

# SOLAR KERBEROS



315.B | 315.C | 315.H    320.B | 320.H

## PHOTOVOLTAIC WATER HEATING

The SOLAR KERBEROS system is used for economical water heating. It takes advantages of the **photovoltaic storage heating** and the top technology of **maximum power point tracking (MPPT)**.

The SOLAR KERBEROS system provides for the **maximum use** of energy generated by photovoltaic modules and **minimizes consumption** of mains energy through the smart water heating control. The high efficiency is achieved by utilising a maximum power point tracking DC/DC converter. Photovoltaic water heating by SOLAR KERBEROS nevertheless brings **many other benefits**.

## BENEFITS

- Even more savings thanks to innovative technology
- High efficiency
- Suitable for any type of hot water tank
- Low roof load
- Efficient operation also during winter
- Easy and cost-efficient installation
- Fully autonomous system (even during a power cut)
- Simple programmable timer of heating
- Potential PV energy surplus usage
- Clear touch display
- Simple intuitive operating
- Power supply backup for electrical devices
- Produced and consumed power gauging
- Developed and made in Czech Republic
- Patented technology

## WHERE TO USE SOLAR KERBEROS

- Residential properties
- Apartment buildings
- Holiday homes
- Commercial buildings
- Industry - water heating for technological purposes
- Companies with high consumption of hot water
- Stadiums, sports venues
- Water parks, wellness centres



## APPLICATION AREAS

- **Water heating**
- Pump back-up
- LED lighting
- Emergency lighting
- Security systems

**Innovative energy  
saving solutions**



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## Technical data

Electric data – photovoltaic	315.B, 315.C, 315.H	320.B, 320.H
Input open circuit voltage (limits)	185 - 280 VDC	200 - 340 VDC
MPP tracking range	120 - 260 VDC	140 - 310 VDC
Maximum output current	9A	9 A
Maximum efficiency	99 %	99 %
Typical wiring	6 x 260 Wp	8 x 260 Wp

Different number of PV modules and different module power than recommended are feasible but maximum input voltage limit must be strictly kept at any solar irradiation and temperature.

### Electric data – mains electricity

Input voltage	230 V AC 50 Hz
Maximum output current	13 A

### Heating element

Power	Recommended power of heating element	2 - 2,5 kW
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### Secondary heating element (320.H, 315.H)

Power	Recommended power of heating element	2 - 2,5 kW
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### Extra output for charge controller (315.C)

Output voltage	Maximum voltage adjustable in range	13 – 40 V
Maximum output current	9A	

### Thermal regulators

Setting range	10 - 80°C
Thermal fuse	Yes - electronic

### Working conditions

Operating temperature	+5 to +40°C
Storage temperature	-10 to +40°C
Operating rel. humidity	Max 75 % non condensing
Storage relative humidity	Max 90 % non condensing
Environment dustiness	Dust particles volume max 0,75 mg/m <sup>3</sup>
Chemical effects	Non aggressive

### Construction parameters

Dimensions	395x322x105 mm
Weight	6 100 g
Ingress protection	IP 20

## Innovative energy saving solutions

UNITES Systems a.s.  
Kpt. Macha 1372  
Valašské Meziříčí  
Czech Republic

Tel.: +420 571 757 230  
E-mail: info@unites.cz  
www.unites-systems.com  
www.solar-kerberos.com

