





























2024 | EN

SOLAR THERMAL | HEATING | ACCESSORIES | VISUALISATION BUILDING MANAGEMENT | MADE IN GERMANY

Discover our product portfolio

The RESOL product portfolio encompasses solar thermal, DHW and heating controllers, pump stations, accessories, apps for visualisation and monitoring as well as the VBus.net Internet portal.

Visualisation & remote access

Whether you're looking for a reliable partner in developing innovative new solutions or a sophisticated product portfolio to tap into – you've come to the right place!

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VBus.net



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RESOL – Your partner in control technology

Sustainable growth prospers on a solid basis – so the innovations of today become the standards of tomorrow. Our research & development division with its extensive lab and testing facilities is our own in-house think-tank. Co-operations with universities and research institutes boost the technological exchange.

Top-of-the-range production lines and a sophisticated quality management warrant the best possible products. Several awards and the ISO:9001 certification confirm our course into the future.

Steady

- 45 years of experience
- More than 100 employees
- More than 20 distributors and subsidiaries worldwide
- Our products control more than 4 million systems in over 70 countries

-





High-class products

- All products are tested in our in-house EMC and hydraulics laboratory
- Controls after each individual manufacturing step warrant a 100 % quality assurance
- Sophisticated and award-winning design for future-oriented technology
- All processes under one roof products 100 % Made in Germany







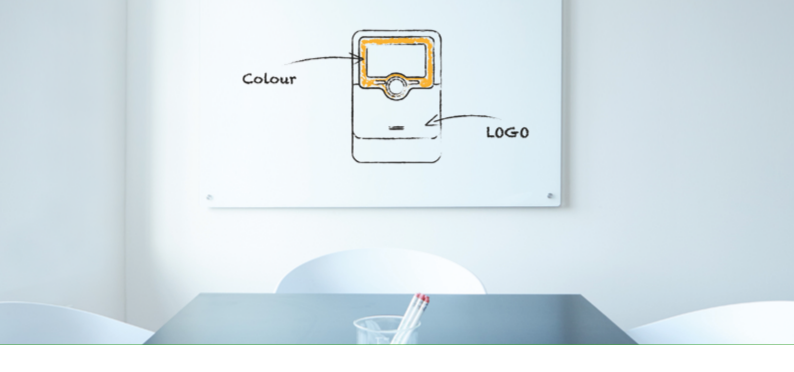
Flexible

- Adaptation to your corporate design and target markets, even for the smallest batches
- Individual customisation of all our soft- and hardware is possible
- Pre-connected cables and sensors to suit your requirements
- Our product managers will support you in any question that may arise









Customisation of RESOL controllers

All our products can be adapted to your corporate design and to your target markets.

Controllers with display cover pane (e.g. DeltaSol® SL, SLT)

| | Logo | Type designation | Company headquarters | Company address |
|--------------------|------|------------------|----------------------|-----------------|
| Display cover pane | ✓ | | | |
| Type label | ✓ | ✓ | ✓ | |
| Manual | ✓ | ✓ | | ✓ |

Alternatively, the Slider of the DeltaSol® SL series can be printed by pad printing.

Controllers with printed housing (e.g. DeltaSol® CS, AL E)

| | Logo | Type designation | Company headquarters | Company address |
|---------------|------|------------------|----------------------|-----------------|
| Housing cover | ✓ | ✓ | | |
| Type label | ✓ | ✓ | ✓ | |
| Manual | ✓ | ✓ | | ✓ |

Controllers with inlay (e.g. DeltaSol®, BX, MX)

| | Logo | Type designation | Company headquarters | Company address |
|------------|------|------------------|----------------------|-----------------|
| Inlay | ✓ | ✓ | | |
| Type label | ✓ | ✓ | ✓ | |
| Manual | ✓ | ✓ | | ✓ |

The customised version of our pump stations includes the following:

| | Logo | Type designation | Company headquarters | Company address |
|----------------|--------------|------------------|----------------------|-----------------|
| Embossed label | ✓ | | | |
| Type label | \checkmark | ✓ | ✓ | |
| Manual | ✓ | ✓ | | ✓ |

Embossed label with your company logo:

On request the pump stations can be manufactured with a customised embossed label on the front half of the insulation. Alternatively, our standard embossed label with the inscription $FlowSol^{@}$ can be used.

For this purpose we will need the following: Your company logo – Format: JPG, TIF (300 dpi), or EPS (For devices with printed housing or embossed label: vector EPS file)

Ask our sales team for the price of your personal customisation!











WE DEVELOP YOUR PRODUCT!

From the very beginning, we accompany your product or sales idea with our know-how! Our product managers will support you

throughout the development process and, in collaboration with you, devise the best solution to suit your wishes.

Custom-made software

Our software developers program individual functions and additional system features according to your requirements.

Factory settings can be changed quickly and inexpensively to suit your wishes.

In addition to controller firmware, we also offer personalised solutions all around operating our products.

Visualising system data, e.g. on your website, is just as easily possible as acquiring a customised software for controller parameterisation. Naturally, our apps can be adapted to your design, too.





The optimum circuit board

Our hardware development division designs circuit boards for our and our customer's products. Thus, your individual wishes can be implemented directly in order to establish the optimum basis for your product.

In-process tests:

- EMC software and laboratory
- Flying-probe tests





Production – we set standards

Top-of-the-range production lines and a sophisticated quality management warrant the best possible products. Several awards and the ISO:9001 certification confirm our course into the future.



In our in-house laboratories, we test our own as well as, if our customers so wish, third-party products under real-life conditions.

The high production depth "Made in Germany" warrants flexibility and quality, so even small-batch series can be manufactured economically.

Controls take place after each individual production step, so that 100% quality assurance is ensured.

We can also pre-connect sensors and cables to suit your requirements, up to a complete plug-and-play version.

- Modern quality assurance technology such as AOI station, etc.
- In-house hydraulics lab with versatile testing fields

CONTACT US, WE WILL BE HAPPY TO HELP YOU!



Solar and system controllers





Survey of solar controllers: Hardware

CONTROLLERS FOR SOLAR THERMAL & COMBINED SYSTEMS

| | | | 3 | | . vos | |
|---|---|-------------------|-------------------------------|--------------------|-------------------|--|
| | DeltaSol® A/AX/AX HE | DeltaSol® AL E HE | DeltaSol® CS/2,CS/4 | DeltaSol® SLL | DeltaSol® CS Plus | |
| Max. number of collector fields | 1 | 1 | 1 | 2 | 2 | |
| Max. number of stores | 1 | 1 | 1 | 2 | 2 | |
| Weather-compensated heating circuits | - | - | - | - | - | |
| External heat exchanger | - | - | - | - | - | |
| Speed control of standard pumps | - | ✓ | ✓ | ✓ | ✓ | |
| Speed control of HE pumps | √ [AX HE] | ✓ | ✓ | ✓ | ✓ | |
| ■ via integrated PWM output | √ [AX HE] | ✓ | ✓ | ✓ | ✓ | |
| ■ via PSW adapter | - | ✓ | ✓ | ✓ | ✓ | |
| Hardware | | | | | | |
| Max. number of temperature sensor inputs | 2 | 4 | 4 | 4 | 4 | |
| Sensor type | Pt1000 | Pt1000 | Pt1000 | Pt1000, Pt500, KTY | Pt1000 | |
| Inputs for Grundfos Direct Sensors™ | - | digital | digital | - | digital | |
| Input for CS10 irradiation sensor | - | - | - | - | - | |
| Impulse inputs for V40 flowmeter | - | - | - | 1 | - | |
| Relay outputs in total | 1 | 3 | 1 [CS/2], 2 [CS/4] | 3 | 2 | |
| semiconductor relays (speed control) | - | 1 | 1 (1) [CS/2], 2 (1) [CS/4] | 2 (2) | 2 (2) | |
| ■ electromechanical relay | 1 | - | - | - | - | |
| potential-free relay with changeover contact | - | - | - | - | - | |
| ■ potential-free relay with normally open contact | - | - | - | 1* | - | |
| ■ potential-free high-current relay | - | 2 | - | - | - | |
| PWM outputs | 1 [AX HE] | 1 | 1 | 2 | 2 | |
| ■ convertible to 0-10 V | - | - | - | - | - | |
| Real-time clock | - | ✓ | √ [CS/4] | ✓ | ✓ | |
| Data interface | - | VBus [®] | VBus [®] | VBus® | VBus [®] | |
| Energy-efficient SMPS | ✓ [AX HE] | ✓ | ✓ | ✓ | ✓ | |
| Power supply | 220-240V~/115V~ 100-240V~ [AX HE] | 100-240V~ | 100-240V~ | 100-240V~ | 100-240V~ | |

^{*} Extra-low voltage relay $\ ^{2}$ via EM Extension module(s) in total

DeltaSol® BX Plus DeltaSol® MX DeltaSol® SL DeltaSol® BX DeltaSol® SLT 2 2 2 3 3 2 2 2 5 4 1(32) 2 (72) 9 5 5 5 15 Pt1000, Pt500, KTY Pt1000 Pt1000, Pt500, KTY Pt1000, Pt500, KTY Pt1000, Pt500, KTY analogue, digital analogue analogue analogue digital ✓ 1 1 1 1 3 5 13 (13) 3 (3) 3 (3) 3 (3) 4 (4) 1 1* 1* 2 2 2 2 2 2 4 VBus®, VBus®, VBus®, VBus®, VBus®, ${\sf MicroSD}\ {\sf card}$ MicroSD card SD card SD card SD card

100-240V~

100-240V~

100-240V~

100-240V~

100-240V~

Survey of solar controllers: Software

CONTROLLERS FOR SOLAR THERMAL & COMBINED SYSTEMS











| | DeltaSol® A/AX/AX HE | DeltaSol® AL E HE | DeltaSol® CS/2,CS/4 | DeltaSol® SLL | DeltaSol® CS Plus | |
|---|----------------------|-------------------|---------------------|---------------|-------------------|--|
| Heat quantity measurement | | | | | | |
| ■ with flowmeter | - | ✓ | ✓ | ✓ | √ 1 | |
| ■ with V40 flowmeter | - | - | - | ✓ | - | |
| ■ with Grundfos Direct Sensors [™] | - | VFD | VFD | - | VFD | |
| Software functions | | | | | | |
| Antifreeze function for solar circuit | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Collector minimum limitation | √¹ [AX HE] | ✓ | ✓ | ✓ | ✓ | |
| Collector emergency shutdown | - | ✓ | ✓ | ✓ | ✓ | |
| Store maximum limitation | √¹ [AX HE] | ✓ | ✓ | ✓ | ✓ | |
| Set store temperature | - | - | - | ✓ | - | |
| Store emergency shutdown | ✓ [AX,AX HE] | ✓ | ✓ | ✓ | ✓ | |
| Drainback option | - | ✓ | √ 1 | ✓ | √ 1 | |
| Tube collector function | - | ✓ | ✓ [CS/4] | ✓ | ✓ | |
| ■ with adjustable time frame, interval | - | ✓ | ✓ [CS/4] | ✓ | ✓ | |
| Additional ΔT control | - | - | - | ✓ | √ 1 | |
| Thermostat function | - | ✓ | √¹ [CS/4] | √ 1 | √ 1 | |
| Target temperature | - | - | - | - | - | |
| Heat dump function | - | - | √¹ [CS/4] | √ 1 | √ 1 | |
| Heat exchange | - | - | - | √ 1 | √ 1 | |
| Store loading in layers | - | - | - | √ 1 | √ 1 | |
| Priority loading | - | - | - | √ 1 | √ 1 | |
| ■ Parallel loading | - | - | - | √ 1 | √ 1 | |
| ■ Store sequence control | - | - | - | √ 1 | √ 1 | |
| ■ Progressive loading | - | - | - | √ 1 | √ 1 | |
| ■ Successive loading | - | - | - | √ 1 | √ 1 | |
| ■ Spreaded loading | - | - | - | √ 1 | √ 1 | |
| | | | | | | |

¹ system-dependent











| De | ltaSol® | SL |
|----|---------|----|
|----|---------|----|

DeltaSol® BX

DeltaSol® SLT

DeltaSol® BX Plus

DeltaSol® MX

| | DeltaSol® SL | DeltaSol® BX | DeltaSol® SLT | DeltaSol® BX Plus | DeltaSol® MX |
|---|--------------|--------------|---------------|-------------------|--------------|
| - | | | | | |
| | ✓ | √ 1 | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| • | VFS | VFS | VFS | VFD | VFS/VFD |
| | | | | | |
| *************************************** | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| • | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | √ 1 | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| | ✓ | √ 1 | ✓ | ✓ | ✓ |
| | ✓ | ✓ | ✓ | ✓ | ✓ |
| | - | - | ✓ | ✓ | ✓ |
| | √ 1 | ✓ | ✓ | ✓ | ✓ |
| | √1 | √ 1 | ✓ | ✓ | ✓ |
| | √ 1 | √ 1 | ✓ | ✓ | ✓ |
| | √1 | √ 1 | ✓ | ✓ | ✓ |
| | √ 1 | √1 | ✓ | ✓ | ✓ |
| | √ 1 | √ 1 | ✓ | ✓ | ✓ |
| | √ 1 | √ 1 | ✓ | √ | ✓ |
| | √1 | √ 1 | - | ✓ | ✓ |
| | √ 1 | √ 1 | - | ✓ | √ |
| | | | | | |

Survey of solar controllers: Software

CONTROLLERS FOR SOLAR THERMAL & COMBINED SYSTEMS











| | - | | # | | | |
|--|----------------------|-----------------|---------------------|---------------|-------------------|--|
| | DeltaSol® A/AX/AX HE | DeltaSol® ALEHE | DeltaSol® CS/2,CS/4 | DeltaSol® SLL | DeltaSol® CS Plus | |
| Software functions | | | | | | |
| Solar circuit bypass | - | - | - | - | - | |
| Irradiation-dependent bypass | - | - | - | - | - | |
| Irradiation switch | - | - | - | - | - | |
| Backup heating suppression | - | ✓ | - | ✓ | - | |
| Parallel relay | - | - | - | solar | - | |
| Twin pump for solar circuit | - | - | - | - | - | |
| Cooling functions and cooling mode | - | ✓ | ✓ | ✓ | ✓ | |
| Flow rate monitoring | - | - | - | - | - | |
| Pressure monitoring | - | - | - | - | - | |
| Function control | - | ✓ | ✓ | √ VDI 2169 | ✓ | |
| Error relay | - | - | - | - | - | |
| DHW hygiene functions | - | ✓ | √¹ [CS/4] | ✓ | √1 | |
| ■ Thermal disinfection | - | ✓ | √¹ [CS/4] | ✓ | √1 | |
| DHW heating | - | ✓ | √¹ [CS/4] | ✓ | √ 1 | |
| Heating circuit return preheating | - | - | - | √1 | √1 | |
| Boiler loading/Zone loading | - | - | - | - | - | |
| Solid fuel boiler | - | - | - | √1 | √1 | |
| Mixed heating circuits | - | - | - | - | - | |
| ■ Weather-compensated | - | - | - | - | - | |
| ■ Room control | - | - | - | - | - | |
| ■ Target temperature | - | - | - | - | - | |
| Circulation | - | - | - | - | - | |
| Function block | - | - | - | - | - | |
| Heating circuit antifreeze function | - | - | - | - | - | |
| Chimney sweeper function for the heating circuit | - | - | - | - | - | |
| Room thermostats | - | - | - | - | - | |
| | | | | | | |

¹ system-dependent

² via EM Extension module(s)

SYSTEM CONTROLLERS













| DeltaSol® SL | DeltaSol® BX | DeltaSol® SLT | DeltaSol® BX Plus | DeltaSol® MX |
|---------------|--------------|-----------------------------|-----------------------------|-----------------------------|
| | | | | |
| - | - | ✓ | ✓ | ✓ |
| - | - | - | ✓ | ✓ |
| - | - | - | ✓ | ✓ |
| ✓ | - | ✓ | ✓ | ✓ |
| solar | solar | solar, freely selectable | solar, freely selectable | solar, freely selectable |
| - | - | ✓ | ✓ | ✓ |
| ✓ | ✓ | ✓ | ✓ | ✓ |
| ✓ | ✓ | ✓ | ✓ | ✓ |
| ✓ | ✓ | ✓ | ✓ | ✓ |
| √ VDI 2169 | ✓ | √ VDI 2169 | √ VDI 2169 | ✓ |
| - | - | ✓ | ✓ | ✓ |
| ✓ | ✓ | ✓ | ✓ | ✓ |
| ✓ | √1 | ✓ | ✓ | ✓ |
| ✓ | ✓ | ✓ | ✓ | ✓ |
| ✓ | √1 | ✓ | ✓ | ✓ |
| - | - | ✓ | ✓ | ✓ |
| ✓ | √1 | ✓ | ✓ | ✓ |
| - | - | - | ✓ | ✓ |
| - | - | - | √2 | ✓ |
| - | - | - | ✓ | ✓ |
| - | - | ✓ | ✓ | ✓ |
| - | - | ✓ | ✓ | ✓ |
| - | - | ✓ | ✓ | ✓ |
| - | - | - | ✓ | ✓ |
| - | - | - | ✓ | ✓ |
| - | | - | ✓ | ✓ |
| | | | | |







The <code>DeltaSol®</code> A, AX and AX HE controllers are the simplest solution for all differential controls. The version <code>DeltaSol®</code> A is equipped with an adjustable temperature difference and an antifreeze function.

The DeltaSol® AX presents an extended version which is additionally equipped with an adjustable target temperature for minimum or maximum temperature limitation.

Equipped with an electromechanical relay and a PWM output, the $DeltaSol^{\otimes}$ AX HE controller manages the speed control of a high-efficiency pump.

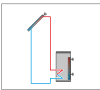
The enclosed silicone sealing cord guarantees a protection against dripping water.

Differential temperature controller for solar, heating & air conditioning systems

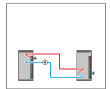
- \blacksquare Adjustable temperature difference 2 ... 16 K, hysteresis 1.6 K
- Antifreeze function adjustable by jumper/DIP switch
- Maximum or minimum temperature limitations adjustable by DIP switches (DeltaSol® AX/AX HE)
- Protection against dripping water
- Speed control of a high-efficiency pump with adjustable minimum speed (DeltaSol® AX HE)

Also available as $12 \, \text{V} \sim$, $12 \, \text{V} \Longrightarrow$, $24 \, \text{V} \Longrightarrow$ and $115 \, \text{V} \sim$ versions!

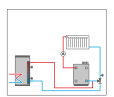
| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 211 23 | DeltaSol® A – Differential temperature controller | А |
| 115 211 33 | DeltaSol® A – Full kit » incl. 2 Pt1000 sensors (1 x FKP6, 1 x FRP6) | A |
| 115 211 73 | DeltaSol® AX – Differential temperature controller | Α |
| 115 211 83 | DeltaSol® AX – Full kit » incl. 2 Pt1000 sensors (1 x FKP6, 1 x FRP6) | Α |
| 115 213 43 | DeltaSol® AX HE – Differential temperature controller | A |
| 115 213 53 | DeltaSol® AX HE – Full kit » incl. 2 Pt1000 sensors (1 x FKP6, 1 x FRP6) | A |



Solar system with 1 store



Heat exchange control



Heating circuit return preheating

TECHNICAL DATA

Inputs: 2 Pt1000 temperature sensors

Outputs:

1 electromechanical relay (changeover), 1 PWM output (DeltaSol® AX HE)

PWM frequency: 1000 Hz (DeltaSol® AX HE)
PWM voltage: 11.0 V (DeltaSol® AX HE)

Switching capacity:

4 (1) A 240 V \sim (electromechanical relay) Total switching capacity: 4 A 240 V \sim

Power supply:

220-240 V~ (50-60 Hz),

100-240 V~ (50-60 Hz) (DeltaSol® AX HE)

Supply connection: type X attachment

Standby:

1.35 W (DeltaSol® A), 1.36 W (DeltaSol® AX), 0.39 W (DeltaSol® AX HE) **Mode of operation:** type 1.B action

Rated impulse voltage: 2.5 kV
Functions: antifreeze function, DeltaSol® AX/AX HE

additionally with maximum or minimum temperature limitation **Housing:** plastic, PC-ABS and PMMA

Mounting: wall mounting

Display: 1 operating control LED

Operation:

potentiometre and 1 jumper (DeltaSol® A), 2 potentiometres and 4 DIP switches (DeltaSol® AX), 3 potentiometres, 4 DIP switches and 1 jumper (DeltaSol® AX HE)

Ingress protection: IP 20/EN 60529 (with IP 22 seal)

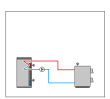
Protection class: |

Ambient temperature: 0...40°C

Degree of pollution: 2
Relative humidity: 10...90 %

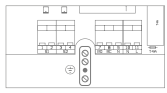
Fuse: T4A

Maximum altitude: 2000 m above MSL Dimensions: Ø 139 mm, depth 45 mm

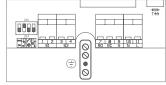


Solid fuel boiler (DeltaSol® AX/AX HE)

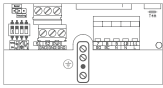
ELECTRICAL CONNECTION



DeltaSol® A



DeltaSol® AX



DeltaSol® AX HE

ACCESSORIES



Single-phase, suitable for all RESOL controllers

(see page 57)

HR230/3 Auxiliary relay



Three-phase, suitable for all RESOL controllers

(see page 57)

For a survey of accessories see page 52!

HRG2 Housing



For up to 2 HR230 Auxiliary relays

(see page 57)

HRG3 Housing



For 1 HR230/3 Auxiliary relay

(see page 57)

SP10



Sensor overvoltage protection

(see page 111)





DeltaSol® AL E HE

The <code>DeltaSol®</code> AL E HE controller is especially designed for standard solar systems with a high-efficiency pump and electric backup heating. It is equipped with a PWM output and two high-current relays to which an electric immersion heater of up to 3 kW (230 V~) can be connected. The heater can be directly connected to the controller without the need of auxiliary relays.

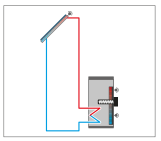
For data communication, the controller has a RESOL VBus®.



The simple solution for your DHW supply!

- Direct connection of an electric immersion heater up to 3 kW (230 V~)
- DHW heating with rapid heat-up and thermal disinfection
- Time and temperature control of the electric backup heating
- Solar backup heating suppression
- Heat quantity measurement via VFD Grundfos Direct SensorTM
- PWM output for the speed control of a high-efficiency pump
- Quick access to the holiday and the manual modes
- Status display for a bidirectional HE pump
- Drainback option and tube collector function
- Commissioning menu

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 325 93 | DeltaSol® AL E HE – Solar controller | Α |
| 115 326 03 | DeltaSol® AL E HE – Full kit » incl. 3 Pt1000 sensors (1x FKP6, 2x FRP6) | Α |



Solar system with electric backup heating (Abstracted representation on the display

ELECTRICAL CONNECTION



TECHNICAL DATA

Inputs: for 4 Pt1000 temperature sensors (thereof 1 usable as an RCTT input), 1 VFD Grundfos Direct Sensor TM , 1 PWM feedback

Outputs:

 $1\ semiconductor\ relay, 2\ high-current\ relays\ for\ electric\ immersion\ heater,$

1 PWM output

PWM frequency: 512 Hz PWM voltage: 10 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay)

14 (3) A 240 V~/24 V == (potential-free high-current relay)

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type X attachment

Standby: 0.67 W

Temperature controls class: I Energy efficiency contribution: 1 % Mode of operation: type 1.B.Y action Rated impulse voltage: 2.5 kV

Data interface: VBus® VBus® current supply: 35 mA

Functions: function control, operating hours counter, tube collector function, heat quantity measurement, time-controlled thermostat function, DHW heating with rapid heat-up, thermal disinfection, holiday mode and backup heating suppression

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible Indication/Display: System-Monitoring-Display for system visualisation,

16-segment display, 7-segment display, 8 symbols for system states, background illumination and operating control LED

Operation: 3 buttons and 1 slide switch **Ingress protection:** IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40 °C

Degree of pollution: 2
Relative humidity: 10...90 %

Fuse: T2A

Maximum altitude: 2000 m above MSL **Dimensions:** 144 x 208 x 43 mm

ACCESSORIES



KM2 Communication module

For remote access to the controller via VBus.net

(see page 82)

Electric immersion heater

Electric immersion heater
3 kW 230V~ (1½")

(see page 74)



(see page 108)



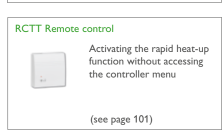
For a survey of accessories see page 52!



SD3 Smart Display

Display module with 3 displays for collector and store temperature as well as for heat quantity

(see page 86)



A table with the current consumption values of all VBus® accessories can be found on page 88.













DeltaSol® CS series

The controllers of the *DeltaSol*® CS series are used for speed control of a HE pump in small standard solar thermal and heating systems.

They are equipped with up to 2 PWM outputs as well as with an input for a VFD Grundfos Direct SensorTM which enables precise heat quantity measurement. The commissioning menu ensures an easy and quick configuration.

The DeltaSol® CS series is available in 3 versions, depending on the demands. Details concerning the number of the relays as well as additional functions are shown in the technical data.

High-efficiency even for small systems!

DeltaSol® CS series

- 1 input for a VFD Grundfos Direct SensorTM
- Heat quantity measurement
- Commissioning menu
- Drainback option

DeltaSol® CS/4, CS Plus

- 3 basic system layouts (DeltaSol® CS/4),
 10 basic system layouts (DeltaSol® CS Plus) to choose from
- Tube collector function, thermal disinfection function
- Heat pump demand (optional)

A PWM adapter cable is included with the controller. For our range of Grundfos Direct SensorsTM see page 108.

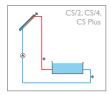
| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 004 73 | DeltaSol® CS/2 – Solar controller | А |
| 115 004 63 | DeltaSol® CS/2 – Full kit » incl. 3 Pt1000 sensors (1 x FKP6, 2 x FRP6) | Α |
| 115 004 53 | DeltaSol® CS/4 – Solar controller | Α |
| 115 004 43 | DeltaSol® CS/4 – Full kit » incl. 3 Pt1000 sensors (1 x FKP6, 2 x FRP6) | A |
| 115 003 13 | DeltaSol® CS Plus – Solar controller | Α |
| 115 003 03 | DeltaSol® CS Plus – Full kit » incl. 4 Pt1000 sensors (2 x FKP6, 2 x FRP6) | Α |

CS/2, CS/4, CS Plus

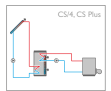
Solar system with 1 store



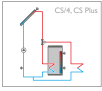
Solar drainback system



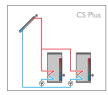
Solar system with swimming



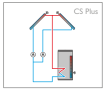
Solar system with 1 store and thermostatic backup heating



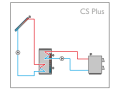
Solar system with 1 store and heat dump



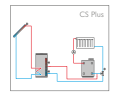
Solar system with 2 stores, pump logic



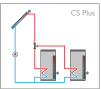
Solar system with east-/west collectors and 1 store



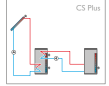
Solar system with 1 store and solid fuel boiler



Solar system with heating circuit return preheating



Solar system with 2 stores, valve logic



Solar system with 1 store and heat exchange control

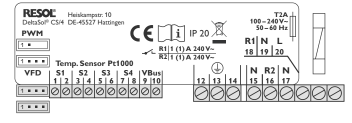


Solar system with store loading in layers

* Abstracted representation on the display

ELECTRICAL CONNECTION

Example DeltaSol® CS/4



TECHNICAL DATA

Inputs:

4 Pt1000 temperature sensors, 1 VFD Grundfos Direct Sensor $^{\text{TM}}$

Outputs 1 semiconductor relay, 1 PWM output (CS/2),

2 semiconductor relays, 1 PWM output (CS/4),

2 semiconductor relays, 2 PWM outputs (CS Plus)

PWM frequency: 512 Hz **PWM** voltage: 10.5 V

Switching capacity: 1 (1) A 240 V~ (semiconductor relay)

Total switching capacity:

1 A 240 V~ (CS/2) 2 A 240 V~ (CS/4, CS Plus)

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type X attachment

Standby: 0.58 W (CS/2), 0.64 W (CS/4, CS Plus)

Temperature controls class:

I (CS/4, CS Plus)

Energy efficiency contribution:

1 % (CS/4, CS Plus)

Mode of operation: type 1.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: VBus®

VBus® current supply: 35 mA

Functions: tube collector function and thermostat function (CS/4, CS Plus), function control, operating hours counter, speed control, drainback option and heat quantity measurement

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication/Display: System-Monitoring-Display for system visualisation, 16-segment and 7-segment display, 8 symbols for indication of system status

Operation: 3 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2

Relative humidity: 10...90 %

Fuse: T2A

Maximum altitude: 2000 m above MSL **Dimensions:** 172 x 110 x 46 mm

ACCESSORIES

KM2 Communication module



For remote access to the controller via VBus.net

(see page 82)

VBus®/USB interface adapter



PC connection kit for RESOL controllers with VBus® incl. Service CD

(see page 85)

For a survey of accessories see page 52!



