eco



The compact joystick control with new features!

NEW:

Vibration alarm!

Feedback!

Micro / orthogonal drive!

Clever safety features!

... and much more!





Quality in Control.











eco



Highlights:



Vibration alarm

Provided as a standard to indicate a low battery status, this feature can also be used for feedback indication.



Feedback (option)

By means of up to 4 LEDs, numerous warnings, error notifications and other information can be indicated – a considerable increase in safety and ease of use.







Micro / orthogonal drive (option)

These functions protect the operator in difficult driving maneuvers from dangers resulting from driving too fast or unintended direction changes of the crane / machine.



Automated shut-off on implausible control commands (option)

This feature prevents possible dangerous situations from occurring, resulting from unrealistic joystick commands given by the operator.



New safety features (option)

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

Applications:

Diverse cranes, lift equipment, machinery and many more.



Version for industrial cranes.



Customized version for lawn mower controls.

Carrying methods:



Hip belt.



Shoulder / neck strap.

Further details:

- Up to 2 joysticks / up to 6 push buttons / up to 2 toggle or rotary switches / STOP impact switch.
- radiomatic® iLOG for the quick activation of a spare transmitter.
- 2 rechargeable NiMH exchange batteries, approx. 20 h of continuous operating time (standard version).
- Robust plastic housing, protection class IP 65.
- Weight: approx. 1.5 kg (3.3 lbs.) including battery.
- radiomatic® AFS = Automatic Frequency Selection for construction crane and mobile hydraulic versions (optional for other systems).
- Manual frequency switch (for systems without radiomatic[®] AFS).
- Further options: radiomatic® infrakey, catch-release, tandem operation, cable control.

