FSE 726 radiobus®

The compact receiver with the modular flexcard system!

Top features:

Easy customization!
Numerous interfaces!
Feedback!
radiomatic® AFM!
focus C / D / T!
… and much more!

Quality in Control.

DECT option

www.hbc-usa.com
**Highlights:**

**Easy customization**
The modular radiobus® system offers easy customization of the receiver as well as quick service analysis through HBC’s flexcard technology.

**Numerous interfaces**
The FSE 726 radiobus® is available with numerous analog and serial interfaces, such as CAN-Bus, Profibus-DP, RS232/485 and DeviceNet, making this receiver extremely versatile.

**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® AFM (optional)**
The completely automated frequency management radiomatic® AFM ensures radio control without frequency conflicts in areas with many radio users.

**focus C / D / T (optional)**
In specific working situations, the focus modules ensure an optimum data transmission – for example over long distances in factory halls or in tandem operation.

**Connections:**
- Harting plug (Han 32).
- Cable glands.

**Applications:**

Diverse cranes, lift equipment and machinery with AC power supply.

**Further details:**
- Up to 2 module cards, up to 20 black / white commands available, depending on the configuration.
- Up to 10 analog commands (maximum number of additional black / white commands depending on the configuration).
- Electronic error detection, electronic short circuit protection.
- Power supply: 42 – 240 V AC (worldwide capabilities).
- Robust plastic housing, protection class IP 65.
- Dimensions: 165 x 165 x 115 mm (6.5 x 6.5 x 4.5”).
- Weight: approx. 2.6 kg (5.7 lbs.).
- radiomatic® AFS = Automatic Frequency Selection (standard for construction cranes; optional for other systems).
- Further options: DECT, radiomatic® infrakey, tandem operation, catch-release.