



Order form
Purchaser _____

Valid from November 2011
Order no. _____

HMT361 Humidity and Temperature Transmitter For wall mounting

Vaisala HUMICAP® Humidity and Temperature Transmitter		HMT360	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	PRICE		
Transmitter unit	1 Transmitter type	HMT361	1												A	5	A	0			
	2 Parameters	RH+T <i>RH+T+Td+a+Tw+x</i>		A																	
	3 Display	No display <i>Display on transmitter cover</i>	1																		
	4 Number of analog outputs	1 analog output channel (Ch1) 2 analog output channels (Ch1 + Ch2)	4... 20 mA 4... 20 mA	1	2																
	5 Parameter and scaling for	No analog output																			
	6 analog output (Ch1 & Ch2)	RH (0... 100%RH) T (choose range in next section) Td (-40...60°C) (-40... 140°F) a (0... 160g/m3) (0...70gr/lb) Tw (0...60°C) (+32...+140°F) x (0...160g/kg d.a) (0...1120gr/lb) Special: Define quantity for: CH1: _____ CH2: _____ Define scale for: CH1: _____ CH2: _____																			
	NOTE:	- Td, a, Tw and x are only available with parameter selection D - If only one analog output has been chosen, choose A for Ch2																			
	7 Analog output range for temperature	-40...+60°C (-40...+140°F) -20...+60°C (-4...+140°F) 0...+60°C (+32...+140°F) -20...+80°C (-4...+176°F) -20...+120°C (-4...+248°F) -40...+80°C (-40...+176°F) -40...+120°C (-40...+248°F) 0...+100°C (+32...+ 212°F) -20...+180°C (-4...+356°F) -40...+180 °C (-40...+356°F) 0...+180°C (+32...+356°F) Special Metric Non-metric																			
	8 Output units																				
	9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm Conduit fitting NPT1/2" (for wire conduits) Cable gland M20x1.5 for cable diameters 10 ... 15 mm																			
	10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4 IECEX (VTT), Ex ia IIC T4 Factory Mutual (USA) CSA (Canada) TIIS (Japan)																			
	11 User's guide	No manual English German French Finnish Swedish Japanese Russian																			
	12 Probe and cable length	HMP361 max +60°C																			
	13 Sensor type	HUMICAP 180R																			
	14 (blank)																				
15 Sensor protection	PPS plastic grid & stainless steel netting (recommended choice) PPS plastic grid Sintered stainless steel filter Stainless steel grid filter	spare: DRW010281SP spare: DRW010276SP spare: HM47280SP spare: HM47453SP																			
16 Probe installation accessories	None																				
TOTAL																					
QTY																					
TOTAL VALUE																					

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:

Installation accessories
Galvanic Isolator 212483
Barrier 210664
Protection Cover 214101
Rain Shield 215109

