

NEW

THE HOME OF INNOVATION.

Eltako

**FET55E-
FNS55B-
NFC55-
FBH55SB-**



Wireless elbow pushbutton
FET55E-wg



Wireless proximity sensor
FNS55B-wg



NFC sensor
NFC55-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 Elbow 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.



www.eltako.com

