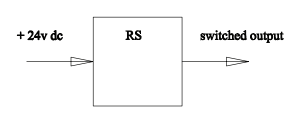
## **RS Rain Sensor**

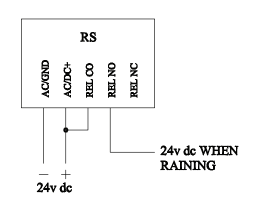
This sensor switches a 24v dc signal when rain, snow or hail falls onto the sensing element. A heating element is incorporated to prevent freezing or prolonged wetting to ensure the unit switches off when it stops raining.



## **SCHEMATIC**



## **WIRING DIAGRAM**



## **Technical Data**

Output Volt free changeover contact rated 4A at 30v dc

Measurement principle Electrolytic AC measurement

Power requirements 24v dc +/- 10% 8mA (no rain) 120mA (rain)
Electrical Connection Screw terminals via compression cable gland

Working environment  $-20 \text{ to } +70^{\circ}\text{C}$ Storage environment  $-20 \text{ to } +70^{\circ}\text{C}$ 

Connections See wiring diagram above

Protection class IP65
Colour of housing Grey

Green LED Indicates power on

Red LED Indicates relay energised

Dimensions 80mm (w) x 82mm (h) x 58mm (d)

Location Outside where no restrictions for rainfall

Mounting Grid to be at 30 degrees with points of the sensor

pointing down. Mounting bracket available.

September 2012

