

POLYCLIM NG 10

DESCRIPTION

Single block climate regulator with 12 24VAC relay outputs, 8 analogue inputs and 4 discrete inputs



FUNCTIONS

| FUNCTIONS | Description | Number of outputs |
|-----------|---|-------------------|
| | 1 side or single pitch ventilation Regulation proportional to ambient temperature Weather protection (wind, rain) Outside influences (wind, wind vane, outside temperature, sunshine) 24-hour temperature integration | 2 |
| | On-off heating (discrete) Thermostatic regulation depending on the ambient temperature Possibility of managing a circulator at one water temperature separately from the unit heater. | 1 |
| | Inflation Fan operation management by cue and difference Outside influence (wind speed) | 1 |
| | Air mixers Thermostatic regulation depending on the ambient temperature and/or the ambient humidity Possible combination with the heating operation | 1 |

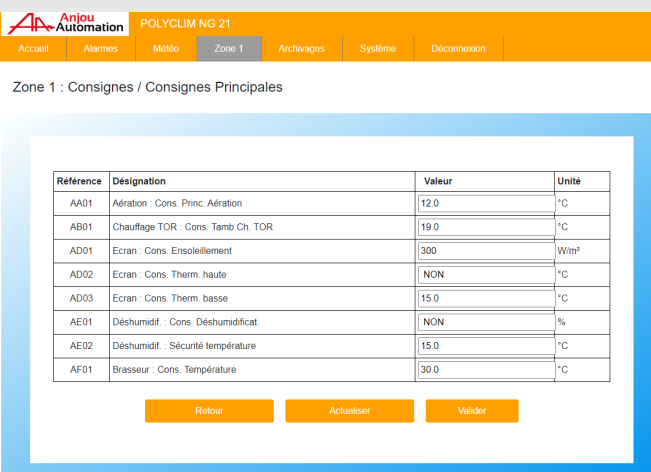
POLYCLIM NG 11

OPTIONS AVAILABLE (SUBJECT TO THE NUMBER OF REMAINING OUTPUTS & POSSIBLE MODIFICATION OF STANDARD FUNCTIONS)

| FUNCTIONS | Description | Number of outputs | REF |
|-------------------------------------|--|-------------------|---------|
| Heating 3-way valve + circulator | Proportional regulation depending on the ambient temperature and the water circuit temperature Outside influences (wind, outside temperature, sunshine) Circulator management depending on the water circuit temperature. 24-hour temperature integration | 3 | CLI5500 |
| FOG | Regulation proportional to ambient temperature and/or humidity Influence on the ventilation | 1 | CLI5503 |
| CO2 | Cue and difference management of CO2 injection operation Influence on the ventilation | 1 | CLI5504 |
| Cooling | Management of a pump and 1 to 3 extractor units depending on the ambient temperature Influence on the ventilation | 2 to 4 | CLI5505 |
| Clock / lighting | Start-up based on hourly start times or depending on connected sensors (adjustable thresholds). Applications: photosynthetic lighting, irrigation, etc. | 1 | CLI5506 |

CONNECTIVITY

Phone/tablet access

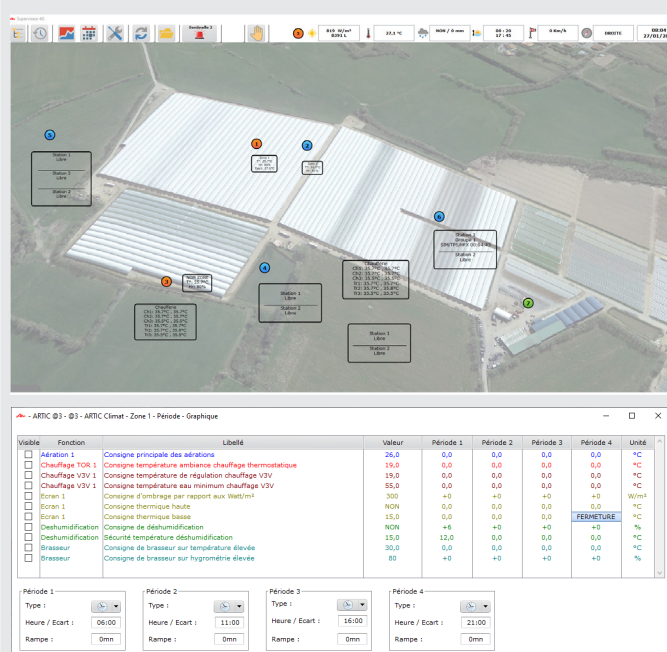


Zone 1 : Consignes / Consignes Principales

| Référence | Désignation | Valeur | Unité |
|-----------|------------------------------------|--------|-------|
| AA01 | Aération Cons. Princ. Aération | 12.0 | °C |
| AB01 | Chauffage TOR Cons. Tamb Ch. TOR | 19.0 | °C |
| AD01 | Ecran Cons. Ensoleillement | 300 | W/m² |
| AD02 | Ecran Cons. Therm. haute | NON | °C |
| AD03 | Ecran Cons. Therm. basse | 15.0 | °C |
| AE01 | Déshumidif. Cons Déshumidificateur | NON | % |
| AE02 | Déshumidif. Sécurité température | 15.0 | °C |
| AF01 | Brasseur Cons. Température | 30.0 | °C |

