

Handy transmitter

A versatile handheld built for precision control



Technical information Handy

- **Protection category:** IP 65
- **Stop function:** in accordance with EN ISO 13849-1 cat. 3, PL d
- **Frequency bands:** 433 or 915 MHz
- **Operating range:** > 100 m / > ~330 ft.
- **Operational temperature:** -25 °C to +70 °C / ~ -15 °F to +158 °F
- **Operational time:** 20 hours on a single charge
- **Dimensions:** (W × H × D) 76 × 253 × 50 mm / ~ 2.99 × 9.96 × 1.97 in
- **Weight:** 0.50 kg / 1.1 lbs. including batteries
- **Buttons:** 10 pushbuttons
- **Functionality:** Proportional and digital control
- **Dual operation modes:** Each button supports two functions
- **Simultaneous control:** Operate up to four proportional functions at once
- **User calibration:** Speed settings adjustable without external tools
- **Operator feedback:** Operational and battery status indication by LEDs

When your applications require precise control in a simple, ergonomic handheld device, the Handy transmitter provides an optimal mix of performance and convenience. Featuring proportional pushbuttons for finely-tuned operation and built-in charging it's designed to let operators handle advanced tasks with the ease of using one hand. Engineered to comply with safety level PL d (ISO 13849), Handy helps support efficient and precise operations and aligns with regulatory expectations in today's industrial environments.

Why choose Handy?

Proportional buttons

Each button on the Handy transmitter offers carefully measured control, allowing operators to adjust speed or force with nuance. This enhanced responsiveness can be especially beneficial in tasks requiring a light touch or variable output.

Built-in charging port

No need to fumble with bulky charging stations. The Handy transmitter includes an integrated DC port for easy charging, ensuring your remote is powered up and always accessible for the next shift. Both car adaptor and AC/DC converter available.

Functional safety PL d

Compliant with safety level PL d (ISO 13849), the Handy transmitter helps enable efficient workflows. Its user-friendly design is balanced with practicality and safety in mind, allowing you to quickly integrate the device into your existing product lineup or systems.