



- User-settable three-digit combination
- Eliminates the need for keys
- Enhances safety during installation
- Includes two warning notices
- Reliable and secure usage
- Cost-effective alternative to lockout kits
- Compatible with many MCB brands
- Simple screw thread application
- Compact and portable design
- Easy-to-follow combination setting instructions

### Description

The Socket & See MCB Lock offers a robust solution for safely locking off most types of Miniature Circuit Breakers (MCBs), providing an essential tool for electrical installation work. This lock is designed with a screw thread mechanism that ensures a firm grip on the MCB, making it compatible with most known brands. The device is particularly small and lightweight, making it an excellent addition to any electrician's toolkit.

Once set, the lock's three-digit combination is uniquely yours, eliminating the risk of key loss. The combination can be reset as needed, offering flexibility and ease of use. Safe practice is promoted through the effective locking off of MCBs during installation or maintenance, reducing the risk of accidents. Additionally, the lock comes with two 'DO NOT OPERATE' tags that have spaces for essential information such as the date, engineer's name, and contact details. These tags can be conveniently displayed from the lock's shackle.

This device is not just safe and reliable; it also saves money by replacing heavy, expensive lockout kits. It includes a set of clear instructions for setting the combination, ensuring that you can secure the device quickly and with ease. The Socket & See MCB Lock's straightforward design and durable construction

provide peace of mind for both novice and professional electricians.

### Socket & See Safe Isolation and Lock Off

MCB LOCK Lock Off Device  
PLUG LOCK UK 3 Pin Plug Lock Off Device  
FUSE LOCK Fuse Lock Off Device

VIP150 Craftsman Voltage Tester  
VIP200 Two Pole Voltage Tester  
VIPESI Voltage Tester with Phase Rotation and Continuity

SP200 Proving Unit  
SP400 Proving Unit with Non Contact Voltage Test Pad

Conformity to EU Standards  
Conformity to UK Standards