Hydraulic layouts for

Oventrop REGTRONIC PC

Important!

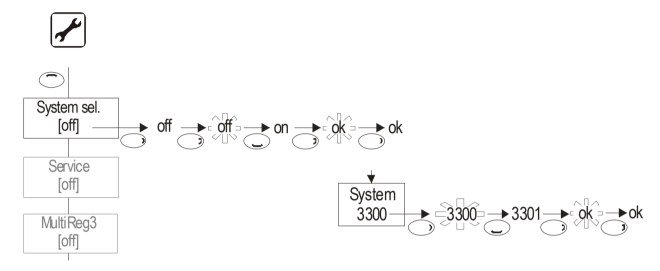
Please read the instructions carefully before installing and operating the unit!

Failure to do this can void product warranty! Please keep the instructions in a safe place!

The unit described has been manufactured and inspected according to CE regulations.

Changes to the system

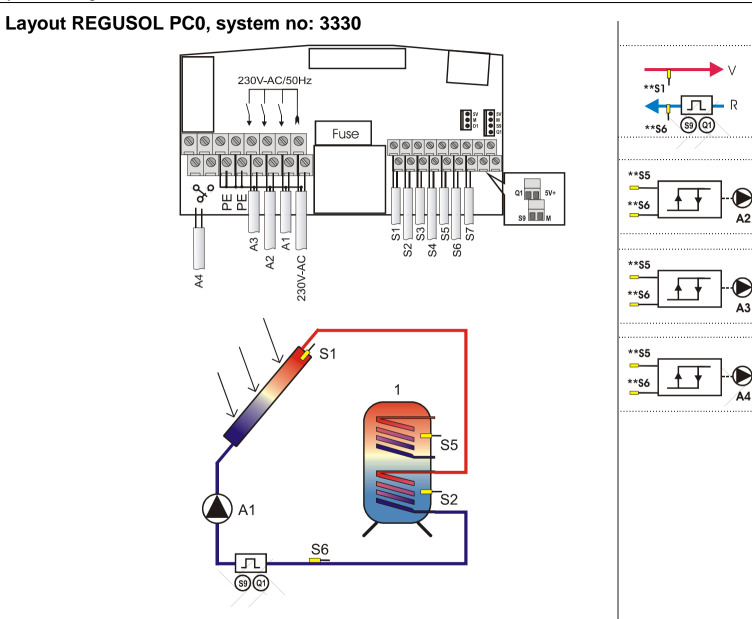
Note: 3300 is the initial software set! **Example:** change system from 3300 to 3331



Overview of individual layouts for Regtronic PC

Layout	System	Solar circuit	Ancillary features
PC0	3330	1 collector, 1 storage tank, 1 pump	3 multi-function regulators
PC1	3331	1 collector, 2 storage tanks, 1 pump, 1 changeover valve	2 multi-function regulators
PC2	3332	1 collector, 2 storage tanks, 2 pumps	2 multi-function regulators
PC3	3333	2 collectors, 1 storage tank, 1 pump, 1 changeover valve	2 multi-function regulators
PC4	3334	2 collectors, 1 storage tank, 2 pumps	2 multi-function regulators

Note: The following layout schematics do not represent complete hydraulic system diagrams.



