

## Rodless electric actuators

Company	
Compiled by	
Date	

A B  Fx  Mx  Fy  Fy  Fy  Fy  Fy  Fy  Fy  Fy  Fy  F	Fz	My F	<b>C</b> y  Fx.	Fy C	Fz	Mz My	F)	D My	Fx Mx	Fz
Axis position	□ A □ B □ C □ D						Dut	0		
Phase No.	4	2	3		-	6	Duty 7	Cycle 8	0	10
	1		3	4	5	0	,	•	9	10
Stroke in X (mm) +/-: according directions convention, see scheme 1										
Time (s)										
Mass to displace (kg) (i.e. gripper + part masses to move)	at a sat a sa									
EXTERNAL FORCE APPLICATION POSITION (MM) + or -: according	directions cor	ivention, see	scheme 2							
Xg										
Yg										
Zg  EXTERNAL FORCE (N) (I.E. CYLINDER/SPRING FORCE TO CON	ITDACT\									
Fx	IINASI)+/	- : according	directions co	onvention, see	scrieme i					
Fy										
Fz										
CENTER OF GRAVITY MASS TO DISPLACE POSITION (MM) + or	- : according d	lirections con	vention, see	scheme 2						
Lx										
Ly										
Lz										
Usefull stroke requested (mm)										
Any space limitations										
Axis must work "in position" mode (i.e. reaching a defined position, reacting against external forces), or "in torque" mode (i.e. pushing with controlled force against external obstacles in position not defined)?	□ Torque □ Position									
IT'S REQUIRED A FEED-BACK CHECK OF:										
Force (N) (brushless motor)	□ Yes □ No									
Position (mm) (stepping with encoder or brushless)	□Yes									
No. of hours/day worked (h/d)	□ No									
ENVIRONMENTAL CONDITIONS										
Temperature °C / Humidity										
Severity of environment use presence of dust, processing chips, etc.										
"In-Line" or "Geared" motor? (where applicable)	☐ In line									
` · · /	☐ Geared	d								
Motor mounting position (where applicable)										
Need for carriage braked with motor off										
Motor	☐ Metal Work ☐ Client ☐ To be evaluated (produce both solutions)									
ACCESSORIES										
cables tray chain										
Motor cable length										
Available supply voltage										
The control will be done with:	□ PLC w	ith step-dir ith brushle		l "Line Drive I "Open Coll ard		als				



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Short description, notes and draw of the possible application:	