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Optigo OP10 Manual

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Table of contents

Mer information 5 Chapter 2 Introduction to Optigo 6 Optigo controllers 6 Chapter 3 Technical data 8 Chapter 4 Installation and wiring 10 Installation 10 Wiring 11 Supply voltage 11 Inputs and outputs 11 Chapter 5 Control modes 14 Control modes 1, 2 and 3 14 Control mode 4, Radiator circuit control with outdoor curve 19 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 The 10-second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, control modes 1, 2 and 3 26 Menu 04, 00 verride 27 Menu 04, 00 verride 27 <t< th=""><th>Chapter 1 About this manual</th><th>5</th></t<>	Chapter 1 About this manual	5
Chapter 2 Introduction to Optigo 6 Optigo controllers 6 Chapter 3 Technical data 8 Chapter 4 Installation and wiring 10 Installation 10 Wiring 11 Supply voltage 11 Inputs and outputs 11 Chapter 5 Control modes 14 Control modes 1, 2 and 3 14 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, control modes 1, 2 and 3 26 Memu 09, Override 27 Memu 09, Override 27 Memu 08, 1 - 0.8 28 Chapter 10 Configuration 29	Mer information	5
Optigo controllers6Chapter 3 Technical data8Chapter 4 Installation and wiring10Installation10Wiring11Supply voltage11Inputs and outputs11Chapter 5 Control modes14Control modes 1, 2 and 314Control mode 4, Radiator circuit control with outdoor curve19Control mode 520Chapter 6 Display and encoder22The Basic level23The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Memus 0, 1 - 0.827Memus 0, 1 - 0.827Memu 0, 9, Override27Memu 0, 9, Setback27Memu 0, 9, Setback28Chapter 10 Configuration29Memu 0, Setback27Memu 0, Setback28Chapter 10 Configuration29Memu X, 1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Memu X, 2 Output signals (control modes 1, 2, 3 and 3) 	Chapter 2 Introduction to Optigo	6
Chapter 3 Technical data 8 Chapter 4 Installation and wiring 10 Installation 10 Wiring 11 Supply voltage 11 Inputs and outputs 11 Chapter 5 Control modes 14 Control modes 1, 2 and 3 14 Control mode 4, Radiator circuit control with outdoor curve 19 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 The 10-second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, control mode 4, 26 26 Menu 0, 1 - 0.8 26 Menu 0, Override 27 Menu 0, Override 27 Menu 0, 0, Override	Optigo controllers	6
Chapter 4 Installation and wiring 10 Installation 10 Wiring 11 Supply voltage 11 Inputs and outputs 11 Chapter 5 Control modes 14 Control modes 1, 2 and 3 14 Control modes 4, Radiator circuit control with outdoor curve 19 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 The 3 second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, general 26 Menus 0.1 - 0.8 27 Menu 0.9, Override 27 Menu 0.8, 1 - 0.8 27 Menu 0.9, Override 27 Menu 0.9, Override 27 Menu 0.9, Setback 28 <th>Chapter 3 Technical data</th> <th>8</th>	Chapter 3 Technical data	8
Installation 10 Wiring 11 Supply voltage 11 Inputs and outputs 11 Chapter 5 Control modes 14 Control modes 1, 2 and 3 14 Control mode 4, Radiator circuit control with outdoor curve 19 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 The 10-second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, general 26 Scheduler, control modes 1, 2 and 3 26 Menu 0, 1 - 0.8 27 Menu 0, 0, Override 27 Menu 0, 0, Setback 28 Chapter 10 Configuration 29 Menu 0, 1 - 0.8 27 Menu 0, 0, Setback 28 Chapter 10 Configuration 29 Menus 1, 0 - 10, 0 28 Chapter 10 Configuration 29 Menu 0, 0, Setback 28 Chapter 10 Configur	Chapter 4 Installation and wiring	10
Wiring11Supply voltage11Inputs and outputs11Chapter 5 Control modes14Control modes 1, 2 and 314Control mode 4, Radiator circuit control with outdoor curve19Control mode 520Chapter 6 Display and encoder22The Basic level23The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 0, 0, Override27Menu 0, 0, Setback28Chapter 10 Configuration29Menu 0, 0, Setback28Chapter 10 Configuration29Menus 1, 0 - 5.029Menus X, 1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X, 2 Output signals (control modes 1, 2, 3)29Menus X, 2 Output signals (control modes 1, 2, 3)29Menus X, 3 Neutral zone (Control modes 1, 2, 3)29Menus X, 4 P-band31	Installation	10
Supply voltage 11 Inputs and outputs 11 Chapter 5 Control modes 14 Control modes 1, 2 and 3 14 Control mode 4, Radiator circuit control with outdoor curve 19 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 22 The 3 second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, general 26 Scheduler, control modes 1, 2 and 3 26 Menus 0.1 - 0.8 27 Menu 0.9, Override 27 Menu 0.4 27 Menu 0.5 28 Chapter 10 Configuration 29 Menu X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) 29 Menus X.1 Output type (control modes 1, 2, 3) 29 Menus X.1 Output type (control modes 1, 2, 3) 29 Menus X.1 Output type (control modes 1, 2, 3) 30 Menus X.2 Output type (control modes 1, 2, 3) 31	Wiring	11
Inputs and outputs 11 Chapter 5 Control modes 1, 2 and 3 14 Control mode 4, Radiator circuit control with outdoor curve 19 Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 The 10-second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Real time clock 26 Scheduler, general 26 Scheduler, control modes 1, 2 and 3 26 Menus 0, 1 - 0.8 27 Menus 0, 1 - 0.8 27 Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X.1 Putang 29 Menus X.1 Putang 20 Menus X.1 Putang 21 Menus X.1 Putang 31 Menus X.1 Putang 32 Menus X.1 Put	Supply voltage	11
Chapter 5 Control modes14Control modes 1, 2 and 314Control mode 4, Radiator circuit control with outdoor curve19Control mode 520Chapter 6 Display and encoder22The Basic level23The 3 second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Scheduler, general26Scheduler, general26Scheduler, general26Menus 0.1 - 0.827Menu 0.9, Override27Menu 0.9, Setback28Chapter 10 Configuration29Menus 0.1 - 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X.2 Output signals (control modes 1, 2, 3 and 4) (where X 4 P-band Menus X.4 P-band29	Inputs and outputs	11
Control modes 1, 2 and 314Control mode 4, Radiator circuit control with outdoor curve19Control mode 520Chapter 6 Display and encoder22The Basic level22The 3 second level23The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 04, Override27Menu 05, Override27Menu 04, Setback28Chapter 10 Configuration29Menu 05, Subtack28Chapter 10 Configuration29Menu 05, Subtack28Chapter 10 Configuration29Menu 04, Subtack28Chapter 10 Configuration29Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X.3 Neutral zone (Control modes 1, 2 and 3) Menus X.4 P-band Menus X.5 Lime31	Chapter 5 Control modes	14
Control mode 4, Radiator circuit control with outdoor curve19 Control mode 5Control mode 520Chapter 6 Display and encoder22 The Basic level22 The 3 second levelThe 3 second level23 Display symbols23Chapter 7 Setpoint24Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26 Scheduler, generalReal time clock26 Scheduler, generalScheduler, control modes 1, 2 and 3 Menu 04, Setback26 27 Menu 05, SetbackChapter 10 Configuration Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X.3 Neutral zone (Control modes 1, 2 and 3) Menus X.4 P-band Menus X.4 P-band Menus X.4 P-band29 29	Control modes 1, 2 and 3	14
Outdoor curve19 Control mode 520Chapter 6 Display and encoder22 The Basic level22 The 3 second level23 The 10-second levelDisplay symbols23Chapter 7 Setpoint24Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26 Scheduler, generalScheduler, general26 Scheduler, control modes 1, 2 and 3 Menu 0, 9, Setback26 Scheduler, 27 Menu 0, 9, SetbackChapter 10 Configuration Menu 0, 9, Setback Menu 0, 0, Setback29 Menus 3, Neutral zone (Control modes 1, 2, 3) Menus 3, Settral zone (Control modes 1, 2, 3)	Control mode 4, Radiator circuit control with	10
