# SIEMENS



### Synco<sup>™</sup> living Radiator Control Actuator

### SSA955

- RF-controlled actuator for radiator valves
- RF communication based on KNX standard (868 MHz, bidirectional)
- Battery-powered by commercially available 1.5 V batteries (reversed polarity protection)
- Low power consumption
- Silent mode (e.g. for use in sleeping rooms)
- Nominal stroke 2.5 mm
- Valve positioning force 110 N
- Automatic identification of valve stroke
- Parallel connection of multiple actuators possible
- Integrated temperature sensor
- For direct mounting with coupling nut (no tools required)
- Manual adjustment

#### Use

- For integration into the Siemens Synco living system
- Suited for use in heating plant for operating radiator valves from Siemens or radiator valves of other manufacture
- · Several radiator control actuators can be used in one room

#### Compatibility

#### Siemens valves

Valves of other

without adapter

manufacture

The SSA955 is suited for use with the following types of radiator valves from Siemens:

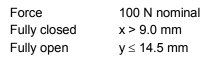
Type reference	Valve type	<b>k<sub>vs</sub></b> [m³/h]	PN class	Data Sheet no.
VDN, VEN, VUN	Radiator valves	0.251.41	PN10	2105, 2106
VD, CLC	Radiator valves	1.92.6	PN10	2103
VPD, VPE	MCV radiator valves	0.020.48	PN10	2185
VD, VE, VU	Radiator valves	0.253.4	PN10	2145, 2146
2T/A	Radiator valves	1.252.5	PN10	4848
For radiator valves with AV adapters, refer to "Accessories"				

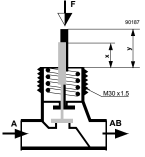
 $k_{vs}$  = nominal flow rate of chilled water (5...30 °C) through the fully opened valve (H<sub>100</sub>) at a differential

pressure of 100 kPa (1bar)

The SSA955 can operate without adapter radiator valves of other manufacture provided they have a connecting thread M30x1.5 mm and meet the following requirements:

Requirements placed on valves of other manufacture:





The following makes satisfy these requirements and can be used with the SSA955:

- Honeywell MNG
- Cazzaniga
- Heimeier
- TA
- Finimetall
- Oventrop M30x1.5 (from 2001)
- Junkers

Other combinations on request.

Valve preadjustment / kv limitation

To ensure optimum control performance, the valve's volumetric flow should not be preadjusted.

If preadjustments are required, refer to the relevant technical documentation on the valves for detailed information. The SSA955 supports valves with a stroke of > 0.5 mm (refer to paragraph "Calibration").

#### Adapters AV... for valves of other manufacture

For fitting the SSA955 to radiator valves of other manufacture, the following types of adapters are available:

Type reference	For radiator valves from:	Type reference	For radiator valves from:
AV51	Beulco distributor M30x1.0	AV57	Herz
AV52	Comap	AV58	Oventrop M30x1.0
AV53	Danfoss RA-N (RA2000)	AV59	Vaillant
AV54	Danfoss RAVL	AV60	ТА
AV55	Danfoss RAV	AV61	Markaryd
AV56	Giacomini		

#### Ordering

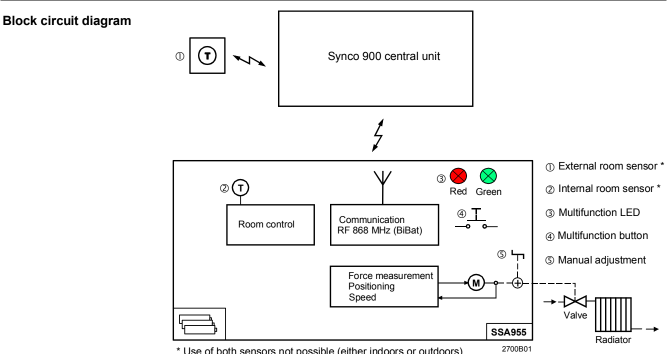
When ordering please give quantity, product name and type reference. Radiator valves and adapters, if required, must be ordered as separate items.

Scope of delivery Each SSA955 is supplied complete with alkaline batteries and Mounting Instructions.

#### Product documentation

The Operating and Commissioning Instructions for the SSA955 are contained in the product documentation of the central apartment unit.

