

Controllers for solar thermal systems

2009/2010

RESOL RESOL

New products

www.resol.com

DeltaSol® BX



- Extra large display
- 4 relay outputs
- 7 sensor inputs
- Inputs for Grundfos Direct Sensors™
- Speed control of high-efficiency pumps
- Datalogging onto SD memory card
- Drainback option
- RESOL VBus®
- Energy-saving switching-mode power supply

The controller can be branded with your own logo. Please contact our sales team.

RESOL DeltaSol® BX

System controller for simple solar and heating systems

Price bracket A Article-no: 115 450 03

301,00€

RESOL DeltaSol® BX - Full kit

System controller for simple solar and heating systems incl. 4 sensors Pt1000 ($2 \times FKP6$, $2 \times FRP6$)

Price bracket A Article-no: 115 450 13

359,70 €



RESOL DeltaSol® BX - Full kit incl. SD3

System controller for simple solar and heating systems incl. SD3 and 4 sensors Pt1000 ($2 \times FKP6$, $2 \times FRP6$)

Price bracket A Article-no: 115 450 23

458,70 €

The DeltaSol® BX is equipped with four relay outputs as well as two PWM outputs for the speed control of energy-saving high-efficiency pumps; one of the PWM outputs can be converted into a 0-10 V signal output. Additionally, the controller is equipped with five Pt1000 sensor inputs, two analog Grundfos sensor inputs, an impulse input as well as a supplemental L'output for the connection of an actuator.

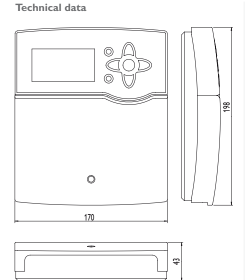
The integrated SD memory card slot enables an easy datalogging to an SD memory card as well as a quick and effortless transfer of logged system data to a PC. The extra-large display vouches for a precise visualisation of the system status.

Pre-defined functions allow easier parametrisation of the system; functional additions such as a drainback option broaden the range of applications. Of course, the DeltaSol® BX is also equipped with a RESOLVBus®.

DeltaSol® BX

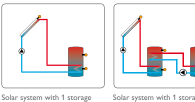
Max. number of collectors	21
Max. number of storages	21
Display	System- Monitoring illuminated
Sensor inputs (temperature)	5 (7) ²
Total relay outputs	4
Number of semiconductor relays (pump speed control)	3
Number of potential-free relays	-
Impulse input (V40)	1
WMZ with fl owmeter	√1
WMZ with V40	✓
Weather-compensated heating circuits	-
Additional T-regulation (e.g. heat exchange)	✓
Thermostat function	✓
Pump speed control	✓
Frost protection	✓
Collector cooling function	✓
Minimum collector limitation	✓
Collector emergency shutdown	✓
Tube collector function	✓
Recooling function	✓
Storage loading in layers	✓
Priority logic/parallel	-/
loading/store sequence control	v
VBus [®]	✓

¹ system-dependent

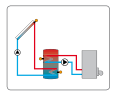


Examples

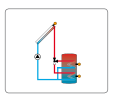
RESOL



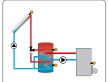
Solar system with 1 storage and heat exchange controller



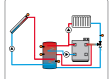
Solar system with 1 storage and thermostatic after-heating



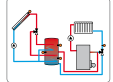
Solar system with storage loading in layers



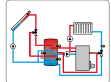
Solar system with storage loading in layers and solid fuel boiler



Solar system with 1 storage, heating circuit return preheating and thermostatic afterheating



Solar system with multi-layer storage and heating circuit return preheating



Solar system with multi-layer storage and heating circuit return preheating and thermostatic afterheating

Housing: plastic, PC-ABS and PMMA Protection type: IP 20/DIN 40050 Ambient temperature: 0 ... 40 °C Dimensions: 172 x 110 x 49 mm

