








	FID02	FID04
N° chanel	2	4
Type codifies	Rolling-Code	
Carrying frequency	433,92 MHz	
Irradiated power	1 mW	
Codifies	64 Bit	
Feeding	12 V	
Temperature max	55 °C	
Capacity on receivers LIFE	150-200 m	

FIDO

Emitter radius LIFE ROLLING 433,92 TAILS MHZ.

Code	Description
 FID02	Two channel radio transmitter on 433,92 Mhz frequency "LIFE Rolling code" coding system. 12V alkaline battery.
 FID04	Four channel radio transmitter on 433,92 Mhz frequency "LIFE Rolling code" coding system. 12V alkaline battery.
 FAST R2	Two channel radio receiver on 433,92 Mhz frequency 1000 codes memory storage integrated. Module to be inserted. "LIFE Rolling code" and "Auto Code" coding systems.
FAST R1E	One channel radio receiver with 750 codes memory storage integrated. Clamp output with an NO relay with four functioning modes: monostable, bistable, 30 sec. and 180 sec. temporisation. Antenna input and power supply input 12÷24V ac+dc.
 FAST R2E	Two channel radio receiver with 750 codes memory storage integrated. Clamp output with two NO relays with four functioning modes: monostable, bistable, 30 sec. and 180 sec. temporisation. Antenna input and power supply input 12÷24V ac+dc.
FAST R4E	Four channel radio receiver with 750 codes memory storage integrated. Clamp output with four NO relays with four functioning modes: monostable, bistable, 30 sec. and 180 sec. temporisation. Antenna input and power supply input 12÷24V ac+dc.
 SKANT	Matching antenna and coaxial cable. Stainless steel fixing bracket.