

REFLECT™

Technical Specification:

REFLECT™ is the innovative low power radar level measurement device from Pulsar Measurement, it automatically opimizes performance from install through to decomissioning.



GENERAL SPECIFICATIONS

Water and Wastewater **Target Market: Fnvironmental**

l evel

Measurement Parameters: Volume

PHYSICAL SPECIFICATIONS

Dimensions: Nominal 135 mm (H) x 102 mm (D) (5.3 in x 4.0 in)

Weight: Nominal 1.2 kg (2.6 lbs) per 5 m (16.4 ft) cable length

Frequency: V-band (63GHz)

Valox **Sensor Body Material:**

Rear: ATEX/IECEx approved sensors only: 1-inch BSP with BReez™ adapter; cFMus approved **Mounting Connection:**

sensors only: 1-inch stainless steel NPT with BReez™ adapter

Front: Optional, 1.5-inch BSP or 1.5-inch NPT

Enclosure Protection: IP68 / NEMA 6P

Vibration Protection: Fully Potted

Standard: 5 m, 10 m, 20 m, or 30 m (16.4 ft, 32.8 ft, 65.5 ft, or 98.4 ft) **Cable Lengths:**

Optional: 50 m or 100 m (164 ft or 328 ft)

PERFORMANCE

8 m or 20 m (26.2 ft or 65.6 ft) **Measurement Range:**

FMCW Technology 6° **Beam Angle: Effective Beam Angle (using DATEM)** 3°

Resolution: 1 mm (0.039 in) Accuracy: 2 mm (0.079 in) Repeatability: 1 mm (0.039 in)

Near Blanking: 75 mm (2.95 in) from drip shield

Cold Boot = 10 seconds **First Stable Measurement:** Warm Boot = 5 seconds

Max Start-up Current:

Current Consumption: 3.8-22mA, resolution 1uA

Input Voltage Range: 12 - 28 V DC

ENVIRONMENTAL

-40 °C to +80 °C (-40 °F to +176 °F) **Ambient Operating Temperature:**

Humidity: 0 to 99% (non-condensing)

-40 °C to +80 °C (-40 °F to +176 °F) **Process Connection Temperature:**

Process Pressure: -1 to +3 bar

OUTPUT / COMMUNICATION

Connection: 2-wire loop powered

4-20mA **Analog Output:**

Local Wireless Communication: Encrypted Bluetooth with mobile interface (can be disabled)

HART with DTM **Digital Communication:**

Wireless Range: 4 m - 40 m (13.1 ft - 31.2 ft) User Configurable

User Indicator: Quad-color lights with tilt sensor

APPROVALS

Regulatory Approvals: FCC, RED, CE, UKCA, IECEx, ATEX, UKEx, cFMus, Giteki

ATEX/IECEx/UKEx: Zones 0, 1, 2: Ex II 1G Exia IIC T4 Ga, Tamb.= -40°C to +80°C.

Zones 20, 21, 22: Ex II 1D Exia IIIC T100oC Da, Tamb.= -40°C to +80°C. cFMus: Intrinsically safe for Class I, Div 1, Groups A,B,C,D, T4; Class II, Div 1,

Groups E,F,G, T4; Class III, T4

WEEE and ROHS: Compliant

ACCESSORIES

Explosive Atmosphere:

Greatly increases ease of use **BReez**[™] Adapter: 1 supplied as standard, additional quantities sold separately

Optional addition to standard list price **Front Thread Adapter:**

Available in PVDF or PEEK

For compatibility with chemical applications

