Safety Padlocks

- Using a dedicated safety padlock reduces confusion with other locks
- Durable Xenoy lightweight body
- 6 mm triple-coated hardened-steel shackle*
- 6 mm non-conductive nylon shackle**
- Key retention ensures keys do not get lost while padlock is not in use



Description	Cat. No.
*Safety Padlock 38 mm steel shackle - red	K-8334
*Safety Padlock 38 mm steel shackle - blue	K-8330
*Safety Padlock 38 mm steel shackle - yellow	K-8336
*Safety Padlock 76 mm long steel shackle - red	K-41021
**Non-Conductive Safety Padlock 38 mm nylon shackle - red	K-40611
**Non-Conductive Safety Padlock 38 mm nylon shackle - yellow	K-40612

Lockout Hasps

- Steel jaw with vinyl coated handle*
- Allows up to six workers to lock out a single energy source
- Non-conductive, dielectric protection, anti-sparking**



Description	Cat. No.
*Steel Lockout Hasp - 38 mm jaw diameter	KB-0224
*Steel Lockout Hasp - 25 mm jaw diameter	IA-5502
**Non-Conductive Lockout Hasp	44-428EU

MCB Lockout Devices

- Safe and effective devices for locking out European circuit breakers
- Pins-in/pins-out devices easily install on MCBs with pin holes with the aid of a push button - no tools required*
- Recommended for use in combination with a safety padlock
- Universal MCB lockout devices useful for isolating MCBs without pin holes on the MCB switches**
- A safe and effective method for locking out non-standard breakers where pins-in/ pins-out devices cannot be used***

Convenient thumb wheel for quick application***







441.003

441.002

441.004

Description	Cat. No.
*MCB Lockout Device - Pins Out	441.001
*MCB Lockout Device - Pins In	441.002
*MCB Lockout Device - Pins Out Wide	441.003
**Universal MCB Lockout Device - metal (small)	KB-0234
**Universal MCB Lockout Device - plastic, yellow (medium)	44-2393
**Universal MCB Lockout Device - plastic, blue (large)	44-2394
***Tie-Bar Lockout Device	441.004

Circuit Breaker Lockouts

- Attaches securely to breaker with simple thumb turn and clamping handle
- Supplied as two separate devices for:
 - Breakers with wide or tall toggles
 - · Standard height and tie-bar toggles
- The narrow profile permits side-by-side breaker lockout
- Durable powder coated steel and reinforced polymer allows operation in harsh environments



Description	Cat. No.
Circuit Breaker Lockout Kit including one for wide & tall toggles and one for standard single & double toggles	KB-0375

"No-Hole" Lockout Devices

- Suitable for breakers without built-in locking facilities often found in older domestic and commercial installations
- Extremely versatile works on wide range of single pole and internal-trip multi-pole breakers



Description	Cat. No.
"No-Hole" Lockout Device (max. switch 15 mm)	IA-2280
"No-Hole" Lockout Device (max. switch 38 mm)	LA-2182

DO NOT OPERATE Lockout Tags

- Heavy duty vinyl tag with metal grommet for extra strength
- Designed to withstand use in harsh environments
- High visibility lettering



Descripti	on	Cat. No.
DO NOT (DPERATE Lockout Tags - Pack of 5	44-5833EU

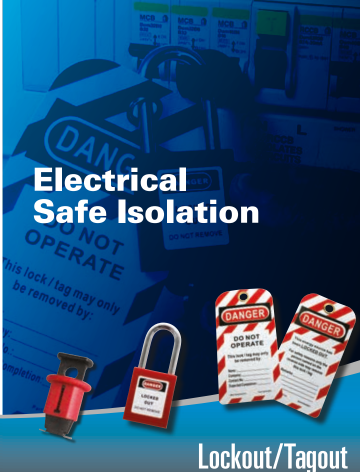


For additional information on the entire LOTO range, visit us at:

www.idealindustries.co.uk

08/14 Form No. BRLOTO0814-UK Printed in UK ©2014 IDEAL INDUSTRIES, INC.





IDEAL INDUSTRIES LTD.

