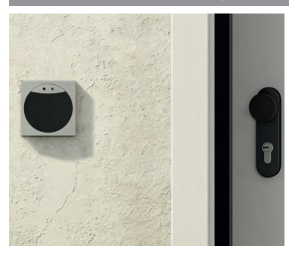
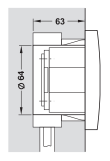
DIALOCK WT 210 WALL TERMINAL

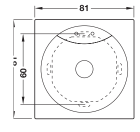
For indoor and outdoor use. For controlling car park barriers, gates, any type of door, furniture and furnishings, lights, alarm systems and video surveilance

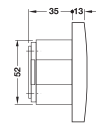
Dialock WT 210 offline wall terminal, Mifare Classic technology











- > WT 210 wall terminal (reader unit and controller in one compact unit). The compact design allows for installation in flush mounted boxes or cavity wall boxes
- > Mains-operated wall terminal, for offline operation
- > Forms a complete offline access point in combination with an electric strike
- > The digital input port can be used for connecting a push button inside that activates the electric strike, for example
- > With integrated real-time clock for programming time restricted locking authorisations (setting of time zones)
- With sabotage sensor that triggers the integrated signal generator and activates the alarm relay when removing the reader head from the installation frame
- > The alarm relay can also be combined with one further relay (in the protected (indoor) areas) in order to achieve a tamperresistant access point
- > With audit trail of all locking processes and processes of removing the reader head from the installation frame
- > Wireless firmeware update with the MDU 110
- > Technical information:

Ambient temperature (operation): -25 °C to +70 °C

Relative humidity: 10-95 % (not condensed)

Voltage supply: 12–24 V DC ±15% Current consumption: 0.8 W

RFID: f = 13.56 MHz

Indication: 1x LED red, 1x LED green, Piezo sound generator Interface: Digital input port - Switching input max. 20 mA. Relay

output port (changeover contact) - 48 V AC/DC, 5 A

Alarm output port (make contact) - 48 V DC, 1 A Rf interface for

configuration with MDU 110

Memory: For up to 1000 audit trail entries, for up to 1000 keys

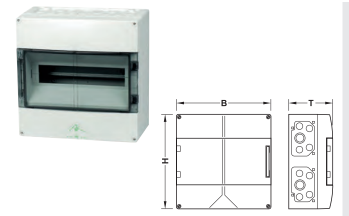
Terminals: 0.13-0.52 mm²

- > Anthracite/silver coloured plastic
- Order qty: 1 pc

IP65

Height x Width x Depth	Cat. No.
81 x 81 x 13 mm	917.91.077

Small distributor box



- > For installation of safety transformer, automatic circuit breaker, installation control relay and electronic control module
- > With hat rail (917.91.024 shown on page 161), IP 65 with door, IP 30 without door
- > Grey plastic housing
- > Order qty: 1 pc

	IP30		IP65
--	------	--	------

	L				
Item	Size (W x D x H)	Cat. No.			
Degree of protection - IP65					
14 joint units (single row)	300 x 142 x 300 mm	910.51.988			
28 joint units (double row)	300 x 142 x 450 mm	910.51.989			
Degree of protection - IP30					
12 joint units (single row)	305 x 99 x 250 mm	910.51.986			
24 joint units (double row)	305 x 99 x 375 mm	910.51.987			



For help, advice and ordering of our full range of Dialock access control systems please get in touch with our Project Team, 0800 171 2907 or estimating@hafele.co.uk