



NOLTAnet Tracker



With the NOLTAnet Tracker, machines can be integrated into the NOLTAnet and thus monitored via the NOLTAnet app. The tracker has a digital input that can be used to record the operating hours and the operating status of the connected machine. In addition, the connected device can be located using the NOLTAnet tracker, and when entering or leaving a freely definable security zone, an alarm is sent via push message.

Nolta GmbH

Industriestr. 8
35091 Cölbe
Germany

Phone: +49 6421/98590
Fax: +49 6421/985928
info@nolta.de
www.nolta.de



Available versions

Voltage	Features	Article number
12 V DC	1 operating hours counter input	82 0012

Technical data

Operating voltage	12V DC
Temperature range	-20°C - 50 °C
Ingress Protection Code	IP 65
Protection class	II
Pollution degree	2
Housing	ABS
Dimensions (LxWxH):	150x77x28 mm
Connecting cable	0.5m YSLY-OZ 3x0,75mm ²

Configuration and monitoring via NOLTAnet app

Device details

Tracker ✎

last update 07.12.2020 10:22:00

Operating state	●	Off
State	●	OK
Connection	●	Online

📍 Industriestraße 8, 35091 Cölbe

🕒 9,3 h

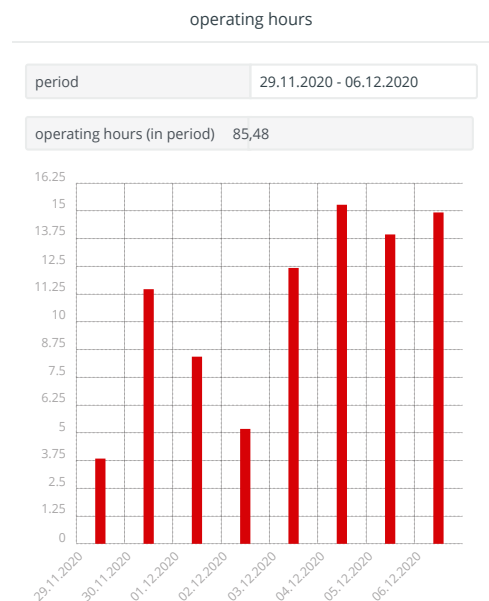
On-board voltage 11,36 V

i Tracker 82 0012

▮▮▮ N423453

🔑 license until 30.12.2020

- Configuration of the device data
- User management
- License management
- Data export function



- Location function
- Freely configurable security zone
- Push notification when entering or leaving the security zone

- Overview of operating hours and operating status in a freely selectable time interval
- Storage of all measurement data in the cloud

device card ✎ 📖 ↻

Position in the range of 20 meters

Card data © 2020 GeoBasis-DE/BKG (©2009)