THE HOME OF INNOVATION.

Eltako



Wirless ellbow pushbutton FET55E-wg



Wireless proximity sensor FNS55B-wa



NFC sensor NFCS55-wg



Wireless motion sensor FBH55SB-wg

## **HANDS FREE SENSOR**







WITH THE NEW, NON-CONTACT SENSORS, WE ROUND OFF OUR SYSTEM IN THE AREA OF CONTACTLESS SWITCHING AND OFFER SOLUTIONS FOR A WIDE VARIETY OF PURPOSES.

**Wireless Motion Sensor:** When moving within the PIR detector range a signal is sent. Battery life approx. 3 years.

**Wireless Proximity Sensor:** When passing a hand over the sensor face at around 10cm distance from the sensor a signal is transmitted. Battery life of around 5-8 years.

**NFC Sensors:** The NFC sensor can be used as a trigger for smart building functions with a mobile phone and also for storing data. Storage capacity, 144 bytes. Communication speed, 106 kbit/s.

**Wireless Ellbow Pushbutton:** A large button that can be easily operated with the elbow. The kinetic energy generated by the action of pressing the button creates the wireless signal. No battery or cable required.





