#### INTRODUCTION

When a radio control system is used the transmitter sends a "signal" to the receiver that, if recognised as valid, activates the output relays.

In view of the fact that a transmitter should activate only its own receiver and not that of your neighbour, you have to **codify** the signal sent which means that each receiver will recognise its own signal and not others that might be similar.

In traditional systems the code can be selected by means of a set of microswitches in the transmitter (offering only a few thousand combinations) or it can be programmed directly during production (in this case you have a few million different code numbers available); however, the code number is **fixed** which means that each time it is transmitted the same signal is sent.

The fact that the code is sent by radio and that it is always the same does, unfortunately, offer the possibility to people who are up to no good to receive (even at a distance) and record the signal which they can then use as the "key" to open your door.

The "FLOR" system uses a principle that makes your radio control extremely safe.

A technique called "Rolling Code" is used that changes a part of the code each time it is transmitted following a predefined sequence; the code is **masked** with appropriate mathematical functions so there is no logical connection between two consecutive codes. The receiver is always **synchronised** 

with the transmitter so it will accept only the programmed code sequence. It is completely useless to try and **copy** the signal transmitted with this system because once the code has been "used" the receiver will only recognise the next one.

From what we have described here it appears essential to keep the code sent by the transmitter and the receiver perfectly synchronised but this is not completely true because there is a code **window** that lets the receiver accept, in sequence, the **next** code plus a certain number of subsequent codes without ever accepting a code that has already been used!

Even if you exit from the code window, the receiver is designed to re-synchronise itself automatically: when it receives the first code there will be no activation but only storage of the code sent; when the next signal is sent it will be synchronised and activate the outputs. Automatic re-synchronisation is of course possible only if the codes are received following the established sequence.

#### DESCRIPTION

The system comprises:

- 1, 2 or 4 channel transmitters (FLO1R, FLO2R, FLO4R), and 2 channel (VR of the VERY series)
- Receivers with a terminal connection, 1 or 2 channels (FLOX1R, FLOX2R, FLOXB2R)
- Receivers with plug in connections, 1 or 2 channels (FLOXIR, FLOXI2R)
- Modular receivers (FLOXM220R, FLOXMR)
- Memory card that contains the codes (BM60, BM250, BM1000 15, 63 or 255 codes maximum respectively)
- Aerial (ABF ABFKIT)

### INSTALLATION

#### Transmitters:

The transmitters are ready to use, each with their own code number set during construction. To see if they are working properly simply press one of the keys and check that the red LED is flashing, indicating transmission.

The transmitter has a device built into it that controls battery state: press one of the keys and if the battery is fully charged the LED will give an initial pulse followed immediately by

Fig. 1 LFD I FD KEY KEY 2 **VERY** FLO1R FLO2R FLO4R

the transmission signal. If the battery is partly flat the LED will give the first pulse and start transmitting only after half a second.

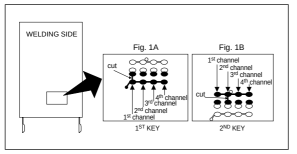
In this case we advise you change the battery as soon as possible.

If, on the other hand, the battery is completely flat the LED will flash at half-second intervals without transmitting and the battery must be changed immediately.

# Selecting the channel on the transmitter:



It is possible to modify the key-channel connection on the FLOR1 and FLOR2 versions. For key 1, simply cut the track that linked it to the 1st channel, as shown in Fig. 1A, and connect one of the other pads on the right with a drop of solder to link it to the 2nd, 3rd or 4th channel. Do exactly the same for the 2nd key, as shown in Fig. 1B. On **VR** the transmitters in the **VERY** series, the key/channel association cannot be modified.



### Receivers with terminals:

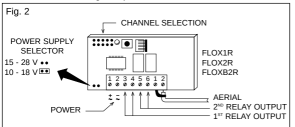
Receivers with terminals are universal in their use. The container, which can be fixed with screws or using the adhesive on the bottom, provides the circuit with good protection. Wire up following this sequence:

1-2: POWER: from 10 to 28 V direct or alternate.

