VeryVR



Miniaturised radio control 4.5 million billion combination, 433.92MHz rolling code system with self-learning function.

A single key for controlling the automation.

Easy replacement of lithium batteries. Very stands out for its **advanced and refined design**, created to be the ideal transmitter for your car or handbag (a handy support for fixing Very inside your car is also supplied). Small and slender: can be kept in your handbag or used as an elegant key ring Lithium battery: 3 year battery life The system can be interfaced with the BUPC palm-top device for an easy management of the on-site codes or via PC



Code	Description	Pc/pack
VR	2 channels	10

Technical specifications	carrier frequency	range	coding	power supply	average absorption	dimensions	
VR	433.92MHz ± 100KHz	150 - 200m with tuned aerial in free space	52 digital bits (4.5 million billion combinations)	6Vdc with 2 lithium battery CR2016	10mA	65x30x10 h	

ep europohony.cz

Flor, VR, Planotime receivers

Universal receivers with 1 or 2 channels, modular, Nice or SM (SMXI) plug-in connector or for outdoors IP53,

with step-by-step, timer and anti-burglar functions.

modular

The FloR and VeryVR systems can be interfaced with the BUPC and SMU palm-top devices

for an easy programming and management of the codes. **Management of multi-user system** through the unique, personal code: the recognition receivers can receive and memorise up to 63 codes with BM250, 255 with BM1000 and 1020 when the modular receiver is equipped with 4 memory cards. **Memorisation:** a particular receiver output can be associated to each transmitter key (e.g. key 3 TX= output 1 RX).

The aerial can be incorporated in the Lucy flashing light or in the outdoor IP53 receiver, or fixed with a bracket

٦	universal										
	and the second	Receivers									
	Contract	Code	Description							Pc/pack	
		FLOX1R	1 channel w	ith BM250 m	iemory					1	
	IP53 for outdoors	FLOX2R	2 channels	with BM250 r	memory					1	
		FLOXB2R	2 channels	with BM250 r	memory for A	BKIT				1	
		FLOXIR	1 channel w	ith BM250 m	iemory					1	
		FLOXI2R		with BM250 r	-					1	
					,						
		- SMXI	up to 4 char	nnels with 25	6-codes men	nory				1	
	No. of Concession, Name	SMX2R	2 channels	with 256-cod	es memory, p	re-wired				1	
	with Nice plug-in		4				00	2414		4	
		FLOXMR				ule and BM10 ule and BM10				1	
	0.0	FLUXIVIZZUK	4 (1141111615					230746		1	
	with SM plug-in										
		Technical specifications	carrier frequency	reception frequency	sensitivity	power supply	absor.when quiescent	decoding	number of channels	relay contact	dimensions
		FLOX1R							1		98x41x25 h
	-	FLOX2R	_						2		
	-	FLOXB2R	433.92MHz			from 12 to 28Vac - dc	15mA			normally	105x68x32 h
	SM pre-wired	FLOXIR	SAW controlled			ZOVAL - UL		50 1 11 11 11	1	open max. - 0.5A 50Vac 67x34x18	67x34x18 h
		FLOXI2R	_	52ohm	> 0.5µV for a good			52 digital bits (4.5 million	2		
		FLOXMR FLOXM220R	-		signal	230Vac ±10%	2VA	billion comb.)	up to 4		118x54x148 h
		SMXI				5Vdc	-	-	4	-	50x18x46 h
		SMX2R	 433.92MHz quartz controlled 			from 12 to 28Vac - dc	10mA		2	normally open max. 0.5A 50Vac	86x57x22 h
										0.0A 00Vac	

ep europohony.cz

Flor, VR, Planotime accessories

Memory card

Code	Description	Pc/pack
BM250	63-codes memory for FloR and VeryVR receivers	5
BM1000	255-codes memory for FloR and VeryVR receivers	5



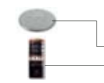
Channel units for the modular receivers in all series

Code	Description	Pc/pack
MXD	impulsive	4
МХР	step-by-step	2
МХТ	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 FLOXB2R receivers and in Lucy flashing light	1

specifications	reception frequency	impedance	bracket	cablec	
ABF	433.92MHz	50ohm	stainless steel	RG 58	
ABFKIT	400.021VII IZ	5001111	-	-	



Batteries

Programming unit

Code	Description	Pc/pack
H B3V	3V lithium battery for VR transmitter	20
B12V-A	12V alkaline battery for FL01R-S/SC, FL02R-S/SC/M and FL04R-S/SC/M	50
B3VB	3V lithium battery for Planotime	25



Code	Description	Pc/pack	
BUPC	programming and code control unit for the FloR, VeryVR, Bio series complete	1	
	with PC connecting cable, communication software, connectors		
	for cloning transmitters and advanced code management functions		
MOU	programming and code control unit for MORX decoder;	1	
	complete with PC connecting cable, communication software		
	and advanced code management functions		
SMU	programming and code control unit for receivers with SM connector,	1	
	complete with connecting cable for pre-wired receivers		

Technical specifications	power supply	communication	consumption	dimensions
BUPC				
MOU	9V internal battery inside 12Vdc external source	interface RS232 standard, 9600Bps N,8 1	10mA	210x100x25 h

ep europohony.cz



SMU