

M Y 60 - A C - 1 5

Transmission Method	Axis Code	Table Size	Material	Selectable Spec		
				Transmission Positions	Guiding Rail	Transmission
M : Manual	X : Single axis	Various spec, based on the chosen axis code.	A : Aluminum Alloy	S : Side, Forehand	1 : Cross Roller	3 : Cursory and fine micrometer (stage type of dual micrometer)
	Y : Dual axis		S : Stainless Steel	SR : Side, backhand	2 : Linear Ball	4 : Worm+Wormgeal
	Z : Integration of plate and bracket		SZ : Side, Forehand + micrometer upward	3 : Rotary copper elements	4 : Cross Roller Bearing	5 : Standard micrometer
	R : θ axis		SZR : Side, backhand + micrometer upward	4 : Cross Roller Bearing	5 : Groove Ball Bearing	6 : Cursory and fine micrometer (stage type of two-stage single micrometer)
	XL : Thin type, single axis		C : Centre, Forehand	6 : Simplified guide	CSR : Central: cursory adjustment Lateral: fine adjustment	7 : Electronical Micrometer
	YL : Thin type, dual axis		CZ : Centre, backhand	CSR : Central: cursory adjustment Lateral: fine adjustment	8 : Feeding screw	9 : Ball screw
	RL : Thin type, θ axis		L : Left	8 : Feeding screw	9 : Ball screw	
	LZ : Thin type, +L plate		R : Right			
	YW : Ultra thin type, dual axis		V : Vertically placed			
	ZL : Standard type, +L plate		H : Horizontal placed			
	YP : Thin type, through hole, dual axis					