Control mode 5 20 Chapter 6 Display and encoder 22 The Basic level 23 The 3 second level 23 Display symbols 23 Chapter 7 Setpoint 24 Chapter 7 Setpoint 24 Chapter 8 Alarm handling 25 Chapter 9 Clock and scheduler 26 Scheduler, general 26 Scheduler, control modes 1, 2 and 3 26 Menu 0,9, Override 27 Menu 0,9, Setback 28 Menu 0,8 27 Scheduler, control mode 4 27 Menu 0,9, Setback 28 Chapter 10 Configuration 29 Menus 1.0 – 5.0 29 Menus X.1 Output type (control modes 1, 2, 3 and 4) 29 Menus X.3 Neutral zone (Control modes 1, 2, 3) 29 Menus X.3 Neutral zone (Control modes 1, 2, 3) 30 Menus X.4 P-band 31	outdoor curve	19
Chapter 6 Display and encoder22The Basic level23The 3 second level23The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 0, 9, Override27Menu 0, 9, Override27Menu 0, 9, Setback28Chapter 10 Configuration29Menus 1, 0 - 5,028Chapter 10 Configuration29Menus X, 1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X, 3 Neutral zone (Control modes 1, 2, and 3) Menus X, 4 P-band29Menus X, 4 P-band31	Control mode 5	20
The Basic level22The 3 second level23The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 0, 0 Override27Menu 0, 0, Override27Menu 0, 0, Override27Menu 0, 0, Setback28Chapter 10 Configuration29Menu 0, Setback28Chapter 10 Configuration29Menu 1, 0 - 5.029Menus 1, 0 - 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X.3 Neutral zone (Control modes 1, 2 and 3) Menus X.4 P-band31	Chapter 6 Display and encoder	22
The 3 second level23The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 0, 9, Override27Menu 0, 9, Override27Menu 0, 9, Setback28Menu 0, 9, Setback28Menu 0, 9, Setback28Menu 0, Setback29Menu 0, Sothack X 10 Utput type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.1 Output type (control modes 1, 2, 3)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, and 3) Menus X.5 1-time31	The Basic level	22
The 10-second level23Display symbols23Chapter 7 Setpoint24Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 0.9, Override27Menu 0.9, Override27Menu 0.9, Override27Menu 0.9, Setback28Menu 0.9, Setback28Menu 0.829Menus 1.0 - 5.029Menus 1.0 - 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, and 3)30Menus X.4 P-band31Menus X.5 I-time31	The 3 second level	23
Display symbols23Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menu 0.9, Override27Menu 0.7, Override27Scheduler, control mode 427Menu 0.7, Scheduler, control mode 427Menu 0.8, Setback28Menu 0.9, Setback28Menu 0.7, Setback29Menus 1.0 - 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above) Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, 3)29Menus X.4 P-band31	The 10-second level	23
Chapter 7 Setpoint24Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menus 0.1 - 0.826Menu 0.9, Override27Menu 0.427Scheduler, control mode 427Menu 0.9, Override27Menu 0.9, Setback28Chapter 10 Configuration29Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2 and 3)30Menus X.4 P-band31Menus X.5 I-time31	Display symbols	23
Chapter 8 Alarm handling25Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menus 0.1 - 0.826Menu 0.9, Override27Menu 0.427Scheduler, control mode 427Menu 0.9, Setback28Menu 0.9, Setback28Menu 0.427Menu 0.529Menu 0.629Menus 1.0 - 5.029Menus 1.0 - 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.3 Neutral zone (Control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, and 3)31Menus X.4 P-band31Menus X.5 I-time31	Chapter 7 Setpoint	24
Chapter 9 Clock and scheduler26Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menus 0.1 – 0.826Menu 0.9, Override27Menu 0K27Scheduler, control mode 427Menu 0.1 – 0.827Menu 0.9, Setback28Menu 0.9, Setback28Menu 0K29Menu 0K29Menu 0K29Menus 1.0 – 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.3 Neutral zone (Control modes 1, 2, 3)30Menus X.4 P-band31Menus X.5 I-time31	Chapter 8 Alarm handling	25
Real time clock26Scheduler, general26Scheduler, control modes 1, 2 and 326Menus 0.1 – 0.826Menu 0.9, Override27Menu OK27Scheduler, control mode 427Menus 0.1 – 0.827Menu 0.9, Setback28Menu OK28Chapter 10 ConfigurationMenus 1.0 – 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, and 3)30Menus X.4 P-band31Menus X.5 I-time31	Chapter 9 Clock and scheduler	26
Scheduler, general26Scheduler, control modes 1, 2 and 326Menus 0.1 – 0.826Menu 0.9, Override27Menu OK27Scheduler, control mode 427Menus 0.1 – 0.827Menu 0.9, Setback28Menu OK28Chapter 10 ConfigurationMenus 1.0 – 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4)(where X depends on your choice of alternative above)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2 and 3)30Menus X.4 P-band31Menus X.5 I-time31	Real time clock	26
Scheduler, control modes 1, 2 and 326Menus 0.1 – 0.826Menu 0.9, Override27Menu OK27Scheduler, control mode 427Menus 0.1 – 0.827Menu 0.9, Setback28Menu OK28Chapter 10 ConfigurationMenus 1.0 – 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4)(where X depends on your choice of alternative above)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, and 3)30Menus X.5 I-time31	Scheduler, general	26
Menu 0.9, Override 26 Menu 0.9, Override 27 Menu OK 27 Scheduler, control mode 4 27 Menu 0.9, Setback 28 Menu 0.9, Setback 28 Menu OK 28 Chapter 10 Configuration Menus 1.0 – 5.0 29 Menus X.1 Output type (control modes 1, 2, 3 and 4) 29 Menus X.2 Output signals (control modes 1, 2, 3) 29 Menus X.3 Neutral zone (Control modes 1, 2, 3) 30 Menus X.4 P-band 31 Menus X.5 I-time 31	Scheduler, control modes 1, 2 and 3	26
Menu OK27Scheduler, control mode 427Menus 0.1 – 0.827Menu 0.9, Setback28Menu OK28Chapter 10 ConfigurationMenus 1.0 – 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4)29Menus X.1 Output type (control modes 1, 2, 3 and 4)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2, 3)30Menus X.4 P-band31Menus X.5 I-time31	Menus 0.1 – 0.8 Menu 0.9, Override	26 27
Scheduler, control mode 4 27 Menus 0.1 – 0.8 27 Menu 0.9, Setback 28 Menu OK 28 Chapter 10 Configuration Menus 1.0 – 5.0 29 Menus X.1 Output type (control modes 1, 2, 3 and 4) 29 Menus X.2 Output signals (control modes 1, 2, 3) 29 Menus X.3 Neutral zone (Control modes 1, 2, 3) 30 Menus X.4 P-band 31 Menus X.5 I-time 31	Menu OK	27
Menu 0.9, Setback Menu OK28 28Chapter 10Configuration Menus 1.0 - 5.0 Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29 29 Menus X.2 Output signals (control modes 1, 2, 3) 29 Menus X.3 Neutral zone (Control modes 1, 2, 3) 30 Menus X.4 P-band Menus X.5 I-time31 31	Menus 0.1 – 0.8	27 27
Chapter 10Configuration29Menus 1.0 – 5.029Menus X.1Output type (control modes 1, 2, 3 and 4)29(where X depends on your choice of alternative above)29Menus X.2Output signals (control modes 1, 2, 3)29Menus X.3Neutral zone (Control modes 1, 2, and 3)30Menus X.4P-band31Menus X.5I-time31	Menu 0.9, Setback Menu OK	28 28
Menus 1.0 - 5.029Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)29Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2 and 3)30Menus X.4 P-band31Menus X.5 I-time31	Chapter 10 Configuration	29
(where X.1 Output type (control modes 1, 2, 3 and 4)29(where X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2 and 3)30Menus X.4 P-band31Menus X.5 I-time31	Menus $1.0 - 5.0$ Menus X 1. Output type (control modes 1, 2, 2 and 4)	29
Menus X.2 Output signals (control modes 1, 2, 3)29Menus X.3 Neutral zone (Control modes 1, 2 and 3)30Menus X.4 P-band31Menus X.5 I-time31	(where X depends on your choice of alternative above)	29
Menus X.4 P-band31Menus X.5 I-time31	Menus X.2 Output signals (control modes 1, 2, 3) Menus X.3 Neutral zone (Control modes 1, 2 and 3)	29 30
	Menus X.4 P-band Menus X.5 I-time	31 31

