

## Description of Specification

	KM33	05	A	+400	P	0	-0	0	30	CA	AA
Model	KM33	05	A	+400	P	0	-0	0	30	CA	AA
Ballscrew Lead		05									
Carriage-Nut type			A								
<b>A</b> : A single carriage-nut with standard length											
<b>B</b> : Two carriage-nuts with standard length											
<b>C</b> : A single carriage-nut with short length											
<b>D</b> : Two carriage-nuts with short length											
Rail length (mm)				+400							
Accuracy grade					P						
<b>N</b> : Normal grade											
<b>H</b> : High grade											
<b>P</b> : Precision grade											
With / Without a Motor						0					
<b>0</b> : None											
<b>1</b> : With a Motor (mounted at <i>PMI</i> )											
With / Without a Cover							0				
<b>0</b> : None											
<b>1</b> : With a Cover											
<b>2</b> : With a Bellows											
Sensor Specification (see <b>page C1-13</b> )								0			
Type of Motor Bracket type (see <b>page C1-15</b> )									30		
Surface treatment mode :										CA	
<b>No symbol</b> : Fluoride low temperature chrome											
<b>CB</b> : Black oxide treatment											
<b>CA</b> : Electroless Nickel											
Code of special type											AA
<b>AA</b> : Special process											
<b>A1</b> : Heighten housing											
<b>No symbol</b> : Standard housing											