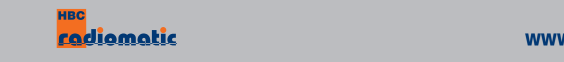




The high-performing transmitter with many options and features.





www.hbc-radiomatic.com

spectrum Ex



Highlights:



LCD feedback

The display allows for the clear indication of diverse crane and machine data, warnings and error notifications – a considerable increase in safety.

radiomatic® report (optional)

This feature protects the control from unauthorized use. It enables the blocking of safety-relevant functions for nonauthorized users as well as the storage of useful operational data.

radiomatic® iLOG

The intelligent electronic key enables the quick activation of a spare transmitter in case the transmitter is damaged. This results in easy service without expensive downtime.

Frequency management (optional)

The fully automated 2.4 GHz technology ensures interruption-free radio operation without frequency conflicts in areas with many radio users.



a latinalat.

Safety features (optional)

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

Approvals:

Area	Approval according to:
Underground	ATEX / IECEx
Ex zone 1	ATEX / IECEx
Ex zone 2	ATEX / IECEx
Ex zone 21	ATEX / IECEx
Ex zone 22	ATEX / IECEx
Class I, Division 1, Groups C and D T4 / Class I, Zone 0, Group IIB, T4	NEC® / CEC

Applications:

Cranes and machinery in potentially explosive areas.



Version with large housing, 3 joysticks and many other operating elements.



Version with LCD display, joystick, Z-axis switch, enabling switch and many other operating elements.

Further details:

- Choice of 2 housing sizes.
- Up to 3 joysticks or up to 8 linear levers / numerous push buttons, toggle or rotary switches (maintained / spring-return) / STOP impact switch.
- LED for indication of operation / battery status.
- $\bullet\ radiomatic^{\circledast}\ iLOG$ for the quick activation of a spare transmitter.
- 2 rechargeable NiMH exchange batteries, approx. 9 hours of continuous operating time.
- Robust plastic housing, protection class IP 65.
- Weight: approx. 2 kg (4.4 lbs.) including battery.
- · Manual frequency switch.
- Carrying method: Leather hip belt.
- Further options: 2.4 GHz technology, radiomatic[®] AFS, tandem operation, catch-release, z-axis switches, enabling switch, cable control.

