

CLIQ[®] GEN2 User Key

Function

The electromechanical CLIQ[®] GEN2 user key can be programmed directly with authorizations access points and time profiles. Used in combination with the CLIQ[®] cylinder.

The key also collects usage information to create complete access audit trails.

Application

The CLIQ[®] GEN2 user key is based on Mul-T-Lock's High Security mechanical platforms MTL600 and MTL800. This key is recommended for use with CLIQ[®] Remote Programming Devices.

Features

Schedule: 32 week-based time intervals Audit trail: 10,000 events Color-coded LED indicators:

- Green: authorized
- Red: unauthorized
- Red-green-red: out of schedule
- Blinking red: low battery
- Supports remote programming of authorizations and scheduling
- CLIQ GEN2 Keys support programable of over 200,000 locks.

Specifications

IP57

Temperature range: -10°C to +60°C Encrypted (AES-256) communication between C-key and software. Encrypted (AES-256) communication between C-key and cylinder. Powered by a CR2032 3V lithium battery, which is easily replaced. Battery lifetime: 5 years or 30,000 operations Design: black



www.mul-t-lock.com

The Mul-T-Lock name, the muscleman logo, in the field of locking products, and the MTL name and/or any other trademark, marked by a [™] or [®] sign, are registered / pending or otherwise owned trademarks of Mul-T-Lock Ltd. and/or its affiliates 2022. 98102137-A

