



TME264 TETRA PAGER

PROFESSIONAL TWO-WAY PAGER
Fast and accurate delivery of messages and signalling among professional mobile users in industry, safety and healthcare

Intended to work in the 380...430 or 450...470 MHz TETRA digital radio networks, Oelmann TME264 TETRA pager offers a highly reliable and fast way to deliver messages and alarm signals directly to the mobile users and groups, with delivery confirmation.

- ▶ Extremely fast alert transmission and active feedback of available personnel lead to an effective resource planning enabling units to the fastest first response.
- ▶ Loud alerting, high-quality clear voice instructions and customizable signal tones for various operational scenarios and languages.
- ▶ All the necessary accessories, such as spare lithium-ion rechargeable battery, travel and desktop single and multi-chargers, leather cases with KlickFast belt clips are available.

- Active acknowledgement
- Shortest net-wide response time
- Emergency Alert, programmable
- GPS receiver*
- Lone worker mode / man-down sensor*
- Programmable menu layout and UI language
- Customizable announcement / alert patterns

Technical data

- 380...430 / 450...470 MHz
- Static sensitivity -112 dBm
- Dynamic sensitivity -103 dBm
- 1 individual (ISSI) / 8 group (GSSI)
- Protocol Identifier (PID) configurable
- Standard SDS 144 characters per message
- 240 characters per display page, max
- Selectable text size
- Timestamps for every message
- 40 predefined reply text messages
- Automatic backlight of incoming message
- Programmable 24 bit RGB color display backlight
- 8 alert sound volume levels
- Real time clock with automatic switching of daylight saving time
- Low voltage / off service alarm
- Settings in non-volatile memory
- Hi-capacity rechargeable battery, Li-Ion
- -10...+55 °C
- 92x57x24 mm
- 160 g
- USB
- IP54

*Optional

Portable messengers with the same paging features over GSM/GPRS, WLAN, POCSAG are available

The gateways to the 3rd-party systems, as well as full-featured system of the base stations, servers and dispatcher client workstations are available.

