

FSE 516 – highest quality for various industrial applications!

HBC-radiomatic's new radio control receiver FSE 516 scores big with most diverse industrial crane applications at an attractive price. The reliable high-quality product offers 16 digital commands plus one analog command. Additionally, it is equipped with a relay for the radiomatic® infrakey option of HBC-radiomatic. With its feedback capability and a CAN-Bus interface, the innovation provides even more crucial advantages.

The details at a glance:

- 16 digital commands plus relay for radiomatic® infrakey.
- 1 analog command.
- Feedback capability.
- CAN-Bus interface.
- Emergency-stop: category 3 according to EN 954-1.
- radiomatic® ADCON for an easy exchange of a broken receiver.
- Frequency ranges: 400 – 475 MHz, 868 – 928 MHz.
- Aluminum or plastic housing (depending on the application), protection class IP 65.
- Dimensions: 269 x 202 x 60 mm (10.6" x 7.9" x 2.4") with plastic housing, 270 x 160 x 115 mm (10.6" x 6.3" x 4.5") with aluminum housing.
- Weight: 1.3 kg (2.7 lbs.) with plastic housing, 3.5 kg (7.7 lbs.) with aluminum housing.
- Plug-in connection: HAN 32 or cable glands.
- Power supply: 42 -240 V AC (worldwide capabilities).
- Options: tandem operation, catch-release, radiomatic® infrakey, radiomatic® AFS, DECT*.



Version with aluminum housing.

Suitable transmitters:



quadrix.



micron 5.



micron 6.



eco.



spectrum 1.



spectrum 2.



spectrum 3.

*in preparation.

PL_FSE_516 - KW43/06 - Specifications and design subject to change without notice!