

## **Temperature Monitoring**

## **Technical datasheet**



Temperature sensor



sub-GHz radio protocol



Bridge



eSIM



Sensorfact software

Measurement	Measuring range	-40 °C to 85 °C
	Accuracy	0.5 °C (-5 °C to 75 °C)
	Measuring frequency	Every 3 sec
	Report frequency	Every 2 min, or directly after measurement if trigger for critical data transmission is reached
	Trigger for critical data transmission	2 °C
Battery	Туре	Li-SOCI2. 3.6V
	Expected operating time*	Up to 10 years
Enclosure specification	Material	POLYblend 65 FS / TPU
	IP rating	IP67
	Dimensions	37 x 23 x 14mm
Installation	Ambient temperature	-40 °C to 85 °C
	Relative humidity	0 - 100%
	Altitude	< 2000m above sea level
	Pollution degree Environment	4 Indoor use
	Radio frequency	863-870 MHz / 902-928 MHz
	,	
Production details		Produced in Europe
Compliance		RED 2014/53/EU Radio Equipment Regulations
		2017, FCC Part 15C, IEC 61010-1:2010

<sup>\*</sup>Depends on measurement frequency, amount of critical data transmissions and ambient temperature.

BRIDGE		
Power specification	Power supply	10-32 VDC, Max. 5W
Network interfaces	Integrated eSIM	Roams freely between all available networks and selects operator based on the best signal strength
Enclosure specification	Case material IP rating Dimensions	Nylon 6/6 IP67 131 x 115 x 33mm
Installation	Operating temperature Environment Radio frequency	-10 °C to 40 °C Indoor use 863-870 MHz (902-928 MHz)
Production details		Produced in Europe
Compliance		RED 2014/53/EU Radio Equipment Regulations 2017, FCC Part 15C, IEC 61010-1:2010