





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.

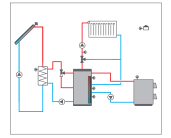
The all-rounder

- 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 Sensors™
- Integrated control of up to 4 high-efficiency pumps via PWM
- Data logging, storing, easy transfer of controller adjustments prepared and firmware updates via SD card

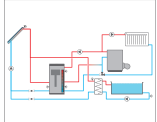
- Cooling over the heating circuit with condensation detection
- Measurement of the relative humidity in order to adapt the flow temperature
- Simplified timer, 0-10 V boiler control and DHW preheating
- Remote access to the heating circuits with room control unit(s) or the VBus®Touch HC App
- Extended optional functions, e.g. solid fuel boiler function with mixer and target temperature control

| 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 |

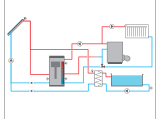
Solar system with combined store, external heat exchanger, weather-compensated heating circuit, return preheating and backup heating



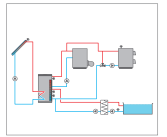
Solar system with external heat exchanger, store loading in layers and backup heating by solid fuel boile



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



circuit loading and return preheating

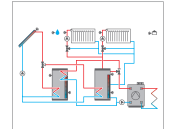


Solar system with 2 stores, circulation

and weather-compensated heating circuit

pump control, heat exchange control

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

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, 1 frequency input, 1 CS10 solar cell, 4 Grundfos Direct Sensors™ $(2 \times \text{analogue}, 2 \times \text{digital*})$

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 $24V = -/240V \sim$ (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: 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

Operation: 7 buttons

Ingress protection: IP 20/EN 60529

Protection class: |

Ambient temperature: 0 ... 40 °C

Degree of pollution: 2

Dimensions: 253 x 200 x 47 mm

- $^{\circ}$ For the digital inputs, the following sensor combinations are possible: 1 x RPD, 1 xVFD
- 2 xVFD, but with different measuring ranges only

ELECTRICAL CONNECTION



ACCESSORIES

DL3 Datalogger



For visualisation via VBus.net. incl. SD card. mains adapter, network and VBus® cable

EM Extension module



Sensor and relay Extension module with 5 outputs and 6 inputs

Wireless room control unit and accessories



Used to measure and adjust the room temperature

RCP12 Room control unit



Room control unit

RTA12 Remote control



The heating curve can be comfortably adjusted from the living area

FRH (analogue) and FRHd (digital)



For measuring the relative humidity and the room temperature