NOVA-L Digital

General Description

- Ergonomic and robust design
- Individually configurable transmitter for a multitude of applications
- Key switch, stop button, toggle switches, push buttons, belly belt, joysticks in X / Y direction with digital functions available
- Standard and costumised solutions
- Optional cable control
- Multifunction display via LCD and LED available
- Tandem operation optional





Control Functions and Accessories

- Start button
- Key switch
- Stop button
- Toggle switch
- **5** Knob-operated switch
- 3 Joystick
- LED status display
- Original HETRONIC battery charger and battery





Safety Precautions

Attention: Make sure that you have read and fully understood the manuals to both the safety radio

remote control and the machine to be operated prior to commissioning!

Always check if the **stop function** is working properly before operating the machine.

Please check the following points prior to each machine operation!

✓ Inspect the transmitter for possible damage

✓ Check the function of the stop button ⑤ by means of the LED status display ⑥ (Transmitter on: LED flashes / if stop button is activated: LED flashes faster)

Transmitter Operation

The transmitter may only be operated by trained and authorised personnel! Insert a fully charged battery into the battery compartment on the bottom of the transmitter. Start the transmitter by turning the **key switch ②**. The **LED status display ②** must flash green now and a buzzing sound will confirm the system check (approx. 2 seconds). After the startup procedure you can start the system with the **start button ①**. With the **joystick ③** and the **toggle switches ④** you can activate the designated function. The activated functions are now being transmitted to the receiver. The specific functions of the buttons/switches are described in the enclosed drawing! You can stop the system by engaging the **stop button ③** (conduct only in case of emergency).

LED status display: Flashing = Transmitter is ready for operation

Buzzer: An interval signal gives notice in case of low battery voltage. After approx. 30 seconds the

transmitter will shut down.

Technical Data

Material	polyamide with glass fibre
Weight	approx. 1600 g
Diagnostics	status LED
RF technology	synthesizer
RF output	< 10 mW
Temperature range	-25 up to +70° C
Antenna	internal
Frequency range	434/869 MHz (for EU, other frequencies upon request)
Safety address	20 bit (1 Mio.)
Protection type	IP 65
Operating time	20 hours and more
Power supply	3,6 VDC



H = 165 mm