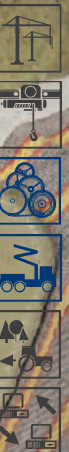


keynote

The versatile radio control for machinery and special applications!



keynote – safety and mobility without annoying cables!

keynote is the ideal radio control for the most diverse machinery and special applications with single-step functions / drives. While no longer a need to operate equipment with pendant controls or stationary operating panels, the operator can now freely move at any time by means of our wireless technology. In addition, the STOP switch is always at hand. Therefore, the operator can react without any loss of time in emergency situations. Safety is enhanced significantly!

keynote offers a first-class package of features and functions. For example, the transmitter allows the output of 21 single-step commands and comes standard with radiomatic® iLOG. This valuable feature enables the quick activation of a spare transmitter in case of a defective radio control. Thereby, the operator saves time and can continue his job without interruption. A number of available options perfectly complete the transmitter's range of functions.

keynote can operate with the most diverse of HBC's radio receivers. Therefore, the transmitter is ideally suited for applications with AC or DC power supply. At the same time, keynote is compatible to various interfaces such as CAN-Bus, Profibus-DP, RS232 and RS 485. This ensures virtually unlimited versatility!

Details at a glance:

- 12 one-step push buttons.
- STOP impact switch.
- radiomatic® iLOG for quick activation of a spare transmitter.
- Frequency ranges: 334 – 338 MHz, 415 – 421 MHz, 427 – 436 MHz, 446 – 450 MHz, 865 – 870 MHz, 902 – 928 MHz (country-specific frequencies available on request).
- High-performing rechargeable NiMH exchange battery without memory effect.
- Approx. 30 hours of continuous operating time.
- LEDs for indication of operation / battery status or feedback information / warning messages.
- Robust plastic housing, protection class IP 65.
- Weight: approx. 360 grams (0.8 lbs.) including battery.
- Convenient carrying by belt clip.
- Options: radiomatic® AFS (Automatic Frequency Selection), feedback via LED, safety features radiomatic® shock-off / roll-detect / zero-g, extended range of functions by switching over (bank switch) to second control level (indication of selected control level by LEDs).
- Recommended receivers: FSE 510, FSE 511, FSE 512, FSE 516, FSE 524, FSE 726 / 727 / 736 / 737 radiobus®.



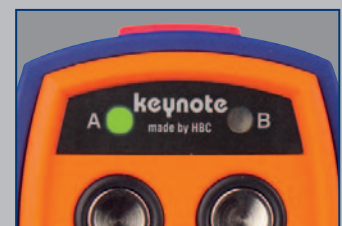
keynote – always at hand but never in the way!



Change the battery within seconds.



Extended range of functions by bank switch.



feedback via LED: more information, more safety.