Menus X.6 Damper minimum position (Control modes 1,	
2 and 3) Cascade factor (control mode 3) 0°C temperature	
boost (Control mode 4) D-factor (control mode 5)	31
Menus X.7 Universal input UI1 (Control modes 1, 2, 3)	
Pump exercise (Control mode 4) Periodic overheating	
(Control mode 5)	32
Menus X.8 Startpoint for outdoor compensation, S.P	
(Control mode 2) Supply air min limit (Control mode 3)	
Low temperature setpoint (Control mode 4)	33
Menus X.9 Maximum compensation, CMP (Control	
mode 2) Supply air max limit (Control mode 3) High	
temperature setpoint (Control mode 4)	34
Menu I/O	34
Menu OK	34
Storage of settings	35
Reset to factory setting	35

Chapter 11 Index

36

Chapter 1 About this manual

This manual describes the controller Optigo OP10 and OP10-230. It covers program revisions from R 1.0.



Make sure that you always follow the safety regulations in the documentation to prevent risk of fire, electric shock and personal injury.

Mer information

More information on OP10 can be found in:

- Optigo controllers Sales brochure for Optigo controllers
- Optigo product instruction

The information can be downloaded from the Regin website, <u>www.regin.se</u>.

Optigo controllers

Optigo is a new series pre-programmed, configurable controllers that can be set to handle everything from temperature control or humidity control to CO_2 control or pressure control.

OP5 and OP10

The Optigo series comprises two different types, OP5 and OP10. OP5 has 5 inputs/outputs and can be configured to control Temperature, CO₂, Humidity or Pressure

OP10 has 10 inputs/outputs and can be configured to control Temperature (ventilation control with heating and cooling), Water-heated radiator heating with outdoor temperature dependent control-curve or Domestic hot-water control. OP 10 is available in two versions, OP10 with 24 V AC supply voltage and OP 10-230 with 230 V AC supply voltage.

Mounting Optigo is designed primarily for DIN-rail mounting but can also be screw-mounted to any suitable surface.



Optigo OP10

Optigo OP10 is a new pre-programmed, configurable controller. It has been designed with the main intention of replacing a number of Regin's Aqualine controllers.

All configuration and normal handling is done using the display and the knob on the front.

In- and Outputs	Optigo OP10 has
	• 2 analogue inputs, PT1000
	• 1 universal input, PT1000 or digital
	• 2 digital inputs
	• 3 digital outputs
	• 2 analogue outputs, 010 V DC
Control modes	Optigo OP10 is pre-programmed with a choice of 5 different control modes:
	• Supply air temperature control
	• Supply air temperature control with outdoor compensation
	Cascade connected room / extract air temperature control
	Radiator circuit control
	Domestic hot water control
Internal clock	Optigo OP10 has a built-in week-base real time clock with a number of different scheduler alternatives.

