

## **JTEXcon Atex**





- Scalable housing technology
- Customized assembling of joysticks, push buttons and display
- Graphic display 128 × 64 dots with backlight for indicating HATOX-specific data (signal strength, battery condition, frequency indication, etc.) and data feedback via CAN-bus
- With special Hatox batteries to be used only
- "Listen before talk"-technology with automatic frequency management for higher operational safety
- Several systems can be operated at the same time without disturbing each other



## General technical data

| Temperature range   | -20° to +40°C   |
|---------------------|---|
| Type of protection  | IP 65 (higher on request)   |
| Housing             | Aluminum profile with PA end caps   |
| Technology          | Transceiver (bidirectional, half-duplex)  |
| Frequency           | 433.075-434.775 MHz (69 channels) / Europe /<br>902-928Mz / USA & CANADA  |
| Output Power        | adjustable up to 10 mW  |
| Modulation          | FSK   |
| Transmission method | TDMA (Time Division Multiple Access) for Europe   |
| Distance            | approx. 300 meters / 1000 feet (depending on environment)   |
| Supply voltage      | 2.0 4.5 V DC (with 2 special Hatox batteries to be used only)   |
| Power consumption   | 65 mA @ 2.4 V DC  |
| Weight              | depending on type,  |
| Batteries           | e.g. version A 1725 g (without batteries)<br>+ 60g  |
| Size                | depending on type,<br>e.g. version A $28.5 \times 15.5 \times 14.0$ cm<br>(length $\times$ width $\times$ height) |
|                     |   |