

Multi-Lok 1/16"- Cable security seal

Product rating

- A - Stock item generically marked
- B - Locally marked in house.
- C - Factory manufactured and marked
- D - Price and delivery on application (long lead item)

Applications:

Railroad	Hazmat Containers
Drums	Ammunition Boxes
Tank-Truck Valves	Containers
Truck Trailers	In-Plant Valves
Box Car Doors	Scales
Gates	Duty-Free Airline Carts

Features:

Non-preformed cable unravels if cut.
 Exposed cable length of 11.3" (285mm); additional cable length available in 2" (51mm) increments.
 Cable diameter: 1/16" (1.6mm)
 Cable cutters required: Ridged Model C9-13" (1.5 lbs)

Material

Zinc body.
 Galvanised steel cable is standard.
 Stainless cable available in 1/16" diameter only.
 Standard cable length is approximately 12".

Dimensions

Cable length: 11.3" (285mm)
 Body: 1.125" (28mm) x .8" (20mm)

Strength Characteristics

Average pull apart force is:
 1/16" – 700 lbs (317 kg; 3.1 kN)

Marking/Printing

Company name and consecutive number
 (max. 6 characters and 6 digits).
 Ink-jet, heat stamped, cold stamped or laser decoration
 Bar Coding: Ink Jet - 5 digits; laser etch - 6 digits
 Powder coating available in a range of colours. (

Standard Colours

Standard: mill finish zinc
 Red, blue, green, yellow, black, white, orange

Product Numbers

8919012 – 1/16" - stamped
 9259213 - Cable cutter: Ridged Model C9-13" (1.5 lbs)

Packaging

Standard Packaging: 10/Bundle– 500/Carton
 Carton Dimensions: 11" x 11" x 7" (28cm x 28cm x 18cm) Carton
 Weight (1/16"): Gross: 33 lbs (15 kg) Net: 30 lbs (14 kg)

Patent Numbers

US 5,222,776; 6,345,847B1 Argentina 0249255 S. Africa 93/3443
 Mexico 181791 Malaysia MY-109326-A Brazil B19307018-7

The Multi-Lok is a medium-duty cargo security seal featuring non-preformed security cable that frays when cut. Available in custom lengths and marking options, the Multi-Lok can fit a wide range of security applications.



Tyden Brammall of Scandinavia
Fragtsikkerhedseksperter
Stolpegårdsvej 7
DK 2820 Gentofte

+45 39 68 26 34 / +45 24 21 34 40

www.tyden.dk / www.fragtsikkerhedseksperter.dk / www.forsegling.eu

"Når de ikke kan brydes, kan der ikke snydes"