Installation: wall mounting, mounting into patch panels is possible

Display: system-monitoring for visualisation of the systems, 16-segment- and 7-segment display, 8 symbols for indication of the system status and operating control lamp

Operation: 7 pushbuttons at the front

Functions: differential temperature controller with adjustable system functions. Function control according to BAW-guidelines, operating hours counter for the solar pump, tube collector function, thermostat function, pump speed control, heat quantity measurement and time-controlled thermostat function

Inputs:

5 temperature sensors Pt1000, SD memory card slot, 2 Grundfos Direct Sensors™, 1 Impulse input V40

Output:

 ${\bf 3}$ semiconductor relays, ${\bf 1}$ standard relay and

2 PWM outputs **Bus:** RESOLVBus®

Power supply: 100 ... 240 V~, 50-60 Hz

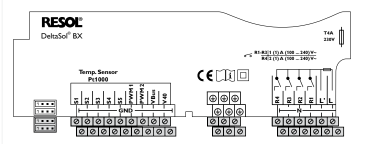
Power consumption: < 1W

Switching capacities:

1 (1) A 100 ... 240 $V\sim$ (semiconductor relay)

2 (1) A 100 ... 240 $V\sim$ (standard relay)

Electrical connection



Accessories



RESOL Interface adapter VBus®/USB

PC connection kit for RESOL controllers with VBus® incl. RESOL ServiceCenter Software

Price bracket B Article-no: 180 008 50

57,00 €



RESOL AM1

Alarm module for signalling system failures

Price bracket B **Article-no: 180 008 70 64,80 €**



RESOL SP10

Sensor-overvoltage protection

Price bracket A **Article-no: 180 110 70 16,90 €**

DeltaSol® MX



- Full graphic display
- 13 relay outputs
- 12 sensor inputs
- Inputs for Grundfos Direct SensorsTM
- Speed control of high-efficiency pumps
- Datalogging onto SD memory card
- Drainback option
- RESOL VBus[®]
- Energy-saving switching-mode power supply

The controller can be branded with your own logo. Please contact our sales team.

RESOL DeltaSol® MX

System controller for solar and heating systems

Price bracket A **Article-no: 115 992 03** 542,30 €

RESOL DeltaSol® MX - Full kit

System controller for solar and heating systems incl. 6 sensors Pt1000 (2 \times FKP6, 4 \times FRP6)

Price bracket A **Article-no:** 115 992 13 612,70 €



RESOL DeltaSol® MX - Full kit incl. SD3

System controller for solar and heating systems incl. SD3 and 6 sensors Pt1000 ($2 \times FKP6, 4 \times FRP6$)

Price bracket A **Article-no:** 115 992 23 711,70 €

Available as of autumn 2009

The DeltaSol® MX is equipped with 13 relay outputs, four PWM outputs for the speed control of energy-saving high-efficiency pumps; two of the PWM outputs can be converted into 0-10 V signal outputs. Additionally, the controller has one frequency input, three impulse inputs as well as a range of different sensor inputs. Up to four extension modules can be connected via the RESOL VBus®.

The integrated SD memory card slot enables an easy datalogging to an SD memory card as well as a quick and effortless transfer of logged system data to a PC. The large full graphic display allows the direct display of balance and progression diagrams.

Pre-defined functions allow easier parametrisation of the system; functional additions such as a drainback option broaden the range of applications.

