tem description/product images



Description

Material:

Body and rotary table Al alloy, anodised. Spindle steel, case-hardened. Spindle bearing maintenance-free. Position indicator plastic.

Version:

Radial play of rotation axis < 0.015 mm. Axial play of rotation axis < 0.02 mm. Repeat accuracy $< 0.05^{\circ}$. Spindle self-locking.

Note:

360° adjustment, no end stop.

The position indicator reads in increments of 0.1° increasing clockwise from 0.0° to 9.9° while the rotary table rotates counter-clockwise. A scale on the circumference of the rotary stage is marked every 10°.

The position indicator can be re-mounted in any of 4 positions by removing the grip and loosening the two screws.

Transmission ratio: 21161-08 = 50:1 21161-12 = 55:1

The rotary stage can be easily combined with other modules of the same size.

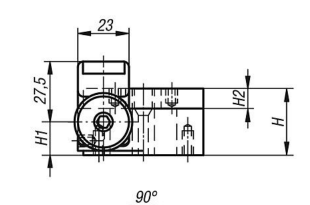
Drawing reference:

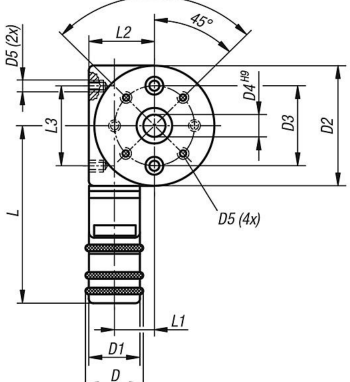
Assembly position of position indicator: a) top (standard) b) right c) bottom d) left

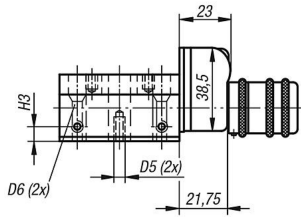
All counterbores to DIN 74-Bm (D6)

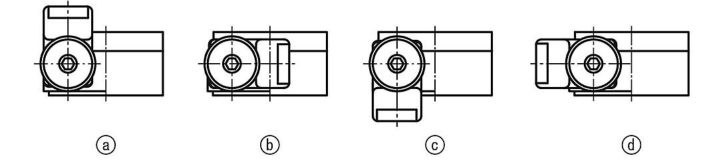
21161 Rotary positioning stages with position indicators

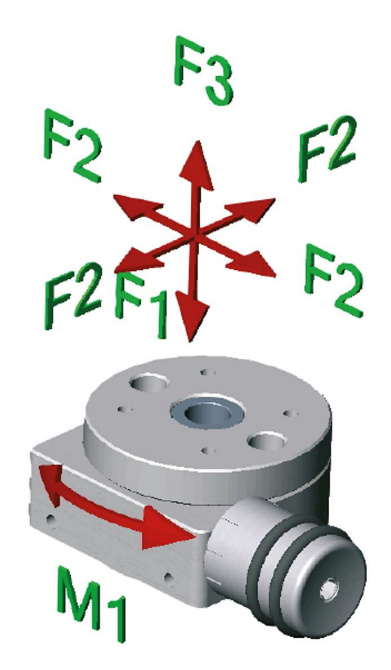
Drawings











Overview of items

Order No.	D	D1	D2	D3	D4	D5	D6	Н	H1	H2	H3	L	L1	L2	L3	F1 N	F2 N	F3 N	M1 Nm
21161-08	26	23	54	36	10	M4x6	4	30	14	9	6	80	17	29	36	500	500	200	3
21161-12	26	23	80	60	15	M6x9	6	40	17,5	12	6	93	31	43	60	500	500	200	5