



Quality. Service. Value.



Use por favor a função da tradução no fundo desta página traduzir a página ao português.

Ion Selective Electrodes

The TPS ISE series are Intermediate Junction, solid state combination sensors with a permanent seal between the membrane and the surrounding plastic stem for long sensor life. The unique Intermediate Junction reference system resists fouling, and can be disassembled for cleaning and reassembled within a few minutes.

Our ISE sensors are compatible with virtually most pH/mV/Ion meters. They are supplied with a BNC connector as standard, but connectors to suit most other brands are also available. Please refer to our [Connectors](#) page.

ISE's are available for the following Ions. Click on the Ion of interest to go to the relevant specification page.

[Bromide](#)

[Chloride](#)

[Cyanide](#)

[Fluoride](#)

[Iodide](#)

[Sulphide](#)



[Download this Specification Sheet in PDF format.](#)

Hint: Right click on a link, then select "Save Target As..." or "Save Link As..." to save the file to your own computer.

If you do not have Adobe Acrobat in your computer, a free Acrobat Reader can be downloaded by clicking on the following link.



*TPS reserves the right to change any part of this specification without notice.
Version 1.0
Copyright © 2003 T.P.S. Pty Ltd*

**Web Author : TPS Pty Ltd
Copyright © 2002-2010 T.P.S. Pty Ltd
A.B.N. 30 009 773 371
Last modified: May 27, 2013**