M880 KRON







APPLICATIONS

- Hydraulic cranes
- Drilling machines
- Sewer vacuum pumps
- Various machines

DESCRIPTION

The KRON radio control is designed for applications such as hydraulic cranes, drills, rigs, hydrocurers and any machine where single-axis joystick controls (up to 4) are the ideal solution for motion control. The compact size of the transmitter housing is optimised to accommodate a wide variety of auxiliary controls (selectors, potentiometers, 2 or 3 position selectors, push buttons) and allows control of on/off and/or proportional systems, in Vdc or Vac. The material used for the casing makes this radio control an extremely shock-resistant product. All transmitters are equipped with 3 LEDs indicating the status of the battery, transmitter and receiver, as well as information on any problems with the radio control (very useful for after-sales service).

The models are classified in safety category PLe (Cat4) for emergency stop, and PLd (Cat3) for joystick controls with safety STOP activated (UNI EN 954-1 & ISO 13849).

TECHNICAL SPECIFICATIONS

Dimensions: 180 x 107 x 160 mm

Housing: Glass fibre reinforced nylon (UL94 HB)

Case colour: Yellow, Orange,...

Degree of protection: IP65

Weight: 880g about (with battery)

Operating range: about 100 m

Operating temperature: -25°C to +70°C

Transmission frequencies: 433.05 to 434.79 MHz (69 channels), 2.4 GHz

Autonomy at 20°C with battery: 22h

Max. number of commands: Depends on the receiver unit

OPTIONS

LED or LCD display for viewing data from the machine.

Serial cable between transmitter and receiver.

Tilt sensor (angle sensor in the transmitter)

MTRS (multi-receiver and/or multi-transmitter configuration)

KAPTA (very simple possibility of multiple transmitters)

Backlit panel

Pi-tool

Zone detection system allowing different conditions depending on the location of the user of the radio control.

SUPPLY KIT

- 1 transmitter
- 2 batteries (NiMh)
- 1 ergonomic belt
- 1 receiver mounting kit
- 1 receiver type S, L, H or M
- 1 battery charger
- 1 set of fuses
- 1 user manual

- 1 CE declaration of conformity