quadrix



The rugged hand-held with new features.

NEW:

New high-quality HBC buttons!

radiomatic® iLOG!

User identification!

radiomatic® infrakey!

... and much more!



Quality in Control.





quadrix



Highlights:



8 new high-quality HBC buttons

The quadrix is equipped with 8 newly developed two-step push buttons that hold up against the rigorous demands of the industrial market.



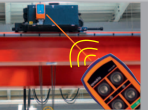
radiomatic® iLOG

This clever electronic key enables the quick activation of a spare transmitter if the original transmitter is damaged. This means service without expensive downtime.



New safety features (option)

In emergency situations, radiomatic® shock-off / roll-detect / zero-g can trigger an automatic shutdown of the control and thus ensure additional safety.



radiomatic® infrakey (option)

With this option, an infrared connection between the transmitter and the receiver is necessary to switch on the system. This protects the operator from unintended crane / machine movements.



User identification (option)

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.

Applications:

Diverse cranes, lift equipment and machinery.



Version with trolley preselection.



Version with LED feedback.

Carrying methods:



Belt clip.



Option: carrying bag.

Further details:

- 8 two-step HBC push buttons / STOP impact switch.
- LED for indication of operating / battery status.
- 2 rechargeable NiMH exchange batteries without memory effect, approx. 30 h of continuous operating time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: 360 g (0.8 lbs.) including battery.
- Integrated all-around rubber shock absorber.
- Manual frequency switch.
- Further options: radiomatic[®] AFS (Automatic Frequency Selection), tandem operation, customized labeling by laser, feedback by LED, preselection of trolley hoist / via push button (indication of selection status by LEDs).

