

LOKKITPRO

Lock out kit for industrial & commercial sites









Key features

The 17 item pro kit includes:

- Padlock with unique key (PAD11RD)
- Cartridge fuse isolation lock (LOK6)
- 1M cable lock-off (CABLOK)
- Hasp (LOKHASP25)
- Plunge locking piece (LOK15)
- Appliance lock out (PL13)
- MCB Isolation lock kit (LOKMCB 5 pieces)
- Slimline grey isolation lock (LOK7)
- Yellow MCB lock, 10mm clip (LOK10)
- Red MCB lock, 6mm clip (LOK11)
- "Equipment locked out" tags which can be written on (TAG4 pack of 5 tags)
- Black marker pen (LOKMP)
- TC68 soft carry case (TC68)

The LOKKITPRO is the ultimate lock out kit enabling safe isolation procedures to be carried out in all types of facility. The kit is ideal for contractors and maintenance teams working on industrial and commercial sites as it includes the most comprehensive range of Martindale locking off devices, compatible with all distribution boards and red spot type fuse holders up to 100A. It includes the latest LOK7 slimline MCB lock for use on breakers where the position of the test button may prevent the use of conventional lock outs or access is restricted, plus a 1m cable lock device suitable for both electrical and mechanical locking out.

The kit comprises of 9 different locking devices for simple fitting to MCBs, RCBOs and fuse holders. In addition there is a universal, Red Spot type fuse holder lock, adjustable for different current ratings, a steel safety hasp which allows multiple padlocks to be used and the versatile cable lock with integrated hasp for control panels.

A professional plastic bodied padlock with a 6mm hardened steel shackle is included for securing the locking devices. The kit is completed with a BS1633 13A mains plug lock, 5 warning tags and a marker pen, all in a durable case with space for storing additional accessories.

LOKKITPRO includes: 9 MCB locking devices, 5 warning tags, padlock, hasp, universal fuse carrier lock, cable lock, 13A plug lock, marker pen and soft case.

Essential equipment for compliance with Electricity at Work Regulations for safe working in all locations.



LOKKITPRO - Locking Off Kit

Locking Off kit for industrial & commercial sites

PRODUCT	Dimensions	Opening	Depth
LOK1	42 x 14mm	5mm	7mm
LOK2	44 x 14mm	8mm	7mm
LOK3	48 x 14mm	13mm	15mm
LOK4	60 x 15mm	6mm	15mm
LOK5	100 x 14mm	20mm	35mm
LOK7	31 x 8mm	6mm	6mm
LOK10	20 x 14mm	10mm	3mm
LOK11	20 x 14mm	8mm	3mm
LOK15	40 x 18mm	15mm	2mm

LOK6 Universal fuse carrier isolation lock

The clamp system accommodates wall thicknesses from 2mm to 5mm with ease and is suitable for Red Spot type fuse holders rated at 20A to 100A.

PAD11RD Padlock

Padlock body width – 45mm Vertical shackle clearance – 38mm Serial numbered lock and key

TAG4 Lock out kit replacement tags (5 pieces)

Dimensions - 80 x 140mm

LOKHASP25 Multi-user hasp

This 25mm steel lock out hasp is used to secure an isolated energy source and prevent reconnection.

CABLOK1BL Cable lock

Dimensions:
Cable length: 1M
Width: 30-43mm
Length: 123mm
Depth: 12mm
Hole diameter: 9mm
Number of holes: 6

PL13 Adjustable lock out

Universal lock out device for UK BS1363 13A mains plugs.

LOKMP Pen

Black marker pen

TC68 Carry case

Dimensions - 280 x 130 x 35mm



Related products

VIPD138 440V voltage indicator, proving unit & carry case
VIPD150 690V voltage indicator, proving unit & carry case
VT25PD 690V voltage tester, proving unit & carry case
VT28PD 690V voltage tester with LCD, proving unit & carry case

Complete Voltage Indicator, Proving Unit and Lock off Kits are available as follows: VIPDLOK138, VIPDLOK150, VIPDLOKPRO138, VIPDLOKPRO150 Locking Off Devices are available in a range of other kits at www.martindale-electric.co.uk

Due to policy of continuous development, Martindale Electric reserves the right to alter equipment specification and description outlined in this document without prior notice. No part of this document shall be deemed to be part of any contract for the equipment unless specifically referred to as an inclusion within such contract. © 2019 Martindale Electric Co. Ltd. VI