## **Product Data Sheet: Accessories for Condition Monitoring System with RFID LifeCheck Sensor**



## **USB NANO 485 (910 486)**

- Interface converter converts signals between USB and RS485
- Compact dimensions
- Terminal resistances adjustable via switch



Figure without obligation

USB NANO 485 converts signals between USB and RS485 and is specifically designed for two-wire RS485 buses. LEDs indicate the operating state (yellow), Rx (green) and Tx (red).

Due to its compact dimensions, USB NANO 485 is ideally suited for use with notebooks, however, stationary use is also possible.

| Туре  | USB NANO 485  |
|---|---|
| Part No.                                      | 910 486   |
| Speed   | up to 3 Mbit/s  |
| Cable length                                  | up to 2000 m (for 128 kbit/s)                                       |
| Power consumption                             | 70 mA   |
| Operating systems                             | Windows (32/64 Bit): all since WIN XP and Linux since Kernel 2.4.18 |
| Dimensions (without plug) (H x W x L)         | 12 x 20 x 74 mm   |
| Weight  | 80 g  |
| Customs tariff number (Comb. Nomenclature EU) | 85399090  |
| GTIN  | 4013364124479   |
| PU  | 1 pc(s)   |

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.

© DEHN SE • Hans-Dehn-Str. 1 • 92318 Neumarkt • Tel. +49 9181 906-0 • https://www.dehn.de