**3-4: 1st RELAYOUTPUT**: free contact of a normally open relay.

5-6: 2nd RELAY OUTPUT: free contact of a normally open relay (only on 2-channel receivers).

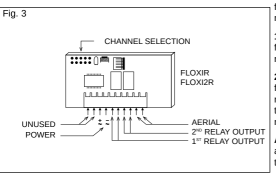
1-2: AERIAL: aerial signal input.



# Plug in Receivers:



Plug in receivers are to be plugged directly into **NICE** units; once plugged in they are ready to work as all the electrical signals (power, aerial and outputs) have their own place on the unit.



#### POWER:

from 20 to 28 V direct or alternate, normally supplied by the unit.

### 1st RELAYOUTPUT:

free contact of a normally open relay, used for unit command.

# 2<sup>nd</sup> RELAY OUTPUT:

free contact of a normally open relay available on specific unit terminals (only on 2-channel receivers).

# AERIAL:

aerial signal input, on specific unit terminals.

# Memory card

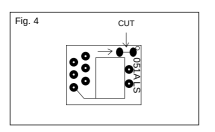
Each transmitter has its own code number (selected from more than 250 million) that distinguishes it from all other remote controls. The receiver can receive all the codes but is activated only if that particular code is on the list of "authorised" code numbers on the memory card.

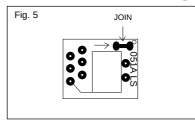
The receivers are supplied with a BM250 memory card that can contain a maximum of 63 code numbers (63 remote controls are the maximum quantity). A BM60 memory card can also be used with a maximum of 16 code numbers or an BM1000 with a maximum of 255 code numbers, in substitution of the BM250 card supplied with the unit. When powered, the receiver displays the type of memory used: if a BM60 memory card is being used the LED will flash briefly; if a BM250 memory card is being used instead, the LED will flash twice, while if an BM1000 memory card is being used the LED will flash three times.

All the codes are stored in the memory, so when maximum security is required the code learning function must be disabled (this can also be done remotely). After the code numbers of the remote controls being used have been entered, break the track indicated by an arrow (Fig. 4). If, later on, you wish to enter other code numbers, join the two pads with a dot of solder (Fig. 5)

ATTENTION!!: Turn the receiver off before pulling out or plugging in a memory card.







This is a "hardware" type of disabling function, very simple to do but, consequently, very easy to undo by an intruder.

There is also another type of disabling function, a "software" type, more difficult to manage but extremely secure in that only a previously authorised remote control can be used to restore it (see activating/deactivating the 2nd disabling function).

Still on the subject of safety, there is another even more secure type of disabling function, which is controlled by a "PASSWORD". Only a portable accessory BUPC manages this function.

#### ADJUSTMENTS AND SETTINGS

# Selection of the relays on the channels

Each receiver can recognise all 4 transmitter channels (channels = keys). Association of the output relays to the channel required is done via a jumper that has to be plugged in.

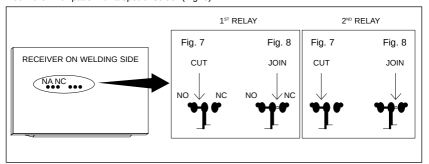
Fig. 6	SELECTION OF 1 <sup>ST</sup> RELAY	SELECTION OF 2 <sup>ND</sup> RELAY (if present)
	• • • • • CHANNEL 1	• • • • • • CHANNEL 1
	• • • • • • CHANNEL 2	• • • • • CHANNEL 2
	• • • • • CHANNEL 3	• • • • • CHANNEL 3
	• • • • • CHANNEL 4	• • • • • CHANNEL 4

# Contact in output



The outputs are controlled by a free, normally open contact (a contact free from other connections). If a normally closed type of contact is needed:

- Cut the "NO" part of the track (Fig. 7).
- Join the "NC" pads with a spot of solder (Fig. 8).



# Special functions

Generally speaking the function of a relay in output is temporary, that is, it is energised just a few seconds after the keys have been pressed on the remote control (delay due to code recognition time); it de-energises 300 mS after the last valid code number has been received.

The relay in output has some special functions available.

