www.vaisala.com

VAISALA

PTU300 Combined Pressure, Humidity and Temperature Transmitter for Demanding Applications



The Vaisala PTU300 Combined Pressure, Humidity and Temperature Transmitter is a versatile, multi-purpose instrument.

One Transmitter, Three Measurements

The Vaisala Combined Pressure, Humidity and Temperature

Features/Benefits

- Barometric pressure, humidity and temperature measurement in one transmitter
- Available with two barometric pressure sensors – added reliability
- RS-232C serial interface with NMEA protocol for GPS use
- Optional display, RS-485, analog output, and relay
- Optional power supply module
- NIST traceable calibration
- HMT330MIK Installation kit for outdoor use
- Applications include environmental monitoring in calibration laboratories, GPS meteorology: estimating precipitable water vapor in the atmosphere; weather stations
- MODBUS protocol support (RTU/TCP)

Transmitter PTU300 measures barometric pressure in two accuracy classes, humidity, and temperature.

You can choose which probe best suits your needs: PTU301 for laboratories, PTU303 for outdoor use, the warmed PTU307 probe for demanding meteorology, and PTU30T for pressure and temperature only.

Vaisala Proven Sensor Technology

The PTU300 transmitter uses sensors known for their high accuracy and excellent long-term stability: the Vaisala BAROCAP® is used for pressure measurement and the Vaisala HUMICAP® for humidity measurement. The temperature sensor is a platinum RTD sensor.

Graphical Trend Display

The PTU300 series features a large numerical and graphical display, allowing users to easily monitor operational data, measurement trends and 1-year measurement history. The optional data logger with real-time clock makes it possible to generate over four years of measured history, and zoom in on any desired time or time frame. The battery backup of the real-time clock guarantees a reliable logging of measured data.

The display alarm allows tracking of any measured parameter, with a freely configurable low and high limit.

Data Collection and (Wireless) Transfer to PC

The recorded measurement data can be viewed on the display or transferred to a PC with Microsoft Windows® software. The transmitter can also be connected to a network with an optional (W)LAN interface, which enables a (wireless) Ethernet connection.

A USB-RJ45 cable makes it easy to connect the service port of the PTU300 to a PC. PTU300 is also capable in applying the MODBUS communication protocol and together with an appropriate connection option provides either MODBUS RTU (RS485) or MODBUS TCP/IP (Ethernet) communication.

Flexible Calibration

A quick, one-point field calibration for humidity can easily be done using the Vaisala Hand-Held Humidity Meter HM70.

Serial Communication

The PTU300 comes with a standard RS-232 serial interface. The output format is compatible with major GPS receivers and NMEA coded messages. RS-485 is available as an option.

Outdoor Installation Kit

The optional HMT330MIK Installation Kit is available for outdoor installation. It provides reliable measurements for meteorological purposes.

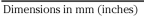
Sec. 1 States

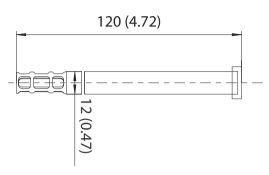
PTU300 Models



PTU301 for wall mounting

Dimensions



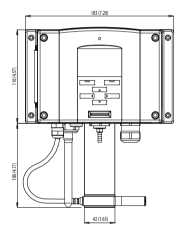




PTU301 short cable probe

Dimensions

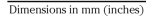
Dimensions in mm (inches)

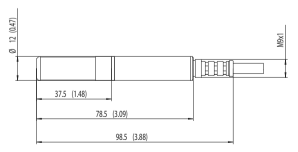




PTU303 for outdoor use

Dimensions



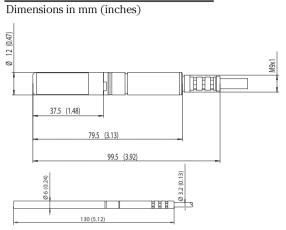


PTU300 Models



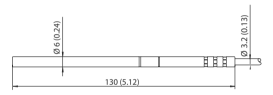
PTU307 warmed probe for demanding meteorological installations

Dimensions





Dimensions Dimensions in mm (inches)



