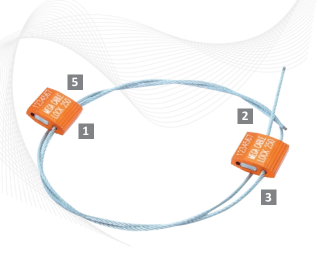


# Mega Cable Lock 250

Security Seal · Data Sheet



## **Double Security Barrier Seal**

### ISO 17712.2 Compliant · C-TPAT Compliant

The Mega Cable Lock is user-friendly and highly tamper-evident. It is available with different cable diameters to secure various applications with different security requirements.

The Mega Cable Lock consists of 2 Cable Lock seals for extra security. The seals are secured once the wire passes through the one-way locking mechanism. It must be adjusted to fit tightly to the application to maximize security and prevent tampering.

The Mega Cable Lock is widely used on trucks, tanker trucks, and air cargo containers, shipping containers, rail cars calibrators and valves across various industries.

#### **Features**

- 1 The body is designed with a rib pattern, which protects markings during rough handling.
- 2 The Mega Cable Lock's one-way locking mechanism provides fast and easy sealing.
- 3 One end of the cable is permanently secured into the locking body.
- 4 The Mega Cable Lock is anodized in solid colours, which accommodates customized laser marking.
- 5 The seals are etched with permanent laser marking. Laser marking offers the highest level of security as it cannot be removed and replaced. The seal's two locking bodies can be etched with identical information or according to customer requirements.

#### **Technical Specifications**

PRODUCT											
Product Code			Cable Length	Length		Pull Streng	gth Are	Marking Area		Max Marking Digits	
MCL 250	Cable	Aluminium : Mild steel wire	18mm_20mm_	_50mm	Ø 2.5 mm	ո 400 kք	g Bod	<b>ly:</b> 20.0mm x 20	0.0mm	14	
INNER CAR	RTON										
Product Code		Carton Quantity	Dimensions mm	Weight kg/cart		Volume m³/carton	Sta	Standard Colours			
MCL 250		Carton size/ weight will vary according to customised cable lengths.									
	A S ALITY GGMENT 554	european group ISO 14001 Kolstrato Jaw	s	SANS MANUFAC		<b>Aicrosoft</b> OLD CERTIFIED Partner	/ Invalia		C	EXCELLENCE AWARD 2012 TINUOUS IMPROVEMENT JRER IN MALAYSIA IN 2012	

© 2013 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.