# **OTS**<sup>®</sup>BASIC

Programmable in free mode, the BASIC OTS is a safe bet for facilities that require simple and direct locker management.

Stand alone or as part of an access control system, the OTS transponder is a secure choice. Users can open or close lockers by simply pressing a proximity media: card, bracelet or Wellness® key against the door knob.

Ro







OTS BASIC FRONT



OTS BASIC BACK

#### **HIGH BATTERY LIFE**

High autonomy due to the low battery consumption.

#### USER FRIENDLY

Easy to use by pressing knob. Easy mounting in the door. Unobtrusive appearance in the unit thanks to its design.

#### **MOISTURE PROOF**

Moisture proof.

#### ROBUSTNESS

Vandal proof using a back-stop system for the cam.

#### MANAGEMENT

Equipped with accessories for easy handling (master and service key). Programmable in free mode.

#### DATA TRANSFER

4 AA 1.5V batteries

30,000 cycles

Mifare 1k, 4k

-20° to + 70°

109,5 x 35 x 118 mm

 $\checkmark$ 

IP55

IK7

IK9

Occupied locker detection through integration with the turnstile.

#### COMPATIBILITY

Compatible with access controls thanks to Mifare technology.

Compatible with leading fitness training systems: Technogym Wellness System, Preva Networked Fitness, Milon.



109,5

93,5

Ф

фG

93,5 8

**TECHNICAL DRAWINGS** 

ሐቆ

30

0.

•))

51,6

25,5

#### OTS BASIC

### **TECHNICAL FEATURES** POWER SUPPLY BATTERY LIFE DETECTION OF LOW BATTERY COMMUNICATION INTERFACE TECHNOLOGY TEMPERATURE RANGE PROTECTION AGAINST SOLID AND LIQUID BODIES PROTECTION AGAINST EXTERNAL IMPACT PROTECTION AGAINST INTERNAL IMPACT DISPLAY DIMENSIONS

In the case of use with metal lockers, please contact Ojmar.

## ojmar

INTELLIGENT LOCKING SYSTEMS

Polígono Industrial de Lerun, s/n 20870 Elgoibar · Spain T. +34 943 748484 www.ojmar.com



ø 22,4