## **FSE 312**



# Tailor-made radio technology for standard industrial cranes!

### **NEW:**

Frequency management!

Integrated signal light!

Integrated horn!

Compact design!

... and much more!





### **Quality in Control.**





# **FSE 312**



#### Highlights:



#### **Frequency management**

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



#### **Integrated horn**

The FSE 312 is equipped with an integrated horn (volume: 91 dB). This ensures optimum safety at no additional costs.



#### **Direct mounting = plug & play**

The FSE 312 can be directly mounted onto standard cranes. Installation is easy and does not require any wiring effort or wear-intensive cables.



#### **Compact design**

With its extremely compact dimensions, the FSE 312 can be installed with ease on machines with limited space.



#### **Integrated signal light**

An integrated signal light indicates the radio operation of the crane. The receiver thus meets all legal requirements without additional effort.

### Connection:



Han 16 or Han 24.

### Applications:

All common standard industrial cranes.



FSE 312.

### Further details:

- Up to 12 black / white commands + E-STOP.
- E-STOP: PL d, category 3 according to EN ISO 13849-1:2008.
- · Robust plastic housing, protection class IP 65.
- Dimensions: 150 x 141 x 64 mm (5.9 x 5.5 x 2.5").
- Weight: approx. 680 g (1.5 lbs.).
- Power supply: 24 V AC, 48 240 V AC.
- Recommended transmitters: radiomatic® pilot, quadrix, keynote and the micron series.

