

Controlling Systems

Our RESOL DeltaSol™ series Solar Heating and Hydronic Controllers cover the whole spectrum from a simple differential controller up to a two circuit solar controller with many options.

All RESOL Controllers all come equipped with VBus® ports - giving you the option to log data and even monitor your system via an iPhone.

The Resol Datalogger 2 additional module enables the acquisition and storage of large amounts of data (such as measuring and balance values of the solar system) over a long period of time. The DL2 can be configured and read-out with a standard internet browser via its integrated web interface.

We offer controller for standard Solar Thermal Systems including Speed Control and Drainback Functions up to systems equipped with a multi-lingual menu, 9 relay outputs and 12 sensor inputs as well as a multitude of add-on functions and options, which enable the adaptation of the controller to individual solar and heating systems.

These controllers are equipped with an interface for communication with a special ServiceCenter Software.

from DeltaSol BS/2

The controller for standard Solar Thermal Systems

DeltaSol® BS/1



The controller offers a clear operating concept and is equipped with the newly developed illuminated display with system-monitoring. Flashing symbols for sensors, pumps and valves enable an immediate display of temperatures, temperature differences and active outputs. Adjustment and control of the solar system can be easily carried out. The controller offers functions such as a drainback function.

to DeltaSol M

The DeltaSol® M is equipped with a multi-lingual menu, 9 relay outputs and 12 sensor inputs as well as a multitude of add-on functions and options, which enable the adaptation of the controller to individual solar and heating systems.

The controller is equipped with an interface for communication with a ServiceCenter Software. The DeltaSol M is available in 24V and 115V Forms



This controller has 7 variable basic solar systems and add-on options and functions. VBus and RS232-interface are also available.