Handsfree Parking Column unlimited can be used as an access control device at entrances with (rollershutter) gates or at car park (section) entrance/exit gates. Privileged parkers (e.g., contract parkers) can be issued with a contactless keycard, which allows them to operate the gates.



## **Features**

- Self-explanatory arrangement of control elements; unit is easy to service and maintain
- 125kHz/13MHz contactless transceiver module integrated in front panel allows for contactless processing of KeyCards
- Automated verification of access authorisation
- Gate control by way of Control Centre program ('Manual OPEN', 'Keep Open', 'Keep Closed')
- Operating status indicator (beeper)
- Can be used at entrance/exit points of car park sections (see Car Park Sections Fact Sheet)
- SKIDATA™ intercom system
- Quality assurance complies with ISO 9001 standard
- Unit conforms to all applicable guidelines and regulations



## Standard Version

- Floor-type cabinet, complete with pedestal, floor stand, column door incl. lock, top section base plate, front and rear panels
- KeyDetector Duo and Interface PCB; integrated support for contactless access control technologies; built-in connector for vehicle detector unit; power supply
- SKIDATA™ intercom system

## **Accessories**

- Control unit (PLC) includes CPU, control input/output terminals, power supply unit and interface port for additional control applications
- · Crash guard
- Twin induction loop detector, complete with connecting cable

## **Technical Specifications**

(For KeyDetector Duo specifications please refer to *Door/Shutter Opener Duo* Fact Sheet.)

Weight ..... approx. 25 kg

Power consumption ...... 400 W max.

Humidity ..... up to 90 % (non-condensing)

Safety class ...... IP 33
Standards ..... CE label

Cabinet colour ...... Front: Melon yellow (RAL 1028); top: white aluminium (RAL

9006); rack stand: eloxed aluminium; pedestal: black



