

Order form Orderer

DPT146 Dewpoint and Pressure transmitter

_	Vaisala Dewpoint and Pre	ssure Transmitter			DP'	T146								PRIC
	Mechanical connection	ISO G1/2" thread				A						\square		
		NPT 1/2" thread				в								
		UNF 3/4"-16 thread				c								
	Measurement parameters	Dewpoint, Pressure, ppm, 1	d/f atm			1							F	
	measurement parameters			ature (for DC 495 and		2								
	Communication interface													
	Communication interface	RS-485 Vaisala industrial protocol (no analog outputs) A RS-485 with Modbus RTU mode by default (no analog outputs) M												
	Analog output Ch1 & Ch2	05 V	tode by default (no a	inalog outputs)			в							
	+ RS-485 Vaisala protocol	010 V					С							
		420 mA					D							
		020 mA					E							
	Analog output parameter	None					Α							
	or function	Dewpoint	-80+20 °C	-112+68 °F			в							
	for Ch1	Dewpoint	-60+40 °C	-76+ 104 °F			С							
		Pressure (absolute)	010 bar	0145 psia			D							
		Pressure (absolute)	0 12 bar	0174 psia			G							
		ppm	0500 ppm				E							
		Td/f atm	-80+20 °C	-112+68 °F			F							
		Dewpoint , free scale	Define:	Low	High		w							
		p, free scale	Define :	Low	High		x							
		ppm, free scale	Define:	Low	High		Ŷ							
		Td/f atm free scale	Define:	Low	High		ż							
_	Analog output parameter	None	Donno.	2011	i iigii		2							
			-80+20 °C	-112+68 °F				B						
	or function for Ch2	Dewpoint	-60+40 °C	-76+ 104 °F				c						
	IOI CII2	Dewpoint						D						
		Pressure (absolute)	010 bar	0145 psia										
		Pressure (absolute)	0 12 bar	0174 psia				G						
		ppm	0500 ppm					E						
		Td/f atm	-80+20 °C	-112+68 °F				F						
		Dewpoint , free scale	Define:	Low	High			w						
		p, free scale	Define :	Low	High			x						
		ppm, free scale	Define:	Low	High			Y						
		Td/f atm free scale	Define:	Low	High			z						
	Output units	Metric units (Celsius, bara)							1					
		Non-metric units (Fahrenhe	it, psia)						2					
	Cable for analog outputs	None								0				
	and power supply	0.3 m (1.0 ft) shielded cable,	M8 threaded connecto	or						1				
	(Port I)	3 m (9.8 ft) shielded cable, M	8 threaded connector							2				
		5 m (16.4 ft) shielded cable, I	18 threaded connecto	r						3				
		10 m (32.8 ft) shielded cable,	M8 threaded connect	or						4				
	Cable for RS485 line	None									<u>ار</u>		F	
	and power supply	0.3 m (1.0 ft) shielded cable, M8 threaded connector 1												
	(Port II)	3 m (9.8 ft) shielded cable, M8 threaded connector 2												
	(i oit ii)	5 m (16.4 ft) shielded cable, M								3				
		10 m (32.8 ft) shielded cable,								4				
	Installation accessories	None	Wo inteducu connect	01							_		- H	
	ONLY for ISO1/2" thread										A B			
	ONLY IOUSO 1/2 Unlead	Sampling cell DMT242SC Sampling cell with swagelok 1/4" male connectors DMT242SC2												
											С			
		Sampling cell with quick conn		JSC/4							D			
		Two-pressure sampling cell D									Е			
		Two-pressure sampling cell w	ith venting coil DSC74	C							F			
		Duct installation flange DM24	0FA								G		L	
0	Special features	None										0	Г	
1	User's guide	None											A	
	-	Multilingual quick guide											x	
													otal	

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: DPT146 A 1 D B D 1 1 0 A 0 X

End customer:

Accessories and spare parts									
219980	Connection cable for MI70 indicator /DM70 meter								
219690	USB connection cable								
220957SP	Mesh Filter 18um Stainless Steel								
221525SP	Sealing ring set, 3 pcs for ISO1/2" thread								
232912	Sealing ring set, 3 pcs for UNF 3/4" - 16 thread								
218675SP	Protection plug for connector								
226476	Loop-powered external display								
218773	ISO 1/2" plug								
222507	NPT 1/2" plug								
DMT242SC	Basic sample cell								
DMT242SC2	Sample cell with swagelok 1/4" male connectors								
DSC74	Sample cell with quick connector and leak screw								
DSC74B	Two-pressure sampling cell								
DSC74C	Two-pressure sampling cell with coil								
DMCOIL	Separate cooling/venting coil for sampling cells								
DM240FA	Flange								
HMP50Z032	0.32m (1 feet) shielded cable, M8 threaded connector								
HMP50Z300SP	3 m (9.8 ft) shielded output cable M8, threaded connector								
HMP50Z500SP	5 m (16.4 ft) shielded output cable M8, threaded connector								
HMP50Z1000SP	10 m (32.8 ft) shielded output cable M8, threaded connector								

Valid from June 2019 Order no.