



Solid, Superior Cable Seals

The introduction of Mega Fortris' new MCLZ range of cable security seals is a major step towards improving the security of the global supply chain. The security value of this unique product is unmatched in the security seal industry, and will provide our many security-conscious clients with an effective means to upgrade their supply chain security.

No other cable security seal offers equally high tamper evidence features, excellent protection against tamper attacks and a locking mechanism that is protected against picking.

Features

- Unique to the security seal industry, this 3rd generation cable security seal features a non-linear lock body design that prevents shim attacks.

 Shock-proof ABS is molded over the zinc lock body providing clear signs of tampering and enables clear laser marking of permanent seal number, bar code and customer name or logo.
- 2 One end of the cable is permanently secured in the lock body and is protected against tampering by a protruding wire guide (2a). The non-linear insert

- hole features a locking mechanism design that offers unmatched protection against picking (2b).
- 3 The lock body of the MCL 250 Z features a large print space for laser marking which provides the most tamper-resistant and tamper-indicating properties, as it cannot be altered without showing clear signs of tampering.

Technical Specifications

PRODUCT

Material

Body, Cover: Zinc

Coating: High-impact ABS

Locking Component: Hardened Steel **Cable:** Non-Preformed Wire galvanised Iron

Standard Cable Size

Ø 2.5 mm x Length 220 mm (Ø 0.10 in x Length 8.66 in) **Tensile Strength**

350 to 450 kgs/f (770 to 990 lb/f)

Marking Area

19 x 23 mm (0.75 x 0.91 in) **Max Marking**

Serial no: 10 digits **Barcode:** 8 digits

OUTER CARTON

Carton Quantity

400 pcs

Dimensions

160 x 270 x 300 mm (6.30 x 10.63 x 11.8 in) Weight kg/carton

13.1 kgs (28.88 lbs) Volume m³/carton

0.01296 m³ (0.4577 ft³)

Standard Colours













