

Gantner

GL7p

Battery-Powered, Electronic (PIN Code) Locker Lock for Door Installation

FACTS AT A GLANCE

- With and without PIN-code keypad mixed application
- Network variant wireless interface
- Clear status indication via push button position
- Elegant, low-profile design intuitive operation
- Maintenance-free "Low-Power Technology"
- Simple retrofitting of existing lockers, no cabling, previous holes usable
- Mechanical lock (motor) for highest reliability
- Configuration via PC/laptop, data carrier, or NFC
- Master card handling also with PIN-code variant



The GL7p is a battery-powered, electronic RFID (Radio Frequency Identification) locker lock that is available with and without PIN-code keypad. The innovative design lock is the ideal solution for the realization of a cost-effective, secure, and intuitive electronic locker system for the safe storage of personal belongings. The locks are suitable for almost every type of locker material and require no cabling. They are thus straightforward to retrofit in existing locker systems - previous mechanical lock mounting holes can be easily reused.

The operation is carried out using RFID (NFC) data carriers and/or PIN code, which provides a range of application possibilities and levels of security. The use of the PIN code function without additional data carrier as well as the mixed use of locks with and without PIN-code keypad is also easily possible. The status of the locker (occupied/available) is immediately visible based on the position of the individually printable lock button.

Thanks to various options for configuring the GL7p, such as via USB interface, with a programming data carrier, via NFC/app as well as via a wireless interface, the management of the lock is as simple and convenient as never before.







Gantner



About **GANTNER**

GANTNER is a pioneer in RFID/NFC technology. We have been developing locking solutions for our clients for over 30 years.

Our electronic locking systems can integrate into every locker and are compatible with all common employee ID access cards.

With more than 450 employees and 10 locations around the globe, we are a prefreed partner for small and large projects.

The GL7p is a battery-powered, electronic RFID (Radio Frequency Identification) locker lock that is available with and without PIN-Code keypad.

The innovative design lock is the ideal solution for the realization of a cost-effective, secure, and intuitive electronic locker system for the safe storage of personal belongings. The locks are suitable for almost every type of locker material (even singlewalled metal doors) and require no cabling.

They are thus straightforward to retrofit in existing locker systems – previous mechanical lock mounting holes can be easily reused.



GANTNER Group

Bundesstr. 12 6714 Nüziders / Austria

info@gantner.com www.gantner.com

Your local partner in Hungary:

Office and Lockers Kft official Gantner dealership

2330 Dunaharaszti, Haraszty u. 9.

locker@locker.hu www.locker.hu



