

Easily removable battery packs



Display version



Push-button radio remote control Type JUMP

Main features

JUMP radio remote control can be used in several different application fields (f.i. building cranes, hoists, operating machines, etc.). JUMP is a highly safe radio remote control, it presents emergency button and, by reception, two stop and circuit relays with double microprocessor.

The ergonomic and sturdy (IP65) transmitter is provided with removable battery packs, which can be easily inserted and removed. Moreover, it is equipped by a comfortable, stuffed, double-fastening belt.

You can change frequency and automatic stop time through the transmitter control buttons, and turn the self-switching-off option on or off. The receiver is available in two versions: outdoor with 12 or 20 relays, in a IP65 plastic container, easy to be installed and with a possible external antenna; or even indoor for control boards, with 20 relays, not bulky and which can be installed on DIN rails and provided with an external antenna.

JUMP is available with customized sticky labels and with advanced functions on request.

Data - feed-back function



Take - release function



Master - slave function





Versions

Transmitter

It is available in 3 different models in order to satisfy every possible application fields:

- 7 push-buttons (6 commands + start/stop)
- 10 push-buttons (9 commands + start/stop)
- 14 push-buttons (13 commands + start/stop)

Battery charger

Practical and ergonomic, it is available in 2 different types:

- in alternating current (220 V a.c.)
- in direct current (12 V d.c.)

Receiver

Sturdy and reliable, it is available in 2 possible versions:

- Outdoor receiver: with 12 or 20 relays, it is contained into a IP65 plastic case and it is easily installable.
- For control board: with 20 relays, it can be installed on DIN rails.

Main technical features

Operating frequency $433,050 \div 434,790 \text{ MHz}$

Number of radio channels 33 Distance of Hamming 6

Error check 16-bit CRC code

Codes of address

Maximum number of commands 6-9-13 + start/stop

Command response time 65 ms
Active emergency response time 65 ms

Automatic emergency response time 1,6 sec. (adjustable 0,3÷1,8 sec.)

Operating range 80 i

Working temperature range $-10^{\circ}\text{C} \div +55^{\circ}\text{C}$

Norms and Directives

CEPT/ERC/REC 70-03

ETSI 300 220-1, 300 220-2 and 300 220-3

ETSI 301 489-1 and 301 489-3

EN 55022 EN 60529

EN 60204-32

2006/95/CE Low Voltage

2004/108/CE EMC Compatibility

2006/42/CE Machines

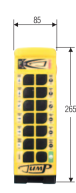
99/05/CE R & TTE

Mark CE

Dimensions









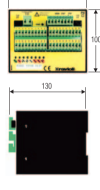












Transmitter

R.F. Power $\leq 10 \text{ mW ERP}$ Antenna internal

Power supply 3,6 Vdc nom. $(3,1 \text{ V min.} \div 5 \text{ V max.})$

Power consumption 65mA max.

Accumulators Battery pack Ni-Mh
Continuous operating autonomy ≥ 10 ore
Case Nylon-glass

Protection degree IP65

Weight 7-9 buttons: 470 gr. 14 buttons: 530 gr.

Outdoor and indoor receiver

iu iliuuu	1 1 CCCIVCI
	-110 dBm internal/external
Outdoor Indoor	48 Vac 12/24 Vdc 24 Vac 12/24 Vdc
IIIdooi	3A max - 48 Vac 4A max - 48 Vac
	ABS
Outdoor	IP65 IP20
	Outdoor Indoor

Ed. 09.10 - pag.2

