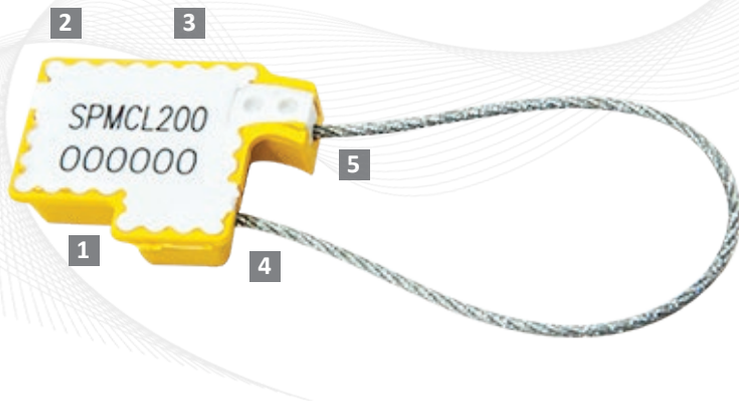


Indicative Seal · Data Sheet

SP Mini Cable Lock 200

Cost-Effective Cable Seal for Transport Applications



The SP MCL200 seals are very user-friendly and highly tamper evident. The seals are secured as soon as the wire has passed through the one-way locking mechanism. The wire must be adjusted to fit tightly to the application to maximize security and to prevent tampering.

The SP MCL200 seals are widely used on trucks, tanker trucks, and air cargo containers, shipping containers, rail cars, calibrators and valves.

Features

- 1** The exterior casing of the SP MCL200 seal is made of high-impact ABS plastic which provides a tough shell around the aluminum locking mechanism. The cover is available in various colours and is ultrasonically welded to the white base plate.
- 2** The design of the SP MCL200 seal is suited for colour coding and eases identification from a distance, contributing to operation efficiency.
- 3** The sizable surface area can be etched with permanent laser marking. Laser marking offer the highest level of security as it cannot be removed and replaced.
- 4** One end of the galvanized wire cable is permanently secured into the locking body.
- 5** The other end of the cable feeds into a one-way locking mechanism; providing fast and easy sealing.

Technical Specifications

PRODUCT

Product Code	Material	Locking Length	Cable Diameter	Pull Strength	Marking Area	Max Marking Digits
SPMCL 200	Body: ABS Locking Mechanism: Aluminium Cable: Galvanized wire cable	180.0 mm <i>or Customised</i>	∅ 2.0 mm	150 kg	20.0 x 25.0 mm	10

INNER CARTON

Carton Quantity	Dimensions mm	Weight kg/carton	Volume m ³ /carton	Carton Quantity	Dimensions mm	Weight kg/carton	Volume m ³ /carton
<i>Depends on wire length</i>	288 x 178 x 146 mm	<i>Depends on wire length</i>	0.00748	<i>Depends on wire length</i>	930 x 860 x 340 mm	<i>Depends on wire length</i>	0.27193

Standard Colours  with white/transparent cap



FMM EXCELLENCE AWARD 2012
QUEST FOR CONTINUOUS IMPROVEMENT
BEST MANUFACTURER IN MALAYSIA IN 2012