HMT360 1 1 A 2 2 B C A 1 A 2 B A 5 A 1 0

End customer: _____



Order form
Purchaser _____

Valid from November 2011
Order no. _____

HMT363 Humidity and Temperature Transmitter For general use

Vaisala HUMICAP® Humidity and Temperature Transmitter		HMT360	3												5	A		PRICE
Transmitter unit	1 Transmitter type	HMT363		3														
	2 Parameters	RH+T RH+T+Td+a+Tw+x		A D														
	3 Display	No display Display on transmitter cover		1 2														
	4 Number of analog outputs	1 analog output channel (Ch1) 2 analog output channels (Ch1 + Ch2)		4... 20 mA 4... 20 mA	1 2													
	5 Parameter and scaling for	No analog output																
	6 analog output (Ch1 & Ch2)	RH (0... 100%RH) T (choose range in next section) Td (-40...+100°C) (-40...+212°F) a (0...500g/m3) (0...218.5gr/lb) Tw (0...+100°C) (+32...+212°F) x (0...500g/kg d.a) (0...350gr/lb) Special: Define quantity for: CH1: _____ CH2: _____ Define scale for: CH1: _____ CH2: _____																
	NOTE:	- Td, a, Tw and x are only available with parameter selection D - If only one analog output has been chosen, choose A for Ch2																
	7 Analog output range for temperature	-40...+60°C (-40...+140°F) -20...+60°C (-4...+140°F) 0...+60°C (+32...+140°F) -20...+80°C (-4...+176°F) -20...+120°C (-4...+248°F) -40...+80°C (-40...+176°F) -40...+120°C (-40...+248°F) 0...+100°C (+32...+ 212°F) -20...+180°C (-4...+356°F) -40...+180°C (-40...+356°F) 0...+180°C (+32...+356°F) Special																
	8 Output units	Metric Non-metric																
	9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm Conduit fitting NPT1/2" (for wire conduits) Cable gland M20x1.5 for cable diameters 10 ... 15 mm																
	10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4 IECEX (VTT), Ex ia IIC T4 Factory Mutual (USA) CSA (Canada) TIIS (Japan)																
	11 User's guide	No manual English German French Finnish Swedish Japanese Russian																
	12 Probe and cable length	2 m cable max 80°C 5 m cable max 80°C 10 m cable max 80°C 2 m cable max 120°C 5 m cable max 120°C 10 m cable max 120°C																
	13 Sensor type	HUMICAP 180R																
	14 (blank)																	
	15 Sensor protection	PPS plastic grid & stainless steel netting (recommended choice) PPS plastic grid Sintered stainless steel filter Stainless steel grid filter																
16 Probe installation accessories	None Duct Installation Kit																	
TOTAL																	0	
QTY																	B	
TOTAL VALUE																		

Selections in bold are included in the prices of the basic versions.
Selections in *italic* are available at an extra price.

Installation accessories

Galvanic Isolator	212483
Barrier	210664
Protection Cover	214101
Rain Shield	215109

Example of order code with typical settings:

HMT360 | 3 | A | 2 | 2 | B | C | B | 1 | A | 2 | B | 1 | 5 | A | 1 | B

End customer: _____



Order form
Purchaser _____

Valid from November 2011
Order no. _____

HMT364 Humidity and Temperature Transmitter For high pressurized processes

Vaisala HUMICAP® Humidity and Temperature Transmitter		HMT360	4	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	PRICE		
Transmitter unit	1 Transmitter type	HMT364	4																			
	2 Parameters	RH+T RH+T+Td+a+Tw+x	A D																			
	3 Display	No display Display on transmitter cover		1 2																		
	4 Number of analog outputs	1 analog output channel (Ch1) 2 analog output channels (Ch1 + Ch2)	4... 20 mA 4... 20 mA	1 2																		
	5 Parameter and scaling for	No analog output									A											
	6 analog output (Ch1 & Ch2)	RH (0... 100%RH) T (choose range in next section) Td (-40...+100°C) (-40...+212°F) a (0...500g/m3) (0...218.5gr/lb) Tw (0...+100°C) (+32...+212°F) x (0...500g/kg d.a) (0...350ogr/lb) Special: Define quantity for: CH1: _____ CH2: _____ Define scale for: CH1: _____ CH2: _____									B C H J K L X	B C H J K L X										
	7 Analog output range for temperature	-40...+60°C (-40...+140°F) -20...+60°C (-4...+140°F) 0...+60°C (+32...+140°F) -20...+80°C (-4...+176°F) -20...+120°C (-4...+248°F) -40...+80°C (-40...+176°F) -40...+120°C (-40...+248°F) 0...+100°C (+32...+ 212°F) -20...+180°C (-4...+356°F) -40...+180 °C (-40...+356°F) 0...+180°C (+32...+356°F) Special										A B C D E F G H J K L X										
	8 Output units	Metric Non-metric			1 2																	
	9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm Conduit fitting NPT1/2" (for wire conduits) Cable gland M20x1.5 for cable diameters 10 ... 15 mm										A B C										
	10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4 IECEX (VTT), Ex ia IIC T4 Factory Mutual (USA) CSA (Canada) TIIS (Japan)											2 3 4 5 7									
11 User's guide	No manual English German French Finnish Swedish Japanese Russian											A B C D E G J K										
12 Probe and cable length	2 m cable 5 m cable 10 m cable											E F G										
13 Sensor type	HUMICAP 180R												5									
14 (blank)																						
Probe	15 Sensor protection	PPS plastic grid & stainless steel netting (recommended choice) PPS plastic grid Sintered stainless steel filter Stainless steel grid filter Membrane SST filter (for fuel cells)																			1 2 3 4 5	
	16 Probe installation accessories	None Fitting Body NPT Fitting Body																			0 K G	
	TOTAL																					
	QTY																					
	TOTAL VALUE																					

Selections in bold are included in the prices of the basic versions.
Selections in *italic* are available at an extra price.

