Online Module BLE





CX8936

Clex Online Module BLE in the Clex public System

The Clex online module BLE in the Clex public system is the interface (Bluetooth® Low Energy) between the Uhlmann & Zacher products and an external system.

The online module BLE works like a "gateway" which sends the relevant commands from the online module to the access control system and vice versa.

The following versions enable an easy integration:

- UZ Reader Protocol / RS485
- OSDP V2 / RS485
- Wiegand

Properties

Various housings available

Establishes a radio connection (Bluetooth® Low Energy) to the Clex public, Clex prime or Clex private locking units

Can also be used within the Clex prime system

Easy wiring

Easy-to-install housings

Encrypted data transmission (AES 128 bit)

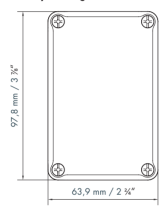
Technical Data

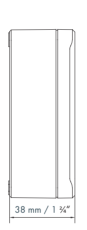
Product Description	Clex public Online Module BLE
Product Number	CX8936 BLE
Dimensions	Grey housing: 97.8 x 63.9 x 38.0 mm 3 5/1 x 2 1/2" x 1 1/2" White oval housing: 172.0 x 110.0 x 34.5 mm 6 1/3" x 4 1/3" x 1 1/3" White rectangular housing: 170.7 x 109.0 x 33 mm 6 1/3" x 4 1/3" x 1 1/3"
Power Supply	Supply voltage 5-24 V DC (=)
Operating Temperature	+10 °C to +55 °C 50 °F to 131 °F
Storage Temperature	-40 °C to +65 °C -40 °F to 149 °F
Mounting Location	Indoor
Standards	F©

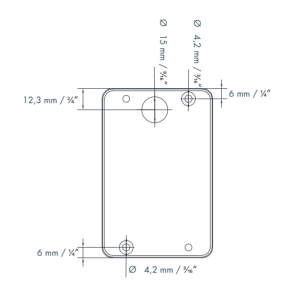
Order Overview

Version	Order No.
Clex public Online Module BLE	8936 0000 00
for RS485	0.
for OSDP	1.
for Wiegand / Clock Data	2.
in grey housing for surface mounting	0
in white oval housing for surface mounting	4
in white rectangular for surface mounting	5

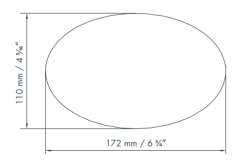
Grey housing

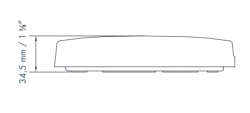


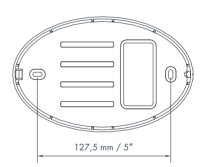




White oval housing







White rectangular housing

