



Tailor-made radio technology for up to 12 black / white functions.

Your benefits: Frequency management radiomatic® infrakey Tandem operation Worldwide capabilities ... and much more



Quality in Control.



radiomatic

www.hbc-radiomatic.com





Highlights:



Frequency management (optional) A fully automated frequency management via 2.4 GHz technology or DECT ensures

via 2.4 GHz technology or DECT ensures interruption-free radio operation without frequency conflicts.

radiomatic[®] infrakey (optional)

With this option, an infrared connection between the transmitter and the receiver is necessary to power on the system. This protects the operator from unintended crane / machine movements.

Tandem operation (optional)

With the tandem operation of 2 or more cranes, long and bulky goods can be transported safely.



Worldwide capabilities With its clever power supply (42 – 240 V AC), the FSE 512 can be used in many different applications around the globe.



Multi-Receiver-Concept MRC (optional) By simultaneously using several receivers on one crane, trailing cables can be reduced to a minimum. This saves time and money.

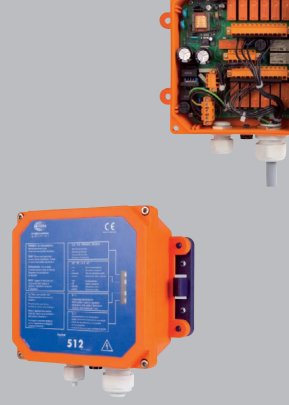
Connections:



Optional: Harting plug (Han 16).

Applications:

Diverse cranes, lift equipment and machinery.



FSE 512.

Further details:

- 12 black / white commands + E-STOP + infrared relay.
- E-STOP: PL d, category 3 according to EN ISO 13849-1:2008.
 Power supply: 24 48 V AC, 42 240 V AC
- Power supply: 24 48 V AC, 42 240 V AV (worldwide capabilities).
 Power slope last a supply supply and supply supp
- Robust plastic housing, protection class IP 65.
- Dimensions: 165 x 165 x 70 mm (6.5 x 6.5 x 2.8").
- Weight: approx. 1.5 kg (approx. 3.3 lbs.).
- Convenient snap-in mounting device.
- Further options: catch-release, external antenna.

