

Nice

Era FloR

1, 2 and 4 channel transmitters with a new stylish design.









FLO1RE, FLO1RCE

FLO2RE, FLO2RCE

FLO4RE, FLO4RCE

433.92 MHz rolling code system with self-learning function.

Also available in versions with multiple input sequential encoding (Era FlorCE).

Absolute security: rolling code transmission makes the transmitter impossible to clone.

Ideal solution for the management of multi-user apartment block systems thanks to the unique, personal code.

Easy duplication of new transmitter close to the system by using an authorised transmitter or directly using a key on the receiver, while a LED displays the various functions.

Extremely practical: using the O-Box programming unit, the Era Flor-CE version allows whole packs of 100 devices to be programmed in a single procedure, without even opening them.

The O-Box and dedicated software applications for PC and PDA allow:

- quick, user-friendly programming of receivers and transmitters;
- management and printout of code list;
- creation of individual installation databases (useful in multi-user systems).

Optimal autonomy and low consumption.

Elegant and convenient: the Era FloR transmitter can be used as a stylish, high-tech keyring or fixed to the wall or your car's dashboard with the handy support included in the pack.

Total compatibility with previous Flor series receivers (universal, universal modular and with Nice or SM connector) and with the One receivers (OXI/OXIT, OX2/OX2T and OX4T).

Model	Description	Pcs/Pack
FLO1RE	1 channel Era FloR transmitter	10
FLO2RE	2 channel Era FloR transmitter	10
FLO4RE	4 channel Era FloR transmitter	10
FLO1RCE	1 channel Era FloR transmitter with multiple input sequential encoding	10
FLO2RCE	2 channel Era FloR transmitter with multiple input sequential encoding	10
FLO4RCE	4 channel Era FloR transmitter with multiple input sequential encoding	10

Technical specifications

Carrier frequency	Estimated range	Encoding	Power supply	Average absorption	Protection class	Dimensions - Weight
433,92 MHz	150/200 with tuned antenna in open spaces	52 bit digital (4.5 million billion combinations)	3 Vdc; lithium battery type CR2032	25 mA	IP 30	58x86x22 h mm 55 gr

^{*} Transmitter range and receiver reception capacity may be affected by any devices operating on the same frequency in the area.

