


ELESA Original design GW12

## 3 Type

R Numbers ascending clockwise
L Numbers ascending anti－clockwise

| $d_{1}$ | Counter |  |  |  | $\mathrm{d}_{2}$ | $\mathrm{d}_{3}$ | $\mathrm{I}_{1}$ | $\mathrm{I}_{2}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | indication after 1 spindle revolution | Number of graduations | Indication precisi－ on of the pointer |  |  |  |  |
| 60 | 0000.2 | 00002 | 20 | 0，01 | 68，5 | 67 | 33 | 26 |
| 60 | 0000.5 | 000005 | 50 | 0，01 | 68，5 | 67 | 33 | 26 |
| 60 | 0001.0 | 000110 | 100 | 0，01 | 68，5 | 67 | 33 | 26 |
| 60 | 0002.0 | 00020 | 40 | 0，05 | 68，5 | 67 | 33 | 26 |
| 60 | 0002.5 | 00025 | 50 | 0，05 | 68，5 | 67 | 33 | 26 |
| 60 | 0003.0 | 00030 | 60 | 0，05 | 68，5 | 67 | 33 | 26 |
| 60 | 0004.0 | 00040 | 80 | 0，05 | 68，5 | 67 | 33 | 26 |
| 60 | 0005.0 | 00050 | 100 | 0，05 | 68，5 | 67 | 33 | 26 |

## Specification

－Housing Plastic（Polyamide PA）
－glass fiber reinforced
－black，matte
－Sight glass plastic（Polyamide PA）
－clear glass，ageing proof
－shock－resistant
－Housing／Sight glass
－temperature resistant up to $100^{\circ} \mathrm{C}$
－oil and solvent proof （not suitable for alcohol）
－Pointer plastic，red
－Scale aluminum
－matte anodized
－Graduation lines black
－Counter
－Numbers white
－Number wheels for integers black， decimals red
－Pendulum system on ball bearings
－Protection class IP 67
－RoHS compliant

## On request

－Special scales

## Information

Position indicators GN 000.3 have been shaped for installation into different operating devices．

The salient features of these counters are：
The housing，the hand spindle，and safety glass are produced from one piece of material and ultrasonically welded to give a spray water proof and corrosion free unit（Protection class IP 67）．

The pendulum system is fitted with ball bearings to give the most accura－ te reading usable up to a spindle inclination of $60^{\circ}$ angular．

The numbers in the counter are very clear and the decimal numbers are shown in red．

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．．．
－More information to position indicators GN $000.3 \rightarrow$ Page XYZ
－Hand knobs，hand wheels with GN $000.3 \rightarrow$ Page XYZ
－IP Protection classes $\rightarrow$ Page 1482

| How to order 1 | 1 | $\mathrm{d}_{1}$ |
| :---: | :---: | :---: |
|  | 2 | Counter |
| GN000．3－60－0001．0－R | 3 | Type |

