orbit



The handy classic for single-step applications!

Top features:

High-quality HBC buttons!

Rotary switch!

NiMH exchange battery!

STOP impact switch!

... and much more!



Quality in Control.





© 201 HBC-radiomatic GmbH I PL orbit i 3871 i Specifications and design subject to change without notice! No part of this document may be reproduced in any manner whatsoever without the expressed written permission of HBC-radiomatic GmbH

orbit



Highlights:



8 high-quality HBC push buttons

The orbit is equipped with 8 single-step push buttons in best HBC quality. They are perfect to operate and ensure a long lifespan, even in rough daily use in industrial applications.



Rotary switch (option)

The orbit is available with a four-step rotary switch for switching between control levels. With the 8 push buttons, up to 32 functions can be controlled.



STOP impact switch

A STOP impact switch is part of the orbit's standard equipment. It is always at hand and ensures optimal safety for the operator in case of an emergency.



NiMH exchange battery

The orbit comes with a rechargeable NiMH exchange battery. At a typical use of 1 to 2 hours daily, the battery lasts up to 7 workdays.



Handy design

The orbit offers best HBC radio technology in pocket-size. With its compact design and low weight of only 300 g (0.6 lbs.) including battery, the transmitter lies comfortably in the hand at all times.

Applications:

Machinery and small lift equipment with single-step functions.



Carrying methods:



Belt clip.



Option: carrying bag.

Further details:

- 8 single-step HBC push buttons / STOP impact switch.
- · LED for indication of operating / battery status.
- 2 rechargeable NiMH exchange batteries, approx. 7 workdays of operating time at a typical use of 1 to 2 hours daily.
- Robust plastic housing, protection class IP 55.
- Weight: approx 300 g (0.6 lbs.) including battery.
- Options: four-step rotary switch, key switch.