VFD Grundfos Direct Sensor™

Digital sensors in different versions

(see page 108)

SP10



Sensor overvoltage protection

(see page 111)

AM1



Alarm module for signalling system failures

(see page 87)

SD3 Smart Display



Display module with 3 displays for collector and store temperature as well as for heat quantity

(see page 86)













DeltaSol® SLL

The RESOL DeltaSol® SLL is the smallest controller of the SL series. Its equipment is optimised for small and medium-sized solar thermal and heating systems, 10 pre-configured basic systems are available. The DeltaSol® SLL is also the first controller of its category to offer the automatic function control according to the VDI 2169 directive.

Additionally, it is equipped with a potential-free extra-low voltage relay for backup heating demand and a V40 flowmeter input for heat quantity measurement.

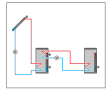
Versatile and easy to operate!

- Microbuttons for quick access to the manual mode and the holiday function
- 3 relay outputs (incl. 1 potential-free extra-low voltage relay)
- 4 inputs for Pt1000, Pt500 or KTY temperature sensors
- 1 V40 impulse input

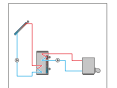
- 2 PWM outputs for the speed control of high-efficiency pumps
- 10 basic system layouts to choose from
- Automatic function control according to VDI 2169
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 431 53 | DeltaSol® SLL – Solar controller | Α |
| 115 431 63 | DeltaSol® SLL – Full kit » incl. 3 Pt1000 sensors (1 x FKP6, 2 x FRP6) | A |

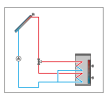
Solar system with 1 store



Solar system with 1 store and heat exchange control



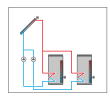
Solar system with 1 store and thermostatic backup heating



Solar system with store loading in layers



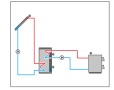
Solar system with 2 stores, valve logic



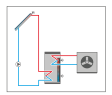
Solar system with 2 stores, pump logic



Solar system with east-/west collectors and 1 store



Solar system with 1 store and solid fuel boiler



Solar system with 1 store and backup heating with heat pump

TECHNICAL DATA

 $\textbf{Inputs:} \ 4 \ \text{inputs} \ \text{for} \ Pt1000, Pt500 \ \text{or} \ KTY \ \text{temperature sensors},$

1 V40 impulse input

Outputs: 2 semiconductor relays,

1 potential-free extra-low voltage relay, 2 PWM outputs

PWM frequency: 1000 Hz PWM voltage: 10.5 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 1 (1) A 30 V == (potential-free relay) Total switching capacity: 2 A 240 V~

Power supply: 100–240 V~ (50–60 Hz) Supply connection: type X attachment

Standby: 0.66 W

Temperature controls class: | Energy efficiency contribution: 1 % Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV Data interface: VBus®

VBus® current supply: 60 mA

Functions: operating hours counter, tube collector function, thermostat function, pump speed control, heat quantity measurement, adjustable system parameters and optional functions (menu-driven), balance and diagnostics function, function control according to VDI 2169

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication/Display: System-Monitoring-Display for system visualisation, 16-segment-display, 8 symbols for indication of the system status, operating control LED (Lightwheel®)

Operation: 4 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

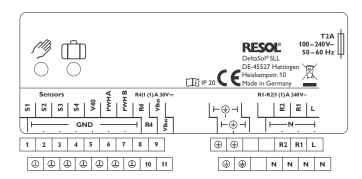
Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T2A

Maximum altitude: 2000 m above MSL **Dimensions:** 110 x 166 x 47 mm

ELECTRICAL CONNECTION

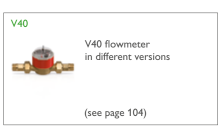


ACCESSORIES

KM2 Communication module

For remote access to the controller via VBus.net

(see page 82)





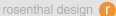
For a survey of accessories see page 52!





















DeltaSol® SL

With its versatile software, the RESOL DeltaSol® SL can control even complex systems easily and reliably. 27 pre-configured system layouts with up to 3 hydraulic variants each facilitate the commissioning and enable the adaptation to the individual system requirements.

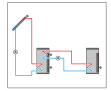
The operation via 2 main buttons and 1 adjustment dial, the Lightwheel®, follows the well-known operating concept. The manual mode and the holiday function can be activated by pressing a single button.

Modern design, many application possibilities!

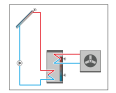
- Integrated MicroSD card slot
- 4 relay outputs (incl. 1 potential-free extra-low voltage relay)
- 4 inputs for Pt1000, Pt500 or KTY temperature sensors
- Input for 1 analogue Grundfos Direct SensorTM
- 1 V40 impulse input (also usable as a Pt1000, Pt500 or KTY temperature sensor input)
- 2 PWM outputs for the speed control of high-efficiency pumps
- 27 basic system layouts with up to 3 hydraulic variants each to choose from
- Automatic function control according to VDI 2169
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 003 33 | DeltaSol® SL – Solar controller | Α |
| 115 003 43 | DeltaSol® SL – Full kit » incl. 4 Pt1000 sensors (2 x FKP6, 2 x FRP6) | Α |

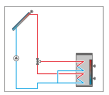
Solar system with 1 store



Solar system with 1 store and heat exchange control



Solar system with 1 store and backup heating with heat pump

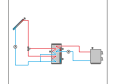


Solar system with store loading in layers

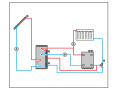
Solar system with store

circuit return preheating

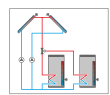
loading in layers and heating



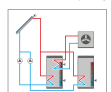
Solar system with store loading in layers and solid fuel



Solar system with 1 store heating circuit return preheating and thermostatic backup heating



Solar system with east-/west collectors and 2 stores (valve logic)



Solar system with 2 stores, pump logic and backup heating with heat pump

TECHNICAL DATA

Inputs: 4 inputs for Pt1000, Pt500 or KTY temperature sensors, 1 analogue Grundfos Direct Sensor™, 1 frequency input, 1 V40 impulse input (also usable as a Pt1000, Pt500 or KTY temperature sensor input)

Outputs: 3 semiconductor relays, 1 potential-free extra-low voltage relay,

2 PWM outputs (switchable to 0-10 V)

PWM frequency: 512 Hz PWM voltage: 10.8 V **Switching capacity:**

1 (1) A 240 V~ (semiconductor relay) 1 (1) A 30 V == (potential-free relay) Total switching capacity: 3 A 240 V~ **Power supply:** 100-240 V~ (50-60 Hz)

Supply connection: type X attachment

Standby: 0.72 W

Temperature controls class: | **Energy efficiency contribution:** 1 % Mode of operation: type 1.B.C.Y action Rated impulse voltage: 2.5 kV

Data interface: VBus®, MicroSD card slot

VBus® current supply: 60 mA

Functions: operating hours counter, tube collector function, thermostat function, pump speed control, heat quantity measurement, adjustable system parameters and optional functions (menu-driven), balance and diagnostics function, function control according to VDI 2169

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication/Display: System-Monitoring-Display for system visualisation, 16-segment-display, 8 symbols for indication of the system status, operating control LED (Lightwheel®)

Operation: 4 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

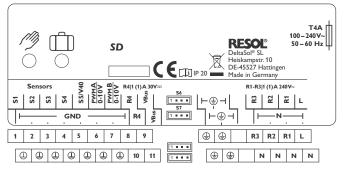
Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSI Dimensions: 110 x 166 x 47 mm

ELECTRICAL CONNECTION



Sensor 6: Grundfos Direct Sensor 7: frequency input

ACCESSORIES

DL2 Plus Datalogger



For remote access to 2 controllers, integrated data logging and connection to a BMS

(see page 83)





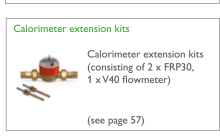
For a survey of accessories see page 52!



(see page 108)



















DeltaSol® BX

The DeltaSol® BX is equipped with 26 pre-programmed basic systems for a broad range of 1- and 2-store systems. Pre-defined functions facilitate system parameterisation.

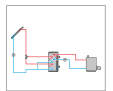
With the integrated SD card slot, system data can easily be logged and transferred to a computer.

Complex systems simply mastered!

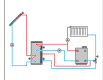
- 4 relay outputs and 5 Pt1000 temperature sensor inputs
- 2 inputs for analogue Grundfos Direct SensorsTM
- 2 PWM outputs for the speed control of high-efficiency pumps
- 26 basic systems to choose from
- Drainback option

- Thermal disinfection function, heat dump function
- Selection between SI and imperial units
- Heat pump demand (optional)

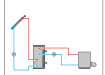
| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 450 03 | DeltaSol® BX – Solar controller | Α |
| 115 450 13 | DeltaSol® BX – Full kit » incl. 5 Pt1000 sensors (2 x FKP6, 3 x FRP6) | A |

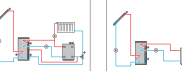


Solar system with store loading in layers and solid fuel boiler



Solar system with 1 store heating circuit return preheating and thermostatic backup heating





Solar system with 1 store and thermostatic backup heating

TECHNICAL DATA

Inputs: 5 Pt1000 temperature sensors, 1 V40 impulse input,

2 analogue Grundfos Direct Sensors™

Outputs:

3 semiconductor relays, 1 electromechanical relay and

2 PWM outputs

PWM frequency: 512 Hz PWM voltage: 10.8 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 2 (1) A 240 V~ (electromechanical relay) Total switching capacity: 4 A 240 V~

Power supply: 100-240 V~ (50-60 Hz) Supply connection: type X attachment

Standby: 0.58 W

Temperature controls class: | Energy efficiency contribution: 1 % Mode of operation: type 1.B.C.Y action Rated impulse voltage: 2.5 kV Data interface: VBus®, SD card slot VBus® current supply: 35 mA

Functions: ΔT control, pump speed control, heat quantity measurement, operating hours counter for the solar pump, tube collector function, thermostat function, store loading in layers, priority logic, heat dump function, thermal disinfection function, function control

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication/Display: System-Monitoring-Display for system visualisation, 16-segment display, 7-segment display, 8 symbols, operating control LED (directional pad) and background illumination

Operation: 7 buttons

Ingress protection: IP 20/EN 60529

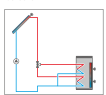
Protection class: |

Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

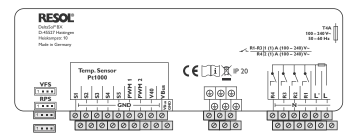
Fuse: T4A

Maximum altitude: 2000 m above MSI **Dimensions:** 198 x 170 x 43 mm



Solar system with store loading in layers

ELECTRICAL CONNECTION



ACCESSORIES

An SD card is included with the controller.

For a survey of accessories see page 52!





For remote access to 2 controllers, integrated data logging and connection to a BMS

(see page 83)



VFS/RPS Grundfos Direct Sensor™



Analogue sensors in different versions

(see page 108)





Alarm module for signalling system failures

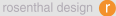
(see page 87)



A table with the current consumption values of all VBus® accessories can be found on page 88.

















DeltaSol® SLT

The DeltaSol® SLT effortlessly controls even complex systems and enables adaptation to the individual system requirements. Numerous pre-programmed optional functions such as thermal disinfection or zone loading can be combined and parameterised. It is also possible to directly choose from 27 pre-programmed basic systems.

The operation via 2 main buttons and 1 adjustment dial, the Lightwheel®, follows the well-known operating concept.

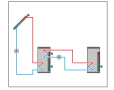
The manual mode and the holiday function can be activated by pressing a single button.

Freely configurable compact-class controller!

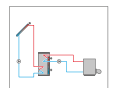
- 4 relay outputs (incl. 1 potential-free extra-low voltage relay)
- 4 inputs for Pt1000, Pt500 or KTY temperature sensors
- 1 extension module via VBus® (11 sensors and 9 relays in total)
- Input for 1 analogue Grundfos Direct SensorTM and 1 frequency input
- 1 V40 impulse input (also usable as a Pt1000, Pt500 or KTY temperature sensor input)
- 2 PWM outputs for the speed control of high-efficiency pumps
- Numerous pre-programmed optional functions
- 27 basic system layouts to choose from
- Automatic function control according to VDI 2169
- MicroSD card slot
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 005 33 | DeltaSol® SLT – System controller | Α |
| 115 004 93 | DeltaSol® SLT – Full kit » incl. 4 Pt1000 sensors (2 x FKP6, 2 x FRP6) | Α |

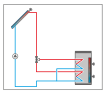
Solar system with 1 store



Solar system with 1 store and heat exchange control



Solar system with 1 store and thermostatic backup heating

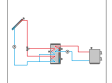


Solar system with store loading in layers

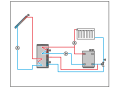
Solar system with store

circuit return preheating

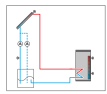
loading in layers and heating



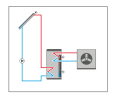
Solar system with store loading in layers and solid fuel boiler



Solar system with 1 store, heating circuit return preheating and thermostatic backup heating



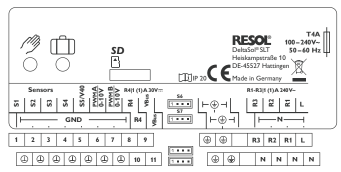
Solar drainback system with booster pump *



Solar system with 1 store and backup heating with heat pump

* Abstracted representation on the display

ELECTRICAL CONNECTION



Sensor 6: Grundfos Direct Sensor™, Sensor 7: frequency input

TECHNICAL DATA

Inputs: 4 inputs for Pt1000, Pt500 or KTY temperature sensors, 1 analogue Grundfos Direct Sensor™, 1 frequency input, 1 V40 impulse input (also usable as a Pt1000, Pt500 or KTY temperature sensor input)

Outputs: 3 semiconductor relays, 1 potential-free extra-low voltage relay,

2 PWM outputs (switchable to 0-10 V)

PWM frequency: 512 Hz PWM voltage: 10.8 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 1 (1) A 30 V= (potential-free relay)

Total switching capacity: 3 A 240 V~ Power supply: 100–240 V~ (50–60 Hz) Supply connection: type X attachment

Standby: 0.68 W

Temperature controls class: I Energy efficiency contribution: 1 % Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: VBus®, MicroSD card slot,

VBus® current supply: 60 mA

Functions: operating hours counter, tube collector function, zone loading, heat exchange, speed control, heat quantity measurement, adjustable system parameters and optional functions (menu-driven), balance and diagnostics function, function control according to

VDI 2169

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible Indication/Display: full graphic display, operating control LED (Lightwheel®)

Operation: 4 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

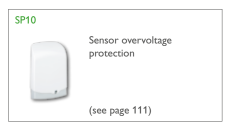
Degree of pollution: 2 Relative humidity: 10...90 %

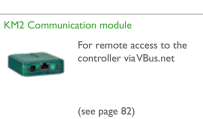
Fuse: T4A

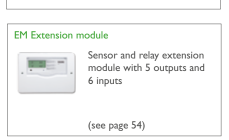
Maximum altitude: 2000 m above MSL **Dimensions:** 110 x 166 x 47 mm

ACCESSORIES











For a survey of accessories see page 52!







DeltaSol® BX Plus

The DeltaSol® BX Plus is a system controller for multi-store solar and heating systems. The intuitive commissioning menu leads you through the system configuration by requiring the most important adjustments directly after connecting the controller.

For an optimum overview, all sensor and relay allocations are listed in the service menu.

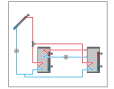
More possibilities!

- 5 relay outputs and 8 inputs for Pt1000, Pt500 or KTY temperature sensors
- Up to 2 extension modules via VBus[®]
 (21 sensors and 15 relays in total)
- Inputs for digital Grundfos Direct SensorsTM as well as for FRHd humidity sensors
- Integrated control of up to 2 high-efficiency pumps via PWM outputs
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via SD card
- Cooling over the heating circuit with condensation detection

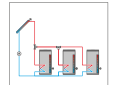
- Dew point calculation by means of the FRHd humidity sensor to avoid condensation
- Simplified timer, 0-10 V boiler control and DHW preheating
- Remote access to the heating circuits with room control unit(s) or the VBus®Touch HC App
- Extended optional functions, e.g. solid fuel boiler function with mixer and target temperature control
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 001 33 | DeltaSol® BX Plus – System controller | Α |
| 115 001 43 | DeltaSol® BX Plus – Full kit » incl. 5 Pt1000 sensors (2 x FKP6, 3 x FRP6) | Α |

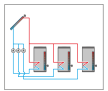
2-store system with valve logic, 1 pump, 3 sensors and 3-port valve



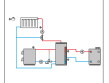
2-store solar system with valve logic and heat exchange control



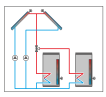
Solar system with 3 stores. 3-port-valve logic



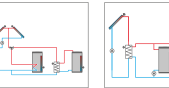
3-store solar system with pump logic and priority logic



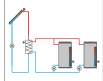
1 mixed heating circuit with solid fuel boiler and backup heating (demand)



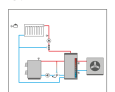
Solar system with east-/west collectors and 2 stores (valve



collectors, 2 stores and external heat exchanger, 3-port valve control



Solar system with 2 stores and external heat exchanger pump logic



1 mixed heating circuit with solid fuel boiler and backup heating with heat pump

Inputs:

8 Pt1000, Pt500 or KTY temperature sensor inputs (can optionally be used for remote controls, operating mode switches or potential-free switches), 1 impulse input for V40 flowmeters (can optionally be used for Pt1000, Pt500 or KTY temperature sensors, remote controls, operating mode switches or potential-free switches), 1 CS10 solar cell, 2 digital inputs* for VFD/RPD Grundfos Direct Sensors[™] or FRHd humidity sensors

5 relays, 4 of them semiconductor relays for speed control, 1 potential-free relay, 2 PWM outputs (switchable to 0-10 V)

PWM frequency: 512 Hz PWM voltage: 10.5 V **Switching capacity:**

TECHNICAL DATA

1 (1) A 240 V~ (semiconductor relay)

4 (2) A 24 V == $/240 \,\text{V} \sim \text{(potential-free relay)}$

Total switching capacity: 4 A 240 V∼ **Power supply:** 100-240 V~ (50-60 Hz) Supply connection: type X attachment

Standby: 0.73 W

Temperature controls class: VIII **Energy efficiency contribution:** 5% Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV Data interface: VBus®, SD card slot VBus® current supply: 60 mA

Functions: 7 integrated calorimeters and control of weather-compensated heating circuits. Adjustable system parameters and add-on options (menu-driven), balance and diagnostics functions, function control according

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible Indication / Display: full graphic display, operating control LED (directional pad) and background illumination

Operation: 7 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

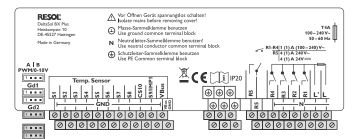
Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSL Dimensions: 198 × 170 × 43 mm

ELECTRICAL CONNECTION



* For the Inputs Gd1 and Gd2, the following sensor combinations are possible: 1 x RPD, 1 x VFD / 2 x VFD, but with different measuring ranges only / 1 \times VFD, 1 \times FRHd / 1 \times RPD, 1 \times FRHd

ACCESSORIES



(see page 82)

VFD/RPD Grundfos Direct Sensor™ Digital sensors



(see page 108)

FRHd (digital) For measuring the relative humidity and the room temperature

(see page 109)

For a survey of accessories see page 52!

Calorimeter extension kits



Calorimeter extension kits (consisting of 2 x FRP30, 1 x V40 flowmeter)

(see page 57)

EM Extension module



Sensor and relay extension module with 5 outputs and 6 inputs

(see page 54)

A table with the current consumption values of all VBus® accessories can be found on page 88.





rosenthal design (1)













DeltaSol® MX

The DeltaSol® MX is the most versatile system controller for complex solar and heating systems in our product range. It is ideal to control a combination of solar and non-solar parts of the system.

Easy combination and parameterisation of pre-programmed functions for several millions of hydraulic variants.

Certified for the North American market!



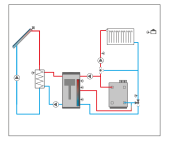
The cLCus certification confirms that the controller is certified to UL 60730-2-9 and CSA - E60730-2-9-01.

The all-rounder!

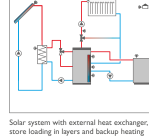
- 14 relay outputs and 12 inputs for Pt1000, Pt500 or KTY temperature sensors
- Up to 5 extension modules via RESOL VBus® (45 sensors and 39 relays in total)
- Inputs for analogue and digital Grundfos Direct SensorsTM as well as for FRH and FRHd humidity sensors
- Integrated control of up to 4 high-efficiency pumps via PWM outputs
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via SD card

- Cooling over the heating circuit with condensation detection
- Dew point calculation by means of the FRH(d) humidity sensor to avoid condensation
- Simplified timer, 0-10 V boiler control and DHW preheating
- Remote access to the heating circuits with room control unit(s) or the VBus®Touch HC App
- Extended optional functions, e.g. solid fuel boiler function with mixer and target temperature control
- Heat pump demand (optional)

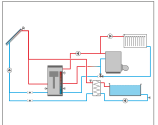
| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 992 03 | DeltaSol® MX – System controller | Α |
| 115 992 13 | DeltaSol® MX – Full kit » incl. 6 Pt1000 sensors (2 x FKP6, 4 x FRP6) | Α |



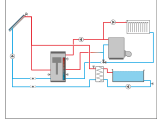
Solar system with combined store, external heat exchanger, weather-compensated heating circuit, return preheating and backup heating



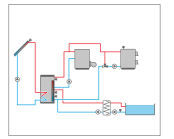
store loading in layers and backup heating by solid fuel boile



Solar system with combined store and swimming pool, backup heating, heating



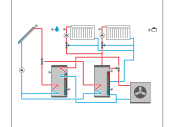
circuit loading and return preheating



Solar system with 2 stores, circulation

and weather-compensated heating circuit

Solar system with store, swimming pool and backup heating over gas- and solid fuel boiler



Solar system with 2 stores and 2 weather-compensated heating circuits for heating or cooling application of a heat pump as well as dew point calculation by means of the FRH(d) humidity sensor

TECHNICAL DATA

Inputs: 12 Pt1000, Pt500 or KTY temperature sensor inputs (can optionally be used for remote controls, operating mode switches or potential-free switches), 3 impulse inputs for V40 flowmeters (can optionally be used for Pt1000, Pt500 or KTY temperature sensors, remote controls, operating mode switches or potential-free switches), 1 frequency input, 1 CS10 solar cell, 2 analogue inputs for VFS/RPS Grundfos Direct Sensors™ or FRH humidity sensors, 2 digital inputs* for VFD/RPD Grundfos Direct Sensors $^{\text{TM}}$ or FRHd humidity sensors

Outputs: 14 relays, 13 of them semiconductor relays for pump speed control, 1 potential-free relay and 4 PWM outputs

(convertible to 0-10 V signal outputs)

PWM frequency: 512 Hz PWM voltage: 10.5 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 4 (2) A 24 V==/240 V~ (potential-free relay) Total switching capacity: 6.3 A 240 V~ **Power supply:** 100-240 V~ (50-60 Hz) **Supply connection:** type X attachment

Standby: 0.82 W Temperature controls class: VIII **Energy efficiency contribution:** 5 % Mode of operation: type 1.B.C.Y action Rated impulse voltage: 2.5 kV

Data interface: RESOL VBus®, SD card slot

VBus® current supply: 35 mA

Functions: 7 integrated calorimeters and control of weather-compensated heating circuits. Adjustable system parameters and add-on options (menu-driven), balance and diagnostics functions, function control according to VDI 2169

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible Indication/Display: full graphic display, operating control LED

(directional pad) and background illumination **Operation:** 7 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T6.3A

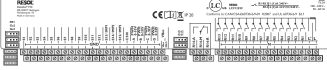
Maximum altitude: 2000 m above MSL **Dimensions:** 253 × 200 × 47 mm

* For the Inputs Gd1 and Gd2, the following sensor combinations are possible: 1 x RPD, 1 x VFD / 2 x VFD, but with different measuring ranges only / 1 x VFD, 1 x FRHd / 1 x RPD, 1 x FRHd

ELECTRICAL CONNECTION



ACCESSORIES



KM2 Communication module



For remote access to the controller via VBus.net

(see page 82)

RCP12 Room control unit



The heating curve can be comfortably adjusted, incl. operating mode switch

(see page 110)

EM Extension module



Sensor and relay extension module with 5 outputs and 6 inputs

(see page 54)

RTA12 Remote control



The heating curve can be comfortably adjusted from the living area

(see page 110)

For a survey of accessories see page 52!

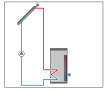
FRH (analogue) and FRHd (digital)



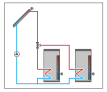
For measuring the relative humidity and the room temperature

(see page 109)

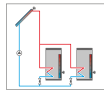
Examples for basic solar systems DeltaSol® MX



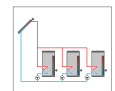
Solar system with 1 store



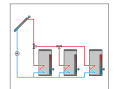
Solar system with 2 stores, 3-port-valve logic



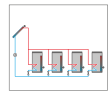
Solar system with 2 stores, valve logic



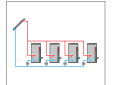
Solar system with 3 stores, pump logic



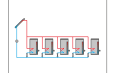
Solar system with 3 stores, 3-port-valve logic



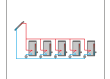
Solar system with 4 stores, valve logic



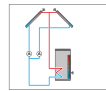
Solar system with 4 stores, pump logic



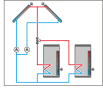
Solar system with 5 stores, valve logic



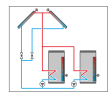
Solar system with 5 stores, pump logic



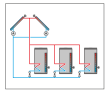
Solar system with east/ west collectors and 1 store, pump logic



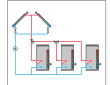
Solar system with east/ west collectors and 2 store pump/3-port-valve logic



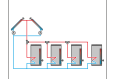
Solar system with east/west collectors and 2 stores, valve/pump logic



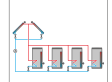
Solar system with east/west collectors and 3 stores, pump/valve logic



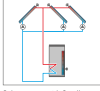
Solar system with east/west collectors and 3 stores, valve logic and 3-port valves



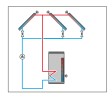
Solar system with east/ west collectors and 4 stores, pump/3-port-valve logic



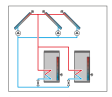
Solar system with east/ west collectors and 4 stores, valve logic



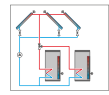
Solar system with 3 collector fields and 1 store, pump logic



Solar system with 3 collector fields and 1 store, valve logic



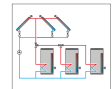
Solar system with 3 collecto fields and 2 stores, pump/ valve logic



Solar system with 3 collector fields and 2 stores, valve logic and 3-port valves



Solar system with 3 collector fields and 3 stores, valve logic



Solar system with 3 collector fields and 3 stores, valve logic and 3-port valves

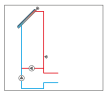


Solar system with 3 collector fields and 4 stores, valve/ pump logic



Solar system with 3 collector fields and 4 stores, valve logic and 3-port valves

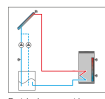
Extendable by a range of pre-programmed optional functions, such as:



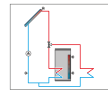
Pump logic bypass



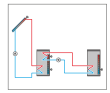
Valve logic bypass



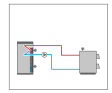
Drainback system with booster pump



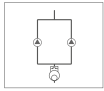
Heat dump



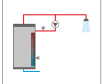
Heat exchange



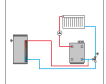
Solid fuel boiler



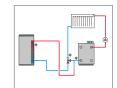
Twin pump



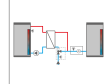
Circulation



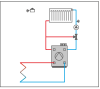
Return preheating



Return mixing function



DHW preheating



Cooling over the heating circuit (e.g. with a heat pump)



DHW exchange controllers













DeltaSol Fresh®

RESOL offers a range of solutions for the control of DHW exchange modules. The new controller platform is equipped with an enhanced and faster control algorithm and enables the precise and energy-efficient control of the draw-off temperature.

