



**HMM100 Humidity Module for Environmental Chambers**

Type	Options	1	2	3	4	5	6
Output Signal	4...20 mA, loop powered	1					
	0...20 mA	2					
	0...1 V	3					
	0...5 V	4					
	0...10 V	5					
	0...10 V, 12 V error state	6					
	4...20 mA, loop powered, 21 mA error state	7					
	0...5 V, Clipping at 5.0 V	8					
	1...5 V	9					
	0...20 mA, 20 mA error state, 3-wire setup	A					
	0...20 mA, 21 mA error state, 3-wire setup	B					
	Output 0...1 V Error level 1.5V	C					
	0...5 V, 6 V error state	D					
	Output 4...20mA (3.6 mA error-level), 3-wire setup	E					
4...20 mA, 21 mA error state, 3-wire setup	F						
Probe Type	Plastic PPS, 0.65 m cable		1				
	Plastic PPS, 1.6 m cable		2				
	Plastic PPS, 3 m cable		3				
	Stainless Steel, 1.6 m cable		4				
	Stainless cable 3 m		5				
	Plastic PPS with extension tube, 400 mm probe		6				
	Stainless Steel, 0.65 m cable		7				
Measured Parameter	RH			A			
	Td			B			
	Special, please specify parameter and scale:			X			
Humidity Sensor Type	Humicap 180R for general purposes				1		
	Humicap 180 for fast response				2		
	Humicap 180R without temperature compensation				A		
Sensor Protection	Plastic grid filter					A	
	Membrane filter					B	
	Sintered PTFE filter					C	
	Sintered Stainless Steel Filter					D	
	Sintered Bronze Filter					E	
	PPS Grid Filter with Stainless Steel Mesh					F	
	No User's Guide						0
	No Manual, multipack 10 pcs For 400 mm probe only						1

Quick Reference Guide	No Manual, single package For 400 mm probe only						2
	English User Guide for HMM100						E
	German User Guide for HMM100						G
	Japanese User Guide for HMM100						J
	Chinese User Guide for HMM100						L