Supply voltage OP10-230: 230 V AC; +10 / -15%;	OP10: 24 V AC; ±15%. 50/60 Hz
Internal consumption	
Operation	
Climatic conditions according to IEC 721-3-3	Class 3k5
Ambient temperature	050°C
Ambient humidity	Max 95% RH
Mechanical requirements according to IEC721-3-3	Class 3M3
VibrationIEC60068-	2-6, Test FC, vibration Sinusoidal
Shock	IEC60068-2-27, Test Ea
Transport	
Climatic conditions according to IEC 721-3-2	Class 2k3
Ambient temperature	2070°C
Air humidity	Max 95% RH
Mechanical requirements according to IEC721-3-2	Class 2M2
VibrationIEC60068-	2-6, Test FC, vibration Sinusoidal
Shock	IEC60068-2-27, Test Ea
Free fall	IEC60068-2-27, Test Ed
Storage	
Climatic conditions according to IEC 721-3-1	
Ambient temperature	2070°C
Air humidity	Max 95% RH
Terminals Disconnectable, so-called lift typ	e for cable cross-section 2.5 mm^2
Protection class	IP00
Material casing	Polycarbonate, PC
Colour	
Cover	Silver
Bottom part	Dark gray
Weight OP10-230:	370g; OP10:215 g incl. terminals
Dimensions 122 (7 modules) x 120 x	x 64 mm (WxHxD incl. terminals)

LVD, Low Voltage Directive

This product conforms with the requirements of European LVD standard EN61010-1.

EMC emissions an immunity standard

This product conforms with the requirements of European EMC standards CENELEC EN 61000-6-1 and EN 61000-6-3 and carries the CE mark

Inputs

AI	
AI1	
AI2	
UI	
AI	PT1000, range 0+80°C
or DI	
A _{GND}	
UI+	
DI	
DI+	

Outputs

AO	
DO1 and DO2 (OP10)	Triac controlled, 24 V AC, 0.5 A continuous (connected to G0)
DO1 and DO2 (OP10-230)) Triac controlled, 24 V AC, 0.16 A continuous with internal trafo
· · · · · · · · · · · · · · · · · · ·	(connected to G0)
DO3	Change-over (SPDT) relay 230 V AC, 1000 VA
G _{DO}	

Other data

Dicular	Numeric	/ gran	hic	Rackground	ilh	iminati	on
Display		/ grap	лпс.	Dackground	mu	mman	on

Setpoints

	Range	Factory setting
Temperature supply air room tap hot water	1080°C 1050°C 1080°C	21°C 21°C 55°C
P-band	099°C	15°C
I-time	0990 s	60 s
D-factor	099	0
Cascade factor	099	2
Minimum at cascade	099°C	15
Maximum at cascade	099°C	25
Damper minimum limit	099	10
Start of outdoor compensation	-3050°C	10°C
Outdoor compensation at -20°C outdoor temp	-1010°C	5°C
Supply temperature (water-heated radiator heating) at -20°C outdoor temperature at 20°C outdoor temperature	099°C 099°C	60°C 20°C
Frost protection	7°C (fixed)	
Shutdown mode	25°C (fixed)	

Accessories

Temperature sensors.....PT1000 sensors, for example:TG-R5/PT1000, TG-KH/PT1000 Casing......EK216

The accessories are available from Regin. For more detailed information, see product sheets and instructions which are available at <u>www.regin.se</u>.

Installation

Optigo is intended to be installed and handled by professional personnel.

The installation should conform to the requirements of installation category 3 and pollution degree 2.

There are a number of mounting alternatives:

- DIN-standard casing (minimum 7 modules)
- Cabinet, either on a DIN-rail or, using the two screw-pockets provided, by being screwed to any suitable flat surface in the cabinet
- The controller can also be mounted in a cabinet door or other control panel, using a suitable front-mounting kit

For installations which are connected to 230 V AC:

- Observe that there is a risk of electric shock on contact with terminals 1-3 and 10-12.
- Mount Optigo in a DIN-casing or similar where it can be used without risk of electric shock. The casing should provide at least 6 mm insulation from connected cables and terminals 1-3 and 10-12.
- Optigo should be protected against overload by a fuse in the installation. Since the maximum load is 1000 VA, a fuse of 6 A is suitable.
- Circuit breaker and fuse: The controller should be connected to a circuit breaker so the power supply to the controller can be cut. Place this breaker close to the controller where it is easy for the operator to reach. It should be clearly marked as a circuit breaker for the controller.





Wiring

This section only describes general rules and technical limitations concerning the wiring. In chapter 5 there are specific wiring diagrams for the different control modes. Choose the one suitable for the application on hand.

It is important to make sure that the wiring is correctly done, in accordance with the instructions given in this manual and in accordance with local legislation for this type of installation.



10	Common	
	Common	DO3
11	NO	 Relay
12	NC	230 V AC, 5 A

13	GDO Reference for DO1 and DO2
14	DO1 Digital output
15	DO2 Digital output
20	AGND Reference for AO1 and AO2
21	AO1 010 V DC output
22	AO2 010 V DC output

40	DI2 Digital input
41	DI+ Reference for DI1 and DI2
42	DI1 Digital input
43	UI+ Reference for UI1
44	UI1 Universal input PT1000 or Digital
50	AGND Ref for AI1
51	AI1 PT1000 temp sensor input
52	AGND Ref for AI2
53	AI2 PT1000 temp sensor input

Supply voltage

OP10-230: 230 V AC +10%, -15%, 50/60 Hz. 6 VA

OP10: 24 V AC ±15%, 50/60 Hz. 6 VA

If the Optigo OP10 (24V supply model only) and actuators connected to it share transformer, it is essential that the same transformer-pole is used as reference for all the equipment. Failure to do so will prevent the equipment from functioning as intended and may also lead to damages.

Inputs and outputs

A_{GND}

All AGND terminals are interconnected and also connected to G0.

Analogue inputs Al

The analogue inputs must refer to an A_{GND} terminal. The analogue inputs are for PT1000 temperature sensors only. All has a range of $0...+84^{\circ}C$. Al2 has a range of $-30...+54^{\circ}C$

Digital inputs DI

The digital inputs must refer to DI+ on terminal 41.

The digital inputs may only be wired to voltage-free contacts. Any external voltage applied to a digital input may seriously damage the unit.

Universal input UI

The universal input can, depending on the choice of application, be made to act as either an analogue input or as a digital input.

When used as an analogue input it is for PT1000 temperature sensors. The input then has a range of $0...+84^{\circ}C$

UI must refer to UI+ on terminal 43.

Analogue outputs

Analogue outputs must refer to a AGND terminal or directly to G0.

If the Optigo OP10 (24V supply model only) and actuators connected to it share transformer, it is essential that the same transformer-pole is used as reference for all the equipment. Failure to do so will prevent the equipment from functioning as intended and may also lead to damages.

Digital outputs

The two digital outputs DO1 (terminal 14) and DO2 (terminal 15) are triac controlled. The triacs are internally connected to G0. Each triac can handle 24 V AC, 500 mA. The outputs cannot be used to drive DC relays.

When DO1 and DO2 are used for 3-point control DO1 will always be increase signal (open valve) and DO2 always decrease signal (close valve)

The outputs should normally refer to G_{DO} on terminal 13. G_{DO} is internally connected to G and supplies 24 V AC.

