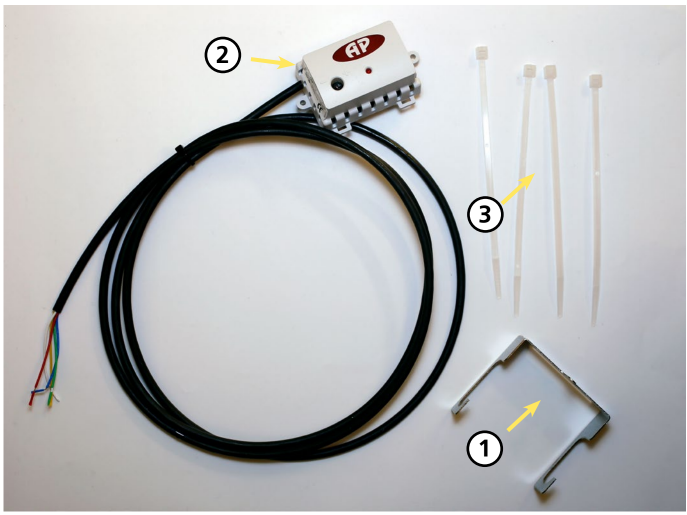
WCD2 PARASOLC

Installation – Condensation sensor

20181003



General description of the Condensation Sensor WCD2 Parasol.

The Sensor WCD2 Parasol is designed to meet the requirements to provide early warning of condensing conditions.

In case of a problem with the system the sensor is used as a safeguard to avoid condensation from the chilled beam.

The sensor operates on dew point temperature rather than a fixed value of relative humidity.

The dew point is calculated from a temperature compensated RH element and a high accuracy thermistor which are thermally bonded to the metal plate of the sensor.

The volt-free contact relay in the sensor is activated when the dew point temperature is below the calculated dew point temperature (there is a safety factor included in the calculated dew point).

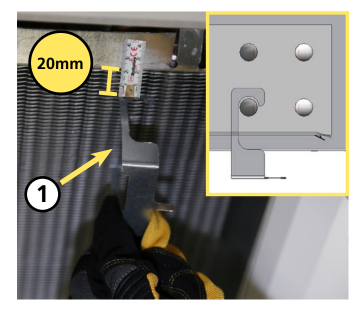
LED Indication.

The red LED, visible through the top of the housing, has 4 functions.

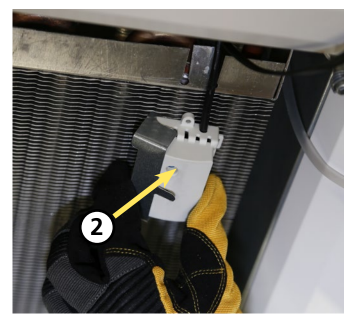
- 1. Short blink once every 15 seconds to show the device is working properly
- 2. Rapid continuous blinking to show the dew point switching set point is close
- 3. Continuously ON when the output is switched on.
- 4. On long flash followed by 2 short flashes to show the temperature element is faulty.



WCD2 PARASOL

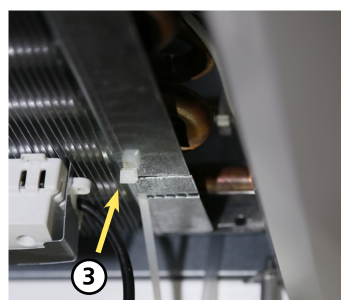


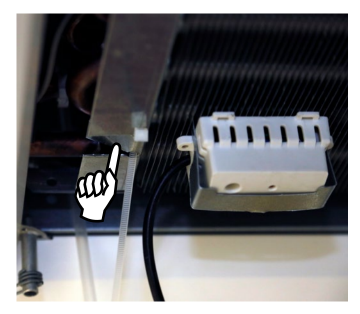






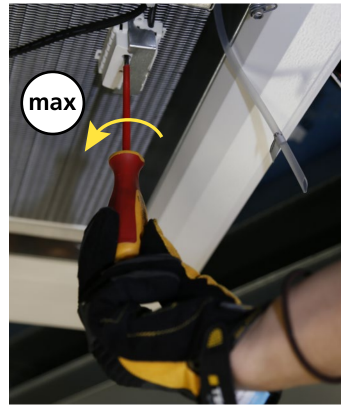








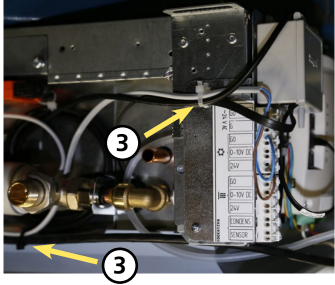


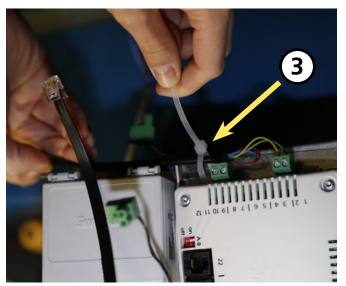




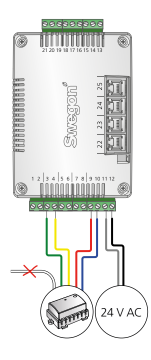
To connect condensation sensor WCD2 to ADAPT Parasol







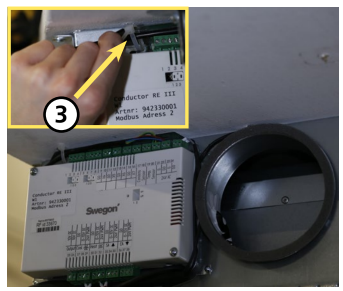


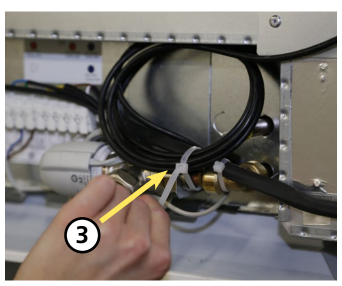


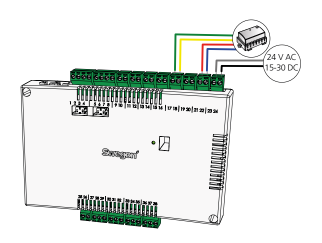
	3	Green
Condensation sensor	4	Yellow
WCD2	9	Red
	10	Blue
24V AC	11	Grey
	12	Black

To connect condensation sensor WCD2 to PARASOL with CONDUCTOR





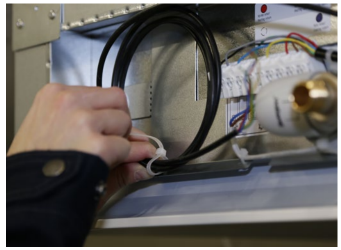




	Colour	Conductor RE
	Green	17
Condensation	Yellow	18
sensor WCD2	Red	21
	Blue	22
24V AC	Grey	23
15-30 DC	Black	24

To connect condensation sensor WCD2 to PARASOL with LUNA







GO S 0-10∨ DC	GO (CO)	24 V	AC GO SENSOR	WCD2

Colour

Blue

Red

Green

Yellow

Condensation

sensor WCD2

Plinth

G0

G

CONDENS

SENSOR