In order to achieve the best possible control quality, our laboratories run a number of dimensioning tests and check measurements. Classification of control quality is conducted on the basis of research results of the Rapperswil Institute for Solar Technology and the Institute for Solar Energy Research in Hamelin (ISFH).

DHW exchange controller platform

- Constantly high control quality by adaptation to the end user system by means of self-learning neural networks
- Customised control for systems with or without circulation
- Flexible circulation function for different user profiles, also available with thermal disinfection
- Reliable DHW heating even in the case of a fault condition
- Control of PWM and LIN bus pumps

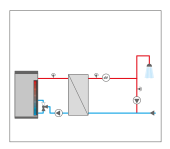
- Adaptable to many commonly used flow rate sensors
- Cascades of up to 6 DHW exchange controllers or stations
- Numerous check measurements run by our laboratories

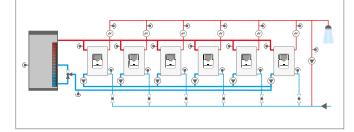
RESOL develop and produce the right controller to suit your DHW exchange module, PLEASE CONTACT US!

Article no. Article Price bracket

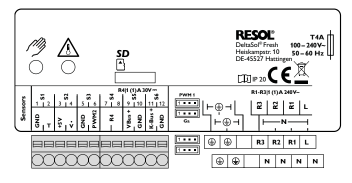
DeltaSol® Fresh – DHW exchange controller (solutions for the control of OEM DHW exchange modules)

A





ELECTRICAL CONNECTION (EXAMPLE)



ACCESSORIES





TECHNICAL DATA (EXAMPLE)

Inputs:

6 Pt1000 temperature sensors,1 flow rate sensor (0-500 Hz interface or Grundfos Direct Sensor $^{\text{TM}}$ analogue (depending on the product version))

Outputs:

3 semiconductor relays, 2 PWM outputs,

1 potential-free extra-low voltage relay

PWM frequency: 512 Hz PWM voltage: 11 V Switching capacity:

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

1 (1) A 30 V == (potential-free relay)

Total switching capacity: $4 \text{ A } 240 \text{ V} \sim$ Power supply: $100-240 \text{ V} \sim (50-60 \text{ Hz})$

Supply connection: type X attachment

Standby: 0.83 W

Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: VBus®, cascade bus, LIN bus interface,

MicroSD card slot

VBus® current supply: 60 mA

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication / Display:

full graphic display, operating control LED (Lightwheel®)

Operation: 4 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

 $\begin{tabular}{ll} \textbf{Degree of pollution: 2} \\ \textbf{Relative humidity: } 10 \dots 90 \ \% \\ \end{tabular}$

Fuse: T4A

Maximum altitude: 2000 m above MSL **Dimensions:** 110 x 166 x 47 mm

FURTHER POSSIBLE SENSOR TYPES:

- Ultrasonic sensors
- Vortex sensors
- Turbine sensors

(On request)



Heating controllers



Survey of heating controllers









| | DeltaTherm® FK | DeltaTherm® HC mini | DeltaTherm® HC | DeltaTherm®HC MAX |
|--|----------------|---------------------|--------------------|--------------------|
| Temperature sensor inputs | 4 | 5 | 8 (92) | 12 (15²) |
| Sensor type | Pt1000 | Pt1000 | Pt1000, Pt500, KTY | Pt1000, Pt500, KTY |
| Semiconductor relays | 2 | 3 | 4 | 13 |
| Potential-free relays | - | 1 | 1 | 1 |
| PWM/0-10 V outputs | 2 | 2 | 2 | 4 |
| Software | | | | |
| Pre-configured systems | 8 | 14 | 34 | 36 |
| Mixed heating circuits | - | 1 | 6 ¹ | 71 |
| ■ Weather-compensated | - | ✓ | ✓ | ✓ |
| ■ Room control | - | ✓ | ✓ | ✓ |
| ■ Target temperature | ✓ | ✓ | ✓ | ✓ |
| Operating modes | - | 5 | 6 | 6 |
| 0-10 V boiler control | - | ✓ | ✓ | ✓ |
| Remote access with VBus®Touch HC | - | ✓ | ✓ | ✓ |
| Remote display via VBus®Touch FK | ✓ | - | ✓ | ✓ |
| Remote access with RCP12 | - | ✓ | ✓ | ✓ |
| Heating circuit antifreeze function | - | ✓ | ✓ | ✓ |
| Heating circuit chimney sweeper function | - | ✓ | ✓ | ✓ |
| Screed drying function | - | ✓ | ✓ | ✓ |
| Room thermostats | - | 3 | 5 (30¹) | 20 (35¹) |
| Thermal disinfection | - | - | √1 | ✓ |
| DHW heating | ✓ | - | ✓ | ✓ |
| Circulation | - | - | √1 | ✓ |
| Solid fuel boiler | ✓ | - | ✓ | ✓ |
| Heating circuit return preheating | ✓ | - | √1 | ✓ |
| Return mixing function | ✓ | - | - | ✓ |
| Weather-compensated backup heating | - | ✓ | ✓ | ✓ |
| Night correction | - | ✓ | ✓ | ✓ |
| Boiler protection | ✓ | ✓ | ✓ | ✓ |
| Start-up/Overrun | - | - | ✓ | ✓ |
| Backup heating suppression | - | - | ✓ | ✓ |
| Heat exchange | ✓ | - | √1 | ✓ |
| Mixer | ✓ | - | √1 | ✓ |
| Parallel relay | - | - | √1 | √ |
| Error relay | | | √1 | ✓ |
| Function block | - | - | √1 | √ |
| HQM | - | - | ✓ | ✓ |

 $^{^{\}rm 1}$ via EM Extension module(s)

 $^{^{2}}$ via convertible impulse inputs





rosenthal design (**)













DeltaTherm® HC mini

The DeltaTherm® HC mini offers a compact and user-friendly solution for simple heating systems. It can control a weather-compensated heating circuit and its backup heating demand. Additionally, there's a choice of 5 different operating modes, a boiler protection option and a night correction.

Due to the commissioning menu and the 4 pre-configured basic systems, configuration is quick and easy.

The chimney sweeper function and the holiday mode can be activated by pressing a single button.



Temperature controls class VIII

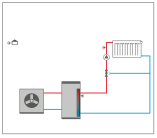
Heating control, simple and efficient

- 4 pre-configured basic systems
- 12 pre-programmed schemes for the temperature controls classes II, III, V, VI, VII and VIII
- 4 relay outputs (incl. 1 potential-free extra-low voltage relay)
- 5 inputs for Pt1000 temperature sensors
- 5 operating modes, boiler protection, room thermostat and night correction
- Holiday mode, chimney sweeper function and screed drying function via microbuttons

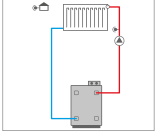
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via SD card
- Modulating heating control with 0-10 V boiler control
- Weather-compensated control with room influence or demand-based room control with up to 3 room temperature sensors
- Remote access with a room control unit or the VBus®Touch HC App
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 005 23 | DeltaTherm® HC mini – Heating controller | Α |
| 115 005 13 | DeltaTherm® HC mini – Full kit » incl. 3 Pt1000 sensors (1 x FAP13, 1 x FKP23, 1 x FRP6) | A |

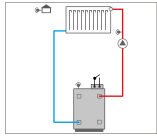
1 mixed heating circuit



1 mixed heating circuit with 1 store and heat pump (demand)



1 static heating circuit



1 static heating circuit with backup heating

TECHNICAL DATA

Inputs: 5 inputs for Pt1000 temperature sensors (1 of them can be converted to Switch and one of them to RTA remote control or BAS operating mode switch)

Outputs: 3 semiconductor relays, 1 potential-free extra-low voltage relay,

1 PWM output, 1 0-10 V output PWM frequency: 512 Hz PWM voltage: 10.8 V

Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 1 (1) A 30 V— (potential-free relay) Total switching capacity: 3 A 240 V~

Power supply: 100-240 V~ (50-60 Hz) Supply connection: type X attachment

Standby: 0.62 W

Temperature controls class: VIII Energy efficiency contribution: 5 % Mode of operation: type 1.B.C.Y action Rated impulse voltage: 2.5 kV

Data interface: VBus®, MicroSD card slot

VBus® current supply: 60 mA

Functions: weather-compensated heating circuit control, backup heating, room thermostat, chimney sweeper function, screed drying function

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible Indication / Display: full graphic display, operating control LED (Lightwheel®)

Operation:

4 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

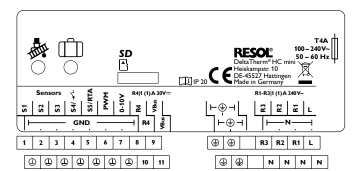
Ambient temperature: 0...40 °C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

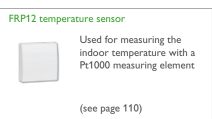
Maximum altitude: 2000 m above MSL Dimensions: 110×166×47 mm

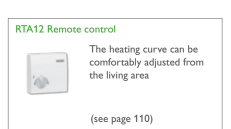
ELECTRICAL CONNECTION



ACCESSORIES

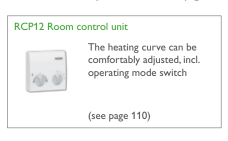








For a survey of accessories see page 52!





















DeltaTherm® HC

The DeltaTherm® HC can control a weather-compensated heating circuit, the DHW loading and the backup heating demand for both.

With up to five extension modules, further heating circuits, additional DHW functions such as circulation or thermal disinfection, and the efficient implementation of further heat sources can be controlled.

Due to the flexible application and extension possibilities, the heating controller is also ideal for larger objects such as apartment houses, residential homes and industrial buildings.



Temperature controls class VIII

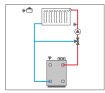
Heat upon request!

- 9 pre-configured basic systems and numerous pre-programmed optional functions
- 30 pre-programmed schemes for the temperature controls classes II, III, V, VI, VII and VIII
- Up to 5 EM extension modules can be connected via the RESOL VBus® (39 sensors and 30 relays in total), up to 6 weather-compensated heating circuits
- 2 inputs for digital Grundfos Direct Sensors™
- Screed drying function

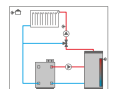
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via SD card
- Modulating heating control with 0-10 V boiler control
- Weather-compensated control with room influence or demand-based room control with up to 5 room temperature
- Remote access with a room control unit or the VBus®Touch HC
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 002 53 | DeltaTherm® HC – Heating controller | Α |
| 115 002 63 | DeltaTherm $^{\circ}$ HC – Full kit » incl. 5 Pt1000 sensors (1 x FAP13, 1 x FKP23, 3 x FRP6) | A |
| 115 005 73 | DeltaTherm® HC – ErP 6 kit » incl. 1 x FAP13, 1 x RCP12, 1 x FKP23, 1 x FRP6 | Α |
| 115 005 83 | DeltaTherm® HC – ErP 8 kit » incl. 1 x FKP23, 1 x FRP6, 1 x RCP12, 2 x FRP12 | А |

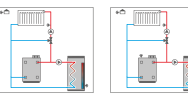
1 mixed heating circuit with external heat source



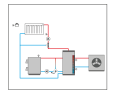
1 mixed heating circuit with backup heating (demand)



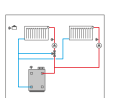
1 mixed heating circuit with backup heating (demand boilder loading pump)



1 mixed heating circuit with 1 mixed heating circuit with DHW heating and backup DHW heating heating (dem circuit and DHW)



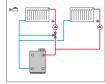
1 mixed heating circuit with solid fuel boiler and backup heating with heat pump



1 mixed and one unmixed heating circuit with backup heating (demand)



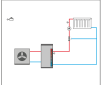
1 mixed heating circuit with solid fuel boiler



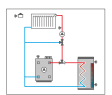
1 mixed and one unmixed heating circuit



1 mixed heating circuit with external heat source (e.g. district heating)



1 mixed heating circuit with 1 store and heat nume (demand)



1 mixed heating circuit with DHW heating (3-port valve)

TECHNICAL DATA

Inputs: 8 (9) inputs for Pt500, Pt1000 or KTY temperature sensors, 1 V40 impulse input, inputs for 2 digital Grundfos Direct Sensors™*, 1 input for a CS10 irradiation sensor

Outputs:

4 semiconductor relays, 1 potential-free relay, 2 PWM outputs

PWM frequency: 512 Hz PWM voltage: 10.5 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 4 (1) A 24V==/240V~ (potential-free relay)

Total switching capacity: 4 A 240 V~ **Power supply:** 100-240 V~ (50-60 Hz) **Supply connection:** type X attachment

Standby: 0.94 W

Temperature controls class: VIII **Energy efficiency contribution:** 5 % Mode of operation: type 1.B.C.Y action Rated impulse voltage: 2.5 kV Data interface: VBus®, SD card slot

VBus® current supply: 60 mA

Functions: screed drying, weather-compensated heating circuit control, backup heating, DHW heating with priority logic, circulation, thermal disinfection, heat quantity measurement, optional functions such as solid fuel boiler, return preheating, etc.

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible Indication/Display: full graphic display, operating control LED (directional pad) and background illumination

Operation: 7 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

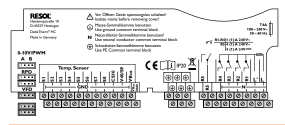
Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSL Dimensions: 198 x 170 x 43 mm

- * For the Inputs Gd1 and Gd2, the following sensor combinations are possible:
- 1 x RPD, 1 x VFD
- 2 x VFD, but with different measuring ranges only

ELECTRICAL CONNECTION



ACCESSORIES A 0-10 V adapter cable and an SD card are included with the controller.

For a survey of accessories see page 52!

KM2 Communication module



For remote access to the controller via VBus.net

(see page 82)





Sensor and relay extension module with 5 outputs and 6 inputs

(see page 54)





The heating curve can be comfortably adjusted, incl. operating mode switch

(see page 110)





Used for measuring the indoor temperature with a Pt1000 measuring element

(see page 110)







The cLCus certification confirms that the controller is conform to UL 60730-2-9 and CSA - E60730-2-9-01.













DeltaTherm® HC MAX

The DeltaTherm® HC MAX can control up to 4 weather-compensated heating circuits, the DHW loading and the backup heating demand for both.

Additional DHW functions such as circulation or thermal disinfection, and the efficient implementation of further heat sources are possible. With extension modules, further heating circuits can be controlled.

Due to the flexible application and extension possibilities, the heating controller is also ideal for larger properties such as apartment houses, residential homes and industrial buildings.



Temperature controls class VIII

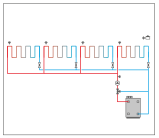
Ideal for larger properties

- Up to 5 EM extension modules can be connected via the RESOL VBus[®] (45 sensors and 39 relays in total), up to 7 weather-compensated heating circuits
- Inputs for analogue and digital Grundfos Direct SensorsTM as well as for FRH and FRHd humidity sensors
- Screed drying function
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via SD card
- Cooling over the heating circuit with condensation detection

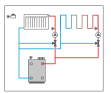
- Dew point calculation by means of the FRH(d) humidity sensor to avoid condensation
- Modulating heating control with 0-10 V boiler control
- Weather-compensated control with room influence or demand-based room control with up to 5 room temperature sensors
- Remote access with a room control unit or the VBus®Touch HC App
- Heat pump demand (optional)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 006 73 | DeltaTherm® HC MAX – Heating controller | Α |
| 115 006 83 | DeltaTherm® HC MAX – Full kit » incl. 5 Pt1000 sensors (1 x FAP13, 1 x FKP23, 3 x FRP6) | Α |
| 115 006 93 | DeltaTherm® HC MAX – ErP 6 kit » incl. 1 x FAP13, 1 x RCP12, 1 x FKP23, 1 x FRP6 | Α |
| 115 007 03 | DeltaTherm $^{\circ}$ HC MAX – ErP 8 kit » incl. 1 x FKP23, 1 x FRP6, 1 x RCP12, 2 x FRP12 | Α |

4 mixed heating circuits with backup heating (demand)



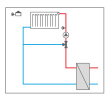
1 mixed heating circuit with 4 zones



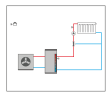
2 mixed heating circuits with backup heating (demand)



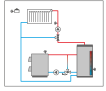
1 mixed heating circuit with backup heating (demand)



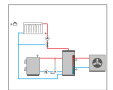
1 mixed heating circuit with external heat source (e.g. district heating)



1 mixed heating circuit with 1 store and heat pump (demand)



1 mixed heating circuit with solid fuel boiler



1 mixed heating circuit with solid fuel boiler and backup heating with heat pump (demand)

TECHNICAL DATA

Inputs: 12 Pt1000, Pt500 or KTY temperature sensor inputs (can optionally be used for remote controls, operating mode switches or potential-free switches), 3 impulse inputs for V40 flowmeters (can optionally be used for Pt1000, Pt500 or KTY temperature sensors, remote controls, operating mode switches or potential-free switches), 1 frequency input, 1 CS10 solar cell, 2 analogue inputs for VFS/RPS Grundfos Direct Sensors™ or FRH humidity sensors, 2 digital inputs* for VFD/RPD Grundfos Direct Sensors™ or FRHd humidity sensors

Outputs: 14 relays, 13 of them semiconductor relays for pump speed control, 1 potential-free relay and 4 PWM outputs (convertible to 0-10 V signal outputs)

PWM frequency: 512 Hz PWM voltage: 10.5 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 4 (2) A 24 V == /240 V~ (potential-free relay) Total switching capacity: 6.3 A 240 V~

Power supply: 100–240 V~ (50–60 Hz) Supply connection: type X attachment

Standby: 0.83 W

Temperature controls class: VIII
Energy efficiency contribution: 5 %
Mode of operation: type 1.B.C.Y action
Rated impulse voltage: 2.5 kV

Data interface: RESOL VBus®, SD card slot

VBus® current supply: 35 mA

Functions: screed drying, weather-compensated heating circuit control, backup heating, DHW heating with priority logic, circulation, thermal disinfection, heat quantity measurement, optional functions such as solid fuel boiler, return preheating, etc.

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible **Indication/Display:** full graphic display, operating control LED (directional pad) and background illumination

Operation: 7 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

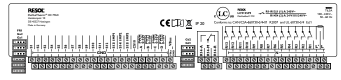
Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T6.3A

Maximum altitude: 2000 m above MSL **Dimensions:** 253 x 200 x 47 mm

* For the Inputs Gd1 and Gd2, the following sensor combinations are possible: $1 \times RPD$, $1 \times VFD$ / $2 \times VFD$, but with different measuring ranges only / $1 \times VFD$, $1 \times FRHd$ / $1 \times RPD$, $1 \times FRHd$

ELECTRICAL CONNECTION



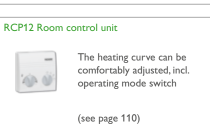
ACCESSORIES

An SD card is included with the controller.

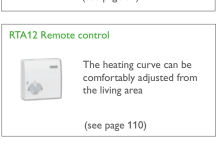
For a survey of accessories see page 52!

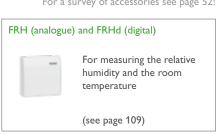
For remote access to the controller via VBus.net

(see page 82)



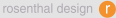




















DeltaTherm® FK

The DeltaTherm® FK solid fuel boiler controller has been especially developed for systems with solid fuel boilers, water heating stoves or pellet stove heating systems. With the integrated PWM outputs, the FK can manage the speed control of 2 high-efficiency pumps.

With its easily configurable optional functions, the versatile software allows for the control of an electronic mixer for the return mixing function, a thermostatic backup heating, a target temperature control function and many more.

VBus®Touch FK

With VBus®Touch FK you can turn your mobile devices into remote data displays for your RESOL controller with a solid fuel boiler function.

(see page 78)



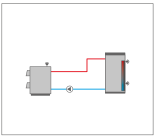
The biomass specialist!

- 2 relay outputs, 4 temperature sensor inputs
- 2 PWM outputs for the speed control of high-efficiency pumps
- Control of an electronic mixer for the return mixing function
- Heating backup
- Heat exchange function
- Thermostatic backup heating
- Heat pump demand (optional)

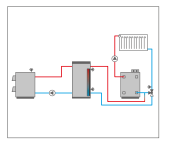
In order to connect sensor 4 to the controller, a sensor adapter cable is required, see page 56.

High-temperature sensors can be found on page 106.

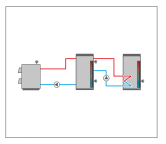
| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 002 83 | DeltaTherm® FK – Solid fuel boiler controller | Α |
| 115 002 93 | DeltaTherm® FK – Full kit » incl. 3 Pt1000 sensors (1 x FKP6, 2 x FRP6) | Α |



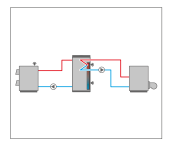
Solid fuel boiler



Solid fuel boiler with heating circuit return preheating



Solid fuel boiler with heat exchange control



Solid fuel boiler with thermostatic backup heating

TECHNICAL DATA

Inputs: 4 Pt1000 temperature sensors

Outputs: 2 semiconductor relays, 2 PWM outputs

PWM frequency: 1000 Hz **PWM voltage:** 10.5 V

Switching capacity: 1 (1) A 240 V~ (semiconductor relay)

Total switching capacity: 2 A 240 V~ Power supply: 100-240 V~ (50-60 Hz) Supply connection: type X attachment

Standby: 0.46 W

Mode of operation: type 1.C.Y action **Rated impulse voltage:** 2.5 kV

Data interface: VBus®

VBus® current supply: 35 mA

Functions: minimum and maximum temperature limitation, mixer control for the return mixing function, target temperature control, speed control, heating circuit backup, thermostatic backup heating, heat exchange, PWM

pump control, operating hours counter **Housing:** plastic, PC-ABS and PMMA

Mounting: wall mounting, mounting into patch panels is possible

Indication/Display: full graphic display

Operation: 3 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

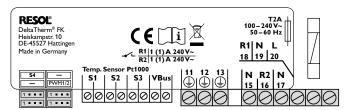
Ambient temperature: 0 ... 40 °C

Degree of pollution: 2 Relative humidity: 10 ... 90 %

Fuse: T2A

Maximum altitude: 2000 m above MSL **Dimensions:** 172 x 110 x 46 mm

ELECTRICAL CONNECTION



ACCESSORIES

DL2 Plus Datalogger



For remote access to 2 controllers, integrated data logging and connection to a BMS

(see page 83)

VBus®/USB interface adapter



PC connection kit for RESOL controllers with VBus® incl. Service CD

(see page 85)

For a survey of accessories see page 52!



SDFK Smart Display

Display module with 3 displays for biomass boiler temperature and store temperature as well as for the pump status

(see page 86)

Outdoor

AM1



Alarm module for signalling system failures

(see page 87)

Sensor adapter cable



JST adapter cable for systems in which the 4th sensor is required

(see page 56)

FAP13



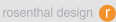
temperature sensor

(see page 110)

A table with the current consumption values of all VBus® accessories can be found on page 88.











DeltaTherm® HT

The DeltaTherm® HT is a compact and user-friendly solution for simple heating systems and offers weather-compensated control with room influence or demand-based room control with 1 room temperature sensor. If a central outdoor sensor unit is used, several controllers can use the outdoor temperature value — this requires the installation of only 1 outdoor temperature sensor.

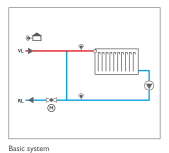
Additionally, there's a choice of 5 different operating modes and a night correction.

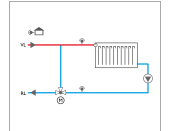
RESOL develop and produce the right OEM controller to meet your requirements, CONTACT US!

Heating circuit controller for heat interface units

- Pre-programmed basic system
- 4 relay outputs (incl. 1 potential-free extra-low voltage relay)
- 4 inputs for Pt1000 temperature sensors
- 5 operating modes, room thermostat and night correction
- Chimney sweeper function, screed drying function and holiday mode via microbuttons
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via MicroSD card
- Weather-compensated control with room influence or demand-based room control with 1 room temperature sensor
- Remote access with a room control unit
- Function for using a central outdoor sensor unit

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 006 03 | DeltaTherm® HT – Heating circuit controller for heat interface units | А |
| 115 006 13 | DeltaTherm $^{\circ}$ HT – Full kit » incl. 3 Pt1000 sensors (2 x FKP23, 1 x FAP13) | Α |





Basic system with mixer

TECHNICAL DATA

Inputs: 4 inputs for Pt1000 temperature sensors (1 of them can be converted to room thermostat (switch)), 1 input for remote control (RTA) or operating mode switch (BAS)

Outputs:

3 semiconductor relays, 1 potential-free extra-low voltage relay,

1 PWM output, 1 0-10 V output

PWM frequency: 512 Hz PWM voltage: 10.8 V

Switching capacity:

1 (1) A 240 V~ (semiconductor relay)

1 (1) A 30 V == (potential-free relay)

Total switching capacity: $3 A 240 V \sim$ Power supply: $100-240 V \sim (50-60 \text{ Hz})$

Supply connection: type X attachment **Standby:** 0.63 W

Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: VBus®, MicroSD card slot

Functions:

weather-compensated heating circuit control, room thermostat, chimney

 $sweeper\ function, screed\ drying\ function, holiday\ mode$

Housing: plastic, PC-ABS and PMMA

Mounting:

wall mounting, also suitable for mounting into patch panels

Indication / Display:

full graphic display, operating control LED (Lightwheel®)

Operation: 4 buttons and 1 Lightwheel® Ingress protection: IP 20/EN 60529

Protection class: I

Ambient temperature: 0...40°C

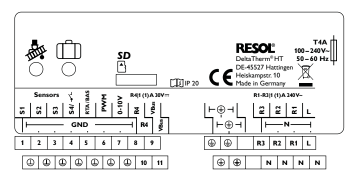
Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSL

Dimensions: 110×166×47 mm

ELECTRICAL CONNECTION



ACCESSORIES





Measures the outdoor temperature and transmits this value to the controllers connected

(see page 111)

Outdoor temperature sensor

SP10

Sensor overvoltage protection

(see page 111)

RTA12 Remote control



The heating curve can be comfortably adjusted from the living area

(see page 110)

RCP12 Room control unit



The heating curve can be comfortably adjusted, incl. operating mode switch

(see page 110)

(see page 110)





DeltaTherm® HIU

RESOL offers individual solutions for the control of OEM heat interface units.

The DeltaTherm® HIU is a controller for heat interface units and can be used for heating circuit control as well as for DHW heating.

