

## Hardware

### Secondary Terminals for Universal Control Units



#### P620 SECONDARY TERMINAL SURFACE-MOUNTED

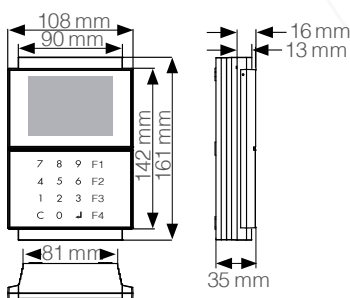
Secondary terminal with contactless MIFARE/LEGIC reader. The terminal has an RS422 interface for connection to a UZ6100/x Universal Control Unit. Depending on the software licence, it can be used for time management and/or access management.

The terminal belongs to the Skyline series and is supplied in a silver-coloured casing with a black operating panel.

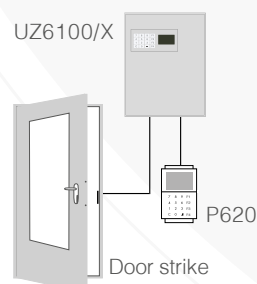
#### ▼ P620 SURFACE-MOUNTED

MH9015	P620, MIFARE Classic / DESFire, surface-mounted
MH9029	P620, LEGIC prime / advant, surface-mounted
MB5383	Day ticket extension per reader (RW2)
MB5384	Decentralised authorisation assignment per reader (OW2)

#### Dimensions



#### Installation example



#### ► FEATURES

- Contactless reader technology
- Online operation with UZ6100/x Universal Control Unit
- Optical status indication via display
- Acoustic status indication by signal generator
- Power supply by universal control unit, max. 80 m when using a cable with a cross section of 0.6 mm<sup>2</sup> and max. 140 m when using a cable with a cross section of 0.8 mm<sup>2</sup>
- 12 capacitive, blue-illuminated entry keys, 10 for free configuration on 4 levels each
- 4 capacitive, blue-illuminated function keys, or free configuration on 4 levels each
- Up to 4 information values per employee
- Online-balance display
- Bookings stored/managed in universal control unit
- 3,5" full graphics TFT display
- Display: 320 x 240 pixels
- Display: weekday, date, time
- Display of up to 4 text lines
- Integrated sabotage contact for connection to the universal control unit
- Reading range up to 5 cm

#### TECHNICAL DATA

Voltage supply	12 VDC via UCU or 12 to 24 VDC external
Max. power input	2.2 W
Max. power consumption	150 mA at 12 VDC
Ambient temperature	-5 °C - +45 °C
IP protection class	53
Interface	RS422
Dimensions (H x W x D)	161 x 108 x 35 mm
Casing colour	Silver (RAL 9006)
Weight	0.25 kg
Mounting	Surface-mounted