

# POLYCLIM 2000



## WEATHER SENSORS



Anemometer  
CAP0021



Wind vane  
CAP0022  
or CAP0025



Rain  
CAP0030

## INSIDE SENSOR



Inside  
Temperature  
CAP0007  
(included)



## FUNCTIONS

### 2 ventilations



Regulation proportional to the ambient temperature.  
Weather safety (wind, rain). External influences (wind, wind vane, rain, temperature)

### Inflation

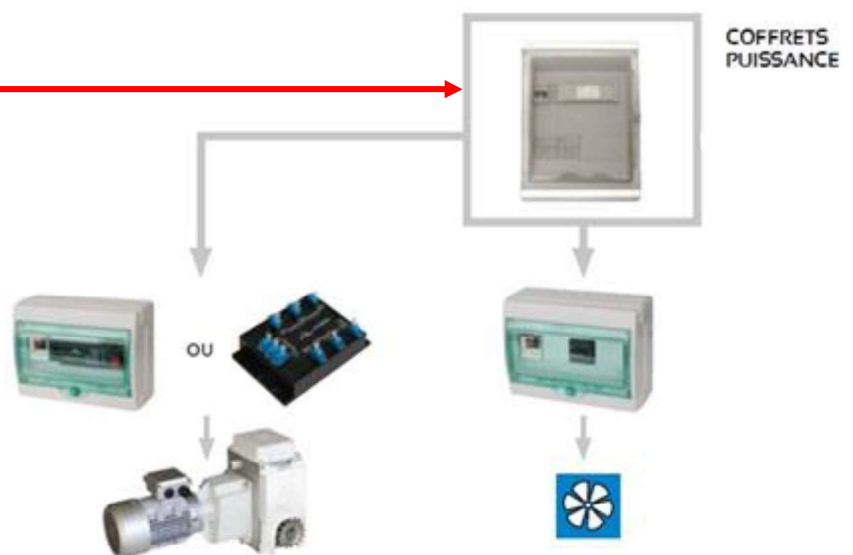


Management by cue and fan operation difference.  
External influence (wind speed).

### Alarm



Activation on an exceeded high or low threshold (temperature or hygrometry) or operating fault (network, sensors disconnected). Normally closed output on powering on.



880 rue Léo Baekeland  
85290 Mortagne sur Sèvre- France  
+33 (0)2 02 51 63 02  
contact@anjouautomation.fr

**Anjou  
Automation**  
L'innovation est notre culture

# POLYCLIM 2200



## WEATHER SENSORS



Anemometer  
CAP0021



Wind vane  
CAP0022  
or CAP0025



Rain  
CAP0030

## INSIDE SENSOR



Inside  
Temperature  
CAP0007 (included)



## FUNCTIONS

### 3 ventilations



Regulation proportional to the ambient temperature. Weather safety (wind, rain). External influences (wind, wind vane, rain, temperature)

### Inflation

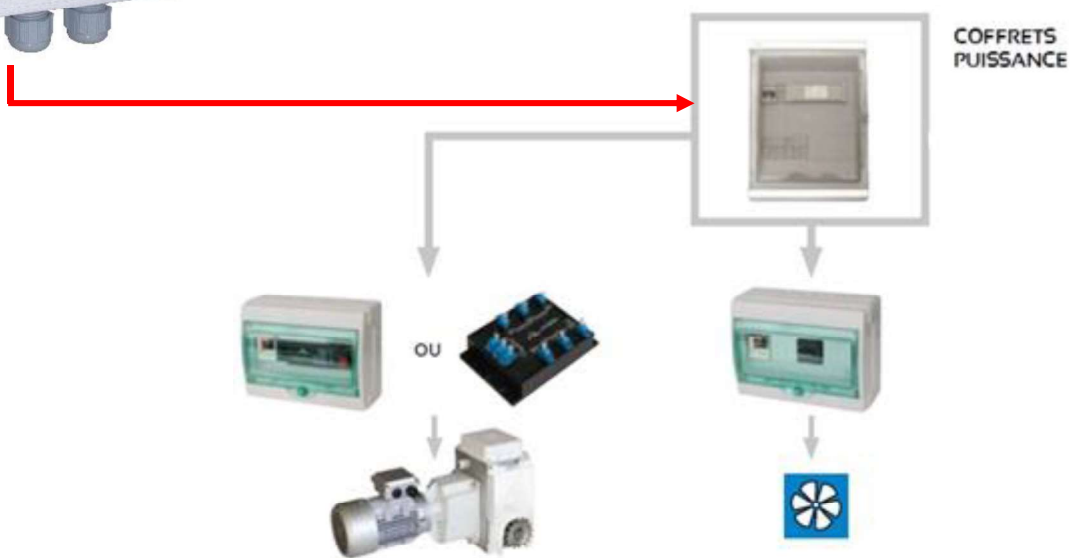


Management by cue and fan operation difference. External influence (wind speed).

### Alarm



Activation on an exceeded high or low threshold (temperature or hygrometry) or operating fault (network, sensors disconnected). Normally closed output on powering on.



