

CLIQ® Cylinder



Function

The electromechanical CLIQ® cylinder is used in combination with the CLIQ® key giving it the ability to collect and store information about when it is accessed and with which key. In addition, the cylinder stores a list of authorized and unauthorized CLIQ® keys to ensure only enabled keys have access.

Applications

The CLIQ® cylinder is based on Mul-T-Lock's High Security mechanical platforms Interactive®+ and MT5®. It is available in a wide range of cylinder applications including, Euro (double or single), rim, mortise, kik, padlocks, switch cylinder and more.

Features

- Recording user activity on the memory
 - Standard memory: 100 events
 - Extended memory: 1000 events

Specifications

- Standard IP54 or IPx8 with Patented anti-water coating protection
- Temperature range: -25°C to +85°C
- Encrypted (3DES) communication between cylinder and key/c-key
- Available in a variety of finishes
- Minimum length: 31mm (Euro model)
- Power supplied via the CLIQ® key's embedded battery