The controller concept enables adaptation to the individual requirements. Pre-programmed functions ensure a high operating comfort.

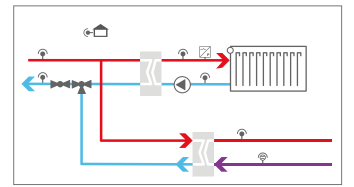
RESOL develop and produce the right OEM controller to meet your requirements, CONTACT US!

Controller concept for heat interface units

- Heating circuit control with DHW exchange switchover
- Return limitation, night correction, summer operation, etc.
- DHW with standby function
- Weather-compensated control or demand-based room control
- Control of PWM pumps and valves

- Adaptable to many commonly used flow rate sensors
- Remote access with a room control unit
- Data logging and firmware updates via SD card

| Article no. | Article | Price bracket |
|---|---|---------------|
| *************************************** | DeltaTherm® HIU – Controller for OEM heat interface units | Α |



TECHNICAL DATA

Inputs: 10 Pt1000 temperature sensors, 3 flow rate sensors (2 analogue Grundfos Direct Sensors TM and 1 frequency input 0-500 Hz)

Outputs: 4 semiconductor relays / electromechanical relays (depending on the product version), 4 PWM outputs (convertible to 0-10 V), $2 \times 24 V$ ==

PWM frequency: 1024 Hz PWM voltage: 11.2 V Switching capacity:

1 (1) A 240 V~ (semiconductor relay/electromechanical relay)

Total switching capacity: $4 A 240 V \sim$ Power supply: $100 - 240 V \sim (50-60 \text{ Hz})$ Supply connection: type X attachment

Standby: < 1 W

Temperature controls class: ∨
Energy efficiency contribution: 3 %

Data interface: VBus®, SD card slot, central outdoor sensor unit

Overvoltage category: 2
VBus® current supply: 60 mA
Mode of operation: type 1.B action
Housing: plastic, PC-ABS and PMMA
Mounting: integrated into the station

Indication/Display: full graphic display, operating control LED (directional

pad) and background illumination

Operation: 7 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

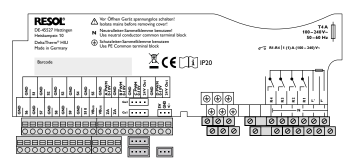
Ambient temperature: 0...40 °C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSL **Dimensions:** 198 x 170 x 43 mm

ELECTRICAL CONNECTION



ACCESSORIES





For remote access to 2 controllers, integrated data logging and connection to a BMS

(see page 83)

KM2 Communication module



For remote access to the controller via VBus.net

(see page 82)

Central outdoor sensor unit



Measures the outdoor temperature and transmits this value to the controllers connected

(see page 111)

RTA12 Remote control



The heating curve can be comfortably adjusted from the living area

(see page 110)

RCP12 Room control unit



The heating curve can be comfortably adjusted, incl. operating mode switch

(see page 110)

FAP13



Outdoor temperature sensor

(see page 110)



Find the right accessories for your controller!

| | DeltaSol® AL E HE | DeltaSol® BX | DeltaSol® BX Plus | <i>DeltaSol®</i> CS-Serie | DeltaSol® MX | DeltaSol® SLT | DeltaSol® SL/SLL | DeltaTherm® HC mini | DeltaTherm® HC | DeltaTherm® HC MAX | DeltaTherm® FK | DeltaTherm® HT | DeltaTherm® HIU |
|---|-------------------|--------------|-------------------|---------------------------|--------------|---------------|-------------------|---------------------|----------------|--------------------|----------------|----------------|-----------------|
| AM1 (Page 87) | √ | √ | √ | √ | √ | | √ | √ | √ | √ | √ | - | √ ** |
| CS10 (Page 111) | - | - | ✓ | - | √ | - | - | - | ✓ | ✓ | - | - | - |
| DL2 Plus (Page 83) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | - | ✓ |
| KM2 (Page 82) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | - | ✓ |
| EM (Page 54) | - | - | ✓ | - | ✓ | ✓ | - | - | ✓ | ✓ | - | - | - |
| RTA12/ RCP12 (Page 110) | - | - | ✓ | - | √ * | - | _ | ✓* | √ * | √* | - | ✓ | ✓ |
| SD3/SDFK (Page 86) | √ (SD3) | √ (SD3) | √ (SD3) | √ (SD3) | ✓ (SD3) | √ (SD3) | √ (SD3) | - | - | √ (SD3) | √ (SDFK) | - | - |
| SP10 (Page 111) | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ | √ |
| FAP13 (Page 110) | ✓ | ✓ | √ | ✓ | √ | ✓ | ✓ | ✓ | ✓ | ✓ | √ | ✓ | ✓ |
| Central out- door sensor unit (Page 111) | - | - | - | - | - | - | - | - | - | - | - | ✓ | ✓ |
| FRH / FRHd (Page 109) | - | - | ✓ (FRHd) | - | ✓ | - | - | - | - | ✓ | - | - | - |

^{*} RCP12 for controller version 2.0 (DeltaSol® MX, DeltaSol® BX Plus)/1.09 (DeltaTherm® HC) /1.01 (DeltaTherm® HC mini) ** system-dependent

| | DeltaSol® AL E HE | DeltaSol® BX | DeltaSol® BX Plus | <i>DeltaSol®</i> CS-Serie | DeltaSol® MX | DeltaSol® SLT | DeltaSol® SL/SLL | DeltaTherm® HC mini | DeltaTherm® HC | DeltaTherm® HC MAX | DeltaTherm® FK | DeltaTherm® HT | DeltaTherm® HIU |
|------------------------------|------------------------------|--------------|-------------------|---------------------------|--------------|---------------|------------------|---------------------|----------------|--------------------|----------------|----------------|-----------------|
| Interface adapters (Page 85) | Interface adapters (Page 85) | | | | | | | | | | | | |
| VBus®/USB | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | - | ✓ |
| VBus®/ CANopen | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ |







The devices are connected over the RESOL VBus® to enable data communication.

EM Extension module

The EM Extension module provides 5 additional relays and 6 additional sensor inputs for the DeltaSol® MX, BX Plus, SLT and DeltaTherm® HC /HC MAX controllers.

The Extension module can be used for all optional functions of the above-mentioned controllers and can also control a heating circuit.

- Usable for all optional functions of the DeltaSol® MX, DeltaSol® BX Plus, SLT and DeltaTherm® HC / HC MAX
- 7-segment LC display
- Function control

- Slide switch 0 Auto I
- Easy to install, configurable over the controller menu

TECHNICAL DATA

Inputs:6 Pt1000, Pt500 or KTY temperature sensors

Outputs: 4 semiconductor relays and 1 potential-free relay

Switching capacity:

1 (1) A 240 V~ (semiconductor relay) 4 (1) A 24V==/240 V~ (potential-free relay)

Total switching capacity: 4 A 240 V~

Power supply: 100-240 V~ (50-60 Hz)

Supply connection: type X attachment

Standby: 0.30 W

Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: VBus®

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting

Indication / Display: LC display, 7-segment display

Operation: 3 buttons and 1 slide switch Ingress protection: IP 20/EN 60529

Protection class: |

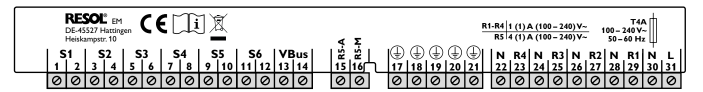
Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSL Dimensions: 144 × 208 × 43 mm

ELECTRICAL CONNECTION



RTA12 and FAP13 for connection to the extension module can be found on page 110.

| Article no. | Article | Price bracket |
|-------------|---------------------|---------------|
| 145 440 80 | EM Extension Module | Α |



THERE ARE MANY WAYS TO USE THE ENERGY OF THE SUN!











Fuses, housings, auxiliary relays and adapter cable

Ceramic fuses (5x20mm) Can fuses T4 A DeltaSol® A/AX/AX HE DeltaSol® AL E DeltaSol® BS series DeltaSol® BX series DeltaSol® CS series DeltaSol® MX DeltaSol® SL / SLT DeltaSol® SLL DeltaSol® FK DeltaSol® HC mini DeltaSol® HC DeltaSol® HC MAX EM Extension module DeltaSol® Pool PSW Basic PSW Premium PSW Universal TT2 Thermostat controller

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 290 018 30 | Spare ceramic fuses T4 A – bag with fuses 10 × T4 A | С |
| 290 029 90 | Spare ceramic fuses T6.3 A – bag with fuses 10 x T6.3 A | С |
| 290 030 60 | Spare ceramic fuses T0.2 A $-$ bag with fuses 10 \times T0.2 A | С |
| 290 030 50 | Spare ceramic fuses T1.0 A $-$ bag with fuses 10 \times T1.0 A | С |
| 290 030 20 | Spare ceramic fuses T0.8 A $-$ bag with fuses 10 \times T0.8 A | С |
| 290 030 00 | Spare ceramic fuses T2.0 A – bag with fuses 10 x T2.0 A | С |
| 280 001 20 | Spare can fuses T4 A – bag with fuses 10 x T4 A | С |
| 290 004 70 | Spare can fuses T6.3 A – bag with fuses 10 × T6.3 A | С |

Sensor adapter cable

DeltaSol Fresh®



| Article no. | Article | Price bracket |
|-------------|-------------------|---------------|
| 112 041 33 | JST adapter cable | С |



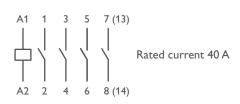


| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 002 60 | HR230 Auxiliary relay – single-phase, suitable for all RESOL controllers | Α |
| 280 003 10 | HRG2 Housing – for up to 2 HR230 Auxiliary relays | A |



HRG3 Housing
- For 1 HR230/3 Auxiliary relay

HR230/3 Auxiliary relay



| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 033 50 | HR230/3 Auxiliary relay – three-phase | A |
| 280 033 60 | HRG3 Housing – for 1 HR230/3 Auxiliary relay | A |



MicroSD card (16 GB)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 180 007 41 | MicroSD card – 16 GB memory capacity » incl. adapter | С |

Calorimeter extension kits



For use with: WMZ Plus, DeltaSol® SL series, DeltaSol® BX, BX Plus, DeltaSol® MX, DeltaTherm® HC, HC MAX

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 290 006 20 | Calorimeter extension kit 2 » consisting of 2 x FRP30, 1 x V40-15 flowmeter | В |
| 290 006 30 | Calorimeter extension kit 3 » consisting of 2 x FRP30,1 x V40-25 flowmeter | В |
| 290 013 60 | Calorimeter extension kit 4 » consisting of 2 x FRP30, 1 x V40-35 flowmeter | В |
| 290 013 70 | Calorimeter extension kit 5 » consisting of 2 x FRP30, 1 x V40-60 flowmeter | В |
| 290 013 90 | Calorimeter extension kit 7 » consisting of 2 x FRP30, 1 x V40-150 flowmeter | В |

Survey of pump stations







| | FlowSol® S HE | FlowSol® B HE | FlowSol® XL |
|-----------------------------------|---------------|---------------|-------------|
| Wilo ST 15/6 ECO * | | | |
| Wilo ST 15/7 ECO * | | | |
| Wilo PARA ST 15/7.0-PWM2 | ✓ | ✓ | |
| Wilo Stratos PARA 15/1-9 | | | ✓ |
| Air separator | | ✓ | ✓ |
| Flowmeter | 1 13 l/min | 1 13 l/min | 5 35 l/min |
| DeltaSol® BS/2, BS/4, BS Plus | | | |
| DeltaSol® BX, BX Plus | | ✓ | ✓ (BX Plus) |
| DeltaSol® CS/2, CS/4, CS Plus | ✓ | ✓ | |
| DeltaSol® SL, SLL, SLT | | ✓ | |
| Metric thread/230V~ pump | ✓ | ✓ | ✓ |
| NPT thread/115 V~ pump (optional) | ✓ | ✓ | |

Further combinations of pumps and threads are available on request!



Pump stations & accessories









FlowSol® SHE

The FlowSol® S/S HE pump station is a single-line pump station and is used in the solar return. The station is available with a choice of controllers from the popular <code>DeltaSol®</code> CS series.

The pump station is pre-assembled and contains all the vital hydraulic components for operating a solar thermal system and is particularly easy to install.

- Safety assembly with connection for the diaphragm-type expansion vessel, safety valve and pressure gauge
- Fill and drain valves
- Wall mounting bracket with fastening material
- Insulated design casing
- Integrated standard or high-efficiency pump

TECHNICAL DATA

Circulating pump:

FlowSol® S HE:

Wilo PARA ST 15/7.0-PWM2 (Maximum power consumption: 45 W)

Safety valve: 6 bar Pressure gauge: 0...10 bar Flowmeter: 1...13 l/min

Non-return valves: opening pressure 40 mbar, openable Connection to diaphragm-type expansion vessel:

3/4" ET, flat sealing

Outlet safety valve: $\frac{3}{4}$ " |T

Connections to the solar pipes: 3/4" IT Maximum temperature: 95 °C Maximum pressure: 6 bar Medium: water with max. 50% glycol

Dimensions: approx. 430 x 223 x 193 mm (with insulation)

Distance centre/wall: 67 mm

Material:

fittings: brass seals: EPDM/AFM 34 insulation: EPP foam

ErP data overview

| Solar controller | CS/2 | CS/4 | CS Plus |
|-----------------------------------|------|------|---------|
| Standby [W] | 0.58 | 0.60 | 0.59 |
| Auxiliary electricity consumption | | | |
| Wilo PARA ST 15/7.0-PWM2 | | 51.3 | 51.2 |

Optionally available with a Grundfos pump! On request, all stations are available without controller!

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 290 028 43 | FlowSol® S HE – DeltaSol® CS/2 – Single-line pump station » incl. 3 sensors (1 x FKP6, 2 x FRP6) | Α |
| 290 028 53 | FlowSol® S HE – DeltaSol® CS/4 – Single-line pump station » incl. 3 sensors (1 x FKP6, 2 x FRP6) | Α |
| 290 028 63 | FlowSol® S HE – DeltaSol® CS Plus – Single-line pump station » incl. 4 sensors (2 x FKP6, 2 x FRP6) | Α |





FlowSol® B HE

The FlowSol® B/B HE is a pre-assembled twin-line pump station and contains all the vital hydraulic components for operating a solar thermal system and is particularly easy to install.

- Integrated controller
- Integrated standard or high-efficiency pump
- Fill and drain valves

- Safety assembly with connection for the diaphragm-type expansion vessel, safety valve and pressure gauge
- Wall mounting bracket with mounting material
- Air separator with manual air vent for the solar thermal system

TECHNICAL DATA

Circulating pump:

Wilo PARA ST 15/7.0-PWM2 (Maximum power consumption: 45 W)

Safety valve: 6 bar

Pressure gauge: 0...10 bar **Flowmeter:** 1...13 l/min

Non-return valves: opening pressure 20 mbar, openable Connection to diaphragm-type expansion vessel:

3/4"ET, flat sealing

Connections to the solar pipes: $\ensuremath{^{3\!\!/}}^{"}\ \mbox{IT}$

Maximum temperature flow/return: 120 °C/95 °C

Maximum pressure: 6 bar

Medium: water with max. 50% glycol

Dimensions: approx. 481 × 320 × 190 mm (with insulation)

Distance centres: 100 mm Distance centre/wall: 67 mm

Material:

fittings: brass seals: AFM 34 insulation: EPP foam

ErP data overview

| Solar controller | | | | | | | | SLT |
|-----------------------------|------|------|------|------|------|------|------|------|
| Standby [W] | | | 0.59 | | 0.73 | | | 0.68 |
| Auxiliary electri | • | | - | - | | | | |
| Wilo PARA ST 15/7.0-PWM2 | 51.1 | 51.3 | 51.2 | 51.1 | 52.4 | 52.3 | 51.8 | 52.0 |

Optionally available with a Grundfos pump! On request, all stations are available without controller!

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 290 028 13 | FlowSol® B HE – DeltaSol® CS/2 – Twin-line pump station » incl. 3 sensors (1 x FKP6, 2 x FRP6) | А |
| 290 028 23 | FlowSol® B HE – DeltaSol® CS/4 – Twin-line pump station » incl. 3 sensors (1 x FKP6, 2 x FRP6) | Α |
| 290 028 33 | FlowSol® B HE – DeltaSol® CS Plus – Twin-line pump station » incl. 4 sensors (2 x FKP6, 2 x FRP6) | Α |
| 290 022 63 | FlowSol® B HE – DeltaSol® BX – Twin-line pump station » incl. 5 sensors (2 x FKP6, 3 x FRP6) | Α |
| 290 022 83 | FlowSol® B HE – DeltaSol® BX Plus – Twin-line pump station » incl. 5 sensors (2 x FKP6, 3 x FRP6) | Α |
| 290 029 03 | FlowSol® B HE – DeltaSol® SL – Twin-line pump station » incl. 4 sensors (2 x FKP6, 2 x FRP6) | А |
| 290 029 23 | FlowSol® B HE – DeltaSol® SLL – Twin-line pump station » incl. 3 sensors (1 x FKP6, 2 x FRP6) | Α |
| 290 029 63 | FlowSol® B HE – DeltaSol® SLT – Twin-line pump station » incl. 4 sensors (2 x FKP6, 2 x FRP6) | Α |









FlowSol® XL

The FlowSol® XL is a pre-assembled twin-line pump station especially developed for systems with high flow rates. Equipment and nominal width are designed to meet the demands of large collector fields.

For collector fields of up to 100 m²

- Integrated DeltaSol® BX Plus controller
- Integrated energy-saving high-efficiency pump
- Safety assembly with connection for the diaphragm-type expansion vessel, safety valve and pressure gauge
- Ball valves in flow and return with non-return valves and thermometer handles
- Flowmeter
- Air separator with manual air vent for the solar thermal system
- Fill and drain valves

TECHNICAL DATA

Circulating pump: Wilo Stratos PARA 15/1-9 (maximum power consumption: 88 W)

Safety valve: 6 bar

Pressure gauge: 0...10 bar Flowmeter: 5...35 l/min

for low-flow systems (0.2 l/min/m²) with collector fields

of up to 100 m^2

for high-flow systems (0.5 l/min/m²) with collector fields of up to 50 \mbox{m}^2

Ball valves in flow and return with non-return valves and thermometer handles:

non-return valves: opening pressure 20 mbar, openable thermometer: 0 . . . 160 $^{\circ}\text{C}$

Connection to diaphragm-type expansion vessel: 1" ET, flat sealing

Outlet safety valve: 1" IT

Connections to the solar pipes: 1" \mbox{IT}

Maximum temperature flow/return: 120 °C/95 °C

Maximum pressure: 6 bar

Medium: water with max. 50% glycol

Dimensions:

approx. $470 \times 380 \times 220$ mm (with insulation) distance centres: 125 mm distance centre/wall: 73 mm

Material:

fittings: brass seals: AFM 34 o-ring: FKM insulation: EPP foam

ErP data overview

| Solar controller | BX Plus |
|---|---------|
| Standby [W] | 0.73 |
| Auxiliary electricity consumption [kWh/a] | |
| Wilo PARA ST 15/1-p-RKA-130-6H | 94.4 |

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 290 023 93 | FlowSol® XL – DeltaSol® BX Plus – Twin-line pump station » incl. 5 sensors (2 x FKP6, 3 x FRP6) | Α |
| 290 026 83 | FlowSol® XL – without controller – Wilo Stratos PARA 15/1-9 | A |

Accessories for pump stations

Wall mounting for diaphragm-type expansion vessel



Wall mounting for diaphragm-type expansion vessel with screws and wall plugs, high-grade steel corrugated tube and connection thread $^3\!4$ ". Including quick release valve coupling enabling removal of expansion without draining down of the system.

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 280 004 60 | Wall mounting for diaphragm-type expansion vessel | В |

Filling and injection pump



Filling and injection pump with non-return valve for pressure increase and refilling of heat transfer fluids. $\frac{1}{2}$ ET self-sealing with O-ring, 15 mm tube connection.

Pump output 2 l/min, 4.5 bar max.

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 005 40 | Filling and injection pump with non-return valve | В |

Self-sealing double nipples



| Article no. | Article | Price bracket |
|-------------|-----------------------------------|---------------|
| 280 008 90 | Self-sealing double nipples ¾" ET | В |

Fittings



| Article no. | Article | Price bracket |
|-------------|----------------------------------|---------------|
| 280 014 50 | Cutting ring fitting ¾" to 15 mm | В |
| 280 014 80 | Cutting ring fitting ¾" to 18 mm | В |
| 280 014 60 | Cutting ring fitting ¾" to 22 mm | В |
| | | |

Accessories for pump stations

ALS15 discharge hose



At the safety valve outlet of a solar thermal or heating system, it can get pretty hot at times. The RESOL ALS15 sees to it that no-one gets hurt and nothing gets soiled when that happens.

The robust, heat resistant EPDM hose fits all common $\frac{3}{4}$ " safety valve outlets, can be individually shortened and is easy and effortless to install.

TECHNICAL DATA

Material: EPDM Length: 150 cm Weight: ~ 0,49 kg Opening: Ø 30 mm Colour: black

Max. temperature: 120 °C

| Article no. | Article | Price bracket |
|-------------|----------------------|---------------|
| 280 004 92 | ALS15 discharge hose | В |

LT20 air separator



A solar thermal system has to be vented regularly in order to function efficiently. The RESOL LT20 air separator, installed in the solar flow line, permanently separates the air from the heat transfer fluid.

With the air vent valve and the hose included, the collected air can be discharged manually.

TECHNICAL DATA

Nominal size: DN 15 Max. pressure: 6 bar

Max. operation temperature: 140 °C

Fittings:

upper connection thread: 1" union nut, flat sealing

lower connection thread: 3/4" IT

| Article no. | Article | Price bracket |
|-------------|--------------------|---------------|
| 280 004 91 | LT20 air separator | В |

VM1020 flowmeter



A correct flow rate is vital for the function of a solar thermal system. The RESOL VM1020 flowmeter indicates flow rates from $1\dots13$ litres per minute, with the integrated flow rate limiter, the value can be throttled.

With the also integrated fill/drain valve, flushing and draining processes can be carried out; an opening for the immersion sensor enables an easy return temperature measurement.

TECHNICAL DATA

Nominal size: DN 15 Max. pressure: 6 bar

Max. operation temperature: 120 $^{\circ}\text{C}$

Fittings:

upper connection thread: 1" union nut, flat sealing

lower connection thread: 3/4" IT Indication range: 1...13 I/min

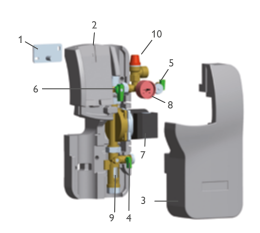
| Article no. | Article | Price bracket |
|-------------|------------------|---------------|
| 280 004 90 | VM1020 flowmeter | В |

Spare pumps



| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 112 041 95 | WILO Para ST 15/7 HE pump » incl. connection cable and 2 seals | В |

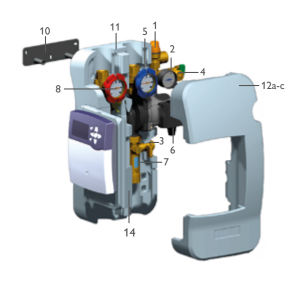
FlowSol® SHE



| Pos. | Art. no.: | Article |
|------|------------|---|
| 1 | 112 000 52 | Wall mounting bracket |
| 2 | 700 015 12 | Back half of the insulation |
| 3 | 700 015 11 | Front half of the insulation |
| 4/5 | 112 000 58 | Fill/drain valve |
| 6 | 112 000 60 | Ball valve with integrated non-return valve |
| 7 | 112 041 95 | Pumpe Wilo Para ST 15/7 (HE pump) |
| 8 | 112 000 39 | Pressure gauge |
| 9 | 280 004 90 | Flowmeter |
| 10 | 112 000 54 | Safety valve 6 bar |
| 11 | 700 015 14 | Controller housing blank (not shown) |

(Price on request)

FlowSol® B HE



| Pos. | Art. no.: | Article |
|------|------------|--|
| 1 | 112 000 54 | Safety valve 6 bar |
| 2 | 112 000 39 | Pressure gauge |
| 3/4 | 112 000 58 | Fill/drain valve |
| 5 | 112 000 69 | Ball valve (return) with thermometer and integrated non-return valve |
| 6 | 112 041 95 | Pump Wilo Para ST 15/7 (HE pumpe) |
| 7 | 280 004 90 | Flowmeter |
| 8 | 112 000 62 | Ball valve (flow) with thermometer and integrated non-return valve |
| 9 | 280 004 91 | Air separator (not shown) |
| 10 | 112 000 71 | Wall mounting bracket |
| 11 | 700 016 11 | Back half of the insulation |
| 12a | 700 016 14 | Front half of the insulation DeltaSol® BX series |
| 12b | 700 016 13 | Front half of the insulation DeltaSol® BS/CS series (not shown) |
| 12c | 700 015 16 | Front half of the insulation DeltaSol® SL series (not shown) |
| 13 | 700 015 14 | Controller housing blank (not shown) |
| 14 | 700 016 12 | Hinged controller panel |

(Price on request)

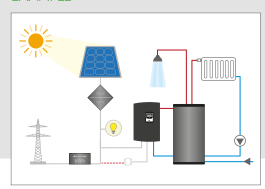












FlowSol® E electrothermal station

The RESOL FlowSol® E has been especially designed for using excess power produced by PV systems.

The sensor module reliably detects excess current and the integrated controller redirects it to a stepless variable electric heater for heating a water store. Thus, excess power can be stored as regenerative heat, self consumption can be increased while decreasing conventional heating costs.

- Power unit
- 2 Sensor module DeltaTherm® E sensor and current sensors
- Integrated high-efficiency pump and DeltaTherm® E controller
- Integrated electric heater of up to 3 kW, stepless variable and grid compliant, up to 12 kW with external loads
- Can be easily fitted to all heating systems
- Reliable household power priority
- External backup heating demand (optional)
- Internal backup heating with mains current (optional)
- 0-10 V power control
- Inverter power limitation
- Smart remote access

TECHNICAL DATA

Circulating pump:

Wilo PARA 15/7.0-PWM2

(power consumption of the pump: $3 \, \dots \, 45 \, W$)

Power supply: 220 – 240 V~ (50 – 60 Hz)

Cable cross section required: 2.5 mm² **Heater:** 0.8 kW/0.8 kW/1.4 kW

Nominal power/current: 0 ... 3 kW (13 A)

Safety valve: 3 bar **Connections:** Rp $\frac{3}{4}$ " IT

Maximum temperature: 95 °C

Maximum pressure: 3 bar

Medium: heating water

Dimensions: approx. 605 x 400 x 240 mm (with insulation)

distance centre/wall: 76 mm

Weight: 14 kg

Material:

fittings: brass seals: FPDM

seals: EPDM

insulation: EPP foam

TECHNICAL DATA - CONTROLLER (**DeltaTherm® E**)

Inputs: 4 Pt1000 temperature sensors, 2 digital switching inputs

Outputs: 3 semiconductor relays, 1 potential-free extra-low voltage relay, 1 PWM output

Switching capacity: 1 (1) A 240 $V\sim$ (semiconductor relay)

1 (1) A 30 V == (potential-free relay)

Total switching capacity: 3 A 240 V~ Power supply: 100-240 V~ (50-60 Hz) Supply connection: type X attachment

Standby: 0.89 W

Mode of operation: type 1.B.C.Y action

Rated impulse voltage: 2.5 kV

Data interface: VBus®, MicroSD card slot

VBus® current supply: 60 mA

Housing: plastic, PC-ABS and PMMA

Indication/Display: full graphic display, operating control LED

(Lightwheel $\!^{\text{\tiny{(8)}}}\!$ and background illumination

Operation: 2 push buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2 Relative humidity: 10...90 %

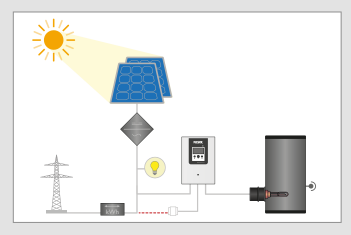
Fuse: T4A

Maximum altitude: 2000 m above MSL

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 112 199 33 | FlowSol® E - DeltaTherm® E - Electrothermal station (heating water) » incl. DeltaTherm® E controller, power unit and sensor module | Α |
| 290 040 00 | Spare fuses FlowSol® E – 3 x T16A, 3 x F5A, 3 x T4A (from version 2.00) | С |







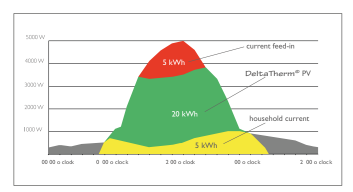
DeltaTherm® PV

The <code>DeltaTherm®</code> PV detects excess current, e.g. produced by PV systems, calculates the power available and redirects it to an electric heater. Thus, excess PV current can be directly converted into thermal energy and stored.

