

spectrum L

The high-end radio control with state-of-the-art 5" color display.



Quality in Control.





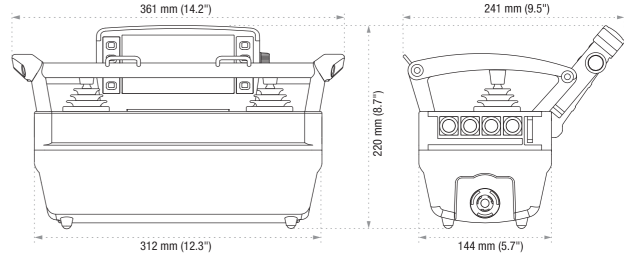
radiomatic

spectrum L

HBCreelinell

Technical data

| Radio transmitter | spectrum L | | |
|--|--|---|--|
| Combined with | FSE 510 / 516 / 524, FSE 726 / 727 / 736 / 737 / 776 / 777 radiobus® | | |
| Control concepts | Point-to-point operation, catch-release, combined operation (tandem, trio, quattro), hoist / trolley pre-selection; cable option | | |
| Operating elements | Up to 4 joysticks or up to 9 linear levers; combination of push buttons, toggle switches, rotary switches (maintained / spring-return) and other operating elements; a total of 8 one-step push buttons on the sides; radiomatic® iCON for display navigation; 8 push buttons located on the sides of the display for navigation and for quick access to pre-defined functions; optional: joysticks with integrated button; z-axis switches for the simultaneous control of 3 drives | | |
| Control functions | Up to 32 control functions (on / off); up to 10 analog functions for joysticks / linear levers; up to 4 additional analog functions, e. g. for potentiometers; number of control functions expandable by radiobus® modules | | |
| Indication | LED / acoustic signal / transmitter vibration / display: operating status, battery status | | |
| Safety | E-STOP: PL d category 3 according to EN ISO 13849-1:2015 Protection from unauthorized use: activation via HBC start sequence or merlin® TUC Auto Power Off: automatic deactivation of the transmitter after 15 min without command input Auto Movement Off: automatic deactivation of movement functions after 5 min without command input | | |
| Enhanced safety functions | radiomatic® shock-off / zero-g / inclination switch; <i>optional:</i> access control with merlin® TUC, radiomatic® infrakey, micro / orthogonal drive, two-step enabling switch, radiomatic® touch-to-activate, front panel lighting, flashlight, shut-down on implausible control commands | | |
| Feedback to the operator | Data, information and warnings via 5" color TFT display; information and warnings via 16 LEDs and / or transmitter vibration; number of LEDs expandable by radiobus® modules | | |
| Service concept | radiomatic® iLOG, radiomatic® ADCON, merlin® TMC (Teach Mode Card) for teaching of hydraulic functions | | |
| | 1011 | | |
| | ISM bands | Channel spacing | Radiated power |
| | country-specific use: 405 – 475 MHz 865 – 870 MHz | 12.5 / 25 kHz 25 kHz | max. 10 mW max. 10 mW |
| Frequency ranges | country-specific use: 405 – 475 MHz | 12.5 / 25 kHz | max. 10 mW |
| Frequency ranges | country-specific use: 405 – 475 MHz 865 – 870 MHz | 12.5 / 25 kHz 25 kHz | max. 10 mW max. 10 mW |
| Frequency ranges | country-specific use: 405 – 475 MHz 865 – 870 MHz 902 – 928 MHz country-independent use: | 12.5 / 25 kHz 25 kHz 75 kHz | max. 10 mW max. 10 mW max. 70 mW |
| Frequency ranges Frequency management | country-specific use: 405 - 475 MHz 865 - 870 MHz 902 - 928 MHz country-independent use: 2.4 GHz: 2402 - 2480 MHz country-specific use: DECT: 1790 - 1930 MHz | 12.5 / 25 kHz 25 kHz 75 kHz | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |
| | country-specific use: 405 - 475 MHz 865 - 870 MHz 902 - 928 MHz country-independent use: 2.4 GHz: 2402 - 2480 MHz country-specific use: DECT: 1790 - 1930 MHz Fixed frequency, radiomatic® AFS, DECT, | 12.5 / 25 kHz 25 kHz 75 kHz 1 MHz 1.728 MHz Adaptive Frequency Hopping, radiomatic | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |
| Frequency management | country-specific use: 405 - 475 MHz 865 - 870 MHz 902 - 928 MHz country-independent use: 2.4 GHz: 2402 - 2480 MHz country-specific use: DECT: 1790 - 1930 MHz Fixed frequency, radiomatic® AFS, DECT, | 12.5 / 25 kHz 25 kHz 75 kHz 1 MHz 1.728 MHz Adaptive Frequency Hopping, radiomatic with capacity gauge via LEDs; continuous of | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |
| Frequency management Antenna | country-specific use: 405 - 475 MHz 865 - 870 MHz 902 - 928 MHz country-independent use: 2.4 GHz: 2402 - 2480 MHz country-specific use: DECT: 1790 - 1930 MHz Fixed frequency, radiomatic® AFS, DECT, Internal Rechargeable Li-ion exchange battery w | 12.5 / 25 kHz 25 kHz 75 kHz 1 MHz 1.728 MHz Adaptive Frequency Hopping, radiomatic with capacity gauge via LEDs; continuous of | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |
| Frequency management Antenna Battery technology | country-specific use: 405 - 475 MHz 865 - 870 MHz 902 - 928 MHz country-independent use: 2.4 GHz: 2402 - 2480 MHz country-specific use: DECT: 1790 - 1930 MHz Fixed frequency, radiomatic® AFS, DECT, Internal Rechargeable Li-ion exchange battery w optional: radiomatic® CPS (Continuous Po | 12.5 / 25 kHz 25 kHz 75 kHz 1 MHz 1.728 MHz Adaptive Frequency Hopping, radiomatic with capacity gauge via LEDs; continuous of | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |
| Frequency management Antenna Battery technology Charging time | country-specific use: 405 – 475 MHz 865 – 870 MHz 902 – 928 MHz country-independent use: 2.4 GHz: 2402 – 2480 MHz country-specific use: DECT: 1790 – 1930 MHz Fixed frequency, radiomatic® AFS, DECT, Internal Rechargeable Li-ion exchange battery w optional: radiomatic® CPS (Continuous Policy) < 8 h (typ.) Plastic (PA6 GF30) approx. 3 kg (6.6 lb.) | 12.5 / 25 kHz 25 kHz 75 kHz 1 MHz 1.728 MHz Adaptive Frequency Hopping, radiomatic with capacity gauge via LEDs; continuous of | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |
| Frequency management Antenna Battery technology Charging time Housing material | country-specific use: 405 – 475 MHz 865 – 870 MHz 902 – 928 MHz country-independent use: 2.4 GHz: 2402 – 2480 MHz country-specific use: DECT: 1790 – 1930 MHz Fixed frequency, radiomatic® AFS, DECT, Internal Rechargeable Li-ion exchange battery woptional: radiomatic® CPS (Continuous Poles 1) < 8 h (typ.) Plastic (PA6 GF30) | 12.5 / 25 kHz 25 kHz 75 kHz 1 MHz 1.728 MHz Adaptive Frequency Hopping, radiomatic with capacity gauge via LEDs; continuous of | max. 10 mW max. 10 mW max. 70 mW max. 100 mW max. 250 mW |



