

WLA 330

WIND & RAIN SENSOR



DESCRIPTION

24V sensor for the automatic closure of windows and light domes in the case of wind/rain complete with mounting brackets for direct control of smoke ventilation units and control units. The wind/rain sensor comprises an anemometer and a rain sensor surface. The wind/rain sensor can be activated by a change-over-contact. Measurement for wind: via wind wheel m/s. Measurement for rain: conductivity measurement on the heated sensor surface. The settings sensitivity and the delay are changeable. The settings for the for sensor, for the wind trigger threshold, the activation delay, the drop out delay and the trip in the event of a mains failure are made by a six pole DIP switch in the sensor.

TECHNICAL DATA

Primary Voltage	20 - 32V DC
Size	80 x 160 x 55 mm
Protection Type	IP 65
Delivery	1 x Wind & Rain Sensor & 1 x Mounting Bracket
Cable Size	4-Core

PART CODES

WLA330 - WLA 330 Wind & Rain Sensor

APPLICATION



COMFORT
VENTILATION

COMPATIBLE WITH



WUC 102 - Control Unit



WCC 310/320-STANDARD - Control Unit



WCC 310/320-PLUS - Control Unit



WSC 204 - Control Unit



WSC 310/320-STANDARD - Control Unit



WSC 310/320-PLUS - Control Unit