Retour **Actualiser** **Valider**

Compatible with Supervision



ARTIC ©3 - ARTIC Climat - Zone 1 - Période - Graphique

| Visible | Fondation | Libellé | Valeur | Période 1 | Période 2 | Période 3 | Période 4 | Unité |
|-------------------------------------|-------------------|--|--------|-----------|-----------|-----------|-----------|-------|
| <input checked="" type="checkbox"/> | Admission 1 | Consigne principale des admissions | 26,0 | 0,0 | 0,0 | 0,0 | 0,0 | °C |
| <input type="checkbox"/> | Chauffage TOR 1 | Consigne température ambiente chauffage thermostatique | 19,0 | 0,0 | 0,0 | 0,0 | 0,0 | °C |
| <input type="checkbox"/> | Chauffage V3V 1 | Consigne température eau minimum chauffage V3V | 55,0 | 0,0 | 0,0 | 0,0 | 0,0 | °C |
| <input type="checkbox"/> | Ecran 1 | Consigne d'ombrage par rapport aux Watt/m² | 300 | +0 | +0 | +0 | +0 | W/m² |
| <input type="checkbox"/> | Ecran 1 | Consigne thermique haute | NON | 0,0 | 0,0 | 0,0 | 0,0 | °C |
| <input type="checkbox"/> | Ecran 1 | Consigne thermique basse | 15,0 | 0,0 | 0,0 | 0,0 | 0,0 | °C |
| <input type="checkbox"/> | Déshumidification | Consigne de déshumidification | NON | +6 | +0 | +0 | +0 | % |
| <input type="checkbox"/> | Déshumidification | Sécurité température déshumidification | 15,0 | 12,0 | 0,0 | 0,0 | 0,0 | °C |
| <input type="checkbox"/> | Brasseur | Consigne de brouillard sur humidité élevée | 30,0 | 0,0 | 0,0 | 0,0 | 0,0 | % |
| <input type="checkbox"/> | Brasseur | Consigne de brouillard sur humidité élevée | 30 | +0 | +0 | +0 | +0 | % |

Période 1 Période 2 Période 3 Période 4
Type : Type : Type : Type :
Heure / Ecart : 06:00 Heure / Ecart : 11:00 Heure / Ecart : 16:00 Heure / Ecart : 21:00
Rampé : 0mn Rampé : 0mn Rampé : 0mn Rampé : 0mn

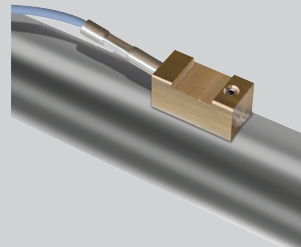
FERMETURE

using SIMA box - CLI1680

using ARTIC Sentinel box - CLI1690

POLYCLIM NG 11

COMPATIBLE INDOOR SENSORS

| Photo | Ref | Signal | Range | Ventilated | CLI7010 compatible | CLI7010/420 compatible |
|---|---------|------------------------------|---------|--------------|--------------------|------------------------|
|  | | Ambient temperature sensor | | | | |
| CAP0001 | CTN | -34° / 100° | NO | X | | |
| CAP0010 | 4- 20mA | -34° / 100° | NO | | X | |
| CAP0010.V | 4- 20mA | -34° / 100° | YES | | X | |
| Humidity sensor | | | | | | |
| CAP0004 | 4- 20mA | 0 / 100% | NO | X | X | |
| Ambient temperature and humidity sensor | | | | | | |
| CAP0024 | 4- 20mA | -34° / 100° | NO | | X | |
| CAP0024.V | 4- 20mA | -34° / 100° | YES | | X | |
| Thimble water sensor | | | | | | |
|  | | CAP0003 | CTN | -34° / 100° | - | X |
| | | CAP0012 | 4- 20mA | -34° / 100° | - | X |
|  | | Surface mounted water sensor | | | | |
| | | CAP0003.A | CTN | -34° / 100° | - | X |
| | | CAP0012.A | 4- 20mA | -34° / 100° | - | X |
| | | Ground temperature sensor | | | | |
|  | | CAP0002 | CTN | -34° / 100° | - | X |
| | | CAP0011 | 4- 20mA | -34° / 100° | - | X |
|  | | CO2 sensor | | | | |
| | | CAP0040 | 4- 20mA | 0 - 5000 ppm | NO | X |

POLYCLIM NG 11

COMPATIBLE WEATHER SENSORS

| Photo | Ref | Measurement | Signal | Range |
|---|---|------------------------|-------------|--------------|
| Outdoor temperature sensor | | | | |
|  | CAP0001 | Temperature | CTN | -34° / 100° |
| | CAP0071 | Temperature | 4- 20mA | -34° / 100° |
| Outside humidity sensor | | | | |
|  | CAP0004 | Humidity | 4- 20mA | 0 / 100% |
| | Outside temperature and humidity sensor | | | |
|  | CAP0072 | Temperature & Humidity | 4- 20mA | -34° / 100° |
| | Wind vane sensor | | | |
|  | CAP0022 | Wind direction | Dry contact | 2 directions |
| | CAP0025 | Wind direction | 4- 20mA | 0-360° |
| Wind sensor | | | | |
|  | CAP0021 | Wind speed | Frequency | - |
| | Rain sensor | | | |
|  | CAP0030 | Rain detection | DISCRETE | - |