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

- Audit trail
 - Standard memory: 100 events
 - Extended memory: 1000 events

Specifications

- IP54
- Temperature range: -20°C 70°C
- Encrypted (3DES) communication between cylinder and key/c-key
- Available in a variety of finishes
- Minimum length: 33 mm (Euro model)
- Power supplied via the CLIQ key's embedded battery



www.mul-t-lock.com