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# Catalogue

Heating controllers Seltron



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# Differential controllers

## SGC16H | SGC26H | SGC36HV | SGC67HV

### Presentation



SGC universal differential controllers are intended for the control of solar systems for domestic hot water heating as well as a support system for room heating. Advanced operation algorithms ensure an optimal usage of solar energy and provide the control of energy efficient circulation pumps. The SGC controllers have integrated preset hydraulic schemes that provide a fast and simple installation.

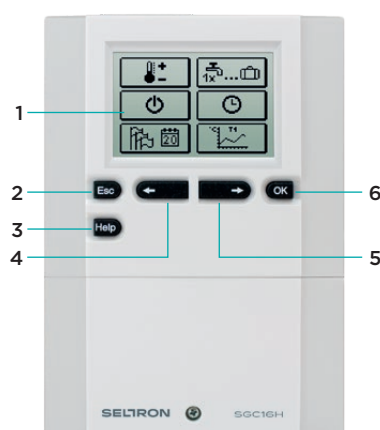
#### Typical application

- In domestic hot water heating systems with flat or vacuum collectors.
- In domestic hot water heating systems with auxiliary heat sources.
- In storage tank heating systems using a solar system and auxiliary heat sources.
- In pool heating systems.
- For a single-stage storage tank loading.
- For a two-stage storage tank loading.

#### Features

- Up to 65 preset hydraulic schemes.
- Up to 3 freely programmable outputs.
- Speed (RPM) control of standard pumps.
- Speed control of energy-saving pumps (PWM, 0÷10 V).
- Control of collector field systems.
- Control of storage tank systems.
- Possibility to control heating systems using a solid fuel boiler.
- Option of using stratified storage tank loading with a quick start function in the case of a cold storage tank.
- Wizard for an easy and quick device start-up.
- Measurement and display of generated energy.
- Solar system protection when collectors are overheating.
- Notifications on the activated protection functions and warnings about system failures.
- Possibility to simulate sensors and analyse the system operation.
- Remote control with the help of the SeltronHome system.

### Description of settings buttons



- 1 - Graphic display.
- 2 - **Esc** Move backwards key.
- 3 - **Help** Help key.
- 4 - **←** Move left or reduction key.
- 5 - **→** Move right or increase key.
- 6 - **OK** Menu entry or selection confirmation key.

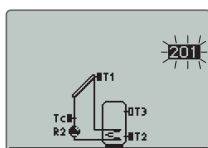
Typical application	SGC16H	SGC26H	SGC36HV	SGC67HV
In domestic hot water heating systems with flat or vacuum collectors	●	●	●	●
In domestic hot water heating systems with auxiliary heat sources	●	●	●	●
In storage tank heating systems using a solar system and auxiliary heat sources	—	●	●	●
In pool heating systems	—	●	●	●
For a single-stage storage tank loading	—	—	●	●
For a two-stage storage tank loading	—	—	—	●
<b>Technical characteristics</b>				
No. of preset hydraulic schemes	5	22	53	65
No. of mechanical relays	—	1	1	4
No. of solid state relays	1	1	2	2
No. of temperature sensor inputs	6	6	6	7
Number of collector fields	1	2	2	2
No. of storage tanks	1	2	3	3
Measurement of the energy obtained (kWh)	●	●	●	●
Option for pulse meter flow measurement (l/min)	●	●	●	●
Possibility for flow measurement with a Vortex sensor VFS	—	—	●	●
Speed control for energy-saving pumps (PWM, 0÷10 V)	1 pump	1 pump	2 pumps	2 pumps
Speed control for standard pumps (RPM)	1 pump	1 pump	2 pumps	2 pumps
Free programming option	—	1 output	2 outputs	3 outputs
<b>System control</b>				
Collector fields	1	2	2	2
Storage tanks	1	up to 2	up to 3	up to 3
Solar system domestic hot water heating and an auxiliary heat source	—	●	●	●
Heating support	—	●	●	●
Pool heating	—	●	●	●
Using a solid fuel boiler	—	—	—	●
Quick cold storage tank start function	—	—	—	●
<b>Heat source control</b>				
Flat or vacuum collectors	●	●	●	●
Solid fuel boiler	●	●	●	●
Solid fuel boiler with a pellet burner	—	●	●	●
Liquid fuel boiler	—	●	●	●
Combined boiler	—	●	●	●
Gas flow boiler	—	●	●	●
Heat pump	—	●	●	●
Storage tank	●	●	●	●
Auxiliary heating using electric heater	—	●	●	●
<b>Options for switching on auxiliary energy sources</b>				
The controller features the option of an auxiliary source for heating the water to the minimum temperature	●	●	●	●
The option for starting the primary energy source immediately or only when the water cannot be heated in a certain period of time	—	●	●	●
The option for configuring the time during which we allow water heating only by using collectors - the controller will not switch on the primary heat source if the calculations show that the water can be heated only by collectors	—	●	●	●

Operation mode with several storage tanks	SGC16H	SGC26H	SGC36HV	SGC67HV
Constant operation in the "OPTIMUM" mode means an optimum use of solar energy for heating all of the storage tanks taking into account the preferred storage tank	—	•	•	•
The "AUTO" operation mode automatically switches between winter and summer modes according to a preset calendar	—	•	•	•
Constant operation in the "SUMMER" mode means the heating of only the preferred storage tank, other storage tanks are heated only when the preferred one reaches the desired temperature	—	•	•	•
Continuous operation in the "WINTER" mode means an alternating parallel heating of all storage tanks	—	•	•	•
Heating of all storage tanks	—	•	•	•
<b>User functions</b>				
Domestic hot water heating according to the time programme	•	•	•	•
Holiday operation mode	•	•	•	•
One-time domestic hot water heating	•	•	•	•
<b>Heating system protection</b>				
Anti-legionella protection (for a controlled energy source)	•	•	•	•
Collector frost protection	•	•	•	•
Forced pump start at the highest collector temperature	•	•	•	•
Switching off of the pump when the safety temperature has been exceeded	•	•	•	•
Solar system protection when collectors are overheating	•	•	•	•
Storage tank overheating protection	•	•	•	•
Storage tank recooling to the desired temperature	•	•	•	•
Periodic starts of pumps during a period of inactivity	•	•	•	•
<b>A comprehensive overview of the heating system operation</b>				
Graphic display of temperatures according to days of the last week	•	•	•	•
Detailed display of temperatures for the current day	•	•	•	•
Archiving and graphic display of the solar energy obtained	•	•	•	•
Notifications on the activated protection functions and warnings about system failures	•	•	•	•
Possibility to simulate sensors and analyse the system operation	•	•	•	•
<b>Remote access</b>				
Possibility of USB connection to a PC	•	•	•	•
Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet	•	•	•	•
<b>Setup and installation</b>				
Wizard for an easy and quick device start-up	•	•	•	•
13-language user interface: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR	•	•	•	•
Setting up the operation by selecting the hydraulic scheme	•	•	•	•
"Help" button for quick help with the setup	•	•	•	•
Graphically adjustable time programmes	•	•	•	•
Option to simulate the system operation	•	•	•	•
Logging and display of changes made to the setup	•	•	•	•
Option for retrieval of the basic setup in the event of data loss or unwanted changes	•	•	•	•
Option for programming free outputs	•	•	•	•
Possibility of wall or DIN rail installation	•	•	•	•
Simple installation and connection	•	•	•	•

## Outlined functions



Step 1



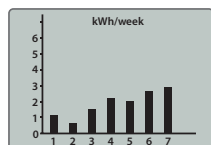
Step 2

### Start-up wizard

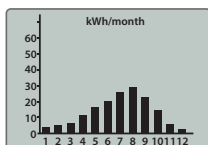
The SGC controller is equipped with a start-up wizard, which takes you through the initial setup of the controller in 2 steps.

**Step 1:** language selection.

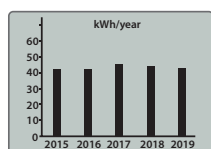
**Step 2:** hydraulic scheme selection.



Display by days



Display by months



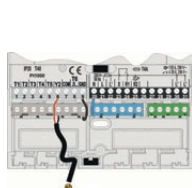
Display by years

### Measurement of the energy obtained

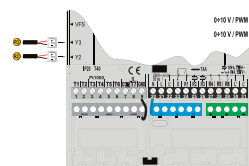
When the solar system is also used for domestic hot water heating, we want to know how much heating energy has been obtained from the solar system.

The SGC controllers provide an informative and accurate measurement of the solar energy obtained and the display of the data in weekly, monthly and yearly diagrams.

- For informative measurements of the solar energy obtained, the maximum reading of the medium flow from the mechanical meter must be entered in the controller setup.
- For accurate measurements of the solar energy obtained, a flow meter with a pulse generator or a Vortex flow meter (VFS) must be installed in the solar system.



SGC16H, SGC26H



SGC36HV, SGC67HV

### Connection of an energy-saving circulation pump with external controlled signal

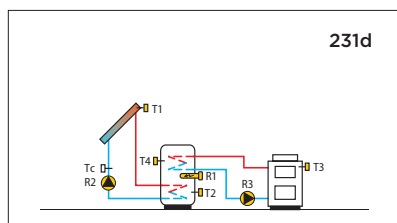
The SGC controller features the speed control of energy-saving circulation pumps with external controlled PWM signal or 0÷10 V. This type of speed control is possible with R2 and R3 relay outputs. All SGC controllers feature the R2 relay output, while the SGC36HV and SGC67HV controllers feature the R3 relay output.



### Remote control with the help of SeltronHome system

The SGC controllers may be connected to the SeltronHome platform, which provides the heating remote control using a smartphone or tablet. Remote control is enabled through the CLAUSIUS application for the end user and the KELVIN app for service technicians.

With the application you can, for example, switch on one-time domestic hot water heating process outside of a time programme.

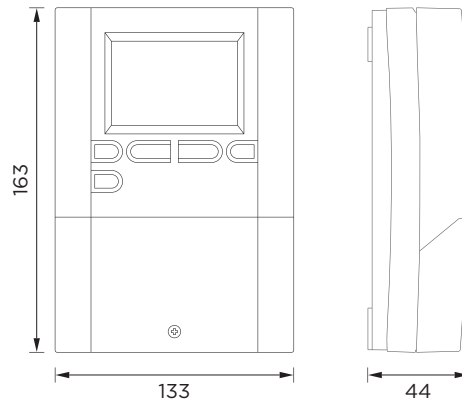


231d

### Typical hydraulic scheme

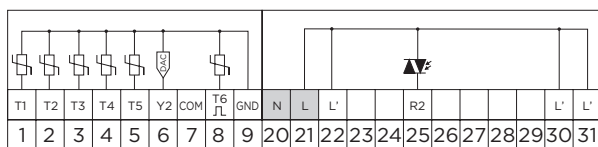
Solar collectors, domestic hot water storage tank, solid fuel boiler, auxiliary heating with electricity.

Example: hydraulic scheme 231d.

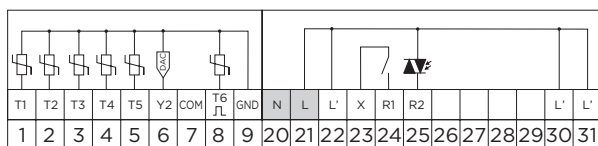
Technical specifications	SGC16H	SGC26H	SGC36HV	SGC67HV
Backlit graphic display	•	•	•	•
Operating hours meter	•	•	•	•
Weekly program timer	•	•	•	•
Connection voltage	230 V~, 50 Hz			
Own consumption	2.5 W			
Energy consumption in the standby mode	Max. 0.5 W			
No. of inputs	6 pcs temperature sensor (Pt 1000) 1 pc pulse input			7 pcs temperature sensor (Pt 1000) 1 pc pulse input
Additional inputs	—	—	1 pc Grundfos VFS flow meter	
No. of outputs	1 pc Triac for speed control (R2) 1 pc PWM or analogue 0÷10 V	1 pc Triac for speed control (R2) 1 pc PWM or analogue 0÷10 V (Y2)	2 pcs Triac for speed control (R2, R3) 1 pc relay (R1) 2 pcs PWM or analogue 0÷10 V (Y1, Y2)	2 pcs Triac for speed control (R2, R3) 4 pcs relay (R1, R4, R5, R6) 2 pcs PWM or analogue 0÷10 V (Y2, Y3)
Relay outputs	4 (1) A~, 230 V~			
Triac outputs	1 (1) A~, 230 V~			
Clock power supply	Battery CR2032 (Li-Mn) 3 V			
Clock accuracy	+/-1 s (24 h) at 20 °C			
Degree of protection	IP20/EN60529			
Safety class	I according to EN 60730-1			
Operation mode	1B according to EN 60730-1			
Type of temperature sensors	Pt1000 or KTY10			
Housing material	ASA - thermoplastic			
Permissible ambient temperature	0÷40 °C			
Storage temperature	-20÷65 °C			
Product weight	400 g	400 g	440 g	460 g
No. of pieces in the packaging unit	6 pcs			
Dimensions				

## Electrical connection

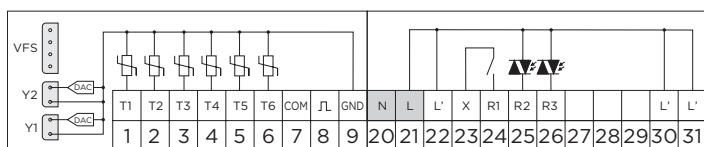
## SGC16H



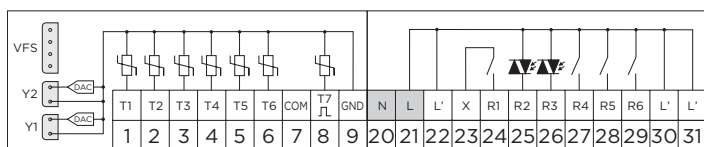
## SGC26H



## SGC36HV



## SGC67HV





# Hydraulic schemes for SGC16H, SGC26H, SGC36HV, SGC67HV

<p>201</p> <p>Solar collectors, domestic hot water storage tank.</p>	<p>202</p> <p>Solid fuel boiler, domestic hot water storage tank.</p>	<p>203</p> <p>Domestic hot water storage tank, electric heater.</p>	<p>204</p> <p>Solid fuel boiler, storage tank.</p>
<p>205</p> <p>Heating support with a storage tank.</p>			

# Hydraulic schemes for SGC26H, SGC36HV, SGC67HV

<p>212b</p> <p>Liquid fuel boiler, domestic hot water storage tank.</p>	<p>212c</p> <p>Heat pump, domestic hot water storage tank.</p>	<p>213</p> <p>Solar collectors, pool.</p>	<p>214</p> <p>Solar collectors, domestic hot water storage tank, auxiliary heating with electricity.</p>
<p>215</p> <p>Solid fuel boiler, domestic hot water storage tank, auxiliary heating with electricity.</p>	<p>216</p> <p>Solar collectors, domestic hot water storage tank, removal of excess heat.</p>	<p>217</p> <p>Domestic hot water storage tank, thermostat for heating R2, cooling thermostat R1.</p>	<p>218</p> <p>Heating support with a storage tank, auxiliary heating of domestic hot water with a storage tank.</p>
<p>219</p> <p>Solid fuel boiler, domestic hot water storage tank.</p>	<p>220</p> <p>Liquid fuel boiler, domestic hot water storage tank.</p>	<p>220b</p> <p>Pellet boiler, storage tank.</p>	<p>220c</p> <p>Heat pump, storage tank.</p>
<p>221</p> <p>Solar collectors, domestic hot water storage tank, solid fuel boiler.</p>	<p>222</p> <p>Solar collectors, two domestic hot water storage tanks, switchover.</p>	<p>223</p> <p>Solar collectors east-west, domestic hot water storage tank, switchover.</p>	<p>224</p> <p>Solar collectors, two domestic hot water storage tanks, heat transfer to domestic hot water heater No. 2.</p>
<p>225</p> <p>Solar collectors, heating support with a storage tank.</p>			

## Hydraulic schemes for SGC36HV, SGC67HV








<p>231</p> <p>Solar collectors, domestic hot water storage tank, solid fuel boiler.</p>	<p>231b</p> <p>Solar collectors, domestic hot water storage tank, liquid fuel boiler.</p>	<p>231c</p> <p>Solar collectors, domestic hot water storage tank, heat pump.</p>	<p>231d</p> <p>Solar collectors, domestic hot water storage tank, solid fuel boiler, auxiliary heating with electricity.</p>
<p>232</p> <p>Solar collectors, two domestic hot water storage tanks, switchover.</p>	<p>232b</p> <p>Solar collectors, domestic hot water storage tank, storage tank, switchover, solid fuel boiler.</p>	<p>232c</p> <p>Solar collectors, two domestic hot water storage tanks, switchover, electric heater.</p>	<p>233</p> <p>Solar collectors, two domestic hot water storage tanks, two pumps.</p>
<p>233b</p> <p>Solar collectors, domestic hot water storage tank, storage tank, switchover, solid fuel boiler.</p>	<p>233c</p> <p>Solar collectors, domestic hot water storage tank, storage tank, switchover, electric heater, solid fuel boiler.</p>	<p>234</p> <p>Solar collectors, domestic hot water storage tank, pool, switchover.</p>	<p>234b</p> <p>Solar collectors, domestic hot water storage tank, pool, two pumps.</p>
<p>235</p> <p>Solar collectors east-west, domestic hot water storage tank, switchover.</p>	<p>236</p> <p>Solar collectors east-west, domestic hot water storage tank, two pumps.</p>	<p>237</p> <p>Solar collectors, two domestic hot water storage tanks, heat transfer to domestic hot water storage tank No. 2.</p>	<p>238</p> <p>Solar collectors, domestic hot water storage tank, two separate circuits.</p>
<p>239</p> <p>Solar collectors, domestic hot water storage tank, switchover up/down, auxiliary heating with electricity.</p>	<p>240</p> <p>Solar collectors, heating support with a storage tank.</p>	<p>241</p> <p>Solar collectors, domestic hot water storage tank, solid fuel boiler.</p>	<p>243</p> <p>Solid fuel boiler, solar collectors, domestic hot water storage tank, switchover.</p>
<p>243b</p> <p>Liquid fuel boiler, solar collectors, domestic hot water storage tank, switchover.</p>	<p>243c</p> <p>Heat pump, solar collectors, domestic hot water storage tank, switchover.</p>	<p>244</p> <p>Pool heating control.</p>	<p>245</p> <p>Solid fuel boiler, return line control.</p>

# Hydraulic schemes for SGC36HV, SGC67HV

<p>246</p> <p>Reversible heat transfer between the main and auxiliary storage tank, switchover.</p>	<p>246b</p> <p>Reversible heat transfer between the main and auxiliary storage tank, two pumps.</p>	<p>247</p> <p>Solar collectors, three domestic hot water storage tanks, three pumps.</p>	<p>247b</p> <p>Solar collectors, three domestic hot water storage tanks, switchover.</p>
<p>248</p> <p>Solar collectors east-west, two pumps, two domestic hot water heaters, switchover.</p>	<p>248b</p> <p>Solar collectors east-west, domestic hot water storage tank, two pumps.</p>		

# Hydraulic schemes for SGC67HV

<p>261</p> <p>Solid fuel boiler, storage tank, domestic hot water storage tank.</p>	<p>261b</p> <p>Pellet boiler, storage tank, domestic hot water storage tank.</p>	<p>262</p> <p>Solid fuel boiler, storage tank, solar collectors.</p>	<p>262b</p> <p>Pellet boiler, storage tank, solar collectors.</p>
<p>263</p> <p>Solid fuel boiler, storage tank, domestic hot water storage tank, solar collectors, switchover.</p>	<p>263b</p> <p>Pellet boiler, storage tank, domestic hot water storage tank, solar collectors, switchover.</p>	<p>291</p> <p>Solid fuel boiler, constant return line temperature control, storage tank.</p>	<p>291b</p> <p>Pellet boiler, constant return line temperature control, storage tank.</p>
<p>292</p> <p>Solid fuel boiler, constant return line temperature control, storage tank - stratified loading.</p>	<p>292b</p> <p>Pellet boiler, constant return line temperature control, storage tank - stratified loading.</p>	<p>293</p> <p>Solid fuel boiler, constant return line temperature control, two storage tanks - stratified loading.</p>	<p>293b</p> <p>Pellet boiler, constant return line temperature control, two storage tanks - stratified loading.</p>

Item	Order code	Description
	2SGC16H00-010	Differential controller SELTRON SGC16H
	2SGC26H00-010	Differential controller SELTRON SGC26H
	2SGC36HV00-010	Differential controller SELTRON SGC36HV
	2SGC67HV00-010	Differential controller SELTRON SGC67HV
	2SGC16H30-010	Differential controller SELTRON SGC16H, with sensors (3×TF/Pt)
	2SGC26H40-010	Differential controller SELTRON SGC26H, with sensors (4×TF/Pt)
	2SGC36HV40-010	Differential controller SELTRON SGC36HV, with sensors (4×TF/Pt)
	2SGC67HV50-010	Differential controller SELTRON SGC67HV, with sensors (5×TF/Pt)
<b>Accessories</b>		
	1TFPT-000	Immersion temperature sensor SELTRON TF/Pt
	1VFPT-000	Surface temperature sensor SELTRON VF/Pt
	1AVC0532M210-030	Actuator SELTRON AVC 05, 3-point, 5 Nm, 2 min, 230 V~
	1AVC0521M210-030	Actuator SELTRON AVC 05R, 2-point, 5 Nm, 1 min, 230 V~
	1SVC25+NN0	Pulse flow meter SVC 25 (up to 2.5 m³/h, 40 l/min)
	1GWD3-040	Communication module SELTRON GWD3

# Zone controllers

## ZCE6 Basic | ZCE6 Advance

### Presentation



ZCE6 controllers have been designed for the control of zone heating and/or cooling. The control is carried out using thermal actuators on the distributor valves based on the reference temperatures obtained from room units. There can be six independent temperature zones with the possibility of controlling fourteen circuits. The ZCE6 Advance controllers also feature the control of the energy source, mixing valve and circulation pump.

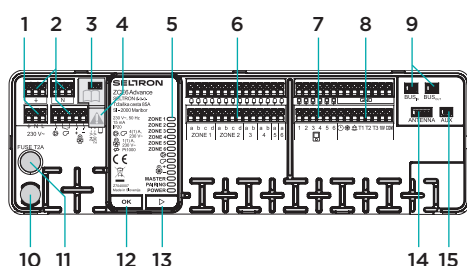
#### Typical application

- Floor heating or cooling system control.
- Wall or ceiling heating or cooling system control.
- Convector heating or cooling system control.

#### Features

- Up to 3 preset hydraulic schemes.
- Control of 6 independent temperature zones.
- Possibility of selecting supply voltage for thermal actuators: for 24 V- or 230 V-.
- By connecting an antenna, also wireless room units can be connected to the controller, among others as a combination of a wired and wireless room unit.
- Completely quiet control of thermal actuators with solid state relays.
- Circulation pump control.
- Energy source control.
- Supply temperature control with mixing valve.
- Possibility of joining temperature zones into one homogeneous zone.
- Option of a BUS connection of multiple controllers.

### Description of settings buttons



- 1 - Connection terminals for controller power supply (230V ~).
- 2 - Connection terminals for controlling circulation pump, source and mixing valve.\*
- 3 - Connection terminals for 24V - controlling of thermal actuators.\*\*
- 4 - Selector switch for the control voltage of thermal actuators.\*\*
- 5 - LED lights for operation signalling.
- 6 - Connection terminals for controlling thermal actuators.
- 7 - Connection terminals for connecting wired room units.
- 8 - Connection terminals for connecting temperature sensors and digital inputs.
- 9 - Connection terminals for controller BUS connection.
- 10 - Spare electrical fuse.
- 11 - Electrical fuse.
- 12 - Enter key.
- 13 - Selection key.
- 14 - Connection terminals for the antenna of wireless room units.
- 15 - AUX connection terminals.

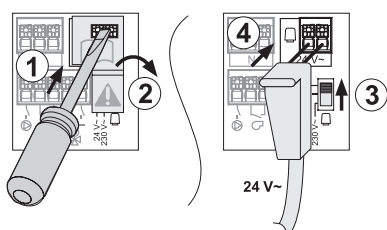
\* Only with ZCE6 Advance.

\*\* Connection terminals and switch are located under protective cover.

Typical application	ZCE6 Basic	ZCE6 Advance
Floor heating or cooling system control	•	•
Wall or ceiling heating or cooling system control	•	•
Convector heating or cooling system control	•	•
<b>Technical characteristics</b>		
Control of 6 independent temperature zones	•	•
Possibility of selecting supply voltage for thermal actuators: for 24 V- or 230 V-	•	•
By connecting an antenna wired or wireless room units or a combination of both can be connected to the controller	•	•
Completely quiet control of thermal actuators with solid state relays	•	•
Max. no. of room units	6	6
Circulation pump control	—	•
Supply temperature control with mixing valve	—	•
Possibility of joining temperature zones into one homogeneous zone.	•	•
Possibility of energy source control	—	•
No. of temperature sensor inputs	3	3
No. of digital inputs	3	3
No. of analogue outputs	1	1
No. of outputs (zones/other outputs)	6/0	6/4
Max. number of controllers in a BUS connection	6	6
<b>System control</b>		
Floor heating or cooling system control	•	•
Wall or ceiling heating or cooling system control	•	•
Convector heating or cooling system control	•	•
<b>Heating circuits control</b>		
Control of the supply line constant temperature	—	•
Weather-compensated supply line temperature control	—	•
<b>Energy source control</b>		
Source on/off	—	•
<b>User functions</b>		
Room heating or cooling according to the time programme	•	•
Automatic winter/summer mode switchover	•	•
PARTY function - activation of the comfort operation mode	•	•
ECO function - activation of the economy operation mode	•	•
HOLIDAY function - activation of the operation mode during the holiday season	•	•
Emergency operation when communication with the room unit is lost	•	•
<b>Heating system protection</b>		
Room frost protection	•	•
Room overheating protection	•	•
Periodic start of thermal actuators during a period of inactivity	•	•
Periodic start of the pump and mixing valve during a period of inactivity	—	•
<b>Data display</b>		
LED zone operation indicator	•	•
LED indicator of circulation pump operation	—	•
LED indicator of energy source operation	—	•
LED indicator of mixing valve operation	—	•
LED indicator of BUS connection	•	•
<b>Remote access</b>		
Possibility of USB connection to a PC	•	•
<b>Setup and installation</b>		
Installation onto the installation rail	•	•
Simple installation and connection	•	•



## Outlined functions



### Thermal actuator control with a voltage of 24 V~ or 230 V~

The controller provides the connection of thermal actuators with a supply voltage of 230 V~ or 24 V~. The controller is pre-configured for 230 V~ power supply. In order to change the supply voltage to 24 V~, the protective cover must be removed, the switch must be moved into the 24 V~ position and the 24 V~ terminal must be connected to the ZCEPS power supply.



