




# WATER & AIR

## Air Pressure Sensors

 Range of sensors to suit different environments and dataloggers / data acquisition systems

 Housing suitable for indoor or continuous outdoor use

 Available with a range of mounting accessories



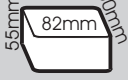
These sensors compliment Skye's range of meteorological instruments and are ideally suited for use with the MiniMet and the DataHog loggers. There is a family of three barometers offered for the measurement of air pressure. There is a version which is specially adapted for use in a marine environment.

The range covers temperature compensated and non-temperature compensated pressure transducers (reflected in the price) contained in a waterproof housing. Outputs from the sensor can be differential or single-ended, depending on the model chosen.


The barometer is easily mounted using four fastening holes provided (a pole arm mount is available for this model, (SKM 225).




## SKPS 800

Range	Resolution	Absolute Error	Error over 0-50 Deg.C	Power Supply	Sensitivity (all devices)	Operating temperature	Housing dimensions	Current Consumption
0 - 1100 mBar	Better than 0.05mBar	Typically less than 0.5mBar  Max 1.0mBar at 100mBar and 20 deg C.	Typical less than 1.5mBar  Max less than 3.6mBar	1 to 10 volts (excitation)	100mV (+/- 3mV) per 1000mBar at 10V excitation	-20 to 80 deg C. (-40 to +80 deg. C by special order)	  Plus 20mm vent on base	Less than 10mA at 10V

## SKPS 810

Range	Resolution	Absolute Error	Temperature Error over -10 to +60°C	Power Supply	Output	Operating Temperature	Housing dimensions
800 - 1100 mBar	Better than 0.05mBar	Typical less than 1.0mBar  Max 3.0mBar at 1000 mBar and 20 deg C.	Offset and span combined.  Typically 0.05% FSO/10°C  Maximum 0.3% FSO/10°C	8 to 24v at 10mA	60mBar/volt	-10 to +60°C	  Plus 20mm vent on base

## SKPS 820

Range	Resolution	Absolute Error	Error over 0-50 Deg.C	Power Supply	Sensitivity (all devices)	Operating temperature	Housing dimensions	Current Consumption
0 - 1100 mBar	Better than 0.05mBar	Typical less than 1.0mBar  Max 3.0mBar at 1000mBar and 20° C.	Typical less than 2.2mBar  Max less than 11mBar	1 to 10 volts (excitation)	75mV (+/-8mV) per 1000mBar at 10V excitation  N.B Each device individually calibrated and in above range	-40 to 80 deg C.	  Plus 20mm vent on base	Less than 2.5mA at 10V

## ORDERING INFORMATION

### Sensor

- SKPS 800 Air pressure sensor, temperature compensated
- SKPS 800/M Air pressure sensor - marine version -, temperature compensated
- SKPS 810 Air pressure sensor, 0-5v, temperature compensated
- SKPS 820 Air pressure sensor

### Accessories

- SKM 221 Short arm pole/wall mount
- SKM 226 Long arm pole/wall mount

### Meters and dataloggers

- SDL 5000 series DataHog datalogger

## Skye Instruments Ltd

21, Ddole Enterprise Park  
Llandrindod Wells  
Powys LD1 6DF  
United Kingdom

TEL 00 44(0)1597 824811

FAX 00 44(0)1597 824812

EMAIL [skyeemail@skyeinstruments.com](mailto:skyeemail@skyeinstruments.com)

WEB <http://www.skyeinstruments.com>