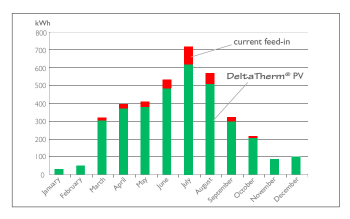
By means of a Datalogger or the Communication module, the self-generated current can be visualised via the www.VBus.net Internet portal.

- Increase in self-consumption
- Stepless control of an electric immersion heater
- Household current priority
- Suitable for all grid-connected PV systems
- 0-10 V power control (optional)
- Internal backup heating with mains current (optional)
- Smart Remote access (optional)
- Inverter power limitation (optional)

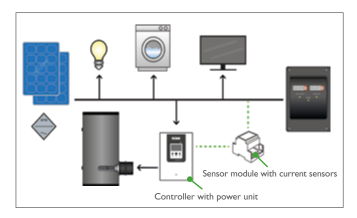
| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 006 43 | DeltaTherm® PV – Power-to-Heat controller » incl. 1 Pt1000 sensor (FRP6) | В |
| 115 006 53 | DeltaTherm® PV – Power-to-Heat controller – Full kit » incl. sensor module, 3 current sensors (SW16) and 1 Pt1000 sensor (FRP6) | В |
| 115 006 63 | DeltaTherm® PV – Full kit Immersion heater » incl. sensor module, 3 current sensors (SW16) and 1 Pt1000 sensor (FRP6) and electric immersion heater 3 kW | В |
| 290 030 80 | Spare fuses DeltaTherm® PV – 3 x T16A and 3 x F16 A | С |



Daily profile of a 5 kWp PV system (example) with heat storage via the DeltaTherm® PV power-to-heat controller



Annual profile of a 5 kWp PV system (example, without household current)



Inputs: 3 Pt1000 temperature sensors, 2 digital switching inputs, 0-10 V control input

Outputs: 2 digital switching outputs, variable power control up to 3 kW (electric immersion heater)

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type X attachment

Standby: 1.43 W

Rated impulse voltage: 2.5 kV

Data interface: VBus®, MicroSD card slot

VBus® current supply: 35 mA

Functions: controller and power controller, backup heating internal, 0-10 $\rm V$

power control, Smart Remote, inverter power limitation

Housing: sheet metal, powder-coated **Mounting:** wall mounting

Indication / Display: full graphic display

Operation: 3 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

Degree of pollution: 2
Relative humidity: 10...90 %

Fuse: F16A,T16A Overvoltage category: 2

Maximum altitude: 2000 m above MSL Dimensions: approx. 226 x 302 x 84 mm

Sensor module DeltaTherm® E sensor

Inputs:

3 current inputs and 3 voltage inputs for SW16 (Ø 16 mm) current sensors

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type Y attachment

Standby: < 1W

Rated impulse voltage: 1.0 kV

Data interface: VBus®

Functions: energy measuring unit

Housing: plastic, PC (UL 94 V-0)

Mounting: DIN rail in the domestic distribution board

Indication / Display: 2 operating control LEDs

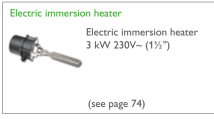
Protection type: IP20/EN 60529

Protection class: ||

Ambient temperature: 0...40°C

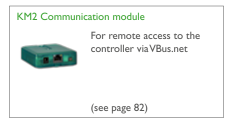
Degree of pollution: 2 Dimensions: 71 x 90 x 58 mm

ACCESSORIES



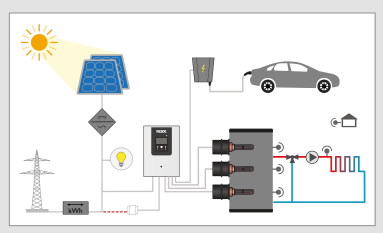


















DeltaTherm® PV MAX

For maximum self-consumption

Whether in new or existing buildings, the <code>DeltaTherm®</code> PV MAX combines Power to Heat and heating control. It detects excess PV current reliably and calculates the power available. Furthermore, it distributes the current available in a modulating manner to up to 3 electric immersion heaters with a total power of 9000 W, controls an SG-ready heat

(Availability expected as of quarter 2/2024)

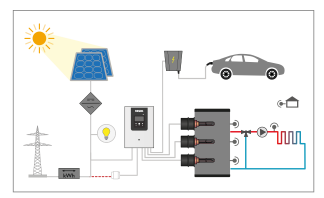
pump and a charging station for electric vehicles as needed. Numerous optional functions can be activated and heating circuits controlled with extension modules.

- Suitable for all grid-connected PV systems
- Maximisation of self-consumption
- Household current priority
- Stepless control of up to 3 electric immersion heaters
- Control of a heat pump
- Control of a wallbox
- Time-controlled backup heating (with mains current)

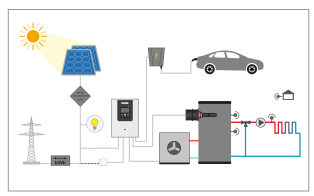
- Optional functions via extension modules: 5 mixed heating circuits, DHW heating, circulation and thermal disinfection, solid fuel boiler, heat exchange
- 0-10 V control (optional)
- Smart Remote access (optional)
- Access to the VBus.net visualisation portal via LAN

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 115 007 33 | DeltaTherm® PV MAX – Power-to-Heat controller » incl. 3 Pt1000 sensor (3x FRP6) | В |
| 115 007 23 | DeltaTherm® PV MAX – Power-to-Heat controller – Full kit » incl. sensor module, 3 current sensors (SW16) and 3 Pt1000 sensor (3x FRP6) | В |

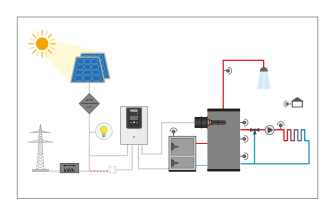
APPLICATION EXAMPLES



Control of 3 electric immersion heaters and of a wallbox, control of a mixed heating circuit (via extension module)



Control of an electric immersion heater, control of a heat pump and a wallbox, control of a mixed heating circuit (via extension module)



Control of an electric immersion heater and of a solid fuel boiler, control of a mixed heating circuit and DWH heating (via extension module)

TECHNICAL DATA

Inputs: 5 Pt1000 temperature sensors (convertible to Pt500, KTY or switch)

Outputs: 3 outputs for electric immersion heaters (variable power control up to 9 kW), 2 potential-free extra-low voltage relays and 2 PWM outputs (convertible to 0-10 V)

Switching capacity:

16 A 240 V~ (output for electric immersion heater)

1 A 30 V == (potential-free relay)

Total switching capacity: $3\times16\,\text{A}$ $240\,\text{V}{\sim}$

Power supply:

3-phase with PE and neutral conductor $(100 - 240 \,\mathrm{V} \sim (50 - 60 \,\mathrm{Hz})$

Supply connection: type X attachment

Standby: approx. 1 W

Mode of operation: type 1.B.C. action Rated impulse voltage: 2.5 kV

Data interface: RESOL VBus®, MicroSD card slot, LAN

VBus® current supply: 35 mA

Functions: control of 3 electric immersion heaters, backup heating with mains current, control of a heat pump / wallbox, control of mixed heating circuits, DHW heating, numerous optional functions, 0-10 V control, Smart Remote

Housing: sheet metal, powder-coated

Mounting: wall mounting

Indication/Display: full graphic display, operating control LED

Operation: 3 buttons

Ingress protection: IP 20 / EN 60529

Protection class: |

Ambient temperature: 0...40 °C

Degree of pollution: 2

Maximum altitude: 2000 m above MSL Relative humidity: 10...90 % Dimensions: 226 x 302 x 84 mm

Sensor module DeltaTherm® E sensor

Inputs:

3 current inputs and 3 voltage inputs for SW16 (Ø 16 mm) current sensors

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type Y attachment

Standby: < 1W

Rated impulse voltage: 1.0 kV

Data interface: VBus®

Functions: energy measuring unit **Housing:** plastic, PC (UL 94 V-0)

Mounting: DIN rail in the domestic distribution board **Indication / Display:** 2 operating control LEDs

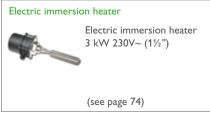
Protection type: IP20/EN 60529

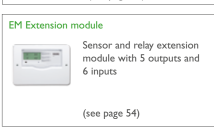
Protection class: ||

Ambient temperature: 0...40°C

Degree of pollution: 2 **Dimensions:** 71 x 90 x 58 mm

ACCESSORIES



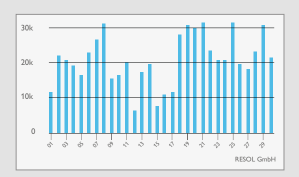
















DeltaTherm® PHM

Power-to-Heat-Manager

The DeltaTherm® PHM is the ideal solution for using excess PV current for the control of different loads. Heat pumps, electric immersion heaters, and charging stations for electric vehicles can be controlled as needed. All the while household power has absolute priority.

Each load can also be supplied with mains current on a time-controlled basis.

Furthermore, the <code>DeltaTherm®</code> PHM measures the electric loads at the energy meter which can be visualised via VBus.net.

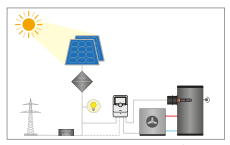
Intelligent distribution of excess PV current

- Increase in self-consumption
- Reduction of heating costs
- Control of a heat pump
- Control of a wallbox

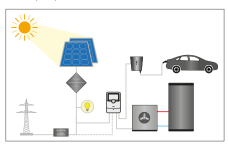
- Control of up to 3 electric immersion heaters (via auxiliary relays)
- Household current priority
- Can be used with all PV systems
- Time-controlled backup heating (with mains current)

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 115 100 73 | DeltaTherm® PHM – Power-to-Heat-Manager » incl. 3 Pt1000 sensors (FRP6) | Α |
| 115 007 13 | DeltaTherm® PHM – Full kit » incl. sensor module, 3 current sensors (SW16) and 3 Pt1000 sensors (FRP6) | A |

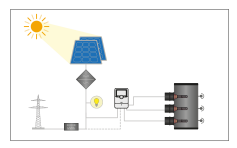
EXAMPLES



Control of an electric immersion heater* and of a heat pump



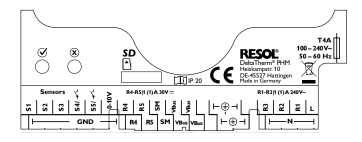
Control of a heat pump and of a wallbox



Control of 3 electric immersion heaters*

* via auxiliary relay(s) (not included with the controller)

ELECTRICAL CONNECTION



TECHNICAL DATA

DeltaTherm® PHM

Inputs: 5 Pt1000 temperature sensors

(2 of them convertible to switch)

Outputs: 3 electromechanical relays, 2 potential-free extra-low voltage relays and 1 PWM output (convertible to $0-10\,\text{V}$)

Switching capacity:

1 (1) A 240 V~ (electromechanical relay)

1 (1) A 30 V == (potential-free relay)

Total switching capacity: 3 A 240 V~

Power supply: $100 - 240 \,\text{V} \sim (50 - 60 \,\text{Hz})$

Supply connection: type X attachment

Standby: 1.25 W

Mode of operation: type 1.B.C. action Rated impulse voltage: 2,5 kV Data interface: VBus®, MicroSD card slot

VBus® current supply: 35 mA

Functions: measurement and balancing of the current flow at the energy

meter, control of a heat pump, control of up to 3 electric loads

(e.g. immersion heaters), control of a wallbox

Housing: plastic, PC-ABS and PMMA

 $\begin{tabular}{ll} \textbf{Mounting:} wall mounting, mounting into patch panels is possible \\ \end{tabular}$

 $\textbf{Indication/Display:} \ \textbf{full graphic display, operating control LED}$

(Lightwheel®) and background illumination

Operation: 4 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20 / EN 60529

Protection class: |

Ambient temperature: 0...40°C

Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T4A

Maximum altitude: 2000 m above MSL **Dimensions:** 110 x 166 x 47 mm

Sensor module DeltaTherm® E sensor

Inputs:

3 current inputs and 3 voltage inputs for SW16 (\varnothing 16 mm) current sensors

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type Y attachment

Standby: < 1W

Rated impulse voltage: 1.0 kV

Data interface: VBus®

Functions: energy measuring unit

Housing: plastic, PC (UL 94 V-0)

Mounting: DIN rail in the domestic distribution board

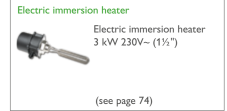
Indication / Display: 2 operating control LEDs Protection type: IP20/EN 60529

Protection class: ||

Ambient temperature: 0...40°C

Degree of pollution: 2
Dimensions: 71 × 90 × 58 mm

ACCESSORIES





For remote access to 2 controllers, integrated data logging and connection to a BMS

(see page 83)

DeltaTherm® E sensor XL



Sensor module for power measurement up to approx. 200 kW, SW24 current sensors included

(see page 74)

Auxiliary relay HR230



Single-phase, suitable for all RESOL controllers

(see page 57)

KM2 Communication module



For remote access to the controller via VBus.net

(see page 82)

HR230/3 Auxiliary relay



Three-phase, suitable for all RESOL controllers

(see page 57)



Power-to-Heat accessories



Sensor module DeltaTherm® Esensor XL

Sensor module for power measurement up to approx. 200 kW, SW24 current sensors included

TECHNICAL DATA

Inputs: 3 current inputs and 3 voltage inputs for SW24 (Ø 24 mm) current sensors

Power supply: 100−240 V~ (50−60 Hz)

Supply connection: Y Standby: < 1W

Rated impulse voltage: 1.0 kV

Data interface: VBus®

Functions: energy measuring unit **Housing:** plastic, PC (UL 94V-0)

Mounting: DIN rail in the domestic distribution board **Indication / Display:** 2 operating control LEDs

Ingress protection: IP20/EN 60529

Protection class: ||

Ambient temperature: 0...40°C

Degree of pollution: 2 **Dimensions:** 71 × 90 × 58 mm

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 112 145 50 | DeltaTherm® E sensor XL – Full kit » incl. 3 current sensors (SW24) | В |



Electric immersion heater

The electric immersion heater is designed for installation into a hot water store and can be used for heating as well as for DHW heating. In combination with the <code>DeltaTherm® PV / PV MAX / PHM</code> it converts excess PV current into thermal energy.

- Single-phase electric immersion heater up to 3 kW, grid compliant
- Stepless control (e.g. via the DeltaTherm® PV)
- Thermal cut-out at 95 °C
- Using excess current for heating a water store

TECHNICAL DATA

Material: heating element: 2.4858, INCOLOY® 825

Operating pressure: max. 10 bar

Maximum temperature seal pipe end: 120 °C Maximum temperature pipe surface: 120 °C

Operating voltage: 230 V~

Power: 3 kW

Immersion depth: 250 mm Unheated length: 95 mm Thermal cut-out: 95 °C

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| | | |
| 180 112 00 | Electric immersion heater 3 kW 230V~ (1½") » incl. connection cable | В |
| | | |







DeltaTherm® PHM

Intelligent distribution of excess PV current to different loads

DeltaTherm® PV / PV MAX

Direct control of I / up to 3 electric immersion heaters in the store

FlowSol® E

Optimum store stratification and energy use

The products from our "PV heating" category enable you to use your PV current e.g. by converting excess current into thermal energy.

They form the missing link between the photovoltaic system and the heat generator – for more independence, decreased heating costs and less $\rm CO_2$ emissions.

| | DeltaTherm® PHM | DeltaTherm® PV | DeltaTherm® PV MAX | FlowSol® E |
|---|--------------------------|--------------------|--------------------|--------------------------|
| Electric immersion heater, stepless variable | - | ✓ up to 3 kW | ✓ up to 9 kW | ✓ up to 3 kW |
| Electric immersion heater, constant power stage | 3 x via auxiliary relays | - | - | - |
| Control of a heat pump | ✓ | - | ✓ | - |
| Control of a wallbox | ✓ | - | ✓ | - |
| Control of external loads | - | - | √ * | 2 x via auxiliary relays |
| Backup heating with mains current (optional, time-controlled) | ✓ | ✓ | ✓ | ✓ |
| SmartRemote access | √ (on/off) | ✓ | √ * | ✓ |
| 0-10 V power control | - | ✓ | √ * | ✓ |
| Inverter power limitation | - | ✓ | - | ✓ |
| Suitable for all grid-connected systems | ✓ | ✓ | ✓ | ✓ |
| Can be easily fitted to existing systems | ✓ | ✓ | ✓ | ✓ |
| Household current priority | ✓ | ✓ | ✓ | ✓ |
| Visualisation via VBus.net | ✓ | ✓ | ✓ | ✓ |
| MircoSD card slot | ✓ | inside the housing | inside the housing | ✓ |
| Optional functions | ✓ | - | ✓ | - |
| Mixed heating circuits | - | - | √ * | - |

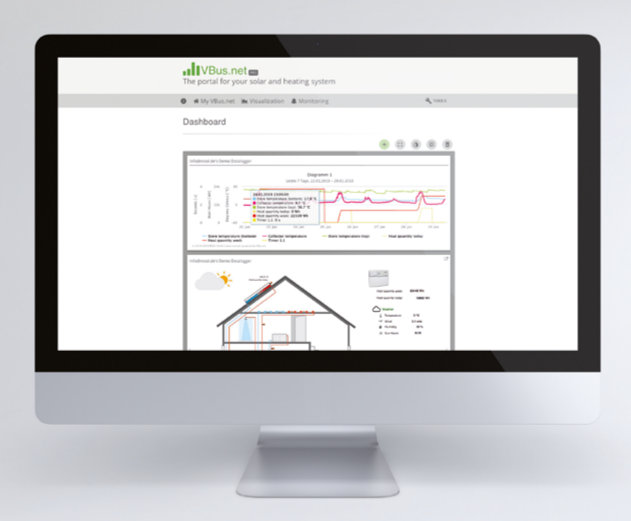
 $^{^{}st}$ in preparation



Visualisation & parameterisation



Datalogger & VBus® accessories





Survey of communication module/datalogger

| | KM2 | DL2 Plus |
|---|-----------------------|-----------------------|
| Interface between controller and Internet | ✓ | ✓ (2) |
| Remote access via VBus.net | ✓ | ✓ |
| System parameterisation via RPT possible | ✓ | ✓ |
| Connection for RESOL controllers with VBus® | 1 | 2 |
| Internal memory for datalogging | - | 14 GB |
| Firmware update via Internet | ✓ | ✓ |
| Display | Operating control LED | Operating control LED |
| LAN connector | √ | ✓ |
| WLAN functionality | ✓ | - |
| BACnet or Modbus functionality | - | ✓ |



Visualisation and parameterisation overview









| | VBus®Touch Trainer | VBus [®] Touch | VBus®Touch FK | VBus®Touch HC |
|-------------|--|---|---|--|
| | RESOL controller operation training and simulation | Mobile remote display and monitoring of simple solar systems | Mobile remote display and monitoring of solid fuel boiler/biomass systems | Remote parameterisation, mobile remote display and monitoring of heating systems |
| | Simulate controller software | Display live data in a | Display live data in an | Display live data |
| Description | Use operating elements like on the real controller | pre-defined system graphic Display system status and/or yield balances Display temperature progress in detail | animated system graphic | Display heating circuit status and outdoor temperature |
| | Freely adjust sensor values | | | Use the app as remote control and operating mode switch |
| | Relay outputs will be displayed with the corresponding status and/or the pump speed | | | Adjust time frames for the correction timer |
| | Adjustments can be sent via e-mail in order to be transfer- red to an actual controller via SD/MicroSD card | | | Rename heating circuits |
| | Controller adjustments can be transmitted to the VBus®Touch Trainer | | | |

| | All controllers with solid fuel boiler function | All controllers with solid fuel boiler function | DeltaTherm® HC mini / HC / HC MAX, DeltaSol® MX |
|------------------------|---|---|--|
| .o | DL2/DL2 Plus / DL3 Datalogger | DL2/DL2 Plus/DL3 Data- logger or KM1/KM2 | DL2/DL2 Plus/DL3 Datalogge or KM1/KM2 |
| 3143 | Network connection | Communication module | Communication module |
| | (VBus.net or port forwarding) | VBus.net | VBus.net |
| Availability | | | |
| Availability App Store | App Store | $App\ Store, Google\ Play^{TM}$ | $App\ Store, Google\ Play^{TM}$ |
| iPad | iPad, iPhone, iPod touch | iPad, iPhone, iPod touch, Android smartphones and tablets | iPad, iPhone, iPod touch, Apple Watch, Android smartphones and tablets |

| Costs | Basic version with DeltaTherm® HC mini free of charge | Free of charge | 4.99 EUR (incl.VAT) | Basic version with DeltaTherm® HC mini free of charge |
|-------|--|----------------|---------------------|---|
| | More controllers available via in-app purchases | | | More controllers available via in-app purchases |

 $VBus^{\circledcirc} \ is \ a \ registered \ trademark \ of \ RESOL \ GmbH \ | \ Google \ Play \ is \ a \ trademark \ of \ Google \ Inc.$

Apple, the Apple logo, iPad, iPhone and Apple Watch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.





VBus.net RPT

| Description | System data visualisation, mobile remote display and system monitoring of any number of however complex solar thermal, heating or combined systems | Remote parameterisation of RESOL controllers |
|-------------|--|--|
| | Display live data and error messages Create customised data filters and diagrams Download data packets Automatic e-mail reports (PRO*) Save and restore visualisation settings (PRO*) Remote parameterisation via Internet browser (PRO*) | Remote parameterisation of RESOL controllers |

| | All controllers equipped with a VBus® | All controllers supported |
|---|--|---|
| | DL2/DL2 Plus/DL3 Datalogger or KM1/ KM2 Communication module | DL2/DL2 Plus/DL3 Datalogger or KM1/KM2 Communication module or VBus®/USB interface adapted |
| - | Availability www.VBus.net (web-based application) | RESOL website (software application) |
| | All devices with a browser and an Internet connection (platform-independent) | PC with MS Windows 7 or higher |

| | Basic access free of charge | Free of charge |
|-------|--|----------------|
| Costs | PRO access with an extended range of functions: EUR 39/year (incl.VAT) | |

 $[\]ensuremath{^{*}}$ Please see page 80 for further information





Visualise your system data

VBus.net is all about the data of your RESOL controller. Live data of your system, customised filter settings and much more await you.

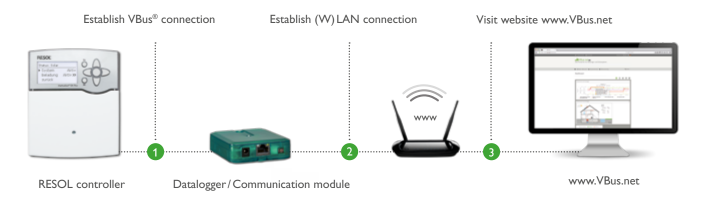
VBus.net is available in 2 different versions: Basic and PRO. Easily usable with a DL2 Plus or KM2 Communication module.

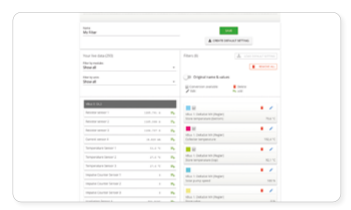
Remote parameterisation via Internet browser (PRO)

- Visualisation also for many mobile devices
- System access via the Internet browser
- Data progress charts as live data displays or diagrams
- Optional publication of system data with only one click
- Personalised filters for customised data displays, downloads and reports
- VBus® Data Viewer a plug-in for making diagrams out of externally stored data sets (also possible without a datalogger/communication module)
- Save, distribute and restore your visualisation settings
- Display your daily yield as a bar diagram

| Functions | Basic | PRO |
|---------------------------|-----------|----------|
| Price | 0€ | 39€/year |
| Data refresh | 5 minutes | 1 minute |
| Data storage | 90 days | 1 year |
| Custom system images | 3 | 10 |
| Weather data | - | ✓ |
| Advanced system editor | - | ✓ |
| Error protocol | - | ✓ |
| E-mail notifications | - | ✓ |
| Share device | - | ✓ |
| Reports | - | ✓ |
| Default filter settings | - | ✓ |
| Visualisation data backup | - | ✓ |
| Remote parameterisation | - | ✓ |

How to:





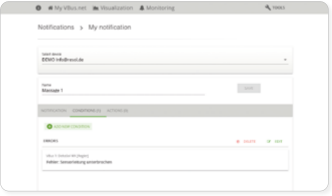
Simplified filter creation – define data points via Drag&Drop and configure them for further use.



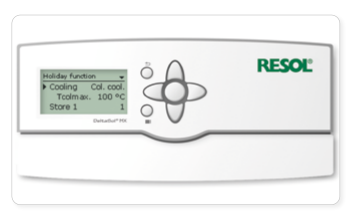
Diagram function with freely positionable legend.



Advanced live system editor with extended format and layout functions.



Freely configurable e-mail notifications to recipients of your choice, e.g. in the case of error messages, temperature deviations, etc.



Remote parameterisation via Internet browser.









KM2 Communication module

Economical solution for remote controller access

The KM2 Communication module is the ideal interface between a solar or heating controller and the Internet. In only a few steps, the RESOL controller can be connected to the VBus.net visualisation portal.

The communication module is suitable for all controllers with VBus® and enables the easy and secure access to system data via VBus.net. Remote access to your RESOL controller is also possible, of course, via the RPT Parameterisation Tool.

- Internet access to the system data via VBus.net
- Comfortable system parameterisation via the RPT Parameterisation Tool possible
- Suitable for all RESOL controllers with VBus®
- WLAN functionality

TECHNICAL DATA

Housing: plastic

Ingress protection: IP 20/EN 60529

Protection class: |||

Ambient temperature: 0...40°C Maximum altitude: 2000 m above MSL

Relative humidity: 10 ... 90 % Dimensions: 95 x 70 x 25 mm Mounting: wall mounting (optional) Display: operating control LED

Interfaces: RESOL VBus $^{\! @}$ for the connection to the controller, 10/100

Base TX Ethernet, Auto MDIX, WLAN 2.4~2.4835 GHz

WLAN encryption: WPA/PSK,WPA2/PSK
Transmit power limit (e.i.r.p.) : < 100 mW

Power consumption: < 1.75W

Power supply:

Mains adapter: 100 - 240 V~, 1A /12 V==, 1 A (Level 6)

Communication module: 12 V == ,120 mA
Electrical energy source: ES1 (EN 62368-1)
Electrical power source: PS1 (EN 62368-1)
Thermal energy source: TS1 (EN 62368-1)
Mechanical energy source: MS1 (EN 62368-1)





www.VBus.net

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 180 012 10 | KM2 Communication module » incl. network cable and mains adapter, VBus® cable pre-connected | Α |
| 112 091 99 | Spare part / Mains adapter » incl. interchangeable mains adapter plugs | С |







DL2 Plus Datalogger

Remote access to up to 2 controllers and integrated data logging

The DL2 Plus Datalogger is the interface between 2 RESOL controllers and the Internet and additionally permits logging of system data. It offers WLAN functionality and enables the easy and secure access to the system data via www.VBus.net. For the connection of one controller to a building management system, the DL2 Plus is also equipped with a VBus® channel with BACnet or Modbus functionality.

