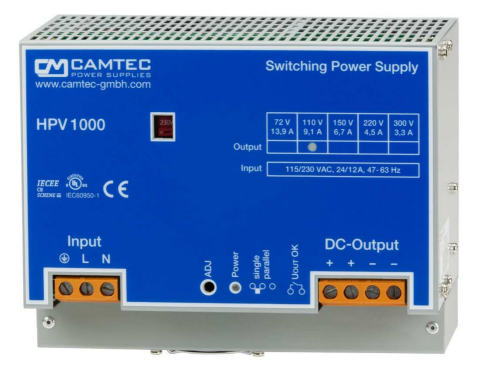


# HPV10001 1008W Industrial Power Supply

### TS35mm DIN-Rail mains supply with high output voltage



## Specification:

- C/V curve down to 0V, no fold back
- Power Good Relay AC & DC-ok optional
- Efficiency up to 93%
- Hold up time >30ms
- Soft start & auto-recovery
- Precise dynamic response to load change
- Designed for long life under full stress
- Strong input filters
- High reliability, shock & vibration proof
- EMC meets CE norm class B
- Overload and short circuit protection
- Large terminals 4x AWG20 AWG6 (0,5 16mm<sup>2</sup>)

Models	Voltage	Voltage setting
HPV10001.072	72Vdc	58 – 86Vdc
HPV10001.110	110Vdc	86 – 132Vdc
HPV10001.150	150Vdc	132 – 180Vdc
HPV10001.220	220Vdc	180 – 240Vdc



# CAMTEC POWER SUPPLIES Made in Germany

### **Technical Concept**

The Camtec HPV series is a high precision switch mode power supply for an upscale demand. It is engineered and manufactured by CAMTEC in Germany. The designed meets challenging applications like complex dcdrives, piezo print head, test-stands, and professional machine-building. The power supply provides a low ripple-noise, a precise load-regulation and high efficiency up to 93%. High-end long life capacitors guarantee an extended hold-up-time and an extraordinary lifetime of the power supply. The circuit design starts complex loads easily. The internal control circuit manages illegal operating conditions to prevent your system from damages. The HPV series features active high input transients with suppressor diodes, X2-capacitors and varistors. All inputs, outputs and feature connections are galvanic isolated. The design rules set value on extended interference immunity and safety. The unit is designed in accordance to the EN60950-1 and the EMC-compatibility to EN55022 class B norms. Our engineering design is made in accordance to the CSA/UL60950-1 and the IEEE CB scheme rules.

### **Features**

### **Design Conception**

The HPV 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 CAMTEC philosophy is, to employ 125°C low ESR ultra long life capacitors where expedient to achieve a superior lifetime of the product. The HPV power supply is made for high reliable and demanding industrial applications, rail way, infrastructure, professional machine building, printing machines and complex dcdrive up to precision piezo drives.

### DC-ok Power Good Relay (p.4)

The PG Relay connection indicates over temperature, low DC-voltage at the output and low AC supply voltage at the input.

### **Galvanic Isolation**

The power supply is galvanic isolated between the input and the output. All features like the Power Good Relay are connected to the DC power outputs.

### Thermal shutdown (p.5)

The HPV is featured with a thermal overload shut down and auto recovery behaviour.

Over Voltage Protection (p.5) Ticker mode and auto recovery

### **Short Circuit Protection**

A continuous short circuit does not cause damage to the power supply. The HPV delivers constant current and 0 output voltage. It recovers automatically after the short circuit is released.

### **Open Circuit Protection**

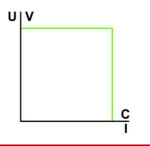
The HPV series is continuously open circuit protected. The device delivers a stable output voltage and no current. If a load is immediately connected to the device, the power supply stabilizes within 1ms. It does not overshoot the output voltage.

### **Power Up Ramp**

The devices has a soft start ramp when powering up. The device does not either overshoot the voltage nor does the output flutter – independent if a load is connected or not.

### Current Voltage Chart, CV & CC mode (p.4)

The HPV series provides a perfect current voltage chart. It has no fold back or other abnormalities. The output voltage can drop down to zero volts when the power supply is overloaded. The unit delivers a stable and constant current to the outputs.





