

Robust Aluminum Remote Control

- Scalable housing
- Customized assembling with 2-axis joysticks or 1-axis single levers, switches and display
- Display 2 lines × 8 chars with backlight for visualization of Hatox specific data (radio signal strength, battery status, frequency indication) and data feedback via CAN-BUS

Different variations:

- CAN-BUS-Interface
- Serial Interface: RS232, RS485, TTY
- Direct, parallel output of control elements without any electronics
- Integrated output modules (PWM, On/Off) for valves and other external components
- Cable output or plug can be varied. Position: On the side or on the bottom.

General Technical Specification	
<i>Temperature range</i>	−20° to +80°C (optionally with heating foil −40° to +80°C)
<i>Type of protection</i>	IP 65 (higher on request)
<i>Housing</i>	Aluminum extrusion with plastic end caps
<i>Supply voltage</i>	7 ... 36 V DC
<i>Weight</i>	depending on type
<i>Size</i>	depending on type