

Flo, 433.92 MHz radio-controlled system with programmable code 1024 dip switch combinations.

Flo differs from FloR as it is produced in the classical Nice blue.

The system includes:

Transmitters with 1, 2, 4 channels (FLO1, FLO2, FLO4);

Universal **receivers** with 1 or 2 channels, universal modular, Nice plug-in connector or for universal outdoors IP53;

The aerial can be incorporated in the Lucy flashing light or in the universal

outdoor IP53 receiver, or fixed with a bracket.

VeryVE, 433.92 MHz radio-controlled system with programmable code, 2 channels, 1024 combinations.

2 channel version, designed to dialogue with the Flo series, and consequently the CVU programming system.

VeryVE differs from the VR series as it is produced in the classical Nice blue.

Dip-switch programmable by radio control buttons.

Smart, fully-developed design, created specially to be the ideal transmitter for your car or handbag.

A **handy support** for fixing Very inside your car is also supplied.

Small, slender: can be kept in your handbag or used as an elegant key ring.

The lithium battery is easy to replace: 3 year battery life.

Code	Description	Pc/Pack
FLO1	1 channel	10
FLO2	2 channels	10
FLO4	4 channels	10
VE	2 channels	10

Technical specifications	Flo	VeryVE
Carrier frequency	: 433.92 MHz ±100 KHz	: 433.92 MHz ±100 KHz
Estimated range	: 100 - 150 m with aerial tuned in free space	: 100 - 150 m with aerial tuned in free space
Coding	: digital (1.024 combinations)	: digital (1.024 combinations)
Power supply	: 12 Vdc + 20% - 40% with 23 A battery	: 6 Vdc with lithium battery
Average absorption (mA)	: 15	: 10
Dimensions (mm)	: 72x40x15 h	: 65x30x10 h

Dashboard support (standard supply)

Universal receivers with 1 or 2 channels, universal modular, Nice plug-in connector or universal for outdoors IP53. The aerial can be incorporated in the Lucy flashing light or in the universal outdoor IP53 receiver, or fixed with a bracket.



Receivers

Universal					
Code	Description	Pc/Pack			
FLOX1	1 channel	1			
FLOX2	2 channels	1			

Universal IP53 for outdoors

Code	Description	Pc/Pack
FLOXB2	2 channels for ABFKIT	1

With Nice plug-in

Code	Description	Pc/Pack
FLOXI	1 channel	1
FLOXI2	2 channels	1



Code	Description	Pc/Pack
FLOXM	4 channels with an MXD channel module, 24 V	1
FLOXM220	4 channels with an MXD channel module, 230 Vac	1



Channel units for the modular receivers in all series

Code	Description	Pc/Pack
MXD	Impulsive	4
MXP	Step-by-Step	2
MXT	Adjustable timer from 3 seconds to 5 minutes	2

Professional, tuned directional aerial

Code	Description	Pc/Pack
ABF	Bracket mounted	1
ABFKIT	Can be incorporated in the FLOXB2 receivers and in Lucy flashing light	1

Batteries

	Code	Description	Pc/Pack
$\overline{}$	B3V	3 V lithium battery for VeryVE transmitter	20
-	B12V-A	12 V alkaline battery for FLO1, FLO2 and FLO4	50

Technical specifications

	Carrier frequency (MHz)	Reception frequency (Ohm)	Sensitivity	Power supply	Absor. when quiescent	Decoding	Number of channels	Relay contact	Dimensions (mm)
FLOX1							1		98x41x25 h
FLOX2							2		96X41X2511
FLOXB2				from	15 mA		2	normally	105x68x32 h
FLOXI	433.92 MHz SAW controlled	52	> 0.5 µV for a good signal	12 to 28 Vac-dc	ISTIA	Digital (1.024 comb.)	1	open max.	67x34x18 h
FLOXI2						,	2	0.5 A-50 Vac	6733431611
FLOXM							up to 4		118x54x148 h
FLOXM220				230 Vac ± 10%	2 VA		up t0 4		110004014611

ABF 433.92 Stainless steel RG 58 ABFKIT - -		Carrier frequency (MHz)	Impedance (Ohm)	Bracket	Cable
ABFKIT 433.92	ABF	422.00	#C	stainless steel	RG 58
	ABFKIT	433.92	30	-	-