### **Technical Data Table**

Technical Data Tab	e					
AC Input Range	90 – 132Vac / 184 – 265Vac, 47 – 63Hz (115/230Vac input selector, factory setting is 230Vac)					
DC Input Range	250Vdc – 375Vdc (input selector set to 230Vac)					
AC Input Rating	115Vac<16.8A 230Vac<9A (recommended CB type C16A (230Vac) or C20A (115Vac) or larger)					
DC Input Rating	250Vdc<5A 375Vdc<3.3A (input selector set to 230Vac rated)					
Rated DC Voltage	72Vdc	110Vdc	150Vdc	220Vdc		
Rated DC Current	13,9A	9,1A	6,7A	4,55A		
DC Voltage Setting Range	58 – 86Vdc	86 – 132Vdc	132 – 180Vdc	180 – 240Vdc		
Power Boost	14,6A	9,6A	7A	4,8A		
Overvoltage Protection	100Vdc	154Vdc	210Vdc	310Vdc		
Ripple Peak 230Vac 20MHz	200mV	250mV	250mV	300mV		
OR Failure Relay (option)	Yes, break contact, prote	ective forced isolation to	the inputs and the output	3000Vac		
Derating	+60°C+70°C 2.5%/°C					
Accuracy	< ± 1.5% interface					
Load Regulation	< ± 0.05% 0-100%					
Response to Load Change	<1ms 10-100%, 100-10%					
Base Load	None required (open circ	cuit proof)				
Efficiency 230Vac	Up to 93% at 90% load					
Short Circuit Protection	Continuous					
Open Circuit Proof	Continuous					
Temperature Control	Yes, thermal shutdown v	vith auto recovery (+70°C	, metering distance 10mn	n)		
Hold Up Time	>30ms 230Vac					
Inrush Current	NTC <84A 25°C cold start					
Soft Start	100ms typical					
Cooling	Controlled fan from manufacturer EBM Papst (Germany)					
Ambient Operating Temp.	- 25°C+70°C					
Ambient Storage Temp.	- 40°C+85°C					
Environment	Humidity 95% non-condensing @ 25°C, climate class. 3k3, pollution rate II					
ROHS	2011/65/EG confirmed					
REACH	EG No. 1907/2006 confirmed					
EMI	EN55022 class B					
EMS	EN61000-6-2,3					
Safety	cUL60950 (classified in accord. to EN60950-1), EN60950-1, EN60204-1					
Safety class 1(A)	VDE0805, VDE0100					
Isolation paths	> 8mm creepage distance & clearance paths					
Input to Output Isolation	3000Vac					
Input to Case Isolation	2500Vac					
Output to Case	2100Vdc					
Meantime By Failure (MTBF)	400000h (IEC61709)					
Meantime To Failure (MTTF)	127196h (IEC61709)					
Dimensions (HxWxD)	156x200x114,5 mm					
ROHS conformity	ROHS directive 2011/65/EU					
REACH conformity	REACH directive 1907/2006					
Weight	3200g					
AC Terminals	Input Screw Terminal 3x AWG20 – AWG6 / 0,5 – 16mm <sup>2</sup> (L,N,PE)					
DC Terminals	Output Screw Terminal 4x AWG20 – AWG6 / 0,5 – 16mm <sup>2</sup> (+ + / )					



# **Manual and Technical Details**

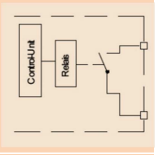
Technical Data Table - Analogue Interface & Voltage Setting						
Feature	Technology	Details and Connections	Section	Isolation		
Potentiometer Voltage	1 turns	High precision	U adj	3000Vac to input & output		
Power Good Relay	"b" contact	AWG22 – AWG6 / 0,25 – 2,5mm <sup>2</sup>	DC-ok	3000Vac to input & output		
The potentiometer and the optional power good relay provide a forced isolation. It is to ensure a protective isolation for the 264Vdc.						

DC Voltage setting range					
Rated DC Voltage	72Vdc	110Vdc	150Vdc	220Vdc	
Rated DC Current	13,9A	9,1A	6,7A	4,55A	
DC Voltage Setting Range	58 – 86Vdc	86 – 132Vdc	132 – 180Vdc	180 – 240Vdc	

The DC voltage can be adjusted with a precision 1 turn potentiometer with low temperature fading. The factory setting is to the rated voltage from the table above. We guarantee the above given adjustment ranges with a tolerance of -5/0% for the lower margin and 0/+5% for the upper margin.

### DC-OK (Power Good Relay)

The DC ok relay indicates if the output voltage is low and if the AC voltage is low. The contact is galvanic insulated to the AC input and the DC output connections. The isolation is 3000Vac with a forced isolation and covers the overall adjustment range of the HPV model with 220Vdc. If the DC voltage is ok the relay is closed, if the power supply unit is in false operation the relay is open. Considering the lower and the upper margin of the AC voltage detection it is to say that the HPV series starts at 80Vac/150Vac depending on the AC input selector. The unit starts with 175Vdc when a DC voltage applies to the input. Make sure to set the AC input selector to 230Vac (factory setting) for DC input supply. DC-Fail hysteresis: drop-out 20% Vnominal / pull-in 60% Vnominal.



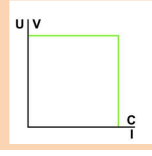
### **DC OK Indication**

Power Supply Status	Normal	Over Temperature	AC Low [V]	DC Low [V]
Relay Operation status	Closed	Open	Open	Open

### C/V Current Voltage Behavior

The HPV series provides a perfect current voltage chart. It has no fold back or other abnormalities. The output voltage can drop down to zero volts when the power supply is overloaded. The unit delivers a stable and constant current to the outputs.