### Simple procedure for connecting the heating zones with room units

Each room unit represents one temperature zone and can affect one or more heating zones. Establishing a connection between the controller and the room units as well as determining the effect of the room unit on the zones is carried out by a pairing process.

The pairing process is carried out in two simple steps.

- First, the controller activates the room unit pairing function. The controller waits for the first zone to be paired with the apartment room unit. We can also select the zone to be paired manually.
- Secondly, the pairing is executed by pressing the - and + keys on the relevant room unit. The room unit is automatically paired with the selected zone on the controller. After a successful pairing process, the controller automatically activates the pairing of the next vacant zone. The process is repeated until all room units have been paired.



### Possibility of selection of room units

The ZCE zone controller provides the connection of wired and wireless room units, or the combination of both. We can choose among 3 room units with various features.

#### RCD3 room unit features

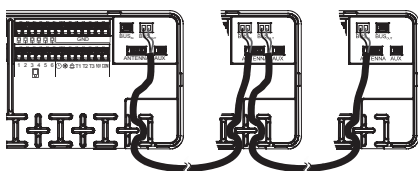
- Measurement and setting of the room temperature.
- Time programme configuration.
- Display of information on the controller operation.
- Measurement of air pressure, illumination of the room and humidity.
- Wired (BUS) or wireless variant.

#### RCD4 room unit features

- All the listed features of the RCD3 room unit.
- Operation mode setting.
- PARTY, ECO and HOLIDAY user functions.

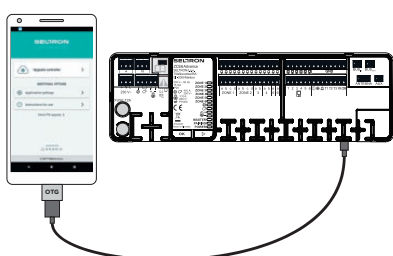
#### RCD4 room unit features – PREMIUM

- All the listed features of the RCD3 and RCD4 room units.
- Monitoring of air quality in the room.




### BUS connection of multiple controllers

When controlling demanding heating systems, several ZCE controllers can be interconnected into a comprehensive heating system. One controller must be set as the leading or “master” controller. Through the BUS connection, the master controller sends information on measured temperatures and the operation mode to all the slave controllers. The master controller receives requests to activate a source from slave controllers.

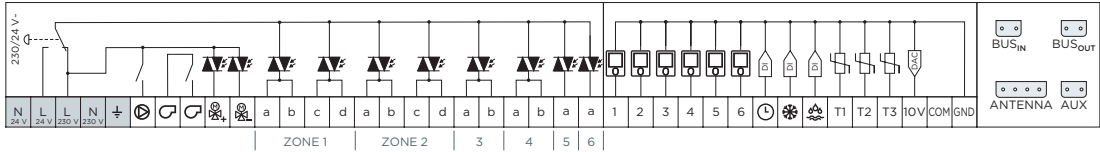


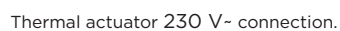
### Software update

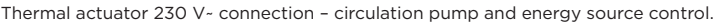
The controller and room unit software may be updated through the USB connection using a smart device.

Technical specifications	ZCE6 Basic	ZCE6 Advance
Weekly program timer	•	•
Connection voltage	230 V~, 50 Hz	
Own consumption	5 W	
Energy consumption in the standby mode	Max. 0.5 W	
No. of inputs	3 pcs temperature sensor (Pt 1000) 3 digital inputs	
No. of outputs	6 pcs solid state relay for zone control	6 pcs solid state relay for zone control 2 pcs relay output for controlling the energy source and circulation pump 2 pcs solid state relay for mixing valve control
Relay outputs	4 (1) A~, 230 V~	
Triac output	1 (1) A~, 230 V~	
Clock power supply	Battery R1025 (Li-Mn) 3 V	
Clock accuracy	+/-1 s (24 h) at 20 °C	
Degree of protection	IP20 according to EN 60529	
Safety class	I according to EN 60730-1	
Operation mode	1B according to EN 60730-1	
Type of temperature sensors	Pt1000	
Operation mode	PI controller	
Housing material	PC+ABS – thermoplastic	
Permissible ambient temperature	5÷40 °C	
Storage temperature	-20÷65 °C	
Product weight	360 g	370 g
No. of pieces in the packaging unit	6 pcs	
Dimensions		


Electrical connection









Item	Order code	Description
	1ZCE6B-050	Zone controller SELTRON ZCE6B, 6 zones, basic version
	1ZCE6A-050	Zone controller SELTRON ZCE6A, 6 zones, advanced version

### Accessories



1RCD3W-050	Room unit SELTRON RCD3, for zone control, white
1RCD3WW-050	Wireless room unit SELTRON RCD3, for zone control, white
1RCD4W-050	Advanced room unit SELTRON RCD4, for zone control, white
1RCD4WWP-050	Advanced wireless room unit SELTRON RCD4, for zone control, with air quality sensor, white



1FODPT-NN0	Outdoor temperature sensor SELTRON AFD/Pt
1TFPT-000	Immersion temperature sensor SELTRON TF/Pt1000, 3 m, fi 6×50 mm
1FCD1MPZ-NN0	Dew point sensor SELTRON FCD, 1 m



1ATD4NC1R30-NN0	Thermal drive SELTRON ATD, for linear valves (4 mm, NC, 230 V AC, M30x1.5)
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1ZCEPS-NN0	Zone control power supply SELTRON ZCEPS, 24 V- AC, for thermal actuators 24 V-
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1ZCEAN-NN0	Wireless connection module SELTRON ZCEAN, for zone control
1ZCEAB-NN0	Housing for antenna installation in the cabinet



1ZCEBC-NN0	Cable for BUS connection of the SELTRON ZBEC, for zone control
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# Module for wireless connection for zone control

## ZCEAN

### Presentation



Module for wireless connection for ZCEAN zone control belongs to the optional equipment range.

#### Typical application

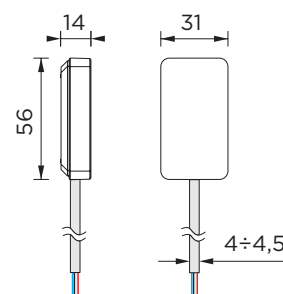
- For wireless communication of the ZCE zone controller with a wireless room unit.


### Technical characteristics

Operating temperature

0÷50 °C

Dimensions



Item	Code for ordering	Description
	1ZCEAN-NN0	Wireless connection module SELTRON ZCEAN, for zone control
	1ZCEAB-NN0	Housing for antenna installation in the cabinet

# Power supply for zone control

## ZCEPS

Presentation



Power supply ZCEPS for zone control belongs to the optional equipment range.

Typical application

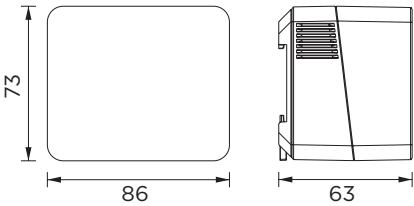
- For supplying 24 V- thermal actuators with power.


Features

- Transformation of 230 V- network voltage to 24 V-.
- Installation onto a DIN rail in the junction box.

Technical characteristics

Rated voltage	230 V-/50 Hz
Output voltage	24 V-/50 Hz, 38 W
Operating temperature	0÷50 °C
Storage temperature	-20÷70 °C
Dimensions	



Item	Code for ordering	Description
	1ZCEPS-NN0	Zone control power supply SELTRON ZCEPS, 24V- AC, for thermal actuators 24V-

# BUS connection cable for zone control ZCEBC

Presentation

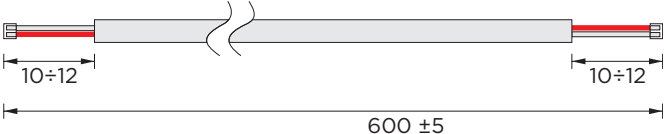



BUS connection cable for ZCEBC zone control is a part of the optional equipment range.

**Typical application**

- For the BUS connection of several ZCE zone heating controllers.

Technical characteristics

Operating temperature	0÷50 °C
Dimensions	

Item	Code for ordering	Description
	1ZCEBC-NN0	Cable for BUS connection of the SELTRON ZBEBC, for zone control

# Compact weather compensated controller AHD20

## Description



The AHD20 is a compact, weather compensated controller built into the actuator housing. It is used to control the mixing valve and the circulation pump to regulate the supply temperature during heating or cooling, depending on the outdoor temperature.

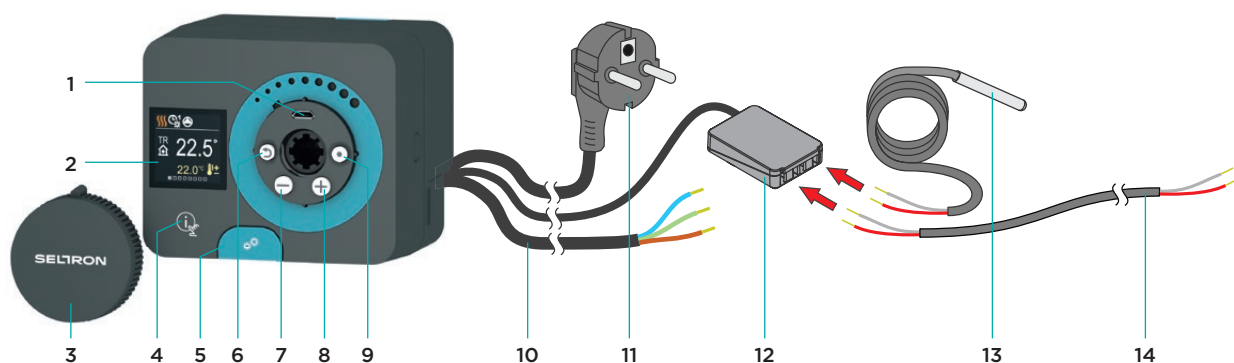
### Typical application

- Weather-compensated heating and/or cooling control.
- Control of independent mixing circuit (mixing valve and circulation pump).
- Control of additional mixing circuit (mixing valve and circulation pump).

### Features

- 2 pre-set hydraulic schemes.
- Possibility of connecting up to 4 sensors (supply, outdoor, room/return, power source).
- Two operating modes, weather compensated (by outdoor temperature) or thermostatic (by room temperature).
- Intuitive setting with use of keypad and color display.
- Possibility of connecting a return sensor and limiting the power of the heating circuit.
- Quick and easy "click" type installation system on mixing valve.
- Automatic screen adjustment according to the installation direction.
- Possibility of operating without a room unit (according to the heating curve).
- Possibility of BUS connection with several controllers when using a larger system.
- Error diagnostics and automatic activation of an alternative operating mode.
- Connectivity to the SeltronHome platform with remote control option.

## Description



- 1 - USB port for software updates and connection to a personal computer.
- 2 - Graphic display.
- 3 - Manual movement button.
- 4 - Button . Help.
- 5 - Manual operation clutch.
- 6 - Button . Return back.
- 7 - Button . Move to the left, decreasing.


- 8 - Button . Move to the right, increasing.
- 9 - Button . Menu entry, confirmation of selection.
- 10 - Pre-wired cable for circulation pump.
- 11 - Pre-wired power cord with plug.
- 12 - Pre-wired connection box for sensors and communication.
- 13 - Temperature sensors.
- 14 - COM and BUS connections.

Applications	AHD20
Weather compensated heating and/or cooling control	•
Mixing heating circuit control (mixing valve and circulation pump)	•
Technical features	
Number of pre-set hydraulic schemes	2
Number of electronic relays	1
Number of temperature sensors inputs	4
Temperature setup option 10 to 90 °C	•
Additional sensor for measuring the source temperature	•
BUS option - interconnection of AHD controller or with other Seltron heating controllers	•
User functions	
Room heating or cooling according to the timer programme	•
Heating system protection	
Frost protection	•
Antiblock function for mixing valve	•
Antiblock function for pump	•
Limiting the maximum supply temperature for floor heating	•
Data display	
Display of notifications and warnings about the heating system operation	•
Display of temperatures and other operating data	•
Detailed display of temperatures for the current day	•
Review of temperature data for the previous week	•
Signalling of the mixing valve rotating direction	•
Control and signalling of the circulation pump operation	•
Remote access	
Possibility of USB connection to a personal computer	•
Possibility of connectivity to the SeltronHome platform, which allows remote control via a smartphone or tablet	•
Setting and installation	
Wizard for an easy and quick device start-up	•
14-language user interface: EN, DE, FR, NL, PL, ES, SL, IT, CZ, SK, HR, RU, HU, UA	•
Connection box for sensors	•
Setting of the operation by selecting the hydraulic scheme	•
Setting of the rotation direction of the mixing valve	•
Logging and display of changes made to the setup	•
Allows recalling basic settings in case of loss or unwanted changes	•
Suitable for installation on different types of mixing valves	•
"Click" type installation system	•
Connection box for sensors is prewired to the controller	•
Power cord equipped with plug	•

## Featured functions



### Clutch for manual operation

The manual mode clutch of the AHD compact controller is activated by pressing the  button. When the clutch is activated, the mixing valve control and, where appropriate, also the circulation pump is switched off to save energy. Manual operation mode is signalled on the display.



### Quick installation

For dismounting, release of safety knob on the flange is needed and controller can be removed from the valve.

For dismounting, press and hold the release knob on the flange and remove the controller from the valve.

During operation, controller can not release itself from the valve.

Mounting accessories are available for most mixing valves on the market.



### User friendly interface

The user menu consists of a colour display and a keypad. The keypad was deliberately placed under the button for manual movement, what prevents unwanted changes of the settings to the controller.

For clear and user-friendly data display, the controller has a built-in colour graphic display with a 240 x 240-pixel resolution, with adjustable brightness. The automatic screen orientation ensures that the data is readable regardless of the installation position.

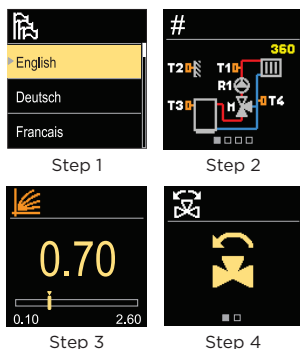


### Plug-in connectors

The AHD compact controller has a built-in socket for the connector of the power cable. This allows an easy disconnection in the case of maintenance work, without the need for any tools.

Sensors and other connections are connected to an external connection box, which allows the connection of:

- T1-T4 sensors.
- Bus connection to another controller.
- Room unit.



### Start-up wizard

The controller is equipped with a built-in wizard, which allows the initial setting of the controller. It only takes four steps and includes:

**Step 1:** Language selection.

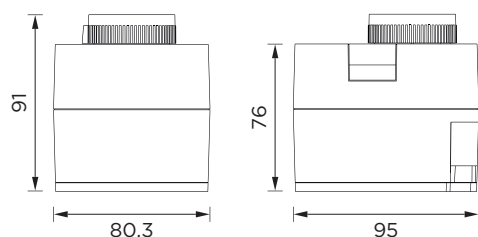
**Step 2:** Hydraulic scheme selection.

**Step 3:** Setup of heating curve steepness.

**Step 4:** Selection of opening direction of mixing valve.

After completing this procedure, the controller is set up and ready for basic operation.

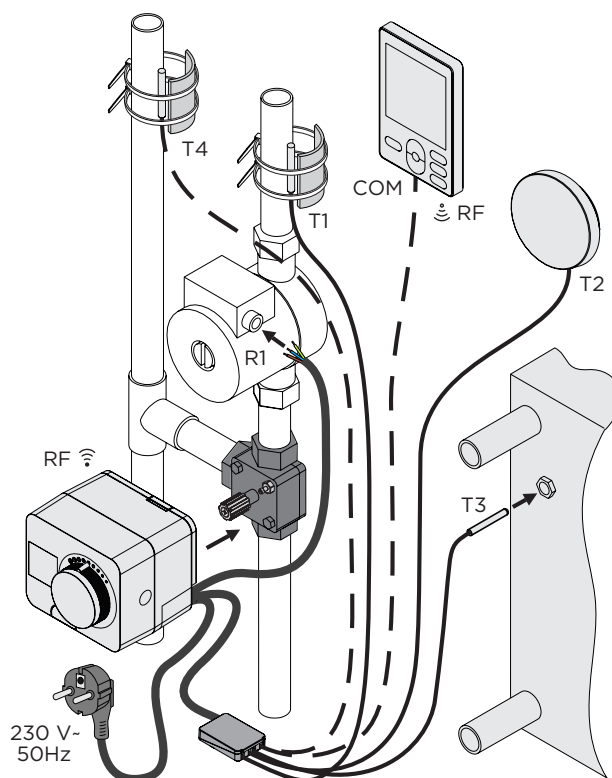


Technical data	AHD20
TFT display	•
Keypad	•
Own consumption	Maximum 3.5 W
Standby power consumption	Maximum 0.25 W
Torque	6 Nm
Rotation angle	90 < °
Rotation speed	2 min 90 < °
Mixing valve control	3-point PID
Circulation pump control	2-point (ON/OFF)
Relay output	electronic relay, 1 (1) A -, 250 V-
Supply voltage	230 V -, 50 Hz
Maximum own consumption	5 W
Power supply of built-in clock	Battery CR1025 (Li-Mn) 3 V
Accuracy of built-in clock	+/-1 s (24 h) at 20 °C
Degree of protection	IP42 according to EN 60529
Safety class	I according to EN 60730-1
Type of temperature sensors	Pt1000
Housing material	PC - dark grey
Operating temperature	0 to 50 °C
Storage temperature	-20 to 65 °C
Product weight	1,000 g
Number of pieces in a package unit	12 pieces
Dimensions	

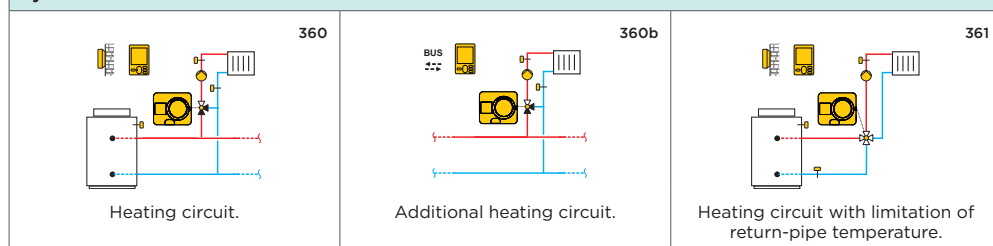
#### Electrical connection


Key:

- mandatory sensors (T1, T2, T3)
- optional sensors (T4, COM)



## Hydraulic schemes for AHD20



Product	Order code	Description
	1AHD2021-050	Compact weather-compensated controller SELTRON AHD20, 2x TF/Pt, 1xAfD/Pt
	1AHD20W21-050	Compact weather-compensated controller SELTRON AHD20W, wireless, 2x TF/Pt, 1xAfD/Pt

## Accessories

1AVDMSA+NNO	Seltron, Acaso, Brv, Esbe Type F & G & MG, Hora, Imit, Imp, Ivar, Paw old type, Somatherm, Valvex Controlmix, Wip (5 Nm)
1AVDMSB+NNO	Seltron, Acaso, Brv, Esbe Type F & G & MG, Hora, Imit, Imp, Ivar, Paw old type, Somatherm, Valvex Controlmix, Wip(10 Nm+)
1AVDMSA+NNO	Afriso ARV series, Danfoss HFE series, Esbe 3F & 4F & T series
1AVDMSD+NNO	Meibes new valve, Brv
1AVDMSF+NNO	Landis & Gyr, Siemens - Type VBI, Type VBF
1AVDMSG+NNO	Meibes old valve, Wita
1AVDMSG+NNO	Esbe VRG series
1AVDMSH+NNO	Brv 1060 & 1050 series, Herz MV3P & MV4P series, Womix MIX M
1AVDMSI+NNO	Honeywell V544.., V543..
1AVDMSJ+NNO	Paw K32, K33, K34
1AVDMSK+NNO	Danfoss HRB, HRE
1AVDMSL+NNO	Vexve AMV Series, ABV Series
1AVDMST+NNO	ISO 5211 ball valve, F03 flange, L/R axis 9 mm
1AVDMSU+NNO	ISO 5211 ball valve, F04 flange, L/R axis 9 mm
1AVDMSV+NNO	ISO 5211 ball valve, F04 flange, L/R axis 11 mm
1AVDMSW+NNO	ISO 5211 ball valve, F05 flange, L/R axis 11 mm



1FODPT-NNO	Outdoor temperature sensor SELTRON AFD/Pt
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1RCD2W-050	Digital room unit SELTRON RCD2, white
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1GWD3-040	Communication module SELTRON GWD3
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# Weather compensated controllers

## WDC10B | WDC10 | WDC20

### Presentation



WDC weather compensated controllers are intended for the control of room heating and domestic hot water heating in single-family houses.

They provide the control of one or two heating circuits, switchover between heat sources, and the protection of the return line during the storage tank loading.

They are used for heating systems with one or two boilers, a heat pump, a storage tank, and a solar system.

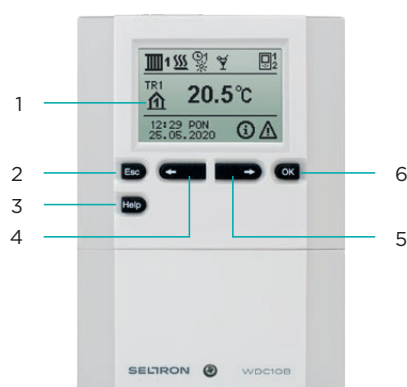
#### Typical application

- Radiator room heating system control.
- Floor heating or cooling system control.
- Convective heating or cooling system control.
- Wall or ceiling heating or cooling system control.
- Domestic hot water heating.

#### Features

- Up to 52 preset hydraulic schemes.
- Room heating or cooling according to the time programme.
- Domestic hot water heating according to the time programme.
- Solar system domestic hot water heating.
- Control of heating systems with a storage tank.
- The possibility of connecting 2 room units.
- BOOST function for intense room heating.
- Integrated solar system protection features.
- 13-language user interface.
- Wizard for an easy and quick device start-up.
- Notifications on the activated protection functions and warnings about system failures.
- Possibility to simulate sensors and analyse the system operation.
- Remote control with the help of the SeltronHome system.

### Description of settings buttons



- 1 - Graphic display.
- 2 - **Esc** Move backwards key.
- 3 - **Help** Help key.
- 4 - **←** Move left or reduction key.
- 5 - **→** Move right or increase key.
- 6 - **OK** Menu entry or selection confirmation key.

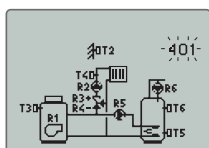
Typical application	WDC10B	WDC10	WDC20
Radiator room heating system control	•	•	•
Floor heating or cooling system control	•	•	•
Convector heating or cooling system control	•	•	•
Wall or ceiling heating or cooling system control	•	•	•
Domestic hot water heating	•	•	•
<b>Technical characteristics</b>			
No. of preset hydraulic schemes	7	17	52
No. of room units	2	2	2
No. of mechanical relays	6	6	7
No. of solid state relays	—	1	1
No. of analogue outputs (0÷10 V or PWM) for the control of the circulation pump or an energy source	2	2	2
No. of temperature sensor inputs	7	7	7
BUS option - the interconnection of WDC controllers and connection with other Seltron controllers	•	•	•
<b>System control</b>			
Control of a heating system with radiators	•	•	•
Floor heating or cooling system control	•	•	•
Convector heating or cooling system control	•	•	•
Wall or ceiling heating or cooling system control	•	•	•
Domestic hot water heating system control	•	•	•
<b>Heating circuits control</b>			
Direct circuit	•	•	•
Mixing circuit	•	•	•
Direct and mixing circuit	—	•	•
Two mixing circuits	—	—	•
Domestic hot water heating	•	•	•
Switchover between direct heating circuit and domestic hot water heating	•	•	•
Domestic hot water circulation	•	•	•
Automatic switchover between heat sources	—	—	•
Control of the supply line constant temperature	•	•	•
Single-stage storage tank loading	—	—	•
<b>Heat source control</b>			
Solid fuel boiler	•	•	•
Solid fuel boiler with a pellet burner	—	—	•
Liquid fuel boiler	•	•	•
Liquid fuel boiler with a two-stage burner	•	•	•
Combined boiler	—	—	•
Gas flow boiler	—	—	•
Heat pump	—	—	•
Storage tank	•	•	•
Auxiliary heating with electricity	•	•	•
Solar collectors	—	•	•
<b>Domestic hot water heating</b>			
With a primary heating source	•	•	•
With a storage tank	•	•	•
Using a solar system	—	•	•
<b>User functions</b>			
Room heating or cooling according to the time programme	•	•	•
Automatic winter/summer mode switchover	•	•	•
PARTY function - activation of the comfort operation mode	•	•	•
ECO function - activation of the economy operation mode	•	•	•
HOLIDAY function - activation of the operation mode during the holiday season	•	•	•
Domestic hot water heating according to the time programme	•	•	•
One-time domestic hot water heating	•	•	•
BOOST function for intense room heating	•	•	•
Function for screed drying	•	•	•

Heating system protection	WDC10B	WDC10	WDC20
Anti-legionella protection (for a controlled energy source)	•	•	•
Storage tank overheating protection	•	•	•
Boiler overheating protection	•	•	•
Collector frost protection	—	•	•
Forced pump start at the highest collector temperature	—	•	•
Switching off of the collectors when the safety temperature has been exceeded	—	•	•
Solar system protection when collectors are overheating	—	•	•
Storage tank recooling to the desired temperature	—	•	•
Periodic starting up of pumps and mixing valves during a period of inactivity	•	•	•
A comprehensive overview of the heating system operation			
Graphic display of temperatures according to days of the last week	•	•	•
Detailed display of temperatures for the current day	•	•	•
Notifications on the activated protection functions and warnings about system failures	•	•	•
Possibility to simulate sensors and analyse the system operation	•	•	•
Remote access			
With a separate dedicated cable, the controller can be connected to a computer	•	•	•
Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet	•	•	•
Setup and installation			
Wizard for an easy and quick device start-up	•	•	•
13-language user interface: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR	•	•	•
Setting up the operation by selecting the hydraulic scheme	•	•	•
“Help” button for quick help with the setup	•	•	•
Graphically adjustable time programmes	•	•	•
Option to simulate the system operation	•	•	•
Logging and display of changes made to the setup	•	•	•
Option for retrieval of the basic setup in the event of data loss or unwanted changes	•	•	•
Option for programming free outputs	•	•	•
Possibility of wall or DIN rail installation	•	•	•
Simple installation and connection	•	•	•

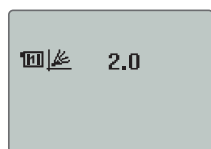
### Outlined functions



Step 1



Step 2



Steps 3 and 4

### Start-up wizard

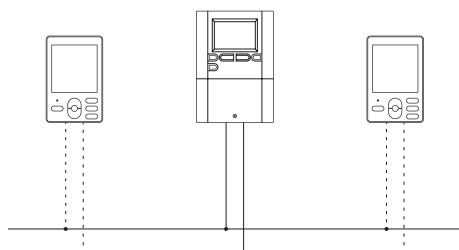
The WDC controller is equipped with a start-up wizard, which takes you through the initial setup of the controller in 3 or 4 steps.

