Position indicators

gravity drive, steel







CASE

Zinc-plated steel.

BEZEL

AISI 303 stainless steel.

WINDOW

Glass.

DIAL

Natural matte anodised aluminium.

Clockwise or anti-clockwise graduation, black colour.

READING

The black pointer indicates the number of turns of the spindle from the start position (0); the red pointer indicates the fractions of turn. Ballrace rotation: maximum reading accuracy.

RATIO

To choose the ratio see "Gravity position indicators introduction" (on page 460).

SPECIAL EXECUTIONS ON REQUEST

- Special dial with logo or customised graduations
- Special ratios
- Filling with paraffin oil, maximum continuous working temperature
- Single pointer
- Window in plexiglass instead of glass.

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 461).

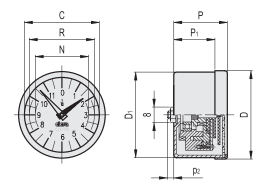
Se- ries	D	Р	D1	P1	p2	С	R	N	4
GA01	49.6	30	48.3	20.5	1.6	42	37	30	140
GA02	68.4	32	67.0	19.3	1.0	60	51	44	210
GA05	112.7	32	111.0	18.8	1.0	102	89	76	420



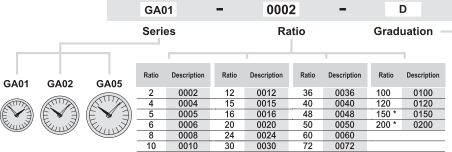
ELESA Original design

Increasing graduation

clockwise D anti-clockwise S



Example of description for ordering



^{*} Available only for GA02 and GA05





Position indicators