

## METS Inquiry sheet SLIDER ELECTRIC CYLINDER - BALL SCREW DRIVE (WITHOUT MOTOR)

	Single-axis actuator inquiry sheet									
Customer			egister date			Registe persor				
Needs	Stroke (mm): Speed (mm/s):	Payload (kg): Repeatability ac			racy (mm):					
	Work piece moment (mm) A		• A — С — В С		A B C		A	A	c	С
Motor brand				otor lel No.						
Motor combination	□ M □ L □ R □ R	□ BC  □ LU  □ RU  ■		□ BR □ LD □ RD		□ BL		3	□ВМ	
Sensor connect method	☐ Inside	☐ Outsid	е							
Application	☐ Pick&Place  CCD Testing ☐ Position test ☐ Moving test ☐ Processing work						Figur	е		
	☐ Screw fastening ☐ Dispenser ☐ Other									
Usage environment	☐ Clean room(Class	Clas	s Class	Class 1000			Remar	ks		
	☐ General environment									
Noise request	☐ No request	□ 70~8	) Decibel		☐ 60~7	0 Decibel	(Decibel	level	will influ	ence price)
Ball screw brand	☐ Standard type(M.I.T) Request brand			(Will influence price)						
Equipment For	☐ Mass production		☐ Trial r	un						
Remarks										

<sup>\*</sup> Fill out the form and contact the nearest Mindman sales office or distributor.





## METS Inquiry sheet SLIDER ELECTRIC CYLINDER - BALL SCREW DRIVE (WITHOUT MOTOR)

Multi-axis actuator inquiry sheet									
Customer		Register date	Register person						
Needs	Stroke (mm):	Payload (kg):							
	Speed (mm/s):	Repeatability accuracy (mm):							
	Work piece moment (mm) A	B C A	B C	C C					
Combination types	A type	A2	A3	A4					
	G type ☐ G1	☐ G2	G3	G4 G4					
	P type	1 M2							
	P type	☐ P2							
	F type	☐ F2							
	G type								
Motor brand		Motor r	model No.						
Motor combination	☐ M ☐ X axis ☐ L ☐ R	BC U	BR BL G	□ BM					
	Y axis	5	BR BL G	□ BM					
	Z axis	□ BC □ □	BR BL G	☐ BM					
Sensor connect	☐ Inside	☐ Outside							
Application	☐ Pick&Place		☐ Processing work						
	CCD Testing Position te		☐ Screw fastening ☐ Dispenser	w fastening					
			m, support is suggested to	add					
11			m, support is suggested to						
Usage environment	☐ Dusty environment ☐ General environment	— □ Clea	an room(Class)	Class   Class   Class   10   100   1000					
		- 80 Docibal	1 60-70 Docibal (Dociba						
Noise request	□ No request □ 70~80 Decibel □ 60~70 Decibel (Decibel level will influence price)								
Ball screw brand Equipment For	☐ Standard type (M.I.T) Request brand (Will influence price) ☐ Mass production ☐ Trial run								
Remarks	iviass production								

<sup>\*</sup> Fill out the form and contact the nearest Mindman sales office or distributor.

