

BLUE PUCK T-PROBE

Bluetooth Low Energy temperature sensor BENEFITS

- Approved EN12830 v2018
- Very high autonomy : up to 15 years
- High transmission range
- Waterproof IP68
- Smart & secure programming by NFC
- Over The Air Programming (OTAP)
- Dynamic Advertising period

TECHNICAL SPECIFICATIONS

OPERATING MODE

Frequency Output power Range	2,4 GHz - Bluetooth Low Energy 4.0/4.2 Up to +4 dBm (configurable) Up to 500 meters open field (+4dBm)
Transmission period	2 advertising periods can be configured (value between 0,1 and 86400 seconds). Transition from one to another according to configurable sensor threshold
Radio frame format	ELA ID (15 bytes identifier) ELA T (15 bytes identifier + 2 bytes Temperature (in 0.01°C))
Settings and configuration	Other frame format available on request. Refer to the frames specifications for more informations Interface/protocol : NFC (Type 2)
Connected mode	Datalogger download /Battery level command
Sensors performance	Range : -80 to +200 °C Resolution : 0.1 °C Accuracy : ±0.5 °C typical (-30°C to +60°C) ±1°C typical (-40°C to +150°C) ±2°C typical (-80°C to +200°C) Calibration Configurable 3-points calibration coefficients COFRAC calibration in Factory COFRAC accredited calibration as an option

*



Including a 1m cable

Product sheet - Ref. IDF25250B



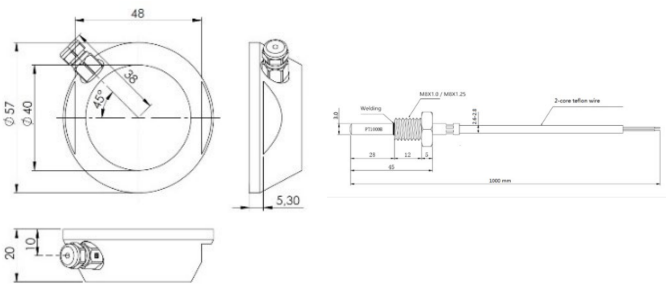
BATTERY

Power supply	2 VDC – Internal lithium battery
Power supply Battery life	3 VDC – Internal lithium battery Up to 15 years *
	*Refer to the battery life curves for more information
Battery level	Low battery warning in advertising frames (<15%)
CERTIFICATIONS	
Europe	CE / UK CA : EN 300 328/ EN 301 489 & EN 55032 / EN 62368-1
	EN12830 (temperature recorders)
USA	FCC : FCC PART 15
Canada	ISED : RSS-247 / ICES-003
RoHs	Yes
HOUSING	
Dimensions	PUCK housing : Ø 57 mm base - height 20 mm
	Probe : Ø 3 mm – Lenght 28 mm – M8
Waight	Cable : 1 m
Weight	63 g
Materials	PUCK housing : DELRIN (POM C) Compatible with food products
	(90/128/EEC)
	Probe : Stainless steel
	Cable : Teflon (1m)
Waterproof grade	PUCK housing : IP 65
	Probe : IP68
Operating /storage	PUCK housing : -40°C to +85°C
temperature	Probe : -80°C – +200°C
ACCESSORIES	
Tag support	Holder + double-sided adhesive:
	PUCK HOLDER STICKER (ACIOM118B)
	Holder only:
	PUCK HOLDER (ACIOM117B) Double-sided adhesive only:
	PUCK STICKER (ACIOM188)
	3M PT1100 - Ø 55mm – Thickness: 1,1mm



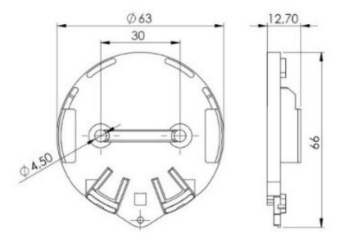
Product sheet - Ref. IDF25250B

MECHANICAL DRAWINGS



PUCK HOUSING

PROBE PT1000



PUCK HOLDER