

Manufacturer:

Master Lock



Description:

Adjustable cable lockout device. Ideal for simultaneous lockout for single or multiple valve and circuit breakers.

Capacity for up to 4 isolation padlocks. Four padlocks can be applied simultaneously.

Cable is adjustable without unlocking.

Specification:

Zenex™ composite body, withstands chemicals and extreme temperatures (-57°C to +177°C)
Flexible, insulated 4mm diameter vinyl coated steel cable.

“DANGER - DO NOT OPERATE” label included can be used to identify worker, shift or department.

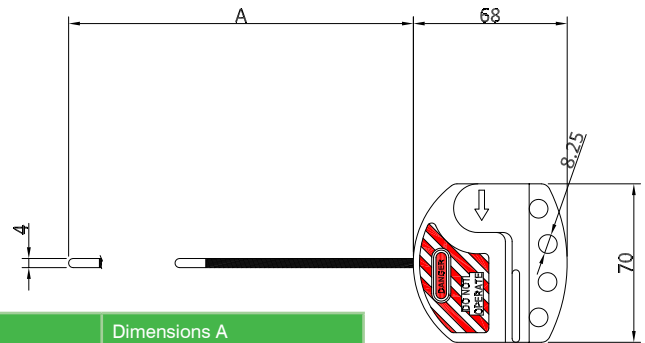
Intermediate cable lengths available from 0.6m - 15m

Net Weight: 225g (1.8m Cable)

Application:

The device can be used either for short term isolation during maintenance and repair, or longer term for indefinite locking of valves and circuit breakers.

During maintenance and repair activities, up to four padlocks can be applied, each padlock belonging to a different maintenance worker. Only when all workers have completed their work and removed their personal lock, can the cable lockout be removed and valve operation (or circuit breaker switching) be resumed.



Part No.	Dimensions A
CLO-S806CBL2	0.6m
CLO-S806CBL5	1.5m
CLO-S806	1.8m
CLO-S806CBL12	3.6m
CLO-S806CBL15	4.5m
CLO-S806CBL30	9.0m
CLO-S806CBL50	15m
CLO-S806**	other lengths on request

Global Headquarters

North America & Canada

Total Lockout (Safety) Ltd
Unit 10 Warner Drive
Springwood Industrial Estate
Braintree, Essex, CM7 2YW
United Kingdom

Total Lockout (Safety) LLC
4600 140th Avenue North
Suite 180
Clearwater, FL 33762
United States of America

Tel: +44 (0)1376 325506
Fax: +44 (0)1376 347484
E-mail: sales@totallockout.com

Tel: (727) 608-4325
Fax: (727) 538 4237
E-mail: sales@totallockoutusa.com



The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Total Lockout (Safety) Ltd shall not be responsible or liable for misuse of the information contained herein.