DeltaSol® MX

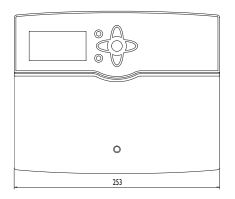
Max. number of collectors	2 ¹
Max. number of storages	5 ¹
Display	Full graphic illuminated
Sensor inputs (temperature)	12 (14) ²
Total relay outputs	13
Number of semiconductor relays (pump speed control)	12
Number of potential-free relays	1
Input CS10 (irradiation)	1
Impulse input (V40)	3
WMZ	7
Thereof with V40	up to 3
Weather-compensated heating circuits	4 (8)3
Additional T-regulation (e.g. heat exchange)	✓
Thermostat function	✓
Bypass solar circuit	✓
External heat exchanger	✓
Pump speed control	✓
DVGW-protection against legionella	✓
Frost protection	✓
Heating circuit backup	✓
Collector cooling function	✓
Minimum collector limitation	✓
Collector emergency shutdown	✓
Cooling function	✓
Mixer regulation heating circuit	✓
Tube collector function	✓
Recooling function	✓
Timer/Time	✓
Storage loading in layers	✓
Priority logic/parallel loading/ store sequence control	✓
VBus [®]	✓

¹ system-dependent

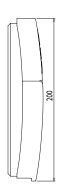
 $^{^2}$ incl. Grundfos Direct Sensors $^{\scriptscriptstyle{\text{TM}}}$ inputs

³ through additional modules

Technical data







Housing: plastic, PC-ABS and PMMA Protection type: IP 20/DIN 40050 Ambient temperature: 0 ... 40°C Dimensions: 260 x 216 x 64 mm

Installation: wall mounting, also suitable for mounting into patch panels

Display: Full graphic display

Operation: 7 pushbuttons at the front

Functions

Solar system controller for use in solar and heating systems. 7 integrated calorimeters and control of a weather-compensated heating circuit. Adjustable system parameters and add-on options (menu-driven), balance and diagnostics functions, function control according to BAW-guidelines

Sensor inputs: 12 temperature sensors Pt1000 or 10 sensors Pt1000 and 2 remote controls RTA11-M, 2 Grundfos Direct Sensors™, 3 flowmeters RESOL V40 and 1 solar cell CS10

Relay outputs: 13 relay outputs, 12 of them are semiconductor relays for pump speed control, 1 potential-free relay and 4 PWM outputs (two of which convertible to 0-10 V-signal outputs)

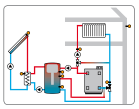
Bus: RESOL VBus®

Power consumption: < 1W

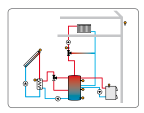
Power supply: 100 ... 240 V~, 50-60 Hz

Examples

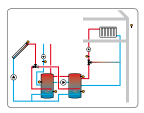
RESOL



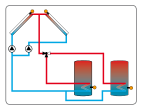
Solar system with combined storage, external heat exchanger, weathercompensated heating circuit, return preheating and after-heating



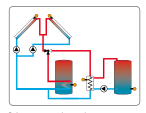
Solar system with external heat exchanger and after-heating by solid fuel boiler



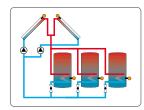
Solar system with 2 storages, circulation pump control, heat exchange control and weathercompensated heating circuit



Solar system with east-/west collectors and 2 storages, pump-/ 3-way-valve control

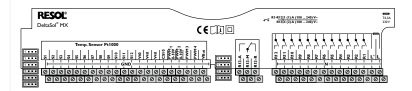


Solar system with east-/west collectors, 2 storages and external heat exchanger 3-way-valve control



Solar system with east-/west collectors and 3 storages, pump-/valve

Electrical connection



Accessories



RESOL Interface adapter $VBus^{\otimes}/USB$

PC connection kit for RESOL controllers with VBus® incl. RESOL ServiceCenter Software

Price bracket B **Article-no: 180 008 50** 57,00 €



RESOL AM1

Alarm module for signalling system failures

Price bracket B **Article-no: 180 008 70** 64,80 €



RESOL SP10

Sensor-overvoltage protection

Price bracket A Article-no: 180 110 70

16,90 €



RESOL HKM2 - Full kit

Heating circuit module incl. 2 sensors (1 x FAP12, 1 x FRP21)

