

# **Geolux RSS-2-300 W Flow Meter**

HIGH-PRECISION NON-CONTACT OPEN CHANNEL FLOW METER

### **HIGHLIGHTS**

- Contactless, above the water, flow measurement
- Built on robust radar technology
- Wide measurement range from 0.10m/s to 15.0m/s
- Long range operation up to 50m
- Compact, low-power design
- Wide input voltage range, suitable for solar applications
- Supports variety of communication interfaces (RS-232, RS-485, SDI-12,CAN, Alarm open-drain outputs)
- IP66-rated enclosure
  (for outdoor applications and harsh environments)
- K-band 24.125 GHz or 24.200 GHz option
- Automatic mounting angle compensation (cosine correction)
- Configurable direction of the flow measurement
- PC application for radar setup and live flow monitoring
- Simple integration with existing SCADA or telemetry systems
- Easy pole, wall or enclosure mounting

### **PRODUCT DESCRIPTION**

Geolux RSS-2-300 W flow meter uses radar technology to provide precise contactless measurement of surface flow velocity. Contactless radar technology enables quick and simple sensor installation above the water surface, and requires minimum maintenance.

RSS-2-300 W flow meter is used to monitor flow velocity of open channels such as rivers, irrigation channels or sewer systems, and for monitoring and control of hydropower plants and wastewater treatment plants. The flow meter is also suitable for various mass flow metering applications in mining processing plants, industrial installations, and, due to operation without moving parts and robust mechanical design, is ideal for measurement of flammable fluids and harsh chemical applications.

The radar operates in K-band (at 24.125 or 24.200 GHz), and provides flow speed readings 20 times per second over serial (RS-232, RS-485) and CAN interfaces. Variety of supported communication interfaces and protocols enable easy integration with existing telemetry equipment and SCADA systems. Integrated tilt sensor measures inclination angle of the sensor and the flow velocity measurement is automatically cosine-corrected according to the measured mounting tilt angle.

Geolux RSS-2-300 W radar sensor is certified according to both European and American standards, and is being used worldwide.



Geolux is a company based in the European Union that develops and manufactures radar sensors for use in traffic, security and hydrology applications.



### **DETAILED SPECIFICATIONS**

#### GENERAL

Radar Type

Beam Angle Detection Distance Speed Range IP Rating K-band 24.125GHz/24.200GHz Doppler radar, 27 dBm EIRP 12° Azimuth, 24° Elevation 50 m 0.10m/s to 15.0 m/s IP66

#### INTERFACE

Serial Interface

Serial Baud Rate Serial Protocols CAN Interface Alarm Outputs Connector 1 x serial RS-485 half-duplex 1 x serial RS-232 (two wire interface) 1200 bps to 115200 bps ASCII-S, GLX-NMEA Up to 1Mbps CAN2.0 2 x open collector, max 50V 200mA M12 circular 12-pin

#### **ELECTRICAL & MECHANICAL**

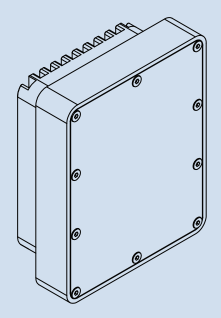
Power Input Power Consumption Maximal Current Temperature Range

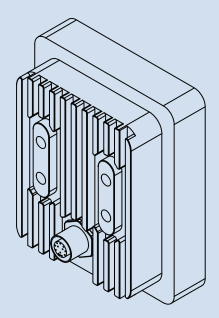
Enclosure Dimensions

9 to 27 VDC < 1,35W (typical 1,0W) < 250 mA -40°C to +85°C (without heating or coolers) 110 mm x 90 mm x 50 mm

## FCC & CE APPROVED

EN 50293:2000 EN 61000-6-2, EN 61000-6-4:2007 EN 61000-3-2:2006+A1:2009+A2:2009 EN 61000-3-3:2008 EN 300 440-1, EN 300 440-2 FCC Part 15 Subpart C







www.eagle-tek.com/hydrology or contact us at: sales@eagle-tek.com