Hexagonal cable seals Model Sn.: OS6602



Seal Classification

[]Security Seal []Tensile strength>225kgs

Production standard

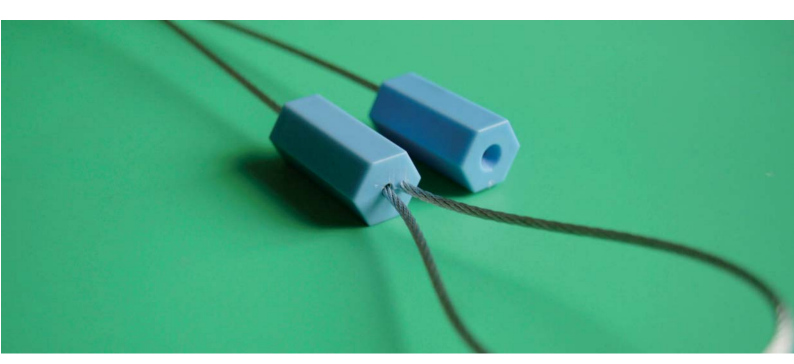
[]ISO 17712/PAS []ISO 9001: 2008

Material

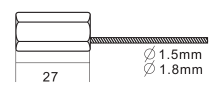
[]The lock housing is iron and covered with ABS []The wire is NPC galvanized cable

Working Temperature []-50°Cto 120°C

Model Sn.: OS6602



[] Drawing and structure





- 1) for wire 1.8mm, there are 3 balls insert.
- 2) for wire 1.5mm, there are 1 ball insert.

Model Sn.: OS6602



Printing

[]Laser engraving or stamp

[]Company Logo/Name;Sequential number

[]The readable bar code is available

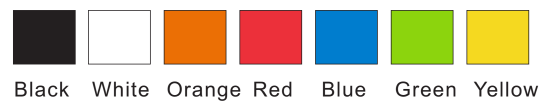
The bar code can be printed on the seal in any color. of course

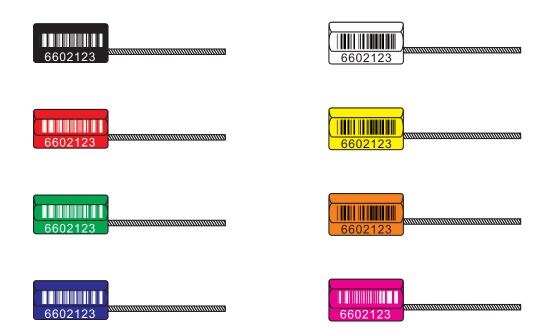
The bar code is good readable.

Model Sn.: OS6602

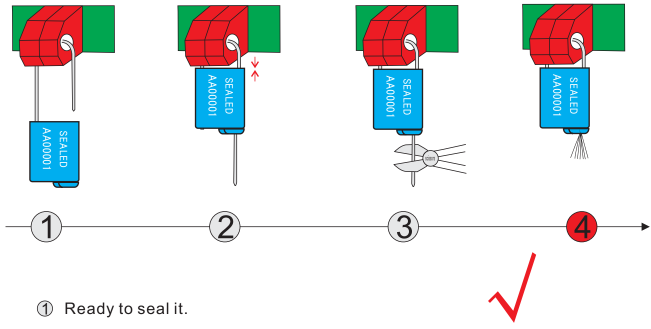
Color

The standard color



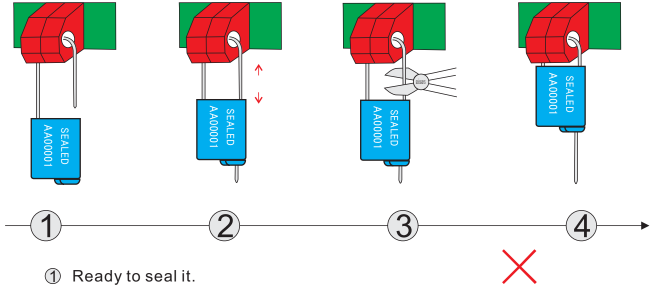


The wire is NPC wire.no risk.



- 2 Pull tight the wire very near to the lock chamber.
- 3 Cut the wire.
- Because it is NPC wire, after cutting the wire, The wire scatter by itself. if it is not scattered, press the wire tip again.

The wire is NOT NPC wire OR the wire is covered with plastic. There is re-seal risk as following:



- ② NOT pull tight the wire very near to the lock chamber.
- 3 Cut the wire.
- 4 Re-seal it.



Model Sn.: OS6602

Package

[] 1000pcs per outer carton

[] Net weight: 14.5kgs

[] Gross weight: 16.0kgs

[] Measure: 350*260*170mm