

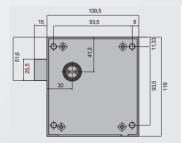
# Electronic Locks **OTS PULSE**

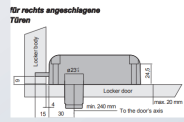
# **PRODUCT DESCRIPTION**

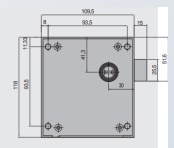
OTS®PULSE is the ultimate wireless, networked locking solution that works with highly secure cloud software. This intelligent locker management system is designed to reduce the

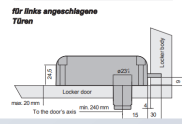
To provide the versatility and flexibility demanded in today's hybrid work environment. It is a fully operational, online, self-managing system. In addition, OTS®PULSE can be installed quickly and easily with minimal disruption install.

### DIMENSIONS











#### **APPLICATION**

- Gym
- Swimming Pools
- Office Buildings
- · Schools

#### **FEATURES**

- Real-time analytics to make the right decisions
- Room optimization through usage data analysis
- · Flexibilization of work areas
- Could-based Remote Facility
  Management
- Multi-technology: use your RFID user media or apps

iDTRONIC GmbH Ludwig-Reichling-Straße 4 67059 Ludwigshafen GERMANY Phone:+49 (0)621 66 900 94-0 Mail: info@idtronic-group.com Web: idtronic-group.com

Subject to change without notice. ©2024 iDTRONIC GmbH

# **DTRONIC**

## **TECHNICAL DATA**

#### SPECIFICATION

| OF LOW TOATION                                |   |
|---|---|
| Power supply                                  | 4 VARTA alkaline batteries type AA  |
| Battery life                                  | Up to 8 years at room temperature   |
| Detection of a low battery level              | Automatically notified in real time   |
| Communication                                 | Protocol 2.4 GHz proprietary (IEEE 802.15.4)  |
| Temperature range                             | 10°C/ 42°C  |
| Protection against solid and liquid particles | IP55  |
| Outer impact protection                       | IK7   |
| Inner impact protection                       | IK9   |
| LED indicator on the display                  | Red, green and orange   |
| Gateway                                       | Protocol 2.4 GHz proprietary (IEEE 802.15.4),<br>Maximum number of connections Up to 500 (depending on the design of the system),<br>Reading distance Up to 50 m (depending on the design of the system),<br>LAN Ethernet RJ-45 communication standard, USB,<br>Ethernet DHCP,<br>Power supply 8-30 V DC, minimum 12 W. IEEE 802.11 PoE compliant |

# **PRODUCT IMAGES**

