



























































































































Sensor		Range (m)											Applications	
		0	1	3	7	10	15	20	25	30	35	40		
M0112	 Wireless													
M0111	 Wireless													
M0110	 Wireless													
M0102	 Wireless													
M0107	 Wireless													
M0106	 Wireless													
M0105	 Wireless													
M0108	 Wireless													

 Liquid
 Liquid Atex
 Solid
 Solid Atex

Sensor		Range (m)											Applications
		0	1	3	7	10	15	20	25	30	35	40	
M0112	 Wireless												
M0111	 Wireless												
M0110	 Wireless												
M0102	 Wireless												
M0107	 Wireless												
M0106	 Wireless												
M0105	 Wireless												
M0108	 Wireless												

Autonomous temperature recorder

	EN12850	Cofrac certificate *	Communication through radio frequenc	Low thermal inertia	External probe	Internal probe	Internal probe	Internal probe	Number of probe	autonomy in years	waterproofness	dimension in mm	Applications
T3005 	✓	✓	✓	✓	±1°C -35°C ... +85°C	±0.5°C -10°C ... +40°C	±0.3°C 0°C ... +10°C		1	2	IP66	60 x 75 x 18	
T3006 	✓	✓	✓	✓				±1°C -40°C ... +120°C	2	5	IP67	60 x 100 x 30	
T3007 	✓	✓	✓		±1°C -35°C ... +85°C	±0.5°C -10°C ... +40°C			1	5	IP67	60 x 90 x 30	

* option