Technical Data Sheet





General description

- Ergonomically and ruggedly designed, with a maximum of variability
- Ultimate performance and maximum ease of use
- Customized solutions for your nonstandard applications
- Key switch, stop button, LED status display, toggle switch, push button, multifunction display, LED light, 4 joysticks maximum in X / Y direction with 4 digital steps, individual labelling available
- Cable control available
- Several types of feedback available (f. e. LCD, LED etc.)
- Tandem operation available



Control functions and accessories

- Start button
- Key switch
- Stop button (unlock by turning clockwise)
- Joysticks digital
- Push buttons (digital functions)
- G LED status display green / red
- Battery charger with original HETRONIC battery
- <u>NOTE:</u> Only use genuine HETRONIC parts. Not doing so introduces the risk of serious damages and will result in the loss of your guarantee.



hetronic.de

Technical Data Sheet

Safety check

<u>Attention:</u> You have to read and understand the operating manual of the radio remote control and the machine before operation is started!

Check the proper operation of the stop button before operating the machine.

Please check the following items each time before using the system!

- ☑ Check the transmitter for damages
- Check the function of the stop button by means of the LED status display (transmitter ON: LED is flashing / stop button pushed: LED is flashing faster)
- When the transmitter is switched on, you will hear an acoustical signal (standard adjustment)

Operation of the transmitter

The transmitter may only be operated by instructed persons!

Insert a fully charged battery into the battery compartment of the transmitter.

Start the transmitter by using the **key switch** 𝔄. Now, the **LED status display** 𝔄 has to flash green and an acoustical signal will prove the system check (approx. 2 seconds).

After the system check you may start the system by activating the **start button O**. You can control the designated function by activating the **joysticks O**, the **toggle switches or the push buttons O**. Now, the activated functions are transmitted to the receiver. The individual functions of the buttons are described in the enclosed drawings!

You can stop the system using the **stop button (**only use in case of an emergency).

LED status display: flashing green = transmitter activated

flashing green / red = low voltage indication 10 minutes in advance

Buzzer:

A low voltage is signalised by an intermittent sound.

After approx. one minute the transmitter switches off.

Technical data

Material Weight Dimensions Diagnostics RF technology RF output Temperature range Antenna Frequency range	Polyamid with glass fibre 1800 g H 165/ B 315/ T 170 mm Status LED Synthesizer < 10 mW -25° up to +70° C internal 434/869 Mhz (for EU, further frequencies on request)
Safety address	20 bit (1 Mio.)
Protection type	IP 65 (exceeds Nema 12/13)
Operating time	more than 20 h possible
Power supply	3,6 V DC

Dimensions

