

Mini Lever Transmitter

Engineered for rigorous use and steady performance



Technical information about Mini Lever

- **Protection category:** IP65
- **Stop function:** in accordance with EN ISO 13849-1 cat. 3, PL d
- **Frequency bands:** 433, 915MHz, or 2.4GHz (other frequencies available on request)
- **Operating range:** > 100m / > ~330 ft.
- **Cable control:** Standard length 10 m / ~33 ft.
- **Operational temperature:** -20°C to +70°C / ~ -4 °F to +158 °F
- **Dimensions:** (W × H × D): 290 × 160 × 190 mm / ~11.42 × 6.30 × 7.48 in (w/o color display)
- **Weight:** 1.4-2.2 kg / ~3.1-4.8 lbs. including battery
- **Levers:** 1-6 linear levers
- **Additional actuators:** Various toggle switches, pushbuttons, and rotary switches
- **Operator feedback by:**
 - LEDs (light-emitting diodes)
 - Monochrome display 2.4" with 128 × 64 px
 - Color display 4.3" with 480 × 272 px

Your equipment must deliver reliable control and help enable safer operations every single day. The Mini Lever transmitter answers that need by offering a robust, lever-based design capable of standing up to constant, demanding tasks. Featuring up to six durable levers, tested for up to five million cycles, this transmitter provides a reliable solution that operators can depend on in challenging environments.

Why choose Mini Lever?

Ergonomic, durable design

Designed to keep operators comfortable and in control, reducing fatigue during long work sessions and promoting accurate task execution.

Proven technology heritage

Derived from decades of remote-control development, Mini Lever has undergone rigorous testing to ensure consistent, stable performance under demanding conditions.

Global market access

Supporting 433 MHz, 915 MHz, or 2.4 GHz frequencies, the Mini Lever makes it easy for your equipment to enter multiple markets without requiring extensive redesigns.