

EasyK

**26.995 - 27.120 - 30.875MHz
Radio-controlled system:
quartz, with programmable
code. 1024 dip switch
combinations.**

The system includes:

- **transmitters** with 1, 2, 4 channels
- **available in the standard or mini versions.**
- universal **receivers** with 1 or 2 channels, modular or plug-in connector
- **the aerial can be incorporated** in the Lucy flashing light or fixed with a bracket

Easy standard, the size, sturdiness and simplicity of this model makes it suitable for use by the elderly or disabled (K1, K2, K4).
Easy mini the eyelet in the opening mechanism means this model can also be used as a handy key-ring (K1M, K2M, K4M).
Simple: 1024 dip switch combinations, complete with digital coding system.
Greater independence, excellent transmission power and lower consumption: Incorporated Microprocessor



Code	Description	Pc/pack
K1	1 channel	10
K2	2 channels	10
K4	4 channels	10
K1M	1 channel small size	10
K2M	2 channels small size	10
K4M	4 channels small size	10

Technical specifications	carrier frequency	range	coding	power supply	average absorption	dimensions
K1, K2, K4	26.995 27.120 30.875MHz quartz controlled	200 - 400m with aerial tuned in free space	digital (1.024 combinations)	9Vdc + 20%-40% with H6F22A battery	30mA	102x56x23 h
K1M, K2M, K4M		100 - 300m with aerial tuned in free space		12Vdc + 20% - 40% with 23A battery		75x38x17 h

Indicate the required frequency when ordering

EasyK receivers and accessories

universal



Receivers

Code	Description	Pc/pack
KX1	1 channel	1
KX2	2 channels	1

with Nice plug-in



KXI	1 channel	1
KXI2	2 channels	1

KXM	4 channels with an MXD channel module	1
KXM220	4 channels with an MXD channel module, 230Vac	1



modular

Technical specifications	carrier frequency	reception frequency	sensitivity	power supply	absor.when quiescent	decoding	number of channels	relay contact	dimensions
KX1	26.995 27.120 30.875MHz quartz controlled	52ohm	> 0.3 μ V for a good signal	from 12 to 28Vac - dc	35mA	digital (1.024 combinations)	1	normally open max. 0.5A-50Vac	98x41x25 h
KX2							2		
KXI							1		67x34x18 h
KXI2							2		
KXM				up to 4	118x54x148 h				
KXM220	230Vac \pm 10%	2VA							

Indicate the required frequency when ordering

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
ABK	bracket mounted	1
ABKIT	can be incorporated in Lucy flashing light	1



Technical specifications	reception frequency	impedance	bracket	cable
ABK	26.995 - 27.120 or 30.875MHz	50ohm	stainless steel	RG 58
ABKIT			-	-

Indicate the required frequency when ordering

Batteries

Code	Description	Pc/pack
B9V-A	9V alkaline battery for K1, K2, K4 transmitters	20
B12V-A	12V alkaline battery for K1M, K2M, K4M transmitters	50

