

Rocket transmitter

Handheld power with safety
at the forefront



This is the Rocket Transmitter

- **Protection category:** IP65
- **Stop function:** in accordance with EN ISO 13849-1 cat. 3, PL d
- **Supply:** 3xAA re-chargeable batteries
- **Operational time:** ≤ 120 hours without display, ≤ 40 hours with display
- **External holder and battery charger:** yes
- **Frequency band:** 2.4 GHz
- **Operating range:** > 100 m / > 330 ft.
- **Operational temperature:** -25 °C to +55 °C / -13 °F to + 130 °F
- **Dimensions:** (WxHxD): 69 × 213 × 48 mm / 2.7 × 8.4 × 1.9 in
- **Weight:** 400 g / 0.88 lbs. including batteries
- **Buttons:** 14 one or two-step pushbuttons
- **LEDs:** Feedback to 5 light emitting diodes
- **Display:** Optional graphic display with feedback

For OEMs seeking a compact yet feature-rich handheld transmitter, the Rocket presents an ideal combination of functional safety and flexible design. Whether you opt for the optional display or leverage the 14 patented 1- or 2-step push buttons, this transmitter supports PL d (ISO 13849) compliance, helping you meet the required safety standards in your market. Its robust housing, ergonomic form, and easy charging capabilities make it a standout choice for demanding work conditions, giving operators the confidence and comfort they need to perform efficiently.

Why choose Rocket?

Versatile handheld

Enjoy the benefits of a handheld remote which can be paired with bellypack systems for a cohesive setup in different operational setups and preferences.

Optional display

The optional screen provides rapid feedback, helping operators stay well-informed and agile when managing complex machinery.

Easy-charge

Keep the Rocket powered with minimal hassle. Its streamlined charging dock ensures the transmitter is always ready for action, preventing costly downtime.