



Order form  
Purchaser \_\_\_\_\_

Valid from April 2021  
Order no. \_\_\_\_\_

## Combined Pressure, Humidity and Temperature Transmitter PTU301

For Wall Mounting

Vaisala Combined Pressure, Humidity and Temperature Transmitter		PTU300	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	PRICE	
1	Transmitter type	PTU301	1																								
2	Pressure range	500...1100 hPa 500...1100 hPa 500...1100 hPa 500...1100 hPa 50...1100 hPa 50...1100 hPa	1 2 3 4 5 6																								
3	Wall mount probe	fixed with short cable	A																								
4	Additional temperature probe	No probe	0																								
5	Display	No display Graphical display with keypad	0 1																								
6	Power supply	10...35 VDC, 24 VAC 10...35 VDC, 24 VAC with galvanic isolation Universal AC power (100...240 VAC) Universal AC power (100...240 VAC) + US power cord Universal AC power (100...240 VAC) + UK power cord Universal AC power (100...240 VAC) + AUS power cord Universal AC power (100...240 VAC) + EURO power cord External US AC-adaptor (for LAN/WLAN interface in USA and Canada)	A B C D E F G K																								
7	Output signal	RS232C only, no analog outputs RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) 4... 20 mA RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) 0... 20 mA RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) 0... 1 V RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) 0... 5 V RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) 0... 10 V	0 1 2 3 4 5																								
8-10	Parameter and scaling for analog output (Ch1, Ch2, Ch3)	No Analog output RH (0...100 %RH) T (range: see below) Td (-20...100 °C) Tdf (-20...100 °C) a (0...600 g/m3) Tw (0...100 °C) x (0...500 g/kg d.a) h (-40...1500 kJ/kg) pw (0...1000 hPa) pws (0...1000 hPa) dT (-10...+50 °C) P (pressure range: selection in step 2)	A B C D E F G H J K L M P																								
	Special	Define quantity for Ch1: _____ Ch2: _____ Define scale for Ch1: _____ Ch2: _____ Ch3: _____ Channel 1 Channel 2 Channel 3 only for pressure (optional)	X X X																								
11	Analog output range for temperature	No temperature output -40...+60 °C -20...+60 °C 0...+60 °C	A B F K X																								
12	Output format	Standard	1																								
13	Output units	Metric Non-metric	A B																								
14	Optional module	No module Relay output RS485 serial interface (galvanically isolated) Data logger module	0 1 2 6																								
15	Cable bushings	Cable gland M20*1.5 Conduit fitting NPT1/2" 8-pole connector with 5m cable 8-pole counter connector with screw terminals D9-adaptor	A B C D E																								
16	Pressure fitting	Barbed fitting for 1/8" hose Quick connector with shutoff valve for 1/8" hose	1 2																								
17	Transmitter installation	Normal mounting Wall mounting plate Pole installation kit Pole installation kit with Rain Shield DIN rail kit Probe holder plate	A B C D E F																								
18	Humidity sensor	General purpose and high chemical concentrations Composite sensor with chemical purge option General purpose Composite sensor with chemical purge option	A C 1 4																								
19	Sensor protection	PPS plastic grid & stainless steel netting PPS plastic grid Sintered stainless steel filter Stainless steel grid	B C D E																								
20	Probe installation accessories	No probe installation accessories	0																								
21	User's Guide language	No User's Guide English French Japanese	A B D J																								
22	PC Accessories	No M170LINK software for Windows® with RS232 service cable Service cable for PC, USB	0 2 3																								
23	Calibration	ISO9001 compliant factory calibration Special calibration	A X																								

\*) Note! Simultaneous installation of LAN and Universal AC-power is possible only with a short cable probe.

Selections in bold are included in the prices of the basic versions.  
Selections in italic are available at an extra price.

Example of order code with typical settings:

PTU300 1 1 A 0 1 A 1 B C P B 1 A 0 A 1 A A B 0 B 0 A

End customer: \_\_\_\_\_

TOTAL \_\_\_\_\_  
QTY \_\_\_\_\_  
TOTAL VALUE \_\_\_\_\_





Order form  
Purchaser

Valid from April 2021  
Order no.

