

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

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

## Customization Code Descriptions

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