Technical data

| Short-duration deployment time | 3 – 189 min (factory setting 30 min) |
| --- | --- |
| Long-duration deployment time | 6 – 378 min (factory setting 60 min) |
| Power supply | Redundant 9 V monobloc battery  (500 mAh min.) |
| Current consumption | 0 mA – 100 mA |
| Operating time | 1 monitored team: 30 hours approx.  2 monitored teams: 15 hours approx. |
| Alarm | Max 90 dB at 3 m |
| Battery of the radio clock  (EUROBOX Mannheim) | CR2032 |
| Ambient temperature | -20 °C / +50 °C |
| Item numbers | EUROBOX Berlin: 30019  EUROBOX Munich: 30021  EUROBOX Mannheim: 30046  EUROBOX Nuremberg: 30048 |

This technical data sheet has been created to the best of the author’s knowledge. Duplication of these instructions or parts thereof by any reproduction method whatsoever is prohibited without the prior permission of Industrieelektronik Pölz GmbH. This techniwcal data sheet does not represent a contractual relationship. We reserve the right to make changes errors and omissions excepted. © Copyright 2017 Industrieelektronik Pölz GmbH