



LoRaWAN Operated Low Power Differential Pressure Transmitter With Built-in Temperature Sensor for Pressure and Flow Measurement of Gas Media

- Compatible with all LoRaWAN frequencies
- Pressure range of 500Pa (or others)
- Wide range of industrial applications
- High accuracy and Ultra-low power
- Designed to meet outdoor applications
- Compatible with air and other non-conductive and non-corrosive Media



TECHNICAL SPECIFICATION

Sensor

• Range	Standard Range: ± 500 (or other ranges on request)	Pa
• Accuracy (combined linearity, hysteresis, repeatability)	± 0.2 (typ.)	%Span
• Resolution	± 0.02	%Span
• Pressure Reference	Bi-directional Differential	
• Temperature Accuracy	$\leq \pm 2$	$^{\circ}\text{C}$
• Temperature Coefficient of Zero	$\leq \pm 0.05$	%FS/ $^{\circ}\text{C}$
• Temperature Coefficient of Span	$\leq \pm 0.05$	%FS/ $^{\circ}\text{C}$
• Long Term Stability (1 year)	$\leq \pm 0.05$	Pa
• Response Time	≤ 1	mS
• Pressure Overload	100	%FS
• Pressure Cycles (Zero to Full Scale)	10+	Million
• Compensated Temperature	-20 ~ +85	$^{\circ}\text{C}$

Power

• Power Supply	Built-in Replaceable Lithium Battery, External Power (option)	
• Rated Voltage	3.6	V
• Battery Lifetime	100,000+ readings and 20,000+ transmission (More than 10 years for most applications)	

Physical

• Media Compatibility	Air, Inert Gas	
• Process Connection	NPT1/8 Female (or others on request)	
• Weight	450	g
• Protection Rate	IP66, UV Protected	

Communication

• LoRaWAN® Version, Class	1.0.2revB, Class A (Class C on request)
• LoRaWAN® Frequency Zone	AS923, EU868, US902-928, AU915-928 (other zones available on request)
• LoRaWAN® Activation Type	OTA (default), ABP
• Sampling Type	Periodic (default), Event triggered
• Sampling Period	Configurable via downlink (default 4 hours)
• Transmission Type	Per sample (default), Event triggered, Conditional
• Parameter Configuration	Over-the-air via LoRaWAN® downlinks Locally via wireless connectivity
• Firmware Update	Locally via Wireless Connectivity, Over The Air

NETWORK CONNECTION AND VISUALISATION

Network Integration

- Integratable to all main networks (Actility, Alibaba, Cisco, Digita, Everynet, Helium, Kerlink, kpn, Lorient, machine-Q, Objenious, Orange, Orbiwise, Proximus, Senet, Sens, Swisscom, TATA, The Things Network (TTN), TTI and any other network)

Visualisation And Data Management

- Ellenex white label microservice platform, and Integratable to all main IIoT platforms directly or through the api (AWS, Azure, PTC ThingWorx, Bosch IoT, Cisco Jasper & Kinetic, Sierra Numerex, MathWorks, ThingSpeak, GE Digital Predix, LandisGyr, Siemens MindSphere, Cumulocity, myDevices, Ubidots, TagoIO, ALSO AllThingsTalk, HPE IoT and any other major IoT platform).

Ellenex Platform Main Features

- Encrypted ultra-low power communication protocol
- Advanced device inventory
- Integration APIs for enterprise systems
- Multi-tenant role-based access control
- Data export and import
- White-label platform for enterprise runs on private account
- Variable alarm setting for high and low thresholds and multi-channel alerting
- Sampling and transmission interval configuration
- Transmission condition configuration
- Other configurations and customisation available on request



Encrypted & ultra-low power



Integratable



Dynamic alerting



Multi-tenant



Scalable


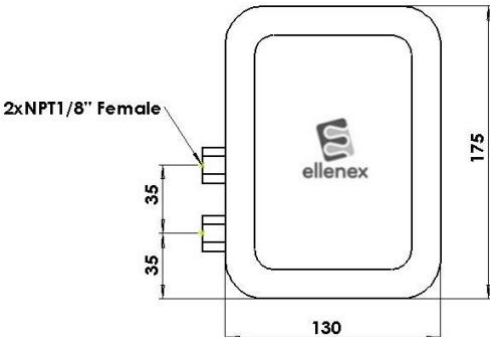

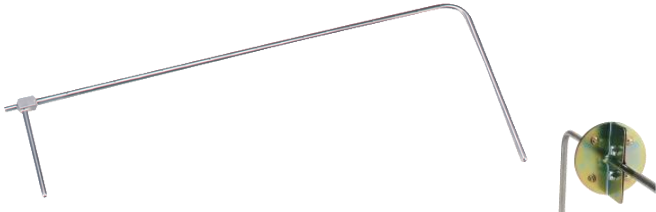


Composable & API first

PDT2-L Spec-sheet



MODEL GUIDE

Model	Option / Schematic
<p>Standard Model</p> 	
<p>Installation kit (optional) For differential pressure monitoring (Static pressure tip, connector, valve)</p>	 <p>Static Pressure Tip Connector Valve</p>
<p>Installation kit (optional) For airflow monitoring (Pitot tube with static and dynamic pressure tip, assembly plate)</p>	

INDUSTRIES



Smart Building & HVAC



Food & Beverage



Oil & Gas



Transport & Logistics



Mining & Construction



Hydraulics and Compressed Air Systems

APPLICATIONS

- HVAC and Air Conditioning Systems
- Air Filter Performance Monitoring
- Fan and Ventilation System Performance Monitoring
- Pressurised Chambers Monitoring
- Clean Rooms positive pressure indication
- Burner and Boiler Monitoring Systems
- Leakage Monitoring Systems
- Heat Recovery Systems
- Air Velocity Monitoring
- Blower Vacuum Monitoring
- Fan pressure indication

ORDERING CODE

PDT2-L							
LoRaWAN Frequency Zone							
AS (AS923)		AUx (AU915-928) <small>(Sub Band x)</small>		EU (EU868)		USx (US902-928) <small>(Sub Band x)</small>	
LoRaWAN Activation							
A (Over The Air Activation - OTAA)				P (Activation By Personalization - ABP)			
Pressure Range							
500Pa: ±500Pa <small>(standard)</small>				125Pa: ±125Pa			
Other options available on request							
Process Port							
NPT1/8: 1/8 inch NPT Female				Other options available on request			
Device Activation							
S: With On/Off Switch				X: No Switch <small>(Always On)</small>			
Antenna Option							
E: External				I: Internal			
Options							
<small>(On request)¹</small>							
PDT2-L	AS	A	500Pa	NPT1/8	S	E	

Sample Product Code:

- PDT2-L-AS-A-500Pa-NPT1/8-S-E**

LoRaWAN® differential Pressure sensor operated, frequency of AS923, Over The Air Activated, range of 500Pa, process connection of NPT1/8 female, activated by on-off switch and external antenna

¹⁾ Product Options:

- EP:** sensor with external power supply connector for 12V supply
- EPB:** connector for 12V supply with internal battery backup
- HG:** high-gain external antenna
- WF:** Active WiFi module on device for communication/ firmware update through Mobile phone NFC module
- HCB:** high-capacity battery