

# HSE01201CC42TS01 DIN Rail

Made in Germany

# 120 Watt Constant Current Power Supply -20...+70°C 115/230Vac Input Voltage (250Vdc-375Vdc)

## Short Specification:

- Metal housing
- Up to 89% efficiency
- -20°C...+60°C full output power
- Free air convection
- Galvanic insulated
- Continuous short circuit protected
- Overload & low voltage protected
- Soft start & auto-recovery
- Hold up time >30ms

- Safe against idling
- EMI/EMS EN61000-6-2,3, EN55022 class B
- PFC-norm: EN61000-3-2 class A
- cUL60950/16950 IEC(EN)60950-1
- Series & parallel operation
- DIN Rail 35mm
- Screw terminals AWG26...AWG12
- 24 hours burn in test
- High reliability, shock & vibration resistant

### **Applications:**

- Battery charger
- LED lighting





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(Technical changes and errors. This product may not readily be used in life support systems.)

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#### **Technical Data Table AC Input Range** 85-132Vac/184-265Vac, 47-63Hz, 250-375Vdc (set AC to 230V) **AC Input Nominal** 115Vac <2.2A 230Vac <1.1A **DC Voltage Nominal** 42.0V (other output voltage upon request) **DC Current Nominal** 2.0A (other output current upon request) **DC Voltage Adjust Range** Output voltage factory set to prevent from accidental misuse **Ripple 230Vac 20MHz** 100mVpp Factory Adjust. Tolerance Uout ± 0.5% Load regulation < ± 0.1% 10-100%, 100-10% **Baseload Idling proof** Efficiency 89% typ. **Over Current Protection I(AB)** 2.0A ±200mA ,auto recovery (see C/V chart) **Over Voltage Protection** 145% of Uout, auto recovery **Short Circuit Protection** Continuous **Hold Up Time** > 30ms 230Vac @ full load **Inrush Current** < 16A (230Vac) Soft Start 50ms typical Cooling **Natural convection Ambient Temperature** 20°C...+70°C (see derating chart) **Storage Temperature** - 40°C...+85°C EMI EN55022 class B, EN61000-3-2 (harmonics) EMS EN61000-6-2, EN61000-6-3 (noise immunity) Safety Norms EN60950-1, EN60204-1 Safety Class (with PE connected) 1, VDE0805, VDE0100 Air & Creep Distance > 8mm Input / Output Isolation I/P-O/P:3kVac I/P-G:2kVac O/P-G:1.4kVdc **Power Good Relay** <48Vdc/500mA, isolated ≤60Vdc **MTBF EN61709** 589000h MTTF EN61709.SN29500 147250h @ 40°C 24/7, 85% load **Climate Class / Pollution Degree** 3k3 / class2 **Humidity in Operation** 90% @ 25°C, not condensing **Operation Altitude** ≤ 3000m over sea level (9842 feet) **Dimensions (HxWxD)** 124x50x96mm **Net Weight** 510g

#### **Conception:**

The HSE power supply series realizes very high power efficiency in a space-saving housing. Latest generation electrical devices relate to the high reliability of all Camtec products. The HSE01201CC series is a constant current mode power supply. It is designed to be used as a battery charger or a LED driver. The used screw terminals allow easy to wire and smooth service.

#### Parallel & series connection:

Camtec power supplies of the same model and the same output voltage can be either used in parallel or in series connection. The assembling of external parts is usually not recommended. Make sure that the output voltage of each connected unit is  $\pm 1\%$  equal. We recommend connecting the DC-outputs to a neutral point or a power bar. Always use equal cabling length for all DC-outputs.

#### C/V-Chart:

The HSE01201CC models base on a typical quasi resonance converter. The devices provide a vertically C/V-chart. Thus the converter is designed for complex loads.

#### **Power Good Relay:**

As a standard the power good relay allows to control the power supply is ok. When the output voltage breaks down the contact opens.

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# **Manual and Technical Details**

Table of Connections SK1						
Pin	Name	Туре	Function	Signal	Remarks	
1	L	Power Input	Phase	Under DC supply operation an external fuse for each input line L & N is required!	1pc 3520038 connector required	
2	Ν	Power Input	Neutral Terminal			
3	PE	Power Input	GND / Protective Earth			
Table of Connections SK2						
Pin	Name	Туре	Function	Signal	Remarks	
1	DC +	DC Output	-	-	1pc 3520037	
2	DC +	DC Output	-	-	connector required	
3	DC -	DC Output	-	-	1pc 3520037	
4	DC -	DC Output	-	-	connector required	
5	DC-OK	Relay	Power Good Relay	-	1pc 3520037 connector required	
6	DC-OK	Relay	Power Good Relay	-		

## **Temperature Monitoring & Derating**

The maximum ambient temperature during operation is + 60°C. The measuring point is 10mm outside the power supply.



### C/V charts



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We demand the displayed mounting direction for natural convection cooling.

<u>Mounting space left/right</u>: horizontal to passive parts 5mm horizontal to active parts 15mm <u>Mounting space top/bottom</u>: vertical 50mm

Ordering Codes & Options						
Term	Information	Camtec Article Number				
HSE01201CC42TS01	42.0Vdc/2.0A	3041038099CA				
AC Input Connector	3pole terminal connector LS7,5mm AWG26-AWG12, Package = 10pcs	3520038				
DC Output Connector	2pole terminal connector LS5,08mm AWG26-AWG12, Package = 10pcs	3520037				

Safety regulations: Please read these instructions completely before using the equipment. Keep these instructions on to hand. The device may only be operated by trained specialist staff.

#### Installation:

 The device is designed for devices and systems that meet the standard requirements for hazardous voltages, power and fire prevention.
Installation and service only by trained persons. The AC power must be switched off. The work is to be labeled; accidental reconnection of the system must be prevented.

3.) Opening the device, its modification, loosening bolts or operation outside the specified herein specification or in an unsuitable environment, has the immediate loss of warranty to follow. We disclaim any responsibility for any resulting damage to persons or things.

4.) Note: The device must not be operated without an upstream circuit breaker (CB). We recommend the use of B-Type 8A. It is forbidden to use the unit without PE. It may be necessary upstream device has a power switch.

#### Warning:

Non-compliance can result in fire and serious injury or death.

- 1. Do not operate the appliance without PE connection. 2. Before connecting the device to the network, turn off the power.
- 3. Pay attention to careful and standardized wiring.
- 4. Never open the unit. Inside are dangerous voltages that may lead to a severe electrical shock.
- 5. It may fall into the device any objects.
- 6. Do not operate in damp or wet conditions
- 7. Operation under EX-conditions is prohibited.



All parameters after 15 minutes of continuous operation at full load / 25°C / 230Vac 50/60Hz, unless otherwise indicated.

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