In OP10 G_{DO} can deliver the necessary 2 x 500 mA.



In OP10-230 however, the internal transformer's capacity restricts the current on G_{DO} to approx. 165 mA.

For more power an external transformer must be used. Wire the transformer according to the following figure. The two 500 mA fuses are important to prevent possible overloading of the triacs.



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

1. Supply air temperature control.

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

2. Supply air temperature control with outdoor compensation.

The supply air temperature is kept at the setpoint value by controlling the output signals on AO1 and AO2. A single PI control loop is used. The setpoint is automatically adjusted according to the outdoor temperature.

3. Cascade connected room / extract air temperature control.

An offset in room temperature will adjust the supply air temperature setpoint so as to eliminate the room temperature offset. One PI and one P control loop are used. The supply air temperature can be minimum and maximum limited.

4. Radiator circuit control with outdoor curve.

The water temperature setpoint is changed according to the outdoor temperature. A single PI control loop is used. A room temperature sensor can be added to give corrective action if the room temperature differs from the setpoint

5. Domestic hot water control.

The water temperature is kept constant by controlling the output signal on AO1. A single PID control loop is used.

Control modes 1, 2 and 3

These three modes have a lot in common and will therefore be treated in a single section.

For control mode 1, Supply air temperature control" you need only one sensor,"Supply air sensor" on AI1.



For control mode 2, "Supply air temperature control with outdoor compensation" you need two sensors, "Supply air sensor" on AI1 and "Outdoor sensor" on AI2.



For control mode 3, "Cascade connected room / extract air temperature control" you also need 2 sensors, "Supply air sensor" on AI1 and either "Room sensor" or "Extract sensor" on AI2.



The analogue outputs can be configured to the following combinations:

AO1 / AO2

1. Heating	/ -	

- 2. Cooling / -
- 3. Heating / Cooling
- 4. Heating / Heating
- 5. Cooling / Cooling
- 6. Heating / Damper
- 7. Cooling / Damper

In alternative 4, Heating-Heating AO2 will be activated first on increasing heat demand.

In alternative 5, Cooling-Cooling AO2 will be activated first on increasing cooling cemand.

In alternative 6, Heating-Damper, at temperatures above the setpoint the damper on AO2 will be fully open. On increasing heating demand, the damper on AO2 will first close to the set minimum value before the heating output on AO1 starts to increase.

In alternative 7, Cooling-Damper, at temperatures below the setpoint the damper on AO2 will be fully open. On increasing cooling demand, the damper on AO2 will first close to the set minimum value before the cooling output on AO1 starts to increase.

3-Position control

Instead of an analogue output you can configure a single 3-position (increase / decrease) output. You will then only have the following output choices:

Heating

Cooling

DO1 is used for increase signal and DO2 for decrease. This option cannot be combined with alarm output.

A single P control loop is used.

Universal input UI1

Electric heating

If the Optigo is used to control electric heating UI1 is used for the high temperature limit switch. Connect and configure as a digital input. The input is normally closed. Whenever the running mode switches to "Off", (normal shutdown) the heating output will be shut down immediately but the fan will run on for a further 3 minutes to cool the heater. On activation of the high temperature limit, the heating output will be shut down immediately and there will be no cool-down period.



Wiring suggestion for high temp limit when using electric heating. Drawn with high temp limit activated.

N.B. It is important that the high temperature thermostat is hardwired to disconnect the power to the heater to ensure that the heating is shut down when the thermostat is activated even if the Optigo should be faulty.

Water heating

When controlling a water heater, UI1 can, when necessary, be used for a frost protection sensor. Connect and configure as an analogue input. The frost protection function can be tied to either of the analogue outputs.

The heater return water temperature is monitored by the frost protection sensor. Should the temperature at the frost protection sensor fall below 12°C an internal, proportional signal is generated that is used to force the heating valve open to try and prevent freeze-up of the heater.



The frost protection signal ("Internal signal") will increase linearly to 100 % at $7^{\circ}C$ at which point the frost protection alarm is triggered. The fan will then be shut down and the controller will go into shutdown mode.

Shutdown mode (Only if frost protection sensor has been configured)

Whenever the running mode switches to "Off", (normal shut-down or frost protection is activated) the controller will go into "Shutdown mode". The shutdown controller will control the output that is tied to the frost protection function to maintain a constant 25°C at the frost protection sensor.

Outdoor compensation

In control mode 2, Supply air control with outdoor temperature compensation, the supply air temperature setpoint can be displaced according to outdoor temperature. The displacement starts from outdoor temperature S.P and reaches the setpoint value + the compensation (CMP) at -20°C outdoor temperature. Example: Normal setpoint = 20, S.P=10 and CMP = 5 will give the following result:



Damper

It is possible to set a minimum limit value to the damper output signal. The damper-output will then not go lower than the set value during normal operation. On shut-down however the signal will go to zero.

In the output mode heating – damper the damper will be fully open for temperatures higher than the setpoint. On increasing heat demand the damper will first close to the minimum value before the heating output starts to increase.

In the output mode cooling - damper the damper will be fully open for temperatures lower than the setpoint. On increasing cooling demand the damper will first close to the minimum value before the cooling output starts to increase.

DI1, Fan indication

Unless the fan indication input is active (closed) indicating that the fan is running, the controller will not start normal temperature control and an alarm will be generated. An alarm will also be generated if the input is active (closed) when the fan control output is off.

DI2, Extended running

Activation of this input will force the controller to running mode even if internal scheduler is in Off-mode. The unit will run as long as the input is activated.

Wiring examples



See also chapter 4 Installation and wiring.

A. OP10 with electric heating (for example via PULSER-X/D or TTC25X) and damper. Cascade control



B. OP10-230 with water heating, 3-position output. Supply air control with outdoor compensation



Control mode 4, Radiator circuit control with outdoor curve



For this control mode you need two sensors, GT1 "Supply temperature" on AI1 and GT2 "Outdoor sensor" on AI2.

You can also have a room temperature sensor on UI1 to let the room temperature offset give correction to the supply temperature. Wire UI1 as an analogue input.

3-Position control

Instead of the analogue output you can configure a 3-position (increase / decrease) output using DO1 and DO2. DO1 is used for increase signal and DO2 for decrease. This option cannot be combined with alarm output.

A single P control loop is used.

Control curve

The supply temperature setpoint is determined by a outdoor temperature/supply temperature curve. The basic control curve is a straight line between the two setpoints SPL and SP_H where SP_L is the supply temperature to be held when the outdoor temperature is $\pm 20^{\circ}$ C and SP_H is the temperature to be held at an outdoor temperature of -20° C. An extra temperature boost can be added at 0° C outdoor temperature. The boost receeds from the set value to 0 over ± 3 degrees. In the Setpoint menu a parallel displacement of the whole curve can be added.



