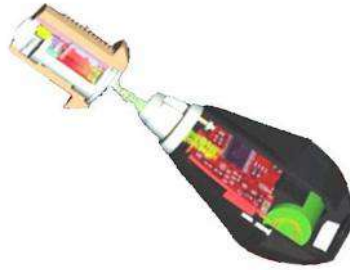




New Generation Smart Padlock and Smart Key System

JME 8060 Padlock Series



One key for every lock

The JME 8200 Series Smart Key is an electronic, programmable key which cannot be duplicated. Via the JME 8401 Desktop USB encoder/reader, each key can be programmed with the authorization rights for every padlock a key holder is permitted to access: which padlocks the key can open, the days and times each padlock can be opened. Each user only needs one key to access any authorized padlock in the system ranging from perimeter security access to a remote cabinet padlock. The Administrator can set key expirations to occur daily, weekly or monthly. A lost or compromised key can be revoked via blacklisting it and replaced by a new key. The blacklisted key cannot be used on the system again.

Each key has a unique ID number. The encrypted codes between the padlock and key ensure that keys from one system cannot be used in another system.

Smart Padlock & Key

The JME 8060 Series Padlock is made of chromium plated brass material. The shackle is tough marine alloy. A high density plastic jacket further protects the lock from water penetration.

The euro profile lock cylinder is electronic but does not require any power.

The power to drive the lock is provided by a small ½ AA battery inside the key. Each battery can last up to 22,000 key open and close transactions or two years' life span.

Value Proposition

- Key-centric access control system
- No power required in the lock. Hence no wiring required
- Configurable Smart Key through easy to use software
- Monitor and control through key authorization
- Key cannot be duplicated
- Audit trail for accountability and integrity
- Unique key ID prevents keys from another system to be used in your system
- Lock cannot be picked
- NFC function for remote authorization of keys
- No more key management problem

System Components



Padlock with Protective Jacket



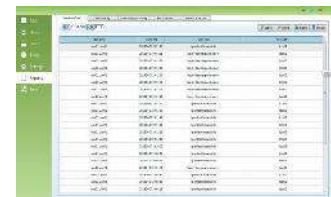
Administrator Key



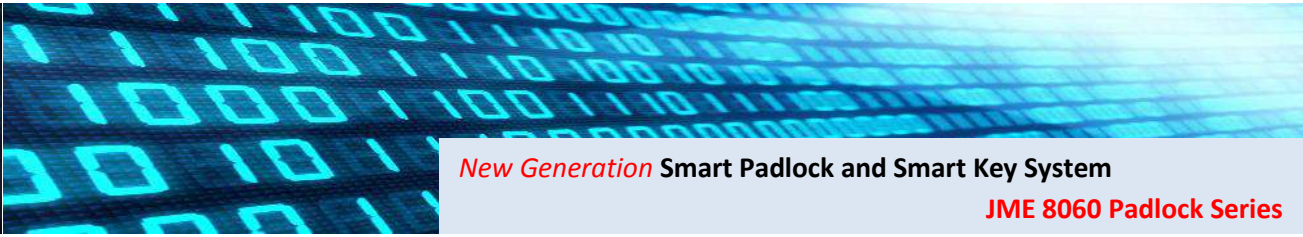
User Key



USB Encoder/Reader



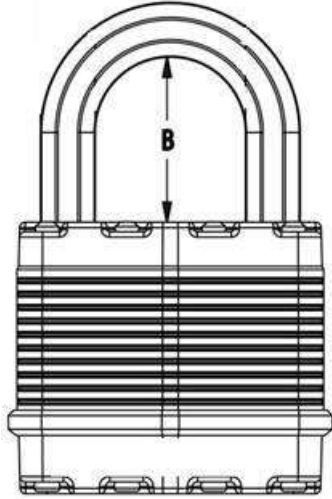
Key Management Software
KMS PRO



New Generation Smart Padlock and Smart Key System

JME 8060 Padlock Series

Padlock Sizes



B is the length from the inside of the shackle to the flat top of the padlock in mm

Padlock 352/27 (B = 27 mm)

Padlock 352/38 (B = 38 mm)

Padlock 352/50 (B = 50 mm)

Padlock 352/90 (B = 90 mm)

The padlock body is made of chromium plated brass, while the shackle is of marine alloy material.

The euro profile electronic lock cylinder is installed internally.

A tough protective plastic jacket, which fits snugly around the padlock; and a cover at the bottom of the lock both protects the padlock against water ingress.

Applications



Storage.
Water tanks, fuel tanks, underground pits



Public Utilities. JME Padlock System secures facilities like water plants, sub-stations, equipment and storage



Transport and Logistics. JME Padlock System secures containers, warehouses, and depots



Petrochemical Plants. JME Padlock System secures storage of controlled or hazardous chemicals and control valves



Construction Sites. Secures and tracks access to plant, equipment and vehicles



Airports. JME Padlock System secures access to hangars, gates to restricted areas, server rooms

And many other applications where JME Padlock System makes securing and tracking of assets a breeze.