spectrum L

spectrum L combines the latest 5" display technology with a comprehensive feature package. That is why this transmitter is the perfect choice if you require customized solutions with a wide range of functions.

Valuable features at a glance:



Functionally safe commands

Enhanced safety functions for particular scenarios

Apart from the E-STOP, the radio control is available with added safe commands corresponding to PL d category 3 according to EN 13849-1:2015.



radiomatic® touch-to-activate

Intelligent protection against unintended initiation of commands

In order to enable movement commands, the operator has to touch the roll-over bar or the joystick button. This feature protects the operator against unintended machine movements.









radiomatic® CPS (Continuous Power Supply)

Changing the battery without interrupting work

The operator can change the battery without having to deactivate the radio transmitter. The control and machine remain activated. As a result, this function is ideally suited for extended and uninterrupted machine use.



Front panel lighting

All information is optimally visible

Built in sensors will activate the integrated front panel lighting if necessary.



Feedback via 5" color display.

Safety and comfort paired with individual design.

- State-of-the-art TFT technology for first-class performance.
- · Clear presentation of an extensive array of data and information via 800 x 480 pixel high resolution 5" display.
- Automatic adjustment of display brightness matched to the environment, integrated front panel lighting and 80° viewing angle from all directions.
- Layout and display elements can be chosen freely.
- Access to HBC's comprehensive library of commonly used symbols, images and graphics for display design.
- Intuitive HBC menu with setting options, warning messages and system information.





activation of a spare transmitter



shoulder hook