# Step-by-step function

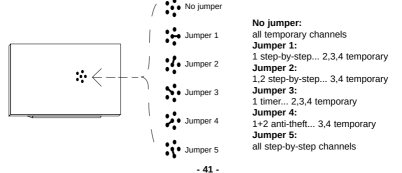
The relay is activated when the transmitter key is pressed and remains energised after it has been released; the relay will be deactivated when the key is pressed again.

### Timer function:

The relay is activated when the transmitter key is pressed and remains energised until the programmed time has elapsed. Time counting starts again each time the transmitter key is pressed and can be terminated early by keeping the key pressed for at least 3 seconds.

### Anti-theft function:

This is a combined function of outputs 1 and 2. By pressing transmitter key 1 you will have the stepby-step function on channel 1 (suitable for connecting/disconnecting an anti-theft device). On channel 2, besides normal functioning associated with key 2, there will also be a brief activation of The special functions must be activated by means of a small spot of solder (Fig. 9) according to the following table:



#### INSTALLING THE AFRIAL

The receiver needs an ABF or ABFKIT type aerial to work properly; without an aerial the range is limited to just a few metres. The aerial must be installed as high as possible; if there are metal or reinforced concrete structures nearby you can install the aerial on top. If the cable supplied with the aerial is too short, use a coaxial cable with 52-Ohm impedance (e.g. low dispersion RG58); the cable must be no longer than 10 m. Connect the centre part (core) to terminal 2 and the shield to terminal 1 (in the relative part). If the aerial is installed where the earth connection is not good (masonry structures), the shield's terminal can be connected to earth which will provide a larger range of action. The earth point must, of course, be in the immediate vicinity and be of good quality. If an ABF or ABFKIT aerial cannot be installed, you can get quite good results using the length of wire supplied with the receiver as the aerial, laying it flat and connecting it to terminal 2.

#### PROGRAMMING



Each transmitter has its own code number (selected from more than 250 million) that distinguishes it from all other remote controls. The receiver can receive all the codes but is activated only if that particular code is on the list of "authorised" codes. A code number can be entered or deleted from this list by means of a "learning" procedure.

The operator has to press a button on the receiver card to activate the procedure: the operations are timed so first read all the instructions and then carry out the operations one after the other without stopping.

A small red LED visually indicates the different steps of the procedure.

This LED is the only way to check the various operations or receiver states. Because there is a lot of information to display, there are 2 stable states plus a series of flashes with two speeds:

· LED off: normal functioning mode

• LED on: learning procedure in progress

SLOW FLASHING 1/2 second			
No. flashes	DESCRIPTION		
1	The code number received is not among those authorised.		
2*	End of learning time without any result.		
3	Learning successfully finished (authorised code number).		
4	The code number is already on the authorised code list.		
5	The list is empty (no codes).		
6	The list is full (there is no room for other code numbers).		
7	A request has been made to delete a code number that does not exist.		
8	Different code numbers were received during the learning phase.		
9	Password entered.		
If the 2nd type of disabling function is active, the 2nd flash will be longer than the first If the 2nd type of disabling function is not active, both flashes will be the same			

1	When it turns on it means there is a BM60 memory card; it then indicates that the code number received is a "copy" while only "original" codes are valid.
2	When it turns on it means there is a BM250 memory card.

FAST\_FLASHING 1/4 second

No. flashes

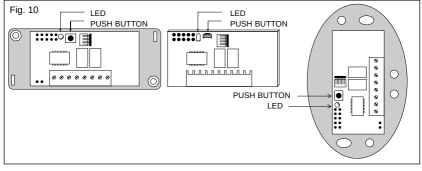
DESCRIPTION

When it turns on it means there is a BM1000 memory card; it then indicates that the code is not in the code number window but that it has

When it turns on it means there are code numbers memorised that do not belong to the Flor version; it then indicates that the code number is not in the code number window and resynchronisation is stopped.

been re-synchronised.

When it turns on it means that an error was found in the memory during reading; it then indicates that the code is not in the code number window and re-synchronisation is impossible.



# Entering a code number (fast way)

This is the quickest way to enter a code number although it is not very safe because while the code number is being memorised the receiver could receive a signal from another transmitter that is within its range and memorise it.

