



TINY Remote control & Radio control



The model TINY has been designed to make the control via radio in the processes. To make the pumping remote control, the transmission of alarm signals, the control of industrial procedures or any application that requires the transmission of digital signals via radio at short distance.

On the TINY range you can choose through different models that allow to transmit from 16 until 28 digital one way signals point to point.

## **TECHNICAL SPECIFICATIONS**

Operating Range Frequency

433-434 MHz 868-870 MHz

Operating Temperate

-20°C a +70°C

Protection rating

IP65

Model



## **TRANSMITTER**

Power

Signals

16 free potential optocoupled digital inputs 220Vac/115Vac/48Vac/24Vdc

Power requirements **Dimensions** 

255x200x95 mm

**RECEIVER** 

Number of commands Relays 16 maneuver + 2 Stop

Resistive load: 5A at 250 Vac or 30 Vdc 48Vac / 115Vac / 220 Vac (-20% +15%) 24Vac / 24Vdc (-20% + 15%) 290x200x80 mm Power requeriments

Dimensiones Security Level

Category 4 -SIL3/PLe

TINY 24 / TINY 28



10mW P.R.A.

22 / 26 free potential optocoupled digital inputs 220Vac/115Vac/48Vac/24Vdc

255x200x95 mm

22 maneuver + 2 Stop / 26 maneuver + 2 Stop Resistive load: 5A at 250Vac or 30Vdc 48Vac / 115Vac / 220 Vac (-20% +15%) 24Vac / 24Vdc (-20% + 15%) 374x274x110 mm

Category 4 -SIL3/PLe