- Internet access to the system via VBus.net
- Connection to a building management system via BACnet/IP or Modbus/TCP
- Comfortable system parameterisation via the RESOL RPT Parameterisation Tool
- 2 controllers can be connected
- Internal memory for data logging
- Automatic firmware updates via Internet
- Suitable for all RESOL controllers with VBus®
- WLAN functionality

TECHNICAL DATA

Housing: plastic

Ingress protection: IP 20 / EN 60529

Protection class: III

Ambient temperature: 0 ... 40 °C

Maximum altitude: 2000 m above MSL

Relative humidity: 10...90 %
Dimensions: 95 x 70 x 25 mm
Mounting: wall mounting (optional)
Display: operating control LED

Interfaces: 2 x VBus® for the connection to RESOL controllers (1 of them can be used for BACnet/IP or Modbus/TCP), 10/100 Base TX Ethernet, Auto MDIX, WLAN 2.4~2.4835 GHz

WLAN encryption: WPA / PSK, WPA2 / PSK **Transmit power limit (e.i.r.p.):** < 100 mW

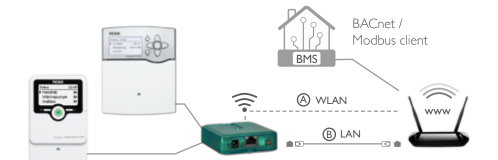
Power consumption: < 1.75 W

Power supply:

Mains adapter: $100 - 240 \,\text{V} \sim$, 1A / $12 \,\text{V} =$, 1 A (Level 6)

Datalogger: 12 V==, 120 mA

Electrical energy source: ES1 (EN 62368-1) Electrical power source: PS1 (EN 62368-1) Thermal energy source: TS1 (EN 62368-1) Mechanical energy source: MS1 (EN 62368-1)





| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 180 009 70 | DL2 Plus Datalogger » incl. network cable and mains adapter, VBus® cable pre-connected | В |
| 112 091 99 | Spare part / Mains adapter » incl. interchangeable mains adapter plugs | С |



THE SUN GIVES US WARMTH WE BRING IT INTO YOUR HOME











Interface adapters



TECHNICAL DATA

Housing: plastic

Ingress protection: IP 20/EN 60529 **Dimensions:** 95 x 70 x 25 mm

| Interface adapter | Function | | Interfaces | Power supply |
|----------------------------|---|---|--|---|
| VBus [®] /USB | With the VBus®/USB interface adapter, the controller can be connected to the USB port of a PC via the VBus®. | USB 2.0 full speed compatible With mini USB-B port Remote parameterisation of the controller via VBus® Including standard USB/mini USB adapter cable | VBus® for the connection to the controller, mini USB-B | via USB |
| VBus [®] /CANopen | The interface adapter is designed for the connection of the controller to a CAN bus device. | Communication between CAN bus devices | VBus® for the connection to the controller, CAN bus and MicroSD card | Mains adapter input voltage: 100-240 V~ (50-60 Hz) Adapter input voltage: 5V=== |
| VBus®-Repeater | The VBus®-Repeater amplifies the VBus® signal of a controller and supplies a current of 200 mA in total to modules connected. | Connect multiple modules to one controller Maximum current supply of 200 mA VBus® cable extension of up to 150 m in total possible | Inputs: 1 VBus® master (controller) Outputs: 3 VBus® devices (modules, e.g. AM1, SD3, 200 mA in total) | Mains adapter input voltage: 100-240 V~ (50-60 Hz) Repeater input voltage: 12 V==-/0.5 A 5.5 × 2.5 mm |

① For connecting a controller to a building management system via BACnet or Modbus, the DL2 Plus Datalogger is required, see page 83

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 180 008 50 | VBus®/USB interface adapter – PC connection kit for controllers with VBus®» incl. Service CD | В |
| 180 012 60 | VBus®/CANopen interface adapter – for connection of the controller to a CAN bus device | В |
| 180 010 40 | VBus®-Repeater – VBus® signal amplifier | В |





SD3/SDFK Smart Display

The RESOL SD3 and SDFK Smart Displays are used for visualising data issued by the controller.

- Simple connection and power supply via RESOL VBus®
- °F version and customised sensor and relay allocation possible for a surcharge (software adaptation)

SD3 Smart Display

The SD3 Smart Display indicates the collector temperature (S1), the store temperature (S2) and the energy yield of the solar thermal system.

- Visualisation of collector and store temperature as well as heat quantity
- One 6-digit and two 4-digit 7-segment LED displays

SDFK Smart Display

In the heating area, the SDFK Smart Display indicates the solid fuel boiler temperature and the bottom/top store temperatures as well as the pump status.

- Visualisation of solid fuel boiler temperature and bottom/top store temperature as well as pump status
- Three 4-digit 7-segment LED displays as well as one bicoloured LED red/green
- Pre-programmed for DeltaTherm® FK adaptation to all standard RESOL controllers possible for a surcharge (software adaptation)

TECHNICAL DATA

Housing: high-grade steel frame with wood elements

Dimensions: $150 \times 165 \times 24 \text{ mm}$

Ingress protection: IP 20 (suitable for dry rooms)

Protection class: |||

Display: numerical 7-segment LED display, bicoloured LED

red/green (SDFK)

Segment size: $7.5 \times 10 \text{ mm}, 10^{\circ} \text{ digit inclination}$

Ambient temperature: 0 ... 40 °C Relative humidity: 10 ... 90 % Power supply: via RESOL VBus® Data interface: RESOL VBus®

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 180 004 90 | SD3 Smart Display – Display module for the living area | Α |
| 180 010 80 | SDFK Smart Display – Display module for the living area | А |
| 112 112 12 | SDFK Smart Display – Software adaptation | С |



AM1Alarm module

The AM1 Alarm module 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 be connected to a building management system (BMS), so that a collective error message can be issued in the case of a system failure. Thus, the reliability and the stable yield of the system are ensured.

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

TECHNICAL DATA

Housing: plastic (PC 2207 UV); base part: Karilen E 42 D - H201

Ingress protection: IP 54 Dimensions: 111 \times 68 \times 40 mm Mounting: wall mounting

Ambient temperature: -25...+70°C Relative humidity: 10...90 %

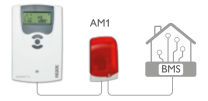
Display: 1 LED
Power supply: VBus®
Interface: VBus®

Output: 1 potential-free relay

Switching capacity: max. $30 V == , 1A; 125 V \sim , 0.5 A$

Example illustrations, further configurations are possible. Data communication between the devices takes place via the RESOL VBus®.

DeltaSol® CS





| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 180 008 70 | AM1 Alarm module for signalling system failures | В |

Application examples of the VBus®

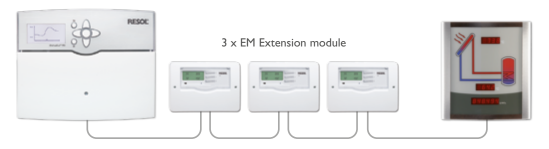
The VBus® is a two-wire bus, which allows RESOL controllers and additional modules to interchange data.

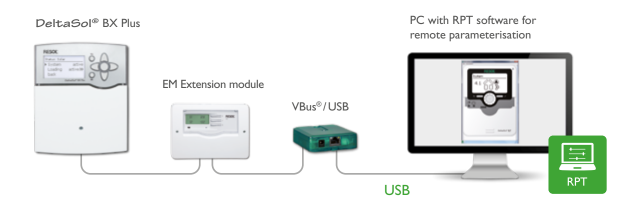
In addition to that, it is possible to power VBus® modules without external power supply – the number of VBus® accessories that can

be connected to one controller depends on the sum of their current consumption and on the current supply of the controller VBus[®].

All RESOL controllers are equipped with a VBus $^{\circ}$ interface (except the <code>DeltaSol</code> $^{\circ}$ A/AX/AX HE).

DeltaSol® MX





Current consumption of the VBus® devices

The number of VBus® accessories that can be connected to one controller depends on the sum of their current consumption and on the current supply of the controller VBus®.

The VBus $^{\circ}$ -Repeater amplifies the VBus $^{\circ}$ signal such that modules with a combined current consumption of up to 200 mA can be connected. (see page 85)

| Device | Maximum current consumption |
|-----------------------------|-----------------------------|
| VBus®/USB interface adapter | 6.5 mA |
| DL2 Plus Datalogger | 6.5 mA |
| KM2 Communication module | 6.5 mA |
| SD3 Smart Display | 17.5 mA |
| SDFK Smart Display | 25 mA |
| AM1 Alarm module | 16.5 mA |
| EM | 1 mA |
| WMZ Plus Calorimeter | 35 mA |
| Central outdoor sensor unit | 60 mA |



Tools and HE accessories









Customised versions possible!

Ask our sales team for the price of your personal customisation!

SBS 2000 filling and flushing station

For solar thermal professionals, filling and flushing solar thermal systems is a day-to-day business.

The SBS 2000 is the ideal companion for that - lots of thoughtful details help to make this quicker, easier and cleaner.



Visit www.resol.de/videos for a product video

- Easy handling and cleaning
- Pictorial instructions on the station
- Powerful pump
- Dirt filter at the pump inlet
- Additional handles for easy transport
- Filling level control

TECHNICAL DATA

Dimensions: 1000 × 400 × 530 mm

Weight: 21 kg

Tank: 30 litres, PE, with dirt filter and fill level control

Delivery flow: 5 ... 47 l/min Delivery height: 42 m Pressure: 4.2 bar Drain valve: ½"

Medium: water, glycol mixtures **Medium temperature:** max. 65 °C

ACCESSORIES



Set of 2 ball valves with butterfly handles for pressure and flushing hose



Extension cable, 5 m (black) With safety connection, suitable for 280 010 90 only

| Version | DE | AUS | UK 230 V~ |
|---------------|----------------|--------------|--------------|
| Pump | 230 V~/50 Hz | 230 V~/50 Hz | 230 V~/50 Hz |
| Pump power | 550 W | 550 W | 550 W |
| Connection | CEE 7/4 socket | AUS plug | UK plug |
| Pump pressure | 4.2 bar | 4.2 bar | 4.2 bar |

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 280 010 90 | SBS 2000 filling and flushing station | В |
| 280 012 93 | SBS 2000 filling and flushing station – 230 V~ AUS Plug | В |
| 280 010 93 | SBS 2000 filling and flushing station – 230 V~ UK Plug | В |
| 280 050 60 | Set of 2 ball valves with butterfly handles for pressure and flushing hose (2 pieces) | С |
| 280 050 70 | Extension cable 5 m (black) (suitable for 280 010 90 only) | С |
| 280 044 20 | SBS 2000 wheel kit (2 x wheel, 1 x axle) | С |
| 280 050 30 | Spare part / Tank lid | С |
| 280 050 40 | Spare part / Drain valve for the tank | С |
| 280 050 50 | Spare part / Dirt filter | С |
| 280 050 10 | Spare part / Hose set | С |



Propylene-glycol-water mixtures are commonly used as the heat transfer fluid. An antifreeze concentration of about 40 % of glycol in the mixture prevents the system from damage.

Even at temperatures of -21 °C, the system remains in an operable state. Temperatures below this protection point will cause the formation of ice pulp, which however is not able to destroy tubes and piping.

However, today's high-end flat collectors and direct-flow vacuum tube collectors may cause the premature degrading of conventional heat transfer fluid at high stagnation temperatures. In order to prevent this process, the operating pressure of the system can be limited to 4 bar or a high-temperature-resistant heat transfer fluid can be used.

Data sheets can be downloaded from our website.

Heat transfer fluids

Important notice about the use of heat transfer fluids:

- Only use heat transfer fluid which is suitable for the system it is used in
- All parts of the system that come into contact with fluids must be glycol-resistant
- Concentrations of more than 50 % of glycol are to be avoided in order to achieve optimum efficiency
- At a pH value of 7.5 or less, the heat transfer fluid should be replaced
- Do not dilute readymix fluids!

PHYSICAL AND CHEMICAL CHARACTERISTICS

| | Tyfocor® L | Tyfocor® LS |
|------------------|----------------------------------|---------------------------|
| | Canister of 11 kg concentrate | Canister of 10 I readymix |
| Form | liquid | liquid |
| Colour | colourless | red fluorescent |
| Odour | nearly odourless | product-specific |
| Antifreeze temp. | < -50 °C (at 40 Vol-%: -23.7 °C) | -28 °C |
| Boiling point | > 150 °C | > 100 °C |
| Flashing point | > 100 °C | none |
| Density at 20°C | 1.054 1.058 g/cm³ | 1.032 1.035 g/cm³ |

Tyfocor $^{\circ}$ L mixing ratio example: 1 canister Tyfocor $^{\circ}$ L + 15,6 l of water = 26 l of readymix with 40 Vol % (-23.7 $^{\circ}$ C)

| Article no. | Article | Price bracket |
|-------------|-----------------------------------|---------------|
| 290 000 10 | Tyfocor® L – Heat transfer fluid | В |
| 290 000 20 | Tyfocor® LS – Heat transfer fluid | В |





Testing device for PWM and 0-10 V signals

With the HE-Check, the function of the pump and the signals of the controller can be checked quickly and easily.

- Measures and generates PWM signals in a frequency range from 40 to 2000 Hz
- Intuitive operating concept
- Ergonomic design

HE-Check

- Easy fault diagnostics
- Including a set of measuring and signal cables for different pumps and controllers
- Including a practical storage bag

TECHNICAL DATA

Inputs: PWM/0-10 V
Outputs: PWM/0-10 V

PWM frequency: 40...2000 Hz **Measuring range:** 0...15 V

Power supply: 3 type AAA batteries (included),

typical battery life: 2 years

Functions: measuring and generating a PWM or 0-10 V signal

Housing: plastic, ABS and TPE

Indication/Display: full graphic display

Operation: 6 buttons

Ingress protection: IP 54/EN 60529

Overvoltage category: CAT | 18V / EN 61010-1

Ambient temperature: 0...40 °C

Degree of pollution: 2

Maximum altitude: 2000 m above MSL Relative humidity: 10 ... 90 % Dimensions: 120 x 65 x 27 mm

HE-Check - Calibration service

Calibration of your RESOL HE-Check device will take 3 working days. The device will be completely calibrated and set back to factory settings.

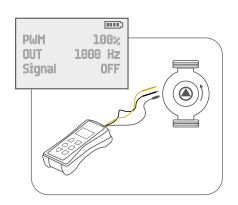
Advantages and service offer at a glance

- Complete calibration of the device
- Traceable calibration according to ISO 9001
- Software updates free of charge
- Battery change

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 016 50 | HE-Check – Testing device for PWM and 0-10 V signals | В |
| 112 122 02 | HE-Check – Calibration service | С |

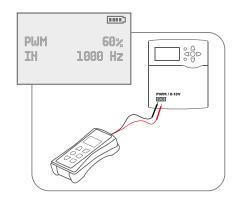


Generates and measures PWM and 0-10 V signals



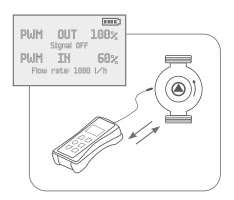
Simulating PWM/0-10 V signals

- Suitable for all devices with PWM/0-10 V inputs
- Generating speed control signals from 0-100 %
- Adjustable frequency and voltage
- Checking pump function



Testing PWM/0-10 V signals

- Suitable for all devices with PWM/0-10 V outputs
- Precise measuring of:
 - PWM voltage
 - PWM frequency
- Easy fault diagnostics



Bidirectional pumps

- Simultaneous generating and measuring of PWM signals
- Flow rate indication
- Pump status display:
 - No PWM signal
 - Standby
 - Normal operation
 - Error





LIN-Check

Testing device for LIN bus pumps

The LIN-Check testing device is used for controlling a LIN bus pump and reading out data. Thus, the LIN bus connection can be tested.

- Intuitive operating concept
- Ergonomic design
- Easy error readout
- Including a connection cable
- Including a practical storage bag

TECHNICAL DATA

Power supply: 3 AAA batteries, included with the device, typical battery

life: 2 years

Data interface: LIN bus

Functions: control of a LIN bus pump, readout of data

Housing: plastic, ABS and TPE

Indication/Display: full graphic display

Operation: 6 buttons

Ingress protection: IP 54/DIN EN 60529

Overvoltage category: CAT I 18 V / EN 61010-1

Protection class: |||

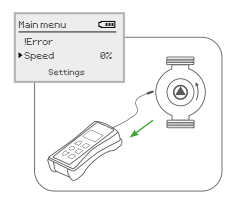
Ambient temperature: 0...40 °C

Degree of pollution: 2

Maximum altitude: 2000 m above MSL Relative humidity: 10 ... 90 % Dimensions: 120 × 65 × 27 mm

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 016 70 | LIN-Check – Testing device for LIN bus pumps | В |





Main menu Speed 90% Settings Langu... English

Reading out pump data

- For all LIN bus pumps
- Reading out error codes

Controlling a pump

- Checking pump function
- Carrying out adjustments:
 - Speed from 0...100 %









The PSW Pump signal converter series

The PSW Pump signal converter series translates the speed control signal of the controller into an input signal suitable for a HE pump.



- The existing controller can still be used
- Controller adjustments do not have to be changed
- All PSW models can be used with any pump and controller brand
- This will save you time and money

TECHNICAL DATA

PSW Basic

Inputs: On/Off, bursts/wave packets, phase cutting

Outputs: PWM/0-10 V PWM frequency: 625 Hz ±15 %

PWM voltage: 11 V
Power supply: 230 V~ (50 Hz)

Supply connection: type X attachment **Power consumption:** max. 1.5 VA

Mode of operation: 1

Rated impulse voltage: 2.5 kV

Functions: signal converter, converting a speed-controlled 230 V signal

into a PWM or 0-10 V signal

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting

Ingress protection: IP 65/EN 60529

Protection class: ||

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2 Relative humidity: 10...90 % Overvoltage category: 2

Fuse: T0.2A

Maximum altitude: 2000 m above MSL

Dimensions: 80 x 80 x 53 mm

TECHNICAL DATA

PSW Premium

Inputs: On/Off, bursts/wave packets, phase cutting **Outputs:** 1 semiconductor relay, 1 PWM, 1 0-10 V

PWM frequency: 625 Hz ± 2.5 %

PWM voltage: 11 V

Switching capacity: 1A/230 V~ (semiconductor relay)

Power supply: 230 V~ (50 Hz) Supply connection: type X attachment Power consumption: max. 1.7 VA

Mode of operation: 1.Y **Rated impulse voltage:** 2.5 kV

Functions: signal converter, converting a speed-controlled 230 V signal into

a PWM or 0-10 V signal.

Housing: plastic, PC-ABS and PMMA **Indication/Display:** operating control LED

Mounting: wall mounting

Protection type: IP 20/EN 60529

Protection class:

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2 Relative humidity: 10...90 % Overvoltage category: 2

Fuse: T1A

Maximum altitude: 2000 m above MSL Dimensions: Ø 139 mm, depth 45 mm

| Article no. | Article | Price bracket |
|-------------|---------------------------------------|---------------|
| 180 010 50 | PSW Basic – Pump signal converter | В |
| 180 010 90 | PSW Premium – Pump signal converter | В |
| 180 010 60 | PSW Universal – Pump signal converter | В |





TECHNICAL DATA

PSW Universal

 $\textbf{Inputs:} \ \, \text{On / Off, PWM, 0-10 V, 0-20 mA, 4-20 mA, bursts/wave packet,} \\$

leading-edge phase control, trailing-edge phase control

Outputs: 1 semiconductor relay, 1 PWM, other: 0-10 V, 0-20 mA, 4-20 mA

PWM frequency: 625 Hz ±1 %

PWM voltage: 11 V

Switching capacity: 1 (1) A 240 V~ (semiconductor relay)

Total switching capacity: 1 A 240 V Power supply: 100-240 V~ (50-60 Hz) Supply connection: type X attachment

Power consumption: < 1 W
Mode of operation: 1.Y
Rated impulse voltage: 2.5 kV
Functions: signal converter
Housing: plastic, PC-ABS and PMMA
Indication/Display: operating control LED

Mounting: wall mounting

Operation: 1 DIP switch, 1 selector switch **Ingress protection:** IP 20/EN 60529

Protection class: |

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2 Relative humidity: 10...90 % Overvoltage category: 2

Fuse: T2A

Maximum altitude: 2000 m above MSL **Dimensions:** 144 x 208 x 43 mm

| | PSW Basic | PSW Premium | PSVV Universal | |
|---|-----------|-------------|----------------|--|
| PWM or 0-10 V output signal | ✓ | ✓ | ✓ | |
| Inversion of the output signal possible | ✓ | ✓ | ✓ | |
| Pump status display | | ✓ | ✓ | |
| Outputs: 0-20 mA, 4-20 mA | | | √ | |

PSW in a set including a WILO Para HE pump

- Set at an attractive price
- Cables included with the device (Basic) or already pre-connected (Premium)
- Extra-quick mounting
- Harmonised system

- Available in DN15 and DN25
- Choice of different pumps
- OEM versions available
- Compatible with all makes and models of controllers

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 180 011 90 | PSW Basic Set – incl. Wilo PARA ST 25/7 pump (130 mm) | В |
| 180 011 80 | PSW Basic Set – incl. Wilo PARA ST 15/7.0-PWM2 pump (130 mm) | В |
| 180 012 00 | PSW Basic Set – incl. Wilo PARA ST 25/7 pump (180 mm) | В |
| 180 011 13 | PSW Premium Set – incl. Wilo PARA ST 15/7.0-PWM2 pump (130 mm) | В |
| 180 011 23 | PSW Premium Set – incl. Wilo PARA ST 25/7 pump (130 mm) | В |
| 180 011 53 | PSW Premium Set – incl. Wilo PARA ST 25/7 pump (180 mm) | В |





Test box

Solar systems reach an increasingly high degree of efficiency but in many cases they can still further increase their efficiency through regular and professional maintenance.

The test box is a professional service box for checking solar thermal systems quickly and easily. Problems affecting system operation can be detected reliably with the help of these measuring and testing devices.

CONTENTS OF THE TEST BOX

- Test and indication badges
- Compass
- pH test strips
- Screwdriver with voltage control
- Mini screwdriver
- Manometer
- Hand-held refractometer
- Digital multimeter

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 290 009 20 | Test box | В |
| 290 000 60 | Test and indication badges (25 pieces) | С |
| 290 001 10 | pH test strips (84 pieces) | С |

Refractometer



Dimensions: $27 \times 40 \times 155 \text{ mm}$

Weight: 180 g

Test set with precise refractometer for exact determination of the antifreeze concentration or of the cloud point of the heat transfer fluid.

CONTENTS OF THE REFRACTOMETER SET

- Padded plastic box
- Pipet for sampling
- Mini screwdriver

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 280 009 60 | Refractometer set for exact determination of the antifreeze concentration | В |
| 280 006 00 | Refractometer set for exact determination of the cloud point | В |



Thermostats, measuring instruments & calorimeters









TT2 Thermostat controller

The TT2 Thermostat controller is equipped with two high-current relays to which an electric immersion heater of up to 3.6 kW $(230\,\text{V}\sim)/1.8\,\text{kW}$ $(115\,\text{V}\sim)$ can be connected.

Thus, the TT2 manages the time and temperature control of the electric backup heating for a DHW store. The rapid heat-up function makes for extra comfort. A wireline remote control with an integrated LED enables a comfortable operation of the rapid heat-up function.

- Direct connection of an electric immersion heater up to 3.6 kW (230 V~)/1.8 kW (115 V~)
- $\hfill\blacksquare$ Time and temperature control of the electric backup heating
- Rapid heat-up function with optional remote control activation
- Intuitive operating concept
- Energy-efficient switch-mode power supply
- For thermosiphon systems

TECHNICAL DATA

Inputs:

1 Pt1000 temperature sensor, 1 input for RCTT Remote control **Output:** 2 high-current relays for electric immersion heater **Switching capacity:** 16 (3) A 240 V~ (high-current relay)

Power supply: 100–240 V~ (50–60 Hz) **Supply connection:** type X attachment

Standby: 0.44 W

Mode of operation: type 1.C action Rated impulse voltage: 2.5 kV

Functions: time-controlled thermostat function, DHW heating with rapid

heat-up function

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting, also suitable for mounting into patch panels **Display:** LC display, multi-functional combined display with pictograms, two 2-digit text fields and two 4-digit 7-segment displays

Operation: 3 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C

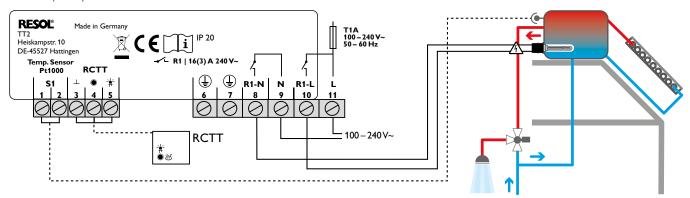
Degree of pollution: 2 Relative humidity: 10...90 %

Fuse: T1A

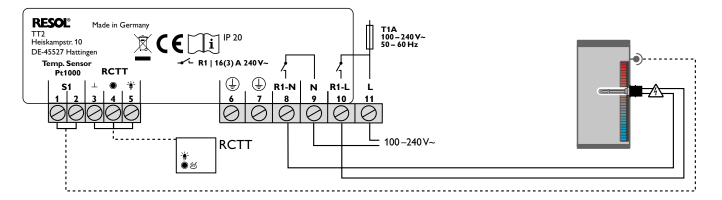
Maximum altitude: 2000 m above MSL **Dimensions:** 172 x 110 x 46 mm

EXAMPLE

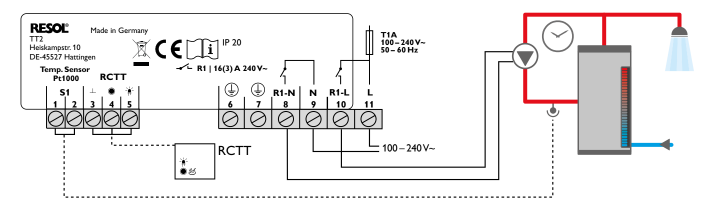
Thermosiphon system



Direct connection of an electric backup heating



Circulation



| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 125 111 03 | TT2Thermostat controller | Α |
| 125 111 13 | TT2 Thermostat controller – Full kit » incl. 1 Pt1000 sensor (FKP6) | Α |
| 125 111 23 | TT2Thermostat controller – Full kit » incl. 1 Pt1000 sensor (FKP6) and RCTT Remote control | Α |

RCTT Remote control



- with status LED
- for connection to the TT2 or the DeltaSol® AL E HE

The RCTT Remote control is designed for activating the rapid heat-up function without accessing the controller menu. $\frac{1}{2} \frac{1}{2} \frac{1}{2$

TECHNICAL DATA

Housing: wall mounting, material ASA, colour: pure white, similar to RAL 9010

Ingress protection: IP 10
Ambient temperature: 0...40°C
Relative humidity: 10...90 %

Dimensions: 84.5 × 84.5 × 25 mm

| Article no. | Article | Price bracket |
|-------------|---------------------|---------------|
| 136 000 60 | RCTT Remote control | Α |





FS07/FS08 Flow switch

The FS07/FS08 Flow switch is used for flow detection and incorporates a reed contact, which will be closed as soon as the flow rate is larger than 1 litre/min.

