

# I RECEIVERS

## Access receiver io compatible



Receiver for controlling any gate or garage door motor using an io remote control

Use precautions with two-way io remote controls, Tahoma and Connexoon:

- Automatic mode and photoelectric cells are required on controlled motor
- Feedback on door or gate position unavailable

Ref. 1841229

## Lock controller io



Receiver for controlling a powered lock using io remote controls

Ref. 1841211

## Standard receiver RTS



Receiver for controlling any automatic device using an RTS remote control

Ref. 1841022

## Lighting receiver RTS 500 W



Receiver for controlling lighting using an RTS remote control

Ref. 1810628

Outputs	Number	2
	Type	Dry contact - NO
	Activation	Pulse
Number of remote controls		16 channels maximum/output
Control mode		Sequential
Power supply		12-24 Vdc / 12-24 Vac
Switching power		3 A
Electrical insulation		Class III - Very low safety voltage
Size (H x l x th)		110 x 110 x 40 mm
Operating temperature		-20°C to +70°C
Index of protection		IP 55

Compatible electrical locks	GU electrical locks
Radio frequency	io - 868-870 MHz
Number of remote controls	One-way: 6 - Two-way: unlimited
Power supply	8-24 Vdc
Electrical insulation	Class III - very low safety voltage
Control modes	Sequential 2 steps OPEN/CLOSE
Size (H x l x th)	81 x 81 x 45 mm
Operating temperature	-20°C to +60°C
Index of protection	IP 30

Outputs	Number	2
	Type	Dry contact - NO
	Activation	Pulse
Number of remote controls		16 channels maximum/output
Control mode		Sequential
Power supply		20-40 Vdc / 20-28 Vac
Switching power		3 A
Electrical insulation		Class III - Very low safety voltage
Size (H x l x th)		110 x 110 x 40 mm
Operating temperature		-20°C to +70°C
Index of protection		IP 55

Outputs	Number	1
	Type	230 Vac contact - NO 500 W maximum Switching current - 3 A maximum
	Activation	Permanent ON/OFF
Number of remote controls		12 channels maximum
Control mode		Sequential 2 steps ON/OFF
Power supply		230 Vac - 50 Hz / 60 Hz
Switching power		3 A
Electrical insulation		Class II - double insulation
Size (H x l x th)		110 x 110 x 40 mm
Operating temperature		-30°C to +60°C
Index of protection		IP 55