Position indicators programmed



Item description/product images



for electrics

Description

Material:

Housing plastic. Hollow shaft steel. Screen LCD display. Grub screw steel.

Version:

Hollow shaft black oxidised. Grub screw black.

Note:

The electronic position indicators offer diverse opportunities compared to mechanical position indicators because they display angles as well as uncommon spindle pitches and record each fraction of spindle movement.

* Freely programmable parameters using the programming software K0411.09.

Technical data:

- LCD Display with 5 digits
- Digit size approx. 11.5 mm
- Display range from -19999 ... 99999
- Tunular shaft Ø 30 H7 mm
- Operating temperature -10 °C to +60 °C
- Storage temperature -30 °C to +80 °C
- Revolution max. 600 rpm
- Lithium battery Button cell 3V, type CR 2032. service life approx. 2 years
- Vibration-resistance according to DIN IEC 68-2-6 10 g / (5 \dots 150 Hz), 20 g / (100 \dots 2000 Hz)
- Shock-resistance according to DIN IEC 68-2-27 30 g / 15 ms
- EMC DIN EN 61000-4-2; DIN EN 61000-4-4
- Type of protection IP 51

Features:

- indicated value and decimal point freely programmable
- linear or angle mode
- function key for zero-point position
- function key for switching between the absolute dimension and chain dimension
- programming of an offset value directly at the device
- easy battery change

Accessory:

- reducing bushes K0412
- programming software K0411.09

Position indicators programmed



Drawings

Order code:

Indicator after

one rotation:

Please indicate here which

value is to be displayed

after one rotation (this is

usually the spindle pitch).

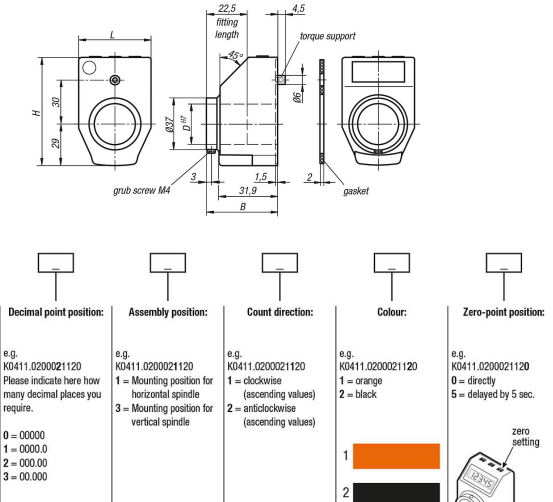
Please note the decimal

Important:

point position!

K0411.0200021120

K0411.



Angle mode:

(resolution 0.1°) If you want the display to be in angle mode, enter 03600.

The display in angle mode is 03600 after one rotation and returns to 00000 for the next rotation.

Angle mode:

If you want the display to be in angle mode, the decimal point is best put in position 1.

This means the display shows the value 0360.0 after one rotation.









The Zero-point position can be delayed by 5 sec. by means of a parameter, in order to avoid accidental zero setting.

Overview of items

Order No.	Version 1	Version 2	В	D	Н	L
K0411.	digital	programmed	38,8	30	71	48



Position indicators programmed



Overview of items