



High Security Seal · Data Sheet

Mega CS

High Security Container Seal

and more difficult to tamper.

The Mega CS locking mechanism is embedded in a groove in the metal bush, making the seals stronger

Typical applications of the Mega CS include shipping and intermodal containers. The Mega CS is also widely used for ground transportation.

Features

- 1 The metallic pin and bush of the Mega CS is made of high-carbon steel which gives better strength and added security.
- 2 The pin and bush is moulded with a high-impact ABS material. The special high-resilient ABS material does not break easily but will clearly show evidence of tampering.
- 3 Identical sequential numbers etched with laser technology on both barrel and bolt to prevent replacement of parts.
- 4 Standard markings include serial number, customer name/ logo. A variation of bar codes can also be marked with laser technology.
- 5 Available with a transparent plastic cover that protects the marking on the barrel.

Technical Specifications

PRODUCT					
Material		Length Bolt Diameter	r Pull Strength	Marking Area	Max Marking Digits
Body: ABS with high-carbon Cable: Steel pin & Bush		nm Ø11 mm	2200 kgs	Pin: 17.0 x 5.0 mm Barrel: 25.0 x 13.0 mm	9
OUTER CARTON					
Carton Quantity	Dimensions	Weight kg/carton	Volume m ³ /carton	Standard Colours	
250 pcs	362 x 222 x 255	mm 16.65 kgs	0.02049		
GOUDE CONTRACTOR OF CONTRACTON	SO 1400E	RO DE ALZZIAR	Microsoft Gold Certified Partner		EXCELLENCE <i>QUEST FOR CONTINUOUS IMPROVEMENT</i> BEST MANUFACTURER 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.