Room sensor

An optional room sensor can be connected to UI1. If a room sensor is used, it must be connected to the Optigo before control mode 4 is selected. Otherwise, the controller will not detect the sensor. To activate/deactivate the room sensor it has to be connected/not connected to the Optigo before control mode 4 is selected. The control program is automatically adapted when a room sensor is connected. Any room temperature offset will displace the supply setpoint as to eliminate the offset. The room controller is a P-controller with a fixed P-band of 3K.

If room sensor is activated the Setpoint menu is used to set the room temperature instead of adding a parallel displacement.

To indicate that room control is activated the display symbol showing a thermometer outside the house is replaced by a thermometer inside the house.

DO3, Pump control

The pump control output is activated when the temperature control output signal is greater than zero, or the outdoor temperature is below 15° C. It is deactivated when the output signal is zero and the outdoor temperature is greater than 15° C. There is a 10 minute stop delay.

There is a pump exercise function which will start the pump at 15:00 (3 pm) every day and let it run for 5 minutes. The function can be deactivated.

Wiring example



See also chapter 4 Installation and wiring.

OP10-230 with 3-position actuator and room temperature sensor



Control mode 5

Domestic hot water control



For this control mode you need a single sensor, "Supply water temperature" on AI1

Periodic overheating

To reduce the risk of Legionella bacteria growth a periodic overheating of the water can be configured. The water temperature will be raised to 65°C once daily at 03:00 (3 am). The elevated temperature is maintained for 10 minutes. The function can be deactivated.

Wiring example

OP10 with 0...10V actuator



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 etc.

In any of the configuration menus, a click on the encoder will activate change mode. You can then rotate 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 three levels: The Basic level, the 3-second level which contains the clock and scheduler settings and the 10-second level which contains all the configuration menus.

The Basic level

The Basic level comprises four sets of menu displays, the Base Display, the I/O Displays, the alarm handling display and the Setpoint Display.

Base Display

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



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

It shows the current time and the actual value of the main input parameter.

There are bar-graphs showing the current output levels together with symbols showing how the outputs have been configured (Heating, Cooling or damper etc).

Also a symbol showing which of the five control modes is configured and an alarm symbol that is displayed in the event of an alarm condition.

The fan symbol (control modes 1, 2 and 3 only) is lit as long as the fan indication input is activated.

I/O

When the Base Display is shown, by twisting 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 twist the knob clockwise and you will be returned to the Base display.



Setpoint

When in the Base Display, a click on the encoder button gives direct access to the Setpoint menu. See chapter 7 Setpoint.



If there are any active alarms, clicking on the encoder button will instead give access to the alarm handling menus. Here the alarms are displayed and can be acknowledged. There is one menu display for each alarm with symbols showing which type of alarm it is. See chapter 8 Alarm handling.

The 3 second level

This level is reached from the Base display by clicking and holding the encoder button for 3 seconds. The 3-second level holds all menus for setting the clock and the scheduler program. See chapter 9 Clock and Scheduler.

The 10-second level

This level is reached from the Base Display by clicking and holding the encoder button for 10 seconds. The 10-second level holds all the configuration menus. See chapter 10 Configuration.

Display symbols



The setpoint menu is normally accessed from the Base Display by a clicking on the encoder knob.



If you wish to change the displayed value, click on the knob again and the change indicators will start to flash to show that you are now in change mode. Twist the knob, clockwise to increase the value, anti-clockwise to decrease.

When the desired value is shown, click on the knob to acknowledge. To return to the Base display, twist the knob.

For configurations involving a single output signal the setpoint is the starting point for the output signal.

For configurations involving two diverging output signals with neutral zone (heating - cooling) the setpoint is placed in the middle of the neutral zone.

For configurations involving two outputs without neutral zone (heating – heating, cooling – cooling, heating – damper or cooling – damper) the setpoint value is the starting point for the first sequence (AO2)

Control mode 4, Radiator circuit control

If no room sensor is configured the setpoint menu is used to add a parallel displacement to the outdoor curve. The displacement can be either positive or negative. The setpoint is shown as Δ SP.

If room sensor is activated the Setpoint menu is used to set the room temperature instead of adding a parallel displacement.

An optional room sensor can be connected to UI1. If a room sensor is used, it must be connected to the Optigo before control mode 4 is selected. Otherwise, the controller will not detect the sensor. To activate/deactivate the room sensor it has to be connected/not connected to the Optigo before control mode 4 is selected. The control program is automatically adapted when a room sensor is connected. Any room temperature offset will displace the supply setpoint as to eliminate the offset. The room controller is a P-controller with a fixed P-band of 3K. The setpoint is shown as SP

To indicate that room control is activated the display symbol showing a thermometer outside the house is replaced by a thermometer inside the house. If there are any active, unacknowledged alarms, the alarm indicator in the Base Display will light up and start flashing. If DO1 is configured as alarm output, it will be activated. The alarm handling menus are accessed from the Base Display by a click on the encoder knob. The first alarm is displayed.

There are four different alarm types:

- AL1 Frost protection alarm. The frost protection temperature has fallen below +7°C
- AL2 High temperature limit switch activated.
- AL3 Fan indication alarm. Either there is no fan indication input on DI1 when the fan start output, DO3 is active or DI1 is active although there is no fan start signal on DO3. The fan alarm has a 30 second delay.
- AL4 Sensor error. A sensor input is open circuit.

A symbol shows which type of alarm it is. Snowflake for frost protection, sun for high temperature limit switch, a fan for fan indicator and the input symbol for sensor error.



If there are multiple alarms, twist the knob to scroll through them. To acknowledge an alarm, click the knob to enter change mode. Then twist it to change No to Yes and click to acknowledge. An alarm will remain on the alarm list until it is both acknowledged and has reset. The alarm indicator in the Base Display will remain lit until the alarm list is empty. However, it will only continue to flash as long as there are unacknowledged alarms in the list. Thereafter it will remain steadily lit until all alarms have reset. If DO1 is used as alarm output it will remain activated as long as there are unacknowledged alarms in the alarm list. DO1 cannot be used as an alarm output when 3-point control has been selected.

The menus for setting the clock and the scheduler times lie in the 3-seconds level. This level is accessed from the basic level by clicking and holding the encoder knob for 3 seconds.

Real time clock



This sample display shows that the time is 13:48 on a Friday, the fifth day of the week.

The 0.0 in the top right corner is a menu display counter. Each configuration menu has a unique number combination. All menus connected to the clock and scheduler belong to the group 0.

