

OCS TOUCH LOCK LOCKING SOLUTIONS FOR LOCKERS

Technology and design come together in this easy to use, key-free lock, where users simply have to choose a 4-digit code to operate the lock.

Available in models for assigned use, rented lockers with rotation or free selection and coin operating option to prevent improper locker reservation, the OCS Touch Lock is the ideal solution in facilities that require an operative, key-free autonomous system, problem free in wet areas.





FREE SELECTION OR ROTATION LOCK

Designed for Free use, by several customers per day. The user simply uses a 4-digit code to lock and unlock.. If the code is forgotten a wireless controller can be used for immediate customer service.

FREE SELECTION

Users enter their own code. The lock becomes available after users have entered the code again.



Unauthorised locker reservation can be avoided by adding the coin activation as a deposit and automatic opening can be set at night.

Available in 2 models / main variants:

COIN OPERATION

Users have to enter a coin before they can enter their code. Extremely usefully in very busy facilities with a high rotation.



LOCK FOR FIXED OR RENTED USE

Designed for rented lockers or lockers assigned to a specific customer. The customer has a code to access their personal locker for the time it is assigned for.



SYSTEM COMPONENTS

•))

SOFTWARE (optional)

It allows for configuring the facilities according to different needs: free lockers, rental and rental duration. Locker time control.

WIRELESS CONTROL:

Configurable according to the facility's needs. Unlike conventional systems, it is not a plug & play component but rather a wireless component which means added-comfort.

1. PROGRAMMING KEY

It programmes the locks according to the plan defined by the facility. Useful in the event of having to change a lock from fixed to free, increasing the rental period, automatic opening time, etc.

2. MASTER / SERVICE KEY

It allows for opening and closing any locker in the same facility if the user forgets the code

3. USER KEY

Designed for disabled users who cannot operate the keypad.

4. EVENTS KEY

It recovers events with the date and time, as well as the last entered code.



The facility can have as many controls as it wants and each with a defined function, instead of having one multifunction control.

MAIN FEATURES - SPECIFICATIONS

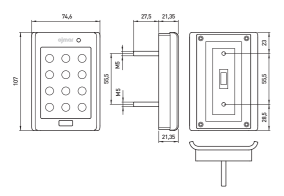
OCS TOUCH LOCK			
MAIN FEATURES PROGRAMMABLE IN FREE OR FIXED MODE. COIN ACTIVATION OPTION (ONLY IN FREE MODE) BUILT-IN TIME / CLOCK CONTROL FUNCTION	<i>y y y</i>	SPECIFICATIONS POWER SUPPLY AUTONOMY LOW BATTERY DETECTION AND WARNING COMMUNICATION INTERFACE TECHNOLOGY TEMPERATURE RANGE PROTECTION AGAINST SOLID AND LIQUID BODIES LED	4 AA 1.5V batteries 30,000 cycles Wireless Touch -20° to +70° IP55 Red, green and amber
WIRELESS CONTROL WITH USB CONNECTION MASTER KEY SERVICE KEY EVENTS PROGRAMMING USER KEY			
		DIMENSIONES FRONT BODY - INNER BOX	74 x 107 x 21 120 x 83 x 35

OCS TOUCH LOCK · LOCKING SOLUTIONS FOR LOCKERS

TECHNICAL DRAWINGS

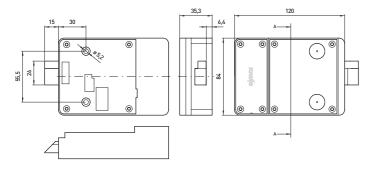
OCS TOUCH LOCK

•))



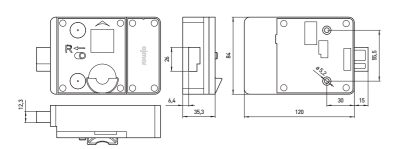
FREE SELECTION

•))



COIN OPERATION

•))















OJMAR



OJMAR, S.A.
Polígono Industrial de Lerun, s/n
20870 Elgoibar
Gipuzkoa
SPAIN
T. +34 943 748484
F. +34 943 748490
www.ojmar.com









