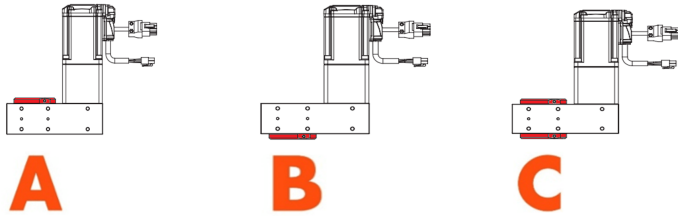
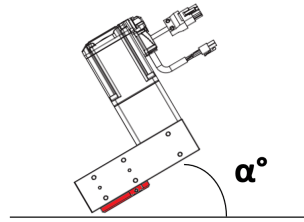


Company	
Compiled by	
Date	

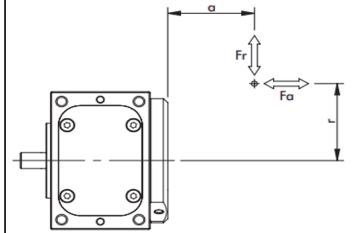
Rotating flange mounting position



Actuator mounting position



Load diagram



Rotating flange mounting position

- A
- B
- C

Actuator mounting position a from 0° to 90°

Phase No.

1 2 3 4 5 6 7 8 9 10

Rotation angle (° deg) + clockwise (CW) - counterclockwise (CCW)

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	Formula	Example
M	Disk mass	kg	 7 0.3 $J = \frac{Md^2}{8}$ $= \frac{7 \cdot 0.3^2}{8} = 0.0787$
d	Disk diameter	m	
J	Moment of inertia of the disk	kg m²	
M	Mass	kg	 0.5 0.2 $J = MR^2$ $= 0.5 \times 0.2^2 = 0.02$
R	Distance between barycenter and rotation axis	m	
J	Moment of inertia of the mass	kg m²	
M	Mass	kg	 10 0.4 $J = M \frac{l^2}{12}$ $= \frac{10 \cdot 0.4^2}{12} = 0.13$
L	Side of the parallelepiped	m	
J	Moment of inertia of the mass	kg m²	

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)

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Any space limitations

Should the axis work "in position" (e.g., reach a defined angle, counteracting external torques), or "in torque" (e.g., push with controlled torque against contrast in an undefined position)?

A feedback control is needed.

- Torque (brushless motor)
- Position (stepper with encoder or brushless)

No. of hours/day worked (h/d)

ENVIRONMENTAL CONDITIONS

Temperature °C / Humidity	
Severity of environment use presence of dust, processing 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 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 possible application:

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