You must take this risk into consideration when deciding how to enter your code number.

This operation will also let you add the code number of a new transmitter to the receiver's memory.

- 1) Press the key on the receiver and hold it down: the LED turns on and you must then.
- 2) Transmit the code number until the LED turns off pressing any key on the transmitter.
- 3) Now release the transmitter key: the LED will turn back on ready for a new operation.
- 4) Repeat the procedure from point 2 for the other transmitters.

# Entering a code number (normal way)

This operation too will let you add the code number of a new transmitter to the receiver's memory.

- 1) Press the key on the receiver for a moment: the LED will turn on for 5 seconds. Within this time you must:
- 2) Transmit the code number until the LED turns off pressing any key on the transmitter.
- 3) Release the transmitter key and wait a second.
- 4) Transmit the code to confirm by pressing any key on the transmitter.
- The LED will now flash 3 times meaning that the operation was done properly; if this does not happen, repeat the whole procedure from the beginning. Repeat the whole procedure if you want to enter a new code number.

# Entering a code number (remotely)



To enter the code number of a new remote control without using the receiver key you will need an authorised remote control (note: the first remote control must always be entered using the receiver key). Now, with the two remote controls, which we shall call NEW (the one whose code number we want to enter) and OLD (the authorised one), position yourself in their range of action and then:

- 1) Transmit the NEW code number for at least 5 seconds pressing any key on the NEW transmitter. And then slowly:
- 2) Transmit an OLD code number 3 times pressing any key on the OLD transmitter 3 times.
- $\textbf{3) Transmit the NEW code number ONCE to confirm} \ \text{pressing any key on the NEW transmitter}.$

Now the new code number has been entered and you can repeat this procedure immediately with another remote control.

ATTENTION!!: this operation enters the new code number in all the receivers within the range of action that recognise the old code number. If there are several receivers nearby with the old code number, turn the ones off that you do not want to receive the new code number.

### **DELETING A CODE NUMBER**

If you want to delete a code number from the receiver's memory proceed as follows:

- 1) Hold the key down on the receiver (about 3 seconds) when the LED turns off let go of the key.
- 2) Transmit the code until the LEDs turn off again pressing any key on the transmitter.
- 3) Release the key on the transmitter and wait 1 second.
- 4) Transmit the code to confirm pressing any key on the transmitter.

The LED will now flash once to indicate that the code has been deleted. If this does not happen repeat the procedure from the beginning.

### DELETING ALL CODE NUMBERS

With this operation all the code numbers stored are deleted (emptying the memory), the 2nd learning disabling function is also cancelled and TIMER time is set at 3 seconds.

- 1) Hold the key down on the receiver, the LED will turn off after 3 seconds.
- 2) Release the key during the 3rd following flash.
- 3) Wait about 3 seconds.
- 4) Press the key as soon as the LED turns back on and release it as soon as it turns off.

The operation may take several seconds depending on memory type. During this phase the LED will flash quickly followed by 5 slow flashes to indicate that it has been reset and the memory is empty; if this does not happen repeat the procedure from the beginning.

#### CHECKING THE QUANTITY OF CODE NUMBERS STORED

- Press the receiver key TWICE.
- Count the number of flashes that follow: each flash is a code number.

If there are a lot of code numbers and you want to stop before getting to the end simply press the key for 1 second.

### VERIFYING THE 2ND LEARNING DISABLING FUNCTION

Press the key on the receiver for a moment and wait for the 2 flashes that indicate time end (about 5 seconds).

- If the 2nd flash lasts longer than the first it means the disabling function is active.
- If the duration of both flashes is the same it means the disabling function is not active.

### ACTIVATING THE 2<sup>ND</sup> LEARNING DISABLING FUNCTION

- 1) Press the key on the receiver for a moment
- 2) Wait for the 2 flashes that indicate time end (about 5 seconds)
- 3) Press the key during the 2nd flash and release it as soon as the LED turns off.

2 flashes follow: the 2<sup>nd</sup> should last longer than the first to indicate that the disabling function is active; if this does not happen, repeat the procedure from the beginning.