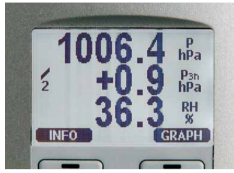
PTU30T for pressure and temperature only measurement

Technical Data

Performance

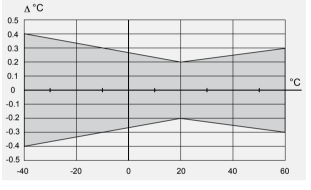
Temperature units

Felloillance				
BAROMETRIC PRESSU	JRE	F00 110015	F0 11001 D	
Pressure range		500 1100 hPa		
Accuracy 500		500 1100 hPa	50 1100 hPa	
T T T	CLASS A	CLASS B	0.001.5	
Linearity	±0.05 hPa	±0.10 hPa	±0.20 hPa	
Hysteresis*	±0.03 hPa	±0.03 hPa	±0.08 hPa	
Repeatability*	±0.03 hPa	±0.03 hPa	±0.08 hPa	
Calibration	±0.07 hPa	±0.15 hPa	±0.20 hPa	
uncertainty**				
Accuracy at +20 °C***	±0.10 hPa	±0.20 hPa	±0.30 hPa	
Temperature	±0.1 hPa	±0.1 hPa	±0.3 hPa	
dependence****				
Total accuracy	±0.15 hPa	±0.25 hPa	±0.45 hPa	
(-40 +60 °C/				
-40+140 °F)				
Long-term stability/yea	r ±0.1 hPa	±0.1 hPa	±0.2 hPa	
Response time (100 %	response)			
one sensor	2 s•	1 s•	1 s•	
Pressure units hPa	, mbar, kPa, Pa	a, inHg, mmH20, n	nmHg, torr, psia	
* Defined as ±2 standar	d deviation limi	ts of endpoint non-lii	nearity,	
hysteresis error or repe ** Defined as +2 standar			· ·	
** Defined as ±2 standar standard including tra		5	working	
*** Defined as the root su			non-linearity,	
hysteresis error, repeat	ability error and	d calibration uncertai	inty at room	
temperature.	J J			
**** Defined as ±2 standar the operating tempera		is of temperature dep	bendence over	
RELATIVE HUMIDITY				
Measurement range			0 100 % RH	
Accuracy (including n	on-linearity			
hysteresis, and repeatal				
+15 +25 °C		±1 %RH	(090 % RH)	
			90 100 %RH)	
at -20 +40 °C			reading) %RH	
at -40 +60 °C			reading) %RH	
Factory calibration und	ertainty (±2)		(icading) /oran	
(Defined as ±2 stand			H (0 40 %RH)	
limits. Small variation			(40 97 %RH)	
	•	± 1.0 % KII	(40 97 /oKII)	
see also calibration of	centricate.)			
Sensor	7 0		® 100 av 100D*	
for typical applications Vaisala HUMICAP® 180 or 180R*				
for applications with			000 10000*	
purge/warmed probe Vaisala HUMICAP® 180C or 180RC*				
Response time (90 %) a	at +20 °C (+6	8 °F) in still air	0 (17 *	
with grid filter	C1.		8 s / 17 s*	
with grid + steel nett	ing filter		20 s / 50 s*	
with sintered filter	10050		40 s / 60 s*	
* with HUMICAP [®] 180R or 180RC sensor				
TEMPERATURE				
Measurement range, all			(-40 +140 °F)	
Accuracy at +20 °C (+6	8 °F)	±0	.2 °C (± 0.4 °F)	
The second secon			00 00	



The display also shows the WMO pressure trend ΔP 3h and tendency of $0 \dots 9$.

