

# CLIQ® NE Series Padlock

### **Function**

The Mul-T-Lock electromechanical CLIQ® NE Series padlocks 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 NE Series padlocks stores a list of authorized and unauthorized CLIQ® keys to ensure only enabled keys have access.



## **Application**

The CLIQ® NE Series padlocks are High security for maximum protection and offered with Mul-T-Lock's High Security mechanical platforms MTL600/ MTL800® key platforms.

The NE series is available in a wide range of padlocks configurations including, low shackle protection, high shackle protection, sliding bolt, and more.

## **Features**

Recording user activity on the memory

- Standard memory: 3000 events logs
- CLIQ system can support 1,000,000 Cylinders or padlocks and over 100,000 keys

### **Specifications**

**IP68** 

Powerless lock (does not contain any battery)
Standard IP68 with patented anti-water coating protection
Operation temperature range in surrounding environment: -25°C to +65°C
Encrypted (AES-256) communication between cylinder or padlock and key/ C-key
Power supplied via the CLIQ® key's embedded battery.



www.mul-t-lock.com