To set the clock, click the knob and the day-of-the-week number will start flashing. Twist the knob until the correct day is shown, Monday is 1, Tuesday 2 etc, and then click the knob again to acknowledge the choice. Now the hours will flash. Set them in the same way and then finally the minutes. After confirming the minutes the menu will change to show the first of the scheduler menus.

The clock does not have automatic summertime adaption.

Scheduler, general

Note

The scheduler function is only available for control modes 1, 2, 3 and 4.

The easiest way to understand the scheduler function is to compare it to the type of mechanical timer that has a rotating disk where you can pull out knobs that on passing the switch kan turn it ON or OFF. There are 4 ON-points and 4 OFF-points. Each point has its own menupage where 0.1, 0.3, 0.5 and 0.7 are ON-points and 0.2, 0.4, 0.6 and 0.8 are OFF-points.

Control modes 1, 2 and 3 have the same type of scheduler where the ON-points will start the unit and the OFF-points will shut it down.

Control mode 4 uses the scheduler for switching to economy mode (ECO) where the temperature is lowered by a settable number of degrees. Here the ON-points will switch ECOnomy period on and the OFF-points will switch back to comfort temperature.

Scheduler, control modes 1, 2 and 3

Menus 0.1 – 0.8

With the 4 pairs of on-off menus you can create 4 different running periods, either for single days or for a group of days. The day of the week number can be set to any value 1 to 9 or -- for unused menus.

Numbers 1 to 7 represent the days of the week Monday to Sunday. Number 8 will apply the set time every day Monday through Friday and number 9 will apply the set time all 7 days of the week.

For example, you wish the unit to run Monday to Friday between 07:30 and 18:00, Saturday 8:00 to 14:00.

Set first on-time to day 8 and 7:30, the first off-time to day 8 and 18:00. Set the second ontime to day 6 and 8:00 and the second off-time to day 6 and 14:00. Set all others to day --.



If you want the unit to run around the clock, set the on-time to 0:00 and the off-time to 0:00.

Menu 0.9, Override

After the eight switching point menus there is a ninth, 0.9. There the present output status of the scheduler is shown and you can manually override the setting.

If, for example, the switch is shown as ON and you change it to OFF it will remain off either until you manually change it to On again or until the next timer ON-point is reached.

Menu OK

After the scheduler menus there is a final menu, OK. A klick on the encoder knob will exit the Clock and Scheduler level and return you to the Basic Display.

Scheduler, control mode 4

Menus 0.1 - 0.8

With the 4 pairs of on-off menus you can create 4 different economy periods, either for single days or for a group of days. The day of the week number can be set to any value 1 to 9 or -- for unused menus.

Numbers 1 to 7 represent the days of the week Monday to Sunday. Number 8 will apply the set time every day Monday through Friday and number 9 will apply the set time all 7 days of the week.

In this application you need to remember that ON will switch ECOnomy period (lowered temperature) on and OFF will switch ECOnomy period off.

For example, every weekday morning you want the temperature to start rising at 06:00 and to remain at comfort level until 21:00. On Saturday and Sunday you want high temperature from 07:00 to 23:30.

Set first on-time to day 8 and 21:00, the first off-time to day 8 and 06:00. Set the second ontime to day 6 and 23:30 and the second off-time to day 6 and 07:00. Set the third on-time to day 7 and 23:30 and the third off-time to day 7 and 07:00.





Should you want the comfort period on Friday to run on until 23:30 you can set the fourth on-time to day 5 and 23:30 and the fourth off-time to day 5 and 21:01. The 1 minute dip will not be noticable.

Menu 0.9, Setback

After the eight switching point menus there is a ninth, 0.9. In this menu you set the number of degrees you wish to lower the room temperature setpoint during the economy periods. If no room sensor is connected the supply water setpoint will be lowered by 3 times the set value.

Menu OK

After the scheduler menus there is a final menu, OK. A click on the encoder knob will exit the Clock and Scheduler level and return you to the Basic Display.

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.

Menus 1.0 – 5.0

In the first set of configuration menus you choose which of the five control modes you wish to run. The displayed symbol and the first digit in the menu-number show which control mode is at hand



1 Supply air temperature control



2 Outdoor temperature compensated supply air temperature control



3 Cascade connected room / extract air temperature control



5 Domestic hot water control

Menus X.1 Output type (control modes 1, 2, 3 and 4) (where X depends on your choice of alternative above)

For control modes 1,2, 3 and 4 you can, instead of the 0 - 10 V analogue output, choose to use two digital outputs to control a 3-point (increase/decrease) actuator. In this case DO1 will always be increase (open valve) and DO2 decrease (close valve).

In controlmode 5 you can only have 0 - 10 V analogue output.



Menus X.2 Output signals (control modes 1, 2, 3)

Here you choose the combination of output signals.

If you in the preceding menu have chosen analogue 0...10 V outputs, they can be configured to the following combinations:

		Output	Graphic
/	AO2	symbol	symbol
/	-	\	-ờ́-
/	-	/	*
/	Cooling	\setminus /	× 🔆
/	Heating	\ \	<u> </u>
/	Cooling	//	* *
/	Damper	\setminus /	× 🖊
/	Damper	\setminus /	₩ 🗹
	 	/ AO2 / - / Cooling / Heating / Cooling / Damper / Damper	/ AO2 symbol / - \ / - / / Cooling \/ / Heating \\ / Cooling // / Damper \/ / Damper \/

In alternative 4, Heating-Heating AO2 will be activated first on increasing heat demand.

In alternative 5, Cooling-Cooling AO2 will be activated first on increasing cooling cemand.

In alternative 6, Heating-Damper, at temperatures higher than the setpoint the damper on AO2 will be fully open. On increasing heating demand, the damper on AO2 will first close to the set minimum value before the heating output on AO1 starts to increase.

In alternative 7, Cooling-Damper, at temperatures lower than the setpoint the damper on AO2 will be fully open. On increasing cooling demand, the damper on AO2 will first close to the set minimum value before the cooling output on AO1 starts to increase.

If you have chosen 3-point output in the preceeding menu you will only be able to choose alternatives 1 or 2 with a single output signal.

For each alternative the number representing it is shown along with a graphic symbolisation of the output signal and also a symbol next to the bar-graph for each output.



Output alternative 3, Heating/Cooling

Example, Menu X.2

Room temperature control (Cascade control) with output alternative 3 Heating/Cooling.

Since control modes 4 and 5 are fixed to one step heating in their output function the menus 4.2 and 5.2 are not available.

Menus X.3 Neutral zone (Control modes 1, 2 and 3)

Here you set the neutral zone. This menu is only available for control modes 1, 2 and 3 and only if you have chosen the output signal combination 3, heating - cooling. In this output option you can set a neutral zone between the outputs. The setpoint will be placed at the middle of the neutral zone.



