## LORAWAN OVAL GEAR PD FLOW METER

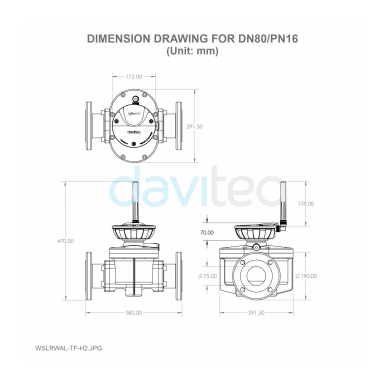


SKU: WSLRWAL-TF



WSLRWAL-TF is a PD Oval gear liquid flow meter with LoRaWAN connection. Designed to produce high accuracy, and a wide turn-down range. This flowmeter is used to measure the flow of liquids such as Diesel, chemicals... The device works with a C-size battery for 5-10 years. Allows connection to any LoRaWAN Gateway on the market, and fully supports all LoRaWAN frequency bands in the World.

- HIGH ACCURACY
  Up to 0.2% of reading after Linearization
- FOR LOW AND HIGH VISCOSITY
  Can be used for Diesel, Lubricants, and Chemicals...
- NO STRAIGHT PIPE RUN REQUIRED
  Saving installation space
- LORAWAN CONNECTIVITY
  Support all LoRaWAN frequency bands in the World



## **DAVITEQ TECHNOLOGIES INC**

- No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam
- +84.28.6268.2523 / 6268.2524



## **SPECIFICATION**

| Measuring technology            | Oval gear Positive Displacement measurement method   |
|---------------------------------|--|
| Measuring range                 | 0.0005 - 150 M3/h  |
| Sizes                           | 1/8" - 4"  |
| Linearity                       | +/- 1.0%, 0.5%, 0.2% of measured value   |
| Repeatability                   | +/- 0.03% of measured value  |
| Working temperature range       | -20 +120 oC  |
| Body material                   | Stainless steel or Aluminum  |
| Working pressure                | 68 barg max  |
| Connection                      | Threads, Flange  |
| Communication                   | LoRaWAN Class A, V1.0.3  |
| Data rate                       | 250b/s 5470b/s   |
| Antenna                         | External antenna   |
| RF power and frequency          | $860930~\mathrm{MHz},$ +14 +20 dBm, configurable for zones: EU868, IN865, RU864, KR920, AS923, AS923-2, AU915, US915 |
| Mode of sending data            | periodic interval, or when the state of input changes, and is activated by magnetic key.                             |
| RF module compliant             | ETSI EN 300 220, EN 303 204 (Europe) FCC CFR47 Part15 (USA), ARIB STD-T108 (Japan)                                   |
| Configuration                   | Via Downlink or via USB cable (PC software provided free of charge)  |
| Battery                         | 1 x $3.6\text{V}$ type C LiSOCl2 battery (recommended SAFT LS26500). Batteries are not included with the device.     |
| Electronic housing              | Aluminum alloy, powder coated, IP66  |
| Area of application             | Safe zone  |
| Working environment temperature | -40°C to +85°C (For use with SAFT LS26500)   |
| Dimensions                      | see dimension drawing for corresponding sizes  |
| Net weight                      | see dimension drawing for corresponding sizes  |
|                                 |  |



## **ORDERING INFORMATION**

| WSLRWAL-TF-050A001-261RS | LoRaWAN Oval Gear PD Flow Meter, external antenna, IP66, DN50 2", 1.8-30 m3/h, 0.5% accuracy, Aluminum Body, PPS rotor, Viton, -15120 oC, 10 barg, PN16 flanges   |
|--------------------------|---|
| WSLRWAL-TF-080E001-261RS | LoRaWAN Oval Gear PD Flow Meter, external antenna, IP66, DN80 3", 3.0-60 m3/h, 0.5% accuracy, Aluminum Body, PPS rotor, Viton, -15120 oC, 10 barg, PN16 flanges   |
| WSLRWAL-TF-100A001-261RS | LoRaWAN Oval Gear PD Flow Meter, external antenna, IP66, DN100 4", 4.5-90 m3/h, 0.5% accuracy, Aluminum Body, PPS rotor, Viton, -15120 oC, 10 barg, PN16 flanges  |
| WSLRWAL-TF-100E001-261RS | LoRaWAN Oval Gear PD Flow Meter, external antenna, IP66, DN100 4", 9.0-150 m3/h, 0.5% accuracy, Aluminum Body, PPS rotor, Viton, -15120 oC, 10 barg, PN16 flanges |
|                          |   |
|                          |   |

No.11 Street 2G, Nam Hung Vuong Res., An Lac Ward, Binh Tan Dist., Ho Chi Minh City, Vietnam

+84.28.6268.2523 / 6268.2524