

Radio Remote Control Systems

MINITINY
Remote control & Radio control



The MINITINY model has been conceived in order to control different processes via radio. Its advanced technology and versatility allows it to carry out from the remote control of pumps, to sending alarm signals, or the control of industrial processes or any application that requires the transmission of digital signals at short distance via radio.

The MINITINY model is composed by a transmitter that can send up to 7 digital signals and by a receiver that has 6 or 9 relays (depending on model) and another 2 for emergency stop. This model is available in two possible formats:

- CTN model: It is supplied in a small compact Itowa cabinet with internal connector and cable gland outlet, watertight and highly resistant to weather and impacts.
 - CPH model: It is supplied in a non watertight box, DIN rail mountable with external terminal strips to connect the signals.

125 x 100 x 125 mm

475 gr

DIN rail

IP50

The MINITINY is compatible with the whole range of ITOWA remote controls.

TECHNICAL SPECIFICATIONS

Frequency bands 433-434 MHz

868-870 MHz

Operating Temperature -20°C to $+70^{\circ}\text{C}$

Power requirements 220Vac/115Vac/48Vac/24Vdc/12Vdc

Model CTN

Wiring By Itowa connector of 26 pins

Dimensions 190 x 83 x 165 mm Weight With fastening 800 gr

Fastening By nut bolts, DIN rail or magnetic (op)

Protection rating IP6

TN Model CPH
onnector of 26 pins By accessible terminal block

rolochorr raming in o

TRANSMITTER

Power 10mW P.R.A.

Signals Up to 7 digital optocoupling inputs

RECEIVER

Orders 6 or 9 operations (depending on model) and 2 relays Emergency stop

Safe level $\mbox{Category n}^{\circ} 4 - \mbox{SIL}3/\mbox{PL e} \mbox{ according to EN ISO 13849}$