Installation accessories	
Galvanic Isolator	212483
Barrier	210664
Protection Cover	214101
Rain Shield	215109

Example of order code with typical settings:

HMT360 4 | A | 2 | 2 | B | C | A | 1 | A | 2 | B | E | 5 | A | 1 | K

End customer: _____

HMT365 Humidity and Temperature Transmitter For high temperatures

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		
Vaisala HUMICAP® Humidity and Temperature Transmitter		HMT360	5												5	A		PRICE	
Transmitter unit	1 Transmitter type	HMT365	5																
	2 Parameters	RH+T RH+T+Td+a+Tw+x		A D															
	3 Display	No display Display on transmitter cover			1 2														
	4 Number of analog outputs	1 analog output channel (Ch1) 2 analog output channels (Ch1 + Ch2)	4... 20 mA 4... 20 mA			1 2													
	5 Parameter and scaling for	No analog output					A												
	6 analog output (Ch1 & Ch2)	RH (0... 100%RH) T (choose range in next section) Td (-40...100°C) (-40...212°F) a (0...500g/m3) (0...218.5gr/l13) Tw (0...100°C) (+32...+212°F) x (0...500g/kg d.a) (0...350gr/lb) Special: Define quantity for: CH1: _____ CH2: _____ Define scale for: CH1: _____ CH2: _____					B C H J K L X	B B C H J K L X											
	NOTE:	- Td, a, Tw and x are only available with parameter selection D - If only one analog output has been chosen, choose A for Ch2				Ch1 Ch2													
	7 Analog output range for temperature	-40...+60°C (-40...+140°F) -20...+60°C (-4...+140°F) 0...+60°C (+32...+140°F) -20...+80°C (-4...+176°F) -20...+120°C (-4...+248°F) -40...+80°C (-40...+176°F) -40...+120°C (-40...+248°F) 0...+100°C (+32...+ 212°F) -20...+180°C (-4...+356°F) -40...+180 °C (-40...+356°F) 0...+180°C (+32...+356°F) Special Metric Non-metric						A B C D E F G H J K L X											
	8 Output units								1 2										
	9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm Conduit fitting NPT1/2" (for wire conduits) Cable gland M20x1.5 for cable diameters 10 ... 15 mm								A B C									
	10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4 IECEX (VTT), Ex ia IIC T4 Factory Mutual (USA) CSA (Canada) TIIS (Japan)									2 3 4 5 7								
	11 User's guide	No manual English German French Finnish Swedish Japanese Russian										A B C D E G J K							
	12 Probe and cable length	2 m cable 5 m cable 10 m cable										H J K							
	13 Sensor type	HUMICAP 180R											5						
	14 (blank)															A			
	15 Sensor protection	PPS plastic grid & stainless steel netting (recommended choice) PPS plastic grid Sintered stainless steel filter Stainless steel grid filter	spare: DRW010281SP spare: DRW010276SP spare: HM47280SP spare: HM47453SP														1 2 3 4		
16 Probe installation accessories	None Mounting flange															0 D			
																	TOTAL		
																	QTY		
																	TOTAL VALUE		

Selections in bold are included in the prices of the basic versions.
Selections in *italic* are available at an extra price.

Installation accessories	
Galvanic Isolator	212483
Barrier	210664
Protection Cover	214101
Rain Shield	215109

Example of order code with typical settings:

HMT360 | 5 | A | 2 | 2 | B | C | A | 1 | A | 2 | B | H | 5 | A | 1 | D

End customer: _____

HMT367 Humidity and Temperature Transmitter

For high humidities

		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	PRICE	
Vaisala HUMICAP® Humidity and Temperature Transmitter HMT360 7																			
Transmitter unit	1 Transmitter type	HMT367														5	A		
	2 Parameters	RH+T RH+T+Td+a+Tw+x																	
	3 Display	No display <i>Display on transmitter cover</i>																	
4 Number of analog outputs	1 analog output channel (Ch1)		4... 20 mA	1															
	2 analog output channels (Ch1 + Ch2)		4... 20 mA	2															
	No analog output																		
5 Parameter and scaling for	RH (0... 100%RH) T (choose range in next section) Td (-40...100°C) (-40...212°F) a (0...500g/m3) (0...218.5gr/l13) Tw (0...100°C) (+32...+212°F) x (0...500g/kg d.a) (0...350gr/lb)																		
6 analog output (Ch1 & Ch2)																			
	Special:	Define quantity for: Define scale for:	CH1: _____ CH2: _____ CH1: _____ CH2: _____																
NOTE:																			
- Td, a, Tw and x are only available with parameter selection D																			
- If only one analog output has been chosen, choose A for Ch2																			
7 Analog output range for temperature	-40...+60°C (-40...+140°F)																		
	-20...+60°C (-4...+140°F)																		
	0...+60°C (+32...+140°F)																		
- If no temperature output is desired, choose A	-20...+80°C (-4...+176°F)																		
	-20...+120°C (-4...+248°F)																		
	-40...+80°C (-40...+176°F)																		
	-40...+120°C (-40...+248°F)																		
	0...+100°C (+32...+ 212°F)																		
	-20...+180°C (-4...+356°F)																		
	-40...+180 °C (-40...+356°F)																		
	0...+180°C (+32...+356°F)																		
	Special																		
	Metric																		
	Non-metric																		
	8 Output units																		
	9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm																	
Conduit fitting NPT1/2" (for wire conduits)																			
Cable gland M20x1.5 for cable diameters 10 ... 15 mm																			
10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4																		
	IECEX (VTT), Ex ia IIC T4																		
	Factory Mutual (USA)																		
	CSA (Canada)																		
	TIIS (Japan)																		
11 User's guide	No manual																		
	English																		
	German																		
	French																		
	Finnish																		
	Swedish																		
	Japanese																		
	Russian																		
12 Probe and cable length	2 m cable																		
	5 m cable																		
	10 m cable																		
13 Sensor type	HUMICAP 180R																		
14 (blank)																			
15 Sensor protection	PPS plastic grid & stainless steel netting (recommended choice)		spare: DRW010281SP																
	PPS plastic grid		spare: DRW010276SP																
	Sintered stainless steel filter		spare: HM47280SP																
	Stainless steel grid filter		spare: HM47453SP																
	Membrane SST filter (for fuel cells)		spare: 214848SP																
16 Probe installation accessories	None																		
	Duct installation kit																		
	Cable Gland ACRO																		
	Swagelok NPT 1/2"																		
	Swagelok ISO 3/8"																		
TOTAL QTY																			
TOTAL VALUE																			

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:
HMT360 7 A 2 2 B C A 1 A 2 B V 5 A 1 M

End customer: _____

- Installation accessories
- Galvanic Isolator 212483
 - Barrier 210664
 - Protection Cover 214101
 - Rain Shield 215109



