# VAISALA

# PTB330 Digital Barometer for Professional Meteorology, Aviation, and Industrial Users



Vaisala BAROCAP® Digital Barometer PTB330 with a new trend display.

Vaisala BAROCAP® Digital Barometer PTB330 is a new generation barometer, designed for a wide range of high-end atmospheric pressure measurement. The pressure measurement of the PTB330 is based on the Vaisala in-house, silicon

### Features/Benefits

- Vaisala BAROCAP<sup>®</sup> sensor
- Accurate measurement
- Excellent long-term stability
- Added reliability through redundancy
- Graphical trend display with 1-year history data
- Height and altitude corrected pressure (QFE, QNH)
- For professional meteorology and aviation, laboratories, demanding industrial applications

capacitive, absolute pressure sensor - the Vaisala BAROCAP® Sensor. It provides high measurement accuracy and excellent long-term stability.

# **Highly Accurate**

The PTB330 series is highly accurate. The Class A barometers for the most demanding applications are fine-tuned and calibrated against a high-precision pressure calibrator. Class B barometers are adjusted and calibrated using electronic working standard. All the PTB330 barometers come with a NIST traceable, factory calibration certificate.

# Reliability through Redundancy

According to customers' choice, the PTB330 can incorporate one, two or three BAROCAP® sensors. When two or three sensors are used, the barometer continuously compares the readings of the pressure sensors against one another and provides information on whether these are within the set internal difference criteria. This unique feature provides redundancy in pressure measurement.

Thus, users also get a stable and reliable pressure reading at all times as well as a pre-indication of when to service or recalibrate the barometer.

# QNH and QFE

The PTB330 can be set to compensate for QNH and QFE pressure used especially in aviation. The QNH represents the pressure reduced to sea level, based on the altitude and temperature of the observation site. The QFE represents the height corrected pressure of small differences in altitude, for example, the air pressure at the airfield elevation.

# **Graphical Display**

The PTB330 features a multi-lingual, graphical display allowing users to monitor measurement trends. The graph is updated automatically while measuring and it provides a one-year measurement history. In addition to instant pressure, the PTB330 also provides the WMO pressure trend and tendency codes.

# **Applications**

The PTB330 can be used successfully for aviation, professional meteorology, and for demanding industrial pressure measurement applications such as accurate laser interferometric measurement and exhaust gas analysis in engine test benches.

# **Technical Data**

#### Performance

BAROMETRIC PRESSURE RANGE 500 1100 hPa		
	Class A	Class B
Linearity*	±0.05 hPa	±0.10 hPa
Hysteresis*	±0.03 hPa	±0.03 hPa
Repeatability*	±0.03 hPa	±0.03 hPa
Calibration uncertainty**	±0.07 hPa	±0.15 hPa
Accuracy at +20 °C (+68 °F) ***	±0.10 hPa	±0.20 hPa
BAROMETRIC PRESSURE RANGE 5	0 1100 hPa	
		Class B
Linearity*		±0.20 hPa
Hysteresis*		±0.08 hPa
Repeatability*		±0.08 hPa
Calibration uncertainty**		±0.15 hPa
Accuracy at +20 °C ***		±0.20 hPa
TEMPERATURE DEPENDENCE****		
500 1100 hPa		±0.1 hPa
50 1100 hPa		±0.3 hPa
TOTAL ACCURACY -40 +60 °C (-	40 +140 °F)	
	Class A	Class B
500 1100 hPa	±0.15 hPa	±0.25 hPa
50 1100 hPa		±0.45 hPa
LONG-TERM STABILITY		
500 1100 hPa		±0.1 hPa/year
50 1100 hPa		±0.1 hPa/year
* Defined as +2 standard deviation limits of endpoint non-linearity		

\* Defined as ±2 standard deviation limits of endpoint non-linearity, hysteresis or repeatability error.

\*\* Defined as ±2 standard deviation limits of inaccuracy of the working standard including traceability to NIST.

\*\*\* Defined as the root sum of the squares (RSS) of endpoint non-linearity, hysteresis error, repeatability error and calibration uncertainty at room temperature.

\*\*\*\* Defined as ±2 standard deviation limits of temperature dependence over the operating temperature range.

#### **Operating Environment**

Pressure range	500 1100 hPa, 50 1100 hPa
Temperature range	
operating	-40 +60 °C (-40 +140 °F)
with local display	0 +60 °C (+32 +140 °F)

### **Data Transfer Software**

MI70 Link Interface Software Requirement:

Microsoft<sup>®</sup> Windows OS Microsoft<sup>®</sup> Excel



Please contact us at www.vaisala.com/requestinfo

# Inputs and Outputs

inputs and outp			
Supply voltage			10 35 VDC
Supply voltage sensitiv	vity		negligible
Typical power consun	nption at +20 °C		
(U <sub>in</sub> 24 VDC, one press	sure sensor)		
RS-232			25 mA
RS-485			40 mA
U <sub>out</sub>			25 mA
I			40 mA
display and backlig	ht		+20 mA
Serial I/O		RS2	32C, RS485/422
Pressure units hPa, r	nbar, kPa, Pa inH	g, mmH <sub>2</sub> 0, m	mHg, torr, psia
		Class A	Class B
Resolution		0.01 hPa	0.1 hPa
Settling time at power-	up (one sensor)	4 s	3 s
Response time (one se	ensor)	2 s	1 s
Acceleration sensitivit	у		negligible
Pressure connector		M5 (10-32)	internal thread
Pressure fitting	barbed fitting	for 1/8" I.D. t	tubing or quick
	connector wit	h shutoff valv	ve for 1/8" hose
Maximum pressure lin	nit		5000 hPa abs.
Compliance	EMC standard E	N61326-1:199	7 + Am1:1998 +
	Am2:2	001: Industria	al Environment

### Mechanics

Weight	1 - 1.5 kg
	IP65 (NEMA4) with local display
Housing classification	IP66
Housing material	G AlSi10 Mg (DIN 1725)

### Analog Output (optional)

Accessories		
at -40 +60 °C	±0.60 hPa	±0.75 hPa
at +20 °C	±0.30 hPa	±0.40 hPa
Accuracy at pressure range	500 1100 hPa	50 1100 hPa
Voltage output	0 1 V	, 0 5 V, 0 10 V
Current output	0 1	20 mA, 4 20 mA

Serial interface cable	19446ZZ
USB-RJ45 serial connection cable	219685
Software interface kit	215005
Wall mounting kit	214829
Outdoor installation kit (weather shield)	215109
Installation kit for pole or pipeline	215108
Power supply module	POWER-1
Temperature compensated analog output module	AOUT-1T
Isolated RS-485 module	RS485-1
DIN Rail Kit	215094



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