



Radio Remote Control Systems

# TUNNER Remote control for cranes



### THE ESSENCE OF RADIOCONTROL

The TUNNER range of Radio Remote Controls incorporates within its compact size all the functions of a basic radio remote control. The compact yet rugged transmitter has 7 double depression pushbuttons and an emergency stop, It has been designed to suite most industrial applications.

As a standard, its design incorporates the advanced feature of Intelligent Changing Frequency Management GCFI. The manufacturing, using new durable materials provides the equipment with a greater resistance to either harsh weather conditions or possible impacts.



#### Remote control for cranes

The TUNNER range has either 4 or 6 double depression pushbuttons, and another pushbutton for the start manoeuvre. There are 4 leds which supply the operator with visual indications of the systems status.

The complete system has been designed so that it can be manipulated without tools, the transmitter. This reduces the costs of technical assistance to facilite in the programming and configuration of the system.

The equipment incorporates the advanced feature of Intelligent Changing Frequency Management GCFI. This technology enables the equipment to detect and select the most adequate channel within the frequency band, avoiding possible interferences.

## TECHNICAL SPECIFICATIONS Tunner

Hamming distance ≥6 Responding time <50 ms Active emergency responding time <50 ms Passive emergency responding time 1600 ms Operating range distance 100 m

#### **TRANSMITTER**

Operating range frequency 433-434 MHz

868-870MHz.

Channel spacing 25kHz Modulation FM

RF power output 10mW A.R.P Coding key FFSK

Transmitting power consumption < 80 mA Standby power consumption  $< 800 \,\mu\text{A}$ 

Battery capacity and type Removable battery NiMH 3.6V

Operating working time 12 hours Operating temperature -20°C to +70°C

Transmitter Approx. Weight (Without battery) 0,325 kgs

Dimensions  $170 \times 70 \times 55 \text{ mm} / 6,69 \times 2,75 \times 2,17 \text{ in}$ 

Protection rating IP 65

Actuators 4-6 double pushbuttons, Start pushbutton and Emergency Stop

**BATTERY CHARGER** 

Charger power supply 100-240 Vac (max 3VA) Battery charging time 2 hours

Protection rating IP30

Dimensions 75 x 95 x 50mm / 2,95 x 3,74 x 1,97in

Compatible with receivers:

IT3R10

Number of commands 10 (9+Start-Horn) + 2 Stop Relays Resistive load: 5A at 250Vac or 30Vdc Power requeriments 48Vac/230Vac (-20% +15%) (\*) 24Vac / 24Vdc (-20% + 15%) Dimensions 190x83x165 mm

Safe Level Category nº 4 - SIL3/PL e Protection rating IP65



16 (15+Strat-Horn) + 2 Stop Resistive load: 5A at 250Vac or 30Vdc 48Vac/115Vac/230 Vac (-20% +15%) 24Vac / 24Vdc (-20% + 15%) 290x200x80 mm Category nº 4 - SIL3/PL e







IT3R22 (RXV06)

22 (21+Start-Horn) + 2 Stop Resistive load: 8A at 250Vac or 30Vdc 48Vac/115Vac/230 Vac (-20% +15%) 24Vac / 24Vdc (-20% + 15%) 374x274x216 mm Category nº 4 - SIL3/PL e IP65

**IT3RBUS** 

No. of orders BUS + 2 Stop Same features as IT3R10 Compatible with the following CANOPEN EtherNet/IP















(\*) Other power supplies available on request

Faraday, 159 - 08224 TERRASSA (Barcelona) SPAIN Tel. +34 93 733 98 50 - Fax +34 93 789 13 51 http://www.itowa.com - e-mail: info@itowa.com

Design and specifications subject to modifications without prior warning.

01/202