**Step 1:** language selection.

**Step 2:** hydraulic scheme selection.

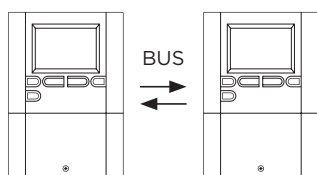
**Step 3:** setting the heating curve for the first heating circuit.

**Step 4:** setting the heating curve for the second heating circuit.



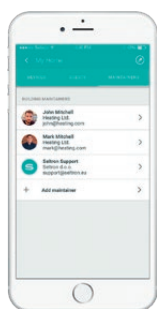
### Possibility to connect a Seltron room unit

The WDC controller provides the connection of RCD room units. The room unit provides measurements of room temperature, selection of operation mode and setting of daytime and nighttime temperatures. Up to two room units may be connected to one WDC controller.



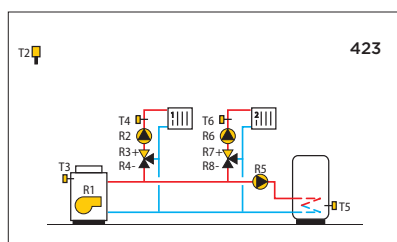
### BUS connection of multiple controllers

A random number of WDC controllers can be interconnected with the BUS connection. The master controller controls heat sources and heating circuits, meanwhile the slave controllers only control heating circuits. The outdoor sensor and the boiler temperature sensor are connected to the master controller.



### Remote control with the help of SeltronHome system

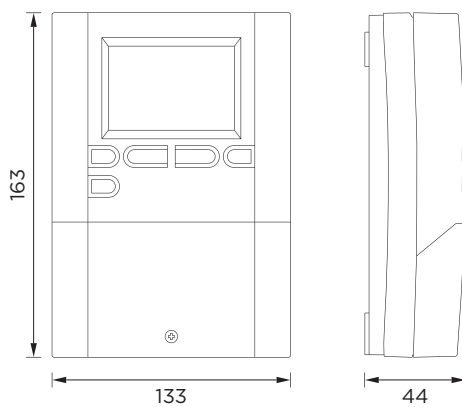
The WDC controllers may be connected to the SeltronHome platform, which provides the heating remote control using a smartphone or tablet. Remote control is enabled through the CLAUSIUS application for the end user and the KELVIN app for service technicians. The CLAUSIUS application provides the adaptation of the heating to our lifestyle, which leads to greater comfort and reduced heating expenses.



### Typical hydraulic scheme

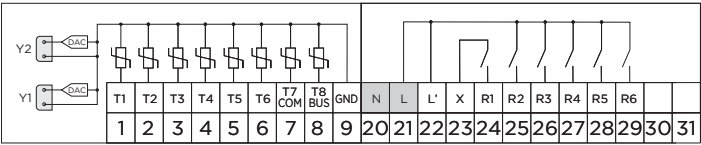
Oil boiler, 2 mixing circuits, domestic hot water storage tank.

Example: hydraulic scheme 423.

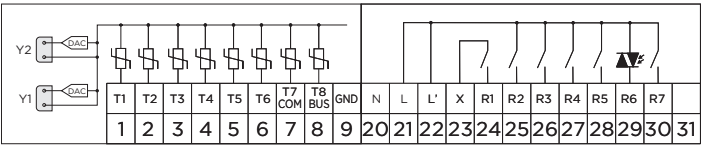
Technical specifications	WDC10B	WDC10	WDC20
Backlit graphic display	•	•	•
Operating hours meter	•	•	•
Weekly program timer	•	•	•
Connection voltage	230 V~, 50 Hz		
Own consumption	2.5 W		
Energy consumption in the standby mode	Max. 0.5 W		
No. of inputs	7 pcs temperature sensor (Pt 1000)		
No. of outputs	6 pcs mechanical 2 pcs PWM or analogue 0÷10 V (Y2)	6 pcs mechanical 1 pc electronic 2 pcs PWM or analogue 0÷10 V (Y1, Y2)	7 pcs mechanical 1 pc electronic 2 pcs PWM or analogue 0÷10 V (Y1, Y2)
Relay outputs	4 (1) A-, 230 V-		
Triac output	1 (1) A-, 230 V-		
Clock power supply	Battery CR2032 (Li-Mn) 3 V		
Clock accuracy	+/-1 s (24 h) at 20 °C		
Degree of protection	IP20 according to EN 60529		
Safety class	I according to EN 60730-1		
Operation mode	1B according to EN 60730-1		
Type of temperature sensors	Pt1000 or KTY10		
Operation mode	3-point PID		
Housing material	ASA - thermoplastic		
Permissible ambient temperature	5÷40 °C		
Storage temperature	-20÷65 °C		
Product weight	410 g	410 g	450 g
No. of pieces in the packaging unit	6 pcs		
Dimensions			

Electrical connection

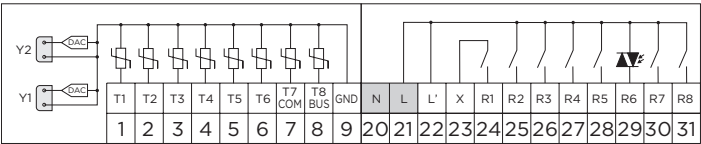
WDC10B



WDC10



WDC20





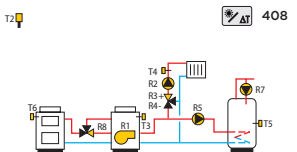
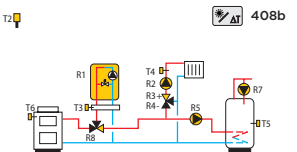
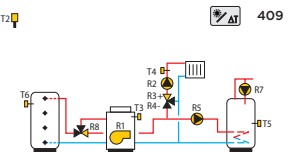
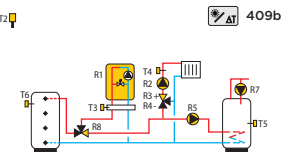
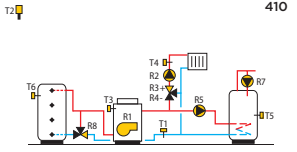
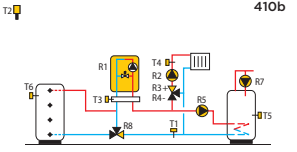
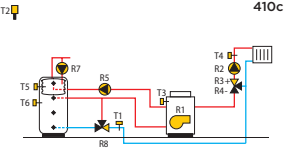
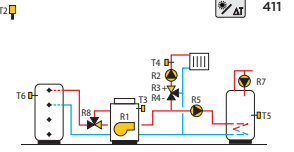
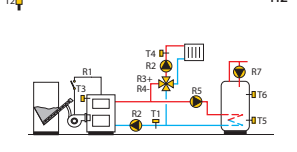
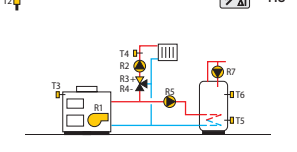
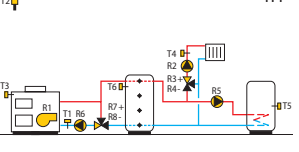
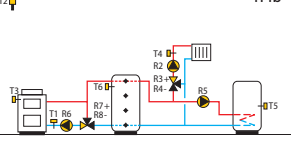
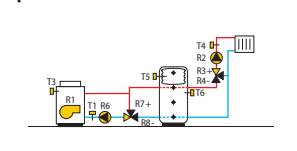
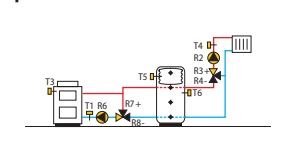
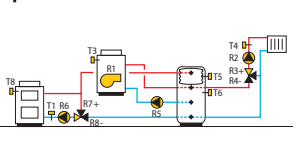
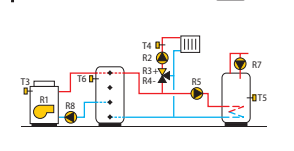
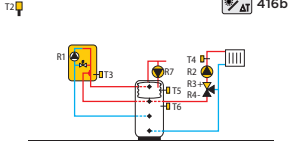
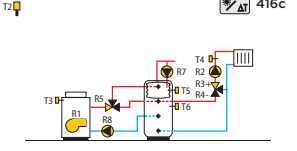
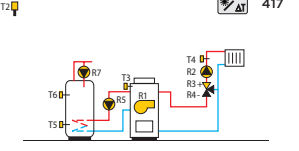
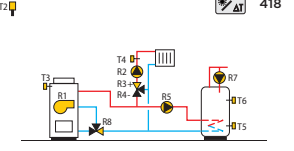
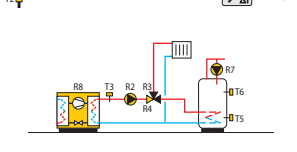
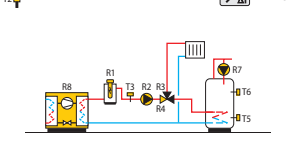
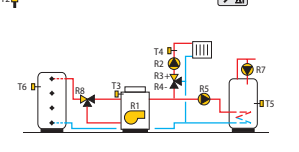
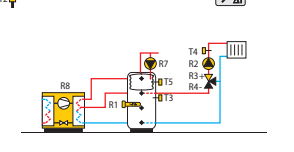
# Hydraulic connections for WDC10B, WDC10, WDC20

<p>401</p> <p>Oil boiler, mixing circuit, domestic hot water storage tank.</p>	<p>401b</p> <p>Storage tank, mixing circuit, domestic hot water storage tank.</p>	<p>401c</p> <p>Solid fuel boiler, mixing circuit, domestic hot water storage tank.</p>	<p>401d</p> <p>No-boiler system - mixing circuit, domestic hot water storage tank.</p>
<p>401e</p> <p>Extension scheme - mixing circuit, domestic hot water storage tank.</p>	<p>402</p> <p>Oil boiler, direct circuit, domestic hot water storage tank.</p>	<p>403</p> <p>Oil boiler, direct circuit, domestic hot water storage tank.</p>	

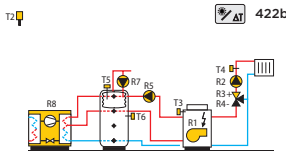
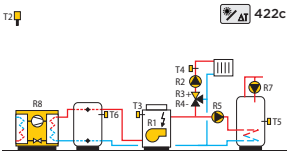
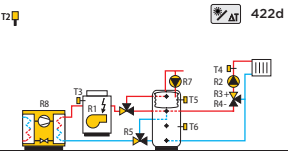
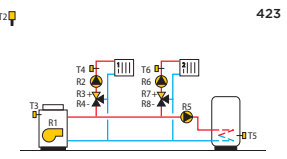
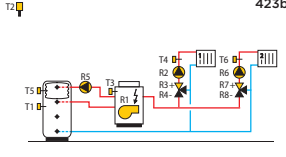
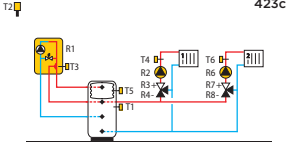
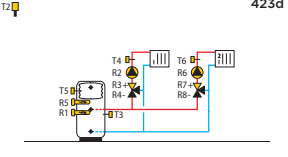
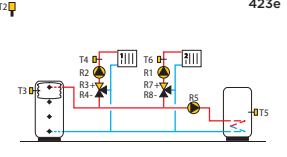
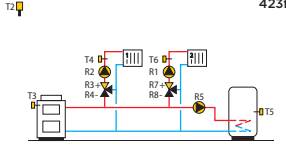
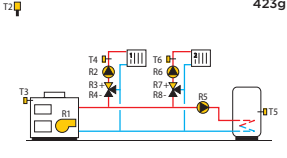
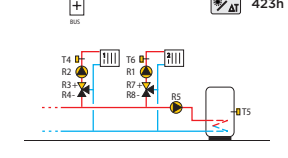
# Hydraulic connections for WDC10, WDC20









<p>404</p> <p>Oil boiler, mixing circuit, domestic hot water storage tank, solar collectors.</p>	<p>404b</p> <p>Storage tank, mixing circuit, domestic hot water storage tank, solar collectors.</p>	<p>404c</p> <p>Solid fuel boiler, mixing circuit, domestic hot water storage tank, solar collectors.</p>	<p>404d</p> <p>Storage tank with integrated domestic hot water storage tank, mixing circuit, solar collectors.</p>
<p>404e</p> <p>Storage tank with integrated domestic hot water storage tank, mixing circuit, auxiliary heating with electricity, solar collectors.</p>	<p>404f</p> <p>Extension scheme - mixing circuit, domestic hot water storage tank, solar collectors.</p>	<p>405</p> <p>Oil boiler, direct circuit, domestic hot water storage tank, solar collectors.</p>	<p>406</p> <p>Oil boiler, direct circuit, domestic hot water storage tank, solar collectors.</p>
<p>407</p> <p>Oil boiler, mixing circuit, direct circuit, domestic hot water storage tank.</p>	<p>407b</p> <p>Oil boiler, mixing circuit, direct circuit, domestic hot water storage tank, solar collectors.</p>		

## Hydraulic connections for WDC20

 <p>408</p> <p>Solid fuel boiler, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>408b</p> <p>Solid fuel boiler, gas boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>409</p> <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>409b</p> <p>Storage tank, gas boiler, mixing circuit, domestic hot water storage tank.</p>
 <p>410</p> <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>410b</p> <p>Storage tank, gas boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>410c</p> <p>Storage tank with integrated domestic hot water storage tank, oil boiler, mixing circuit.</p>	 <p>411</p> <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>
 <p>412</p> <p>Pellet boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>413</p> <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>	 <p>414</p> <p>Combined boiler (solid fuel/oil), storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>414b</p> <p>Solid fuel boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>
 <p>415</p> <p>Combined boiler (solid fuel/oil), storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>415b</p> <p>Solid fuel boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>415c</p> <p>Solid fuel boiler, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>416</p> <p>Oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>
 <p>416b</p> <p>Gas boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>416c</p> <p>Oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>417</p> <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>	 <p>418</p> <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>
 <p>419</p> <p>Heat pump, direct circuit, domestic hot water storage tank.</p>	 <p>420</p> <p>Heat pump, auxiliary heating with electricity, direct circuit, domestic hot water storage tank.</p>	 <p>421</p> <p>Oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>422</p> <p>Heat pump, storage tank with integrated domestic hot water storage tank, auxiliary heating with electricity, mixing circuit.</p>

# Hydraulic connections for WDC20

 <p>422b</p> <p>Heat pump, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>422c</p> <p>Heat pump, oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>422d</p> <p>Heat pump, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>423</p> <p>Oil boiler, 2 mixing circuits, domestic hot water storage tank.</p>
 <p>423b</p> <p>Storage tank with integrated domestic hot water storage tank, oil boiler, 2 mixing circuits.</p>	 <p>423c</p> <p>Gas boiler, storage tank with integrated domestic hot water storage tank, 2 mixing circuits.</p>	 <p>423d</p> <p>Storage tank with integrated domestic hot water storage tank, heating with electricity, 2 mixing circuits.</p>	 <p>423e</p> <p>Storage tank, 2 mixing circuits, domestic hot water storage tank.</p>
 <p>423f</p> <p>Solid fuel boiler, 2 mixing circuits, domestic hot water storage tank.</p>	 <p>423g</p> <p>Combined boiler (solid fuel/oil), 2 mixing circuits, domestic hot water storage tank.</p>	 <p>423h</p> <p>Extension scheme, domestic hot water storage tank, 2 mixing circuits.</p>	

Item	Order code	Description
	2WDC10B00000-010	Weather compensated controller SELTRON WDC10B
	2WDC1000000-010	Weather compensated controller SELTRON WDC10
	2WDC2000000-010	Weather compensated controller SELTRON WDC20
	2WDC10B21100-010	Weather compensated controller SELTRON WDC10B with sensors (2×TF/Pt, 1×VF/Pt, 1×AF/Pt)
	2WDC1041100-010	Weather compensated controller SELTRON WDC10 with sensors (4×TF/Pt, 1×VF/Pt, 1×AF/Pt)
	2WDC2041100-010	Weather compensated controller SELTRON WDC20 with sensors (4×TF/Pt, 1×VF/Pt, 1×AF/Pt)
<b>Accessories</b>		
	1TFPT-000	Immersion temperature sensor SELTRON TF/Pt
	1VFPT-000	Surface temperature sensor SELTRON VF/Pt
	1FODPT-NN0	Outdoor temperature sensor SELTRON AFD/Pt
	1AVC0532M210-030	Actuator SELTRON AVC 05, 3-point, 5 Nm, 2 min, 230 V~
	1AVC0521M210-030	Actuator SELTRON AVC 05, 2-point, 5 Nm, 1 min, 230 V~
	1RCD2W-050	Digital room unit SELTRON RCD2, white
	1GWD3-040	Communication module SELTRON GWD3

# Weather compensated controllers

## WXD10B | WXD10 | WXD20

### Presentation



WXD heating controllers are installed in standard-dimension housings of 144×96 mm. They have been developed for the control of room heating or cooling as well as domestic hot water heating in single-family homes. They provide the control of one or two heating circuits, switchover between heat sources, and the protection of the return line during the storage tank loading.

They are used for heating systems with one or two boilers, a heat pump, a storage tank, and a solar system.

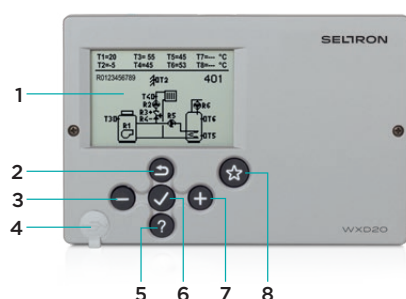
#### Typical application

- Radiator room heating system control.
- Floor heating or cooling system control.
- Convector heating or cooling system control.
- Wall or ceiling heating or cooling system control.
- Domestic hot water heating.

#### Features

- Up to 52 preset hydraulic schemes.
- They may be used for the control of new systems or to replace the installed controllers.
- Room heating or cooling according to the time programme.
- Domestic hot water heating according to the time programme.
- Solar system domestic hot water heating.
- Control of heating systems with a storage tank.
- The possibility of connecting 2 room units.
- BOOST function for intense room heating.
- Integrated solar system protection features.
- 13-language user interface.
- Wizard for an easy and quick device start-up.
- Operational diagnostics featuring error and excessive temperature warnings.
- Remote control with the help of the SeltronHome system.

### Description of settings buttons



- 1 - Graphic display.
- 2 - Move backwards key.
- 3 - Move left or reduction.
- 4 - USB port for the connection with PC.
- 5 - Help.
- 6 - Menu entry or selection confirmation.
- 7 - Move right or increase.
- 8 - Programmable key.

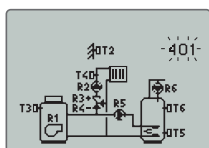
Typical application	WXD10B	WXD10	WXD20
Radiator room heating system control	•	•	•
Floor heating or cooling system control	•	•	•
Convector heating or cooling system control	•	•	•
Wall or ceiling heating or cooling system control	•	•	•
Domestic hot water heating	•	•	•
<b>Technical characteristics</b>			
No. of preset hydraulic schemes	7	17	52
No. of room units	2	2	2
No. of mechanical relays	7	8	9
No. of solid state relays	—	1	1
No. of temperature sensor inputs	8	8	8
No. of analogue outputs (0÷10 V or PWM) for the control of the circulation pump or an energy source	2	2	2
BUS option – the interconnection of WXD controllers and connection with other Seltron controllers	•	•	•
<b>System control</b>			
Control of a heating system with radiators	•	•	•
Floor heating or cooling system control	•	•	•
Convector heating or cooling system control	•	•	•
Wall or ceiling heating or cooling system control	•	•	•
Domestic hot water heating system control	•	•	•
<b>Heating circuits control</b>			
Direct circuit	•	•	•
Mixing circuit	•	•	•
Direct and mixing circuit	—	•	•
Two mixing circuits	—	—	•
Domestic hot water heating	•	•	•
Switchover between direct heating circuit and domestic hot water heating	•	•	•
Domestic hot water circulation	•	•	•
Automatic switchover between heat sources	—	—	•
Control of the supply line constant temperature	•	•	•
Single-stage storage tank loading	—	—	•
<b>Heat source control</b>			
Solid fuel boiler	•	•	•
Solid fuel boiler with a pellet burner	—	—	•
Liquid fuel boiler	•	•	•
Liquid fuel boiler with a two-stage burner	•	•	•
Combined boiler	—	—	•
Gas flow boiler	—	—	•
Heat pump	—	—	•
Storage tank	•	•	•
Auxiliary heating with electricity	•	•	•
Solar collectors	—	•	•
<b>Domestic hot water heating</b>			
With a primary heating source	•	•	•
With a storage tank	•	•	•
Using a solar system	—	•	•
<b>User functions</b>			
Room heating or cooling according to the time programme	•	•	•
Automatic winter/summer mode switchover	•	•	•
PARTY function – activation of the comfort operation mode	•	•	•
ECO function – activation of the economy operation mode	•	•	•
HOLIDAY function – activation of the operation mode during the holiday season	•	•	•
Domestic hot water heating according to the time programme	•	•	•
One-time domestic hot water heating	•	•	•
BOOST function for intense room heating	•	•	•
Function for screed drying	•	•	•

Heating system protection	WXD10B	WXD10	WXD20
Anti-legionella protection (for a controlled energy source)	•	•	•
Storage tank overheating protection	•	•	•
Boiler overheating protection	•	•	•
Collector frost protection	—	•	•
Forced pump start at the highest collector temperature	—	•	•
Switching off of the collectors when the safety temperature has been exceeded	—	•	•
Solar system protection when collectors are overheating	—	•	•
Storage tank recooling to the desired temperature	—	•	•
Periodic starting up of pumps and mixing valves during a period of inactivity	•	•	•
A comprehensive overview of the heating system operation			
Graphic display of temperatures according to days of the last week	•	•	•
Detailed display of temperatures for the current day	•	•	•
Notifications on the activated protection functions and warnings about system failures	•	•	•
Possibility to simulate sensors and analyse the system operation	•	•	•
Remote access			
Possibility of USB connection to a PC	•	•	•
Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet	•	•	•
Setup and installation			
Wizard for an easy and quick device start-up	•	•	•
13-language user interface: EN, DE, FR, NL, PL, ES, SL, IT, CS, LT, GR, HU, HR	•	•	•
Setting up the operation by selecting the hydraulic scheme	•	•	•
“Help” button for quick help with the setup	•	•	•
Graphically adjustable time programmes	•	•	•
Option to simulate the system operation	•	•	•
Logging and display of changes made to the setup	•	•	•
Option for retrieval of the basic setup in the event of data loss or unwanted changes	•	•	•
Option for programming free outputs	•	•	•
Possibility of installation onto the wall or into a cutout (opening)	•	•	•
Simple installation and connection	•	•	•

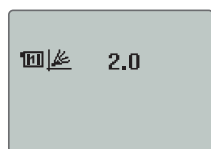
### Outlined functions



Step 1



Step 2



Steps 3 and 4

### Start-up wizard

The WXD controller is equipped with a start-up wizard, which takes you through the initial setup of the controller in 3 or 4 steps.

**Step 1:** language selection.

**Step 2:** hydraulic scheme selection.


**Step 3:** setting the heating curve for the first heating circuit.

**Step 4:** setting the heating curve for the second heating circuit.



### USB port and programmable key

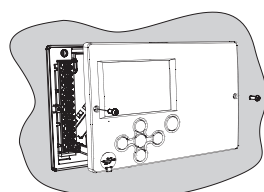
The WXD controller may be connected to personal computer and SELCONTROL via a mini-USB port. The SELCONTROL software package is a connection interface and a software. It is used to control the 3rd generation of SELTRON heating control. With the help of the SELCONTROL software, we can change the parameters of the controller via a personal computer, activate or deactivate user functions, and edit and save the information about the controller setup.

With the  programmable key, the user sets the shortcut to the most frequently used settings in the menu.

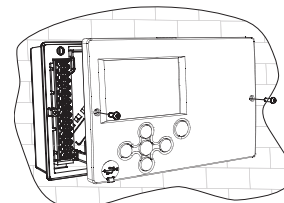


### WXD controller installation

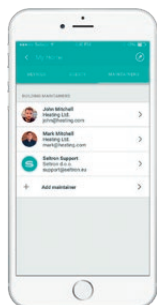
The WXD controller is used for the control of modern heating systems or as a replacement controller in older heating systems. It can be installed into a standard cutout on the boiler or on the wall.



Example of installation into a cutout or aperture on the boiler



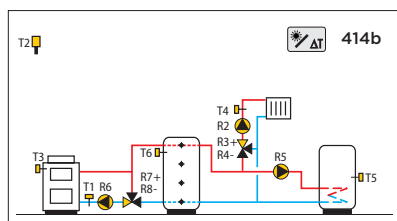
Example of installation onto the wall



### Remote control with the help of SeltronHome system

The WXD controllers may be connected to the SeltronHome platform, which provides the heating remote control using a smartphone or tablet. Remote control is enabled through the CLAUSIUS application for the end user and the KELVIN app for service technicians.

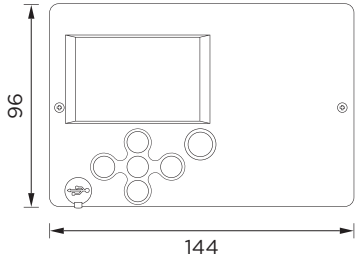
The CLAUSIUS application provides the setting of the desired temperature, heating operation mode, and an overview and the possibility to change time programmes via a smartphone or a computer.



### Typical hydraulic scheme

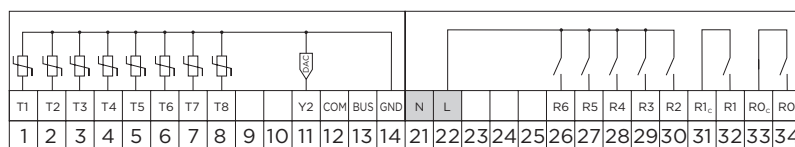
Solid fuel boiler, storage tank, mixing circuit, domestic hot water storage tank. Example: hydraulic scheme 414b.



