



Vehicle detection sensor for barriers and gates

# Installer-friendly, resistant, versatile

- Quick and easy to install thanks to above ground mounting
- With built-in heater and IP65 protection optimally suitable for outdoor operation
- Several features allow for convenient adaption to various applications

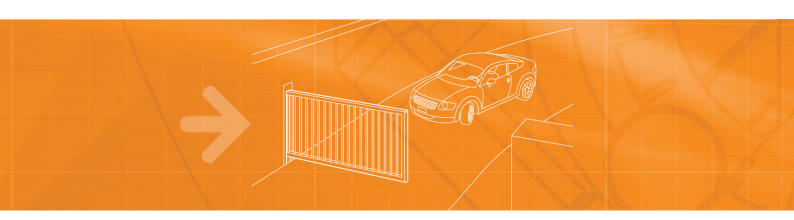
### **ProAccess**

# Vehicle detection sensor for barriers and gates

### Installer-friendly, resistant, versatile

ProAccess is a high-performance sensor for vehicle detection combining microwave and ultrasonic technology. ProAccess can quickly activate barriers, parking ticket machines, gates or bollards when a vehicle is approaching. As a combined sensor it can also prevent vehicles from being damaged by the moving part of the gate or barrier.

Thanks to above ground mounting ProAccess is an easy to install alternative for applications in which loop detectors cannot be used. The device is mounted at a height of 0.5 m and has a range of up to 5.5 m. ProAccess is suitable for wet and cold environments because of the IP65 protection class and the built-in heater.



### **Benefits**

#### **User-friendly installation**

- Thanks to above ground mounting in 0.5 m, no surfacing work is necessary
- User-friendly menu guidance and feedback via LED
- Sensitivity and detection angle (± 30°) can be adjusted for precise detection
- Triangle bracket for 45° and 90° mounting available
- Sensor unit can be removed for maintenance

#### High resistance

- Built-in heater ensures stable operation in cold environments
- Reliable detection even at speed up to 20 km/h (12 miles)
- High electromagnetic compatibility (EMC) avoids undesired interferences with other components
- Fulfils protection class IP65

#### Several features for high versatility

- Different modes for activation and vehicle protection
- Object differentiation can filter out pedestrian traffic
- Material-independent detection of vehicles
- · Possibility to teach in stationary objects
- Input for WAKE or INHIBIT signal



Horizontal angle adjustment



Built-in heater



People suppression

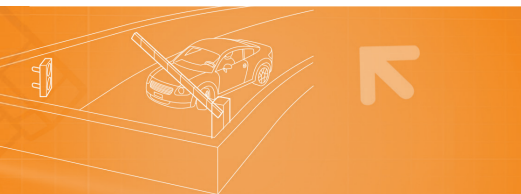


# **Accessory**



#### **Mounting bracket for ProAccess**

Allows for easy installation in 45° and more flexible angle adjustment.



# **Applications**

### **Application**

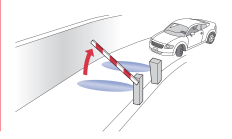
Activation of ticket dispenser and presence detection at barriers

#### **Solution**

- 1 ProAccess activates the ticket dispenser on demand for energy saving
- 1 ProAccess monitors the occupation of the barrier area
- 1 S-Line safety edge ensures a standardcompliant closing edge protection

#### **Benefits**

- People masking: human traffic is filtered out for cheat protection
- No surface works through above ground mounting
- Full integration for high vandalism protection



#### **Application**

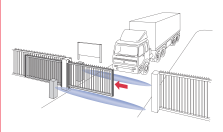
Presence detection at a sliding gate

### **Solution**

2 ProAccess devices for vehicle protection on both sides of the gate in addition to ExpertLine safety edges and an RFGate 3 signal transmission system

#### **Benefits**

- No wiring of other side
- Reliable presence detection for vehicles
- Standard-compliant closing edge protection



#### **Application**

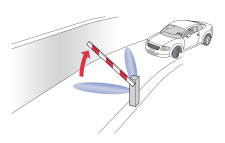
Activation and presence detection at barriers

### Solution

Installation of 2 ProAccess devices, one for barrier activation (in 45°), one for vehicle protection (in 90°) and an S-Line safety edge

#### **Benefits**

No surface works through above ground mounting





## Technical data

| Mechanical data         |   |
|-------------------------|---|
| Colour                  | Grey / dark grey  |
| Housing material        | ABS   |
| Dimensions              | 175×80×72.5 mm (L×W×D)  |
| Weight                  | 420 g   |
| Installation height     | 500 mm  |
| Sensor angle adjustment | Left and right: ±30 degrees   |
| Technological data      |   |
| Technology              | Microwave: 24 GHz,<br>Ultrasonic: 56 kHz                                      |
| Sensing distance        | Microwave 0.8 to 5.5 m,<br>max. range adjustable;<br>Ultrasonic 0.1 to 1.5 m, |

|                            | 12-24 VDC   |
|----------------------------|---|
| Power consumption          | Heater enabled: < 200 mA,<br>heater disabled: < 80 mA<br>(at 24 V)                                      |
| Response time              | 500 ms  |
|                            | Active low/high, switchable   |
| Output                     | Relay output 30 VDC, 0.3 A (no/nc switchable)   |
| Display                    | Status: multi colour LED<br>(green, red, yellow, purple,<br>blue);<br>Settings with buttons<br>and LEDs |
| Ambient conditions         |   |
| Protection class           | IP65  |
| Ambient temperature        | −30°C to +50°C  |
| Operating ambient humidity | 95% max. (no condensation)  |

| Directives | RED 2014/53/EU                   |
|------------|----------------------------------|
|            | RoHS 2011/65/E                   |
|            | WEEE 2012/19/E                   |
|            |                                  |
| Note       |                                  |
|            | commendations concerning our pro |
|            |                                  |
|            |                                  |
|            |                                  |

# Ordering information

| Article no. | Description   |  |
|-------------|---|--|
| 398522      | <b>ProAccess</b> Sensor for vehicle detection at barriers and gates |  |
| 399601      | Bracket PrAc<br>Mounting bracket                                    |  |

# Supplementary products

### S-Line

Electrical miniature safety edge system

#### ExpertLine

Modular pressure-sensitive edge system for gate/door applications



Tel. +41 52 687 11 11 info@bircher.com www.bircher.com

Wiesengasse 20 8222 Beringen

Switzerland

**BBC Bircher Smart Access**