



Art.-Nr. TTWL10067W Seite 1 von 3



SIMPLE. ACCESS. ORGANISATION. WITH THE DIGITAL TECTIO LOCKING SYSTEM.

The outdoor reader (IP67) impresses with its scratch-resistant glass surface and robust metal housing with a stainless steel look. Data transmission with the TECTIQ locking media (MIFARE® DESFire®) is fast and secure via RFID. The reader signals the permission and system status visually and acoustically.

#### TECTIQ wall reader or update terminal

In combination and depending on the control unit selected, the reader unit functions as an update terminal with optional access function or as a wall reader for controlling electronic door and gate drives and other actuators.

#### Update terminal: validation/updating

Together with the update terminal control unit, the reader unit forms an intelligent TECTIQ update terminal. There, users validate/update their locking medium virtually in passing when they present it. The validity of the locking medium is extended in each case, e.g. by a further 24 hours. The permission data on the locking medium is synchronised and updated with the access control panel. This means that the data on the transponders is always up-to-date and protects the system thanks to the short validity extension interval.

#### Flexible, secure installation

The separate installation of the reader unit (outdoor) and control unit (indoor) via a 4-pin connecting cable (RS485 bus, up to 250 m distance) offers a high level of protection against tampering and prevents network cables from being accessible from outside.

## TECTIQ Reader unit outdoor IP67 white



Art.-Nr. TTWL10067W Seite 2 von 3

Efficient software administration

The TECTIQ Access Manager software makes set-up and administration easy. Data transfer to the TECTIQ wall reader (maintenance, firmware updates, etc.) is quick and easy using the TECTIQ Admin app and Bluetooth interface (BLE) as well as a system transponder.

#### **Technologies**

- Outdoor reader unit as RFID reader for operation with the TECTIQ update terminal control unit or TECTIQ control unit via encrypted RS485 bus
- High tamper protection with separate installation of reader unit (outside) and control unit (inside flush-mounted
  or in surface-mounted housing) via encrypted RS485 bus connection (up to 250 m cable, without network cable
  accessible from outside)
- Elegant design with high-quality, scratch-resistant real glass in white (RAL 9010), high impact resistance in a robust metal housing (stainless steel look)
- Suitable for use in unprotected outdoor areas with protection class IP67 (waterproof metal housing moulded at the rear)
- Use in the temperature range from -20 °C to 70 °C at max. 99% humidity (non-condensing)
- Clear status feedback on the authorisation status through visual and acoustic signalling
- Simple installation on the control unit (PoE-capable); data transmission (RS485) and power supply via 4-pin connection cable
- 6 m pre-assembled, moulded cable included in the scope of delivery with the reader unit, extension up to 250 m possible  $(4 \times 0.34 \text{ mm}^2, \text{ shielded})$
- Can be administered via Bluetooth (BLE) with the TECTIO Admin app

#### Technical data - TECTIQ Reader unit outdoor IP67 white

Area of application	Outdoor and indoor areas
Bluetooth version	5.1
Cabling	6 m cable included in scope of delivery, can be extended up to 250 m (4 x 0.34 mm²,
	shielded)
Certifications	-
Colour	Frame in stainless steel look, glass in white (RAL9010)
Connections	RS485 (BUS A, B), 12 V DC, GND
DC voltage supply	Via the control unit (TTSG10000, TTSG10010), 12 V
Depth	20 mm
Factory reset	Yes
Frame	Metal frame in stainless steel look
Height	97 mm
Humidity	Max. 99 % relative humidity, non-condensing %
IP protection class	67



# TECTIQ Reader unit outdoor IP67 white

Art.-Nr. TTWL10067W Seite 3 von 3

### Technical data - TECTIQ Reader unit outdoor IP67 white

Installation type	Surface mounted
Item abbreviation	TEC-WL-67-W
Material	Metal, glass
Max. Power consumption	100 mA (reader unit without control unit)
Max. operating temperature	70 °C
Min. operating temperature	-20 °C
Net weight	0,684 kg
Number of wall readers	One reader unit per control unit
Programming	Admin app, system cards
Programming technology	RFID (13,56 MHz), Bluetooth (2,4 GHz)
RFID conformity	ETSI EN 300 330
RFID frequency	13,56 MHz
RFID range	≤ 3 cm
RFID technology	MIFARE® DESFire® EV1, EV2, EV3
RS-485 interface	Connection to the control unit terminal 2/connection 15-18: Bus A, Bus B, 12 V DC and
	GND. RS485 termination: via slide switch on the control unit
Security features	Encrypted data transmission via RS485 between control unit and reader unit,
	separate installation of control unit and reader unit possible
Signalling	Visual & acoustic
Special functions	Yes, via software and app
Transmission power	-4 dBm
Transponder conformity	Passive transponder ISO 14443 A (MIFARE® DESFire® EVx)
Transponder encryption	AES-128 Bit
Update capability	Automatic via the control unit
Width	119 mm
Wireless conformity	ETSI EN 300 328
Wireless encryption	AES-128 Bit
Wireless standard	Bluetooth Low Energy 2,4 GHz