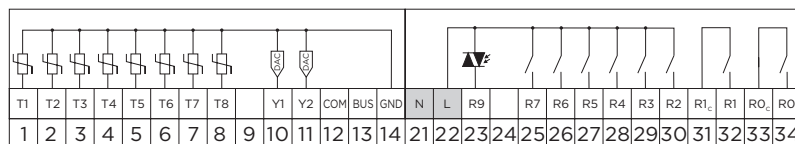
Technical specifications	WXD10B	WXD10	WXD20
Backlit graphic display	•	•	•
Operating hours meter	•	•	•
Weekly program timer	•	•	•
Connection voltage	230 V~, 50 Hz		
Own consumption	2.5 W		
Energy consumption in the standby mode	Max. 0.5 W		
No. of inputs	8 pcs temperature sensor (Pt 1000)		
No. of outputs	7 pcs mechanical 2 pc analogue 0÷10 V (Y2)	8 pcs mechanical 1 pc electronic 2 pcs PWM or analogue 0÷10 V (Y1, Y2)	9 pcs mechanical 1 pc electronic 2 pcs PWM or analogue 0÷10 V (Y1, Y2)
Relay outputs	4 (1) A-, 230 V-		
Triac output	1 (1) A-, 230 V-		
Clock power supply	Battery CR2032 (Li-Mn) 3 V		
Clock accuracy	+/-1 s (24 h) at 20 °C		
Degree of protection	IP20 according to EN 60529		
Safety class	I according to EN 60730-1		
Operation mode	1B according to EN 60730-1		
Type of temperature sensors	Pt1000 or KTY10		
Operation mode	3-point PID		
Housing material	ASA + PC - thermoplastic		
Permissible ambient temperature	5÷40 °C		
Storage temperature	-20÷65 °C		
Product weight	430 g	440 g	430 g
No. of pieces in the packaging unit	6 pcs		
Dimensions			

## Electrical connection

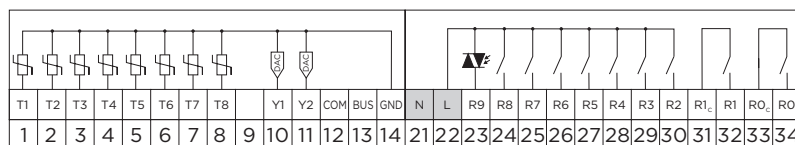
## WXD10B



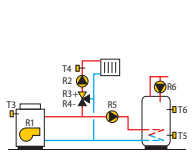
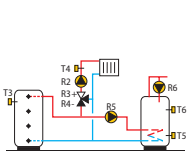
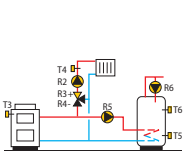
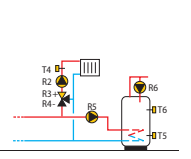
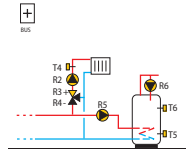
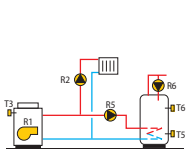
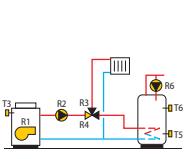
## WXD10



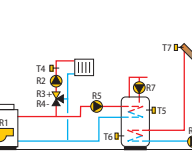
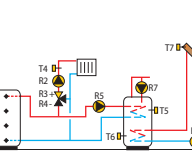
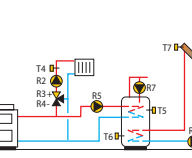
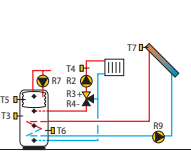
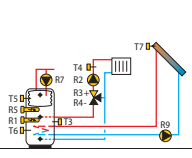
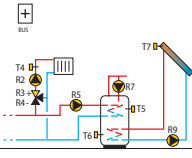
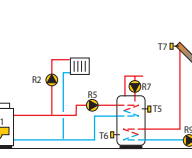
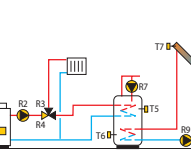
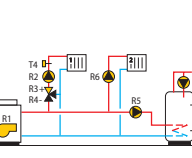
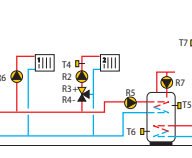
## WXD20



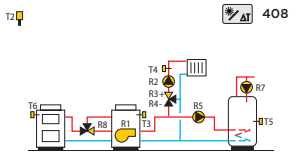
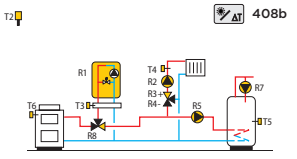
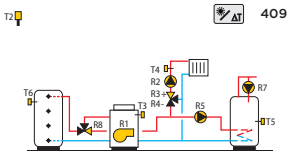
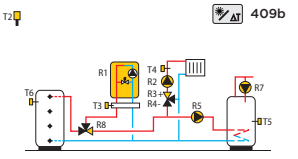
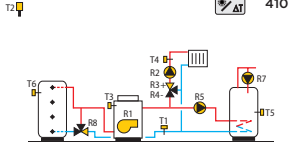
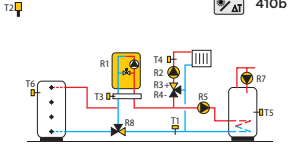
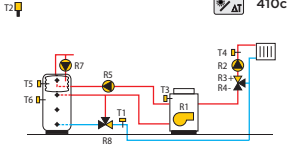
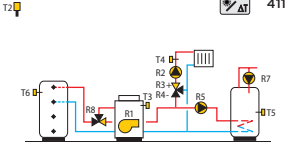
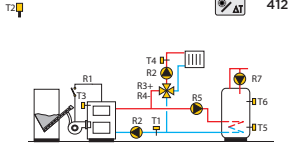
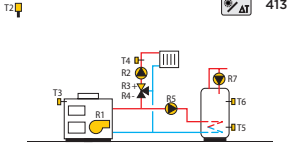
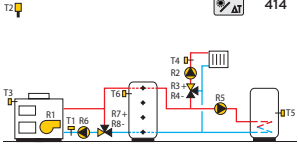
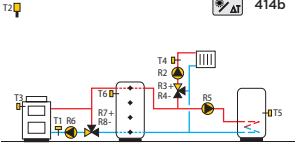
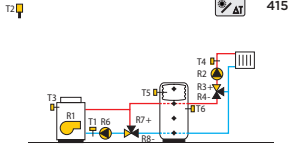
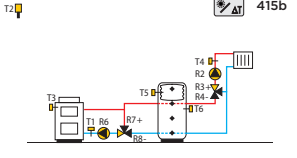
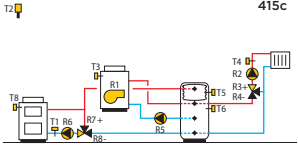
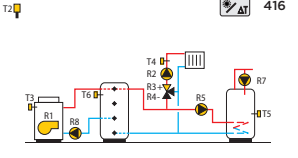
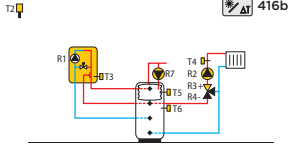
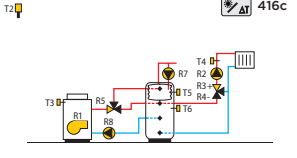
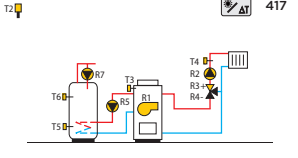
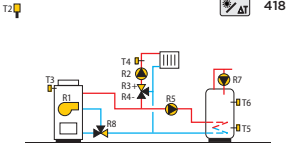
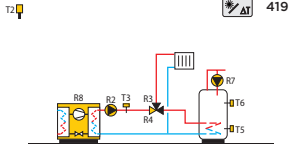
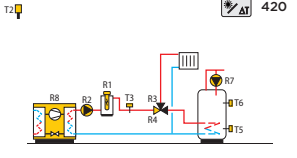
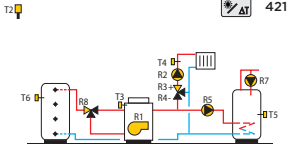
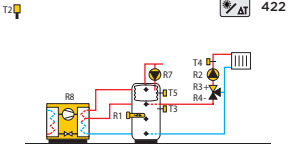
## Hydraulic connections for WXD10B, WXD10, WXD20

 <p>401</p> <p>Oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>401b</p> <p>Storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>401c</p> <p>Solid fuel boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>401d</p> <p>No-boiler system - mixing circuit, domestic hot water storage tank.</p>
 <p>401e</p> <p>Extension scheme - mixing circuit, domestic hot water storage tank.</p>	 <p>402</p> <p>Oil boiler, direct circuit, domestic hot water storage tank.</p>	 <p>403</p> <p>Oil boiler, direct circuit, domestic hot water storage tank.</p>	

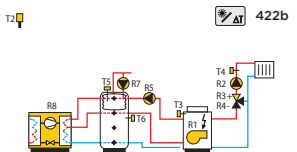
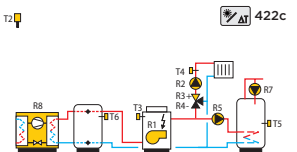
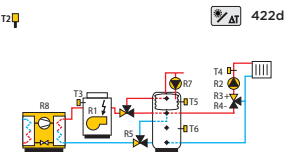
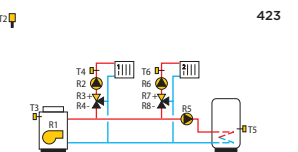
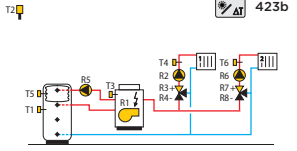
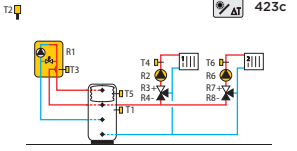
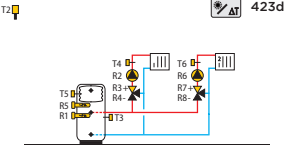
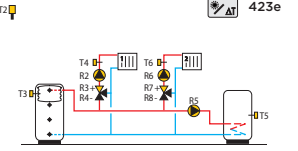
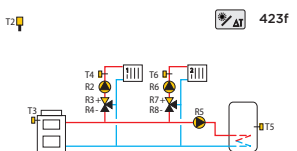
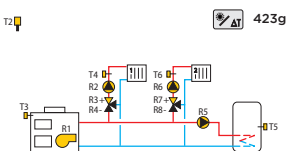
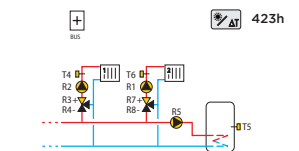
## Hydraulic connections for WXD10, WXD20


 <p>404</p> <p>Oil boiler, mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>404b</p> <p>Storage tank, mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>404c</p> <p>Solid fuel boiler, mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>404d</p> <p>Storage tank with integrated domestic hot water storage tank, mixing circuit, solar collectors.</p>
 <p>404e</p> <p>Storage tank with integrated domestic hot water storage tank, mixing circuit, auxiliary heating with electricity, solar collectors.</p>	 <p>404f</p> <p>Extension scheme - mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>405</p> <p>Oil boiler, direct circuit, domestic hot water storage tank, solar collectors.</p>	 <p>406</p> <p>Oil boiler, direct circuit, domestic hot water storage tank, solar collectors.</p>
 <p>407</p> <p>Oil boiler, mixing circuit, direct circuit, domestic hot water storage tank.</p>	 <p>407b</p> <p>Oil boiler, mixing circuit, direct circuit, domestic hot water storage tank, solar collectors.</p>		

# Hydraulic connections for WXD20








 <p>408</p> <p>Solid fuel boiler, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>408b</p> <p>Solid fuel boiler, gas boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>409</p> <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>409b</p> <p>Storage tank, gas boiler, mixing circuit, domestic hot water storage tank.</p>
 <p>410</p> <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>410b</p> <p>Storage tank, gas boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>410c</p> <p>Storage tank with integrated domestic hot water storage tank, oil boiler, mixing circuit.</p>	 <p>411</p> <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>
 <p>412</p> <p>Pellet boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>413</p> <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>	 <p>414</p> <p>Combined boiler (solid fuel/oil), storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>414b</p> <p>Solid fuel boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>
 <p>415</p> <p>Combined boiler (solid fuel/oil), storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>415b</p> <p>Solid fuel boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>415c</p> <p>Solid fuel boiler, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>416</p> <p>Oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>
 <p>416b</p> <p>Gas boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>416c</p> <p>Oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>417</p> <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>	 <p>418</p> <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>
 <p>419</p> <p>Heat pump, direct circuit, domestic hot water storage tank.</p>	 <p>420</p> <p>Heat pump, auxiliary heating with electricity, direct circuit, domestic hot water storage tank.</p>	 <p>421</p> <p>Oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>422</p> <p>Heat pump, storage tank with integrated domestic hot water storage tank, auxiliary heating with electricity, mixing circuit.</p>

## Hydraulic connections for WXD20

 <p>Heat pump, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Heat pump, oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>Heat pump, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Oil boiler, 2 mixing circuits, domestic hot water storage tank.</p>
 <p>Storage tank with integrated domestic hot water storage tank, oil boiler, 2 mixing circuits.</p>	 <p>Gas boiler, storage tank with integrated domestic hot water storage tank, 2 mixing circuits.</p>	 <p>Storage tank with integrated domestic hot water storage tank, heating with electricity, 2 mixing circuits.</p>	 <p>Storage tank, 2 mixing circuits, domestic hot water storage tank.</p>
 <p>Solid fuel boiler, 2 mixing circuits, domestic hot water storage tank.</p>	 <p>Combined boiler (solid fuel/oil), 2 mixing circuits, domestic hot water storage tank.</p>	 <p>Extension scheme, combined boiler (solid fuel/oil), domestic hot water storage tank, 2 mixing circuits.</p>	

Item	Order code	Description
	2WXD10B21100-510	Weather compensated controller SELTRON WXD10B with sensors (2xTF/Pt, 1AF/Pt and 1VF/Pt)
	2WXD1041100-510	Weather compensated controller SELTRON WXD10 with sensors (4xTF/Pt, 1AF/Pt and 1VF/Pt)
	2WXD2041100-510	Weather compensated controller SELTRON WXD20 with sensors (4xTF/Pt, 1AF/Pt and 1VF/Pt)

#### Accessories

      	1TFPT-000	Immersion temperature sensor SELTRON TF/Pt
	1VFPT-000	Surface temperature sensor SELTRON VF/Pt
	1FODPT-NN0	Outdoor temperature sensor SELTRON AFD/Pt
	1CFPT90-000	Flue gas temperature sensor SELTRON CF/Pt, 90 mm sensor
	1AVC0532M210-030	Actuator SELTRON AVC 05, 3-point, 5 Nm, 2 min, 230 V~
	1AVC0521M210-030	Actuator SELTRON AVC 05R, 2-point, 5 Nm, 1 min, 230 V~
	1RCD2W-050	Digital room unit SELTRON RCD2, white
	1GWD3-040	Communication module SELTRON GWD3

# Weather compensated and boiler controllers KXD10B | KXD10 | KXD20

## Presentation



KXD controllers are the new generation of powerful boiler and weather compensated controllers, which also provide the control of room heating and domestic hot water heating in addition to the liquid fuel boiler control. They provide the control of one or two heating circuits, switchover between heat sources, and the protection of the return line during the storage tank loading. They are used with liquid fuel boilers.

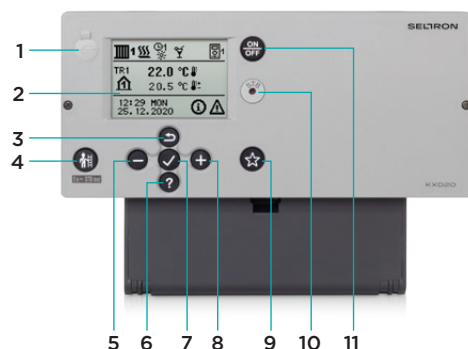
### Typical application

- Liquid fuel boiler control.
- Radiator room heating system control.
- Floor heating or cooling system control.
- Convactor heating or cooling system control.
- Wall or ceiling heating or cooling system control.
- Domestic hot water heating.

### Features

- Up to 52 preset hydraulic schemes.
- Boiler and room control.
- Safety functions for boiler protection (Frost and overheating protection of boiler, mechanical thermo fuse to switch the boiler off at exceeded temperature 110 °C).
- Room heating or cooling according to the time programme.
- Domestic hot water heating according to the time programme.
- Solar system domestic hot water heating.
- Control of heating systems with a storage tank.
- The possibility of connecting 2 room units.
- BOOST function for intense room heating.
- Integrated solar system protection features.
- 13-language user interface.
- It can be installed on the wall, in the boiler housing or to the external boiler panels by means of a console.
- Wizard for an easy and quick device start-up.
- Operational diagnostics featuring error and excessive temperature warnings.
- Remote control with the help of the SeltronHome system.

## Description of settings buttons



- 1 - Graphic display.
- 2 - **Esc** Move backwards key.
- 3 - **Help** Help key.
- 4 - **←** Move left or reduction key.
- 5 - **→** Move right or increase key.
- 6 - **OK** Menu entry or selection confirmation key.

Typical application	KXD10B	KXD10	KXD20
Liquid fuel boiler control	•	•	•
Radiator room heating system control	•	•	•
Floor heating or cooling system control	•	•	•
Convactor heating or cooling system control	•	•	•
Wall or ceiling heating or cooling system control	•	•	•
Domestic hot water heating	•	•	•
Technical characteristics			
No. of preset hydraulic schemes	7	17	52
No. of room units	2	2	2
No. of mechanical relays	7	8	9
No. of solid state relays	—	1	1
No. of temperature sensor inputs	8	8	8
No. of analogue outputs (0÷10 V or PWM) for the control of the circulation pump or an energy source	2	2	2
BUS option – the interconnection of KXD controllers and connection with other Seltron controllers	•	•	•
System control			
Heating system with radiators	•	•	•
Floor heating system	•	•	•
Convactor heating system	•	•	•
Wall and ceiling heating systems	•	•	•
Domestic hot water heating systems	•	•	•
Heating circuits control			
Direct heating circuit	•	•	•
Mixing heating circuit	•	•	•
Direct and mixing heating circuit	—	•	•
Two mixing heating circuits	—	—	•
Domestic hot water heating	•	•	•
Switchover between direct heating circuit and domestic hot water heating	•	•	•
Domestic hot water circulation	•	•	•
Automatic switchover between heat sources	—	—	•
Control of the supply line constant temperature	•	•	•
Single-stage storage tank loading	—	—	•
Heat source control			
Solid fuel boiler	•	•	•
Solid fuel boiler with a pellet burner	—	—	•
Liquid fuel boiler	•	•	•
Liquid fuel boiler with a two-stage burner	•	•	•
Combined boiler	—	—	•
Gas flow boiler	—	—	•
Heat pump	—	—	•
Storage tank	•	•	•
Auxiliary heating with electricity	•	•	•
Solar collectors	—	•	•
Domestic hot water heating			
With a primary heating source	•	•	•
With a storage tank	•	•	•
Using a solar system	—	•	•
User functions			
Room heating or cooling according to the time programme	•	•	•
Automatic winter/summer mode switchover	•	•	•
PARTY function – activation of the comfort operation mode	•	•	•
ECO function – activation of the economy operation mode	•	•	•
HOLIDAY function – activation of the operation mode during the holiday season	•	•	•
Domestic hot water heating according to the time programme	•	•	•
One-time domestic hot water heating	•	•	•
BOOST function for intense room heating	•	•	•
Function for screed drying	•	•	•

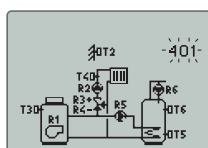
Heating system protection	KXD10B	KXD10	KXD20
Anti-legionella protection (for a controlled energy source)	•	•	•
Storage tank overheating protection	•	•	•
Boiler overheating protection	•	•	•
Collector frost protection	—	•	•
Forced pump start at the highest collector temperature	—	•	•
Switching off of the collectors when the safety temperature has been exceeded	—	•	•
Solar system protection when collectors are overheating	—	•	•
Storage tank recooling to the desired temperature	—	•	•
Periodic starting up of pumps and mixing valves during a period of inactivity	•	•	•
A comprehensive overview of the heating system operation			
Graphic display of temperatures according to days of the last week	•	•	•
Detailed display of temperatures for the current day	•	•	•
Notifications on the activated protection functions and warnings about system failures	•	•	•
Possibility to simulate sensors and analyse the system operation	•	•	•
Remote access			
Possibility of USB connection to a PC	•	•	•
Connectivity to the SeltronHome platform providing remote control using a smartphone or tablet	•	•	•
Setup and installation			
Wizard for an easy and quick device start-up	•	•	•
13-language user interface: ENG, DEU, FRE, DUT, POL, SPA, SLV, ITA, CZE, LIT, GRE, HUN, HRV	•	•	•
Setting up the operation by selecting the hydraulic scheme	•	•	•
“Help” button for quick help with the setup	•	•	•
Graphically adjustable time programmes	•	•	•
Option to simulate the system operation	•	•	•
Logging and display of changes made to the setup	•	•	•
Option for retrieval of the basic setup in the event of data loss or unwanted changes	•	•	•
Option for programming free outputs	•	•	•
It can be installed on the wall, in the boiler housing or to the external boiler panels by means of a console	•	•	•
Simple installation and connection	•	•	•



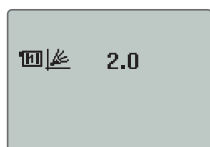
## Outlined functions



Step 1



Step 2



Steps 3 and 4

### Start-up wizard

The KXD controller is equipped with a start-up wizard, which takes you through the initial setup of the controller in 3 or 4 steps.

**Step 1:** language selection.


**Step 2:** hydraulic scheme selection.

**Step 3:** setting the heating curve for the first heating circuit.

**Step 4:** setting the heating curve for the second heating circuit.



### Emission measurement and STB testing

The mode for measuring flue gas emissions is activated by pressing the  key. In this mode, the controller activates the boiler to enable burner setup and emission measurements.

By pressing the STB key, we activate the thermal fuse test. In this mode, the controller starts the boiler and heats it to 110 °C or until the STB fuse switches it off.

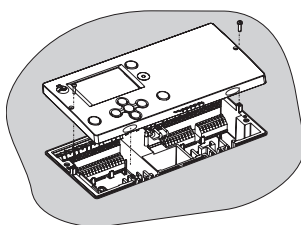
The red-coloured STB symbol  informs that the thermal fuse is active.



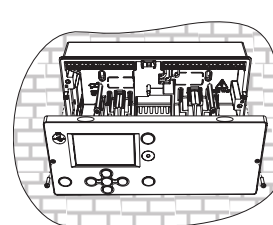
Example of installation onto the boiler

### KXD controller installation

The KXD controller may be installed in a pre-prepared aperture on the boiler or on the external boiler panels by means of a console. If that is not possible, it can be also installed on the wall.



Example installation into a cutout or an aperture on the boiler



Example of installation onto the wall

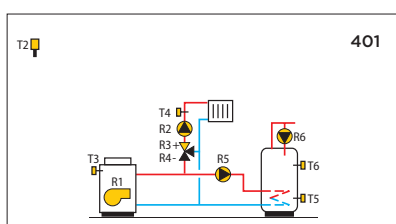


### Remote control with the help of SeltronHome system

The KXD controllers may be connected to the SeltronHome platform, which provide the heating remote control using a smartphone or tablet.

Remote control is enabled through the CLAUSIUS application for the end user and the KELVIN app for service technicians.

In addition to remote management of the heating, the applications also provide an easy overview of the consumption and monitoring of heating oil costs.

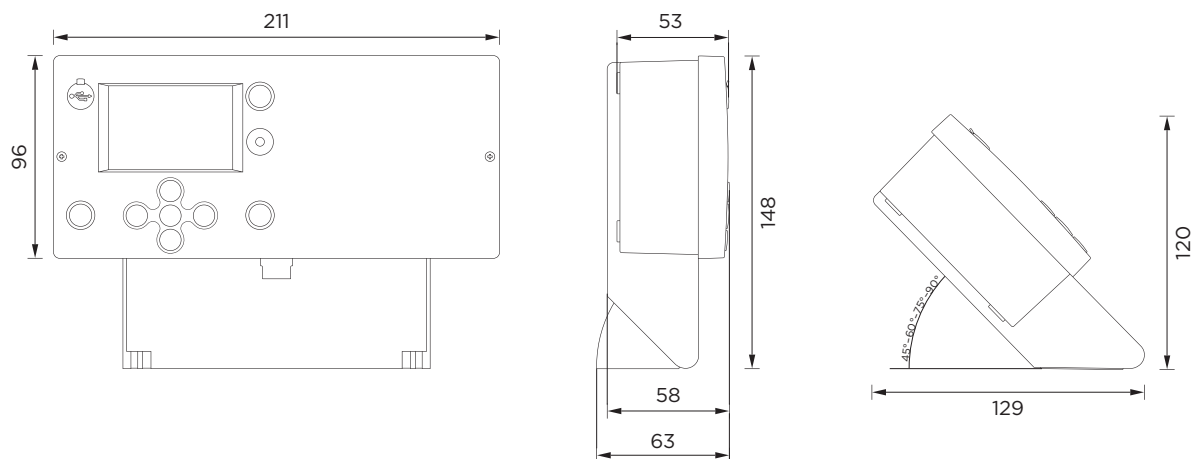


### Typical hydraulic connection

Oil boiler, mixing circuit, domestic hot water storage tank.

Example: hydraulic connection 401.

