$\overline{\mathbf{O}}$ 11 Rotary controls

Digital-analogue position indicators

gravity drive, technopolymer

CASE

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

BEZEL

Technopolymer. Moulded over the window.

WINDOW

Transparent polyamide based (PA-T) technopolymer (practically unbreakable).

Resistant to solvents, oils, greases and other chemical agents (avoid contact with alcohol during cleaning operations)

DIAL

Natural matte anodised aluminium.

Clockwise (D) or anti-clockwise (S) graduation, black colour.

READING

Five-digits roller counter and one red pointer which turns on the graduated dial. The digit of the red roll shows the decimal values, while the pointer shows the hundredth.

The display indicates the displacement of the mechanism controlled by the spindle from the start position (0). One complete turn of the machine spindle corresponds to a turn of the handwheel/knob and consequently to a turn of the red pointer. A turn of the red pointer corresponds to a determinate reading on the counter (see "reading on the counter after one revolution of the red pointer" in the table). Ballrace rotation: maximum reading accuracy.

IP PROTECTION

The ultrasonic welding of the window to the case guarantees the complete sealing with IP 67 protection class, see IEC 529 table (on page A23).

FEATURES AND APPLICATIONS

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

To choose the handwheel see the table "Handwheels/knobs-possible assembly with indicators" (on page 691).



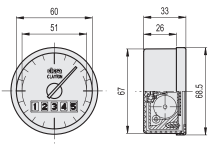
ELESA Original design

SPECIAL EXECUTIONS ON REQUEST

- No pointer
- Plain dial
- Special dial with logo or customized graduations
- Filling with glycerine, plexiglass window, maximum continuous working temperature 40°C
- Special readings after one revolution.

INSTRUCTIONS OF USE

These indicators are supplied with a screw on the rear case to prevent the mechanism from rotating during transportation, avoiding any displacement of reading. Before assembling the indicator into the handwheel, remove the screw from the back and fit the self-adhesive element supplied to guarantee IP 67 sealing.



Example	of	description	for	ordering

Dia

GW12	-	00002	-	D	
01112		OUUUL			

Reading on the counter after one revolution of the red pointer

00002 000.2 000.02 00.002 20 00005 000.05 000.05 00.005 50 00008 0000.8 000.08 00.008 40 00010 0001.0 000.10 00.010 100 00012 0001.2 000.12 00.012 60 00012(5) 0001.2(5) 000.12(5) 000.020 40 00020 0002.5 000.25 00.025 50 00030 0003.0 000.30 00.030 60 00035 0003.5 000.35 00.035 70 00040 0004.0 00.040 00.040 80 00050 0005.0 000.50 00.050 100	00002	00002	00002	0002	Dial Graduation Number
00008 0000.8 000.08 00.008 40 00010 0001.0 000.10 00.010 100 00012 0001.2 000.12 00.012 60 00012(5) 0001.2(5) 000.12(5) 100 40 00020 0002.0 000.25 00.020 40 00035 0003.5 000.35 00.035 70 00040 0004.0 000.40 00.040 80	00002	0000.2	000.02	00.002	20
00010 0001.0 000.10 00.010 100 00012 0001.2 000.12 00.012 60 00012(5) 0001.2(5) 000.12(5) 00.012(5) 100 00020 0002.0 000.20 00.025 40 00025 00025 000.30 00.030 60 00030 0003.0 000.35 00.035 70 00040 0004.0 000.40 00.040 80	00005	0000.5	000.05	00.005	50
00012 0001.2 000.12 00.012 60 00012(5) 0001.2(5) 000.12(5) 00.012(5) 100 00020 0002.0 000.20 00.020 40 00025 0002.5 000.35 00.030 60 00035 0003.5 000.35 00.035 70 00040 0004.0 00040 80	00008	0000.8	000.08	00.008	40
00012(5) 0001.2(5) 000.12(5) 00.012(5) 00020 0002.0 000.20 00.020 40 00025 0002.5 000.25 00.025 50 00030 0003.0 000.30 00.030 60 00035 0003.5 000.35 00.035 70 00040 0004.0 000.40 00.040 80	00010	0001.0	000.10	00.010	100
00020 0002.0 000.20 00.20 40 00025 0002.5 000.25 00.025 50 00030 0003.0 000.30 00.030 60 00035 0003.5 000.35 70 00040 00040 80	00012	0001.2	000.12	00.012	60
00025 0002,5 000,25 00,025 50 00030 0003,0 000,30 00,030 60 00035 0003,5 000,35 00,035 70 00040 0004,0 000,40 00,040 80	00012(5)	0001.2(5)	000.12(5)	00.012(5)	100
00030 0003.0 000.30 00.030 60 00035 0003.5 000.35 00.035 70 00040 0004.0 000.40 00.040 80	00020	0002.0	000.20	00.020	40
00035 0003.5 000.35 00.035 70 00040 0004.0 000.40 00.040 80	00025	0002.5	000.25	00.025	50
00040 0004.0 000.40 00.040 80	00030	0003.0	000.30	00.030	60
	00035	0003.5	000.35	00.035	70
00050 0005.0 000.50 00.050 100	00040	0004.0	000.40	00.040	80
	00050	0005.0	000.50	00.050	100



Graduation

Graduated

- of the counter for the number of graduations of the dial.
 - Example: 00002 /20=0 1