Order form
Purchaser _____

Valid from November 2011
Order no. _____

HMT368 Humidity and Temperature Transmitter For pressurized pipelines

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	PRICE
Vaisala HUMICAP® Humidity and Temperature Transmitter HMT360 8																	
1 Transmitter type	HMT368 8																
2 Parameters	RH+T <i>RH+T+Td+a+Tw+x</i>																
3 Display	no display <i>display on transmitter cover</i>																
4 Number of analog outputs	1 analog output channel (Ch1) 4... 20 mA 1 2 analog output channels (Ch1 + Ch2) 4... 20 mA 2																
5 Parameter and scaling for 6 analog output (Ch1 & Ch2)	No analog output RH (0... 100%RH) B B Temperature (choose range in next section) C C Td (-40...100°C) (-40...212°F) H H a (0...500g/m3) (0...218.5gr/ft3) J J Tw (0...100°C) (+32...+212°F) K K x (0...500g/kg d.a) (0...350gr/lb) L L Special: CH1: _____ CH2: _____ Define quantity for: _____ Define scale for: _____																
NOTE:	- Td, a, Tw and x are only available with parameter selection D - If only one analog output has been chosen, choose A for Ch2 Ch1 Ch2																
7 Analog output range for temperature	-40...+60°C (-40...+140°F) A -20...+60°C (-4...+140°F) B 0...+60°C (+32...+140°F) C -20...+80°C (-4...+176°F) D -20...+120°C (-4...+248°F) E -40...+80°C (-40...+176°F) F -40...+120°C (-40...+248°F) G 0...+100°C (+32...+ 212°F) H -20...+180°C (-4...+356°F) J -40...+180 °C (-40...+356°F) K 0...+180°C (+32...+356°F) L Special X																
8 Output units	Metric 1 Non-metric 2																
9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm Conduit fitting NPT1/2" (for wire conduits) A Cable gland M20x1.5 for cable diameters 10 ... 15 mm B C																
10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4 2 IECEX (VTT), Ex ia IIC T4 3 Factory Mutual (USA) 4 CSA (Canada) 5 TIIS (Japan) 7																
11 User's guide	No manual A English B German C French D Finnish E Swedish G Japanese J Russian K																
12 Probe and cable length	2 m cable 226 mm probe, max 180°C L <i>5 m cable 226 mm probe, max 180°C M</i> <i>10 m cable 226 mm probe, max 180°C N</i> 2 m cable 448 mm probe, max 180°C P <i>5 m cable 448 mm probe, max 180°C Q</i> <i>10 m cable 448 mm probe, max 180°C R</i>																
13 Sensor type	HUMICAP 180R 5																
14 (blank)	A																
15 Sensor protection	PPS plastic grid & stainless steel netting (recommended choice) spare: DRW010281SP 1 PPS plastic grid spare: DRW010276SP 2 Sintered stainless steel filter spare: HM47280SP 3 Stainless steel grid filter spare: HM47453SP 4 Membrane SST filter (for fuel cells) spare: 214848SP 5																
16 Probe installation accessories	Ball valve set E Fitting Body NPT1/2 H Fitting Body ISO1/2 N																
TOTAL																	
QTY																	
TOTAL VALUE																	

Selections in bold are included in the prices of the basic versions.
Selections in *italic* are available at an extra price.

- Installation accessories**
- Galvanic Isolator 212483
 - Barrier 210664
 - Protection Cover 214101
 - Rain Shield 215109

Example of order code with typical settings:

HMT360 8 | A | 2 | 2 | B | C | A | 1 | A | 2 | B | L | 5 | A | 1 | E

End customer: _____



Order form
Purchaser _____

Valid from November 2011
Order no. _____

HMT360 Humidity and Temperature Transmitter unit

Vaisala HUMICAP® Humidity and Temperature Transmitter		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16			
HMT360		0											0	0	0	0	0			
1 Transmitter type	HMT360	0																		
2 Parameters	RH+T <i>RH+T+Td+a+Tw+x</i>		A																	
3 Display	No display <i>Display on transmitter cover</i>			1																
4 Number of analog outputs	1 analog output channel (Ch1) 2 analog output channels (Ch1 + Ch2)	4... 20 mA 4... 20 mA			1	2														
5 Parameter and scaling for 6 analog output (Ch1 & Ch2)	No analog output RH (0... 100%RH) T (choose range in next section) for HMT361 only Td (-40...60°C) (-40... 140°F) for HMT361 only a (0... 160g/m3) (0...70gr/lb) for HMT361 only Tw (0...60°C) (+32...+140°F) for HMT361 only x (0...160g/kg d.a) (0...1120gr/lb) Td (-40...100°C) (-40...212°F) a (0...500g/m3) (0...218.5gr/lb) Tw (0...100°C) (+32...+212°F) x (0...500g/kg d.a) (0...350gr/lb) Special: Define quantity for: CH1: _____ CH2: _____ Define scale for: CH1: _____ CH2: _____							A	B	C	D	E	F	G	H	J	K	L	X	
NOTE:	- Td, a, Tw and x are only available with parameter selection D - If only one analog output has been chosen, choose A for Ch2				Ch1	Ch2														
7 Analog output range for temperature	-40...+60°C (-40...+140°F) -20...+60°C (-4...+140°F) 0...+60°C (+32...+140°F) -20...+80°C (-4...+176°F) -20...+120°C (-4...+248°F) -40...+80°C (-40...+176°F) -40...+120°C (-40...+248°F) 0...+100°C (+32...+ 212°F) -20...+180°C (-4...+356°F) -40...+180 °C (-40...+356°F) 0...+180°C (+32...+356°F) Special								A	B	C	D	E	F	G	H	J	K	L	X
8 Output units	Metric Non-metric									1	2									
9 Interface cable connection	Cable gland M20x1.5 for cable diameters 7.5 ... 12 mm Conduit fitting NPT1/2" (for wire conduits) Cable gland M20x1.5 for cable diameters 10 ... 15 mm											A	B	C						
10 Ex certification and issuer	ATEX 100a 94/9/EC (VTT), Ex ia IIC T4 IECEX (VTT), Ex ia IIC T4 Factory Mutual (USA) CSA (Canada) TIIS (Japan)												2	3	4	5	7			
11 User's guide	No manual English German French Finnish Swedish Japanese Russian												A	B	C	D	E	G	J	K
12 No probe																				0
13 (blank)																				0
14 (blank)																				0
15 (blank)																				0
16 (blank)																				0
TOTAL																				
QTY																				
TOTAL VALUE																				