#### **Functions**



\* Use of both sensors not possible (either indoors or outdoors)

Main function	The SSA955 controls the room temperature based on the data delivered by the central apartment unit.
Parallel operation	When using several SSA955 in one room, the first SSA955 integrated in the room operates as the lead controller. The other SSA955 are controlled by the lead controller via the central apartment unit. The multifunction button can be used to query the lead controller. The multifunction LED indicates when the SSA955 operates as lead controller.
Binding	The binding is used by the SSA955 to sign on at the central apartment unit, thus integrating it into the RF system. The binding process is triggered via the multifunction button. It is indicated by the multifunction LED.
Calibration	Every time a binding is established and every time the batteries are changed, the SSA955 automatically starts the calibration process. This ensures that the SSA955 will be optimally matched to the respective radiator valve. The SSA955 informs the central apartment unit if calibration could not be performed. If the valve's stroke drops below the minimum, or if no valve has been attached to the actuator, the SSA955 will deliver an error message. If calibration was successful, the SSA955 will automatically switch to control mode.
Silent mode	For use in rooms, such as sleeping rooms, where extremely quiet operation is required, the SSA955 can be switched to low-noise operation from the central apartment unit.
Summer operation	Summer operation is triggered from the central apartment unit. When the SSA955 receives a command to start summer operation, the radiator valve will be opened or closed, depending on the position demanded by the central apartment unit.
Antilime function	The antilime function is triggered by the central apartment unit according to a time schedule. When the SSA955 receives an antilime command, the radiator valve will be fully opened and fully closed once. This prevents the valve from seizing. When the antilime function is completed, the valve will assume the previous control position again.
State query	The multifunction button can be used to query the battery state and the lead control function. Both battery state and lead control function are indicated by the multifunction LED.
RF connection test	The multifunction button can be used to trigger a connection test. This test is made to check the radio link to the central apartment unit. The RF connection test is indicated by the multifunction LED.
Supply state	The multifunction button can be used to reset the SSA955 to the default state as supplied. Then, the SSA955 must be reintegrated into the system.
RF failure	If the radio transmission between SSA955 and central apartment unit is interrupted, the built-in temperature sensor and the comfort setpoint will be used for control.

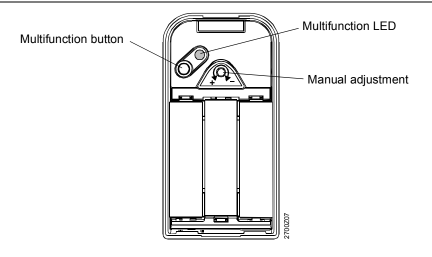
## Error and maintenance messages

All error and maintenance messages are forwarded to the central apartment unit where they appear on the display.

The following messages are delivered by the SSA955:

Error messages	Maintenance message
Communication error (no communication for one hour)	Batteries discharged (battery life $\leq$ 3 months)
Calibration error (undefined valve travel)	
Sensor error (failure of integrated room temp. sensor)	

#### Operating and indicating elements



Overview of functions of the indicating and operating elements of the SSA955:

Multifunction LED	Multifunction button	Manual adjustment
Battery state Binding state	Battery state query RF connection test	Manual change of room temperature
Binding process	Binding	Refer to "Manual adjustment"
Calibration state	Calibration	
Calibration process Lead controller	Disconnect device from the system	
	Restoring the default state	

For more detailed information about the functions and operation of the SSA955, refer to the product documentation covering the central apartment unit.

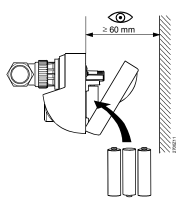
#### Notes on engineering and operation

#### **Mounting location**

 The mounting location should be chosen such that the integrated temperature sensor can acquire the room temperature as accurately as possible. The SSA955 should not be installed in niches or bookshelves and not behind doors or curtains. Temperature measurement should not get adversely affected by direct solar radiation or other heat or refrigeration sources

- The permissible temperatures must be observed (refer to "Technical data")
- For notes relating to engineering and mounting RF devices of the Siemens Synco living system, refer to Data Sheet CE1N2708en

When mounting the SSA955, ensure that there is sufficient clearance to replace the batteries, to press the multifunction button and to monitor the multifunction LED.



#### Installation

Note:

