


**elesa**  
Original design PW12

**3 Type**

- R Digits ascending clockwise
- L Digits ascending anti-clockwise

<b>1</b>	<b>2</b>	<b>d<sub>1</sub></b>	<b>Counter</b>	Indication after one spindle revolution	Corresponds to thread pitch	Scale	Number of graduations	Indication precision of the pointer	<b>d<sub>2</sub></b>	<b>d<sub>3</sub></b>	<b>l<sub>1</sub></b>	<b>l<sub>2</sub></b>
60	0000.2		000002	0,2	20	0,01	68,5	67	33	26		
60	0000.5		000005	0,5	50	0,01	68,5	67	33	26		
60	0001.0		000010	1,0	100	0,01	68,5	67	33	26		
60	0002.0		000020	2,0	40	0,05	68,5	67	33	26		
60	0002.5		000025	2,5	50	0,05	68,5	67	33	26		
60	0003.0		000030	3,0	60	0,05	68,5	67	33	26		
60	0004.0		000040	4,0	80	0,05	68,5	67	33	26		
60	0005.0		000050	5,0	100	0,05	68,5	67	33	26		

**Specification****Housing**

- Plastic, Polyamide (PA)
- Glass fiber reinforced
- Black, matte finish

**Sight glass**

- Plastic, Polyamide (PA-T)
- Clear glass, ageing proof
- Shock-resistant

**Housing / Sight glass**

- Operating temperature 0 °C to +100 °C
- Oil and solvent proof
- (not suitable for alcohol)

**Pointer**

- Plastic, red

**Scale**

- Aluminum
- Matte anodized
- Graduations black

**Counter**

- Digits white
- Pre-decimal positions highlighted black
- Decimal positions highlighted red

**Protection class IP 65****RoHS****On request**

- Special scales

Position indicators GN 000.13 have been shaped for installation into different operating elements.

The salient features of these counters are:

The housing, the hand spindle, and safety glass are produced from one single piece of material and ultrasonically welded to give a spray water proof and corrosion free unit (Protection class IP 65).

The installation principle with the forced drive allows the use of the positioning indicator GN 000.13 in any position even in case of strong vibration.

One complete revolution of the red pointer corresponds to one revolution of the spindle. This gives a very accurate reading and, combined with the digital indication from the counter, it is very simple to read.

**see also...****GN 000.9 Position Indicators****Page**

QVX

**Technical Information**

Further instructions for position indicators GN 000.13

QVX

IP Protection classes

QVX

Plastic Characteristics

QVX

**Accessory****GN 534.9 Hand Knobs**

QVX

**GN 577.9 Handwheels**

QVX

**GN 323.9 Disk Handwheels**

QVX

**How to order****GN 000.13-60-0001.0-R**

<b>1</b>	<b>d<sub>1</sub></b>
<b>2</b>	<b>Counter</b>
<b>3</b>	<b>Type</b>