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:

HMT360 | 0 | A | 2 | 2 | B | C | A | 1 | A | 2 | B | 0 | 0 | 0 | 0 | 0 | 0

End customer: _____



Order form
Purchaser

Valid from November 2011
Order no.

HMP360 Humidity and Temperature Transmitter series Probes

Vaisala HUMICAP® Humidity and Temperature Probe				HMP360	1	2	3	4	5	6	7	PRICE	
Probe	1 Probe type		HMP361	for wall mounting	1								
			HMP363	for general use	3								
			HMP364	for pressurized processes	4								
			HMP365	for high temperatures	5								
			HMP367	for high humidities	7								
			HMP368	for pressurized pipelines	8								
	2 Probe & cable length		HMP361	no cable	max +60°C	A							
			HMP363, +80°C	2 m cable	max +80°C	1							
				5 m cable	max +80°C	2							
				10 m cable	max +80°C	3							
			HMP363, +120°C	2 m cable	max 120°C	B							
				5 m cable	max +120°C	C							
				10 m cable	max +120°C	D							
			HMP364	2 m cable	max +180°C	E							
				5 m cable	max +180°C	F							
				10 m cable	max +180°C	G							
			HMP365	2 m cable	max +180°C	H							
				5 m cable	max +180°C	J							
				10 m cable	max +180°C	K							
			HMP367	2 m cable	max +180°C	V							
				5 m cable	max +180°C	W							
				10 m cable	max +180°C	X							
			HMP368	2 m cable	226 mm probe, max 180°C	L							
				5 m cable	226 mm probe, max +180°C	M							
				10 m cable	226 mm probe, max +180°C	N							
			2 m cable	448 mm probe, max 180°C	P								
			5 m cable	448 mm probe, max +180°C	Q								
			10 m cable	448 mm probe, max +180°C	R								
3 Sensor type		HUMICAP 180R			5								
4 (blank)									A				
5 Sensor protection		PPS plastic grid & stainless steel netting (recommended choice)			1								
		PPS plastic grid			2								
		Sintered stainless steel filter			3								
		Membrane SST filter (for fuel cells)			5								
6 Installation kit		No kit							A				
		HMP363	Duct installation kit for HMP363&367						B				
		HMP365	Mounting flange						D				
		HMP368	Ball valve set						E				
		HMP363/367	Cable Gland ACRO						J				
		HMP364	Fitting body						K				
		HMP365	NPT Fitting Body						G				
		HMP367	Swagelok NPT 1/2"						L				
		HMP367	Swagelok ISO 3/8"						M				
		HMP368	Fitting Body ISO1/2						N				
		HMP368	Fitting Body NPT1/2"						H				
7 Ex certification and issuer		ATEX 100a 94/9/EC (VTT), Ex ia IIC T4								2			
		IECEX (VTT), Ex ia IIC T4								3			
		Factory Mutual (USA)								4			
		CSA (Canada)								5			
		TIIS (Japan)								7			
										TOTAL			
										QTY			
										TOTAL VALUE			

End customer: _____