

DLLOCx Series Lockout & Tagout Kits

Di-LOG's series of Lockout & Tagout (LOTO) kits offer a multitude of lockout tagout kits, ranging from a the DLLOC1, personal kit, which contains the minimum required to lockout most domestic MCB's, through to the more comprehensive DLLOC4 kit which offers a fully insulated padlock and hasp with an array of devices for the more commercial installation. comprehensive range of kits to suit all applications and budgets.



The DLLOC1 18th Edition Personal Lockout kit is designed to be keep on your person, ready for when you want to Lockout any individual circuit or switch.

The DLLOC2 18th Edition Domestic Lockout kit is designed to give you the ability to safely Lockout any circuit within an existin or new domestic property.





The DLLOC3 18th Edition Professional Lockout kit is designed to give you the ability to safely Lockout any circuit within an existing or new domestic or light to medium commercial premises.

The DLLOC4 18th Edition Expert Lockout kit is designed to give you the ability to safely Lockout almost any circuit within any existing or new domestic or medium to large commercial premises.







Kit Contents

ab	OG ly better		Kit Contents		A-409	014.02	H495 (200)
				And a second sec			
	Device Image	Device Part No	Description	DLLOC1	DLLOC2	DLLOC3	DLLOC4
		DL8101	Steel 38mm Safety Padlock	•	•		
		DL8102	NON-Conductive 38mm Safety Padlock				
		DL8103	Steel Lockout Hasp 1"		•		
		DL8104	NON-Conductive Lockout Hasp 1"				•
	TO T	DL8105	Universal MCB Lockout Device (Aluminium)	•			
		DL8106	MCB Pins-Out (Standard) Lockout Device	•			•
	2.	DL8107	MCB Thumbscrew Type Lockout Device				•
		DL8108	Circuit Breaker 'No-hole' Lockout Device				
		DL8109	MCB Pins-In Lockout Device				
		DL8110	MCB Pins-Out (Wide) Lockout Device				
		DL8111	Tie-Bar Lockout Device				•
		DL8112	Universal MCB Lockout Device Plastic Medium Yellow				
		DL8113	Universal MCB Lockout Device Plastic Large Blue				
	CONCEPT CONCEP	DL8130	Lockout Tag	1	2	3	4
	y	DL8131	Lockout Wipeable Marking Pen to identify your tags				