

dimensions 12 x 12 x 22mm

round cylindersstrap retainersØ 6 ... Ø 147mmpull-rodsclampsup to 6mmdouble railsclampsup to 6mm

- √ fully electronic version
- √ easy mounting
- √ high switching accuracy with small hysteresis
- ✓ integrated amplifier
- √ impact- and vibration-resistant
- √ high switching frequency
- ✓ LED display













wear-free cylinder switch robust metal housing



For many tasks in automation technology, it is necessary to detect movements in pneumatic and hydraulic cylinders and to precisely detect the piston position. In control technology, cylinder sensors are used for this purpose. These magnetic sensors function contactlessly and wear-free on a magnetic switching element on the cylinder piston.

Magnetic cylinder sensors offer a high switching distance yet still have a small design. Because magnetic fields penetrate all non-magnetizable materials, the sensors are able to detect magnets through walls made of non-ferrous metal, stainless steel and aluminum.

The sensor of the **MZ13** series can be used on nearly all cylinder variants due to the universal type of "strap retainer fastening" and is directly interchangeable with existing reed switches that use three-wire system technology.

The sensor is provided with a notch for the strap retainer and

has rounded (concave) surfaces on two sides. As a result, exact fastening and secure guiding on the corresponding cylinder are ensured. By means of these flexible mounting options, the outlet direction of the connector may point in various directions. The LED indicator, which signals the detection of the magnetic field, is highly visible when viewing the top and front sides. Through the absolute wear-free mode of operation, maximum operational dependability and reliability are ensured.

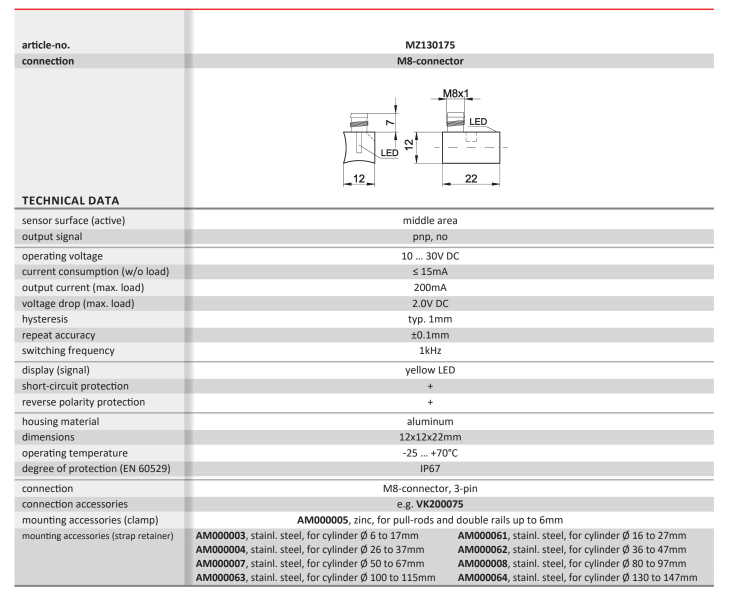
## application examples

- position detection of a cylinder piston
- end position sensing during feed movements
- recognition of magnetic switching cams, even through housing walls

## **MAGNETIC SENSORS**

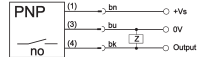
1700 CYLINDER SENSORS



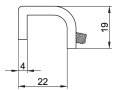


connection



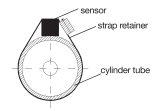


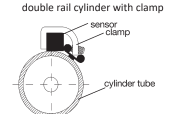
wire colors: bn = brown (1), bu = blue (3), bk = black (4)

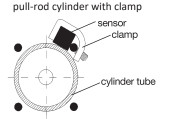


## mounting examples

Round cylinder with strap retainer







This data sheet only contains the available standard variants. For other output / connection variants, we kindly ask that you contact us.

We are happy to supply the right cable socket for the plug equipment. You will find a list in the "accessories" section of the catalog under ipf-sensorflex® "cable sockets" or in the search window on our homepage www.ipf-electronic.com (using the search term "VK").

Warning: Never use these devices in applications where the safety of a person depends on their functionality.