

LOCK KIT 415 Advanced Safe Isolation Kit



- VIP150 Voltage Tester accurately measures AC/DC voltages battery-free
- SP400 Proving Unit tests multimeters and voltage indicators with 50-690V AC output
- Complies with BS EN61010 and HSE GS38 safety standards
- Includes customisable MCB, PLUG, and FUSE LOCK devices for secure lockout/tagout
- SAFE CASE ensures robust protection and easy access with a transparent front
- Designed for optimal efficiency and durability in challenging conditions
- Ideal for electricians and maintenance teams for enhanced safety and compliance
- Non-contact voltage detection capability in SP400 facilitates additional safety checks

Description

The Socket & See LOCK KIT 415 is an essential all-in-one voltage testing and lockout/tagout kit tailored for electricians, contractors, and maintenance teams engaging with electrical systems. This comprehensive kit guarantees safe and compliant operations on site, featuring the VIP150 Voltage Tester and the SP400 Professional Proving Unit to enhance safety and precision.

At the core of this kit lies the VIP150 Voltage Tester, a battery-free tool that precisely measures AC/DC voltages at six levels. It boasts durable, wear-indicating silicone leads and a compact design, making it indispensable for professionals needing dependable voltage testing solutions. The SP400 Professional Proving Unit, vital for verifying the operational accuracy and functionality of two-pole voltage testers and multimeters, accompanies the VIP150. This unit ensures all electrical testing is performed safely and accurately, supporting both contact and non-contact voltage detection methods.

Included in the kit are three robust locking devices with customisable 3-digit combination locks to secure electrical installations and deter unauthorized access. The devices—the MCB LOCK, PLUG LOCK, and FUSE LOCK—are versatile enough to fit most MCBs, any 3-pin 13 Amp UK plug, and any fused spur socket, respectively. Each lock complies with stringent safety standards, adding an extra level of security and compliance in electrical environments.

The LOCK KIT 415 is efficiently packed within a SAFE CASE, a sturdy case with a transparent front for rapid visual inspections and straightforward access to tools. This case not only safeguards the tools under tough site conditions but also features pre-cut holes for immediate access to the proving unit, streamlining the setup process. With its compact design and inclusion of essential safety features adhering to BS EN61010 and HSE GS38 standards, the LOCK KIT 415 stands out as the ideal solution for industry professionals focusing on safety and efficiency in voltage testing and lockout/tagout procedures.





