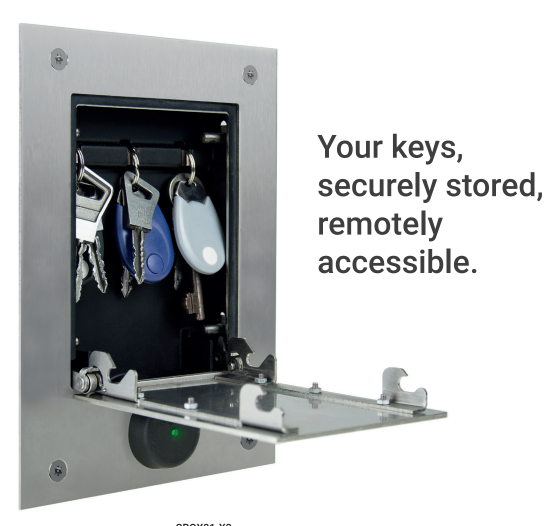


## ACCESS CONTROL IPKEYSAFE



CBOX01-X3
IPKEYSAFE with integral T25 format mushroom proximity reader, flush









# Storing and delivering facilities keys to the right person – made simple.

## **INTELLIGENT & CONNECTED**

#### **SAFE STORAGE**

The keys for the building are where you want them to be – on site.

### **AVAILABILITY**

- Set access rights to the IPKEYSAFE™.
- Full audit trail for your keys.

#### **REAL TIME ALARMS & ALERTS**

Forced door or door not properly closed monitoring:

- · Alarm sounds
- · Send SMS / Email alert



#### **ANTI-VANDAL DESIGN**

Super tight fitting door to prevent insertion of sharp instrument to force opening.



## **COMPACT YET SPACIOUS**

- 3no sets of keys holding a maximum of 9no keys.
- Maximum key height 12cm.



## **BATICONNECT® CLOUD**

## REAL TIME MANAGEMENT WITH FULL INFORMATION



Using our BATICONNECT CLOUD platform, manage your IPKEYSAFE™ remotely, in real time.

## CHOOSE MEANS OF OPENING YOUR IPKEYSAFE™



Proximity keyfobs



Keypad code access for facilities



Telephone
Dial the modem from an authorised telephone number to open the IPKEYSAFE™.

### PROGRAM AUTHORISATION LEVELS AS YOU WISH



Date period validity eg. from 28 Sep to 14 Dec 2020



Time zone validity eg. from 08:00-20:00 Monday-Friday



Door/Gate validity
Create door/gate authorisation
profiles and include IPKEYSAFE™
authorisation for certain individuals.

## OR, OPEN THE IPKEYSAFE™ DIRECTLY VIA BATICONNECT CLOUD

#### KEEP TRACK OF WHO HAS USED THE KEYS

Every set of keys is identified by its location in the IPKEYSAFE™.

## BATICONNECT gives you:

- · Real-time status of the keys.....IN or OUT.
- A log of all events so you can identify the last user.
- An alert via SMS/Email if keys are not put back, if the door has not been closed properly, or if attacked.



## **SPECIFICATIONS**



	IPKEYSAFE
REFERENCES	CBOX01-X3
MECHANICAL CHARACTERISTICS	
Dimensions of fascia (HxWxD)	220 x 160 x 2.5 mm
Dimensions of backbox (HxWxD)	205 x 142 x 60 mm
Material	Stainless steel
IP protection	IK09
ELECTRICAL CHARACTERISTICS	
Voltage	12-24VDC
Consumption	Standy 300mA / Opening 2A
Connection	Link via data bus to GSM access point
Operating temperature	Operating -20°C to 65°C / Storage -40°C to 85°C
FEATURES	
Methods of opening	By fob and call to modem or code with intercom.  The opening by fob of the KEYSAFE and/or buildings requires the connection of the central via the bus of data.
Key capacity	3 key rings. Maximum key size 120mm
Access to buildings using keyfob	Yes
Opening via BatiConnect	Yes
Alarm types	Audio outputs and real-time messages/alert sending.
Programming	www.baticonnect.com available 24/7/365
Key tracking	www.baticonnect.com available 24/7/365



08000 156496 sales@ipdoorentry.co.uk www.ipdoorentry.co.uk f ☐ ipdoorentry

IP Door Entry Limited Unit DC4 Prologis Park Eastman Way Hemel Hempstead HP2 7DU

