

## **OZB MS MICROSWITCH**

The OZB MS Microswitch is designed for detecting the physical motion of valve shafts. These microswitches come equipped with a single-piece cam, providing easy adjustment, and reducing the risk of adjustment failures

Microswitches are commonly used in various industrial applications where a physical motion or position needs to be detected. The use of a single-piece cam in the OZB MS Microswitches likely simplifies the adjustment process and enhances the reliability of the switch in maintaining its set position.



## **KEY FEATURES**

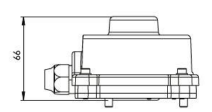
Type: OZB MS Microswitches

**Application:** Detection of the physical motion of valve shafts.

**Key Feature:** Single-piece cam design for easy adjustment and reduced risk of adjustment failures.

## **MS13**





Designed for ACP13 pneumatic actuators.

