## 4 OR 5-DIGIT POSITION INDICATORS

WITH ELECTRIC CONTACT
DELTA
8/5 and 15/4

## Available in standard versions:

- 4-digit h=15 mm display
white digits on a black background (whole) white digit on red background (decimals)
- 5-digit $\mathrm{h}=8 \mathrm{~mm}$ display
white digits on a black background (whole)
white digit on red background (decimals)
- materials
zamak die-cast body
cover in ABS
optional aluminium panel
internal kinematic mechanisms in synthetic, self-lubricating and brass materials
- on request: last white digit on red/black background with millimetric hatching

mm $175 \times 115 \times 65$


## TYPICAL APPLICATIONS

In addition to the usual function of displaying measurements, this family of devices equipped with micro-circuit breakers controlled by cams, gives


## DELTA $8 / 5$ and 15/4

4 OR 5-DIGIT POSITION INDICATORS
WITH ELECTRIC CONTACT

| SCREW PITCH <br> mm | $\begin{gathered} \text { DISPLA } \\ \text { AFTE } \\ \text { DELTA } 15 / 4 \\ \mathrm{~mm} \end{gathered}$ | DICATION TURN DELTA 8/5 mm | STANDARD AVAILABILITY IN RELATION TO SHAFT OUTLET (letter) = DELTA $15 / 4$ (+) = DELTA 8/5 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0.5 | 0005 | 00005 | A | D | S | $V_{+}$ |
| 0.5 | 0050 | 00050 |  |  |  | $V_{+}$ |
| 1 | 0001 | 00001 |  | D | S | $V_{+}$ |
| 1 | 0010 | 00010 | A | D | S | V+ |
| 2 | 0002 |  | A |  |  | V |
| 2 | 0020 | 00020 |  | D | S | V+ |
| 4 | 0004 |  |  | D | S |  |
| 4 | 0040 |  |  |  |  | V |
| 5 | 0005 | 00005 | A | D | S | $V_{+}$ |
| 5 | 0050 | 00050 |  |  |  | $V_{+}$ |
| 10 | 0010 | 00010 | A | D | S | $V_{+}$ |
| 10 | 0100 | 00100 |  |  |  | V+ |

- Please contact our Technical Offices for anything not mentioned in this table


These devices are supplied with 2 actions ( one on 0 and the other on a fixed number selected by the client ) that activate a micro-switch, for the duration of one or more units (requested by the client).

For safety reasons the first digit is usually excluded. In this case, for example, when a machine is closed down (1st action) the halt signal will start from the formation of the number 0009 to the number 0000 , making it possible to use the following 9 units to absorb inertia or for the action of brakes or suchlike.