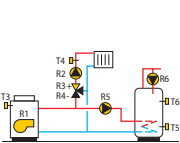
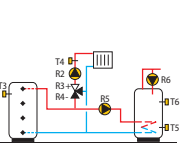
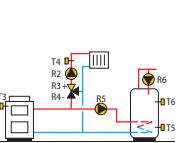
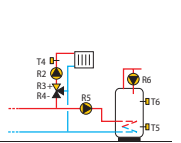
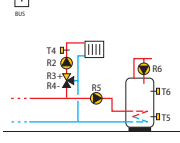
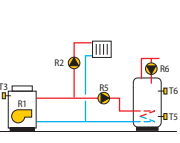
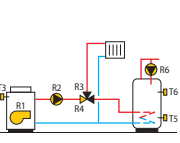
Technical specifications	KXD10B	KXD10	KXD20
Backlit graphic display	•	•	•
Operating hours meter	•	•	•
Weekly program timer	•	•	•
Integrated STB thermal protection	•	•	•
Connection voltage	230 V~, 50 Hz		
Own consumption	4.5 W		
Energy consumption in the standby mode	Max. 0.5 W		
No. of inputs	8 pcs temperature sensor (Pt 1000)		
No. of outputs	7 pcs mechanical 2 pcs PWM or analogue 0÷10 V (Y2)	8 pcs mechanical 1 pc electronic 2 pcs PWM or analogue 0÷10 V (Y1, Y2)	9 pcs mechanical 1 pc electronic 2 pcs PWM or analogue 0÷10 V (Y1, Y2)
Relay outputs	4 (1) A~, 230 V~		
Triac output	1 (1) A~, 230 V~		
Clock power supply	Battery CR2032 (Li-Mn) 3 V		
Clock accuracy	+/-1 s (24 h) at 20 °C		
Degree of protection	IP20 according to EN 60529		
Safety class	II according to EN 60730-1		
Operation mode	1B according to EN 60730-1		
Type of temperature sensors	Pt1000 or KTY10		
Operation mode	3-point PID		
Housing material	ASA+PC - thermoplastic		
Permissible ambient temperature	5÷40 °C		
Storage temperature	-20÷65 °C		
Product weight	1.070 g	1.075 g	1.080 g
No. of pieces in the packaging unit	6 pcs		
Dimensions			



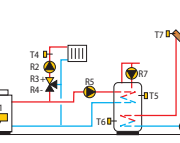
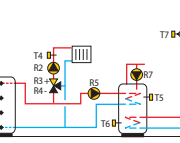
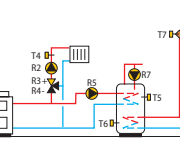
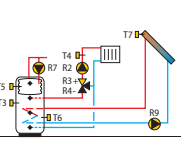
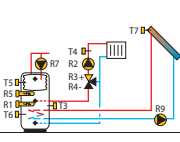
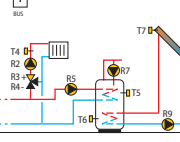
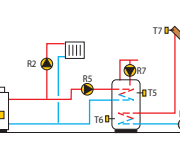
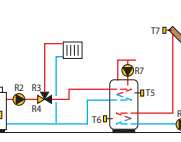
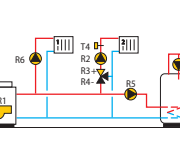
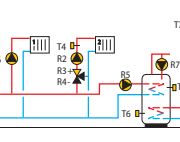
Pin configuration diagram for the 40-pin package. The diagram shows two rows of pins. The top row (pins 1-15) has 8 push-pull outputs (T1-T8), 2 inputs (Y1, Y2), and 5 unconnected pins (GND, BUS, COM, 10, 11, 12). The bottom row (pins 16-38) has 16 inputs (L31B, L31B, L, N, L', X0, R0, X1, R1, R2, R3, R4, R5, R6), 8 unconnected pins (21, 22, 23, 24, 25, 26, 27, 28), and 3 push-pull outputs (X0, R0, X1, R1, R2, R3, R4, R5, R6). A note indicates STB = 110 °C.

STB= 110 °C

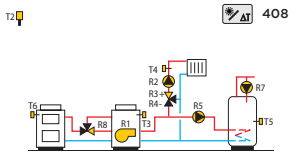
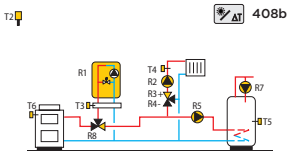
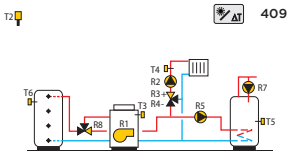
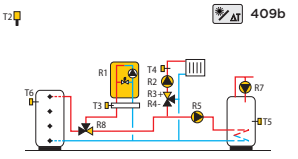
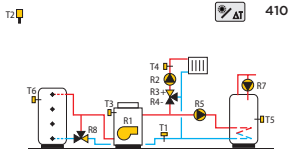
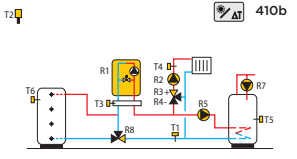
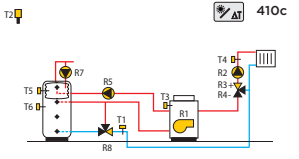
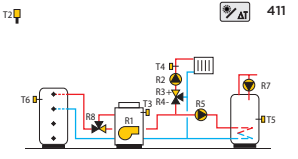
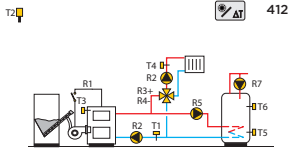
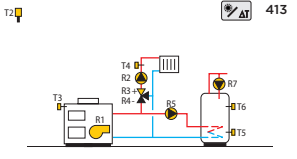
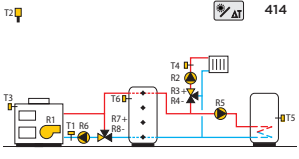
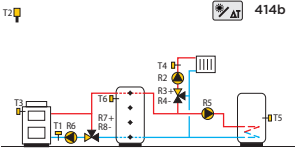
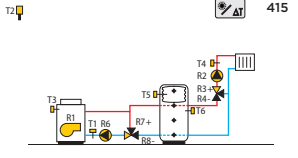
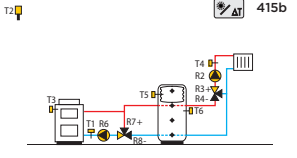
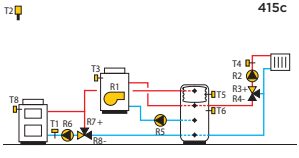
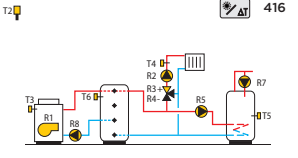
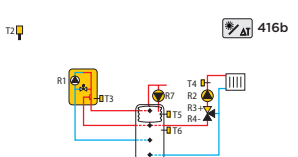
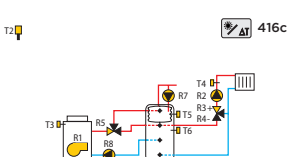
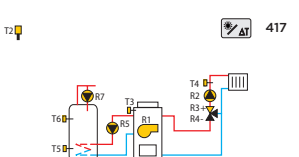
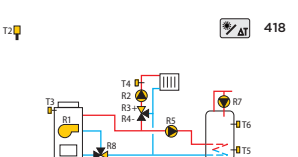
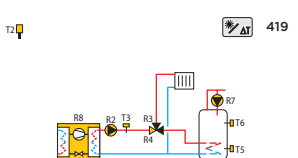
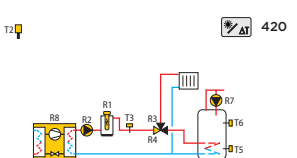
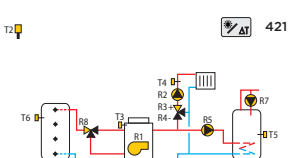
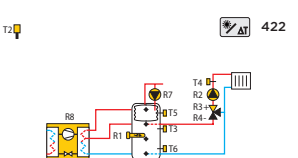
## Hydraulic connections for KXD10B, KXD10, KXD20

 <p>Oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>Solid fuel boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>No-boiler system - mixing circuit, domestic hot water storage tank.</p>
 <p>Extension scheme - mixing circuit, domestic hot water storage tank.</p>	 <p>Oil boiler, direct circuit, domestic hot water storage tank.</p>	 <p>Oil boiler, direct circuit, domestic hot water storage tank.</p>	

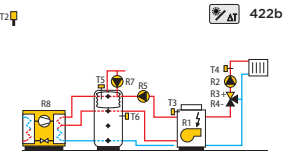
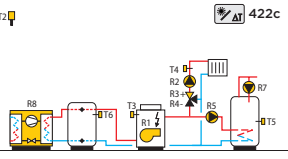
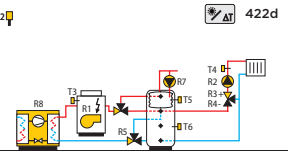
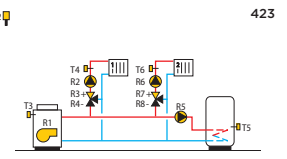
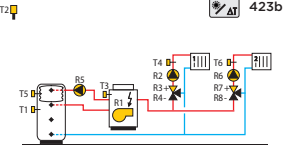
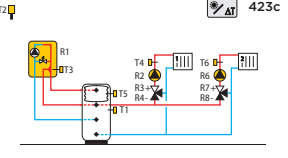
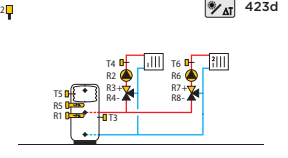
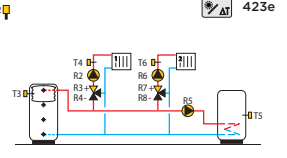
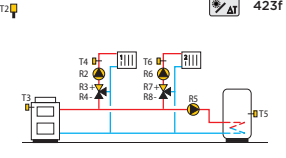
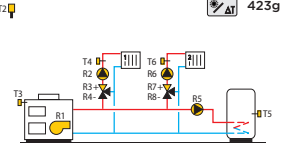
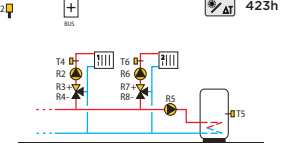
## Hydraulic connections for KXD10, KXD20


 <p>Oil boiler, mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>Storage tank, mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>Solid fuel boiler, mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>Storage tank with integrated domestic hot water storage tank, mixing circuit, solar collectors.</p>
 <p>Storage tank with integrated domestic hot water storage tank, mixing circuit, auxiliary heating with electricity, solar collectors.</p>	 <p>Extension scheme - mixing circuit, domestic hot water storage tank, solar collectors.</p>	 <p>Oil boiler, direct circuit, domestic hot water storage tank, solar collectors.</p>	 <p>Oil boiler, direct circuit, domestic hot water storage tank, solar collectors.</p>
 <p>Oil boiler, mixing circuit, direct circuit, domestic hot water storage tank.</p>	 <p>Oil boiler, mixing circuit, direct circuit, domestic hot water storage tank, solar collectors.</p>		

# Hydraulic connections for KXD20








 <p>Solid fuel boiler, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Solid fuel boiler, gas boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Storage tank, gas boiler, mixing circuit, domestic hot water storage tank.</p>
 <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Storage tank, gas boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Storage tank with integrated domestic hot water storage tank, oil boiler, mixing circuit.</p>	 <p>Storage tank, oil boiler, mixing circuit, domestic hot water storage tank.</p>
 <p>Pellet boiler, mixing circuit, domestic hot water storage tank.</p>	 <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>	 <p>Combined boiler (solid fuel/oil), storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>Solid fuel boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>
 <p>Combined boiler (solid fuel/oil), storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Solid fuel boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Solid fuel boiler, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>
 <p>Gas boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>	 <p>Combined boiler (solid fuel/oil), mixing circuit, domestic hot water storage tank.</p>
 <p>Heat pump, direct circuit, domestic hot water storage tank.</p>	 <p>Heat pump, auxiliary heating with electricity, direct circuit, domestic hot water storage tank.</p>	 <p>Oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>Heat pump, storage tank with integrated domestic hot water storage tank, auxiliary heating with electricity, mixing circuit.</p>

## Hydraulic connections for KXD20

 <p>Heat pump, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Heat pump, oil boiler, storage tank, mixing circuit, domestic hot water storage tank.</p>	 <p>Heat pump, oil boiler, storage tank with integrated domestic hot water storage tank, mixing circuit.</p>	 <p>Oil boiler, 2 mixing circuits, domestic hot water storage tank.</p>
 <p>Storage tank with integrated domestic hot water storage tank, oil boiler, 2 mixing circuits.</p>	 <p>Gas boiler, storage tank with integrated domestic hot water storage tank, 2 mixing circuits.</p>	 <p>Storage tank with integrated domestic hot water storage tank, heating with electricity, 2 mixing circuits.</p>	 <p>Storage tank, 2 mixing circuits, domestic hot water storage tank.</p>
 <p>Solid fuel boiler, 2 mixing circuits, domestic hot water storage tank.</p>	 <p>Combined boiler (solid fuel/oil), 2 mixing circuits, domestic hot water storage tank.</p>	 <p>Extension scheme, combined boiler (solid fuel/oil), domestic hot water storage tank, 2 mixing circuits.</p>	

Item	Order code	Description
	2KXD10B2211-510	Boiler and weather compensated controller SELTRON KXD10B with sensors (2xTF/Pt, 1AF/Pt and 1VF/Pt)
	2KXD102411-510	Boiler and weather compensated controller SELTRON KXD10 with sensors (4xTF/Pt, 1AF/Pt and 1VF/Pt)
	2KXD202411-510	Boiler and weather compensated controller SELTRON KXD20 with sensors (4xTF/Pt, 1AF/Pt and 1VF/Pt)

#### Accessories

	1TFPT-000	Immersion temperature sensor SELTRON TF/Pt
	1VFPT-000	Surface temperature sensor SELTRON VF/Pt
	1FODPT-NN0	Outdoor temperature sensor SELTRON AFD/Pt
	1CFPT90-000	Flue gas temperature sensor SELTRON CF/Pt, sensor 90 mm
	1AVC0532M210-030	Actuator SELTRON AVC 05, 3-point, 5 Nm, 2 min, 230 V-
	1AVC0521M210-030	Actuator SELTRON AVC 05R, 2-point, 5 Nm, 1 min, 230 V-
	1RCD2W-050	Digital room unit SELTRON RCD2, white
	1GWD3-040	Communication module SELTRON GWD3

# Compact constant temperature controllers

## ACD10 | ACD20

### Presentation



Constant temperature controllers ACD10 and ACD20 are intended for control of constant temperature in pipeline. Setup of controller is done with keypad and a graphical display, which is used to indicate actual temperatures and other data. Built-in actuator is intended for control of mixing valve. Controller is plugged to power network with prewired power cord.

Controller ACD10 is prewired with temperature sensor and is intended for control of mixing valve. It features simple user interface with setup of controller in only few steps.

Controller ACD20 is prewired with sensor connection box for 2 sensors and is intended for control of mixing valve and circulation pump. It features advanced multi-lingual user interface to setup controller with parameters.

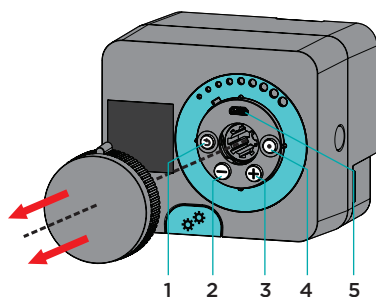
#### Typical application

- Boiler return-pipe temperature or any other energy source temperature control.
- Heating or cooling system supply temperature control.

#### Features

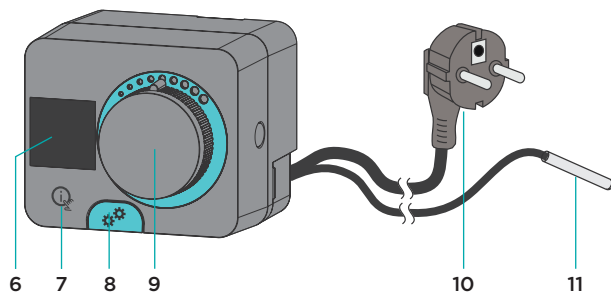
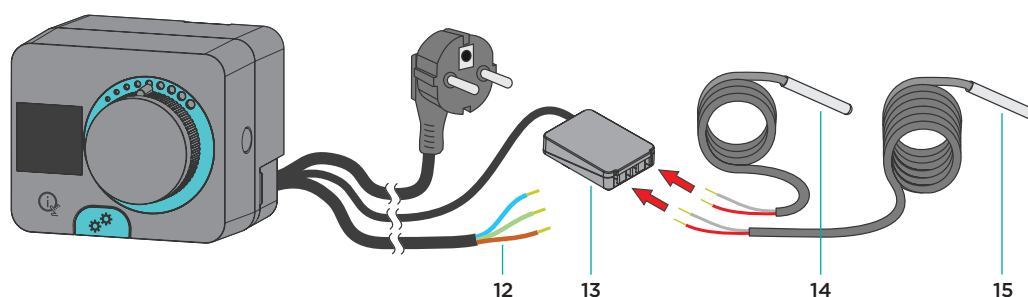
- 3 preset hydraulic schemes.
- Display of actual temperature and other operation data.
- Heating or cooling operation mode.
- Overview of temperatures for the past week.
- Display of notifications and warnings about the system operation.
- Control and indication of circulation pump operation.
- Auxiliary sensor for heat source temperature.
- Selection and indication of valve turning direction.
- Possibility to adjust mixing valve control (PID).
- Installation sets for many mixing valves on the market.
- "Click" fixing system.
- Auto orientation of display.

### Description



- 1 - Escape button
- 2 - Button for step backward or value decreasing
- 3 - Button for step forward or value increasing
- 4 - Button for Menu entering and selection confirmation
- 5 - USB connector for software update and connecting personal computer



**Opis**
**ACD10**

**ACD20**



- 6 - Graphic display (240 x 240)
- 7 - Help button
- 8 - Clutch for manual operation
- 9 - Removable knob
- 10 - Prewired power cord (2 m)
- 11 - Prewired temperature sensor (1 m)
- 12 - Prewired cable for circulation pump (0,5 m)
- 13 - Prewired sensor connection box for two temperature sensors
- 14 - Temperature sensor (1 m)
- 15 - Temperature sensor (3 m)

Typical application	ACD10	ACD20
Boiler return temperature or any other energy source temperature control	•	•
Heating or cooling system supply temperature control	•	•
<b>Technical characteristics</b>		
No. of preset hydraulic schemes	2	3
No. of solid state relays	—	1
No. of temperature sensor inputs	1	2
Allowed temperature setting in the range 10÷90 °C	•	•
Auxiliary sensor for measuring the source temperature	—	•
<b>Heating system protection</b>		
Overheating protection	•	•
Undercooling protection	•	•
Antiblock function for the mixing valve	•	•
Antiblock function for the pump	—	•
<b>Data display</b>		
Display of notifications and warnings about the system operation	•	•
Display of actual temperature and other operation data	•	•
Detailed display of temperatures for the current day	•	•
Overview of temperatures for the past week	•	•
Indication of valve turning direction	•	•
Control and indication of circulation pump operation	—	•
<b>Remote access</b>		
Possibility of USB connection to a PC	•	•
<b>Setup and installation</b>		
Startup wizard for an easy and quick device startup	•	•
14-language user interface: EN, DE, FR, NL, PL, ES, SL, IT, CZ, SK, HR, RU, HU, UA	—	•
Connector system for sensor connection	—	•
Setting up the operation by selecting the hydraulic scheme	•	•
Selection of valve turning direction	•	•
Logging and display of changes made to the setup	—	•
Option for retrieval of the basic setup in the event of data loss or unwanted changes	•	•
Installation sets for many mixing valves on the market	•	•
The sensor is pre-wired into the controller	•	—
“Click” fixing system	•	•
Sensors with a connector for a “Plug & Play” installation	—	•
The power cord is fitted with a plug	•	•

## Outlined functions



### Manual mode clutch

The manual mode clutch of the ACD compact controller is activated by pressing the  button. When the clutch is activated, the mixing valve control and, where appropriate, also the circulation pumps are switched off to save energy.



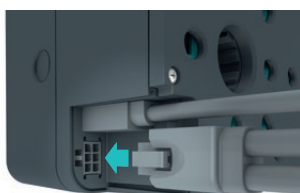
### Quick installation

Innovative accessories and installation system provides a quick installation and removal of the ACD compact controller from/to the mixing valve, mostly without any tools. There are accessories for most mixing valves available on the market.



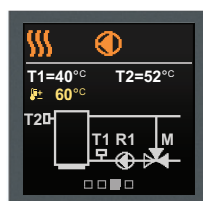
### Setup buttons

The buttons for setting the controller are located under the manual turning knob. That prevents unwanted access to the controller setup.



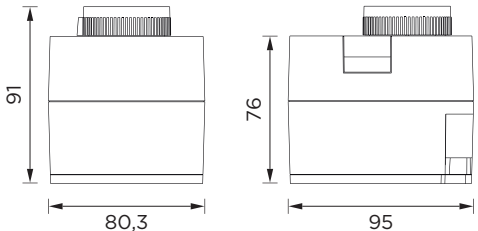
### Plug-in connectors

The ACD compact controller has a built-in connector for plug-in connection of the power cord. That provides a simple cable replacement in case of damage.

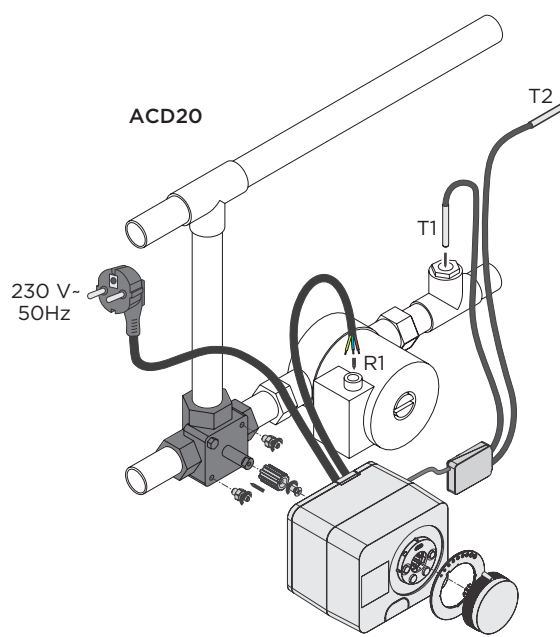
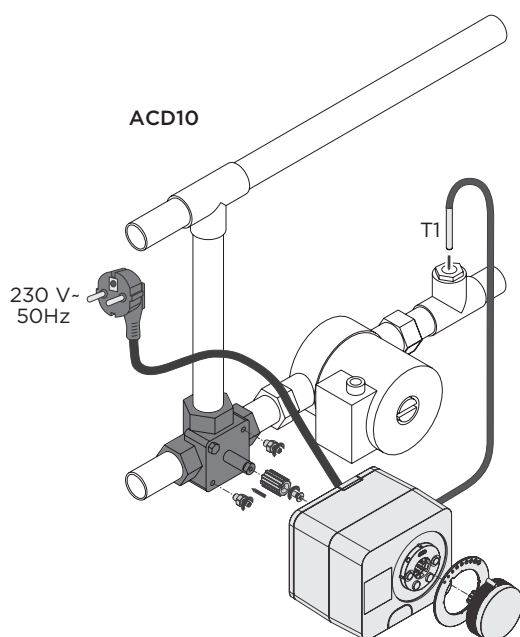


### Graphic display

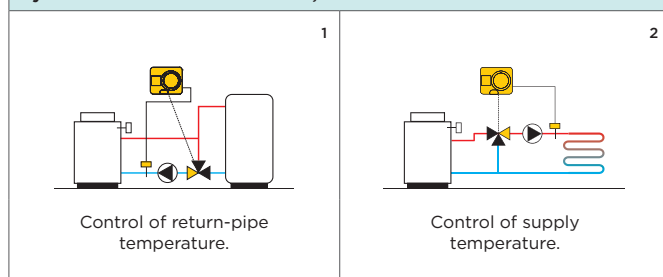
Color graphic display with resolution of 240 x 240 dots provides detailed display of graphics and texts.

Technical specifications	ACD10	ACD20
TFT display	•	•
Keyboard	•	•
Own consumption	Max. 3.5 W	
Energy consumption in the standby mode	Max. 0.25 W	
Torque	6 Nm	
Running angle	90 < °	
Running speed	2 min 90 < °	
Mixing valve control	3-point PID	
Circulation pump control	—	2-point (ON/OFF)
Control output	—	Solid state relay, 1 (1) A-, 250 V-
Connection voltage	230 V-, 50 Hz	
Maximum own consumption	5 W	
Clock power supply	CR1025 battery (Li-Mn) 3 V	
Clock accuracy	+/-1 s (24 h) at 20 °C	
Degree of protection	IP42 according to 60529	
Safety class	I according to EN 60730-1	
Type of temperature sensors	Pt1000	
Housing material	PC – dark grey	
Operating temperature	0÷50 °C	
Storage temperature	-20÷65 °C	
Product weight	900 g	1.000 g
No. of pieces in the packaging unit	24 pcs	12 pcs
Dimensions		

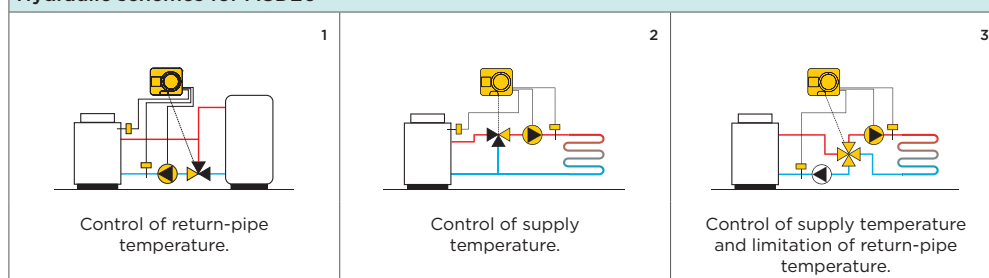
## Electrical connection



### Hydraulic schemes for ACD10, ACD20



### Hydraulic schemes for ACD20



Item	Order code	Description
	1ACD1010-050	Compact constant temperature controller SELTRON ACD10, with TF/Pt sensor
	1ACD2011-050	Compact constant temperature controller SELTRON ACD20, with sensors (2×TF/Pt)

### Accessories

1AVDMSA+NNO	Seltron, Acaso, Brv, Esbe Type F & G & MG, Hora, Imit, Imp, Ivar, Paw old type, Somatherm, Valvex Controlmix, Wip (5 Nm)
1AVDMSB+NNO	Seltron, Acaso, Brv, Esbe Type F & G & MG, Hora, Imit, Imp, Ivar, Paw old type, Somatherm, Valvex Controlmix, Wip (10 Nm+)
1AVDMSD+NNO	Afriso ARV series, Danfoss HFE series, Esbe 3F & 4F & T series
1AVDMSD+NNO	Meibes new valve, Brv
1AVDMSE+NNO	Landis & Gyr, Siemens - type VBI, type VBF
1AVDMSF+NNO	Meibes old valve, Wita
1AVDMSG+NNO	Esbe VRG series
1AVDMSH+NNO	Brv 1060 & 1050 series, Herz MV3P & MV4P series, Womix MIX M
1AVDMSI+NNO	Honeywell V544.., V543..
1AVDMSJ+NNO	Paw K32, K33, K34
1AVDMSK+NNO	Danfoss HRB, HRE
1AVDMSL+NNO	Vexve AMV Series, ABV Series
1AVDMST+NNO	Ball valve ISO 5211, flange F03, axis L/R 9 mm
1AVDMSU+NNO	Ball valve ISO 5211, flange F04, axis L/R 9 mm
1AVDMSV+NNO	Ball valve ISO 5211, flange F04, axis L/R 11 mm
1AVDMSW+NNO	Ball valve ISO 5211, flange F05, axis L/R 11 mm



1TFPTC1MP-000	Immersion temperature sensor SELTRON TF/Pt, 1 m cord, with a 3.5 mm connector
1TFPTC3MP-000	Immersion temperature sensor SELTRON TF/Pt, 3 m cord, with a 3.5 mm connector

# Actuators

## AVD|AVDS|AVDR|AVDRS|AVDU|AVDUS|AVDY|AVDM

### Presentation



AVD actuators are intended for position control of rotary mixing and ball valves. They are distinguished by robust construction and quiet operation. Innovative accessories provide a quick installation and removal, mostly without any tools. Turning direction, auxiliary switch activation and manual operations are indicated by means of LED lights.

