Gantner

GAT ECO.Side Lock 7000 (NW) BA

Robust battery-powered RFID locker lock with optional wireless interface

FACTS AT A GLANCE

- Maintenance-free "Low-Power Technology"
- Several configurable locker modes (freely selectable locker, personal locker, ...)
- · Automatic unlocking function
- · Motorized locking/unlocking for maximum reliability
- · Locking of personal lockers without data carrier
- · Internal memory stores the last 150 bookings
- Hardware compatible with the GAT NET.Lock 7000 locks
- · Suitable for left and right doors and various locker materials
- Secure data transmission between lock and data carrier
- Configuration via PC/laptop or data carrier
- · Vandal-proof installation inside of locker
- Integrated break-in alarm
- Optional wireless interface (type "NW BA")



The RFID specialist proves once again that GANTNER is a pioneer in the field of locker locking technology with its new generation of the battery-powered, intuitive, and secure GAT ECO.Side Lock 7010 (NW) BA electronic lock. As no cabling is required, it can be integrated into almost every locker with minimal installation costs. With little effort, customers receive an RFID-based, electronic locker or cabinet lock that can be conveniently operated using an RFID or NFC data carrier.

A wireless interface is available upon request, which can be used for the simplest configurations, the reading of bookings and the current status as well as firmware updates. The GAT ECO.Side Locks can be either freely selectable, permanently assigned, or even configured as rental lockers. Thanks to the timer, an automatic opening function is possible that can be used for maintenance at night for example. The locking and unlocking actions are signaled by an integrated beeper and a bi-colored LED.

The sturdy lock stores the last 150 bookings and guarantees a completely reliable data transmission. It is also possible to define whether the user can only occupy a single locker or several lockers; and since there's no administrative overhead for managing a GAT ECO. Side Lock locking solution (no key management) and the system is self-sufficient, personnel expenses are minimized and administrative costs reduced.



GAT ECO.Side Lock 7000 BA GAT ECO.Side Lock 7000 NW BA













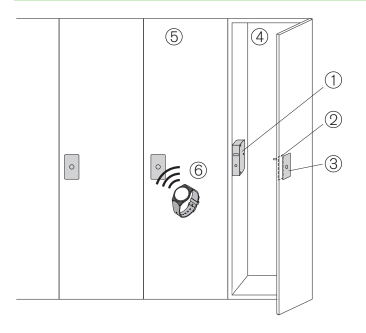




Order Information and Accessories

| Description | Part No. |
|--|--|
| GAT ECO.Side Lock 7000 BA GAT ECO.Side Lock 7000 NW BA Battery-powered locker lock for LEGIC, MIFARE® and ISO 15693 data carriers, without door label, without batteries, NW = with wireless interface | 583125 800925 |
| GAT NET.Lock BoltSet 7100 GAT NET.Lock BoltSet 7200 GAT NET.Lock BoltSet 7300 Door shackle carrier and booster for non-metallic doors (7100), metallic doors (7200) and glass doors (7300). The GAT NET.Lock BoltSet 7300 for glass doors does not include adhesive. | 369535 532123 774232 |
| GAT NET.Lock Tool 7000 Marking gauge for bolt mounting on the inner side of the locker door. | 533831 |
| Batterie 3.6V AA Lithium Lithium battery for the GAT ECO.Side Lock 7xxx. Type Tadiran SL-860/S (EU), alternative in USA Tadiran TL-4903/2 | 914430 |
| GAT ECO.Basic Set B BA Configuration software, USB cable, 3 master data carriers, and 4 system data carriers with special functionality in LEGIC prime and LEGIC advant technology | 958131 |
| GAT NET.Lock Label G18 Right GAT NET.Lock Label G18 Left GAT NET.Lock Label G18 NUM Right GAT NET.Lock Label G18 NUM Left Self-adhesive door label (99 x 73 mm) for the GAT NET.Lock Bolt Set 72xx, with/without locker number, for left and right-hinged doors | 1101743 1101742 1101745 1101744 |
| GAT Key Tag BA OPEN MASTER Optional data carrier for unlocking locks. Not included in the GAT ECO.Basic Set B BA. | 1100364 |

Typical Application



- 1 ...GAT ECO.Side Lock 7000 (NW) BA
- 2 ...Bolt set (on inner side of locker door)
- 3 ...Front label
- 4 ...Open locker
- 5 ...Closed locker
- 6 ...Identification with RFID data carrier

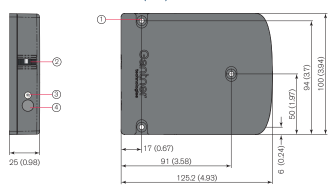


Technical Data

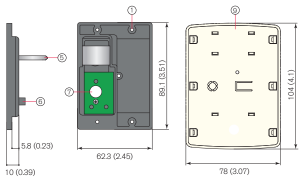
| Power supply: | 1 x 3.6 V lithium battery*, size: AA, capacity: 2.4 Ah |
|---------------------------------|--|
| - GANTNER approved batteries: | EU: Tadiran SL-860/S (Part No. 914430) US: Tadiran TL-4903/2 |
| Dattery lifeanens | |
| Battery lifespan: | Up to 10 years* at +20 °C (68 °F) *depending on usage, configuration, and environmental conditions |
| Data storage: | EEPROM for 150 bookings, data preservation during battery change |
| Reader type: | - LEGIC prime, LEGIC advant |
| | - ISO 15693 |
| | - ISO 14443: MIFARE Classic 1k and 4k, Ultralight®, DESFire EV1® and EV2® |
| | - HID iCLASS (read unique number) |
| Reading field frequency: | - RFID: 13.56 MHz |
| | - Wireless (type "NW"): frequency range 2400 to 2483.5 MHz |
| Max. transmission power: | - RFID: < 500 mW |
| | - Wireless (type "NW"): from -20 dBm to 4 dBm |
| Reading field range: | 5 to 35 mm (0.2 to 1.38 in) (depending on installation and data carrier) |
| Display element: | LED (red/green) |
| Configuration interface: | USB 2.0 Micro-B, NFC, Wireless (type "NW") |
| Break-in resistance capability: | DIN 4547-2 class C |
| Housing material: | Plastic (PC), halogen-free, V0, dark gray |
| Weight: | Approx. 400 g (14.1 oz) |
| Permitted ambient temperature: | -10 °C to +55 °C (14 °F to 131 °F) |
| Protection type: | IP 52 |
| Environment class (VdS 2110): | II (conditions in indoor areas) |
| Compliance: | CE, FCC, IC |
| | |

Device Features and Dimensions

GAT ECO.Side Lock 7000 (NW) BA - Electronic locker lock



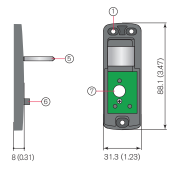
GAT NET.Lock BoltSet 7200 - Metallic doors



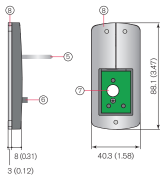
- 1Mounting hole (3 x)
- 2Opening for door shackle
- 3Status LED

- 4Door contact sensor
- 5Door shackle
- 6Door contact

GAT NET.Lock BoltSet 7100 - Non-metallic doors



GAT NET.Lock BoltSet 7300 - Glass doors



- 7Hole for status LED
- 8Metal support
- 9Label carrier

Measurements in mm Inches in brackets