M880 WAVE2 L



APPLICATIONS

- Overhead cranes
- Hoists
- Tower cranes
- Winches
- Special applications





DESCRIPTION

WAVE2 L radio controls include **10 and 12 double stage push button models**. The M880 WAVE2 L10 can be fitted with an alphanumeric display for viewing information from the machine.

The WAVE2 range has minimal dimensions and an exclusive design allowing functional use in any working condition. The high sensitivity of the double-stage keys **guarantees optimal use, even when wearing gloves**.

The material used for the casing makes this remote control an extremely shock-resistant product.

All transmitters are equipped with 3 LEDs to indicate 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).

All control button symbols are interchangeable and customisable with several options such as a large choice of auxiliary controls (rotative switch, toggle switch, push button, key switch, potentiometer).

The frequency change of the transmission channel is done directly from the control buttons.

TECHNICAL SPECIFICATIONS

Dimensions : 75 x 45 x 245 mm Housing : Glass fibre reinforced nylon Case colour : Yellow Degree of protection : IP65 Weight : 315 g about (with battery) Operating range : about 100 m Operating temperature : -25°C to +55°C Transmission frequencies : 433.05 to 434.79 MHz (69 channels), 2.4 GHz Autonomy at 20°C with battery : about 25 hours with battery Li-ion Max. number of commands : Depends on the receiver unit

OPTIONS

Data feedback on 64x102 pixels graphic dispay and 4 Leds.

I-Ready (an infrared directional STAR operation guarantee the right machine has been picked up)

Torch : Keypad illumination for operations in the darkness or torch. Can be combined with a light sensor.

Pitool MTRS (Multi Transmitter Receiver System)

Sleeve

SUPPLY KIT

- 1 transmitter
- 2 batteries (Li-ion)
- 1 strap
- 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

SENERGY – 6, Rue Capitaine Georges Madon – 51100 REIMS – tél : 03.26.79.00.50 – fax : 03.26.79.00.51 – contact@senergy.fr - www.senergy.fr