

- Language independent
- Easy to configure
- Numeric/graphic. background illumination

Optigo OP5 is a new pre-programmed, configurable controller for HVAC applications. It has been designed with the main intention of replacing a number of Regin's Aqualine controllers.

#### Optigo

Optigo Regin's newest control series intended to control temperature,  $CO_2$ , pressure, humidity and tap hot water in HVAC applications. A simple stand-alone controller for smaller applications. The controller is extremely easy to install, set-up and control and are mainly intended for smaller applications.

Optigo has a knob with an encoder which makes the menu system very easy to use. You can read and set values shown in the back-lit display. A value is approved by pressing the knob.

#### Models

The Optigo series comprises two different models, OP5 and OP10.

OP5 has 5 in-/outputs and OP10 has 10 in-/outputs. OP5 is intended for 24 AC supply voltage.

OP10 are available in versions for both 24 V AC and 230 V AC

# OP5

## Preprogrammed, configurable controller for simple applications

Optigo 5 is a new preprogrammed, configurable controller intended for DIN-mounting that can be set to handle everything from temperature control or humidity control to  $CO_2$  control or pressure control.

- Pre-loaded with several application modes
- Simple handling with puch-/ turn knob
- Change-over

#### Applications OP5 and OP5

Optigo OP5 is preprogrammed with a choice of five different control modes:

- Temperature control
- CO<sub>2</sub>
- Humidity control
- Pressure control
- Outdoor temperature compensated pressure control

#### In- and Outputs

Optigo OP5 has:

- 1 analogue input, PT1000
- 1 universal input, PT1000 or digital
- 1 digital input
- 2 analogue outputs, 0...10 V DC

#### Easy to install

Optigo is suitable for DIN-rail or cabinet mounting. Since the terminals are detachable all connections can be made before Optigo is installed.

Optigo has been developed according to our Ready-Steady-Go concept, which simplifies every step from installation to management.

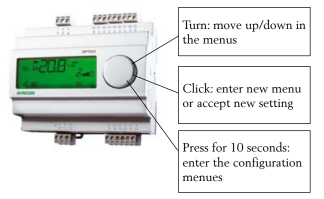


#### Display handling

On the display the following indications/information can be displayed. All setting and configuration is done using the display and encoder.

The menu information on the display is organised in a tree fashion. Using the encoder you can move between menus, set values and actual valve.

In any of the configuration menus, a click on the encoder will activate change mode. You can then turn the encoder button to move between choices or set values. A second click of the button will accept the choice.



The menu system is divided into two levels:

Base level - view mode

**Display information** 

10-second level - configuration area •

#### **Base Display**

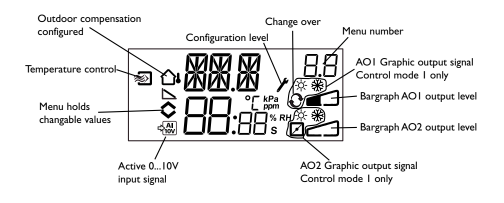
This is an example of the Base Display, the display that is normally shown when there is no operator activity.



The upper line shows which control mode has been configured, in this case control mode 1, Temperature control. The bottom line shows the actual value. There are bar-graphs showing the current output levels. In control mode there are symbols showing how the outputs have been configured (Heating, Cooling, Damper or Change-over).

When the base display is shown, by turning the knob counter clockwise until the text I/O is displayed and then clicking on it, you can gain access to a menu where you can look at the values and states of all inputs and outputs. To exit this menu again, click on the knob and then turn the knob clockwise and you will be returned to the Base display.

#### Configuration



All the configuration menus lie in the 10-seconds level. This level is accessed from the Base Display by clicking and holding the encoder knob for 10 seconds.

There are numerous configuration menus covering all available options and combinations.

In some cases, making a certain choice in one menu will mean that you will only see certain other menus. For

example, the menu for setting the damper minimum limit is only shown if you have configured AO2 to be a damper control output.

#### Humidity control

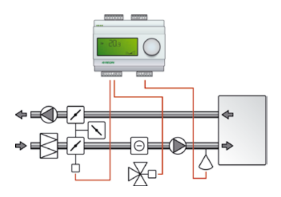
The humidity at the sensor is kept at the setpoint value

#### Application examples

Optigo OP5 can be configured to any one of the following control modes.

#### Temperature control

The temperature at the sensor is kept at the setpoint value by controlling the output signals on AO1 and AO2. A single PI control loop is used.



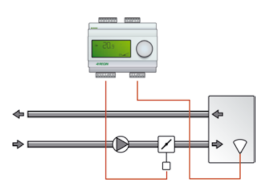
The analogue outputs can b	e configured to the following
combinations:	

AO1	AO2
1. Heating	/ -
2. Cooling	1 -
3. Heating	I Cooling
4. Heating	/ Heating
5. Cooling	I Cooling
6. Heating	<b>/</b> Damper
7. Cooling	<b>/</b> Damper
8. Change-over*	1 -

\* (Seasonal change-over between heating and cooling)

#### CO<sub>2</sub>-control

The  $CO_2$ -value at the sensor is kept at the setpoint value by controlling the output signal on AO1. A single PI control loop is used.



