



Quality. Service. Value.

[TPS Home](#)

[Contact Us](#)

[Distributors](#)

[Prices](#)

Industrial



请使用翻译作用于这页底部以翻译页对汉语。

TPS Australia - Quality hand-made instruments since 1968.

Temperature Sensors for Process Monitors and Controllers

Industrial Automatic Temperature Compensation Sensor



Description	This sensor provides Automatic Temperature Compensation for TPS Process Monitors and Controllers for pH and Specific Ions. The sensor is made of 316 stainless steel with a nylon handle.	
Temperature Range	-45 to 120 °C (-49 to 248 °F)	
Sensor Type	Various, depending on the instrument with which the sensor will be used.	
Dimensions	105 x 6.35 mm	
Ordering	Description	Part No
	Sensor with 5m cable and crimp pins for 88, microCHEM, miniCHEM & proCHEM Series	111275
	Sensor with 5m cable and crimp pins for 2082 Series	111274
	Sensor with 2m cable and waterproof connector for easyCHEM Series (provides both ATC & Temperature readout functions)	124230
	Sensor with 5m cable and crimp pins for 9000 Series (for temperature readout, not ATC)	114200

Screw-in Automatic Temperature Compensation Sensor



Description	This sensor is supplied with a gland that gives it a 1/8" BSP thread for screwing directly into pipelines etc. The sensor is made of 316 stainless steel with a nylon handle.	
Temperature Range	-45 to 120 °C (-49 to 248 °F)	
Sensor Type	Various, depending on the instrument with which the sensor will be used.	
Dimensions	105 x 6.35 mm	
Ordering	Description	Part No
	Sensor with 5m cable and crimp pins for 88, microCHEM, miniCHEM & proCHEM Series	111265
	Sensor with 5m cable and crimp pins for 2082 Series	111264
	Sensor with 5m cable and crimp pins for 9000 Series (for temperature readout, not ATC)	114201
	Extra cable (order by the metre)	130040



[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

Lab and Field

Industrial

Send mail to tps@tps.com.au with questions or comments about this web site.
Web Author : Michael Schimkat
Copyright © 2002, T.P.S. Pty Ltd

Last modified: January 21, 2003