



Klicker

High Security Seal · Data Sheet

Features

- 1 Mild steel pin and bush.
- 2 The pin and bush are moulded with high-impact ABS to provide high tamper evidence.
- Oval-shaped pin and bush to mitigate 'spin attacks'.
 The anti-locking mechanism prevents friction and only allows 1-way locking.
- 4 Identical sequential numbers on both parts provide greater security as it prevents parts substitution or replacement.

High Security Container Bolt Seal

ISO 17712 "H" Compliant · C-TPAT Compliant

A strong tamper-evident mechanical seal, the Klicker consists of a mild steel pin and bush moulded with resilient high-impact ABS.

With its high tensile strength, poke-yoke features and anti-spin locking mechanisms, the Klicker is a fortified container bolt seal widely used in shipping, securing intermodal containers and ground transportation.

- 5 Engraved paired pin and bush for easier handling.
- 6 The bush is etched with name, logo, sequential numbering and barcode using permanent laser marking. Laser marking offers the highest level of security as it cannot be removed or replaced.

Technical Specifications

Technical Specifications						
PRODUCT						ļ
Material	Locking Length	Pin Diameter	Tensile Strength	Marking Area	Max Marking	
Plastic pin and barrel High-impact ABS	50 mm (0.04 in)	Ø 7 mm (Ø 0.28 in)	1500 kg/f (3307 lb/f)	10 x 24 mm (0.39 x 0.95 in)	Serial no: 9 digits	
Pin and bush: Harden	ed Steel					
OUTER CARTON						
Carton Quantity	Dimensions	Weight kg/carton	Volume m ³ /carton	Standard Colours		
250 pcs	585 x 360 x 200 mm (23.0 x 14.17 x 7.87 in)	17.15kg (37.81 lbs)	0.042 m³ (1.483 ft³)			
	SCO PROPERTY SCORE	STATE MANUFACTURE	Microsoft GOLD CERTIFIED Partner		FMMM EXCELLENCE AWARD 2012 QUEST FOR CONTINUOUS IMPROVEMENT 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.