TECHNICAL DATA

Housing: Messing

 $\textbf{Dimensions:}\ 102\,\text{mm}\,\text{x}\,36\,\text{mm}$

Temperature range: -30 $^{\circ}$ C ... +100 $^{\circ}$ C

Maximum pressure: 10 bar

Switching capacity:

FS07: 230 V~/3 A FS08: 300 V==-/1 A Switching point: 1 litre/min Upper connection thread: IT 3/4

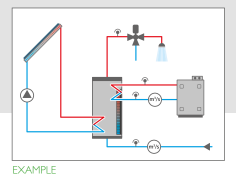
Lower connection thread: ET 22 mm flat sealing

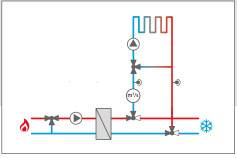
Note

Suitable for vertical installation only. Please pay attention to the flow direction indicated on the housing!

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 256 011 10 | FS07 Flow switch (230 V~ version; not suitable for EC1) | Α |
| 256 011 00 | FS08 Flow switch (suitable for EC1) | Α |







EXAMPLE

WMZ Plus Calorimeter

Universal calorimeter module for solar, heating and cooling systems. Graphic display for indication of flow and return temperature, heat quantity, flow rate and sensor faults (balance values are also stored in case of a power failure). Suited for systems with water or water-glycol mixtures (water, propylene glycol, ethylene glycol and Tyfocor® LS adjustable).

- Single or combined measurement of heat and cold energy
- Two independent calorimeters
- Commissioning menu for easy configuration
- Conversion into selectable alternative units (€, kg CO₂, m³ gas, etc.)

TECHNICAL DATA

Inputs:

4 Pt1000 temperature sensors, 2 impulse inputs (adjustable),

2 4-20 mA inputs (convertible to 0-10 V), 2 analogue Grundfos Direct

Sensors[™] (VFS)

Outputs: 2 S0 outputs

Power supply: 100-240 V~ (50-60 Hz)

Standby: 0.99 W

Settings:

- Volumetric content of glycol: 0...70 % (1-% steps)
- Impulse rate of flow rate: 0...99 I/Imp (1-I/Imp steps) for V40 flowmeter

Temperature measurement: with Pt1000 sensors and Grundfos Direct Sensors[™] (VFS)

Measuring accuracy: ±0.3 K

Measuring range: -40...+120°C

Data interface:

VBus®, MicroSD card slot

Display:

graphic display, operating control LED (Lightwheel $\!\!^{\text{\tiny 8}}\!\!)$

Operation: 2 buttons and 1 adjustment dial (Lightwheel®)

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0...40°C Relative humidity: 10...90 %

Fuse: T200mA

Maximum altitude: 2000 m above MSL **Dimensions:** 110 x 166 x 47 mm

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 135 307 23 | WMZ Plus – Calorimeter module | В |
| 135 307 43 | WMZ Plus – Full kit » incl. 2 Pt1000 sensors (2 x FRP30) and V40-15 flowmeter | В |
| 135 307 53 | WMZ Plus – Full kit » incl. 2 Pt1000 sensors (2 x FRP30) and V40-25 flowmeter | В |
| 135 307 63 | WMZ Plus – Full kit » incl. 2 Pt1000 sensors (2 x FRP30) and V40-35 flowmeter | В |
| 135 307 73 | WMZ Plus – Full kit » incl. 2 Pt1000 sensors (2 x FRP30) and V40-60 flowmeter | В |
| 135 307 93 | WMZ Plus – Full kit » incl. 2 Pt1000 sensors (2 x FRP30) and V40-150 flowmeter | В |

ACCESSORIES







V40 Flowmeter

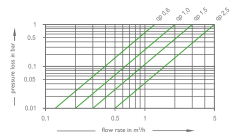
The RESOL V40 is a measuring instrument with a contactor for measuring the flow of water or water-glycol mixtures and can be connected directly to the controller or calorimeter for heat quantity measurement. After a specific volume has passed, the V40 reed switch sends an impulse to the calorimeter.

The heat quantity used is calculated by these impulses, the temperature difference and pre-defined parameters (glycol type, concentration, heat capacity etc.). Fitting included.

VERSION I

| Irradiation impeller DN20 | 0.6; 1.5 m ³ /h | 2.5 m³/h | |
|-----------------------------------|----------------------------|----------|--|
| A mounting length without fitting | 110 mm 130 mm | | |
| mounting with fitting | 208 mm | 228 mm | |
| C height with pulser | 108 mm | | |
| D height at centre of pipe | 90 mm | | |
| counter width 72 mm | | | |
| weight without fitting | 0.7 | kg | |
| | | | |

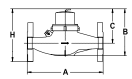
D C

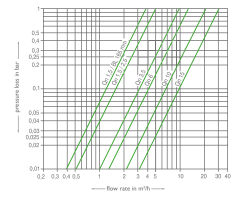


Vertical and horizontal mounting is possible

VERSION 2

| Irradiation impeller DN25/DN40/DN50 | 3.5 m³/h 6.0 m³/h | 10 m³/h | 15 m³/h |
|--|-------------------|---------|---------|
| A mounting length without fitting | 260 mm | 300 | mm |
| B total height | 143 mm | 169 mm | 183 mm |
| C height at centre of pipe | 100 mm | 123 mm | 126 mm |
| H height with flange | 152 mm | 192 mm | 204 mm |
| weight with fitting | 3.2 kg | 6.4 kg | 7.4 kg |
| weight without fitting | 2.7 kg | 5.3 kg | 5.8 kg |





Horizontal mounting is possible

| Туре | | | V40-15 | V40-25 | V40-35 | V40-60 | V40-150 |
|----------------------------------|------------------|-------|--------|--------|--------|--------|---------|
| Version | | | 1 | 1 | 2 | 2 | 2 |
| Impulse rate | | l/Imp | 1 | 25 | 25 | 25 | 25 |
| Nominal width | DN | | 20 | 20 | 25 | 25 | 50 |
| Connection thread at the counter | GB | " | 1 | 1 | 1 1/4 | 1 1/4 | 2 3/8 |
| Connection thread of the fitting | R | " | 3/4 | 3/4 | 1 | 1 | 2 |
| Max. operat. pressure | P _{max} | bar | 16 | 16 | 16 | 16 | 16 |
| Max. operat. temperature | Tmax | °C | 120 | 120 | 130 | 130 | 130 |
| Nominal flow | Qn | m³/h | 1.5 | 2.5 | 3.5 | 6 | 15 |
| Maximum flow | Qmax | m³/h | 3 | 5 | 7 | 12 | 30 |
| Insulation limit ±3% | Qt | l/h | 120 | 200 | 280 | 480 | 1200 |
| Minimum flow horizontal | Qmin | l/h | 30 | 50 | 70 | 120 | 300 |
| Minimum flow vertical | Qmin | l/h | 60 | 100 | _ | _ | _ |

| Article no. | Article | Price bracket |
|-------------|-------------------|---------------|
| 280 016 80 | V40-15 flowmeter | В |
| 280 011 20 | V40-25 flowmeter | В |
| 280 013 60 | V40-35 flowmeter | В |
| 280 013 70 | V40-60 flowmeter | В |
| 280 013 90 | V40-150 flowmeter | В |

Sensors & Accessories







Pt500 temperature sensors

(for installation into immersion sleeves)

| Article no. | Article | \varnothing D | L1 (mm) | L2 (mm) | Material | Application | Temperature range | Price bracket |
|-------------|----------|-----------------|---------|---------|----------------|-------------|-------------------|---------------|
| 155 009 20 | FKP6/500 | 6 | 45 | 2500 | Silicone cable | Collector | -50°C+180°C | Α |
| 155 006 80 | FRP6/500 | 6 | 45 | 2500 | PVC cable | Store | -5+80°C | Α |

Pt1000 temperature sensors

(for installation into immersion sleeves)

The standard temperature sensors for collectors and stores are **printed in bold.**

| Article no. | Article | \emptyset D | L1 (mm) | L2 (mm) | Material | Application | Temperature range | |
|-------------|---------|---------------|---------|---------|----------------|-------------|-------------------|---|
| 155 000 10 | FKP4 | 4 | 40 | 1000 | Silicone cable | | -50°C+180°C | Α |
| 155 003 10 | FKP5,5 | 5.5 | 28 | 1500 | Silicone cable | | -50°C+180°C | Α |
| 155 003 20 | FRP5,5 | 5.5 | 28 | 2500 | PVC cable | Store | -5°C+80°C | Α |
| 155 000 80 | FRP6 | 6 | 45 | 2500 | PVC cable | Store | -5°C…+90°C | A |
| 155 000 20 | FKP6 | 6 | 45 | 1500 | Silicone cable | Collector | -50°C+180°C | Α |
| 155 004 40 | FKP6 | 6 | 45 | 2500 | Silicone cable | Collector | -50°C+180°C | Α |
| 155 004 50 | FKP6 | 6 | 45 | 5000 | Silicone cable | Collector | -50°C+180°C | Α |
| 155 006 10 | FKP6 | 6 | 45 | 20000 | Silicone cable | Collector | -50°C+180°C | Α |

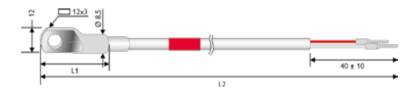
High-temperature sensors

(for temperatures up to 300°C) Pt1000 version

| Article no. | Article | \emptyset D | L1 (mm) | L2 (mm) | Material | Application | Temperature range | Price bracket |
|-------------|---------|---------------|---------|---------|----------------|-------------|-------------------|---------------|
| 155 001 10 | FKP4/H | 4 | 40 | 1000 | PFA cable | Collector | -50°C+ 250°C | Α |
| 155 001 20 | FKP6/H | 6 | 46 | 1500 | Silicone cable | Collector | -50°C230°C | Α |

Flatscrew sensors

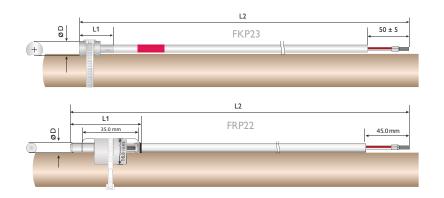
(for installation on plane surfaces) Pt1000 version



| Article no. | Article | L1 (mm) | L2 (mm) | Material | Application | Temperature range | Price bracket |
|-------------|---------|---------|---------|----------------|-------------|-------------------|---------------|
| 155 003 60 | FKP9 | 32 | 1500 | Silicone cable | Collector | -50°C+180°C | Α |

Cylindrical clip-on sensors

(for surface mounting on tubes) Pt1000 version



| Artic | cle no. | Article | \emptyset D | L1 (mm) | L2 (mm) | Material | Application | Temperature range Price | e bracket |
|-------|---------|---------|---------------|---------|---------|----------------|-------------|-------------------------|-----------|
| 155 | 009 60 | FKP23 | 15 | 30 | 2500 | Silicone cable | Collector | -50°C+180°C | Α |
| 155 (| 08 800 | FRP22 | 6 | 39 | 2500 | PVC cable | Store | -5°C+ 80°C | Α |

FKP23 incl. 1 pipe clip and heat conductive paste

FRP22 incl. 1 bracket, 1 cable tie (up to 105 °C) and heat conductive paste

Complete sensors

(Temperature sensors complete with immersion sleeve and strain relief)

| Article no. | Article | Sensor | Immersion depth (mm) | Material | Temperature range Pric | e bracket |
|-------------|---------|--------|----------------------|-----------------|------------------------|-----------|
| 155 001 90 | FKP30 | FKP5,5 | 30 | Brass | -50°C+180°C | Α |
| 155 002 80 | FRP30 | FRP5,5 | 30 | Brass | -5°C+ 80°C | Α |
| 155 002 00 | FKP45 | FKP6 | 45 | Brass | -50°C+180°C | Α |
| 155 002 10 | FRP45 | FRP6 | 45 | Brass | -5°C+ 80°C | Α |
| 155 002 20 | FKP60 | FKP6 | 60 | Copper | -50°C+180°C | Α |
| 155 002 30 | FRP60 | FRP6 | 60 | Copper | -5°C+ 80°C | Α |
| 155 002 40 | FKP100 | FKP6 | 100 | Copper | -50°C+180°C | Α |
| 155 002 50 | FRP100 | FRP6 | 100 | Copper | -5°C+ 80°C | Α |
| 155 002 60 | FKP150 | FKP6 | 150 | Copper | -50°C+180°C | Α |
| 155 002 70 | FRP150 | FRP6 | 150 | Copper | -5°C+ 80°C | Α |
| 155 006 60 | FKP30V | FKP6 | 30 | Stainless steel | -50°C+180°C | Α |
| 155 006 70 | FRP30V | FRP6 | 30 | Stainless steel | -5°C+ 80°C | Α |
| 155 003 80 | FKP60V | FKP6 | 60 | Stainless steel | -50°C+180°C | Α |
| 155 003 90 | FRP60V | FRP6 | 60 | Stainless steel | -5°C+ 80°C | Α |
| 155 004 00 | FKP100V | FKP6 | 100 | Stainless steel | -50°C+180°C | Α |
| 155 004 10 | FRP100V | FRP6 | 100 | Stainless steel | -5°C+ 80°C | Α |
| 155 004 20 | FKP150V | FKP6 | 150 | Stainless steel | -50°C+180°C | Α |
| 155 004 30 | FRP150V | FRP6 | 150 | Stainless steel | -5°C+ 80°C | Α |

Sensor extension cable

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 051 00 | Sensor extension cable PVC LIYY 2 x 0.5 mm² (100 m cable coil) | С |

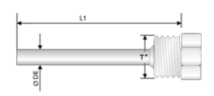
Note:

- The temperature range refers to the insulation of the sensor cable!
- All silicone cables are UV- and ozone-resistant!
- Further lenghts are available on request!



Immersion sleeves

(NPT versions available on request!)



| Article no. | Article | \varnothing DE | \emptyset DI | L1 (mm) | Τ" | Material | Price bracket |
|-------------|--|------------------|----------------|---------|-----|----------------------------|---------------|
| 280 005 60 | TH30 | 9 | 6.2 | 30 | 1/2 | Nickel-plated brass | Α |
| 280 000 30 | TH45 | 10 | 6.2 | 45 | 1/2 | Nickel-plated brass | Α |
| 280 000 40 | TH60 | 8 | 6.2 | 60 | 1/2 | Nickel-plated copper/brass | Α |
| 280 000 50 | TH100 | 8 | 6.2 | 100 | 1/2 | Nickel-plated copper/brass | Α |
| 280 000 60 | TH150 | 8 | 6.2 | 150 | 1/2 | Nickel-plated copper/brass | Α |
| 280 000 70 | TH200 | 8 | 6.2 | 200 | 1/2 | Nickel-plated copper/brass | Α |
| 280 000 90 | TH300 | 8 | 6.2 | 300 | 1/2 | Nickel-plated copper/brass | Α |
| 280 012 30 | TH30V | 8 | 6.2 | 30 | 1/2 | Stainless steel | A |
| 280 010 20 | TH45V | 8 | 6.2 | 45 | 1/2 | Stainless steel | Α |
| 280 001 00 | TH60V | 8 | 6.2 | 60 | 1/2 | Stainless steel | A |
| 290 002 20 | TH60V/4 (for FKP4/H high-temperature sensor) | 5 | 4.2 | 60 | 1/2 | Stainless steel | Α |
| 280 002 10 | TH100V | 8 | 6.2 | 100 | 1/2 | Stainless steel | Α |
| 290 002 30 | TH100V/4 (for FKP4/H high-temperature sensor) | 5 | 4.2 | 100 | 1/2 | Stainless steel | А |
| 280 002 20 | TH150V | 8 | 6.2 | 150 | 1/2 | Stainless steel | Α |
| 280 002 30 | TH200V | 8 | 6.2 | 200 | 1/2 | Stainless steel | Α |

Because of the short component length, it is recommended to use the TH30 immersion sleeve with the FKP5,5 or FRP5,5 temperature sensor.

Grundfos Direct Sensors™





VFS/VFD

RPS/RPD

TECHNICAL DATA

Length: 110 mm (VFS/VFD)

 $\begin{tabular}{ll} \textbf{Connection thread: $\frac{3}{4}$" ET (VFS/VFD), $\frac{1}{2}$" ET (RPS/RPD) \\ \begin{tabular}{ll} \textbf{Depth of thread engagement: } 12 \ mm \ (RPS/RPD) \\ \end{tabular}$

Max. operating temperature:

long-term: 100 °C short-term: 120 °C **Material:** stainless steel

A connection cable (3 m) with JST plug is included with each sensor.

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 130 000 20 | VFS 1-12 I (Solar/DHW) – analogue sensor » incl. fitting, insert and connection cable | В |
| 130 002 00 | VFS 1-12 I (Heating) – analogue sensor » incl. fitting, insert and connection cable | В |
| 130 000 30 | VFS 2-40 I (Solar/DHW) – analogue sensor » incl. fitting, insert and connection cable | В |
| 130 002 10 | VFS 2-40 I (Heating) – analogue sensor » incl. fitting, insert and connection cable | В |
| 130 000 40 | RPS 0-10 bar (Solar/DHW) – analogue sensor » incl. fitting and connection cable | В |
| 130 002 20 | RPS 0-10 bar (Heating) – analogue sensor » incl. fitting and connection cable | В |

For the DeltaSol® AL E HE, BX Plus, MX, CS series and DeltaTherm® HC, HC MAX only:

| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 130 000 80 | VFD 1-12 I (Solar/DHW) — digital sensor » incl. fitting, insert and connection cable | В |
| 130 002 30 | VFD 1-12 I (Heating) – digital sensor » incl. fitting, insert and connection cable | В |
| 130 001 00 | VFD 2-40 I (Solar/DHW) – digital sensor » incl. fitting, insert and connection cable | В |
| 130 002 40 | VFD 2-40 I (Heating) – digital sensor » incl. fitting, insert and connection cable | В |
| 130 000 90 | RPD 0-10 bar (Solar/DHW) – digital sensor » incl. fitting and connection cable | В |
| 130 002 50 | RPD 0-10 bar (Heating) — digital sensor » incl. fitting and connection cable | В |

Connection cables in different lengths:

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 280 040 40 | Connection cable 0.4 m (for pressure and flow rate sensor) | В |
| 280 040 66 | Connection cable 0.65 m (for pressure and flow rate sensor) | В |

 $Please\ note: if you wish\ to\ connect\ two\ digital\ sensors\ to\ a\ controller,\ only\ use\ Grundfos\ Direct\ Sensors^{TM}\ with\ different\ measuring\ ranges.$

FRH (analogue) and FRHd (digital) humidity sensor

For connection to the <code>DeltaSol®</code> MX and <code>DeltaTherm®</code> HC MAX from version 2.06 and <code>DeltaSol®</code> BX Plus (FRHd only) from version 2.06



The FRH/FRHd is used for measuring the relative humidity and the room temperature.

TECHNICAL DATA

Housing: for on-wall mounting, material ASA, colour: pure white, similar to RAL 9010, cable gland: at the back of the housing

Ingress protection: IP 10 according to EN 60529

Dimensions: $84,5 \times 84,5 \times 25 \text{ mm}$

Measuring range:

Humidity: 0...100% RH

Temperature: 0...40 °C

Ambient temperature: 0...40 °C

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 130 003 00 | FRH humidity sensor (analogue) » incl. JST connection cable | Α |
| 130 003 10 | FRHd humidity sensor (digital) » incl. JST connection cable | Α |

TS10 Dew point switch

For connection to DeltaSol® MX, BX Plus and DeltaTherm® HC MAX from version 2.00



The TS10 Dew point switch is designed for condensation detection in a heating circuit used for cooling purposes.

If the relative humidity falls below the adjusted set value, the TS10 will switch a potential-free contact.

| Article no. | Article | Price bracket |
|-------------|-----------------------|---------------|
| 155 009 00 | TS10 Dew point switch | В |

Heat conductive paste



For installing sensors as flatscrew or pipe sensors or into immersion sleeves, heat conductive paste should be used to ensure an optimum heat transfer.

| Article no. | Article | Price bracket |
|-------------|-------------------------------|---------------|
| 280 000 10 | Heat conductive paste (3.5 g) | Α |

FRP12 Indoor temperature sensor

The RESOL FRP12 is used for measuring the indoor temperature with a Pt1000 measuring element.



| Article no. | Article | Price bracket |
|-------------|---------------------------------|---------------|
| | FRP12 Indoor temperature sensor | Α |

RTA12 Remote control



With the RTA12, the heating curve can be comfortably adjusted from the living area. Increasing the heating curve setting causes an increase in flow temperature, decreasing the setting causes a decrease.

The integrated Pt1000 sensor measures the ambient temperature.

Remote control for connection to the *DeltaSol®* MX, BX Plus, *DeltaTherm®* HC MAX, HC, HC mini or EM Extension Module

| Article no. | Article | Price bracket |
|-------------|----------------------|---------------|
| 136 000 40 | RTA12 Remote control | Α |
| | | |

RCP12 Room control unit



With the RCP12, the heating curve can be comfortably adjusted from the living area. The integrated Pt1000 sensor measures the room temperature.

The additional operating mode switch enables a quick change of modes, e.g. from automatic to night mode.

Room control unit for connection to the DeltaSol® MX (from version 2.0), DeltaTherm® HC mini (from version 1.01), DeltaTherm® HC (from version 1.09) or DeltaTherm® HC MAX

| Article no. | Article | Price bracket |
|-------------|-------------------------|---------------|
| 136 000 50 | RCP12 Room control unit | Α |

FAP13 Outdoor temperature sensor



The FAP13 is used for measuring the outdoor temperature with a Pt1000 measuring element.

The FAP13 is placed in a weather-resistant housing and is designed for mounting outdoors. Cable glands for the sensor cables at the bottom of the housing allow easy installation.

| Article no. | Article | Price bracket |
|-------------|----------------------------------|---------------|
| | FAP13 Outdoor temperature sensor | А |

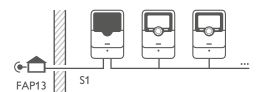
Central outdoor sensor unit

For use with the DeltaTherm® HT/HIU and FAP13

The central outdoor sensor unit measures the outdoor temperature and transmits this value to the controllers connected.

Inputs: 1 Pt1000 temperature sensorOutputs: 1 semiconductor relay,

1 potential-free extra-low voltage relay



Article no. Article Price bracket
112 127 96 Central outdoor sensor unit A

SP10 Overvoltage protection



Overvoltage protection device placed in housing, suitable for mounting outdoors.

We generally recommend installing the overvoltage protection in order to avoid overvoltage damage at collector sensors, e.g. caused by local lightning storms.

Article no. Article Price bracket
180 110 70 SP10 Overvoltage protection A

CS10 Solar cell



The solar cell is used for measuring the irradiation intensity. The short-circuit current rises with increasing irradiation intensity.

Depending on the controller, the sensor can also be used for additional plausibility control or direct control. The connecting cable can be extended to $100\ m.$

| Article no. | Article | Price bracket |
|-------------|-----------------|---------------|
| 151 003 20 | CS10 Solar cell | A |





rosenthal design 👔







Radon FRn radon sensor

The radon sensor measures the radon concentration in residential buildings and calculates an average value over up to one year in its internal memory. This level of radon concentration is displayed by means of LED flashing codes. Additionally, the radon sensor measures the relative humidity and the room temperature.

- Radon concentration measurement
- Annual average value calculation
- Temperature and humidity measurement
- Data transfer via KM2 Communication module or DL2 Plus Datalogger
- Evaluation and visualisation via VBus.net
- Display of radon concentration by means of LED flashing codes



TECHNICAL DATA

Housing: plastic, PC-ABS and PMMA Ingress protection: IP 20 / EN 60529

Protection class III

Protection class: |||

Ambient temperature: 0...40°C

Measuring range:

Temperature: 0 ... 40 °C

Humidity: 0 ... 99% RH

Dimensions: Ø 139 mm, depth 45 mm

Mounting: wall mounting

Display: LED

Maximum altitude: 2000 m above MSL

Overvoltage category: I

Interface: $VBus^{\tiny{\circledR}}$ for the connection to a KM2 or DL2,

1 digital output for the connection to a controller (in preparation)

Power supply:

Mains adapter: $100-240\,V\sim$, $1A/12\,V==$, $1\,A$ (Level 6)

Radon sensor: 12 V === , 40 mA/75 mA* Electrical energy source: ES1 (EN 62368-1) Electrical power source: PS1 (EN 62368-1) Ehermal energy source: TS1 (EN 62368-1) Mechanical energy source: MS1 (EN 62368-1)

* in combination with a KM2 or DL2 Plus

FLASHING CODES

1 x \rightleftharpoons up to 100 Bq/m³ 2 x \rightleftharpoons up to 200 Bq/m³ 3 x \rightleftharpoons up to 300 Bq/m³

4 x ψ up to 400 Bq/m³ 5 x ψ up to 500 Bq/m³ • over 500 Bq/m³

ACCESSORIES





Article no. Article Price bracket

130 004 00 Radon FRn radon sensor » incl. mains adapter A

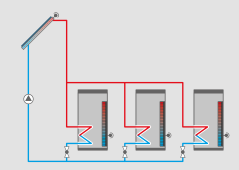








EXAMPLE

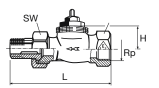


VA20 2-port valve

The RESOL VA20 2-port valve is used for switching flow rates in solar, heating and air conditioning systems.

The VA20 is a 2-port valve with an electrothermal actuator. The actuating time of approx. 3 minutes enables a flow rate regulation without water hammers. The VA20 comes with brass connection fittings.

| DN | 15 | 20 | 25 | 32 |
|----|------|------|-----|-------|
| L | 95 | 106 | 118 | 135 |
| Н | 21.5 | 21.5 | 23 | 23 |
| Rp | 1/2 | 3/4 | 1 | 1 1/4 |
| SW | 30 | 37 | 47 | 52 |



TECHNICAL DATA

Valve

Valve housing: corrosion-resistant red brass Internal parts: brass and stainless steel

Sealings: EPDM

Max. pressure: 10 bar

Connection thread: $\frac{1}{2}$ ", $\frac{3}{4}$ ", 1" and $\frac{1}{4}$ "

Max. operating temperature:

long-term: up to 120 $^{\circ}\text{C}$ short-term: 140 $^{\circ}\text{C}$

TECHNICAL DATA

Actuator

Power supply: 230 V~, 50−60 Hz

Current consumption (typical): 4.3 mA

Power consumption: 1 W **Switch-on current:** max. 550 mA

Initial position:

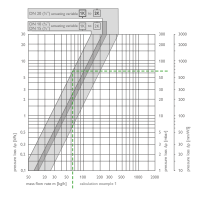
NC: normally closed / NO: normally open $\textbf{Operating temperature: } 0-60\,^{\circ}\text{C}$

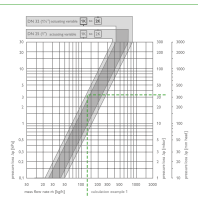
Spring force: 100 N Stroke: 4 mm

Protection type: IP 54
Protection class: II
Actuation time: ca. 3.5 min

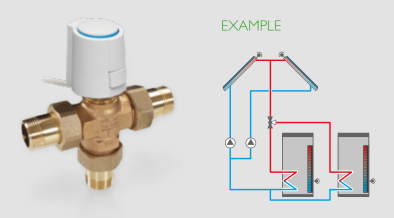
Pollution degree: 2

Connection cable: $2 \times 0.75 \text{ mm}^2$; 100 cm





| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 270 007 40 | VA20-NO/DN 15 R ½" with actuator NO 230 V~ (normally open) | В |
| 270 007 60 | VA20-NO/DN 20 R ¾" with actuator NO 230 V~ (normally open) | В |
| 270 007 80 | VA20-NO/DN 25 R 1" with actuator NO 230 V~ (normally open) | В |
| 270 008 00 | VA20-NO/DN 32 R 11/4" with actuator NO 230 V~ (normally open) | В |
| 270 007 50 | VA20-NC/DN 15 R ½" with actuator NC 230 V~ (normally closed) | В |
| 270 007 70 | VA20-NC/DN 20 R 3/4" with actuator NC 230 V~ (normally closed) | В |
| 270 007 90 | VA20-NC/DN 25 R 1" with actuator NC 230 V~ (normally closed) | В |
| 270 008 10 | VA20-NC/DN 32 R 1¼" with actuator NC 230 V~ (normally closed) | В |
| | | |
| 270 007 20 | SVA-NO actuator for VA20/VA300 (normally open) | В |
| 270 007 30 | SVA-NC actuator for VA20 / VA300 (normally closed) | В |



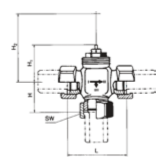
VA300 Changeover valve

The VA300 is a 3-port valve with an electrothermal actuator.

