$3.7 \times 3.1 \times 22 \mathrm{~mm}$
$3.9 \times 3.1 \times 22 \mathrm{~mm}$
$6.5 \times 5.0 \times 25 \mathrm{~mm}$

C-groove cylinder
T-groove cylinder
sensor surface
sensor surface
middle area
middle area
$\checkmark$ fully sunken and (as a result) protected installation in the groove
$\checkmark$ teach-in based setting
$\checkmark$ teach tool included in the delivery package
$\checkmark$ high level of switching accuracy
$\checkmark$ LED switch status display
$\checkmark$ connection via M8-cable connectors

## 2 switching points are teachable can be applied from the top



## description

The new teachable magnetic cylinder sensors from ipf electronic are characterized by two, freely programmable, independent switch points. However, all the electronics are integrated in the sensor housing. The MZ070770 is suitable for installation in profiled T-grooves and the MZR40770 is suitable for profiled C-grooves (Festo). In addition, there is the MZR40771, which is used in the profiled C-grooves of SMC cylinders.
The two switch points can be quickly and conveniently set when installed. This is done without push buttons with the aid of user friendly teaching tools. As such, the unwanted programming of changes is largely avoided, resistance against environmental influences is greatly increased and protection class IP67 is retained.
Carrying out quick electronic alignment when installed has replaced the task of looking for the switch points manually.

Problems with the settings, as a result of indentations in the cylinder housing, belong to the past. Two LEDs on the top side of the sensor carry out the functions of the operating display. They also provide information about the programming status and display error signals. As a result of the integrated EEPROM, the switch points are securely stored, even in the event of power cuts.
apllications example

- installation- and handling technology
- pneumatic cylinders
- clamping elements
- robotics
- picker arms


