## **Product information**







www.hbc-radiomatic.com

# **Product information**



### quadrix – compact power for crane control!

With quadrix, HBC-radiomatic presents the ideal radio control transmitter for industrial cranes with up to 3 two-step drives. 8 high-quality two-step push buttons with metal reinforcement, as well as a newly developed STOP impact switch guarantee safe operation at any time. The STOP impact switch is also part of a clever and particulary safe switch-on mode that HBC-radiomatic developed in co-operation with the German technical service company TUEV Suedwest.

Another advantage of quadrix is its high-performance rechargeable NiMH exchange battery. At a typical working time of 1 to 2 hours per day, the battery easily allows up to 20 working days without an exchange! Furthermore, quadrix scores big with its particularly user-friendly design. With the integrated all-around rubber shock absorber, it offers a perfect grip.

#### **Details at a glance:**

- 8 two-step push buttons.
- STOP impact switch.
- LED for indication of operation / battery status.
- Suitable for Multi-Receiver-Concepts (MRC).
- Frequency ranges: 334 338 MHz, 415 421 MHz, 427 – 436 MHz, 446 – 450 MHz, 865 – 870 MHz, 902 – 928 MHz (country-specific frequencies available on request).
- Rechargeable NiMH exchange battery without memory effect, ca. 20 working days of operating time at typical use of 1 to 2 hours daily.
- Robust plastic housing, protection class IP 65.
- Comfortable carrying by belt clip.
- Weight: 330 grams (0.7 lbs.) including battery.
- Integrated all-around rubber shock absorber.
- Manual frequency switch.
- Options: radiomatic<sup>®</sup> AFS (Automatic Frequency Selection), safety features radiomatic<sup>®</sup> shock-off / roll-detect / zero-g, preselection of trolley or hoist by push button (indication of preselection status by LEDs).
- Recommended receivers: FSE 508, FSE 509, FSE 510, FSE 512, FSE 516.



quadrix - always at hand but never in the way!



Standard version of quadrix.



Version with preselection of trolley or hoist.

#### Preselection of trolley or hoist!



Preselection of trolley or hoist by push button.



Indication of preselected trolley or hoist by 2 LEDs.



Change the battery within seconds!

### 1BC

HBC-radiomatic GmbH

Haller Strasse 45 – 53 • 74564 Crailsheim • Germany Phone +49 7951 393-0 • Fax +49 7951 393-50 info@radiomatic.com • www.hbc-radiomatic.com