

## FSE 512

**An attractively-priced quality receiver for the control of 3 two-step drives!**

**NEW!**



## ***FSE 512 – tailor-made radio technology for control of industrial cranes and machinery!***

Attractively-priced, robust design, slim dimensions:  
HBC-radiomatic's new FSE 512 receiver is a perfect choice for the control of industrial cranes and machinery with 3 two-step drives. Standard equipment includes 12 commands black/white and emergency-stop plus infrared relay for HBC-radiomatic's option radiomatic® infrakey.

FSE 512 scores big with its robust finish of best HBC quality and by its versatility. With a robust plastic housing (protection class IP 65) and a power supply with worldwide capability, this new receiver is suited for the most diverse applications around the globe. An emergency-stop of category 3 (according to EN 954-1) ensures a high standard of safety.

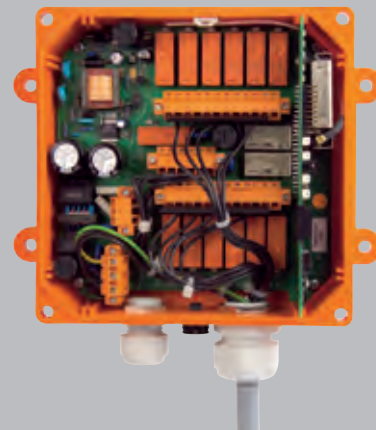
FSE 512 is very easy to install. With a handy mounting device, installation is only a matter of seconds!

### **Details at a glance:**

- 12 commands black/white + emergency-stop + infrared relay.
- Suitable for Multi-Receiver-Concept (MRC).
- Emergency-stop: category 3 according to EN 954-1.
- Frequency ranges: 400 – 475 MHz, 868 – 928 MHz.
- Robust plastic housing, protection class IP 65.
- Dimensions: 165 x 165 x 70 mm (6.5 x 6.5 x 2.7").
- Weight: 1,5 kg (3.3 lbs).
- Connection: cable glands or Harting plug (optional).
- Power supply: 42 – 240 V AC (worldwide capabilities).
- Mounting device for easy installation.
- Options: radiomatic® AFS, tandem operation, catch-release, radiomatic infrakey.



FSE 512 with mounting device for easy installation.



Reliable HBC radio technology in slim dimensions.

### **Recommended transmitters:**