Unit 3, Europa Court, Europa Boulevard, Westbrook, Warrington, WA5 7TN, UK
Tel.: +44 (0)1925 44 44 46 • Fax: +44 (0)1925 44 55 01 • electrical.enquiries@idealnwd.com

SINCE 1916

VISION. PERFORMANCE. SERVICE.

Products and specifications subject to change. E&OE

IDEAL OFFERS A COST-EFFECTIVE RANGE OF LOCKOUT/TAGOUT PRODUCTS THAT AID COMPLIANCE WITH THE ELECTRICITY AT WORK REGULATIONS



Importance of Safe Isolation

Unintentional energisation of circuits, machinery and equipment is a leading cause of death and injury among electrical contractors in the UK.

To minimise this type of accident, legislation such as "The Electricity at Work Regulations 1989" and HSE guidance on safe working (HSG85) require companies to have effective isolation policies in place.

Compliance with the regulations can be achieved and most accidents avoided by installing simple lockout/tagout devices prior to any electrical work being carried out.

Basic Practice for Safe Isolation

When working on electrical equipment / energised circuits, it is important that certain basic steps are followed:

- The correct point of isolation is identified
- An appropriate means of isolation is used
- Suitable caution notices should be placed where visible at the point of isolation
- All conductors must be proved to be dead at the point where work is intended to be carried out
- The electrical supply can not be reinstated while work is being carried out on any equipment/part of the circuit
- Isolation of equipment/circuits should be under the control of the person responsible for carrying out work on the isolated conductors
- Multi-lock hasps/devices should be used in the event of more than one person working on isolated equipment/circuits

Contractor PRO Lockout/Tagout Kit

 Aimed at contractors working on industrial, commercial and domestic installations

Contains a broad range of devices allowing installers to provide safe isolation by locking off virtually all breakers on the market today

Includes a full range of MCB lockout devices including pins-in, pins-out, pins-out wide, tie-bar and various universal MCB lockout devices







Description	Cat. No.
Contractor PRO Lockout/Tagout Kit	44-995

Domestic Installer Lockout/Tagout Kit

- Primarily aimed at the domestic installer
- Contains devices for use on typical breakers found in domestic installations
- Supplied in a handy zipped pouch





Description	Cat. No.
Domestic Installer Lockout/Tagout Kit	44-924

Contractor Lockout/Tagout Kit

 Aimed at contractors working on industrial, commercial and domestic installations

Contains a range of devices allowing you to lock off most breakers on the market

Supplied in a handy zipped pouch to help keep the kit close to hand and easily accessible



Description	Cat. No.
Contractor Lockout/Tagout Kit	44-985UK

Personal Lockout/Tagout Kit

- A low-cost lockout kit containing two popular lockout devices plus a safety padlock and Do Not Operate tag
- Suitable for individuals or companies wishing to kit out their entire workforce with a low-cost versatile lockout kit



Description	Cat. No.
Personal Lockout/Tagout Kit	44-925



Kit Selection Chart

Part number	Description:	44-925	44-924	44-985UK	44-995
K-8334	Safety Padlock	1	✓	✓	
K-40611	Non-Conductive Safety Padlock				1
KB-0224	Steel Lockout Hasp		1	✓	
44-428EU	Non-Conductive Lockout Hasp				1
KB-0375	Circuit Breaker Lockouts			✓	1
IA-2280	"No-Hole" Lockout Device			✓	1
441.001	MCB Pins-Out Device (Std)	✓	1	✓	1
441.002	MCB Pins-In Device				1
441.003	MCB Pins-Out Device (Wide)				1
441.004	Tie-Bar Lockout Device				1
KB-0234	Universal MCB Lockout Device (Metal)	1	1	✓	1
44-2393	Universal MCB Lockout Device (Plastic)				1
44-2394	Universal MCB Lockout Device (Plastic)				1
44-833EU*	Lockout Tags	√ (1)	√ (2)	√ (5)	√ (5)
KB-7566	Marking Pen		1	✓	1
IA-3240	Lockout Pouch		1	✓	1

^{*} Part number for single lockout tag