

## STAR LEVEL Telecontrol, Remote control, Teleprocessing



## THE MOST EFFICIENT TELEMATICS SOLUTION

The STAR LEVEL range is composed by products that can transmit signals via radio, it is the best solution for telecontrol and teleprocessing . They can make the telecontrol of pumping, tanks, alarm signals, pressure controls o whatever that may require a transmission of signals via radio at distance.

The remote controls have an easy and quick installation way and their use have many advantages as the security of the facilities, the optimization of resources, saves on staff charges and maintenance, etc...



## STAR LEVEL

Telecontrol, Remote control, Teleprocessing

The STAR LEVEL range have many configuration options. The range have different models offering the most efficient telematic solutions covering the customer's request, that can be an unidirectional link between two points, or bi-directional link between many points also can handle the digital signals or the analogical ones.

The digital model STAR LEVEL 4 have a version with independent power source from the transmitter through LOW POWER batteries, that can be used on links without electric power on the receiver.

## TECHNICAL SPECIFICATIONS Star Level

Operating range frequency 406.425 MHz -411.550 MHz

Channels 10 spaced channels 25 kHz

Modulation FM

Transmitter Power de 10 mW a 2 W P.R.A.

Encoding FFSK

Casing material

LEVEL 4/ AD/ Analog. Polyamide 6-6 y 30% fibre-glass

EXPAN / H8 Himel CRN

Protectión

LEVEL 4/ AD/ Analoa. IP-65

EXPAN / H8 IP-54

Feeding Depending on models 220 Vca/12 Vdc/batteries

Working temperature -10°C a 50°C

TRANSMITTER

Inputs

LEVEL 4 4 optocoupled digitals potential free

LEVEL ANALOGIC 4 analogical 4-20 mA

LEVEL A/D 4 or 3 optocoupled digitals potential free

and 3 or 4 analogicals 4-20 mA

EXPAN 8 to 32 optocoupled digitals potential free

H8/7 H8/8 (\*) 8 optocoupled digitals potential free

Leds 1 for input, 1 emission and 1 feeding

(only STAR LEVEL 4 and EXPAN 8)

**RECEIVER** 

Outputs

LEVEL 4 4 digitals through relay 16A +

1 relay for emissión failure

LEVEL ANALÓGIC 4 analogicals de 4-20 mA +

LEVEL A/D 1 relay for emisión failure

4 or 3 optocoupled digitals potential free

EXPAN and 3 or 4 analogicals 4-20 mA

H8/7 (\*) 8 a 32 digitals through relay of 16 A

H8/8 (\*) 7 digitals through relay

Leds 8 digitals through relay

1 for each output, 1 reception y 1 feeding

(only STAR LEVEL 4 and EXPAN 8)











