
































































































































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

		M0101122	M0101113	M0101114	M0107101	M0230502	T0301503	T0310501	T0210501	S0702501	T2001501	T2002501	Applications
M0112	 Wireless												
M0111	 Wireless												
M0110	 Wireless												
M0102	 Wireless												
M0107	 Wireless												
M0106	 Wireless												
M0105	 Wireless												
M0108	 Wireless												

Enregistreur de température autonome

	EN12850	Certificat Etalonnage Cofrac *	Communication par radio fréquence	faible inertie thermique	Sonde Interne	Sonde Interne	Sonde Interne *	Sonde Externe	Nombre de sonde	autonomie en année	étanchéité	dimension en 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