The output signal will increase when the CO2-value rises above the setpoint value.

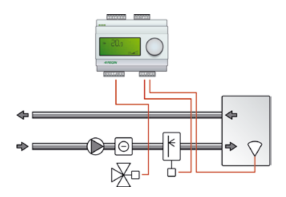
The  $CO_2$ -sensor must have a 0...10 V DC output. Use a Regin sensor according the information below:

CO2RT, CO2RT-D	Room sensors
CO2DT	Duct sensor
The transmitter range car	nnot exceed 5000 ppm at 10

The transmitter range cannot exceed 5000 ppm at 10 V DC output.

#### **Humidity control**

The humidity at the sensor is kept at the setpoint value by controlling the output signals on AO1 and AO2. AO1 is used for humidification, AO2 for dehumidification. A single PI control loop is used.



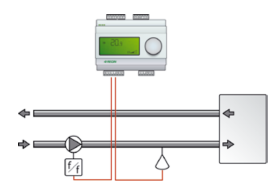
Humidification and dehumidification can be used simultaneously. A neutral zone can be set between humidification and dehumidification.

The humidity transmitter must have an output signal of 0...10 V DC. Use a Regin sensor according the information below:

HRT, HRT250 or HRT350 Room humidity transmitters HDT2200 or HDT3200 Duct transmitters

#### **Pressure control**

The pressure at the sensor is kept at the setpoint value by controlling the output signal on AO1. A single PI control loop is used.



The output signal will increase when the pressure signal falls below the setpoint value.

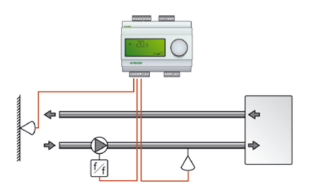
The pressure transmitter must have an output signal of 0...10 V DC. Use a Regin sensor according the information below:

DMD DTL-series DTK-series TTK-series

Pressure ranges up to 500 kPa kan be set.

#### Pressure control with outdoor compensation

The pressure at the sensor is kept at the setpoint value by controlling the output signal on AO1. The setpoint is automatically adjusted according to the outdoor temperature. A single PI control loop is used.



The output signal will increase when the pressure signal falls below the setpoint value.

The setpoint value follows a settable pressure-to-outdoor temperature relation.

The pressure transmitter must have an output signal of 0...10 V DC. Use a Regin sensor according the information below:

DMD DTL-series DTK-series TTK-series

Pressure ranges up to 500 kPa kan be set.

#### Technical data

Supply voltage Ambient temperature Storage temperature Ambient humidity Display Protection class Material casing	24 V AC; ±15%, 5060 Hz 050°C -2070°C Max 90% RH Numeric / graphic. Background illumination IP20 Polycarbonate, PC
Terminal blocks	Disconnectable, so-called lift type for cable cross-section 2.5 mm2
Weight Colour	215 g. Cover: Silver Bottom part: Dark gray This product conforms with the requirements of European EMC standards CENELEC EN 61000-6-1 and EN 61000-6-3, conforms with the requirements of European LVD standard IEC 60 730-1 and carries the CE mark

Inputs

mputo	
Analogue input	One
AII	PT1000-sensor, range -30+54°C, accuracy +/- 0.2°C
Universal Input	One analogue- or digital input
AI or DI	010 V DC, accuracy +/- 0.15 % of full output Closing potential-free contact
Digital Input	One
DI	Closing potential-free contact

#### Outputs

Analogue outputs	Two
AO	010 V DC; 8 bit D/A short-circuit protected

### Settings

#### Setpoints

Temperature setpoints	
Temperature	-2040°C
Hystereses	010°C
P-band	099°C
I-time	0990 sec.
Minlimit damper	099 %
Other Settings	
Setpoints	
CO <sub>2</sub>	06534 ppm (The settable range corresponds to the sensor measuring range)
Humidity (RH)	0100% (The settable range corresponds to the sensor measuring range)
Pressure (Pa)	0500 kPa (The settable range corresponds to the sensor measuring range)
Hystereses	5% of max. (only humidity)
P-band	0100% corresponding to the sensor measuring range (exept pressure 0300%)
I-time	0990 sec.
Outdoor compensation, start	-3050°C
Pressure at -20°C outdoor temp	. 50 Pa500kPa

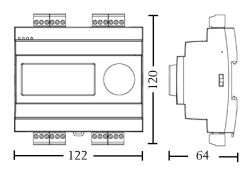
#### Wiring

OP5

Terminal	Designation	Operation
10	G	24 V AC
11	G0	Optigo 10
12	-lı	only

Terminal	Designation	Operation
20	A <sub>GND</sub>	Reference for AO1 and AO2
21	AO1	010 V DC output
22	AO2	010 V DC output
41	DI+	Reference for DI1
42	DII	Digital input
43	UI+	Reference for UI1 Digital mode
44	UII	Universal 010 V DC or digital input
50	A <sub>GND</sub>	Ref. for AI1, AI2 and UI1 anologue
51	AII	PT1000 temp.erature sensor input

#### Dimensions



(mm)

#### Product documentation

Document	Туре
Optigo Manual	Manual for the Optigo OP5

All product information is available on www.regin.se



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