#### Typical application

- For controlling mixing valves in heating or cooling systems.
- Switchover between heating and cooling.
- Switchover between heating and domestic hot water heating.
- Switchover between various heat sources.
- Various other central heating devices.

#### Features

- Can be installed on rotation or ball valves complying with ISO 5211.
- The actuators feature four different installation positions on the valve.
- Resistant to mixing valve blockages.
- The installation and removal can be mostly completed without any tools.
- Adjustable auxiliary switch for activating the circulation pump in any actuator position.
- Operation indication with LED lights.
- An easy replacement of the power cord if damaged.
- A permanent clutch features a switchover between the automatic and manual operation modes. During a switchover, the actuator is switched off electrically.
- Option of adjusting the turning direction and operation functions, without interference with the actuator interior.
- Option of an adjustable auxiliary switch for activating the circulation pump in any actuator position.

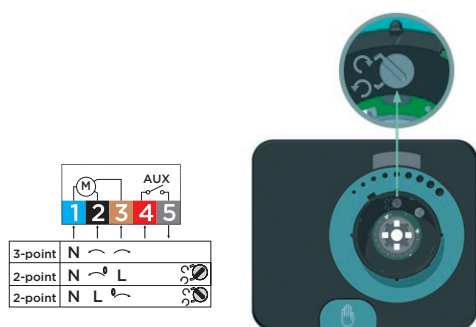
### Description of settings buttons



- 1 - LED display - rotating the valve to left
- 2 - LED display - AUX switch is ON
- 3 - LED display - rotating the valve to right
- 4 - Button
- 5 - Manual operation clutch

Typical application	AVD	AVDS	AVDR	AVDRS	AVDU	AVDUS	AVDY	AVDM
For controlling mixing valves in heating or cooling systems	•	•	—	—	•	•	•	•
Switchover between heating and cooling	•	•	•	•	•	•	•	•
Switchover between heating and domestic hot water heating	•	•	•	•	•	•	•	•
Switchover between various heat sources	•	•	•	•	•	•	•	•
Various other central heating devices	•	•	•	•	•	•	•	•
<b>Torque</b>								
5 Nm	•	•	•	•	•	•	—	•
10 Nm	•	•	•	•	•	•	•	•
15 Nm	•	•	•	•	•	•	•	•
<b>Operation mode</b>								
Two-point	•	•	•	•	•	•	—	—
Three-point	•	•	—	—	•	•	—	—
Proportional 0(2)÷10 V or 0(4)÷20 mA	—	—	—	—	—	—	•	—
PWM control signal	—	—	—	—	—	—	•	—
ModBus	—	—	—	—	—	—	—	•
<b>Pump ON switch</b>								
Adjustable auxiliary switch for activating the circulation pump in any actuator position	—	•	—	•	—	•	—	—
<b>Possible running speeds</b>								
12 s/90 °	*(5 Nm)	*(5 Nm)	*(5 Nm)	*(5 Nm)	*(5 Nm)	*(5 Nm)	—	—
24 s/90 °	*(5 Nm)	*(5 Nm)	*(5 Nm)	*(5 Nm)	*(5 Nm)	*(5 Nm)	—	—
60 s/90 °	•	•	•	•	•	•	•	•
120 s/90 °	•	•	•	•	•	•	•	•
240 s/90 °	•	•	•	•	•	•	—	—
480 s/90 °	•	•	•	•	•	•	—	—
<b>Power supply</b>								
230 V~, 50 Hz	•	•	•	•	•	•	—	—
24 V~, 50 Hz	•	•	•	•	•	•	•	•
24 V=	—	—	—	—	—	—	•	•
<b>Operation display</b>								
Display of valve turning direction with LED lights	•	•	•	•	•	•	•	•
Valve position indication on the scale	•	•	•	•	•	•	•	•
Indication of the auxiliary (AUX) switch activation	—	•	—	•	—	—	—	—
Resistant to mixing valve blockages	•	•	•	•	•	•	•	•
<b>Installation</b>								
Can be installed on rotation or ball valves complying with ISO 5211	•	•	•	•	•	•	•	•
The installation and disassembly are screwless	•	•	•	•	•	•	•	•
The actuators feature four different installation positions	•	•	•	•	•	•	•	•
Connection cable fitted with a connector	•	•	•	•	•	•	•	•
Turning direction adjustment and operation functions, without interference with the actuator interior	•	•	•	•	•	•	•	•
A permanent clutch features a switchover between the automatic and manual operation modes. During a switchover, the actuator is switched off electrically	•	•	•	•	•	•	•	•

## Outlined functions




### Universal 2- or 3-point operation

The universal actuator version provides a 2- or 3-point operation. Based on the electrical connection the actuator provides a 2- or 3-point control.



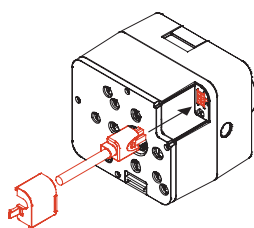
### Manual mode clutch

Manual mode clutch of the AVD actuator can be activated by pressing the  key. An activated clutch is indicated with a dimmed direction indication LED.



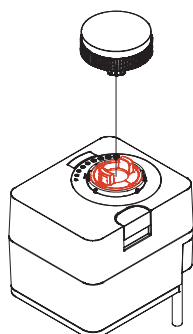
### Quick installation

Innovative accessories and the installation system provide a quick installation and removal of the AVD actuator to/from the ball valve, mostly without any tools.



### Plug-in connector

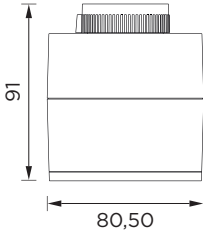
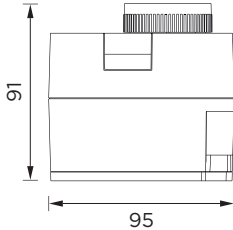








The AVD actuator with an integrated outlet in the housing for connector connection of the power cord. That provides a simple cable replacement in case of damage.




### AUX switch

The AVD actuator features an extra switch for switching on loads up to 5 A, 230 V-. In order to configure an auxiliary switch, simply remove the manual turning button. The activation/deactivation point can be configured in any actuator position.



Technical specifications	AVD	AVDS	AVDR	AVDRS	AVDU	AVDUS	AVDY	AVDM
Connection voltage	230 V- or 24 V-						24 V- or 24 V=	
Own consumption	2,5÷5 W							
Auxiliary pump OFF switch	—	250 V~, 3 A	—	250 V~, 3 A	—	250 V~, 3 A	—	—
Degree of protection	IP 42							
Safety class	II for 230 V- power supply, III for 24 V-/V= power supply							
Applied standards	EN 60730-1, EN 60730-2-14							
Housing material	PC - dark grey							
Standard cable length	2 m							
Operating temperature	0÷50 °C							
Storage temperature	-20÷75 °C							
Product weight	390÷860 g							
No. of pieces in the packaging unit	24 pcs							
Dimensions	<div><div></div><div></div></div>							
Electrical connection								

Item	Order code	Description
	1AVD0532M210-030	Actuator SELTRON AVD05, 3-point, 5 Nm, 2 min, 230 V-
	1AVD0512M210-030	Actuator SELTRON AVD05, universal 2- and 3-point, 5 Nm, 2 min, 230 V-
	1AVD05Y2M210-030	Actuator SELTRON AVD05Y, proportional, 5 Nm, 2 min, 24 V-/=
	1AVD15C2M210-030	Actuator SELTRON AVD15, 3-point, with an auxiliary switch, 15 Nm, 2 min, 230 V-
	1AVD15A2M210-030	Actuator SELTRON AVD15, universal 2- and 3-point, with an auxiliary switch, 15 Nm, 2 min, 230 V-

#### Accessories

1AVDMSA+NNO	Seltron, Acaso, Brv, Esbe Type F & G & MG, Hora, Imit, Imp, Ivar, Paw old type, Somatherm, Valvex Controlmix, Wip (5 Nm)
1AVDMSB+NNO	Seltron, Acaso, Brv, Esbe Type F & G & MG, Hora, Imit, Imp, Ivar, Paw old type, Somatherm, Valvex Controlmix, Wip (10 Nm+)
1AVDMSA+NNO	Afriso ARV series, Danfoss HFE series, Esbe 3F & 4F & T series
1AVDMSD+NNO	Meibes new valve, Brv
1AVDMSF+NNO	Landis & Gyr, Siemens - type VBI, type VBF
1AVDMSG+NNO	Meibes old valve, Wita
1AVDMSH+NNO	Esbe VRG series
1AVDMSI+NNO	Brv 1060 & 1050 series, Herz MV3P & MV4P series, Womix MIX M
1AVDMSJ+NNO	Honeywell V544.., V543..
1AVDMSK+NNO	Paw K32, K33, K34
1AVDMSL+NNO	Danfoss HRB, HRE
1AVDMSM+NNO	Vexve AMV Series, ABV Series
1AVDMSN+NNO	Ball valve ISO 5211, flange F03, axis L/R 9 mm
1AVDMSO+NNO	Ball valve ISO 5211, flange F04, axis L/R 9 mm
1AVDMSV+NNO	Ball valve ISO 5211, flange F04, axis L/R 11 mm
1AVDMSW+NNO	Ball valve ISO 5211, flange F05, axis L/R 11 mm

# Actuators with ball valves

## AVD + 2W or 3W

### Presentation



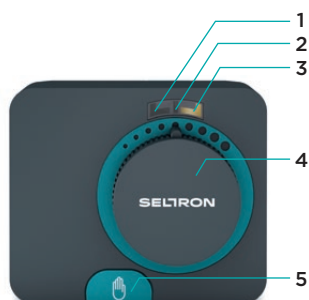
#### Typical application

- Actuators AVD with ball valves are used in application where only end position of the actuator is applicable. The Actuator and valve are designed for an operation range at a 90 °, so they are primarily used for switchover between different users or generators of energy or as a shut-off element. There are sets available, with valve dimensions from DN15-DN40. Actuators can be also quipped with an auxiliary switch to control additional element.

#### Features

- Integrated "click" permanent clutch for manual movement.
- Extremely easy and quick installation.
- Built-in turning direction indicator.
- Valve position indication.
- Perfect sealing of the valve.
- Suitable for use in heating systems as well as in domestic hot water systems.
- Specially designed valve reduces resistance and pressure drop.

### Description of settings buttons



- 1 - LED display - rotating the valve to left.
- 2 - LED display - AUX switch is ON.
- 3 - LED display - Rotating valve to right.
- 4 - Manual movement button.
- 5 - Clutch for manual movement.

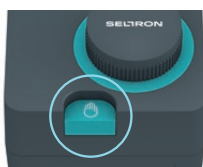
Typical application	AVDRS + Ball valve 2W	AVDRS + Ball valve 3W
Switchover from a solid fuel boiler to an oil boiler	—	●
Switchover from a solid fuel boiler to a gas boiler	—	●
Switchover of the storage tank to an oil boiler	—	●
Switchover of the storage tank to a gas boiler	—	●
Switchover between a solid fuel boiler and a solar system (domestic hot water heating)	—	●
Switchover between an oil boiler and a solar system (domestic hot water heating)	—	●
Switchover of the heat pump and the solar system (domestic hot water heating)	—	●
Switchover between heating and domestic hot water heating	—	●
Switchover of the collectors field	—	●
Switchover of the domestic hot water storage tank to the storage tank (solar system)	—	●
Switchover of the domestic hot water storage tank to the pool (solar system)	—	●
Switchover between two heat exchangers	—	●
ON/OFF zone control of systems	●	—
As a blocking element for heating systems	●	—
As a blocking element for domestic hot water systems	●	—
As a blocking element for cooling systems	●	—
As a blocking element in processing industry and agriculture	●	—

## Outlined functions




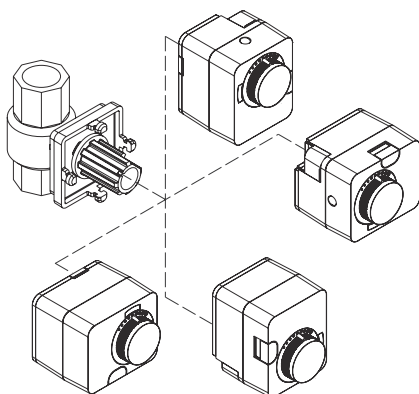
### Signalization of operation

The signalization of operation with LEDs on the actuator shows the direction in which the mixing valve is moving. The user always has an overview whether the actuator is stationary or moving.



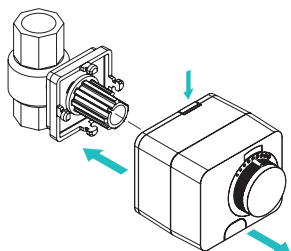
### Manual mode clutch

Clutch for manual movement on actuator AVD is activated by pressing button . Activation of clutch is signaled with LED light.



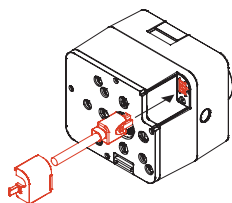
### Four possible installation positions

The AVD actuators can be installed on the ball valve in four positions (Up, down, left, right).



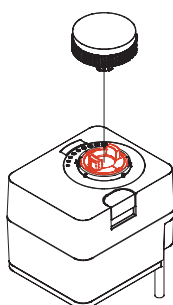
### Quick installation

Innovative mounting set and way of installation allows quick mounting and dismounting of AVD on the ball valve.



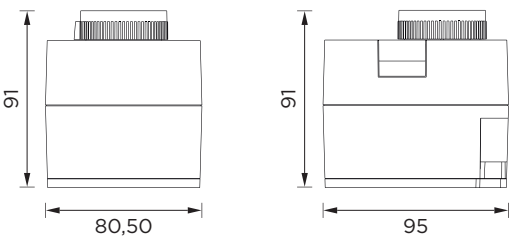

### Plug-in connector

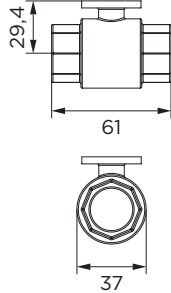
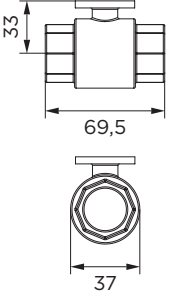
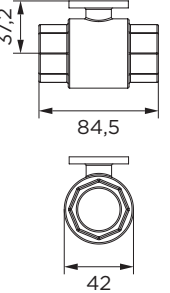
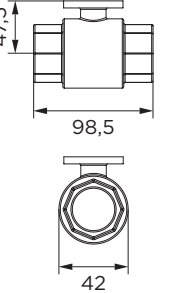
Actuator AVD has integrated connector for quick connection of control cable. In case of need, replacement is very simple and easy.



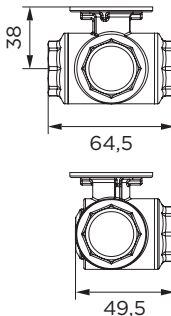
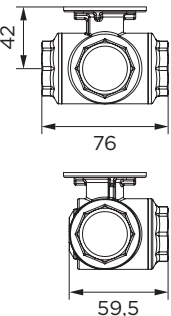
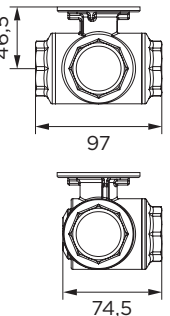
### Auxiliary switch AUX

Actuators AVD have option of additional AUX switch for control of user with 5 A, 230 V~. To set the switch position, the knob for manual movement has to be removed. Point of switching ON/OFF can be set in any position of the valve/ actuator.

Technical specifications for actuator	AVDRS
Connection voltage	230 V~ or 24 V~
Own consumption	2,5-5 W
Auxiliary pump OFF switch	250 V~, 3 A
Degree of protection	IP 42
Safety class	II for the voltage of 230 V~, III for the voltage of 24 V~/V=
Used standards	EN 60730-1, EN 60730-2-14
Housing material	PC - dark grey
Standard cable length	2 m
Operating temperature	0÷50 °C
Storage temperature	-20÷75 °C
Product weight	390÷860 g
No. of pieces in the packaging unit	24 pcs
Dimensions	
Electrical connection	

Technical specifications for ball valve		2W			
Working mode		2W (shut-off)			
Working temperature		-20÷110 °C			
Working angle		90 °			
Connection size		1/2"	3/4"	1"	5/4"
Kvs		17	41	70	121
Dimensions					

Technical specifications for ball valve		3W			
Working mode		3W (Switch-over)			
Working temperature		-20÷110 °C			
Working angle		90 °			
Connection size		1/2"	3/4"	1"	5/4"
Kvs		5,4	8,6	15,6	
Dimensions					/

Item	Order code	Description
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**Two-point actuator AVD05RS - with an end-limit switch + shutoff ball valve - set**

1AVD05B3021215-0	Actuator SELTRON AVD05RS, 30 s, 230 V-, + 2W ball valve 1/2"
1AVD05B3021220-0	Actuator SELTRON AVD05RS, 30 s, 230 V-, + 2W ball valve 3/4"
1AVD10B1M21225-0	Actuator SELTRON AVD10RS, 1 min, 230 V-, + 2W ball valve 1"
1AVD15B1M21232-0	Actuator SELTRON AVD15RS, 1 min, 230 V-, + 2W ball valve 5/4"


**Two-point actuator AVD05RS - with an end-limit switch + Switchover ball valve - set**

1AVD05B3021315-0	Actuator SELTRON AVD05RS, 30 s, 230 V-, + 3W ball valve 1/2"
1AVD10B1H21320-0	Actuator SELTRON AVD10RS, 1 min, 230 V-, + 3W ball valve 3/4"
1AVD15B1M21325-0	Actuator SELTRON AVD15RS, 1 min, 230 V-, + 3W ball valve 1"

# Actuators

## AVC | AVC S | AVC R | AVC RS | AVC Y

### Presentation



AVC actuators are intended for the control of rotary mixing and ball valves.

#### Typical application

- For controlling mixing valves in heating or cooling systems.
- Switchover between heating and cooling.
- Switchover between heating and domestic hot water heating.
- Switchover between various heat sources.
- In solar systems.
- In domestic hot water heating systems.
- Controls ventilation system elements.
- As a component in central heating devices.

#### Features

- Robust construction.
- Four possible installation positions.
- Actuator protection in case of mixing valve blockage.
- Signalisation of operation with LED technology.
- It can be installed on rotary mixing or ball valves.
- Possibility of a proportional control of mixing valves.
- Option of an adjustable auxiliary switch for activating the circulation pump in any actuator position.

### Description of settings buttons



- 1 - Manual operation clutch.
- 2 - LED display - rotating the valve to left.
- 3 - LED display - AUX switch is ON.
- 4 - LED display - rotating the valve to right.
- 5 - Button.

Typical application	AVC	AVC S	AVC R	AVC RS	AVC Y
For controlling mixing valves in heating or cooling systems	•	•	—	—	—
Switchover between heating and cooling	—	—	•	•	—
Switchover between heating and domestic hot water heating	—	—	•	•	—
Switchover between various heat sources	—	—	•	•	—
In solar systems	—	—	•	•	—
In domestic hot water heating systems	•	•	•	•	—
Controls ventilation system elements	—	—	—	—	•
Various other central heating devices	•	•	•	•	•
<b>Torque</b>					
5 Nm	•	•	•	•	—
10 Nm	•	•	•	•	•
15 Nm	•	•	•	•	•
<b>Operation mode</b>					
Two-point	—	—	•	•	—
Three-point	•	•	—	—	—
Proportional	—	—	—	—	•
<b>Pump OFF switch</b>					
Adjustable auxiliary switch for activating/deactivating the circulation pump in any position	—	•	—	•	—
<b>Possible running speeds</b>					
15 s / 90°	•	•	—	—	•
30 s / 90°	•	•	•	•	•
60 s / 90°	•	•	•	•	•
120 s / 90°	•	•	•	•	•
240 s / 90°	•	•	•	•	—
480 s / 90°	•	•	•	•	•
<b>Power supply</b>					
230 V~, 50 Hz	•	•	•	•	—
24 V~, 50 Hz	•	•	•	•	—
24 V~ / 24 V=	—	—	—	—	•
<b>Possible variants of the manual turning lever</b>					
Button	•	•	•	•	•
Lever	•	•	•	•	•
Only valve position indicator	•	•	•	•	•
<b>Protection</b>					
Actuator protection in case of mixing valve blockage	•	•	•	•	•
<b>Operation display</b>					
LED display of the mixing valve turning direction	•	•	•	•	•

## Outlined functions




### Signalisation of operation

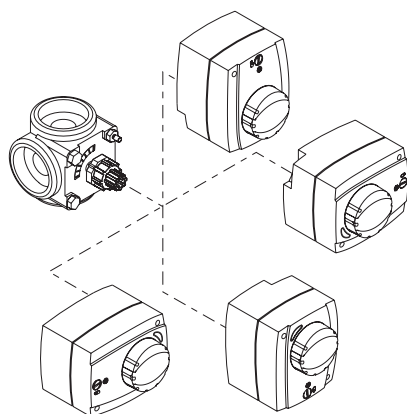
The signalisation of operation with LEDs on the actuator shows the direction in which the mixing valve is moving. The user always has an overview whether the actuator is stationary or moving.



### Manual mode clutch

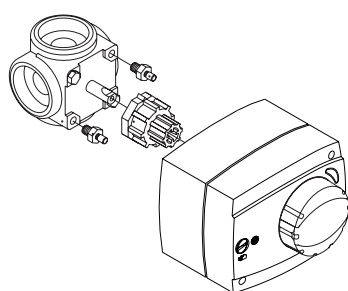
When the button is in the  position, the actuator operates automatically.

When the button is in the  position, the valve position can be set with a button or the manual turning lever.



### Four possible installation positions

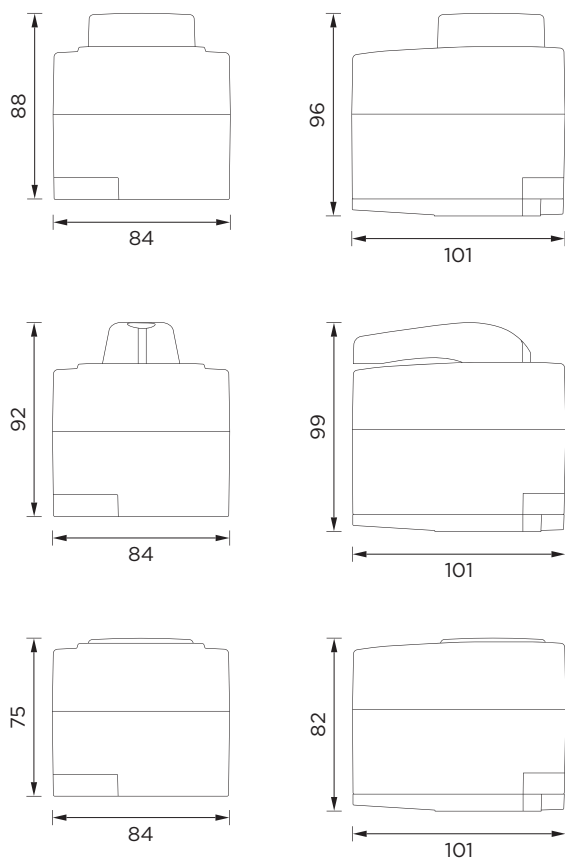
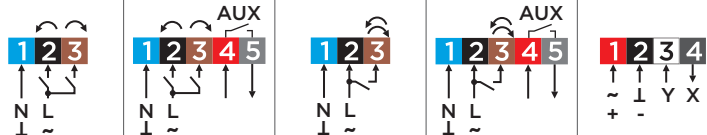
The AVC actuator can be installed on the mixing valve in four positions (upper, lower, left, right).




### Direct installation onto more than 20 different valves


The actuators are available with suitable accessories, which enable direct installation onto more than 20 mixing valves of different manufacturers.



Technical specifications	AVC	AVC S	AVC R	AVC RS	AVC Y
Connection voltage	230 V- or 24 V-				
Own consumption	<5 W				
Auxiliary pump OFF switch	230 V-, 3 A				
Degree of protection	IP42				
Safety class	II for the voltage of 230 V- III for the voltage of 24 V-				
Housing material	PC - dark grey				
Standard cable length	2 m				
Operating temperature	0÷50 °C				
Storage temperature	-20÷75 °C				
Product weight	390÷860 g				
No. of pieces in the packaging unit	24 pcs				
Dimensions					
Electrical connection					

Item	Order code	Description
	<b>Three-point actuator AVC</b>	
	1AVC0532M210-030	Actuator SELTRON AVC05, 3-point, 5 Nm, 2 min, 230 V-
	<b>Three-point actuator AVC S - with an end-limit switch</b>	
	1AVC05C2M210-030	Actuator SELTRON AVC05S, 3-point, with a switch, 5 Nm, 2 min, 230 V-
	1AVC15C2M220-030	Actuator SELTRON AVC15S, 3-point, with a switch, 15 Nm, 2 min, 230 V-
	<b>Two-point actuator AVC R</b>	
	1AVC0521M210-030	Actuator SELTRON AVC05R, 2-point, 5 Nm, 1 min, 230 V-
	<b>Two-point actuator AVC RS - with an end-limit switch</b>	
	1AVC05B1M210-030	Actuator SELTRON AVC05RS, 2-point, with a switch, 5 Nm, 1 min, 230 V-
	1AVC15B1M220-030	Actuator SELTRON AVC15RS, 2-point, with a switch, 15 Nm, 1 min, 230 V-
	<b>Proportional actuator AVC 10Y</b>	
	1AVC10Y1M510-030	Actuator SELTRON AVC10Y, proportional, 10 Nm, 1 min, 24 V-

## Accessories

	1ASCAVMSA000+NN0	Seltron, Acaso, Brv, Esbe, Hora, Imit, Imp, Ivar, Paw, Somatherm, Wip (5Nm) (basic version for AVC05)
	1ASCAVMSB000+NN0	Seltron, Acaso, Brv, Esbe, Hora, Imit, Imp, Ivar, Paw, Somatherm, Wip (10Nm+) (basic version for AVC10 and AVC15)
	1ASCAVMSC000+NN0	Centra - type DR/ZR
	1ASCAVMSD000+NN0	Centra - type DRU
	1ASCAVMSE000+NN0	Landis & Gyr, Siemens - type VBI, VBF
	1ASCAVMSF000+NN0	Meibes, Wita
	1ASCAVMSG000+NN0	Esbe VRG
	1ASCAVMSh000+NN0	Firšt
	1ASCAVMSI000+NN0	Honeywell - type V5442.., type V5433..
	1ASCAVMSJ000+NN0	Paw K32, K33, K34
	1ASCAVMsk000+NN0	Danfoss HRB3
	1ASCAVMSM000+NN0	Ball valve ISO5211, F03, L (9 mm)
	1ASCAVMSN000+NN0	Ball valve ISO5211, F03, L (11 mm)
	1ASCAVMSO000+NN0	Ball valve Belimo R2..xx-S.., F04, L (10 mm)

# Actuators with mixing valves

## AVC + 3 W or 4 W

### Presentation



#### Typical application

- In various heating and cooling systems.
- Switchover from a solid fuel boiler to an oil boiler.
- Switchover from a solid fuel boiler to a gas boiler.
- Switchover of the storage tank to an oil boiler.
- Switchover of the storage tank to a gas boiler.
- Switchover between a solid fuel boiler and a solar system (domestic hot water heating).
- Switchover of the heat pump and the solar system (domestic hot water heating).
- Switchover between heating and domestic hot water heating.
- Switchover of the collectors east/west.
- Switchover of the domestic hot water storage tank to the storage tank (solar system).
- Switchover of the domestic hot water storage tank to the pool (solar system).
- Switchover between two heat exchangers.