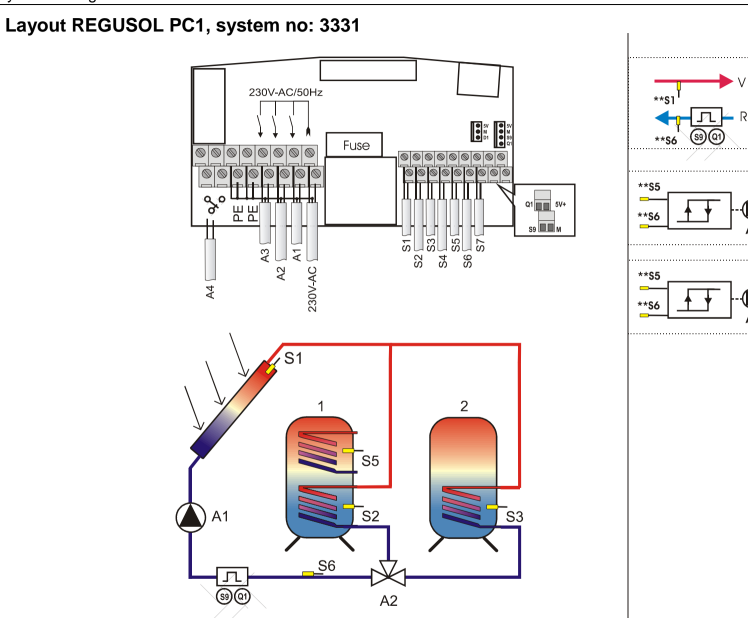
Heating, cooling, threshold switch, increased return flow, wood boiler feature, difference regulator, circulation function, alarm and timer

All sensors can be used for switching and control functions (included those already in use) Only the output assignments are fixed.

Sensor connections for PC0 layout:

230 V connections for PC0 layout:

	Reference				Reference		
Description	Connectio n terminal	Plan no.	Comment	Description	Connection terminal	Plan no.	Comment
Collector temperature sensor	1	S1	Required for measuring the collector temperature	Mains power	L1	Main s	Ensure it can be switched off. (by removing a plug or double-pole isolation)
Temperature sensor storage tank (lower)	2	S2	Required for measuring the lower storage tank temperature	Switched output for solar circuit pump	A1	A1	230 V connection for pump RPM controlled if
Temperature sensor	3	S3	Select as required. Not used here.				RPM min programmed < 100%
Temperature sensor	4	S4	Select as required. Not used here.	Switched output for multi- function regulator	A2	A2	230 V connection for pump or valve If "MFR1" activated
Temperature sensor storage tank (upper)	5 St	S5	Required for measuring the upper storage	orage			
						tank temperature. Sensor available for the multi-function regulator.	Switched output for multi- function regulator
Return flow	6	S6	Optional: can be used instead of S9 for				
temperature sensor			return flow yield measurement, if "Yield Measurement" function selected Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A4	A4	Potential-free N/O contact If "MFR3" activated. RPM control cannot be used.
Temperature sensor	7	S7	Select as required. Not used here.				
VFS Grundfos sensor	VFS	VFS	Energy yield measurement with Grundfos sensor. Necessary if "Yield Measurement" activated.				



Heating, cooling, threshold switch, increased return flow, wood boiler feature, difference regulator, circulation function, alarm and timer

All sensors can be used for switching and control functions (included those already in use) Only the output assignments are fixed.

A3

Δ4

Sensor connections for PC1 layout:

230 V connections for PC1 layout:

	Reference				Reference]
Description	Connectio n	Plan no.	Comment	Description	Connection terminal	Plan no.	Comment
Collector temperature sensor	terminal 1	S1	Required for measuring the collector temperature	Mains power	L1	Mains	Ensure it can be switched off. (by removing a plug or double-pole isolation)
Storage tank 1 (lower) temperature sensor	2	S2	Required for measuring the lower storage tank temperature	Switched output for solar circuit pump	A1	A1	230 V connection for pump <i>RPM controlled</i> if RPM min programmed < 100%
Storage tank 2 (lower) temperature sensor	3	S3	Required for measuring the lower storage tank temperature				
Temperature sensor	4	S4	Select as required. Not used here.	Switched output for valve	A2	A2	230 V connection for changeover valve
Temperature sensor storage tank (upper)	5	S5	Required for measuring the upper storage tank temperature. Sensor available for the multi-function	Switched output for multi- function regulator	A3	A3	230 V connection for pump or valve If "MFR1" activated
Return flow temperature sensor	6	S6	regulator. Optional: can be used instead of S9 for return flow yield measurement, if "Yield Measurement" function selected Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A4	A4	Potential-free N/O contact If "MFR2" activated. RPM control cannot be used.
Temperature sensor	7	S7	Select as required. Not used here.	-			
VFS Grundfos sensor	VFS	VFS	Energy yield measurement with Grundfos sensor. Necessary if "Yield Measurement" activated.				

