
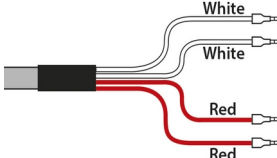


Envmeter PRO

Name Product Reference Standards Output	ENVMETER PRO Temperature Sensor IEC60751 (class 1/3 DIN) (Analog) Impedence Variation (PT100 o PT1000 $\Delta \pm 0.1^{\circ}\text{C}$)	
Sensor dimensions	110mm height	
	75mm diameter	
Cable	3m or specify (max15 m)* with stainless steel sheath, high thermal resistance. UV resistant cladding	
Working Temperature	-50 ÷ +70 °C	
Precision	$\pm 0.3^{\circ}\text{C}$	
Sensor casing	Sensor: PT100 class 1/3 DIN prec. $\pm 0.1^{\circ}\text{C}$	
	Shielding: 6 white resin plates resistant to weather and UV	
	Body: White nylon brackets, steel fittings	
Fastening	Complete with stainless steel or white bracket with height and depth of 20cm	
Connector	M8 3/4 pin IP67/ 2 red conductors, 2 white conductors*	
M8 3/4 pin IP67		4 loose conductors (white and red) 

** when ordering, specify version (with M8 connector or loose pins) and cable length