

SRM L Instruction Manual

1. APPLICATIONS

- Smart control product range, intelligent code, safe, reliable and cannot be copied.
- Receiver for any automatic system.
- Multy function selection.
- Option to use Smart transmitters with Hopping Code or fixed code.

2. CONNECTIONS





RELAY 1 OUTPUT



C1 Common relay 1 NC1 Normally closed NO1 Normally open

RELAY 2 OUTPUT



C1 Common relay 2 NC2 Normally closed NO2 Normally open

3. OPTIONS

OPTION FUNCTION RELAYS / PREDETERMINED FUNCTIONS	 Assigns each relays according to the order of memorization of the first two codes. The first transmitter button pressed is assigned to the 1st relay. The second button pressed is assigned to the second relay. Default relays assignment: Function (button) 1, first relay. Function (button) 2, second relay.
2 HOPPING CODE / FIXED CODE	- Hopping code.
3 RADIO PROGRAMMING	 Allows the transmitters radio programming and transmitters manual programming. (see points 4. y 4.1) Allows only the transmitter manual programming. (see point 4.)
4 RELAY 1 FLIP-FLOP / RELAY 1 PULSE	- Relay 1 flip-flop mode. Activated – Deactivated – Activated, according to signal. - Relay 1 flip-flop mode. Relay maintains activated during signal reception (Deadman).



4. TRANSMITTER MANUAL PROGRAMMATION



Antenna

17cm / 8,5cm

CE