# 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.