Price bracket A **Article-no: 145 440 40** 254,00 €

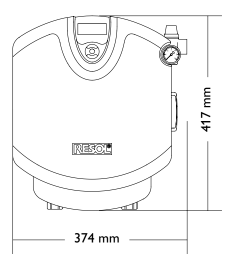
FlowCon C HE pump station

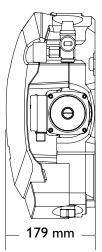


The pump station FlowCon C HE is a preinstalled and leak-tested group of fittings for transferring heat from the collector to the store. It contains a high-efficiency pump as well as important fittings and safety devices for the operation of the solar thermal system:

- Ball valves in flow and return in combination with check valves to prevent gravity circulation
- AirStopp for manual bleeding of the solar thermal system
- FlowCheck for displaying the flow rate
- Manometer for displaying the system pressure
- Safety valve to prevent inadmissible overpressure
- Flushing and filling unit (optional) for flushing, filling and emptying the solar thermal system
- Heat quantity measurement
- Full graphic display
- RESOL VBus®

Technical data





Circulating pump: Grundfos PM15-85

Nominal size: DN 20

Dimensions: approx. 374 x 417 x 179 mm (with insulation)

Connection for expansion vessel set:

3/4" ET, flat sealing

Outlet safety valve: 3/4" IT

Equipment:

Safety valve: 6 bar

Manometer: 0 - 6 bar Non-return valves:

Opening pressure 200 mm head, openable

Material: Fittings: brass

Sealings: EPDM Insulation: EPP

Max. operating temperature: $+120\,^{\circ}\text{C}$

Flow range: 1 ... 20 l/min

RESOL FlowCon C HE

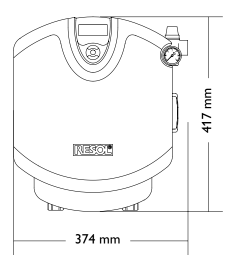
Twin-line pump station, incl. $DeltaSol^{\circ}$ C HE controller and 2 Pt1000 sensors (1 x FKP6, 1 x FRP6)

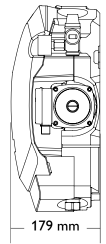
Price bracket A Article-no: 290 017 23

852,00 €



Technical data





Circulating pump: WILO Star ST15/6 or

Grundfos PM15-85

Nominal size: DN 20

Dimensions: approx. 374 x 417 x 179 mm

(with insulation)

Connection for expansion vessel set:

3/4" ET, flat sealing
Outlet safety valve: 3/4" IT

Equipment:

Safety valve: 6 bar Manometer: 0 - 6 bar Non-return valves:

Opening pressure 200 mm head, openable

Material: Fittings: brass Sealings: EPDM Insulation: EPP

Max. operating temperature: +120 °C

Flow range: 100 ... 500 l/h



Filling and flushing unit

Price bracket A Article-no: 290 013 40 48,70 €

FlowCon Sensor pump station



The FlowCon Sensor is a complete pump station that integrates the vital electric and hydraulic components of the solar system along with the necessary sensors in one pre-assembled unit. The separate installation of collector and storage sensors is not required. Upon entering the necessary variables such as the geographical position and the tilt

of the collector, an innovative algorithm calculates the optimal working time-frame for the solar gain.

The FlowCon Sensor provides the functionality and the efficiency of a standard solar thermal system at an even better reliability rate, while requiring less installation effort.

- Complete with pre-assembled Grundfos Direct Sensors[™]
- Ultra fast control
- Precise measurement of temperature, pressure and flow rate
- Directly controlled flow rate
- Heat quantity measurement
- Full graphic display
- Enhanced status and error diagnostics system

RESOL FlowCon Sensor

Twin-line pump station, incl. DeltaSol® Sensor controller and 2 digital sensors

Price bracket A Article-no: 290 017 33 645,00 €

RESOL FlowCon Sensor with high-efficiency pump

Twin-line pump station, incl. DeltaSol® Sensor controller and 2 digital sensors

Price bracket A **Article-no: 290 017 43** 915,00 €

Calorimeter WMZ-G1



The WMZ-G1 is a measurement and display unit for solar thermal systems and conventional heating systems. It is possible to connect up to two Grundfos Direct Sensors™, which measure the temperature as well as one additional value – depending on the type: flow rate, relative or differential pressure.

