



Temperature Measurement

Rugged Temperature Sensor

TX TEMP INS 600-031





- Temperature measurement
- Suitable for industrial or outdoor environments
- LoRaWAN & Enless proprietary LoRa compatible
- High-capacity D-type battery
- Up to 20 years of autonomy
- Very long radio range

Technical Specifications

Physical Characteristics		
Protection rating	IP65	
Mounting	Wall / Clamp / DIN rail	
Operating temperature	-20 / +55°C	
Power supply	3.6V Lithium D-type battery - Replaceable battery	
Battery life	10 years for a transmission every 5 minutes (SF9)	

Radio		
Supported protocols	LoRaWAN (Class A) and Enless proprietary LoRa	
Frequency	868MHz	
Addressing	LoRaWAN = DEVEUI, APPEUI, APPKEY (OTAA) Enless proprietary = Enless LoRa ID	
Encryption	LoRaWAN = AES128 Enless proprietary = no encryption	
Transmission power	25mW (14 dBm)	

Measurements	
Temperature	
Sensor measurement range	-40 / +125°C
Sensor accuracy	+/- 0.2°C
Sensor resolution	0.1°C

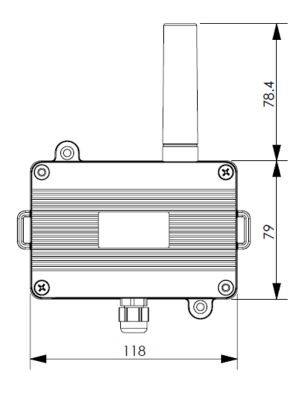
Certifications

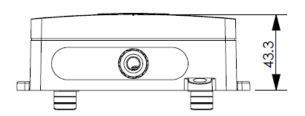






Dimensions (mm)





DTM46-c



- +3903311480496
- sales@qlsol.com
- Via Matteotti 193, 21044, Cavaria con Premezzo Italy
- https://www.qlsol.com