# Digital Solar Thermal Controller Primos 250

#### Field of application:

Temperature difference - or target temperature controller, or multifunctional controller



#### Functionality Hardware:

#### **Mechanical Data:**

- Variable design housing approx. 176 x 162 x 44mm, protection class IP30, light grey, cover plate Prozeda
- Illuminated LCD display with pictograms, 60 x 45mm,
- Centralized operation with 4 pressure keys

#### **Outputs 230V AC:**

- 1 electronic output 230V/AC, min. 10mA, max. 1A, cos.
   φ ≥ 0,9; with zero crossing switch, fuse protection 2A/T RPM control by block modulation
   Pump speed control
- Connections: Screw-type terminals, connectors grid 5,0mm

### Outputs low voltage, to control high-efficiency pumps:

- 1 electronic control output, control signal configurable by software between PWM-digital signal approx. 10V, and analogue signal 0-10V, +/-3%
- Connections: Screw-type terminals, connectors grid 5,0mm

#### **Outputs potential-free: (auxilliary heating)**

- 1 relay output with potential-free make contact, also suitable for protective low voltage, max. 250V AC/1A
- Connections: Screw-type terminals, connectors grid
   5,0mm

#### Inputs:

- 3 temperature sensor inputs for PT1000 sensors
- Connection: Screw-type terminals, connectors grid
   5,0mm

#### Interfaces

#### Micro-SD card:

• 1 Micro-SD card slot

#### **Prozeda-data bus:**

• 1 Prozeda data bus interface

#### **Specifications PRIMOS 250**

Autonomous electronic temperature difference contro	
Housing Material	100% rec
Dimensions L x W x D in mm.	176 × 16
Protection class	IP30 acco
Operating voltage	AC 230 v
Power consumption	< 2 W
Max. line cross-section for 230 V connections	2.5 mm <sup>2</sup>
Inputs 1–4 (protected by varistors)	For temp
Measuring range (temperature)	-30 °C to
Interfaces	RS 485 fc
Output R1	Electronic
	decouple
	>=0.9
Total output of all outputs	Max. 150
Output R0	Relay, po
	suitable f
Control output for HE pump	PWM sig
	1kHz, ViL
	Analog si
Display	Backlit LO
Type 1 action	Type 1.B
Software class	А
Protection	Microfuse
Ambient temperature	0 to +40
Storage temperature	-10 to +

#### Functionality Software:

- Temperature difference- or target temperature or multifunctional controller
- Real time clock
- Re-cooling function (holiday mode)
- Loading time storage tank
- System protection
- Collector protection
- Pump protection
- Anti-freeze protection
- Energy yield measurement (input of flow rate)
- Target temperature operation
- Drain-Back function
- RPM control

#### Delivery

- 1 piece controller device, sequential packing
- 1 piece user manual, English
- 1 data CD-Rom (contains controller specific additional information)
- 1 piece assembly kit

## The Renewable Energy Hub

#### oller, continuous operation

cyclable ABS housing  $62 \times 44$ 

ording to DIN 40050, EN 60529

oltage, 50 Hz, -10 to +15%

finely stranded/single core erature sensors PT 1000 (1 kΩ at 0 °C)

o +250 °C

or Prozeda bus

ic semiconductor relay (Triac) with zero-cross switch, optoed, 230 V AC, 50 Hz, min. 10 mA, max. 150 W, with  $\cos \phi$ 

#### W

otential-free normally open contact, max. 250 V AC / 1 A, also for protective extra-low voltage

#### nal:

- < 0.5 V DC, ViH > 9 V DC, 10 mA max. ignal: 0 - +10 V DC +/- 3%, 10 mA max.

CD display and type 1.Y

e 5 imes 20 mm, 2 A/T (2 ampere, slow)

C

60 °C

- Sensor monitoring
- Manual operation
- Flow monitoring
- Tube collector with adjustable enable time slot
- Multifunctional controller package (Heating, Cooling, delta T, free sensor selection, 3 adjustable time slots for additional functions)
- Data logging with recording function
- System specific parameter setup
- Firmware update
- Possibility of controllers networking
- Remote visualisation from any distance (conexio)
- Remote control from any distance (conexio)
- 2 piece PT1000 Store sensor, with PVC-cable, length 2000mm, brass sleeve 6x25mm
- 1 piece PT1000 Collector sensor, with silicon cable, length 1500mm, brass sleeve 6x25mm