#### Features

- Minimum resistance or flow reduction.
- Suitable for use in residential and commercial systems.
- Suitable for use in heating systems as well as in domestic hot water systems.
- An extremely easy and quick installation.
- Turning direction indicator.
- Valve position indication.
- Integrated permanent clutch for the manual mode.
- In the case of a blocked valve, the actuator is not damaged.

### Description of settings buttons



- 1 - Manual operation clutch.
- 2 - LED display - rotating the valve to left.
- 3 - LED display - AUX switch is ON.
- 4 - LED display - rotating the valve to right.
- 5 - Button.

Typical application	AVC + mixing valve 3 W	AVC + mixing valve 4 W
In various heating or cooling systems	•	•
Switchover from a solid fuel boiler to an oil boiler	•	—
Switchover from a solid fuel boiler to a gas boiler	•	—
Switchover of the storage tank to an oil boiler	•	—
Switchover of the storage tank to a gas boiler	•	—
Switchover between a solid fuel boiler and a solar system (domestic hot water heating)	•	—
Switchover of the heat pump and the solar system (domestic hot water heating)	•	—
Switchover between heating and domestic hot water heating	•	—
Switchover of the collectors east/west	•	—
Switchover of the domestic hot water storage tank to the storage tank (solar system)	•	—
Switchover of the domestic hot water storage tank to the pool (solar system)	•	—
Switchover between two heat exchangers	•	—

## Outlined functions




### Signalisation of operation

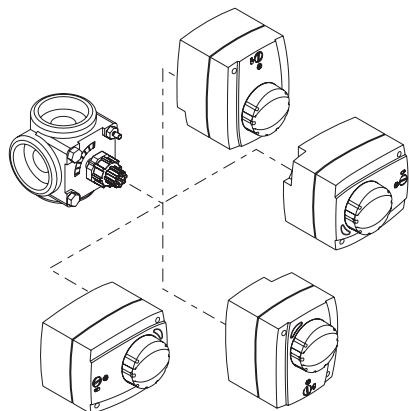
The signalisation of operation with LEDs on the actuator shows the direction in which the mixing valve is moving. The user always has an overview whether the actuator is stationary or moving.



### Manual mode clutch

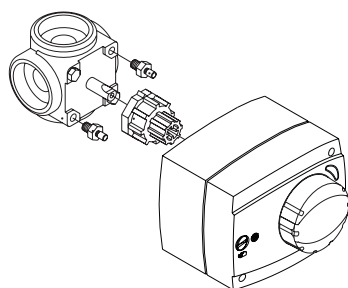
When the button is in the  position, the actuator operates automatically.

When the button is in the  position, the valve position can be set with a button or the manual turning lever.



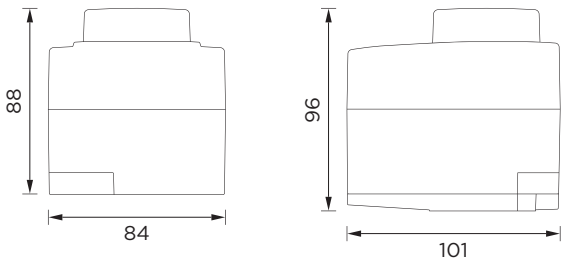
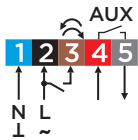
### Four possible installation positions

The AVC actuator can be installed on the mixing valve in four positions (upper, lower, left, right).




### Direct installation onto more than 20 different valves

The actuators are available with suitable accessories, which enable direct installation onto more than 20 mixing valves of different manufacturers.

Technical specifications		AVC RS
Connection voltage		230 V- or 24 V-
Own consumption		< 5 W
Auxiliary pump OFF switch		250 V-, 3 A
Degree of protection		IP 42
Safety class		II for the voltage of 230 V- III for the voltage of 24 V-
Housing material		PC - dark grey
Standard cable length		2 m
Operating temperature		0÷50 °C
Storage temperature		-20÷75 °C
Product weight		390÷860 g
No. of pieces in the packaging unit		12 pcs
Dimensions		
Electrical connection		

Technical specifications	Mixing valve 3 W		Mixing valve 4 W
	3 W		4 W
Operation mode			
Maximum operating pressure		10 bar	
Maximum operating temperature		110 °C	
Running angle		90 °	
Body		Brass	
Stem		Brass	
Cover		Brass	
Stem seat		Brass	

Item	Order code	Description
		
<b>Three-point actuator AVC05 + mixing valve - set</b>		
	7AVC053V3342-030	Actuator SELTRON AVC05 (5 Nm, 2 min, 230 V-) + MV 3W 3/4" KV 6.3
	7AVC053V3013-030	Actuator SELTRON AVC05 (5 Nm, 2 min, 230 V-) + MV 3W 1" KV 8
	7AVC053V3544-030	Actuator SELTRON AVC05 (5 Nm, 2 min, 230 V-) + MV 3W 5/4" KV 12
	7AVC053V4342-030	Actuator SELTRON AVC05 (5 Nm, 2 min, 230 V-) + MV 4W 3/4" KV 6.3
	7AVC053V4013-030	Actuator SELTRON AVC05 (5 Nm, 2 min, 230 V-) + MV 4W 1" KV 8
	7AVC053V4544-030	Actuator SELTRON AVC05 (5 Nm, 2 min, 230 V-) + MV 4W 5/4" KV 12

## Actuators with ball valves AVC + 2 W or 3 W

### Presentation



#### Typical application

- Switchover from a solid fuel boiler to an oil boiler.
- Switchover from a solid fuel boiler to a gas boiler.
- Switchover of the storage tank to an oil boiler.
- Switchover of the storage tank to a gas boiler.
- Switchover between a solid fuel boiler and a solar system (domestic hot water heating).
- Switchover between an oil boiler and a solar system (domestic hot water heating).
- Switchover of the heat pump and the solar system (domestic hot water heating).
- Switchover between heating and domestic hot water heating.
- Switchover of the collectors east/west.
- Switchover of the domestic hot water storage tank to the storage tank (solar system).
- Switchover of the domestic hot water storage tank to the pool (solar system).
- Switchover between two heat exchangers.
- ON/OFF zone control of heating systems.
- As a blocking element for heating systems.
- As a blocking element for domestic hot water systems.
- As a blocking element for cooling systems.
- As a blocking element in processing industry and agriculture.

#### Features

- Minimum resistance or flow reduction.
- Suitable for use in residential and commercial systems.
- Suitable for use in heating systems as well as in domestic hot water systems.
- An extremely easy and quick installation.
- Turning direction indicator.
- Valve position indication.
- Integrated permanent clutch for the manual mode.
- In the case of a blocked valve, the actuator is not damaged.
- Perfect sealing.

### Description of settings buttons



- 1 - Manual operation clutch.
- 2 - LED display - rotating the valve to left.
- 3 - LED display - AUX switch is ON.
- 4 - LED display - rotating the valve to right.
- 5 - Handle.

Typical application	AVC RS + ball valve 2 W	AVC RS + ball valve 3 W
Switchover from a solid fuel boiler to an oil boiler	—	•
Switchover from a solid fuel boiler to a gas boiler	—	•
Switchover of the storage tank to an oil boiler	—	•
Switchover of the storage tank to a gas boiler	—	•
Switchover between a solid fuel boiler and a solar system (domestic hot water heating)	—	•
Switchover between an oil boiler and a solar system (domestic hot water heating)	—	•
Switchover of the heat pump and the solar system (domestic hot water heating)	—	•
Switchover between heating and domestic hot water heating	—	•
Switchover of the collectors east/west	—	•
Switchover of the domestic hot water storage tank to the storage tank (solar system)	—	•
Switchover of the domestic hot water storage tank to the pool (solar system)	—	•
Switchover between two heat exchangers	—	•
ON/OFF zone control of systems	•	—
As a blocking element for heating systems	•	—
As a blocking element for domestic hot water systems	•	—
As a blocking element for cooling systems	•	—
As a blocking element in processing industry and agriculture	•	—

#### Outlined functions




##### Signalisation of operation

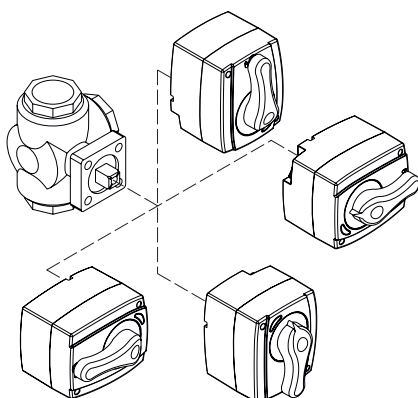
The signalisation of operation with LEDs on the actuator shows the direction in which the mixing valve is moving. The user always has an overview whether the actuator is stationary or moving.



##### Manual mode clutch

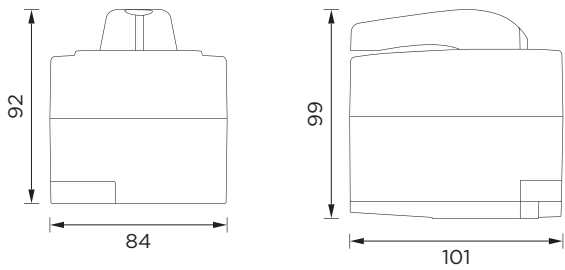
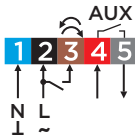
When the button is in the  position, the actuator operates automatically.

When the button is in the  position, the valve position can be set with a button or the manual turning lever.



##### Four possible installation positions

The AVC actuator can be installed on the ball valve in four positions (up, down, left, right).

Technical specifications	AVC RS
Connection voltage	230 V- or 24 V-
Own consumption	< 5 W
Standby consumption	< 0.25 W
Auxiliary pump OFF switch	250 V-, 3 A
Degree of protection	IP 42
Safety class	II for the voltage of 230 V- III for the voltage of 24 V-
Housing material	PC - dark grey
Standard cable length	2 m
Operating temperature	0÷50 °C
Storage temperature	-20÷75 °C
Product weight	390÷860 g
No. of pieces in the packaging unit	12 pcs
Dimensions	
Electrical connection	

Technical specifications	Ball valve 2 W	Ball valve 3 W
Operation mode	2 W	3 W
Operating temperature	-20÷110 °C	
Running angle	90 °	
Dimensions	1/2", 3/4", 1", 5/4"	1/2", 3/4", 1"

Item	Order code	Description
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**Two-point actuator AVC05RS - with an end-limit switch + switchover ball valve - set**

1AVC05B3022315-0	Actuator SELTRON AVC05RS, 30 s, 230 V- + 3 W ball valve 1/2"
1AVC10B1M22320-0	Actuator SELTRON AVC10RS, 1 min, 230 V- + 3 W ball valve 3/4"
1AVC15B1M22325-0	Actuator SELTRON AVC15RS, 1 min, 230 V- + 3 W ball valve 1"


**Two-point actuator AVC05RS - with an end-limit switch + ball valve - set**

1AVC05B3022215-0	Actuator SELTRON AVC05RS, 30 s, 230 V- + 2 W ball valve 1/2"
1AVC05B3022220-0	Actuator SELTRON AVC05RS, 30 s, 230 V- + 2 W ball valve 3/4"
1AVC10B1M22225-0	Actuator SELTRON AVC10RS, 1 min, 230 V- + 2 W ball valve 1"
1AVC15B1M22232-0	Actuator SELTRON AVC15RS, 1 min, 230 V- + 2 W ball valve 5/4"



## 3-way ball valves, internal thread, ISO 5211 connection for actuator VBI-310

### Presentation



#### Typical application

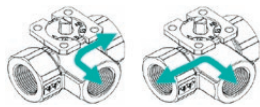
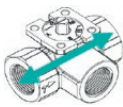
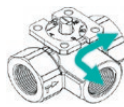
- For domestic and commercial heating and cooling hydronic applications, in closed systems.

#### Features

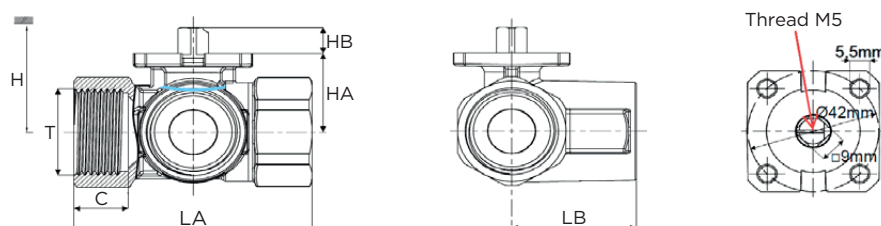
- With "L" or "T" ball type, for diverting and change over applications.
- Dezincification-resistant (DZR) brass.
- Blow-out proof system.
- Low operating torque.

### Technical specifications

Connection for actuator	ISO 5211 F04-9 mm
Pipe connections	Rp internal thread ISO 7-1
Nominal pressure	PN40
Operating pressure	Max. 16 bar, operating pressure and fluid temperature per ISO 7005
Max. diff. pressure	4 bar
Fluid temperature	-10 °C to +130 °C
Fluid	Water, water with glycol up to 50 % vol. The water quality requirements specified in VDI 2035 must be adhered to.
Max. Leakage	EN 60534-4 L/1, improved class 4, bypass < 1 %
Angle of rotation	90 °
Servicing	Maintenance-free
Installation position	Upright to horizontal (related to stem)
Materials	Body-CW602N DZR brass; sealing-PTFE, EPDM Perox

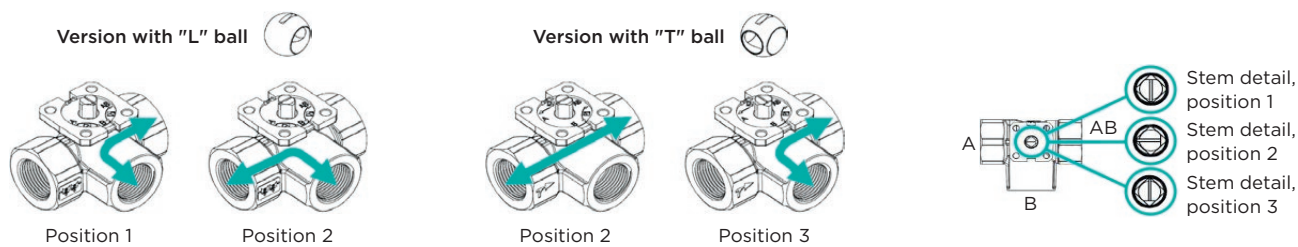
Valve version	"L" ball	"T" ball	"T" ball
			
DN	Kvs (m <sup>3</sup> /h)	Kvs (m <sup>3</sup> /h)	Kvs (m <sup>3</sup> /h)
DN15	5	12	6
DN20	9	16	8
DN25	9	16	8
DN32	13	25	12,5
DN40	25	49	24,5
DN50	37	73	36,5

Dimensions									Weight (g)	
DN	T	LA(mm)	LB(mm)	C(mm)	HA(mm)	HB(mm)	ISO Q (mm)	H(mm) *	"L"	"T"
15	Rp 1/2 "	66	34	15,5	28	9	F04-9	230	315	310
20	Rp 3/4 "	80	40	16,5	30	9	F04-9	235	418	405
25	Rp 1 "	85	45	19,5	30	9	F04-9	235	646	633
32	Rp 1 1/4 "	100	52	21,5	34	9	F04-9	240	976	958
40	Rp 1 1/2 "	110	57	21,5	40	9	F04-9	245	1427	1387
50	Rp 2 "	132	69	25	53	9	F04-9	250	2388	2298



\*Total height with actuator plus minimum mounting distance to wall, ceiling.

## Working way



Item	Order code	Description
<b>Valves with "L" ball</b>		
	VBI3115L	Valve VBI3115L, DN15, Rp 1/2 ", Ball type L
	VBI3120L	Valve VBI3120L, DN20, Rp 3/4 ", Ball type L
	VBI3125L	Valve VBI3125L, DN25, Rp 1 ", Ball type L
	VBI3132L	Valve VBI3132L, DN32, Rp 1 1/4 ", Ball type L
	VBI3140L	Valve VBI3140L, DN40, Rp 1 1/2 ", Ball type L
	VBI3150L	Valve VBI3150L, DN50, Rp 2 ", Ball type L
<b>Valves with "T" ball</b>		
	VBI3115T	Valve VBI3115T, DN15, Rp 1/2 ", Ball type T
	VBI3120T	Valve VBI3120T, DN20, Rp 3/4 ", Ball type T
	VBI3125T	Valve VBI3125T, DN25, Rp 1 ", Ball type T
	VBI3132T	Valve VBI3132T, DN32, Rp 1 1/4 ", Ball type T
	VBI3140T	Valve VBI3140T, DN40, Rp 1 1/2 ", Ball type T
	VBI3150T	Valve VBI3150T, DN50, Rp 2 ", Ball type T
<b>Suitable Seltron AVCR actuators</b>		
<div> <div>For valves DN15 - DN25 VBI-310L/T</div> <div>For valves DN32 - DN50 VBI-310L/T</div> </div>	AVC05230220	Actuator AVCR, 2P, 5 Nm, 30 s, 230 VAC
	AVC05B30220	Actuator AVCR, 2P+S, 5 Nm, 30 s, 230 VAC
	AVC05230420	Actuator AVCR, 2P, 5 Nm, 30 s, 24 VAC
	AVC05B30420	Actuator AVCR, 2P+S, 5 Nm, 30 s, 24 VAC
	AVC1021M220	Actuator AVCR, 2P, 10 Nm, 60 s, 230 VAC
	AVC10B1M220	Actuator AVCR, 2P+S, 10 Nm, 60 s, 230 VAC
	AVC1021M420	Actuator AVCR, 2P, 10 Nm, 60 s, 24 VAC
	AVC10B1M420	Actuator AVCR, 2P+S, 10 Nm, 60 s, 24 VAC
<b>Suitable Seltron AVDR actuators</b>		
<div> <div>For valves DN15 - DN25 VBI-310L/T</div> <div>For valves DN32 - DN50 VBI-310L/T</div> </div>	AVD05230220	Actuator AVDR, 2P, 5 Nm, 30 s, 230 VAC
	AVD05B30220	Actuator AVDR, 2P+S, 5 Nm, 30 s, 230 VAC
	AVD05230420	Actuator AVDR, 2P, 5 Nm, 30 s, 24 VAC
	AVD05B30420	Actuator AVDR, 2P+S, 5 Nm, 30 s, 24 VAC
	AVD1021M220	Actuator AVDR, 2P, 10 Nm, 60 s, 230 VAC
	AVD10B1M220	Actuator AVDR, 2P+S, 10 Nm, 60 s, 230 VAC
	AVD1021M420	Actuator AVDR, 2P, 10 Nm, 60 s, 24 VAC
	AVD10B1M420	Actuator AVDR, 2P+S, 10 Nm, 60 s, 24 VAC

## Digital room unit RCD2

### Presentation



Room unit RCD2 provide a simple and comfortable heating system operation from your workspace. It is compatible with all Seltron weather-compensated heating controllers.

For a clear data display, the RCD2 room unit is equipped with a large backlit LCD display with automatic backlight adjustment according to the illumination of the room.

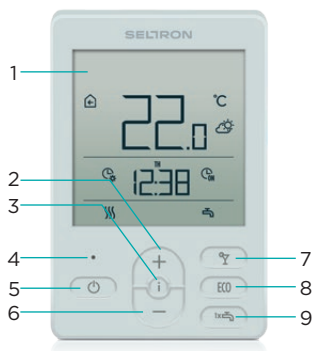
#### Typical application

- The RCD2 room unit is used for heating system control from the central living space. It provides a series of user-friendly features. In addition to the room temperature, it also measures the relative air humidity and pressure. Based on the measured air pressure it also displays the weather forecast.

#### Features

- Display of actual and set temperature.
- Switching on or off a large set of user functions.
- Display of measured temperatures at the controller.
- Display of error warnings and notifications regarding excessive temperatures.
- Display of relative humidity.
- Display of air pressure and weather forecast.
- Large backlit display.
- Modern and elegant design.

### Description of settings buttons



- 1 - Illuminated LCD display
- 2 - Increasing, move forwards
- 3 - Overview of information displays
- 4 - Light sensor
- 5 - Space heating ON/OFF
- 6 - Reducing, move backwards
- 7 - PARTY function ON/OFF
- 8 - ECO function ON/OFF
- 9 - Activation of one-time domestic hot water warming and ON/OFF of domestic hot water warming.

Typical application	RCD2
The RCD room unit is used for the heating system control from the central living space. It is compatible with all Seltron weather-compensated heating controllers. In addition to the room temperature, it also measures the relative air humidity and pressure.	•
System control (together with one of the heating controllers)	
Radiator system	•
Floor system	•
Convector system	•
Wall or floor system	•
Domestic hot water heating	•
Technical characteristics	
Option of connecting an auxiliary sensor	•
Compatible with all modern Seltron heating controllers, such as WDC, CMP, WXD, KXD, AHC and KUD	•
User functions	
Heating time programme configuration	•
PARTY function - activation of the comfort operation mode	•
ECO function - activation of the economy operation mode	•
HOLIDAY function - activation of the operation mode during the holiday season	•
Domestic hot water heating time programme configuration	•
One-time domestic hot water heating	•
Data display	
Display of the actual and set temperatures	•
Display of relative humidity	•
Display of weather forecast	•
Display of temperatures measured with the controller	•
Notifications on the activated protection functions and warnings about system failures	•
Setup and installation	
Wall installation or installation into a flush mounted socket	•
Simple installation and connection	•

## Outlined functions



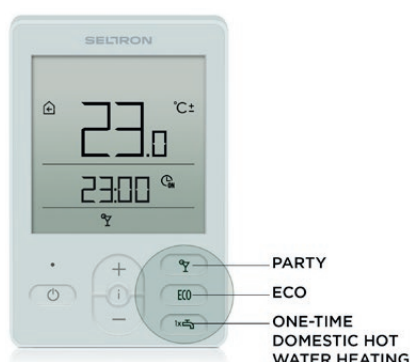
### Selection of the operation mode

You can easily and quickly select or change the operation mode on the room unit. By pressing a key you turn the heating on or off, start the domestic hot water heating or switch between room heating or cooling.



### Change the desired daytime or nighttime temperature

You can easily change the set temperature with the +/- keys. The room unit automatically saves the changes made without any confirmation. Switch between the daytime, nighttime or domestic hot water temperature with the "Info" key. The icon shown on the display shows us which temperature is currently being changed.



### PARTY function

Use the PARTY function to turn on heating at the desired comfort temperature. After the configured time has passed, the operation switches to the current time programme. The duration can be changed freely for all user functions.

### ECO function

Use the ECO function to activate the heating function according to the low-energy temperature.

### HOLIDAY function

For longer absences, you can set room heating or cooling to the holiday time temperature by means of the HOLIDAY function.

The latter is preset to 12 °C and can be freely changed. The HOLIDAY function can be terminated by setting the date up to which the function shall be active.

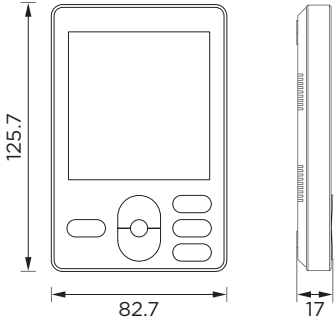
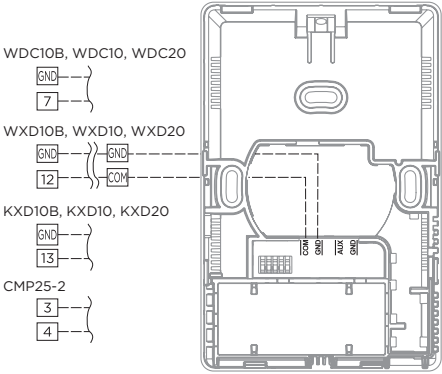
### ONE-TIME DOMESTIC HOT WATER HEATING function


The function provides the start of the domestic hot water heating at the desired temperature at any time. The function shuts down automatically when the desired domestic hot water temperature has been reached or after one hour at the latest.



### Measurements and data display

The RCD2 room unit measures and displays the temperature of the room, relative air humidity, air pressure and weather forecast.

Technical specifications	RCD2
Wall installation or installation into a flush mounted socket	•
Weekly program timer	•
Power supply	Connection with the controller
Own consumption	< 0.02 W
Air humidity sensor	•
Illumination sensor	•
Air pressure sensor	•
Clock power supply	Battery CR2032 (Li-Mn) 3 V
Clock accuracy	+/-1 s (24 h) at 20 °C
Degree of protection	IP20 according to SIST EN 60529
Safety class	III according to SIST EN 60730-1
Type of temperature sensors	RTD Murata NTC (10 kE)
Housing material	PC - thermoplastic
Permissible ambient temperature	0÷40 °C
Storage temperature	-20÷65 °C
Product weight	140 g
No. of pieces in the packaging unit	24 pcs
Dimensions	
Electrical connection	

Item	Order code	Description
	1RCD2W-050	Digital room unit SELTRON RCD2, white

## Digital room units

### RCD3 | RCD4

#### Presentation



Room units RCD3 and RCD4 feature a simple and comfortable heating system operation from your workspace. They are compatible with zone controllers Seltron ZCE.

For a clear data display, the RCD3 and RCD4 room units are equipped with a large backlit LCD display with automatic backlight adjustment according to the illumination of the room.