Preferred mounting positions



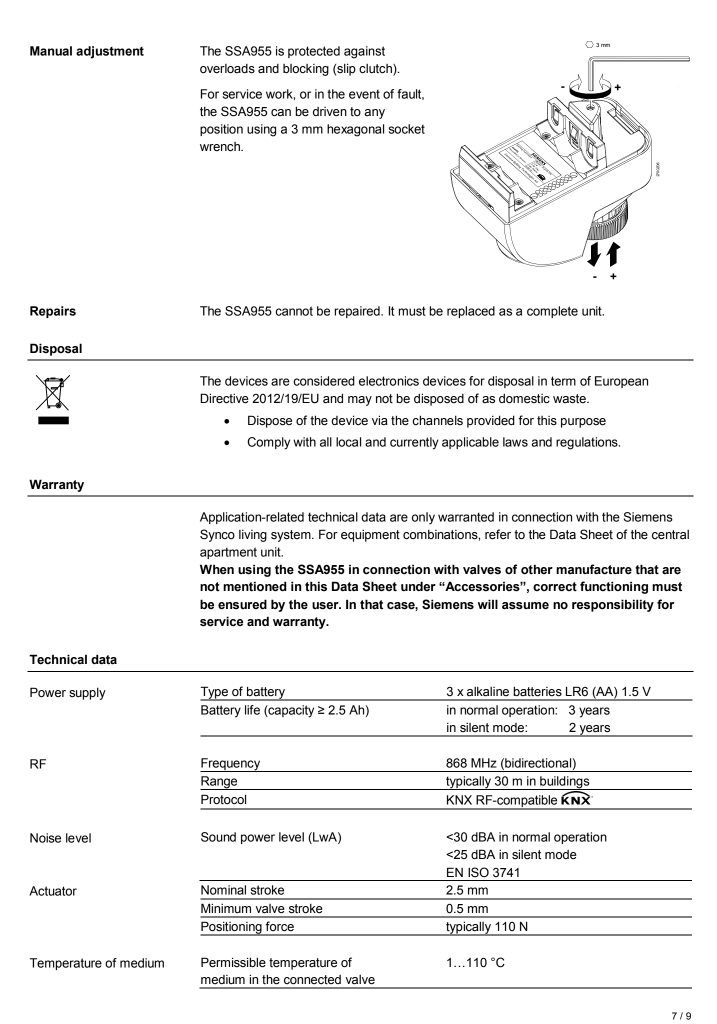
Actuator and valve are joined by a coupling nut with no need for using tools. The SSA955 is supplied with the stem fully retracted (to facilitate mounting).



Commissioning	Prior to commissioning, check to ensure that the SSA955 is correctly fitted to the valve and that the batteries are correctly inserted. For more detailed information about commissioning, refer to the Synco living Operating Instructions.
Maintenance /	The SSA955 is maintenance-free.
change of batteries	The system indicates when batteries must be replaced. The batteries are to be inserted

when the SSA955 is mounted (reversed polarity protection).

Mount the SSA955 first and then insert the batteries.



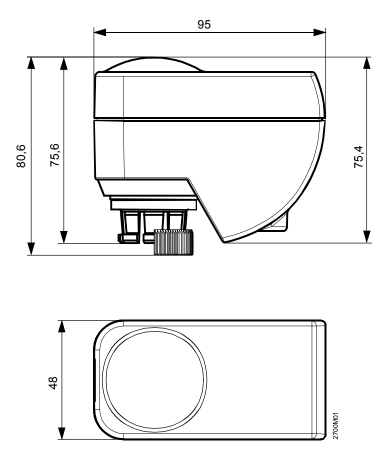
Built-in temp. sensor	Sensing element	NTC 4.7 kOhm resistor			
	Measuring range	050 °C	50 °C		
	Time constant	29 minutes			
Controllers	Type of controller	PID			
Standards	EU Conformity (CE)	CE1T2700xx *)			
Protection	Safety class	III to EN 60730-1			
	Housing	IP40 <sup>1)</sup> to EN 60529			
	Degree of pollution	2 to EN 60730-1			
Environmental	The Environmental product declaration	CE1E2700 <sup>*)</sup>			
compatibility	CE1E2700 <sup>*)</sup> provides information on				
	environmentally compatible product desigr	า			
	and assessment (RoHS compliance,				
	composition of substances, packaging,				
	environmental benefit and disposal).				
Dimensions	Dimensions	refer to "Dimensions" cap nut M30x1.5			
	Coupling thread to valve				
Weight	Weight incl. batteries and packaging	0.305 kg			
Housing material		plastic ASA+PC			
Housing colors		white NCS S 0502-G			
	<sup>1)</sup> Completely mounted				
Environmental		Operation	Transport	Storage	
conditions		IEC 60721-3-3	IEC 60721-3-2	IEC 60721-3-1	
	Climatic conditions	class 3K5	class 2K3	class 1K3	
	Temperature	0…+50 °C	-25+70 °C	-20+65 °C	
	Humidity	595 % r.h.	<95 % r.h.		
	Humidity	5…95 % r.h. (noncondensing)	<95 % r.h.	595 % r.h.	
	Mechanical conditions	class 3M2	class 2M2	class 1M2	

\*) The documents can be downloaded from <u>http://siemens.com/bt/download</u>.

min. 700 hPa, corresponding to max. 3000 m above sea level

Elevation above sea level





© 2006-2014 Siemens Switzerland Ltd.