

Quick access to parking

- For example quick entrance to the parking area without waiting time

Entrance without waiting time

With Prima's FlexAir® access control system, you can easily add a remote control reader like with a regular online reader. The reader acts as a receiver for the remote control signal. This is controlled through the Nova software, and the gate opens if the access rights are correct in terms of time and place. Hence, it only requires a single touch on the remote control, for the gate to open e.g. to the parking area or the storage building. It is therefore not necessary to station the car at a predetermined location in order to reach the online reader within an arm's length. The remote control antenna has a range of up to 15-20 metres depending on the conditions.

4 buttons – 4 different access rights

In order to improve safety, the user can be assigned different access rights on different remote control buttons, so there for example always is access through gate 1 (e.g. to a corporate car park) with button 1, and access to gate 2 (access to the storage building) would only be granted with button 2 during opening hours. It would also be possible to have the same access rights to both locations. However, in this case, it would only be possible to use one button for all gates and access doors.



The parking bar opens when the predefined button is activated by touching the remote control reader.

Parking solution with traffic control

Combined with traffic lights, it is possible to control the traffic at parking lots with only one driveway in such a way that a signal will only be given, when the lane is free from traffic, and thereby avoiding encounters in the middle of a ramp. By combining the traffic lights and the remote control readers, it is possible to facilitate an easy and secure access to the underground parking.



Technical specifications

Order code	802-002-1410	802-000-4000
Description	Remote control reader with external antenna	Remote control
Specifications	B:71 mm x H: 90mm x D: 60mm Operating temperature range: -20°C to +70°C Reader frequency: 433,92 MHz	B:40 mm x H: 52mm x D: 19mm 4 buttons with separate ID-number Delivered as a keyring

prima