#### REMOVING THE 2ND LEARNING DISABLING FUNCTION

To remove the learning disabling function you will need an authorised remote control.

- 1) Press the receiver key for a moment, the LED turns on for 5 seconds within which time you have to:
- 2) Transmit the code until the LEDs turn off pressing any key on the transmitter.
- 3) Release the key on the transmitter and wait 1 second.
- 4) Transmit the code to confirm pressing any key on the transmitter; the LED will now flash 4 times meaning that the code is already on the list.
- 5) Press the key during the 4th flash and let it go as soon as the LED turns off. Two identical flashes will follow meaning that the disabling state is not active; if this does not happen, repeat the procedure from the beginning.

#### PROGRAMMING TIMER TIME



The TIMER function has to be active (jumper on 3, see Fig. 9) to programme time. Temporarily remove the channel selection jumper if you do not want to activate the relays.

- 1) Press key 1 on the transmitter and hold it down (on an already functioning transmitter) then, within 3 seconds, you must:
- 2) Press the receiver key and hold it down.
- 3) Release the transmitter key.
- **4)** Release the receiver key after a time equivalent to the time you wish to programme (2.5 h max.) The time is now memorised and will not change unless it is programmed again.

N.B. The receiver's normal operation is inhibited while you are programming timer time (channels are not active)

### TECHNICAL FEATURES RECEIVERS:

RECEIVING FREQUENCY:

INPUT IMPEDANCE: 52 ohm

SENSITIVITY:

greater than 0.5 µV for a correctly received signal (average range 150-200 m with an ABF- ABFKIT aerial)

POWFR: from 10 to 18 V with bridge direct or alternate from 20 to 28 V without bridge on B direct or alternate

ABSORBPTION WHEN NOT WORKING: 15 mA ABSORPTION OF 1 ACTIVE CHANNEL: 35 mA

DECODING: 52-bit digital (4.500.000.000.000 combinations)

No CHANNELS: 1 or 2 according to the version.

RELAY CONTACT: N.O. max 0.5A-50 V~

ENERGISING TIME: reception of 2 complete code numbers (200 mS) DF-ENERGISING TIME: 300 mS from the last valid code number

WORKING TEMPERATURE -10 °C + 55 °C

SIZF: 67 x 34 h 17 (FLOXIR-FLOXI2R)

98 x 41 h 25 (FLOX1R FLOX2R)

433.92 MHz controlled with SAW.

105 x 68 h 32 (FLOXB2R)

24 a FLOXIR-FLOXI2R. 59 a FLOX1R-FLOX2R - 82 a FLOXB2R WFIGHT:

# (GB)

# TRANSMITTERS SERIES FLOR

CARRIER FREQUENCY: RADIATED POWER: CODING:

CHANNELS:

AVERAGE ABSORPTION: WORKING TEMPERATURE:

SIZE: WEIGHT

APPROVAL:

# TRANSMITTERS SERIES VERY

CARRIER FREQUENCY: RADIATED POWER:

CODING:

CHANNELS: POWER:

AVERAGE ABSORPTION: WORKING TEMPERATURE:

SIZE:

APPROVAL:

433.92 MHz controlled by SAW.

100µW

52-bit digital (4.5x1015 total combinations)

1,2 or 4 simultaneously

12 Vdc +20% - 40% with a 23A type battery

25mA

-40 °C +85 °C

72 x 40 h 18 40a

to I-ETS 300 220 specifications

433.92 MHz controlled by SAW.

100µW

52-bit digital (4.5x10<sup>15</sup> total combinations)

2 simultaneously

6 Vdc with a type battery litio

10mA

-40 °C +85 °C 65 x 30 h 10 m

65 x 30 h 10 mm. I-ETS 300 220

### MEMORY CARD

No. CODES: 15 (BM60), 63 (BM250), 255 (BM1000)

MEMORY TYPE: **EEPROM** with serial access MEMORY LIFE:

40 years or 1 million changes CODE READING TIME: 2 mS per code number

13x11 h9 SIZF: WFIGHT: 1 g

**ACCESSORIES** BUPC:

Code control and programming unit