

## Electric rotary actuators

Company	
Compiled by	
Date	

Rotating flange mounting position				Actua	Actuator mounting position					Load diagram					
									Fr Fr						
A B C					•		α°	_							
Rotating flange mounting position				□ A □ B □ C	□B										
Actuator mounting position $\alpha$ from $0^\circ$ to	90°														
Phase No.				1	2	3	4	5	6	7	8	9	10		
Rotation angle (°deg) + clockwise (CW)	- counterclockwise (C	DCW)													
Time (s)															
Moment of inertia J with respect to the axis of rotation (kg • m²)															
MOMENTS OF INERTIA FOR THE MOST COMMON SHAPES															
Denomination	Unit of measurement Fo	ormula Visco d	Example												
M Disk mass	kg		7												
d Disk diameter	m		0.3												
J Moment of inertia of the disk	kg III	- Md² 8	$= \frac{7 \cdot 0.3^2}{8} = 0.0787$												
	M	Aass distant from rotation axis													
M Mass	kg		0.5	_											
R Distance between barycenter and rotation axis  J Moment of inertia of the mass	m L2	MR <sup>2</sup>	0.2 = 0.5 × 0.2 <sup>2</sup> = 0.02	-											
y Moment of therita of the mass	-	arallelepiped with barycenter on rotation axis	= 0.5 x 0.2* = 0.02	-											
M Mass	kg		10												
L Side of the parallelepiped	m		0.4												
J Moment of inertia of the mass	kg m² =	M 12	$=\frac{10\cdot 0.4^2}{12}=0.13$												
EXTERNAL FORCE (N) (e.g. force of a	cylinder/spring to be	resisted)													
Fa	, , ,														
Fr															
POSITION OF EXTERNAL FORCE APPLICATION POINT (MM)															
a															
r															
Resistant torque (Nm)															
Any space limitations															
Should the axis work "in position" (e.g. push with controlled torque against co	., reach a defined ontrast in an undefi	angle, counteracting external to fined position)?	rques), or "in torque" (e.g.,												
A feedback control is needed.				☐ Torque (brushless motor) ☐ Position (stepper with encoder or brushless)											
No. of hours/day worked (h/d)				LI OSIU	on (stepper	with enco	der or brush	1033)							
ENVIRONMENTAL CONDITIONS															
Temperature °C / Humidity															
Severity of environment use prese	ence of dust, processi	ing chips, etc.													
Need for rotating flange stopped with motor not powered															
Any motor and driver other than Metal	Work standard														
ACCESSORIES															
V-Lock Adapter															
Motor cable length															
Available supply voltage															
The check will be done with:			□ PLC v	☐ PLC with step-dir board and "Line Driver" signals ☐ PLC with step-dir board and "Open Collector" signals ☐ PLC with brushless axis board ☐ There is no PLC											
Short description, notes and draw of the	he possible applic	eation:													