

It's a two way long range transmitter and receiver kits, about 2.5Km working distance in open air.

Model	description
SFLORATRANS	Powered by 2 CR2450 3v batteries
	2 Dry contact inputs Normally Open.
	With external antenna.
	Low battery indicator by means of LED
	Reception notice with a buzzer (jumpers JK6 and receiver JK2 must be placed)
SFLORATRANS4	Powered by 2 CR2450 3v batteries
	4 Dry contact inputs Normally Open.
	With external antenna.
	Low battery indicator by means of LED
	Reception notice with a buzzer (jumpers JK6 and receiver JK2 must be placed)
SFLORAREC2	External power, with 2 relays, each relay has a synchronization button.
	Power supply 10-15VDC to 50mA.
	Any of the inputs in the transmitter can be paired with any of the relays in the
	receiver.
	With external antenna.
	With low power LED indicator.
	With a dipswitch for configuration of the relays
	Relay details 15A 125VAC or 10A 24VDC
SFLORAREC4	External power, with 4 relays, each relay has a synchronization button.
	Power supply 10-15VDC to 50mA.
	Any of the inputs in the transmitter can be paired with any of the relays in the
	receiver.
	With external antenna.
	With low power LED indicator.
	With a dipswitch for configuration of the relays
	Relay details 15A 125VAC or 10A 24VDC

• The low battery warning will be displayed with the power LED on the transmitter with a quick blink.

Functions of the relays according to the position of the jumpers

JK3	JK4	Funtion
1	1	Jog Funtion
0	1	Self locking
1	0	Interlocking