Knobs with digital-analogue position indicator

METRIC













DIAMOND CUT KNURLED KNOB

Glass-fibre reinforced polyamide based (PA) technopolymer, black colour, matte finish.

gravity drive, technopolymer

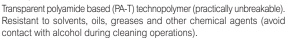
Moulded-in spindle.



BEZEL

Technopolymer. Moulded over the window.









Natural matte anodised aluminium.

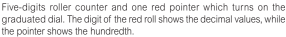
Clockwise or anti-clockwise graduation, black colour.

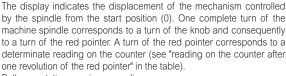


STANDARD EXECUTION

Black-oxide steel boss, H7 reamed blind hole, fitting to shaft by means of a supplied grub screw with hexagon socket and cup end UNI 5929-85.



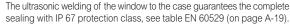




Ballrace rotation: maximum reading accuracy.



IP PROTECTION





The knobs with built-in gravity position indicator are suitable on spindles with horizontal or max 60° inclined axis.



- No pointer
- Plain dial
- Special dial with logo or customised graduations
- Filling with paraffin oil, maximum continuous working temperature
- Special readings after one revolution.

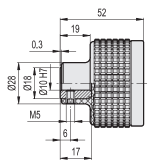
INSTRUCTIONS OF USE

See GW12 (on page 467).



ELESA Original design





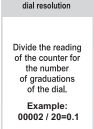
Example of description for ordering

00002 MBT.70-GW12

Reading on the counter after one revolution of the red pointer

0 0 0 0 2	0 0 0 0 2	0 0 0 0 2	0 0 0 0 2
00002	0000.2	000.02	00.002
00005	0000.5	000.05	00.005
80000	0000.8	80.000	800.00
00010	0001.0	000.10	00.010
00012	0001.2	000.12	00.012
00012(5)	0001.2(5)	000.12(5)	00.012(5)
00020	0002.0	000.20	00.020
00025	0002.5	000.25	00.025
00030	0003.0	000.30	00.030
00035	0003.5	000.35	00.035
00040	0004.0	000.40	00.040
00050	0005.0	000.50	00.050

Dial Graduation Number
20
50
40
100
60
100
40
50
60
70
80
100



D

Graduation

Graduated

