Technical Data Sheet





General description

- Extremely rugged and sturdy transmitter for digital and proportional applications
- Range of application: heavy industry, vehicle technology and building industry
- Ideal positioning of the controls
- Key switch, stop button, LED status display, multifunction display, toggle switches, push buttons, breast plate, 4 joysticks maximum with 4 digital functions or stepless control in each direction, cable control available
- Many customized solutions possible
- Several types of feedback available (f. e. LCD, LED etc.)
- Several bus interfaces available



Control functions and accessories

- Start button
- Key switch
- Stop button (push / pull)
- 4 Joysticks
- Multifunctional display
- **6** LED status display
- Battery charger with original HETRONIC battery Akku

NOTE: Only use genuine HETRONIC parts.

Not doing so introduces the risk of serious damages and will result in the loss of your guarantee.



Technical Data Sheet

Safety check

Attention: 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 **6** (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 ②**. Now, the **LED status display ③** 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 ①**. You can control the designated function by activating the **joysticks ②**, **toggle switches or push buttons**. The activated functions are now 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 9** (only use in case of an emergency).

LED status display: Flashing = transmitter activated

Buzzer: A low voltage is signalised by an intermittent sound.

After approx. 30 seconds the transmitter switches off.

Technical data

Material Polyamid with glass fibre

Weight approx. 2500 g

Dimensions H 120/ B 290/ T 170 mm

DiagnosticsStatus LEDRF technologySynthesizerRF output< 10 mW</th>

Temperature range -25° up to +70° C

Antenna internal

Frequency range 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