If at least one of the sensors measures the flow rate, the heat quantity can be calculated. The WMZ-G1 also monitors the operating status of the system and displays deviations.

- Recording of:
 - Flow temperature
 - Return temperature
 - Power
 - Heat quantity
 - Flow rate
 - Pressure
 - Differential pressure
 - System errors
- Easy connection
- Dot matrix display
- Function control
- Configurable control parameters

RESOL WMZ-G1

Calorimeter module for Grundfos Direct Sensors™

Sensor incl. brass fitting and connection cable Price bracket A **Article-no: 130 000 40**

Price bracket A Article-no: 135 307 03

Grundfos Direct Sensor™ VFS 1-12 I
Sensor incl. brass fitting, insert and connection cable

Price bracket A Article-no: 130 000 20

Grundfos Direct Sensor™ VFS 2-40 I
Sensor incl. brass fitting, insert and connection cable

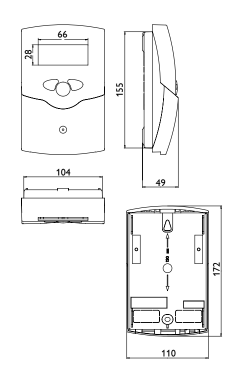
Price bracket A Article-no: 130 000 30

78,50 €

Grundfos Direct Sensor™ RPS 0-10 bar

53,50 €

Technical data



Housing: plastic, PC ABS and PMMA Protection class: IP 20/DIN 40050 Ambient temperature: 0 ... 40 °C Display: Graphic display as well as bi-coloured LED

Power supply: 220 ... 240 V~ Power consumption: approx. 2 VA Measuring range: -30 ... +150 °C

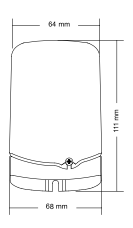
Inputs: 2 Grundfos Direct Sensors™ VFS,

RPS oder DPS

Interface: RESOL VBus®

Technical data





- Reliable failure signal by LED
- Connection to a building management system (BMS) possible
- Supply and control via RESOL VBus®

Housing: Plastic (PC 2207 UV); base part: Karilen E 42 D - H201 **Protection type:** IP 54

Dimensions: 111 x 68 x 40 mm

Mounting: Wall mounting

Ambient temperature: -25 ... +70 °C

Display: 1 LED
Supply: RESOL VBus®
Interface: RESOL VBus®
Output: 1 potential-free relay

Switching capacity: max. 30 V= (DC), 1A;

125 V~ (AC), 0,5 A

Alarm module AM1



The Alarm module AM1 is designed to signal system failures. It is to be connected to the VBus® of the controller and issues an optical signal via the red LED if a failure has occurred. The AM1 also has a potential-free relay output, which can e.g. be connected to a building management system (BMS). Thus, a collective error message can be issued in the case of a system failure. Depending on the controller and the sensors

connected, different fault conditions can be signalled, e. g. sensor failures, excess or negative system pressure as well as errors in the flow rate, such as a dry run of the pump. The Alarm module AM1 ensures that occurring failures can be immediately recognised and repaired, even if the system and the controller are difficult to access or located in a remote place. Thus, the reliability and the stable yield of the system are ensured.

DeltaSol® M



Data communication between the devices takes place via the RESOLVBus®.

RESOL AM1

Alarm module for signalling system failures

Price bracket B Article-no: 180 008 70

64,80 €

Interface adapter VBus®/USB



The new VBus®/USB interface adapter is the interface between the controller and a personal computer. With its standard mini-USB-Port it enables a fast transmission of system data for processing, visualising and archiving as well as the parametrisation of the controller via the VBus®.

