patrol S



The versatile control in a handy design.

Top features:

Compact dimensions

Enabling switch

STOP impact switch

Feedback

Rotary potentiometer

... and much more



Quality in Control.





2015 HBC-radiomatic GmbH IP_patrol_S | Secifications 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

patrol S



Highlights:



Compact dimensions

With its compact dimensions, its light weight and the clever carrying at one's side, the patrol S is always at hand, but never in the way, even with long, continuous usage.



STOP impact switch

With the patrol S, the STOP impact switch is always within range. The operator can thus immediately react to machine problems or emergency situations.



Feedback (optional)

By means of up to 2 LEDs, error notifications, warnings and other information can be indicated – a considerable increase in safety.



Rotary potentiometer (optional)

The patrol S is optionally available with a rotary potentiometer. With this option, the transmitter offers the comfortable wireless control of applications with one stepless function.



Enabling switch (optional)

The patrol S is available with a two-step enabling switch. This operating element ensures optimal safety during service or maintenance measures on or in the machine.

Carrying methods:



Carrying at one's side.

Applications:

Diverse machinery and special applications.



patrol S.



Version with rotary potentiometer.

Further details:

- Up to 4 single-step push buttons or toggle switches / 1 rotary switch (maintained / spring-return) / STOP impact switch.
- LED for indication of operation / battery status.
- 2 rechargeable NiMH exchange batteries, approx. 12 h of continuous operation time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: approx. 450 g (0.99 lbs.) including battery.
- Manual frequency switch.
- Option: radiomatic® AFS (Automatic Frequency Selection).

