



Bimodal radio control unit with incorporated transponder, 4.5 million billion combinations.

433.92 MHz rolling-code system with recognition and sequential code for multiple insertion.

The Flor-m transmitters transponders offer new options for controlling entries, by uniting several commands in a single product. Available in the 2 and 4 channel versions, the features of these models are identical to those of the Flor-sc transmitters and **programmable and reprogrammable Mocardp: a Nice exclusive.**

The BUPC software makes it possible to memorise entire 100 piece packs in one operation, without even having to open them!

Flor-m can be connected to MOU palm-top for an easy management of the on-site codes or via PC; **Flor-m is recognised by both FloR receivers and MyMoon transponder readers.**

Code	Description	Pc/Pack
FLO2R-M	2 channels sequential code for multiple insertion and incorporated transponder technology	10
FLO4R-M	4 channels sequential code for multiple insertion and incorporated transponder technology	10

Technical specifications

Carrier frequency	: 433.92 MHz ±100 KHz
Estimated range	: 150 - 200 m with a tuned aerial in a free area
Anti-crushing distance (cm)	: 3 ÷ 5
Coding	: 52 bit digital (4.5 million billion combinations)
Power supply	: 12 Vdc + 20% - 40% with 23 A battery
Average absorption (mA)	: 25
Dimensions (mm)	: 72x40x15 h