

## 9054 pH connector Mounting instruction

**A good care installing the cable and connectors is a warranty for a long life and reliable service of your pH system monitoring. Please respect all steps.**

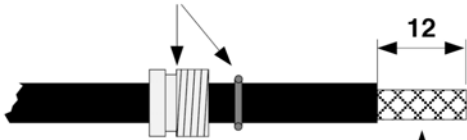
The specific cables 9060 (coaxial) and 9061 (tri-axial) for pH or ORP measurements have a high insulation resistance. This means all the system needs a high electric isolation between the centre wire and the shield; any humidity presence will disqualify the measurement.

**Please note that a short circuit will induce a display of pH 7 (potential 0 mV).**

### 9060 coaxial cable preparation

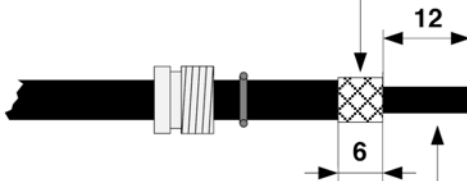
#### Etapes:

1) Slide the white threaded nut and the o-ring onto the cable.

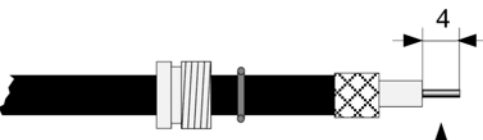


2) Remove the outer insulation by 12 mm.

3) Fold back the shield (copper mesh), trim it, leaving 6 mm for electrical contact.

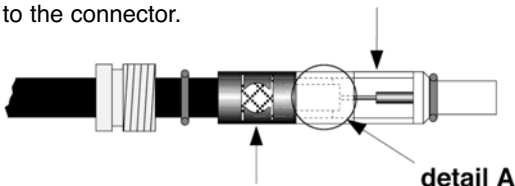


4) Remove the black layer by 12 mm (it is a magnetic insulator, it should never be in contact with the internal connector).



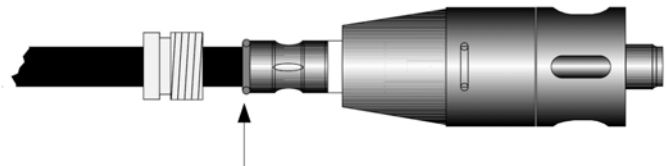
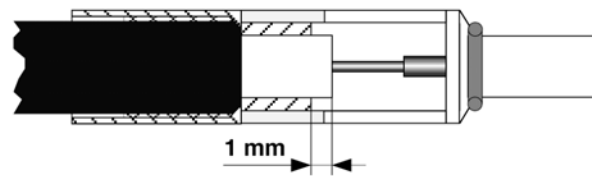
5) Trim back the inner insulation in order to expose 4 mm of core copper wire.

6) Apply solder on the core wire and solder it to the connector.



7) To insure a high insulation resistance and prevent problems due to humidity, it is necessary to leave 1 mm of the inner insulation visible.

#### Detail A



8) Set up the o-ring: no mesh from the shield should be visible. Screw the white thread nut onto the connector housing.

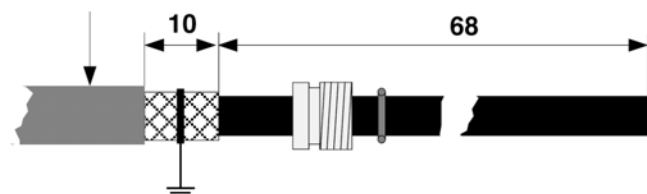
### 9061 tri-axial cable preparation

Prepare this cable as above.

The difference between 9060 and 9061 is a supplementary shield with an external insulation.

They should keep outside the connector.

The external shield should be connected to ground by side the pH metre.



# BAMO MESURES

22, Rue de la Voie des Bans - Z.I. de la Gare - 95100 ARGENTEUIL

Tél : (+33) 01 30 25 83 20 - Web : [www.bamo.fr](http://www.bamo.fr)

Fax : (+33) 01 34 10 16 05 - E-mail : [info@bamo.fr](mailto:info@bamo.fr)

**9054  
pH Connector**

28-07-2008

160 M1 01 D

**MES**

**160-01/1**