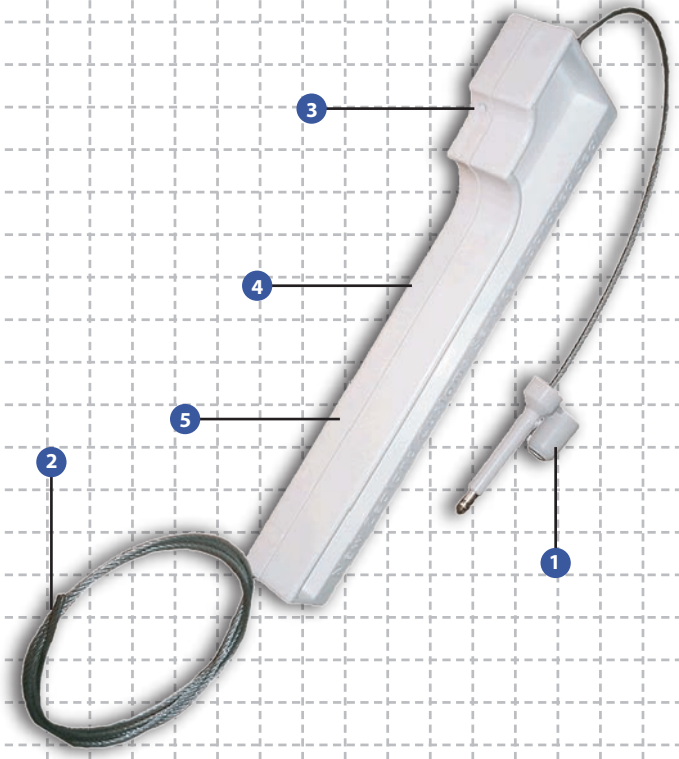


ISIS MCL Passive e-Seal

PREVENTION. PROTECTION. PEACE OF MIND.

electronic seal PASSIVE



Double-secure container locking system with built-in passive RFID device

- 1 The ISIS Mega CableLock passive e-Seal has a bolt seal on one end of a steel cable that secures the container door hasp.
- 2 The other end of the cable loops around the two bars on the container doors and then secured in a one-way locking mechanism.
- 3 The die-cast locking mechanism is encased in a high-impact ABS plastic body that also houses the RFID device and circuitry.
- 4 Customized marking may be etched on the two locking bodies with permanent laser technology. Identical serial numbers, logo and bar codes can be marked on all three parts of the seal if required.
- 5 The ISIS Mega CableLock passive e-Seal is designed and built to provide a secure, tamper-evident solution for easy integration into automated logistics and cargo management systems.



Specifications

Product	Material	Locking Length	Diameter	Pull Strength	Marking Area	Marking Digits
ISIS eSeal RF Bolt	Mild Steel and ABS	50 mm	9.0 mm	1,100 kg	Bush 10x24 mm Pin 7x18 mm	Max 9
Cable Lock	Aluminium lock, steel wire ABS body	112 cm	2.5 mm or customised	580+ kg		
RFID Chip	Factory encrypted 64-bit ID number 15 pages of user programmable and lockable memory (64-bit per page) Detect and flag Tamper					
			Frequency	Frequency independent but typically 315Mhz, 433Mhz, 869Mhz, 902-928Mhz, 2.45Ghz		
			Operational temp	-40°C to +85°C		
			Read Range	In excess of 6 meters in USA spectrum, down to 2 meters in European licensed spectrum		
			Read Rate	120 tags per second		

Track-and-Trace electronic seal

The ISIS Mega CableLock passive e-Seal combines the proven security features and strength of the Cable Lock seal (MCL250) and the Klicker bolt seal. Both these seals are certified compliant with **ISO/PAS17712** and **C-TPAT**, and are used individually worldwide to protect high-value goods during transport in containers and trucks.

The ISIS Mega CableLock passive e-Seal boasts a combination of solid materials: rust proof aluminium body, a strong steel cable combined with a mild steel bolt and barrel moulded with high impact ABS. The passive RFID tag and circuitry is encased in a high-impact ABS body. The RFID tag is designed to detect and flag for tamper.

© 2007 MegaFortris. 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 MegaFortris group of companies. Features and specifications are subject to change without notice as MegaFortris products undergo constant development.



MEGA FORTRIS



ISO 9001:2000
Design, Manufacture and Supply of Security Seals



- AFRICA
- AUSTRALIA
- CHINA
- DENMARK
- FRANCE
- HONG KONG
- HUNGARY
- INDONESIA
- MALAYSIA
- NEW ZEALAND
- PHILIPPINES
- SINGAPORE
- TAIWAN
- THAILAND
- UK
- USA