

SECURITY SEAL MINI CABLE LOCK 250 (MCL 250) & MEGA CABLE LOCK 250 2B (MCL 250 2B)

Pull-Tight Barrier Seal

Sleek and simple locking mechanism for absolute security.

Mini Cable Lock 250 and Mega Cable Lock 250 2B are fully steel-made high-security cable seal designed to secure high-value assets. The Mega Cable Lock 250 2B version includes two locking bodies for a single length of wire. This version is designed for longer cable lengths and provides greater strength and security.

Applications:

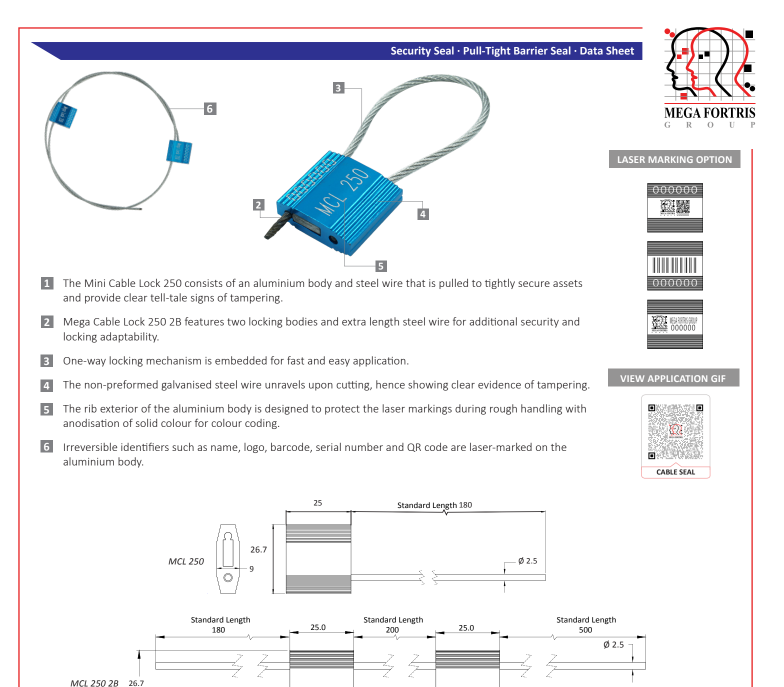
Valve Sealing
Reta

Retail Applications
Logistics

Banking

PREVENTION · PROTECTION · PEACE OF MIND

TAPA



TECHNICAL SPECIFICATIONS

60

MCL 250 2B

Inner

*Customisable cable length upon request.

PRODUCT - MEDIUM CABLE LOCK 250 (MCL 250) & MEGA CABLE LOCK 250 2B (MCL 250 2B)											
Code	Material		Cable Length	Cable Diameter		Tensile	Strength	Marking Area		Max Marking Digits	
MCL 250	Body: Aluminium Cable: Galvanised Steel Wire		180 mm (7.1 in)	Ø 2.5 mm		≥350 kgf		0.9 x 21 mm		Serial no : 6	
MCL 250 2B			880 mm (34.6 in)	((0.1 in)	(≥771.6 lbf)		(0.03 x 0.8 in)		Barcode : 7	
PACKAGING											
Carton	Quantity	Dimensions (mm) Gross Weight (kg)		Volume (m³)	Standard Colours				
MCL 250 Inner	600	450 x 250 x 135 (17.7 x 9.8 x 5.3 i		o)	0.015 (0.5 cu.f		ody: G	R	В	BK GD SC	

7.0

(15.4 lb)

For colour customisations, kindly contact us for further information.

Carton size and weight vary according to cable length. Figures shown in the table are for the standard cable length packaging. Please contact us for additional details.

300 x 270 x 160

(11.8 x 10.6 x 6.3 in)

Updated Date: 06 May 2024

© 2024 Mega Fortris. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Products and names of products described here are trade names of the Mega Fortris Group of Companies. Features and specifications are subject to change without notice as Mega Fortris products undergo constant development. Mega Fortris Berhad reserves the right to make changes without notice to our products and the information published about them. The material presented in the "Product Application GIF" image is for guidance only.

0.013

(0.5 cu.ft.)