



HMP115T Temperature Probe

Please choose one attribute from each numbered category and add the corresponding mark to the grid on top of the table. As a result configuration code for the Vaisala device is formed. Example of order code with typical settings:

HMP115T C 1 B 1 A							
Selections in bold are inc	luded in the prices of the bas	sic versions.					
Selections in italic are avail	lable at an extra price.						
Vaisala Temperature Prob	pe Configuration	HMP115T	1 C	$\frac{2}{1}$	3 B	1	7
1. Probe Type and Standa	ard Calibration		\exists				
-	3-point T	0°C, 20°C, 40°C (32°F, 68°F, 104°F)	С				ı
2. Sensor Protection	•	, , , , ,	_				ı
	Plastic Grid Protection	For quick response time in fast changing conditions		1			
	Membrane Filter	For quick response time in dusty environments		2			
	Sintered PTFE filter	For quick response time in the harshest conditions with e.g. water droples	ts	3			i
					В		ı
						1	
							F
Tick the box to order Accredited Calibration (HELACCRCAL)							

* Range for Custom Calibration

Temperature -40 to +60 °C (-40 to +140 °F)

Tick the box to order Custom Calibration*

Specify Custom Calibration Point(s) here

(HELSPECIALCAL)