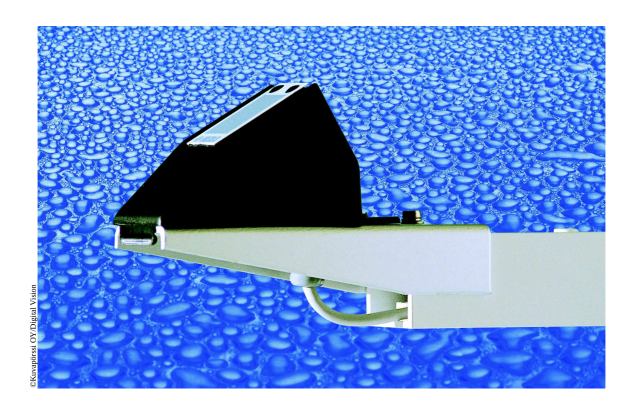
# 🏵 VAISALA

# DRD11A RAIN DETECTOR



- Fast and accurate precipitation detection (ON/OFF)
- Rain intensity measurement with processing unit
- Maintenance free
- Heating element for keeping sensor free of snow and condensed moisture, and for quick drying

Rain and snow are quickly and accurately detected with the DRD11A Rain Detector. The DRD11A operates via droplet detection rather than by signal level threshold.

A special delay circuitry allows about two-minute interval between raindrops before assuming an OFF (no rain) position. This enables the sensor to accurately distinguish between rain cessation and light rain.

The DRD11A also features an analog Rain Signal for estimating rain intensity. Since this signal is proportional to the percentage of moist or wet area on the sensor plate, rain intensity has a direct impact on the amplitude and variation of this analog signal.

The DRD11A sensor is positioned at a 30° angle. This design, together with the internal heating element, ensures that the surface dries quickly, an essential factor in calculating intensity. The same heating element also protects the surface from fog and condensed moisture, and is activated at low temperatures in order to melt snow, thus allowing snow detection. Sensor performance is not affected by reasonable amounts of dirt and dust due to droplet detection.

The DRD11L is a low heating power model of the DRD11A. It is intended to be used in areas with only rain or wet/moist snow precipitation.

### **TECHNICAL DATA**

#### SENSOR

Capacitive principle, thick layer sensor RainCap $^{\rm TM}$  with a thin glass shield. Integrated heater element.

SENSITIVITY OF RAIN DETECTION	
Minimum wet area	0.05 cm <sup>2</sup>
OFF-delay (active)	< 5 min
PHYSICAL	
Sensor plate	
Sensing area	7.2 cm <sup>2</sup>
Angle	<u>30°</u>
Housing material	Polypropylene
Windshield and support br	acket Aluminum
Moisture shield	Polyurethane
Dimensions	$(\mathbf{h} \times \mathbf{w} \times \mathbf{l})$
With wind shield	$110\times80\times175~mm$
Without wind shield	$90 \times 46 \times 157 \text{ mm}$
Weight	500 g
Cable length	4 m
ELECTRICAL	
Supply voltage	12 VDC $\pm$ 10 %
Supply current	
Typical less than	150 mA
Maximum	260 mA
Heater OFF	25 mA
Sensor plate	
Heating power	0.5 2.3 W

#### OUTPUT

Rain ON/OFF	
Open collector, active low signal	
corresponds to rain.	
Maximum voltage	15 V
Maximum current	50 mA
Analogoutput	13 V (wetdry)
Frequency output	15006000 Hz,
	non-calibrated

#### INPUT

Control to switch heater OFF Open circuit input enables the heater. Connection to GND disables the heater. Contact rating min. 15 V, 2 mA

#### **GROUND WIRING**

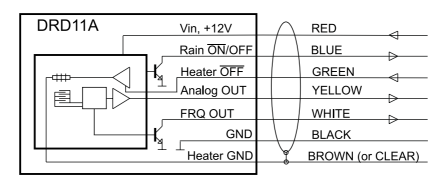
Separate ground wires for signal and heater

#### **TEMPERATURE RANGE**

Operating	-15+55 °C (+5+131 °F)
Storage	-40+65 °C (-40+149 °F)

## MOUNTING

By one screw (M5 x 20 mm) to sensor arm.





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