

Software for position indicators

Item description/product images



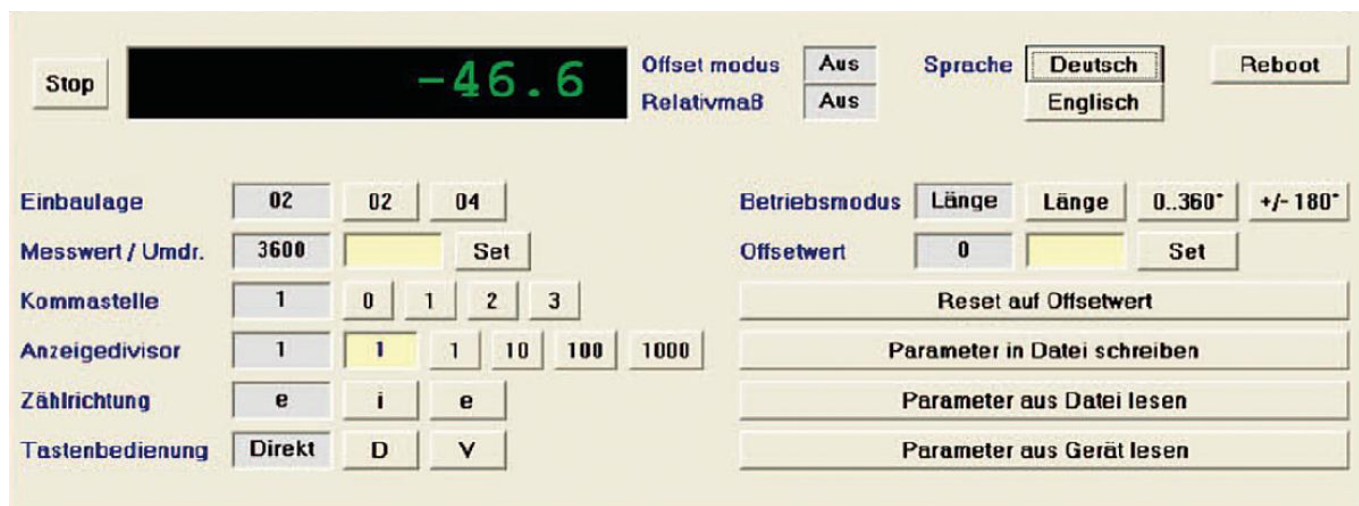
Description

Note:

The programming software allows the position indicator to be programmed with appropriate parameters prior to assembly. Working with the program is extremely easy. Figures such as indicated values per rotation, decimal point etc are entered directly or selected over the operating panel. The software detects invalid values entered.

With USB connection cable.

Drawings



The screenshot shows the Kipp software interface. At the top, there is a 'Stop' button, a digital display showing '-46.6', and buttons for 'Offset modus' (Aus), 'Relativmaß' (Aus), 'Sprache' (Deutsch, Englisch), and 'Reboot'. Below this, the 'Einbaulage' section has buttons for '02', '02', and '04'. The 'Messwert / Umdr.' section has a value of '3600' and a 'Set' button. The 'Kommastelle' section has buttons for '1', '0', '1', '2', and '3'. The 'Anzeigedivisor' section has buttons for '1', '1', '1', '10', '100', and '1000'. The 'Zählrichtung' section has buttons for 'e', 'i', and 'e'. The 'Tastenbedienung' section has buttons for 'Direkt', 'D', and 'V'. On the right, the 'Betriebsmodus' section has buttons for 'Länge', 'Länge', '0..360°', and '+/- 180°'. The 'Offsetwert' section has a value of '0' and a 'Set' button. Below these are four buttons: 'Reset auf Offsetwert', 'Parameter in Datei schreiben', 'Parameter aus Datei lesen', and 'Parameter aus Gerät lesen'.

Overview of items

Order No.	Item
K0411.09	USB connection cable