A full version of the RESOL ServiceCenter software is included.

- USB 2.0 full speed compatible
- With mini-USB-B-port
- Remote parametrisation of the controller via VBus®
- Full version of RSC software included on CD-ROM

Housing: plastic

Protection class: IP20/DIN 40 050 Dimensions: 95 x 70 x 25 mm Power supply: via RESOL VBus®

RESOL Interface adapter VBus®/USB

PC connection kit for RESOL controllers with VBus® incl. RESOL ServiceCenter Software

Price bracket B Article-no: 180 008 50

57,00 €

Interface adapter VBus®/PWM

The VBus®/PWM interface adapter enables the speed control of two high-efficiency pumps even without an integrated PWM-output on the system's controller. The adapter is installed between the VBus® output of the controller and the PWM-input of the high-efficiency pump, where it transforms the VBus® data packets into a 0-10 V or a PWM signal.

RESOL Interface adapter VBus®/PWM

VBus®-converter to a PWM or 0-10V-signal

Price bracket B Article-no: 180 008 60

66,00€

Available as of autumn 2009

Interface adapter VBus®/LAN

The VBus®/LAN interface adapter is designed for the direct connection of the controller to a PC or router. It enables easy access to the controller via the local network of the owner. Thus, controller access, system parametrisation and data charting can be effected from every workstation of the network.

The VBus®/LAN interface adapter is suitable for all controllers equipped with a RESOL VBus®. A full version of the RESOL ServiceCenter software is included.

RESOL Interface adapter VBus®/LAN

Network connection set for RESOL controllers with VBus® incl. RESOL ServiceCenter Software

Price bracket B Article-no: 180 008 80

76,00 €

Available as of autumn 2009

- Speed control of high-efficiency pumps for controllers without integrated PWM outputs
- Convertible from PWM to 0-10 V signal

Housing: plastic

Protection class: IP20/DIN 40 050 Dimensions: 95 x 70 x 25 mm

Display: Seven-segment LED display

Power supply:

Mains adapter input voltage: 100 ... 240 V~ (AC)/50-60 Hz Adapter input voltage: 12 V== (DC)

- The network connection for your solar system
- Access to the system via the complete network
- Remote parametrisation of the controller via VBus®
- Full version of the RSC software included on CD-ROM

Housing: plastic

Protection class: IP20/DIN 40 050 Dimensions: 95 x 70 x 25 mm

Interfaces:

VBus® for the connection to the controller LAN connection RJ45 with 2 status LEDs

Power supply:

Mains adapter input voltage: 100 ... 240 V~ (AC)/50-60 Hz Adapter input voltage: 5 V== (DC)



Heiskampstraße 10 D-45527 Hattingen

E-mail: info@resol.de Internet: www.resol.de

Tel.: +49 (0) 2324 9648 - 0 Fax: +49 (0) 2324 9648 - 755



67c rue de la Gare; BP-10 F-67240 Oberhoffen sur Moder

E-mail: contact@resol.fr lnternet: www.resol.fr

Tel.: +33-388-062393 Fax: +33-388-062394



Miquel de Roncalí 41, 4° 3° ES-08940 Cornellá de Llobregat (Barcelona)

E-mail: info@resol-espana.com Internet: www.resol-espana.com

Tel.: +34-933 77 51 37 Fax: +34-933 77 51 37



Unit 87; Business & Innovation Centre Wearfield GB-Sunderland SR5 2TH

E-mail: info@seconsolar.com Internet: www.seconsolar.com

Tel.: +44 191 5166554 Fax: +44 191 5166558

www.resol.com

Presented by:

RESOL – Elektronische Regelungen GmbH

Heiskampstraße 10 • 45527 Hattingen • Germany Tel.: +49 (0) 2324 9648 - 0 • Fax: +49 (0) 2324 9648 - 755 • E-mail: info@resol.com