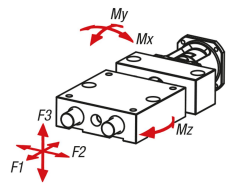


Item description/product images





Description

Material:

Bearing block and carriage aluminium alloy.

Guide column and threaded spindle stainless steel.

Plain bearing for guide columns and spindle nut high-quality special plastic.

Claw coupling aluminium with polyurethane coupling spider.

Version:

Aluminium alloy anodised.

Stainless steel hardened and ground.

Threaded spindle with ball bearing.

Note for ordering:

The unit is supplied with the position of cable outlet or control unit as shown in the drawing.

Note:

Positioning stages for motorised adjustment and positioning tasks. The plain bearings and spindle nuts are suitable for dry running, however lubrication with a grease for plastic plain bearings is recommended. The suitable programming software and interface cable for the stepper motor with positioning control are available as accessories (25000-15).

The stepper motor with a resolution of 200 increments per rotation allows a single direction calculated positioning accuracy of 0.005 mm. The absolute single direction positioning accuracy is 0.01 mm. The system can be operated with a duty cycle of 100%.

Can be combined with all other parts of the same size.

Technical data:

Threaded spindle pitch: 2 mm

Axial backlash of threaded spindle: <0.04 mm

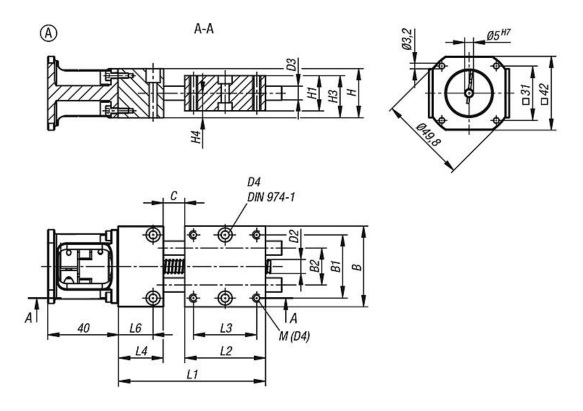
Radial play of guides: <0.02 mm Max. input speed: 600 rpm Max. travel speed: 20 mm/s Max. duty cycle: 100 %

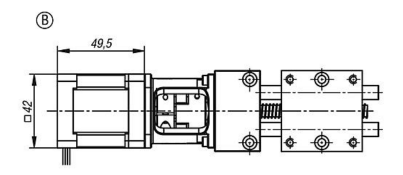
Application temperature: +10 °C to +50 °C

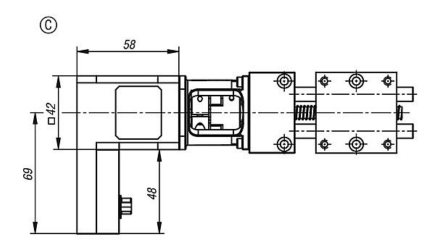
© norelem www.norelem.com



Drawings







21080 Positioning stages short with coaxial electric drive



Overview of items

Order No.	Size	Form	Form definition
21080-080	8	Α	without motor
21080-0811	8	В	with stepper motor
21080-0821	8	С	stepper motor with control
21080-120	12	Α	without motor
21080-1211	12	В	with stepper motor
21080-1221	12	С	stepper motor with control

Specifications

Size	В	B1	B2	D2	D3	D4	Н	H1	НЗ	H4	L1	L2	L3	L4	L6	Travel
0	46	200	21	00	0	4	00	00		- 4	00.5	40	00	00	00	0.4
0	46	36	21	8x2	8	4	28	20	24	14	93,5	46	36	26	20	24

Force tables

Size		F2		Mx	My	Mz
8	60	60	30	0,5	0,5	2
12	60	100	60	0,8	0,8	3

© norelem www.norelem.com 3/3