### Combined Pressure, Humidity and Temperature Transmitter PTU307

For High Humidities

Vaisala Combined Pressure, Humidity and Temperature Transmitter				PTU300	7	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	PRICE	
1	Transmitter type	PTU307	with warmed probe		7																									
2	Pressure range	500...1100 hPa 500...1100 hPa 500...1100 hPa 50...1100 hPa 50...1100 hPa	Class A / one sensor Class B / one sensor Class A / two sensors Class B / two sensors One sensor, class B only Two sensors, class B only		1 2 3 4 5 6																									
3	Probe cable length (dew point probe)	2m cable, +120 °C 5 m cable, +120 °C 10 m cable, +120 °C 20 m cable, +120 °C				E F G R																								
4	Additional temperature probe <i>Note: RH and T are available only if additional temperature probe is selected</i>	No probe 2 m cable 5 m cable 10 m cable 20 m cable	(dew point probe only)		0 1 2 3 7																									
5	Display	No display Graphical display with keypad			0 1																									
6	Power supply	10...35 VDC, 24 VAC 10...35 VDC, 24 VAC with galvanic isolation Universal AC power (100...240 VAC) Universal AC power (100...240 VAC) + US power cord Universal AC power (100...240 VAC) + UK power cord Universal AC power (100...240 VAC) + AUS power cord Universal AC power (100...240 VAC) + EURO power cord External US AC-adaptor (for LAN/WLAN interface in USA and Canada)	Not IP65			A B C D E F G K																								
7	Output signal	RS232C only, no analog outputs RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3)	4... 20 mA 0... 20 mA 0... 1 V 0... 5 V 0... 10 V		0 1 2 3 4 5																									
8-10	Parameter and scaling for analog output (Ch1, Ch2, Ch3)	No Analog output RH T Td (-20...100 °C) Tdf (-20...100 °C) a (0...600 g/m3) Tw (0...100 °C) x (0...500 g/kg d.a) h (-40...1500 kJ/kg) pw (0...1000 hPa) pws (0...1000 hPa) dT (-10...+50 °C) P  Special Define quantity for Ch1: _____ Ch2: _____ Ch3: _____ Define scale for Channel 1 _____ Channel 2 _____ Channel 3 _____ <i>Note: - If any analog outputs selected, please specify at least Ch1 &amp; Ch2 parameters and scalings - 3rd analog output (Ch3) is not possible with two pressure sensors or an optional module</i>	(0...100 %RH) (range: see below) (-4...+212 °F) (-4...+212 °F) (0...262 gr/ft3) (+32...+212 °F) (0...3500 gr/lb) (-9.5...+652.6 Btu/lb) (0...14.5 psi) (0...14.5 psi) (14...+122 °F) (pressure range: selection in step 2)	Only with additional T probe Only with additional T probe Only with additional T probe Only with additional T probe Only with additional T probe Only with additional T probe Only with additional T probe Only with additional T probe		B B C C D D E E F F G G H H J J K K L L M M P																								
11	Analog output range for temperature	No temperature output -40...+60 °C -20...+60 °C 0...+60 °C	Mandatory if no analog T outputs selected (-40...+140 °F) (-4...+140 °F) (+32...+140 °F) special range : _____			A B F K X																								
12	Output format	Standard																												
13	Output units	Metric Non-metric				A B																								
14	Optional module	No module <i>Note: Up to one optional module can be selected</i> Relay output RS485 serial interface (galvanically isolated) Data logger module	Mandatory with two pressure sensors or 3rd analog output Not possible with universal AC power module		0 1 2 6																									
15	Cable bushings	Cable gland M20*1.5 Conduit fitting NPT1/2" <i>Note: The universal AC power must not be connected through the 8-pole connector or D9 adapter</i>	8-pole connector with 5m cable 8-pole counter connector with screw terminals D9-adaptor Only for RS232C, RS485 and DC supply			A B C D E																								
16	Pressure fitting	Barbed fitting for 1/8" hose Quick connector with shutoff valve for 1/8" hose																												
17	Transmitter installation	Normal mounting Wall mounting plate Pole installation kit Pole installation kit with Rain Shield DIN rail kit	separate delivery if 20 m probe separate delivery if 20 m probe	item: 214829 item: 215108 item: 215109 item: 215094		A B C D E																								
18	Humidity sensor	Composite sensor Composite sensor with chemical purge Composite sensor Composite sensor with chemical purge	HUMICAP180RC HUMICAP180RC HUMICAP180C HUMICAP180C			B C 3 4																								
19	Sensor protection	PPS plastic grid & stainless steel netting PPS plastic grid Sintered stainless steel filter Stainless steel grid		spare: DRW010281SP spare: DRW010276SP spare: HM47280SP spare: HM47453SP		B C D E																								
20	Probe installation accessories	No kit Duct Installation kit Cable Gland AGRO 2 x Duct Installation kits		spare: 210697 spare: HMP247CG spare: 210697 + 215003		0 1 2 6																								
21	User's Guide language	No User's Guide English French Japanese				A B D J																								
22	PC Accessories	No M70LINK software for Windows® with RS232 service cable Service cable for PC, USB		item: 215005 item: 219685		0 2 3																								
23	Calibration	ISO9001 compliant factory calibration Special calibration	See separate order form	service item: HELSPECIALCAL		A X																								
TOTAL																														
QTY																														
TOTAL VALUE																														

Selections in bold are included in the prices of the basic versions.  
Selections in italic are available at an extra price.

