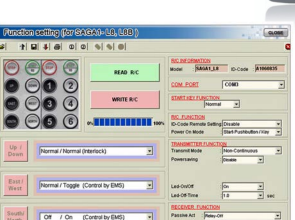


Compact handheld Radio Remote Control: practicality for any non-safety Industrial Application

- Strenght guaranteed by a water resistant and shock resistant enclosures
- Modern design; pocket size and light weight (155g)
- Extremely long battery life: 300 hourse of continous transmission
- Designed for mobile and industrial application
- Programmable special functions





Special functions settable by software

- Interlock between each couple of buttons
- One-button toggle switch function
- Two-button toggle switch function
- Start at any pushbuttons
- Continuous or not continuous transmission mode
- Auto power off
- Energy saving mode

General Features

- Frequency FM 33.0825/434.6875 Mhz
- Radio module: 1-channel quartz oscillator
- Operating temperature -45°C + 80°C
- Operating distance up to 100m
- Hamming distance >4
- ID codes over 4,1 billions (32 bit)
- Enclosures nylon + glass fiber (IP65 equivalent)
- EC Regulation: EN 60950 / EMC EN 301 489/03 EN 61000/6/2 / EN 300 220/3
- Global approvals: F.C.C. / RSS210 / R&TTE / L.V.D.



Transmitter Technical Features

- L x W x H = 120 x 55 x 25 mm
- Weight 120 g (without battery)
- Power supply 2 AA size 1,5 V
- RF output power <4mW
- Max. Current Consumption 10 mA
- Standby current less than 1 micro A
- Jammed button detection
- Low battery indicator





Receiver Technical Features

- LxWxH = 161 X 74 X 52mm
- Weight = 1000 g (without cable)
- **Power supply** 12/24 Vac/dc 110-220 Vac
- Current consumption at 24 Vac/dc 20 mA on stand by - +50 mA for each activated relay
- Relay contacts 250 Vac 10 A
- Insulation voltage 15 KV



Accessories

Receiver fixing

Standard equipment with 4 shock absorber mount Wiring

Standard connection cable wired



Standard provided with a practical protective cover **Strap**

A handy wrist strap for added security while using



Sticker

Standard interchangeable serigraph



Remote type antenna

Antenna is easily remotable with BCN connector





Transmitter and Receiver Standard Equipment

The following kits are composed of transmitter + receiver with 1,5 m pre-wired cable + transmitter protective cover:

- SAGA-L4 Receiver supply voltage 12/24 Vac/dc
- SAGA-L4-220 Receiver supply voltage 110/220 Vac



Standard stickers or custom stickers for minimum order

L4 − 1 stop contact · 1 start contact 2 n.o. output contacts commanded by 2 single-speed buttons



4 point shock absorber mount for demanding mobile and industrial applications

LED display of power and contact closure status

Transmitter unit SAGA-L4-TX

Receiver unit SAGA-L4-RX

The following kits are composed of transmitter + receiver with 1,5 m pre-wired cable + transmitter protective cover:

- SAGA-L6 Receiver supply voltage 12/24 Vac/dc
- SAGA-L6-220 Receiver supply voltage 110/220 Vac



L6 – 1 stop contact -1 start contact 4 n.o. output contact s commanded by 4 single-speed buttons



Transmitter unit SAGA-L6-TX

Receiver unit SAGA-L6-RX

The following kits are composed of transmitter + receiver with 1,5 m pre-wired cable + transmitter protective cover:

- SAGA-L8 Receiver supply voltage 12/24 Vac/dc
- SAGA-L8-220 Receiver supply voltage 110/220 Vac



L8 – 1 stop contact -1 start contact 6 n.o. output contacts commanded by 6 single-speed buttons



Transmitter unit SAGA-L8-TX

Receiver unit SAGA-L8-RX



Optional Items

Battery charger
To recharge AA 1,2V
Recharge batteries
2500 mA





Antennas

Cable to remotely locate the antenna when the receiver is installed inside a control cabinet

Dipole antenna to increase the reception up to 150m in open field