# MAU5040DW

On Request R + S

## MECHANICAL LINEAR ACTUATORS (Dual Carriage, Synchro-Use)

### IMAO

	Body	Carriage End Plates	Shaft	Trapezoidal Nut	Screw	Dustproof Sheet			
	A6N01 aluminum	ZDC2	0450 1		001405	0110000411			
and the second s	Anodized	die-cast zinc	S45C steel	CAC902 copper alloy	SCM435 steel	SUS304H			
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VIEW:A	Dimensions o	f End Plate	e (Both ends	;)					

Part Number		c	LB	Weight	Delivery Time		
	With Handle Shaft	Without Handle Shaft	3	LD	(kg)	Delivery Time	Т
	MAU5040DW-100	MAU5040DW-100Y	100	356	2.4	10 Working	Ν
	MAU5040DW-150	MAU5040DW-150Y	150	456	2.8	Days	

### Reference

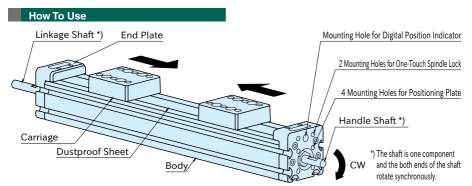
Technical Information of Mechanical Linear Actuators

### **Related Product**

Choose the optional elements for your needs.

- ·One-Touch Spindle Locks
- Positioning Plate
- Digital Position Indicators
- Adapter Shafts
- ·Handwheels

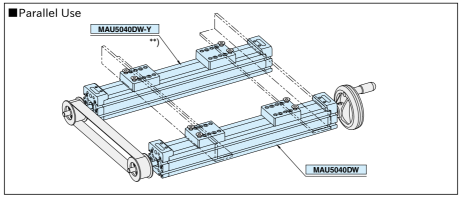
- •Pair of Stops
- •T-Nuts
- ·Groove Cover
- ·For actuators with customized stroke,
- see MAUX5040DW.



•Two carriages move toward the arrow directions by turning the Handle Shaft clockwise.

 $\cdot \mathsf{Two} \text{ carriages move against the arrow directions by turning the Handle Shaft counterclockwise.}$ 

·Pitch between two carriages increases or decreases 6mm per rotation of the Handle Shaft.



\*\*) MAU5040DW-Y comes without Handle Shaft.