

OTS TRANSPONDER LOCK

REF. OTS •))

The transponder lock has a completely independent power system. It runs on four standard 1.5V AA batteries, without the need for wiring. In spite of this, the batteries last for approximately 30,000 cycles.

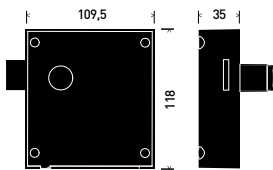
With the same footprint as coin locks, it is ideal for traditional lock replacements or upgrades.

Highly resistant to humidity, which makes it ideally suited to both dry and wet areas. We offer different programming modes to ensure

that lockers can be easily converted from dedicated mode into free mode: i.e. so that they can be assigned to a single user, be freely available to anyone or be designated to a defined user group.

The OTS lock has a built-in clock function, which allows for using it in time zones and setting the expiry.

Compatible with Wellness System®.



MODEL	OTS
FUNCTIONS	<ul style="list-style-type: none"> Communications with programmer for updates and data collection Programmable in free or dedicated mode. Groups Clock control function
SPECIFICATIONS	
POWER SUPPLY	4 AA 1.5V batteries
BATTERY LIFE	30,000 cycles
DETECTION OF LOW BATTERY	
COMMUNICATION INTERFACE	RS232
TECHNOLOGY	Mifare 1k, 4k
TEMPERATURE RANGE	-20° to +70°
PROTECTION AGAINST SOLID AND LIQUID BODIES	IP55
PROTECTION AGAINST EXTERNAL IMPACT	IK7
PROTECTION AGAINST INTERNAL IMPACT	IK9
DISPLAY	Red, green, amber LED
DIMENSIONS	109,5 x 35 x 118 mm

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



The LED indicates the different operating states.

