

## **GENERAL INFORMATION**

### **Product Description**

EUT is a radio transmitter used with radio receivers of the Multipass and Roll series; furthermore it is provided with a passive transponder (frequency 125 kHz) which permits to operate with a proximity reader used in access control applications.

It has two pushbuttons being capable of activating two different channels on a radio receiver working with the same code and the same operating frequency.

It works on 433.920 MHz frequency regulated by a saw oscillator (radio section) and on 125 kHz (transponder section).

It is provided with a built in antenna and it does not permit a continuous transmission (operation is limited to about two seconds).

The EUT without transponder has been previously approved, reference to our test report RD 99/153 of October 13,1999 – FCC-ID: ON3MPSTP2EB.