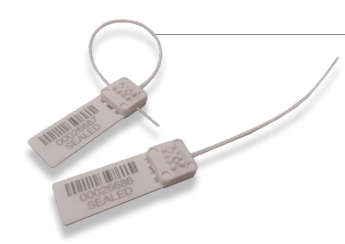
# **MICHAUD**

### Low Voltage Energy Smart Meter Equipment

## Seal

### **Numbered seal with wire**

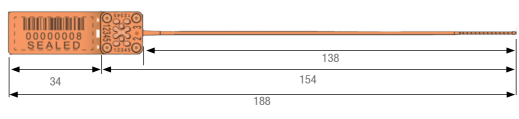


### Utilisation

This seal is designed with a fast closing system by means of a locking button. It is specifically designed to be installed on water, gas or electricty meters. The breaking of the link enables to highlight a potential fraud.

### **Description**

- The seal is made of polyamide (PA), mono-material and recyclable.
- The seal is UV treated.
- The fast closing of the seal is done by means of the locking button and without tools.
- Once closed, the tensile strength is 8kg.
- The link diameter is 1.4mm and it is suitable for small holes and ayelets of a minimum diameter of 1.5mm. The introduction way is not important.
- $The seal \, conception \, enables \, to \, tighten \, very \, close \, to \, the \, product \, from \, a \, maximum \, diameter \, of \, 30mm \, to \, a \, total \, tightening.$
- The seal has four areas for marking around the locking button:
- Three markings comprising 5 digits
- One marking comprising 2 digits
- The flag is optional (to be specified when ordering).
- The seal identification on the flag is realised through:
- One barcode to guarantee a certain handling of the information
- One marking comprising 8 digits

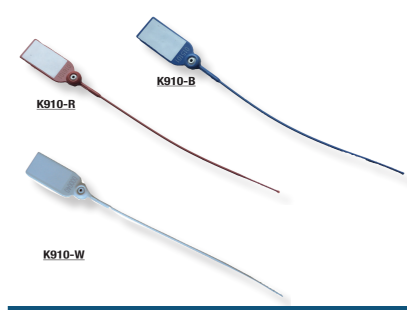


Dimensions in mm

Code	Designation	Length (mm)	Weight (kg)	Sales unit
F010-500	PLASTIC SEAL WITH UNIQUE NUMBER (BAG 500 PIECES)	188	0.960	1

Nota: Several colors are available. Minimum order quantities are 20 bags of 500 pieces.

### **Plastic seal**



### Application

This seal is designed with a tail to run through a locking hole.

It is used to seal electrical equipment, water meters, gas meters, etc.

The breakage of this element highlights possible fraud.

#### **Description**

- These seals are made of UV resistant synthetic materials.
- The seal identification is made through:
- A 1234567 marking type (7 digits consecutive numbering) for F010
- A permanent marker inscription for K910
- They are implemented manually without using particular tools.
- These seals are available in blue, red, white and black. For other colors, contact us.

Code	Designation	Length (mm)	Weight (kg)	Sales unit
K910-B	BLUE SEAL (BOX OF 100 PIECES)	130	0.240	1
K910-R	RED SEAL (BOX OF 100 PIECES)	130	0.240	1
K910-W	WHITE SEAL (BOX OF 100 PIECES)	130	0.240	1

## Sealable screw cover





### **Application**

When installing the meter, the anti-fraud system may need to be modified. This sealable screw cover is designed to seal a screw.

#### Description

- The screw cover enables to seal a fixing swrew with the following dimensions: 6mm on threads, head height of 4mm (max) and head diameter of 7mm (min) up to12mm (max).
- The screw cover can receive a seal of maximum 2mm diameter.

Code	Designation	Weight (kg)	Sales unit
P641	SEALABLE SCREW COVER (2mm diameter)	0.002	100
P642	SEALABLE SCREW COVER + 5x30 VBA SCREW	0.006	100
U433	WOOD SCREWS (x100)	-	1
F332	WOOD SCREWS POZIDRIVE (x200)	1.600	1