - end seal + reinforcement plate + lubrication storage EU - end seal + reinforcement plate + stainless steel bottom seal UZ - end seal + reinforcement plate + stainless steel bottom seal + lubrication storage SUE - end seal + bottom seal + reinforcement plate ZUE - end seal + bottom seal + reinforcement plate + lubrication storage																
Rail Material: K - carbon steel or (blank) standard stainless steel																
Block length: L - long or N - standard																
Rail Type: M - standard or W - Wide																
Rail Size: 2, 3, 5, 7, 9, 12, 15																
Rail type: U - holes tapped from the bottom side, (blank) standard through holes																
Product Type: MR - miniature series																

Customization Code Descriptions

J Butt-joint track rail	R Special process for rail
G Customer designated lubricant	GN No lubricant
I Assembly with inspection report	GC Low dust generation (clean room prepared)
S Special straightness for rail	MS Metal Stopper on rail
B Special process for block	