

**PTB330 Digital Barometer**

Type	Options	1	2	3	4	5	6	7	8	9	10	11	12	13	14
Accuracy Class	Class A Accuracy ( $\pm 0.15$ hPa over full temperature range)	A													
	Class B	B													
Display	Cover without Display		0												
	Display Cover		1												
	Housing for Vaisala PTB330-AWS		9												
Power Supply	10...35 VDC			A											
	10...35 VDC with External Power on/off Triggering			B											
	10...35 VDC, 24 VAC, galvanical isolation for outputs			C											
	Internal AC-power (110...240 VAC)			D											
	Internal AC-power (110...240 VAC) + EUR power cord			E											
	Internal AC-power (110...240 VAC) + US power cord			F											
	Internal AC-power (110...240 VAC) + UK power cord			G											
	Internal AC-power (110...240 VAC) + AUS power cord			H											
	External EUR AC-adapter			J											
	External US AC-adapter			K											
	External UK AC-adapter			L											
	External AUS AC-adapter			M											
	Power Supply Module with 3m EUR-Power Cord			N											
Signal Output	No Module				A										
	Analog Output (CH1,CH2) Output 4...20mA				C										
	Analog Output (CH1+CH2) Output 0...20mA				D										
	Analog Output (CH1+CH2) Output 0...1V				E										
	Analog Output (CH1+CH2) Output 0...5V				F										
	Analog Output (CH1+CH2) Output 0...10V				G										
	RS485 Module				K										
Pressure Range	Baro-1 Module 500...1100hPa					H									
	Baro-1 Module Class B 50...1100 hPa					J									
Optional Module (slot 3)	No Module						A								
	RELAY-1LSUB						B								
	Baro-1 Module 500...1100hPa						H								
	Baro-1 Module Class B 50...1100 hPa						J								
Optional Module (slot 4)	No Module							A							
	Baro-1 Module 500...1100hPa							H							
	Baro-1 Module Class B 50...1100 hPa							J							
Customer Connection	Cable Bushing for 8...11 mm Cable								C						
	Conduit Fitting NPT 1/2"								D						
	8-pole M12 connector with 5 m cable								E						
	8-pole M12 connector with screw terminals								F						
	D9 Connector								P						
	D9 Connector for AWS Housing								R						
Pressure Fitting	Barbed fitting 1/8", one barometer module or differential measurement									E					
	Barbed fitting 1/8", two barometer modules									F					
	Barbed fitting 1/8", three barometer modules									G					
	Quick connector 1/8", one barometer module or differential measurement									L					
	Quick connector 1/8", two barometer modules									M					
	Quick connector 1/8", three barometer modules									N					
	Pressure Connector CL- 2931-M5 Dust Filter									P					
Optional Connection	No Connection										A				
	Plug										B				
	Cable Bushing for 8...11 mm Cable										C				
	Conduit Fitting NPT 1/2"										D				
	Pressure Connector M5 (10-32), Barbed fitting 1/8"										E				
	Pressure Connector KD-M5, Quick Connector 1/8"										L				
Installation	Normal mounting											0			
	Wall mounting plate											1			
	Pole installation kit											2			
	Pole installation kit with Rain Shield											3			
	DIN rail kit											4			
	Pre-setting for PTB330TS											5			
	PTB330 AWS											E			

