

CX6711

Electronic padlock

Electronic padlock with **proximity reader**.

Electronic padlock with **proximity card operation** (MIFARE® or MIFARE DESFire®) and the option to allow **access with "DORLET Mobile Access" virtual credentials** (smartphone).

Access control system that can be easily fitted to a door with no need for wiring.

Its EURO design **facilitates installation on almost any door that has a mechanical lock** with a cylinder.

Operation via radio.

Possibility to monitor in real time the status of the cylinder and perform remote actions from the software via radio operation.

Protection.

IP65 certified (dust and splash water resistant). Available with outdoor IP66 certification (check models).

DORLET On Card (DOC).

It can be operated off-line or on-line (fully integrated within the DORLET DASSnet platform), and combined with the rest of DORLET's off-line and on-line systems.

Stand-alone electronic padlock with proximity card operation.

Metallic finish and highly intuitive interface, with multicoloured LEDs and buzzer.

Its real time clock facilitates programming with calendars, schedules, summer/winter time, opening time...

Adapters for different door thicknesses between 30 and 70 mm.

3 types of days (Working day, Half working day, Non-working day).

PHYSICAL SPECIFICATIONS

Cylinder length	From 30 mm to 70 mm.
Doorknob dimensions	Ø 40 x 42.7 mm.
LED	Red-green
Sound	Buzzer

TECHNICAL SPECIFICATIONS

Format	Electronic padlock
Reading mode	MIFARE® or MIFARE DESfire® proximity
Reading range	1 cm.
Reading frequency (reading/writing)	13.56 MHz
Operation/programming	Dorlet On Card, BLE or via radio
Protection	IP65
Operating temperature	-20 °C to 65 °C
Storage temperature	-40 °C to 65 °C
Power	2 x 3V CR2 type lithium batteries
Battery life	Up to 83,000 cycles or 4 years

MODELS

Code	31mm	51mm	IP66	DOC	BLE
43310001	X		X	X	
43510001		X	X	X	
Check	X		X	X	X
Check		X	X	X	X

The information contained in this document may be changed without notice. Nothing contained herein shall be construed as an additional warranty. DORLET S.A.U. is not responsible for technical or editorial errors or omissions that may be contained in this document.

