SC200 U



5 inputs, 2 outputs

The SC200 U controller was specially developed for the North American market based on the SC200 basic controller. With its special certification (ETL label) from a Nationally Recognized Testing Laboratory (NRTL) in the US, the controller meets the safety standards and minimum requirements of the North American market.

This controller provides everything to operate your solar thermal system safely over a long service life. The SC200 U controller monitors and controls solar thermal systems with two differently oriented collector arrays and a maximum of two domestic hot water or buffer storage tanks. The large graphic display shows the animated control circuits, which allows you to view the operating statuses of each system. The clearly arranged display ensures easy operation using pictograms. Preprogrammed systems enable universal usage. The SC200 U controller has five inputs for recording temperatures or pulse values, as well as two outputs (one is speed-controlled) for controlling pumps or switching valves.

Product features

- Compact, multipart designer casing
- Electronic speed control
- High level of operational safety through fault diagnosis
- Hours-of-operation logger
- Software update possible
- Storage tank target temperature loading
- Daily pump start
- Screw terminals allow universal and rapid installation

Displays

- Multifunction graphical LCD display with backlighting
- Animated representation of the systems and operating states

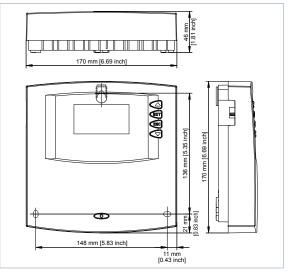
Operation

- Multilingual menu navigation
- Side switch for manual, auto, off

Functions

- Heat quantity (Grundfos Direct Sensors^{™*}, pulse generator, determination)
- Heating return increase
- Reduction of stagnation phases
- Holiday (storage tank recooling)
- Circulation (controlled by temperature / time / pulse)
- Back-up heating
- Solid fuel boiler
- Storage tank quick charge
- Thermostat
- Differential thermostat
- Timer
- Interval / tube collector
- Anti-freeze
- Display storage tank top
- Alarm output
- Two loading zones

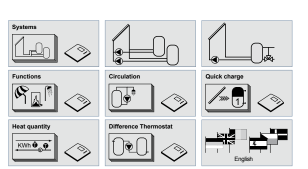




| | SC200 U |
|------------------------|---|
| System voltage | 120 V AC, 60 Hz optional 240 V AC, 60 Hz |
| Own consumption | \leq 2 W [0.003 HP] |
| Inputs | 5 4 x temperature (Pt1000) 1 x temperature (Pt1000) or pulse |
| Additional input | 1 x Grundfos Direct Sensors™* (temperature / flow rate) |
| Outputs | 2 1 x triac for speed control (R1), max. 230 W / 0.3 HP (120 V AC) 1 x switch output relay (R2), max. 400 W / 0.5 HP (120 V AC) or R2 voltage free |
| Additional output | 1 x alarm output |
| Hydraulic schemes | 14 |
| Ambient temperature | 0 °C [+32 °F] +45 °C [+113 °F] |
| Interfaces | RS232, RS485 |
| Degree of protection | IP 20 / DIN 40050 |
| Dimensions (X x Y x Z) | 170 x 170 x 46 mm [6.69 x 6.69 x 1.81 inch] |
| Weight | 0.45 kg [14.47 oz] |

Technical data at 25 °C / 77 °F



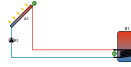


Display examples

The display examples shown here are merely a selection, designed to show the many and diverse function displays of the solar controller SC200 U.

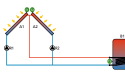
Systems with one storage tank

1 collector array



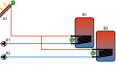
Internal heat exchanger, intelligent pump control

2 collector arrays (east/west roof)





Internal heat exchanger, intelligent pump control, heating return increase

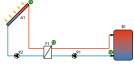


Internal heat exchanger, intelligent pump control



Internal heat exchanger, zone loading, intelligent valve control

Internal heat exchanger, intelligent



External heat exchanger, intelligent pump control

Internal heat exchanger, intelligent pump control

Systems with a swimming pool

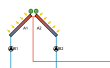
1 collector array



External heat exchanger, intelligent pump control

Direct flow-through, intelligent pump control

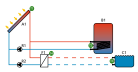
2 collector arrays (east/west roof)



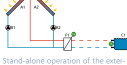
Direct flow-through, intelligent pump

Systems with one storage tank and a swimming pool

1 collector array

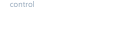


Stand-alone operation of the exter-nal heat exchanger, intelligent pump



nal heat exchanger, intelligent pump

Stand-alone operation of the exter-nal heat exchanger, intelligent valve







valve control