FSE 516

The renowned bestseller in HBC quality!

Top features:
- CANopen interface!
- Feedback!
- radiomatic® infrakey!
- DECT!
- Tandem operation!
- ... and much more!

Quality in Control.

www.hbc-usa.com
FSE 516

Highlights:

**CANopen interface**
The FSE 516 is equipped with a CANopen interface, allowing for a great variety of applications in which this compact radio receiver can be used.

**Feedback (optional)**
With the feedback functionality, a wide range of crane / machine data, warnings, and error messages can be sent to the transmitter and be displayed by LCD / LED.

**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.

**DECT (optional)**
This completely automated technology ensures radio control without frequency conflicts. Manual frequency switches are no longer necessary.

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

Connections:

- Harting plug (Han 32).
- Cable glands.

Applications:

Diverse cranes, lift equipment and machinery.

Further details:

- 16 black / white commands + E-STOP + infrared relay / control of 1 analog function (e.g. analog crane travel).
- E-STOP: PL d, category 3 according to EN ISO 13849-1:2008.*
- Power supply: 42 – 240 V AC (worldwide capabilities).
- Robust plastic or aluminum housing, protection class IP 65.
- Dimensions: 269 x 202 x 60 mm (10.5 x 8 x 2.4") with plastic housing, 270 x 160 x 115 mm (10.7 x 6.3 x 4.5") with aluminum housing.
- Weight: approx. 1.5 kg (3.3 lbs.) with plastic housing; approx. 3.5 kg (7.7 lbs.) with aluminum housing.

* Other specifications for systems with a cubix transmitter.