• Sensor support made from a section of a PVC tube of 2 cm outer diameter and length from 12 to 150 cm (or longer on request), dependent on the intended depth of the sensor installation.

• Available cable lengths from 1.5 to 6 m from the sensor to the terminating SMA connector.

![Diagram showing cable length, PVC tube length, and probe types]

- **Straight probe**
  - Order: option „s”

- **Angle probe**
  - Order: option „a”

### PRODUCT IDENTIFICATION SYSTEM

<table>
<thead>
<tr>
<th>FP</th>
<th>/x</th>
<th>/x</th>
<th>/x</th>
<th>/x</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probe type</td>
<td>Included sensors</td>
<td>Probe shape</td>
<td>PVC tube length</td>
<td>Cable length</td>
</tr>
<tr>
<td>FP</td>
<td>ms = moisture and electrical conductivity (salinity)</td>
<td>s = straight probe</td>
<td>12 = tube 12cm length (STANDARD) available nonstandard PVC tube lengths from 12 to 150 cm every 5 cm</td>
<td>2.5 = cable length in meter (STANDARD) available nonstandard cable lengths from 1.5 to 6 m every 0.5m</td>
</tr>
<tr>
<td>FP</td>
<td>mts = moisture, temperature and electrical conductivity (salinity)</td>
<td>a = angle probe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Examples:**

a) FP/mts/a/12/2.5
b) FP/ms/s/15/6.0
c) FP/mts/s/15/2.5
d) FP/mts/s/150/5.0

**Warning:** the cable length includes the PVC tube length and the bend length.

Order contact: [www.e-test.eu](http://www.e-test.eu) or info@e-test.eu