Example of order code with typical settings:

PTU300 7 1 E 1 1 A 1 B C P B 1 A 0 A 1 A B B 0 B 0 A

End customer:



Order form  
Purchaser

Valid from April 2021  
Order no.

## Combined Pressure and Temperature Transmitter PTU30T

For Pressure and Temperature Measurement

Vaisala Combined Pressure and Temperature Transmitter		PTU300	T	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	PRICE	
1	Transmitter type	PTU30T	T																										
2	Pressure range	500...1100 hPa 500...1100 hPa 500...1100 hPa 500...1100 hPa 50...1100 hPa 50...1100 hPa	Class A / one sensor Class B / one sensor Class A / two sensors Class B / two sensors One sensor, class B only Two sensors, class B only	1 2 3 4 5 6																									
3	Temperature probe length	2m cable 5 m cable 10 m cable		H J K																									
4	Additional temperature probe	No probe		0																									
5	Display	No display Graphical display with keypad		0 1																									
6	Power supply	10...35 VDC, 24 VAC 10...35 VDC, 24 VAC with galvanic isolation Universal AC power (100...240 VAC) Universal AC power (100...240 VAC) + US power cord Universal AC power (100...240 VAC) + UK power cord Universal AC power (100...240 VAC) + AUS power cord Universal AC power (100...240 VAC) + EURO power cord External US AC-adaptor (for LAN/WLAN interface in USA and Canada)			A B C D E F G K																								
7	Output signal	RS232C only, no analog outputs RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3) RS232C + Analog outputs (Ch1 & Ch2, optional Ch3)	4... 20 mA 0... 20 mA 0... 1 V 0... 5 V 0... 10 V	0 1 2 3 4 5																									
8-10	Parameter and scaling for analog output (Ch1, Ch2, Ch3)	No Analog output T (T range: selection in step 11) P (pressure range: selection in step 2)			A C P																								
	Special	Define scale for Ch1: _____ Ch2: _____ Ch3: _____			X X X																								
	Note:	- If any analog outputs selected, please specify at least Ch1 & Ch2 parameters and scalings - 3rd analog output (Ch3) is not possible with two pressure sensors or an optional module																											
11	Analog output range for temperature	No temperature output -40...+60 °C -20...+60 °C 0...+60 °C	Mandatory if no analog T outputs selected (-40...+140 °F) (-4...+140 °F) (+32...+140 °F)			A B F K X																							
	special range for T (Ch1 & Ch2) :																												
12	Output format	Standard																											
13	Output units	Metric Non-metric																											
14	Optional module	No module Relay output RS485 serial interface (galvanically isolated) Data logger module	Mandatory with two pressure sensors or 3rd analog output Not possible with universal AC power module																										
15	Cable bushings	Cable gland M20*1.5 Conduit fitting NPT1/2" 8-pole connector with 5m cable 8-pole counter connector with screw terminals D9-adaptor	spare cable: 212142 spare connector: 212416 Only for RS232C, RS485 and DC supply			A B C D E																							
16	Pressure fitting	Barbed fitting for 1/8" hose Quick connector with shutoff valve for 1/8" hose																											
17	Transmitter installation	Normal mounting Wall mounting plate Pole installation kit Pole installation kit with Rain Shield DIN rail kit	item: 214829 item: 215108 item: 215109 item: 215094			A B C D E																							
18	Humidity sensor	No humidity sensor																											
19	Sensor protection	No sensor protection																											
20	Probe installation accessories	No probe installation accessories																											
21	User's Guide language	No User's Guide English French Japanese																											
22	PC Accessories	No M70LINK software for Windows® with RS232 service cable Service cable for PC, USB	item: 215005 item: 219685																										
23	Calibration	ISO9001 compliant factory calibration Special calibration	See separate order form service item: HELSPECIALCAL																										
																									TOTAL	X			
																									QTY				
																									TOTAL VALUE				

Selections in bold are included in the prices of the basic versions.  
Selections in italic are available at an extra price.

Example of order code with typical settings:

PTU300 T 1 H 0 1 A 1 C C P B 1 A 0 A 1 A 0 A 0 B 0 A

End customer: \_\_\_\_\_