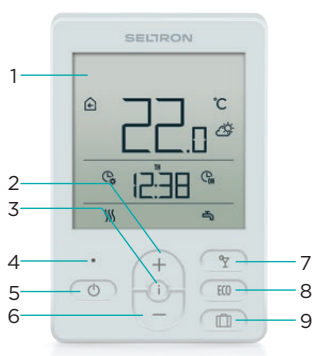
#### Typical application

- Room units RCD3 and RCD4 are used for heating system control from the central living space. In addition to the room temperature, they also measure the relative air humidity and pressure. Based on the measured air pressure they also display the weather forecast.

#### Features

- Display of actual and set temperature.
- Switching on or off a large set of user functions.
- Display of measured temperatures at the controller.
- Display of error warnings and notifications regarding excessive temperatures.
- Display of relative humidity.
- Display of air pressure and weather forecast.
- Option of wired or wireless connections with the controller.
- Large backlit display.
- Modern and elegant design.

#### Description of settings buttons



- 1 - Illuminated LCD display
- 2 - Increasing, move forwards
- 3 - Overview of information displays
- 4 - Light sensor
- 5 - Space heating ON/OFF
- 6 - Reducing, move backwards
- 7 - PARTY function ON/OFF
- 8 - ECO function ON/OFF
- 9 - HOLIDAY function switch on.

Typical application	RCD3	RCD3W	RCD4	RCD4WP
The RCD room unit is a powerful device for the management of the heating system from your living room. It is compatible with Seltron zone heating controllers.	•	•	•	•
<b>System control (together with one of the heating controllers)</b>				
Floor heating system	•	•	•	•
Convactor heating system	•	•	•	•
Wall and ceiling heating systems	•	•	•	•
<b>Technical characteristics</b>				
Option of connecting an auxiliary sensor	•	•	•	•
Possibility of a wired connection with the zone controller	•	—	•	•
Possibility of a wireless connection with the zone controller	—	•	—	•
Large backlit display	•	•	•	•
<b>User functions</b>				
Heating time programme configuration	•	•	•	•
PARTY function - activation of the comfort operation mode	—	—	•	•
ECO function - activation of the economy operation mode	—	—	•	•
HOLIDAY function - activation of the operation mode during the holiday season	—	—	•	•
<b>Measurements and data display</b>				
Measurement of air quality in the room	—	—	—	—
Display of the actual and set temperature	•	•	•	•
Display of relative humidity	•	•	•	•
Display of weather forecast	•	•	•	•
Display of temperatures measured with the controller	•	•	•	•
Zone status display	•	•	•	•
<b>Setup and installation</b>				
Wall installation or installation into a flush mounted socket	•	•	•	•
Simple installation and connection	•	•	•	•



## Outlined functions



### PARTY function

Use the PARTY function to turn on heating at the desired comfort temperature. After the configured time has passed, the operation switches to the current time programme. The duration can be changed freely for all user functions.

### ECO function

Use the ECO function to activate the heating function according to the low-energy temperature.

### HOLIDAY function

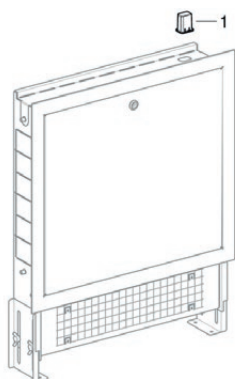
For longer absences, you can set room heating or cooling to the holiday time temperature by means of the HOLIDAY function.

The latter is preset to 12 °C and can be freely changed. The HOLIDAY function can be terminated by setting the date up to which the function shall be active.



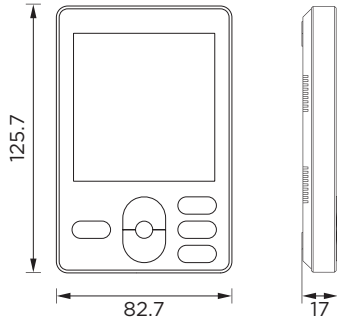
### Option of selecting the master room unit for the central control of all six temperature zones.


When defining the first room unit as the “MASTER” unit, the setup can be carried out only at one room unit whereas these apply to all other slave room units. That way we avoid a painstaking configuration of identical settings on several room units. The ZCE zone controller provides three autonomy levels of slave room units. The setting we select depends on the freedom we want to leave to the user in controlling individual zones.



### Solution for a smooth communication signal flow between the room unit and the controller

Communication with wireless room units is often difficult due to the fact that the junction boxes are flush-mounted and made of metal sheet that prevents a smooth flow of the radio signal. For the ZCE controller, we enabled the installation of the transmitter outside the junction box housing. This ensured a smooth communication between the controller and wireless room units.

Technical specifications	RCD3	RCD3W	RCD4	RCD4WP
Backlit LCD display	•	•	•	•
Weekly program timer	•	•	•	•
Power supply	Connection with the controller	2 × AAA, 1.5 V	Connection with the controller	2 × AAA, 1.5 V
Own consumption	0.02 W	0.06 W	0.02 W	0.06 W
Air humidity sensor	•	•	•	•
Illumination sensor	•	•	•	•
Air pressure sensor	•	•	•	•
Clock power supply	R1025 battery (Li-Mn) 3 V			
Clock accuracy	+/-1 s (24 h) at 20 °C			
Degree of protection	IP20 according to SIST EN 60529			
Safety class	III according to SIST EN 60730-1			
Type of temperature sensors	RTD Murata NTC (10kE)			
Housing material	PC - thermoplastic			
Permissible ambient temperature	0÷40 °C			
Storage temperature	-20÷65 °C			
Product weight	140 g	140 g	140 g	140 g
No. of pieces in the packaging unit	24 pcs			
Dimensions				

Item	Order code	Description
	1RCD3W-050	Room unit SELTRON RCD3, for zone control, white
	1RCD3WW-050	Wireless room unit SELTRON RCD3W, for zone control, white
	1RCD4W-050	Advanced room unit SELTRON RCD4, for zone control, white
	1RCD4WWP-050	Advanced wireless room unit SELTRON RCD4WP, for zone control, with air quality sensor, white

# Digital room thermostats

## RT1B | RT1M | RT2B | RT2M | WT1B | WT1M | WT2M

### Presentation



Digital room thermostats RT and WT are used to regulate room temperature in apartments, houses or for zone temperature control in large premises. Some main features are minimalistic design and a simple user interface with a large backlit display and a clear large keyboard. The model range offers the possibility of installation into a wall socket or directly on the wall.

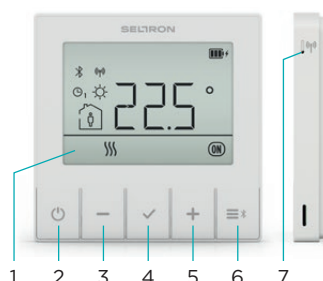
#### Typical applications

- Room thermostat regulates the room temperature by controlling (ON/OFF) the energy source, circulation pump or the supply valve.
- Thermostat can be used for radiator, fan coil or surface heating or cooling systems (\*in case of low-temperature system, it is necessary to ensure regulation or limitation of supply temperature).

#### Features

- Intuitive and comfort control with smart device.
- Integrated battery which allows recharging via USB-C port.
- Quick user functions PARTY, ECO, HOLIDAY and VENTILATION.
- Measurement of humidity and air quality (option).

### Description of thermostat



- 1 - Illuminated display.
- 2 - ON/OFF button.
- 3 - Button for value decrease or step backward.
- 4 - Button for view of the data or menu entering.
- 5 - Button for value increase or step forward.
- 6 - Button to turn ON/OFF user functions or connection with smart device.
- 7 - Button (antenna) for connection with receiver.

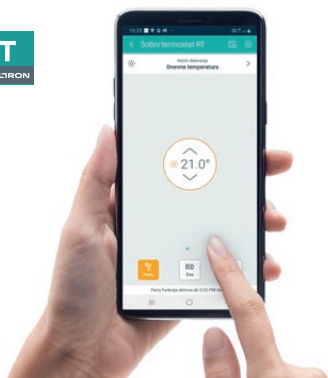
### Description of receiver



- 1 - LED light to indicate the status of relay output.
- 2 - LED light to show connection with smart device.
- 3 - LED light to indicate the connection with thermostat.
- 4 - LED light to show working mode.
- 5 - Button for manual operation / connection / reset.

Power supply and installation	RT1B	RT1M	RT2B	RT2M	WT1B	WT1M	WT2M
Battery powered	•	—	•	—	•	—	—
Mains powered	—	•	—	•	—	•	•
Wall mounting	•	•	—	—	•	•	—
Mounting into wall box	—	—	•	•	—	—	•
Technical characteristics							
Wireless thermostat	—	—	—	—	•	•	•
Relay output	•	•	•	•	•	•	•
Possibility of additional sensor connection	•	•	•	•	—	•	•
Usage							
Systems with Radiators	•	•	•	•	•	•	•
Systems with Fan coils	•	•	•	•	•	•	•
*Surface H/C (floor, wall, ceiling)	•	•	•	•	•	•	•
<i>* It is necessary to ensure regulation or limitation of supply temperature.</i>							
User functions							
Function PARTY – activation of comfort temperature	•	•	•	•	•	•	•
Function ECO – activation of saving temperature	•	•	•	•	•	•	•
Function HOLIDAY – activation of saving temperature in absence	•	•	•	•	•	•	•
Function VENTILATION – activation of saving temperature during ventilation	•	•	•	•	•	•	•
Safety functions							
Frost protection	•	•	•	•	•	•	•
Protection against overheating of rooms	•	•	•	•	•	•	•
Limitation of maximum screed or wall heating (extra sensor needed)	•	•	•	•	•	•	•

## Outlined functions



### Setting with use of smart device and Bluetooth connection

Room thermostat can also be set with the use of smart device and Clausius BT application. Application allows easy setting of desired temperature, user functions, time programs, parameter. It can also be used for status overview, software updated and many other settings.

The application is available for smartphones with Android or iOS. The connection of the thermostat to the smart device is direct, via a Bluetooth connection (no internet needed).



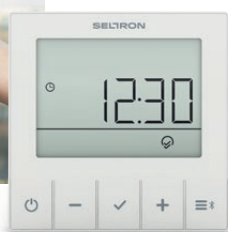
Battery status

USB-C Connection for recharging

### Recharging with integrated battery

Models RT1B, RT2B and WT1B are powered by rechargeable battery. When the battery is low on energy it can be recharged with any charger that has a USB-C port. This saves you time and cost with yearly changes of batteries and avoids potential damage to the thermostat due to spilled battery.

The charging connector is located at the bottom of the thermostat.



### Function VENTILATION

For the purpose of room ventilation room thermostats have a dedicated built-in function VENTILATION.

When the function VENTILATION is activated, the thermostat does not take measured temperature into account for a certain time.

In this way, we prevent overheating of the rooms due to rapidly lowering of room temperature. At the same time, that helps you save energy and decrease heating costs.



1

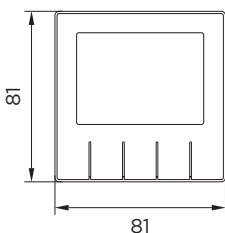
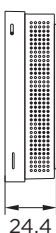
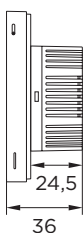
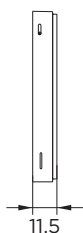
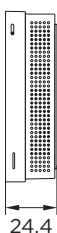
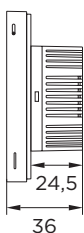
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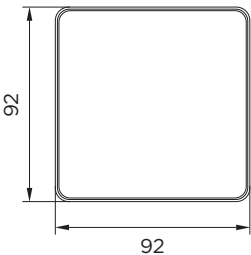
3

### Different models allow three mounting options

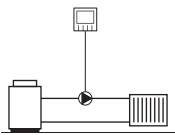
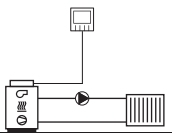
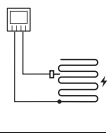
Room thermostats RT, WT can be mounted on the wall in one of three ways (depends on model):

- 1 Wall mounting with wall panel (only wireless model WT1B).
- 2 Mounting on the wall with mounting base (Wired models RT1B, RT1M and wireless model WT1M).
- 3 Mounting on the wall on the wall socket (Wired models RT2B, RT2M and wireless model WT2M).

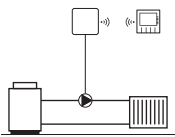
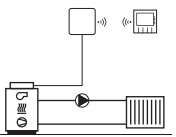
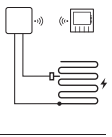
Technical specification for thermostat	RT1B	RT1M	RT2B	RT2M	WT1B	WT1M	WT2M
Power supply	3,7 V	230 V~/50 Hz	3,7 V	230 V~/50 Hz	3,7 V	230 V~/50 Hz	230 V~/50 Hz
Rechargeable LiPo battery	●	—	●	—	●	—	—
Wired connection	●	●	●	●	—	—	—
Wireless connection	—	—	—	—	●	●	●
Housing material	PCABS						
Degree of protection	IP30						
Safety class	III						
Relay	4(3) A, 230 V-				8(6)A, 230 V-		
Temperature sensor type	NTC (10 kOhm)						
Display	Segment LCD with backlit, black-white						
Efficiency class	Class 4 (2 %)						
Temperature setting range	Setting range in heating: 4 ÷ 40 °C Setting range in cooling: 4 ÷ 40 °C						
Working mode	Heating or cooling						
User functions	PARTY, ECO, HOLIDAY, VENTILATION						
Additional sensor	●	●	●	●	—	●	●
Humidity measuring	Option						
Air quality measuring	Option						
Time program CH1	●						
Time program CH2	●						
Time	●						
Date	●						
Working with ED factor	●						
Working with hysteresis	●						
Parameters settings	●						
Control with smart device	●						
Product weight	250 ÷ 400 g						
No. of pieces in the packaging unit	54 pcs						
Dimensions	<div><div></div><div></div><div></div><div></div><div></div><div></div></div>						

Technical specification for receiver	RRD
Dimensions	

**Applications for RT1B, RT2B, RT1M, RT2M**

 <p>Circulation pump control ON/OFF.</p>	 <p>Energy source control ON/OFF.</p>	 <p>Electric floor heating control ON/OFF. Protection of screed temperature.</p>
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**Applications for WT1M and WT2M**

 <p>Circulation pump control ON/OFF.</p>	 <p>Energy source control ON/OFF.</p>	 <p>Electric floor heating control ON/OFF. Protection of screed temperature.</p>
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Item	Order code	Description
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**Room thermostat**


1RND30BF-060	Room thermostat RT1B, battery powered, surfaces-mounting
1RND30NF-060	Room thermostat RT1M, mains powered, surface-mounting
1RND30BR-060	Room thermostat RT2B, battery powered, flush-mounting
1RND30NR-060	Room thermostat RT2M, mains powered, flush-mounting

**Wireless room thermostat**


1RND30WBF-060	Room thermostat WT1B, Wireless, battery powered, surface-mounting
1RND30WNF-060	Room thermostat WT1M, Wireless, Mains powered, surface-mounting
1RND30WNR-060	Room thermostat WT2M, Wireless, Mains powered, flush-mounting

**Accessories**


1TFMU-000	Immersion temperature sensor SELTRON TF/M
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# Outdoor temperature sensor AFD

## Presentation



AFD sensor is used for measurement of outdoor temperature in Seltron controllers. It was designed to accurately measure the outdoor temperature with the lowest possible influence of the wall temperature of the building.

### Typical application

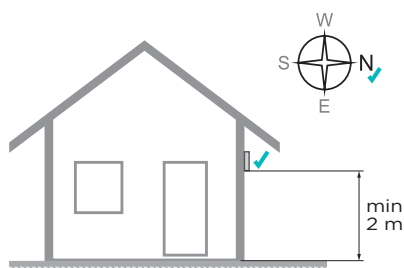
- Measurement of outdoor temperature in private or industrial facilities.
- Measurement of indoor temperature where greater resistance to mechanical and other influences is required.

## Mounting



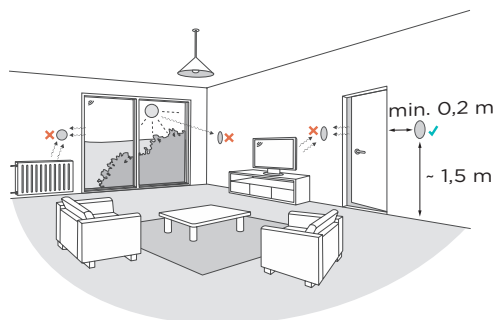
### Mounting

Sensor is mounted on the wall.  
Mounting accessories for mounting on the facade are included.  
Built in water-level allows easy alignment of the sensor.



### Outdoor mounting

If the sensor is used for measurement of outdoor temperature, it must be ensured that it is not directly exposed to the sun, therefore It should be mounted on the north side of the building. The mounting position is at least 2 m above the ground. It must be ensured that the sensor is not mounted above or near heat sources (window, vent, etc.).

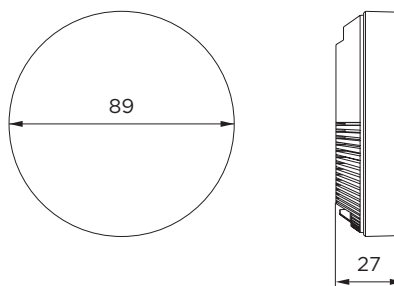


### Indoor mounting


If the sensor is used for measurement of indoor temperature, it must be ensured that it is not exposed to heat sources (at or above radiators, by the doors, ect...). It should be mounted on the inside wall of the building.



Technical data	Type AFD/Pt	Type AFD/5	Type AFD/M
Sensor type	Pt1000 Class B	KTY10-5	Murata NTC 10 kOhm
Temperature range		-40÷50 °C	
Cross section of cables		2x0,25 mm <sup>2</sup> ÷ 2x0,5 mm <sup>2</sup>	
Protection level		IP20	
Weight		65 g	
Dimensions			



Temperature (°C)	Resistance (Ω) for AFD/Pt	Resistance (Ω) for AFD/5	Resistance (Ω) for AFD/M
-20	922	1340	68237
-15	941	1410	53650
-10	961	1475	42506
-5	980	1540	33892
0	1000	1613	27219
5	1020	1680	22021
10	1039	1752	17926
15	1058	1825	14674
20	1078	1900	12081
25	1097	1975	10000
30	1117	2050	8315
35	1136	2130	6948
40	1155	2210	5834
45	1175	2290	4917
50	1194	2370	4161
55	1213	2450	3535

Product	Order code	Description
	1FODPT-NN0	Outdoor temperature sensor SELTRON AFD/Pt
	1FOD5-NN0	Outdoor temperature sensor SELTRON AFD/5
	1FODM-NN0	Outdoor temperature sensor SELTRON AFD/M

# Immersion temperature sensor

## TF/Pt

### Presentation



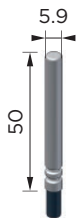
The TF/Pt immersion sensor belongs to the optional equipment range for Seltron heating controllers.

**Typical application**

- The TF/Pt immersion sensor is compatible with all Seltron heating controllers and is used to measure temperature in boilers, domestic hot water storage tanks, solar collectors and elsewhere.
- During the installation, the sensor is placed in the TH1 or TH2 immersion tube.

### Technical characteristics

Sensor element	Pt1000
Operating temperature range	-25÷150 °C
Minimum cross-section of the wires	0.3 mm <sup>2</sup>
Standard cable length	3 m
Maximum cable length	30 m
Product weight	100 g

Dimensions	
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Item	Order code	Description
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1TFPT-000	Immersion temperature sensor SELTRON TF/Pt
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# Surface temperature sensor VF/Pt

## Presentation



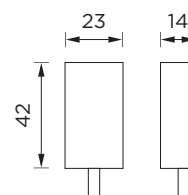
The VF/Pt surface sensor belongs to the optional equipment range for Seltron heating controllers.

### Typical application

- VF/Pt surface sensor is compatible with all Seltron heating controllers and is used to measure pipeline temperature.

## Technical characteristics

Sensor element	Pt1000
Operating temperature range	0÷85 °C
Minimum cross-section of the wires	0.3 mm <sup>2</sup>
Standard cable length	3 m
Maximum cable length	30 m
Product weight	120 g
Dimensions	



Item	Order code	Description
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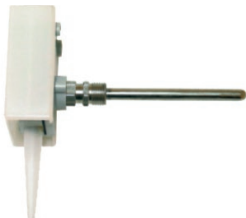


1VFPT-000	Surface temperature sensor SELTRON VF/Pt
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# Universal immersion sensor

## VF2/Pt

Presentation



The VF2/Pt universal immersion sensor belongs to the optional equipment range for Seltron heating controllers.

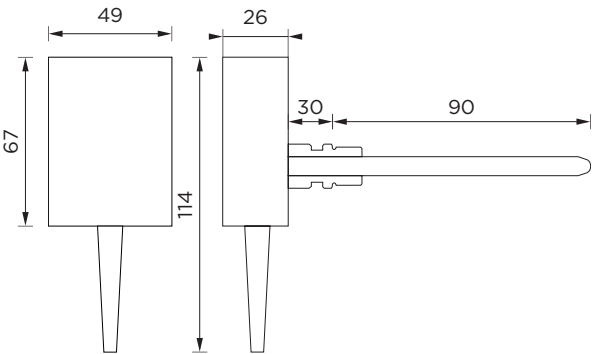
Typical application


- The VF2/Pt universal immersion sensor is compatible with all Seltron heating controllers and is used to measure temperature in pipelines, domestic hot water storage tanks, and storage tanks.

Technical characteristics

Sensor element	Pt1000
Operating temperature range	0÷85 °C
Minimum cross-section of the wires	0.3 mm <sup>2</sup>
Maximum cable length	30 m
Threaded connector	GN 1/4 ZN
Standard tube length	90 mm
Product weight	840 g

Dimensions



Item	Order code	Description
	1VF2PT90-000	Immersion temperature sensor SELTRON VF2/Pt, 90 mm sensor

# Flue gas temperature sensor CF/Pt

## Presentation



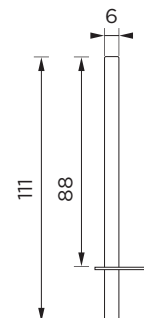
The CF/Pt temperature sensor belongs to the optional equipment range for Seltron heating controllers.

### Typical application

- The CF/Pt temperature sensor is used to measure flue gas temperature in the operating range up to 350 °C.

## Technical characteristics

Sensor element	Pt1000
Operating temperature range	20÷350 °C
Minimum cross-section of the wires	0.3 mm <sup>2</sup>
Maximum cable length	30 m
Product weight	120 g
Dimensions	



Item	Order code	Description
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1CFPT90-000

Flue gas temperature sensor SELTRON CF/Pt, 90 mm sensor

# Room temperature sensor PS10/Pt

## Presentation



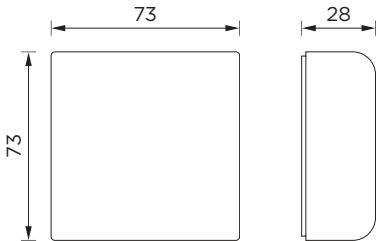
The PS10/Pt room temperature sensor belongs to the optional equipment range for Seltron heating controllers.

**Typical application**

- The PS10/Pt room temperature sensor measures the temperature of the room where it is installed.
- It is used wherever we do not want or we do not allow changing the desired temperature on the room unit.

## Technical characteristics

Sensor element	Pt100
Operating temperature range	0÷40 °C
Minimum cross-section of the wires	0.3 mm <sup>2</sup>
Maximum cable length	30 m
Product weight	50 g
Dimensions	



Item	Order code	Description
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2PS10PT-510	Room temperature sensor SELTRON PS10/Pt
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# Communication interface

## GWD3

### Presentation



The GWD3 communication interface is intended for connection of Seltron controllers, room units and thermostats to the SeltronHome platform.

#### Typical application

- GWD3 communication interface is used to transfer data between SELTRON devices and the SeltronHome platform, thus enabling remote control and management of the system.
- The connection with internet can be wired using Ethernet cable (UTP) or wireless using Wi-Fi network.


#### Features

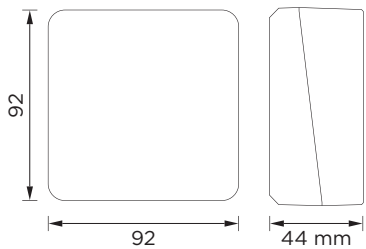
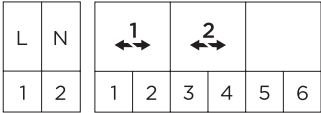
- Connection of up to two Seltron controllers.
- Enables automatic software update of the WGD module (OTA).
- LED indicating input and output statuses.
- Easy and automatic connection with a Wi-Fi network, using WPS quick connection button.
- Simple wall installation with two supplied screws and easy connection to the Seltron controller using two-wire cable.
- It enables remote management, the configuration and servicing of the device from anywhere and anytime.

### Description



- 1 - Connection with SeltronHome platform.
- 2 - Connection with a Wi-Fi network.
- 3 - Ethernet connection.
- 4 - First controller.
- 5 - Second controller.
- 6 - Power supply.
- 7 - WPS/Reset button.
- 8 - Registration key.
- 9 - Ethernet connection.

Item	Order code	Description
	1GWD3-040	Communication module SELTRON GWD3

Technical characteristics		GWD3
LED indication of connected Seltron controllers		•
LED indication of connection with local network (LAN or Wi-Fi)		•
LED indication of connection with SeltronHome platform		•
Button for setup of communication interface and WPS		•
Setup and installation		
Possibility of wall installation		•
Simple installation and connection		•
Supported Seltron controllers		
Series WDC - v3.1.0 and newer		•
Series KXD - v1.0.0 and newer		•
Series WXD - v2.0.1 and newer		•
Series SGC - v4.0.0 and newer		•
Series KUD - 1.2.2 and newer		•
Series KPD - v1.3.0 and newer		•
Series AHD - v1.0.0 and newer		•
Series AHC - v1.0.1 and newer		•
Series CMP - v3.2.0 and newer		•
Series BXD L - v2.1.0 and newer		•
Technical specifications		
Connection voltage		230 V~, 50 Hz
Energy consumption		0,5 W
Data usage during communication with platform		-30 MB/device/month
Method of installation		On the wall
Degree of protection		IP20 to EN 60529
Safety class		II to EN 60730-1
Cross-section of network cables		0,5÷0,75 mm <sup>2</sup>
Cross-section of communication cables		0,25÷0,33 mm <sup>2</sup>
Permitted relative humidity		max. 85 % RH at 25 °C
Housing material		PC-thermoplastic
Permitted ambient temperature		5÷40 °C
Storage temperature		-20÷65 °C
Wireless connection		Wi-Fi IEEE 802.11b/g/n, 2,4 GB
Program class		A
Product weight		465 g
Nr. of pieces in packing unit		24 pcs
Dimensions		
Electrical connection		



This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.



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