ACCURACY OVER TEMPERATURE RANGE



Temperature sensor

PT100 RTD 1/3 Class B IEC 751

Operating Environment

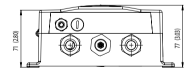
Operating temperature	-40 +60 °C (-40 +140 °F)
with display	0 +60 °C (+32+140 °F)
Humidity range	non-condensing
Electromagnetic compatibility	EN61326-1:1997 + Am1:1998
	+Am2:2001; Industrial Environment

Inputs and Outputs

°C, °F

10 35 VDC, 24 VAC
100 240 VAC, 50/60 Hz
max.28 mA
max.33 mA
max.63 mA
+20 mA
max.+110 mA
+120 mA
4 s
3 s
$R_L < 500 \text{ ohm}$
$R_L > 2$ kohm
$R_L > 10$ kohm

Recommended wire size	0.5 mm² (AWG 20) stranded wires			
Digital outputs	RS-232, RS-485 (optional)			
Protocols	ASCII commands, MODBUS RTU			
Service connection	RS-232, USB			
Relay outputs (optional)	0.5 A, 250 VAC			
Ethernet interface (optional)	0.011,200 110			
Supported standards	10BASE-T, 100BASE-TX			
Connector	8P8C (RJ45)			
IPv4 address assignment	DHCP (automatic), static			
Protocols	Telnet, MODBUS TCP/IP			
WLAN interface (optional)	lemet, wobbob 101/11			
Supported standards	802.11b			
Antenna connector type	RP-SMA			
IPv4 address assignment	DHCP (automatic), static			
Protocols	Telnet, MODBUS TCP/IP			
Security	WEP 64/128,WPA2			
Authentication / Encryption (WLAN)				
Open / no encryption Open / WEP				
WPA Pre shared key / TKIP				
WPA Pre shared key / CCMP ((a,b,a,WDA9)			
Optional data logger with real-time clock Logged parameters max.four with trend/min/max values				
Logging interval	10 sec (fixed)			
Max. logging period	4 years 5 months			
Logged points	13.7 million points per parameter			
Battery lifetime	min.5 years			
-	with backlight, graphic trend display			
Display	of any parameter			
Menu languages English	n, Finnish, French, German, Japanese,			
Menu languages Englisi	Chinese, Spanish, Swedish, Russian			
Analog outputs (optional)	Chinese, Spanish, Swedish, Russian			
current output	0 20 mA, 4 20 mA			
voltage output	0 1 V,0 5 V,0 10 V			
	0 1 v, 0 5 v, 0 10 v			
Humidity and temperature				
accuracy at +20 °C	±0.05% full scale			
temperature dependence	±0.005%/°C full scale 00 1100 hPa 50 1100 hPa			
accuracy at +20 °C				
accuracy at -40 +60 °C	±0.60 hPa ±0.75 hPa			

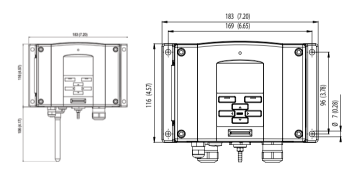


Mechanics

Cable bushing	M20 x 1.5 for cable diameter	
	8 11 mm/0.31 0.43"	
Conduit fitting	1/2" NPT	
User cable connector (optional)	M12 series 8-pin (male)	
option 1 female plug	female plug with 5 m (16.4 ft) black cable	
option 2 fer	female plug with screw terminals	
Probe cable diameter		
PTU303	6.0 mm	
other probes	5.5 mm	
Housing material	G-AlSi 10 Mg (DIN 1725)	
Housing classification	IP 65 (NEMA 4)	
Weight		
depending on selected probe	1.5 2.0 Kg	
Accessories		
PC software and cable	215005	
USB-RJ45 Serial Connection Cable	219685	
Connection cable for HM70	211339	
Wall mounting plate (plastic)	214829	
Pole installation kit	215108	
Rain shield	215109	
DIN rail installation set	211477	
Duct installation kit, PTU303/307	210697	
Cable gland and AGRO, PTU303/307	HMP247CG	
Solar radiation shield, PTU303/307/30	DT DTR502B	
Meteorological installation kit	HMT330MIK	
Duct installation kit (T probe)	215003	

Dimensions

Dimensions in mm (inches)



BAROCAP[®] and HUMICAP[®] are registered trademarks of Vaisala.





For more information, visit www.vaisala.com or contact us at sales@vaisala.com Ref. B210954EN-C ©Vaisala 2011 This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks of Vaisala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Vaisala is strictly prohibited. All specifications – technical included – are subject to change without notice.