Layout REGUSOL PC2, system no: 3332 230V-AC/50Hz **\$1 5V M D1 S9 Q1 **S6 Fuse \otimes \bigcirc \bigcirc \bigcirc **S5 0 0 Q1 5V+ 3 ШШ **S6 s9 🔳 м Ā AЗ A2 230V-AC **S5 A4 **\$6 S1 2 S5 S2 S3 A2 A S6 Л <u>(390</u>

Ancillary features for Multi-function regulator

Heating, cooling, threshold switch, increased return flow, wood boiler feature, difference regulator, circulation function, alarm and timer

A3

A4

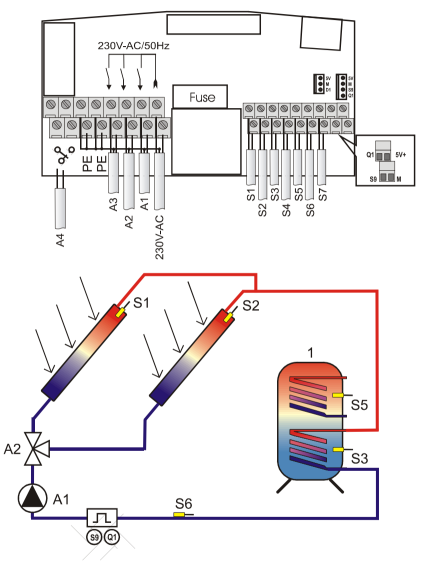
All sensors can be used for switching and control functions (included those already in use) Only the output assignments are fixed.

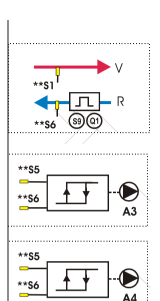
Sensor connections for PC2 layout:

230 V connections for PC2 layout:

Reference				Reference			
Description	Connectio n	Plan no.	Comment	Description	Connection terminal	Plan no.	Comment
Collector temperature sensor	terminal 1	S1	Required for measuring the collector temperature	Mains power	L1	Mains	Ensure it can be switched off. (by removing a plug or double-pole isolation)
Storage tank 1 (lower) temperature sensor	2	S2	Required for measuring the lower storage tank temperature	Switched output for solar circuit pump	A1	A1	 230 V connection for pump <i>RPM controlled</i> if RPM min programmed < 100% 230 V connection for pump <i>RPM controlled</i> if
Storage tank 2 (lower) temperature sensor	3	S3	Required for measuring the lower storage tank temperature				
Temperature sensor	4	S4	Select as required. Not used here.	Switched output for solar	A2	A2	
Temperature sensor	5	5 S5	Required for measuring the upper				RPM min programmed < 100%
storage tank (upper)			Sensor	storage tank temperature. Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A3	A3
Return flow temperature sensor	6	S6	Optional: can be used instead of S9 for return flow yield measurement, if "Yield Measurement" function selected Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A4	A4	Potential-free N/O contact If "MFR2" activated. RPM control cannot be used.
Temperature sensor	7	S7	Select as required. Not used here.				
VFS Grundfos sensor	VFS	VFS	Energy yield measurement with Grundfos sensor. Necessary if "Yield Measurement" activated.				







Heating, cooling, threshold switch, increased return flow, wood boiler feature, difference regulator, circulation function, alarm and timer

All sensors can be used for switching and control functions (included those already in use) Only the output assignments are fixed.

