DeltaSol® AL





The **DeltaSol®** AL solar controller is a temperature differential controller that offers all the vital functions for a standard solar thermal system. The controller is equipped with the comprehensive System-Monitoring-Display, which shows the system parameters quickly and easily.

For data communication, the controller has a VBus[®]. Operation and function control are simple as usual.

- System-Monitoring-Display
- Up to 3 Pt1000 temperature sensors
- Heat quantity measurement
- Function control
- Operating hours counter
- Intuitive operating concept
- Unit °F and °C selectable

RESOL DeltaSol® AL Price bracket A | Article no.: 115 212 63

RESOL DeltaSol® AL – Full kit Incl. 2 Pt1000 sensors (1 x FKP6, 1 x FRP6) Price bracket A | Article no.: **115 212 73**

Customised and OEM versions are available on request. Please contact our sales team.

Examples





* Solar system with 1 store



* Solar system with

swimming pool

* Heating circuit return



preheating

* Heat exchange controller

Solid fuel boiler

* Application examples

Electrical connection



Accessories



RESOLVBus[®]/USB interface adapter PC connection kit for RESOL controllers with VBus® incl. **RESOL ServiceCenter Software** Price bracket B | Article no.: 180 008 50



RESOLVBus[®]/LAN interface adapter

Network connection set for RESOL controllers with VBus® incl. RESOL ServiceCenter Software Price bracket B | Article no.: 180 008 80



RESOL AM1

Alarm module for signalling system failures Price bracket B | Article no.: 180 008 70



RESOL SP10

Sensor overvoltage protection Price bracket A | Article no.: 180 110 70

Technical data



Inputs: 3 Pt1000 temperature sensors Outputs: 1 electromechanical relay (changeover) Switching capacity:

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

Total switching capacity: 4 A 240 V~

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

Supply connection: type Y attachment

Power consumption: < 0.7 W (standby)

Mode of operation: type 1.B action

Rated impulse voltage: 2.5 kV

Data interface: RESOL VBus®

VBus® current supply: 35 mA

Functions: function control, operating hours counter, tube collector function and heat quantity measurement

Housing: plastic, PC-ABS and PMMA

Mounting: wall mounting

Indication / Display: LCD graphic system-monitor for visualisation, 16-segment display, 7-segment display, 8 symbols for system states, background illumination and operating control lamp

Operation: 3 push buttons and 1 slide switch at the front of the housing

Ingress protection: IP 20/EN 60529

Protection class: ||

Ambient temperature: 0 ... 40 °C

Pollution degree: 2

Dimensions: 144 x 208 x 43 mm