

EDGE

REMOTE CONTROLS AND RECEIVERS

The refined design, sober and essential assures the maximum ergonomic comfort.

Edge range combines the simplicity of the fixed code to an excellent transmission range. Special functions: self learning codes and possibility to copy codes directly between transmitters.

EDGE TRANSMITTERS

EDGE 2 e EDGE 4

EDGE 2E and NOIRE 4E Portable transmitters 2/4 channels.

EDGE 20

EDGE 20 Multichannel transmitter to control up to 20 automations.

EDGE TAXI

EDGE TAXI 5 channels transmitter specially designed to be installed in the car. Automatically repeats the radio signal improving convenience and safety for the driver.

WIN 3

WIN 3 wall-mounted transmitter compatible with EDGE series. Combined with T10 receiver permits to add one control point for motorized shutters, awnings or lights. Ideal to avoid all the masonry work usually necessary to add a wired switch.



EDGE 2

EDGE 4

EDGE 20



EDGE TAXI

WIN 3

CHARACTERISTICS	EDGE2	EDGE4	EDGE 20	EDGE TAXI	WIN3
Power supply/battery type	3 V / CR2032	3 V / CR2032	3 V / CR2430	3 V / CR2430	3 V / CR2430
Absorbed current in transmitting	8 mA	8 mA	50 mA	50 mA	15 mA
Transmitting frequency	433,92 MHz	433,92 MHz	433,92 MHz	433,92 MHz	433,92 MHz
Radiated power	150 µW	150 µW	900 µW	900 µW	700 µW
Number of combinations	1048576	1048576	1048576	1048576	1048576
Number of functions	2	4	21	5	3
Working temperature	-20 +55 °C	-20 +55 °C	-20 +55 °C	-20 +55 °C	-20 +55 °C

ACCESSORIES

B3V2430

Lithium battery 3 V CR 2430.
Pack of 10 pcs.



B3V2032

Lithium battery 3 V CR 2032.
Pack of 50 pcs.



MEM16

675 codes memory.



PTE

Transmitter-holder.



EDGE

EDGE RECEIVERS

EDGE OC2

DGE OC2 plug in receiver for Telcoma control units. 2 channels.



EDGE OC2



EDGE RB2

EDGE RB2

EDGE RB2 compact size universal receiver 12/24 V ac/dc power supply. 2 channels.

EDGE R4P

EDGE R4P external universal receiver 4 channels. 12/24 V ac/dc power supply IP44.



EDGE R4P



EDGE 230 R4

EDGE 230 R4

EDGE 230 R4 R4 external universal receiver 4 channels. 230V power supply. IP56.

CHARACTERISTICS	EDGE OC2	EDGE RB2	EDGE R4P	EDGE 230 R4
Power supply	5 Vdc	12/24 Vac/dc	12/24 Vac/dc	230 V
Consumption in Stand-by	12 mA	40 mA	40 mA	12 mA
Relay contact max capacity	-	0,5 A	4 A	5 A
Relay contact max voltage	-	30 Vdc	30 Vdc	230 Vac
Number of outputs	2	2	4	4
Storage codes	163	163	163	163
Storage codes with MEM16	675	675	675	675
Protection level	-	-	IP 44	IP 56
Working temperature	-20+55 °C	-20+55 °C	-20+55 °C	-20+55 °C

ACCESSORIES

PRG EDGE

Programming unit for adding/erasing transmitter codes. Complete with power supply, connecting cable to PC and software for managing codes on file.



DAMA430

Antenna for 433 MHz receivers, complete with stainless steel bracket and connection cable (3 m).

