

HMM211 Humidity Measurement Module

Humidity measurement module		HMM211									PRICE
Analog output range (Ch1)	0...1 V	A									
	0...5 V	B									
	0...10 V	C									
	0...20 mA	D									
	other voltage range:	X									
Analog output range (Ch2)	0...1 V	A									
	0...5 V	B									
	0...10 V	C									
	0...20 mA	D									
	other voltage range:	X									
Humidity probe length	90 mm								1		
	215 mm								2		
Sensor protection	sintered stainless steel filter (HM46670)									A	
Humidity probe cable length **)	0.65 m										1
	1.5 m										2
	3.0 m										3
Output parameters	RH + T -probe	RH (Ch1) + T (Ch2)									A
	<i>- with sensor regaining</i>	<i>RH (Ch1) + T (Ch2)</i>									B
	<i>warmed probe *)</i>	<i>Td (Ch2)</i>									C
	<i>- with sensor regaining</i>	<i>Td (Ch2)</i>									D
	<i>warmed probe *) and additional T-probe</i>	<i>RH (Ch1) + T (Ch2)</i>									E
	<i>- with sensor regaining</i>	<i>RH (Ch1) + T (Ch2)</i>									F
Additional T-probe	no T-probe	(Select this if output parameter is A,B,C or D)									1
	1.5 m cable	(Available only if output parameter is E or F)									2
	3.0 m cable	(Available only if output parameter is E or F)									3
Temperature output range	0...+100 °C	(+32...+212 °F)									A
	-20...+120 °C	(-4...+248 °F)									B
	-20...+180 °C	(-4...+356 °F)									C
	-40...+180 °C	(-40...+356 °F)									D
	-70...+180 °C	(-94...+356 °F)									E
	other range:										X
Dewpoint output range	no Td output	(Only if output parameter is A,B,E or F)									1
	0...+100 °C	(+32...+212 °F)									2
	-40...+100 °C	(-40...+212 °F)									3
	-70...+100 °C	(-94...+212 °F)									4
	other range:	(Only if output parameter is C or D)									X
Manual	no manual										A
	english										B
										TOTAL	
										QTY	
										TOTAL VALUE	

*) If the warmed humidity probe is selected, the humidity probe length must be 90 mm

**) Cable lengths specified for 90 mm probe; in case of 215 mm probe the lengths are reduced by 0.125 m.

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:

HMM211	A	A	1	A	1	A	1	D	1	B
--------	---	---	---	---	---	---	---	---	---	---



Order form
Orderer

Valid from 1st January 2000
Order no.

HMM213 Humidity Measurement Module

Humidity measurement module		HMM213	R	R		A				R	R		PRICE
Output	only RS232 serial output		R	R									
Humidity probe length	90 mm <i>215 mm</i>				1								
Sensor protection	sintered stainless steel filter (HM46670)					A							
Humidity probe cable length **)	0.65 m <i>1.5 m</i> <i>3.0 m</i>				1								
Output parameters	RH + T -probe <i>warmed probe *)</i> <i>warmed probe *) and additional T-probe</i> <i>warmed probe *) and additional T-probe</i>												
		RH + T <i>RH + T</i> <i>Td</i> <i>RH + T</i> <i>RH + T</i>											
						A							
						B							
						C							
						D							
						E							
						F							
Additional temperature probe	no T-probe <i>1.5 m cable</i> <i>3.0 m cable</i>									1			
										2			
										3	R	R	
Manual	no manual english												A
													B
												TOTAL	
												QTY	
												TOTAL VALUE	

*) If the warmed humidity probe is selected, the humidity probe length must be 90 mm

**) Cable lengths specified for 90 mm probe; in case of 215 mm probe the lengths are reduced by 0.125 m.

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:

HMM213	R	R	1	A	1	A	1	R	R	B
--------	---	---	---	---	---	---	---	---	---	---

End customer: _____