The actuating time of approx. 3 minutes enables a flow rate regulation without water hammers.

Valve

| DN | 25 | 32 |
|----------------|------|-----|
| L | 84 | 115 |
| Н | 46 | 106 |
| H, | 50 | 64 |
| H ₂ | 98.5 | - |
| SW | 47 | 66 |
| | | |



TECHNICAL DATA

Max. operating temperature:

long-term: up to 120 °C, short-term: 140 °C

Valve housing: corrosion resistant red brass

Internal parts: brass and stainless steel

Sealings: EPDM

Max. pressure: 10 bar

Connection thread: 1", 11/4"

TECHNICAL DATA

Actuator



Power supply: 230 V∼, 50−60 Hz

Current consumption (typical): 4.3 mA

Power consumption: 1 W **Switch-on current:** max. 550 mA

Initial position:

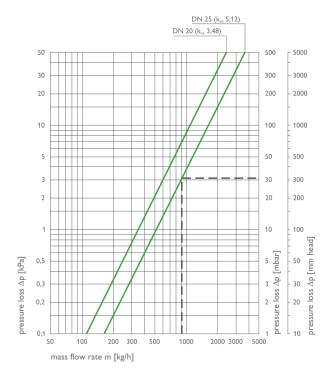
NC: normally closed (flow direction from I to III) NO: normally open (flow direction from I to II)

Operating temperature: 0-60 °C

Spring force: 100 N Stroke: 4 mm

Protection type: IP 54
Protection class: II
Actuation time: ca. 3.5 min
Pollution degree: 2

Connection cable: $2 \times 0.75 \text{ mm}^2$; 100 cm

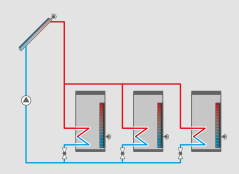


| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 270 008 40 | VA300-NO/DN 25 R 1" with actuator NO 230 V~ (normally open) and fittings | В |
| 270 008 50 | VA300-NC/DN 25 R 1" with actuator NC 230 V~ (normally closed) and fittings | В |
| 270 007 20 | SVA-NO actuator for VA20/VA300 (normally open) | В |
| 270 007 30 | SVA-NC actuator for VA20/VA300 (normally closed) | В |





EXAMPLE



VA23 motor-driven 2-port ball valve

The VA23 is a motor-driven 2-port ball valve for use in heating, cooling and DHW systems.

TECHNICAL DATA

Operating temperature: 2...110°C **Ambient temperature:** 1...55°C

Max. operating pressure: 32 bar (3.2 MPa) Max. differential pressure: 6 bar (600 kPa) Medium: water with max. 50% glycol Connection thread: IT Rp $\frac{1}{2}$ ", $\frac{3}{4}$ ", $\frac{1}{4}$ ", $\frac{1}{4}$ "

Actuator: 230 V~, 50 Hz Actuation time: 30 s (90°) Control: 2-point signal (on/off)

Standby:

Rest position: 0 W End position: 5 W

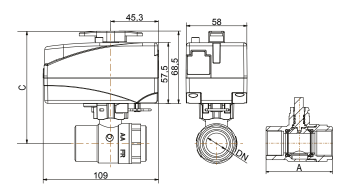
Ingress protection: IP 44

Material:

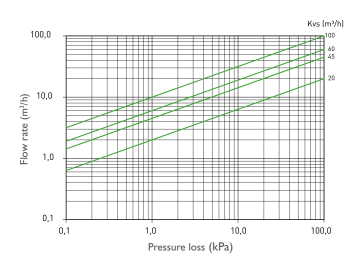
housing: brass EN 12165 CW617N

ball: brass CW617N

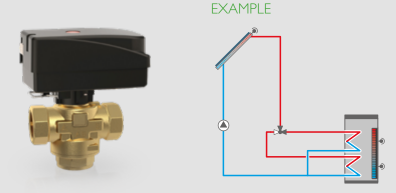
Cable: 3 x 0.75 mm² (insulation: PVC)



| DN (Rp) | 15 (½") | 20 (¾") | 25 (1") | 32 (1¼") |
|---|---|------------|----------------|-------------|
| Α | 62 | 68 | 74 | 84 |
| С | 104 | 107 | 112 | 117 |
| *************************************** | *************************************** | • | | (mm) |



| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 270 010 00 | VA23-DN15 R ½" – motor-driven 2-port ball valve | В |
| 270 010 10 | VA23-DN20 R ³ / ₄ " – motor-driven 2-port ball valve | В |
| 270 010 20 | VA23-DN25 R 1" – motor-driven 2-port ball valve | В |
| 270 010 30 | VA23-DN32 R 1¼" – motor-driven 2-port ball valve | В |
| 270 010 40 | Actuator for VA23 | В |



VA33 motor-driven 3-port valve

The VA33 is a motor-driven 3-port valve for use in heating, cooling and DHW systems. The indicator on the housing shows which port is open.

TECHNICAL DATA

Operating temperature: 5 ... 80°C (short-term 90°C)

Ambient temperature: 1... 60°C

Max. operating pressure: 10 bar (1.0 MPa)
Max. differential pressure: 1 bar (100 kPa)
Leakage: < 0.1% of Kvs at 1 bar (100 kPa)

Angle of rotation: 60°/360°

Medium: water with max. 50% glycol, max. 30% ethanol

Connection thread: IT Rp 3/4", 1", 11/4"

Actuator: 230 V~, 50 Hz Actuation time: 8 s (60°) Control: 2-point signal (on/off)

Standby:

Rest position: 0 W End position: 5 W

Ingress protection: IP 44

Material:

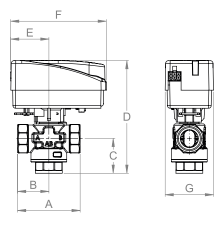
housing: brass EN 12165 CW617N internal parts / spindle: PPS composite Cable: 3 x 0.75 mm² (insulation: PVC)



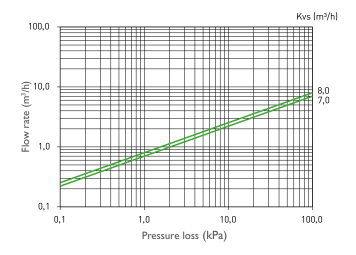
ACCESSORIES

Solar adapter

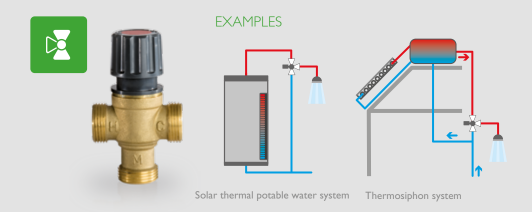
The adapter increases the distance between the valve body and the actuator, thus protecting the latter from overheating at high fluid temperatures.



| DN (Rp) | 20 (¾") | 25 (1") | 32 (1½") |
|-------------------|----------------|----------------|-------------|
| Α | 70 | 74 | 84 |
| В | 35 | 37 | 40 |
| С | 104 | 107 | 114 |
| D | 126 | 127 | 132 |
| E | 43 | 43 | 43 |
| F | 107 | 107 | 107 |
| G | 54 | 54 | 54 |
| • | | | (mm) |



| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 270 011 10 | VA33-DN 20 R ¾" – motor-driven 3-port valve | В |
| 270 011 20 | VA33-DN 25 R 1" – motor-driven 3-port valve | В |
| 270 011 30 | VA33-DN 32 R 1¼" – motor-driven 3-port valve | В |
| 270 011 40 | Actuator for VA33 | В |
| 270 011 00 | Solar adapter | В |

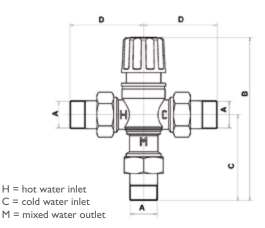


MA10/MA25 DHW thermostatic mixing valve

For installation into hot water circuits as scald protection

The thermostatic mixing valve MA10/MA25 is used for limiting the hot water temperature, e.g. in thermosiphon systems or in solar potable water systems.

- No auxiliary electric energy required
- Continuously adjustable between 35...65 °C
- Installation in the hot water flow, in systems with stub or circulation pipes
- Screwed or soldered connections possible
- Any installation position possible



| MA | 10* | 10 | 25* | 25 |
|----|---------|---------|---------|----------|
| | R ¾" | R 1" | R 1" | R 1¼" |
| В | | | 161 mm | 121.5 mm |
| С | 81.5 mm | 47.5 mm | 89.5 mm | |
| D | | | 78 mm | |

^{*} Dimensions incl. reducing bushes

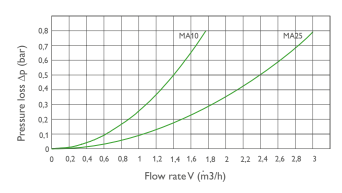
TECHNICAL DATA

Housing: dezincification-resistant brass

Guide component: PTFE Internal seal: EPDM

External seal: asbestos-free, flat-sealing **Operating pressure:** max. 10 bar

Max. temperature hot water inlet: max. 90 °C Adjustment range mixed water outlet: 35 ... 65 °C



| Article no. | Article | Price bracket |
|-------------|--|---------------|
| 280 013 40 | MA10 thermostatic mixing valve, ET R1" | В |
| 280 015 50 | MA25 thermostatic mixing valve, ET R1 ¼" | В |

ACCESSORIES



Reducing bushes

| Article no. | Article | Price bracket |
|-------------|---|---------------|
| 280 013 50 | Reducing bushes ET ¾" – Set of 3 units for MA10 | В |
| 280 015 60 | Reducing bushes ET 1" – Set of 3 units for MA25 | В |



Training / Webinars

To our customers we offer customised trainings on our product portfolio. Our experts will be pleased to advise you in detail and respond to your individual requirements. You can also get an impression of our large laboratory and test fields as well as of our modern production lines.

The trainings take place in Hattingen, Germany, but can also be organised in the form of webinars.

Contact us!

Programming Service

Upon request RESOL offers a programming service for RESOL system and heating controllers.

Our Technical Support team will parameterise your system scheme on request and send you the SET file with the adjustment values, including an overview of all sensors and actuators used.

The adjustments can easily be transferred to the controller by means of an SD card and the connection be carried out.

The price of the programming service varies according to the time and effort spent.

Please send us a drawing of your system as well as a functional description and we will provide you with a non-binding offer.

Contact us!

Repair Service

State-of-the-art production lines and a sophisticated quality management guarantee optimum products. Controls after each individual manufacturing step warrant a 100 % quality assurance. The ISO:9001 certification and many awards confirm our way into the future.

However, if a defect occurs, our repair service will assist you and check if you should send us the device.

The following information is required:

- Device type
- Serial number
- Detailed error description

Defective devices will be repaired reliably and quickly.

We offer a large service package with many advantages:

- Advice by qualified personnel with many years of experience
- Repair of older devices also possible saves resources and preserves the environment
- High-quality and fast repair using strict test methods
- Detailed error evaluation
- Estimate of costs upon request
- Software updates possible
- Offer of exchange devices during complex repairs

Repair Service Contact

service@resol.de

Fax: +49 (0) 23 24/96 48-769

Further information can be found at www.resol.com



If you are interested in RESOL products and are based outside Germany, you are welcome to contact RESOL Germany or our local distributors. We will gladly provide you with contact data of further distributors upon request.

In order to strengthen our international sales we are looking for strong partners all over the world who are interested in a long-term cooperation with RESOL.

SUBSIDIARIES



RESOL - Elektronische Regelungen GmbH

Heiskampstraße 10 D-45527 Hattingen

Phone: +49 (0) 23 24 96 48-0 E-mail: info@resol.de Website: www.resol.de

France

RESOL France S.à.r.l.

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

Phone: +33 388 062393 E-mail: contact@resol.fr Website: www.resol.fr Contact person: Jean-Claude Haas



RESOL España

C./ Teruel N°10-Bajo ES-46008 Valencia

Phone: +34 96 091 53 99 E-mail: info@resol.com Website: www.resol.com

Contact person: Sr. Rafael Cerveró

AUTHORISED DEALERS



Eurodelta - Soluções Técnicas, Unipessoal Lda

Travessa Proa do Barco, 95 PT-3750-725 Recardães

Phone: +351 234 597 471 E-mail: geral@eurodelta.pt Website: www.eurodelta.pt Contact person: Mr. Ricardo Reis

Chile

Comercial Anwo S.A.

Av. Pdte. Eduardo Frei Montalva No. 17.001, Colina Santiago

Phone: +56 2 29890000 E-mail: pgeni@anwo.cl Website: www.anwo.cl

Contact person: Sr. Patricio Geni



A. Malliaris S.A. Mallcom Energy

A. Papandreou 253 Polixni GR-56532 Thessaloniki

Phone: +30 2310 631668 E-mail: energy@mallcom.gr Website: www.mallcom.gr

Contact person: Fivos Hatzivasiliou



SECON Solar Ltd.

Unit 87/Business & Innovation Centre Wearfield Sunderland Enterprise Park East GB-Sunderland SR5 2TH

Phone: +44 191 5166554 E-mail: info@seconsolar.com Website: www.seconsolar.com Contact person: Paul Hind



NES OOD

Bulgaria 👅

New Energy Systems Blv. Madara 12 BG-9700 Shoumen

Phone: +35 954 874546 E-mail: ftrade@sunsystem.bg Website: www.sunsystem.bg Contact person: Martin Marinov



Finland

Jodat YMPÄRISTÖENERGIA Oy

Uittosalmentie 210 FI-35590 Kolho

Phone: +358 40 77 321 39 E-mail: timo.jodat@y-energia.com Website: www.y-energia.com Contact person:Timo Jodat

Guatemala

Soluciones Energeticas

19 avenida 5-86 zona 16 La Montana 01016 Guatemala City

Phone: +502 23641652 E-mail: claus.schieber@gmail.com Contact person: Claus Schieber

Serbia / Montenegro

Master Solar doo

Zemunska 22 11070 New Belgrad Serbia

Phone: +381-11-4000785 E-mail: danilo.pistinjat@mastersolar.rs Website: www.mastersolar.rs Contact person: Danilo Pistinjat

Sweden

Svesol värmesystem AB

Solvärme och energiteknik Cirkelgatan 16 S-781 72 Borlänge

Phone: +46 241 10111 E-mail: info@svesol.se Website: www.svesol.se Contact person: Stefan Enerud



C.T.A. Corbellini s.r.l.

Via Garibaldi 2 IT-29010 Pontenure

Phone: +39 0523 609316 E-mail: resol@ctacorbellini.it Website: www.ctacorbellini.it/resol Contact person: Paolo Ferretti

Poland

Projprzem-EKO Sp. z.o.o.

ul. Osiedlowa 1 PL-89-203 Zamosc k/Bydgoszczy

Phone: +48 52 3840025 E-mail: peko@projprzemeko.pl Website: www.projprzemeko.pl Contact person: Milosz Zablocki

C. Turkey

AKNUR end.malz.san.ve tic.ltd

İŞBATI Tic.Mrk.-01/18 Bedrettin Dalan Bulvarı 34490 Başakşehi – İstanbul

Phone: +90 212 659 01 67 - 68 E-mail: aknur@aknur.com Website: www.aknur.com Contact person: Ing. Nural Tuncer



IFCJ KK RESOL Japan

5-28-2 Sendagi Bunkyo-ku Tokyo 113-0022

Phone: +81 3 5814 3352 E-mail: start@resoljapan.com Website: www.resoljapan.com Contact person: Dr. Oskar Bartenstein

Costa Rica

Swisso

1500 metros Oeste de la Panasonic 20108 San Rafael de Alajuela

Phone: +506 2438 1130 E-mail: info@swissol.net Website: www.swissol.net Contact person: Reto Rechsteiner



Moha For Central Heating & Air Conditioning Est

PO BOX 921678 JO-11192 Amman

Phone: +962 6 515 3846 E-mail: sales@mohatrading.com Contact person: Shafiq Al Taher



Provitaz - alternative energy

Khojaly Avenue 37 Demirchi Tower - 19th floor Baku

Phone: +994 50 2287865 E-mail: provitazer@gmail.com Contact person: Azer Gurbanov

Ecuador

Alfa Solar Ingeniería CA

Av. General Ruminahui Lote 3 y Av. Jaime Roldos Aguilera Quito

Phone: +593 992 456033 E-mail: david@alfasolar.com.ec Website: www.alfasolar.com.ec Contact person: David López Torres



Solarnetix Inc.

777 Warden Ave. CA-ON M1L 4C3 Toronto

Phone: +1 416 699 6746
E-mail: support@solarnetix.com
Website: www.solarnetix.com
Contact person: Viktor Tchernikov

General Terms and Conditions

I. Scope

- The following General Terms and Conditions apply to all supplies and services provided by RESOL – Elektronische Regelungen GmbH (referred to hereinafter as "RESOL")
- Together with these General Terms and Conditions, all transactions are also subject
 to the supplementary clause "overall reservation of title" of the Central Association
 of the Electrical and Electronics Industry as amended. Together with these General
 Terms and Conditions, all foreign transactions are also subject to the interpretation
 rules of the Incoterms® 2010 on concluding the agreement.
- Agreements that deviate from, contradict or supplement these general terms and conditions, even if known, are only binding for RESOL if they have been expressly recognised in writing for the relevant RESOL transaction.
- The text of the currently valid version of these General Terms and Conditions can be downloaded free of charge on the Internet at www.resol.de.

II. Contract conclusion/offer and acceptance

- Purchase orders/orders (offers) are binding on the purchaser for four weeks counting from receipt by RESOL. Purchase orders/orders become legally binding on being executed by RESOL, otherwise only with the contents of the written order confirmation from RESOL. Verbal agreements or those reached by phone only become part of the contract on being confirmed in writing by RESOL. The same applies to orders through the Internet or E-mail.
- Cost estimates, drawings, technical documents, suggestions for solving problems
 and other documents received by the purchaser from RESOL before concluding
 the contract remain RESOL's property until the contract is concluded.At RESOL's
 request, these are to be returned to RESOL if no contract is concluded. The documents or parts therefore must not be duplicated in any manner or otherwise
 made accessible to third parties without explicit consent from RESOL.

III. Prices and conditions of payment

- Prices are to be understood net "EXW Hattingen, Incoterms® 2010" and do not
 include packaging, statutory value added tax, freight with transport insurance, customs, postage or any other delivery costs. Deliveries within the EU single market
 (intra-trading) are only exempt from VAT if the consignee's valid value added tax
 identification number (VAT ID No.) is stated in the purchase order to RESOL.
- 2. Payments are due without deduction within 30 days from the date of the invoice. Payments by notes or cheques are ruled out. Punctual payment depends on the date of payment being received by RESOL. In the event of delayed payment, RESOL can claim default interest amounting to nine percentage points above the currently valid base rate. If several due receivables are still outstanding, RESOL is entitled to stipulate which individual invoices will be balanced by the incoming payment. The customer shall receive corresponding notification.
- 3. If RESOL should receive notification, after written order confirmation, with regard to material financial deterioration on the part of the customer or if there should be other justified doubts as to the customer's creditworthiness, RESOL is entitled to proceed with deliveries only against collateral security or prepayment. If the customer is in arrears, RESOL can postpone further deliveries and services until payment of the outstanding receivables, unless the customer makes prepayment.
- 4. RESOL reserves the right to make deliveries against prepayment in individual cases.
- The purchaser is only entitled to offset with counter claims or withhold payments in cases that are undisputed or have been finally and conclusively established.

IV. Delivery and passage of risk

- The goods shall be dispatched at the customer's risk, even if the freight order is
 issued by RESOL and at RESOL's costs. Fixed delivery deadlines are only binding if
 agreed by contract or confirmed by RESOL. A delivery is deemed to be punctual
 according to the point in time of handing the goods over to the forwarder or
 another company entrusted with transport/shipping.
- Packaging is charged at cost price. On request, RESOL ships goods in environment-friendly returnable boxes, whereby return of the boxes must be free of charge for RESOL.

V. Reservation of title

 RESOL reserves title of ownership to all delivered goods until complete payment of all invoices arising from the business relationship with the customer. This also applies when the purchase price has been paid for certain deliveries of goods determined by the customer, as the reservation of title acts as security for all RESOL's balance claims.

Processing of goods supplied by and still owned by RESOL shall always take place on behalf of RESOL without resulting in any obligations for RESOL. If the goods belonging to RESOL are mixed, blended or combined with other items, the customer already assigns resulting ownership or co-ownership rights to the new item to RESOL at this point in time and shall keep the item for RESOL with all due care. The customer is only allowed to resell the goods owned by RESOL in the course of regular business transactions insofar as the customer is not in arrears with payments.

- 2. The customer is not allowed to assign the goods as security or to pledge or sell them "en bloc" to third parties insofar as this is detrimental to RESOL's reservation of title. On concluding the purchase agreement with RESOL, the customer already assigns to RESOL all claims arising from the resale or claims based on other legal grounds against a purchaser including all ancillary rights as collateral security in the full amount, i.e. not just the proportional value. RESOL accepts such assignment. The customer is still entitled to collect the receivables insofar as the customer is not in arrears with payments to RESOL. If the value of the item acting as security under reservation of title exceeds RESOL's total claim by more than 20 %, RESOL is obliged to make corresponding re-assignment at the customer's request.
- 3. If RESOL takes goods back at the customer's request without entering into any legal obligation, this shall not constitute withdrawal from the contract. The acceptance of such returned goods is at RESOL's free discretion. Returned goods shall only be accepted if RESOL has issued written consent in advance. The approved return consignment must be made free house, stating the invoice or delivery note number. RESOL shall issue a test report for every return consignment. If the goods are found to be in perfect condition, RESOL shall issue the customer a credit note less 25 % handling fee of the net value of the goods but at least 25.00 €.

VI. Material defects and liability

- 1. The customer is obliged to inspect the goods delivered by RESOL straightaway for any signs of visible transport damage. Any faults detected on goods receipt shall be reported immediately in writing to RESOL. In the case of justified complaints, RESOL is obliged to proceed with reworking or replacement delivery, at RESOL's choice. If reworking or replacement delivery should be in vain, the customer can only demand redhibitory action; any reduction is excluded. Complaints whose return delivery has to take place free of charge and that require a detailed fault report will be inspected with the results documented in a test report. The customer retains ownership of the part subject to complaint; in the case of unjustified fault complaints, the test report includes an offer to the customer for return delivery free of charge, or scrapping free of charge.
- 2. Minor changes to the construction, form and design of the delivered goods are permitted and deemed to be contractual insofar as they are not detrimental to the intended purpose, quality and functionality. RESOL products are subject to constant technical progress and on-going development. RESOL therefore reserves the right to make modifications without special notification.
- 3. If the customer supplies RESOL with parts for the product being produced and supplied by RESOL in execution of an order issued by the customer, RESOL is indemnified from any liability for material defects insofar as the item supplied by RESOL is faulty on account of a fault in the part supplied by the customer. RESOL is not obliged to inspect the part delivered by the customer for execution of the order to see whether it is free of faults and functionally suitable for processing. The same applies to parts delivered to RESOL by third parties by order and for the account of the customer.
- 4. Any damages claims filed against RESOL for any legal reason whatsoever, also for breach of information, notification and care obligations prior and parallel to the contract and for positive contract violation and tortuous action, are excluded insofar as the damage was not caused by wilful intent or gross negligence. The above liability disclaimer does not apply to the lack of properties warranted by RESOL explicitly or in writing and intending to protect the customer precisely from the damage that has occurred. Other claims from the customer on RESOL such as collateral damage, installation costs and lost profits are excluded.
- 5. RESOL's liability for faulty products pursuant to the product liability law shall not be affected by the above provisions. If RESOL receives third-party claims for damages under the product liability law or other statutory liability provisions or if RESOL suffers damage in any other way (e.g. through re-call actions), the customer shall indemnify RESOL from all third-party action insofar as the damage was caused by a fault for which the customer is accountable

VII. Place of fulfilment and jurisdiction

The place of fulfilment and jurisdiction for all disputes arising from the contractual relationship between the customer and RESOL shall be RESOL's registered place of business, or the customer's registered place of business at RESOL's choice. The contractual relationships between RESOL and the customer shall be subject to German law.

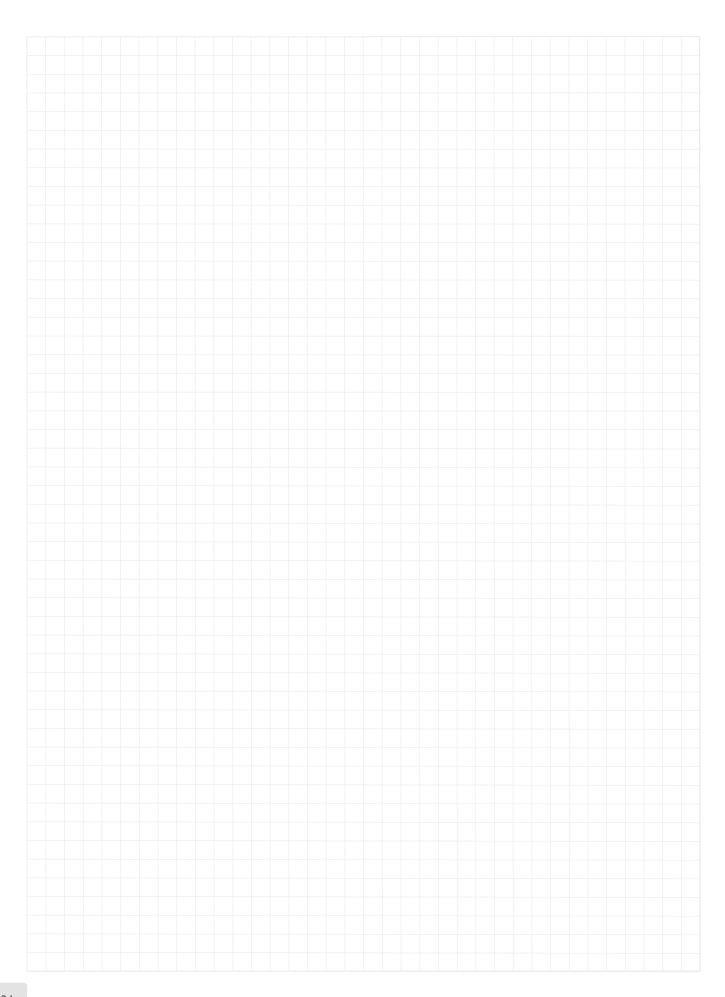
Version: 02/2020

Note

All data mentioned in this catalogue correspond to the current standard of knowledge during printing, January 2024. The data are correct to the best of our knowledge. As faults can never be excluded, no liability is assumed for incorrect information. Subject to change of product range. The products shown represent some examples – the illustrations may differ from the original product in shape and colour.

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RESOL – Elektronische Regelungen GmbH

Heiskampstraße 10 • 45527 Hattingen • Germany

Phone: +49 (0) 2324 9648 - 0 • Fax: +49 (0) 2324 9648 - 755 • E-mail: info@resol.com