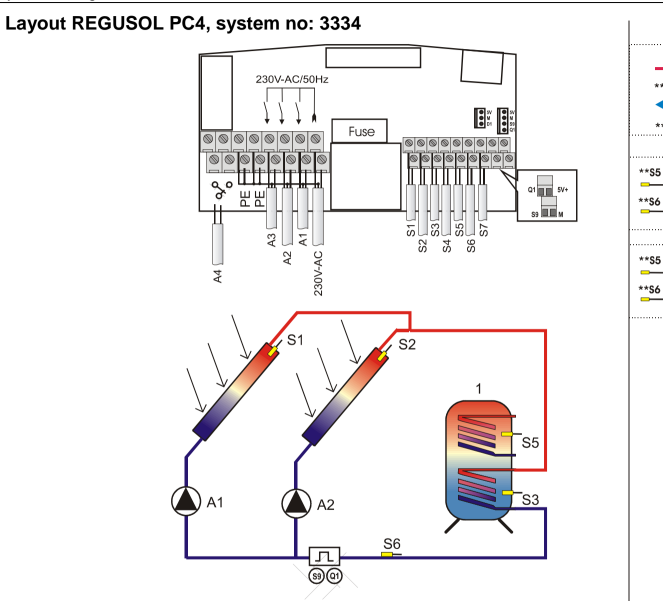
Tx** - Select as required

Hydraulic layouts 136659382 REGTRONIC PC

Sensor connections for PC3 layout:

230 V connections for PC3 layout:

Reference		nce				е]
Description	Connectio n	Plan no.	Comment	Description	Connection terminal	Plan no.	Comment
Collector 1 temperature sensor	terminal 1	S1	Required for measuring the collector temperature	Mains power	L1	Main s	Ensure it can be switched off. (by removing a plug or double-pole isolation)
Collector 2 temperature sensor	2	S2	Required for measuring the collector temperature	Switched output for solar circuit pump	A1	A1	230 V connection for pump <i>RPM controlled</i> if RPM min programmed < 100%
Temperature sensor storage tank (lower)	3	S3	Required for measuring the lower storage tank temperature				
Temperature sensor	4	S4	Select as required. Not used here.	Switched output for valve	A2	A2	230 V connection for changeover valve
Temperature sensor storage tank (upper)	5 55	S5	Required for measuring the upper storage tank temperature.				
Storage tank (upper)						Sensor available for the multi-function function function regulator.	A3
Return flow	6	S6	Optional: can be used instead of S9 for				
temperature sensor			return flow yield measurement, if "Yield Measurement" function selected Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A4	A4	Potential-free N/O contact If "MFR2" activated. RPM control cannot be used.
Temperature sensor	7	S7	Select as required. Not used here.				
VFS Grundfos sensor	VFS	VFS	Energy yield measurement with Grundfos sensor. Necessary if "Yield Measurement" activated.				



Heating, cooling, threshold switch, increased return flow, wood boiler feature, difference regulator, circulation function, alarm and timer

**\$1

**S6

(S9)(Q1)

A3

Α4

All sensors can be used for switching and control functions (included those already in use) Only the output assignments are fixed.

Sensor connections for PC4 layout:

230 V connections for PC4 layout:

	Reference		Reference		Reference					
Description	Connectio n terminal	Plan no.	Comment	Description	Connection terminal	Plan no.	Comment			
Collector 1 temperature sensor	1	S1	Required for measuring the collector temperature	Mains power	L1	Main s	Ensure it can be switched off. (by removing a plug or double-pole isolation)			
Collector 2 temperature sensor	2	S2	Required for measuring the collector temperature	Switched output for solar circuit pump	A1	A1	230 V connection for pump <i>RPM controlled</i> if RPM min programmed < 100%			
Temperature sensor storage tank (lower)	3	S3	Required for measuring the lower storage tank temperature							
Temperature sensor	4	S4	Select as required. Not used here.	Switched output for solar circuit pump	A2	A2	230 V connection for pump <i>RPM controlled</i> if			
Temperature sensor	5 S	S5	Required for measuring the upper storage tank temperature.				RPM min programmed < 100%			
storage tank (upper)								Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A3
Return flow	6	S6	Optional: can be used instead of S9 for							
temperature sensor			return flow yield measurement, if "Yield Measurement" function selected Sensor available for the multi-function regulator.	Switched output for multi- function regulator	A4	A4	Potential-free N/O contact If "MFR2" activated. RPM control cannot be used.			
Temperature sensor	7	S7	Select as required. Not used here.							
VFS Grundfos sensor	VFS	VFS	Energy yield measurement with Grundfos sensor. Necessary if "Yield Measurement" activated.							