Menus X.4 P-band

Here you set the P-band (Proportional band). The P-band is the control offset necessary to drive an output signal from 0 to 100%. In configurations involving two outputs the same P-band applies to both outputs.

In controlmode 3, Cascade control this setting will set the P-band for the supply air controller. The P-band for the room controller is set by the cascade factor, see menu X.6 below.



Menus X.5 I-time

Here you set the Integration time (Reset time). Menu X.5 is only shown if 3-point control has not been selected in menu X.1.



Menus X.6 Damper minimum position (Control modes 1, 2 and 3) Cascade factor (control mode 3) 0°C temperature boost (Control mode 4) D-factor (control mode 5)

Damper minimum position

If you in menu X.2 have configured output AO2 to be a damper, alternative 6 or 7, you can set a minimum value to the damper signal. The damper output will then not go lower than the set value during normal operation. On shut-down however the signal will go to zero and fully close the damper.



Cascade factor

For control mode 3 there is a second 3.6 menu page where you set the cascade factor, CF. In cascade control an offset in room/extract air temperature will displace the supply air controller's setpoint so as to eliminate the offset. The cascade factor sets the amplification on the corrective signal from the room controller. If for example you have set a cascade factor of 5 and the room temperature falls 0.5 degrees below the room setpoint value the supply air setpoint will be raised by $0.5 \times 5 = 2.5$ degrees.



0°C temperature boost

In control mode 4 an extra temperature boost can be added at 0°C outdoor temperature. The boost recedes from the set value to 0 over ± 3 degrees.



D-factor

Control mode 5, Domestic hot water temperature control is often a very difficult application which calls for responsive control. Optigo therefore utilises PID-control for this control mode. In this menu you set the D-factor.



Menus X.7 Universal input UI1 (Control modes 1, 2, 3) Pump exercise (Control mode 4) Periodic overheating (Control mode 5)

Input UI1

For control modes 1, 2 and 3 you can choose to configure the universal input UI1 as either an analogue input for a frost protection sensor on either output (snowflake-symbol) in a waterheated system or as a digital input for a high temperature limiting switch (sun-symbol) in an electric heater. It can also be set to --, not active.

If set to frost protection sensor Optigo will activate the frost protection function and also shutdown mode, see chapter 5.

If set to high temperature limit switch, the fan will run for an extra 3 minutes after the heating output has been turned off at shutdown.



Frost protection on AO1



Frost protection on AO2



High temp limit switch



Not used

Pump exercise

If the pump stands still for prolonged periods during the summer there is the risk of the pump impeller seizing. To reduce this risk the Optigo has a pump exercise function which will start and run the pump for 5 minutes at 15:00 each day. In this menu the exercise function can be turned Off if not desired. Default is On.



Periodic overheating

To reduce the risk of Legionella bacteria growth a periodic overheating of the water can be configured. The water temperature will be raised to 65°C once daily at 03:00 (3 am). The elevated temperature is maintained for 10 minutes. In this menu the overheating function can be turned Off if not desired. Default is On



Menus X.8

Startpoint for outdoor compensation, S.P (Control mode 2)

Supply air min limit (Control mode 3) Low temperature setpoint (Control mode 4)

For control mode 2. S.P is the outdoor temperature at which the setpoint compensation starts. At temperatures lower than S.P a compensation will be added to the setpoint value. The maximum compensation is set in menu 2.9 and is achieved at -20° C



For control mode 3 the supply air temperature can be minimum and maximum limited. In this menu you set the minimum supply air temperature.



For control mode 4 you need to establish a relationship between outdoor temperature and supply water temperature. This is set by the two setpoints SPL and SPH where SPL is the water temperature to be held at an outdoor temperature of $+20^{\circ}$ C and SPH is the water temperature to be held at -20° C. Intermediate values are calculated with linear interpolation. In this menu you set SPL.



Menus X.9 Maximum compensation, CMP (Control mode 2) Supply air max limit (Control mode 3) High temperature setpoint (Control mode 4)

For control mode 2. The maximum setpoint compensation value. Compensation will start to be added to the setpoint value when the outdoor temperature falls below the start point S.P entered in menu 2.8. The compensation will increase linearily up to the maximum value CMP which is reached when the outdoor temperature has fallen to -20°C



For control mode 3 the supply air temperature can be minimum and maximum limited. In this menu you set the maximum supply air temperature.



For control mode 4 you need to establish a relationship between outdoor temperature and supply water temperature. This is set by the two setpoints SPL and SPH where SPL is the water temperature to be held at an outdoor temperature of $+20^{\circ}$ C and SPH is the water temperature to be held at -20° C. Intermediate values are calculated with linear interpolation. In this menu you set SPH.



Menu I/O

After the last configuration menus there is a menu where you can look at the actual values of all the inputs and outputs.



Menu OK

Last of the configuration level menus is the OK-menu. To leave the configuration level, go to this menu and klick on the encoder knob.



On exit from the configuration level you will not be returned to the Basic level but to the Time and Scheduler level.

There is also a time-out function that will automatically exit the configuration level after 5 minutes of inaction.

Storage of settings

All configuration settings become valid as soon as they are entered by clicking the encoder knob. They are however not written to the flash memory until you exit the configuration level either via the OK menu or via the time-out function.

To exit the configuration level without saving the changes to flash memory, cut the supply voltage when still in the configuration level. All values will be kept as they were before you entered the configuration level.

Reset to factory setting

The OP10 can be reset to factory settings by configuring Domestic hot water control (mode 5) and setting the D-factor to 99. Go to the Basic Display. Then cut the power supply. When power is reapplied all configuration and scheduler settings will be reset to factory setting.

1

3

Α

Alarm	
Analogue inputs	
Analogue outputs	12

В

Basic level

С

Clock	
Configuration	
Configuration level	
Control modes	7
Domestic hot water control	
Radiator circuit control	
Temperature control	14

D

Damper	17
Digital inputs	12
Display and encoder	22
Domestic hot water overheating	33

Ε

EMC	8
Extended running	17

F

Factory settings, r	reset to	35
Fan indication		17

I

Inputs and outputs	7, 11
Analogue inputs	
Analogue outputs	
Digital inputs	
Universal inputs	
Installation	10

L

Μ

6

0

Outdoor compensation	17
Overheating	33
Override	27

Ρ

Pump exercise	33
---------------	----

S

Scheduler	
Scheduler override	
Setback	
Setpoint	
Shutdown mode	
Supply voltage	

Т

Technical data	8
Inputs	8
Outputs	9
1	

U

Universal inputs	
------------------	--

V,W

Wiring	
Wiring diagram	
Control mode 1, 2 and 3	
Control mode 4	
Control mode 5	
general	



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