880 rue Léo Baekeland  
85290 Mortagne sur Sèvre- France  
+33 (0)2 02 51 63 02  
contact@anjouautomation.fr

**Anjou  
Automation**  
L'innovation est notre culture

# POLYCLIM 2100



## WEATHER SENSORS



Anemometer  
CAP0021



Rain  
CAP0030

## INSIDE SENSOR



Inside  
Temperature  
CAP0007  
(included )



## FUNCTIONS

### 1 ventilation



Regulation proportional to the ambient temperature. Weather safety (wind, rain). External influences (wind, wind vane, rain, temperature)

### Inflation

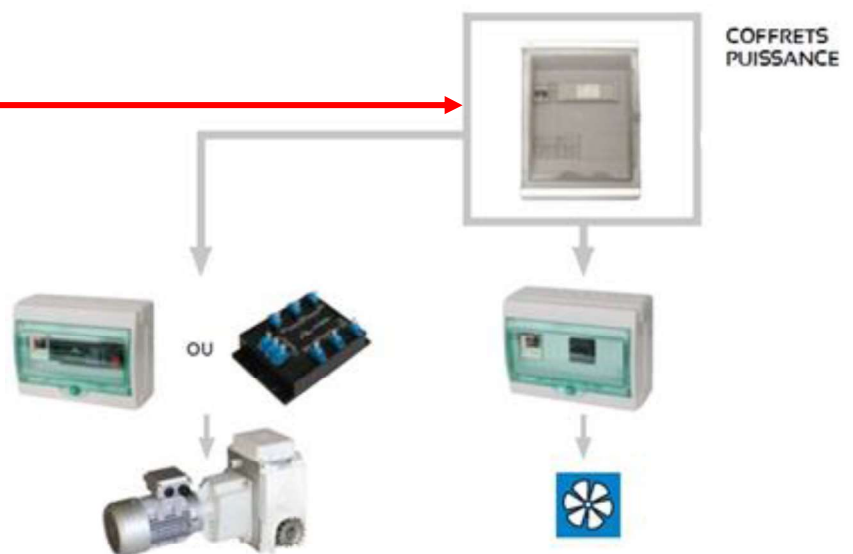


Management by cue and fan operation difference. External influence (wind speed).

### Alarm



Activation on an exceeded high or low threshold (temperature or hygrometry) or operating fault (network, sensors disconnected). Normally closed output on powering on.





880 rue Léo Baekeland  
85290 Mortagne sur Sèvre- France  
+33 (0)2 02 51 63 02  
contact@anjouautomation.fr

**Anjou  
Automation**  
L'innovation est notre culture


# POLYCLIM 2150





WEATHER SENSOR	INSIDE SENSOR
 <p>Watt/Lux CAP0018 (included)</p>	 <p>Inside Temperature CAP0007</p>



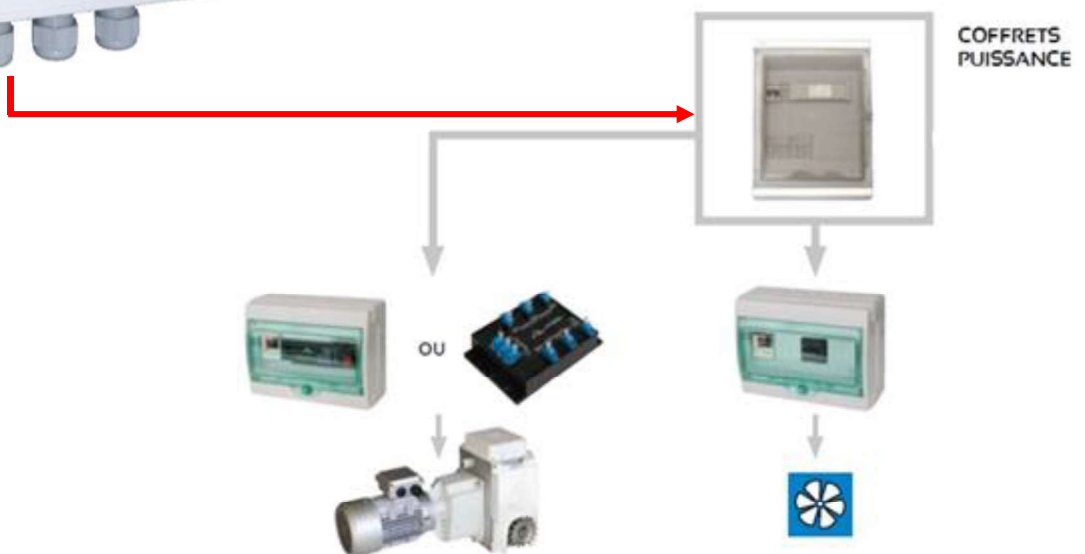
## FUNCTIONS

- 

**Shade**  
Shade mode depending on sunlight. Thermal mode depending on ambient temperature. Outside influence (outside temperature).
- 

**Inflation**  
Management by cue and fan operation difference. External influence (wind speed).
- 

**Alarm**  
Activation on an exceeded high or low threshold (temperature or hygrometry) or operating fault (network, sensors disconnected).  
Normally closed output on powering on.



880 rue Léo Baekeland  
85290 Mortagne sur Sèvre- France  
+33 (0)2 02 51 63 02  
contact@anjouautomation.fr