

HMP110T Temperature Probe with Measurement Range of -40 to 80 degC, Stainless Steel

Type	Options	1	2	3	4	5	6	7
Output Signals	0 ... 1 V	A						
	0 ... 2.5 V	B						
	0 ... 5 V	C						
	1 ... 5 V	D						
	Scaling for 4...20mA loop power converter	I						
	Modbus RTU	M						
	RS-485 Output	R						
	Serial Interface Mode for Vaisala Host Devices (HMT120, HMT130, HM40)	V						
	Modbus RTU with custom address, please specify:	X						
	for RFL100	Z						
Analog Output Range	RS485 Digital Mode: All Parameters		0					
	T -40...+60 °C		2					
	T -40...+80 °C		5					
	Special scale, please specify parameter and range:		X					
Sensor Protection	Plastic Grid with Filter			A				
	Plastic Grid			B				
	Stainless Steel Sintered Filter			C				
Mounting Accessories	No Accessories				0			
	Pair of plastic nuts				1			
	Probe Holder for HMT120/130/140				2			
	Duct Installation Kit				3			
Probe Cable Length	No Cable					1		
	Cable, Instrumentation, SH M8/4(F)-Open, 0.32m, BK					2		
	Shielded Cable, 3.0m, 4-pin M8 Female Straight					3		
	Shielded Cable, 1.5 m, High Temp					4		
	Shielded Cable, 3 m, High Temp					5		
	Shielded Cable, 2m, snap in connector					6		
	FEP Shielded Cable 180°C, 3m					F		
	FEP Shielded Cable 180°C, 1.5m					J		
User Guide	No User's Guide						A	
	Multilingual Quick Guide HMP60 HMP110						B	
Special	No Converter							0
	Component Board 4...20 mA loop powered converter							1
	Always use single unit packaging							2