



The classic with top functions for diverse fields of applications!





www.hbc-radiomatic.com





Highlights:



Rotary switch

The micron 5 comes standard with rotary switch plus 10 two-step HBC push buttons. The transmitter thus offers an enormous range of functions for diverse fields of applications.

Ex version (optional)

The micron 5 is available in a special version for Ex zones Underground / 1 / 2 / 21 / 22, opening up numerous additional fields of application.

User identification (optional)

The HBC Smart Card protects the control from unauthorized use. It enables the blocking of safety-relevant functions for non-authorized personnel as well as the storage of useful operational data.

Vibration alarm

This function is triggered by low battery level. As an option, it can be used for feedback information such as warnings of impending overloads.

Frequency management (optional)

A fully automated frequency management via DECT or 2.4 GHz technology ensures interruption-free radio operation without frequency conflicts.

Carrying methods:



Hip belt.



Optional: shoulder strap, carrying bag.

Applications:

Industrial cranes, machinery and much more.



micron 5.

Further details:

- 10 two-step HBC push buttons plus rotary switch (inactive if not ordered) / STOP impact switch.
- LED for indication of operating / battery status.
- radiomatic[®] iLOG for the quick activation of a spare transmitter.
- 2 rechargeable NiMH exchange batteries, approx. 30 hours of continuous operating time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: 550 g (1.2 lbs.) including battery and rubber shock absorber.
- Manual frequency switch.
- Further options: radiomatic[®] AFS (Automatic Frequency Selection), catch-release, tandem operation, radiomatic[®] infrakey, radiomatic[®] shock-off / zero-g (roll-detect in preparation), pre-selection of trolley / hoist, customized labeling.

HBC radiomatic