When the output voltage is set to the maximum demanded value and the current limit circuit acts, the output voltage drops linear down to zero and the unit delivers constant current.

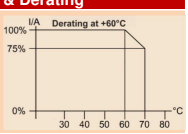




### **Overtemperature Thermal Shutdown, Over Voltage Protection & Derating**

**OT Over Temperature** The maximum ambient temperature is +70°C. If the power Supply exceeds this value (over temperature protection) it completely shuts down (metering point 10mm from outside device). The device restarts automatically into operation when the temperature drops to a normal value.

**OVP Over Voltage Protection** Exceeding the OVP results in a locked shutdown mode. Resuming the failure causes automatic restart into normal operation. For the values please read the Technical Table on page 3.



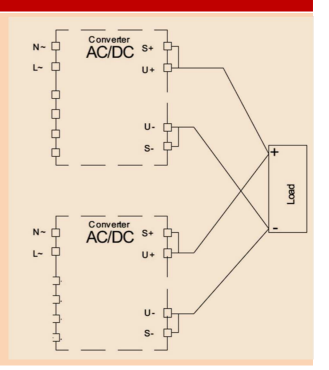
### **Baseplate Cooling & Temperature Management**

The temperature management of the HPV series provides a direct dissipation of the main energy losses. The internal coolers of the output diodes and the power FETs connect to the back plate cooler. It is possible to dissipate about 40 - 50% of the energy losses out of a system to a plane and heat conductive surface. For further information please consult our technical support.

### **Parallel Operation & Decoupling**

To increase the output power N+1 of the HPV units can be parallel connected. Advise using busbars to connect several devices in parallel. Always use identical cabling length and identical cross sections to the busbar or a star point. The output voltage of each involved power supply units must be adjusted 100% equal. Set the small indicated switcher at the bottom of the power supply from "single" (factory preset) to "parallel" operation. The C/V characteristic line will slightly ream. The control circuit switches the amplifier FETs softer. The poweroutput distribution between the involved units will be more accurate.

The HPV models have no internal O-ring diode. For decoupling N+1 devices. Up to 125Vdc we recommend to use our RED00202 DIN rail diode module. It is capable to decouple 2pcs of the HPV power supplies from each other. To increase the power capability RED models can be connected in parallel. For higher voltages an external decoupling diode shall be installed from the system engineer.



### **Coating Option**

We offer the HPV series with an optional coating. It is to be used in e.g. dusty, dirty, high humidity area or in awaiting quick temperature changes. Short circuit and corrosion at print board lines and at solder points can be prevented. The coat itself is a transparent acrylic resin.

Peters SL 1306 N-FLZ (transparent) IEC60216-1 2001, IPC-CC-830B, UL listed as permanent coating FileNo.: E80315 , UL94V-0

Ordering Information: add extension C to the model name (example): HPV10001.110TPGC



Safety To	est						
	Т	Α	В	C 1)	D	Type test and factory tests are	Dielectric Strength
Type Test	60s	2500Vac	3000Vac	2100Vdc	3000Vac	conducted by the manufacturer.	Input DC-ok
Factory Test	5s	2000Vac	2000Vac	2100Vdc	2000Vac	Do not repeat the test in field.	
Field Test	2s	2000Vac	2000Vac	2100Vdc	2000Vac	Field test rules:	
b) Co c) Us no d) If te	nnect e only ohmic esting	L1 and N AC test-v reference output vol	together, oltages w to groun ltages are	as well as ith 50/60H d. ≥60Vdc re	all output p z. The outp	out voltage is floating and has ecurity directives.	Earth Contentent Conte

### Connections

### AC (DC) Mains Input

GND common

N - wire

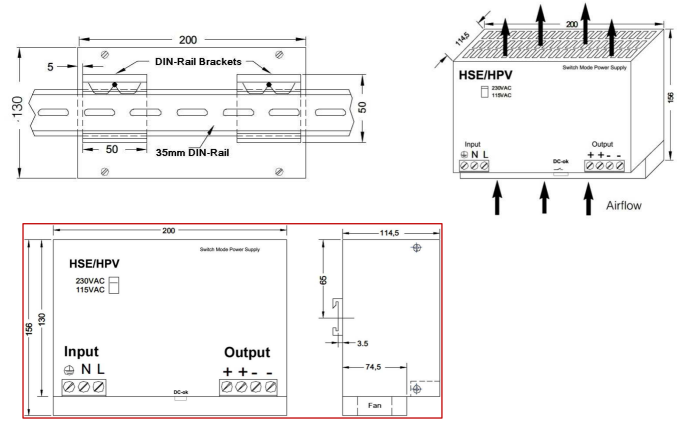
L - wire

DC Mains
DC + voltage
DC + voltage
DC - voltage
DC - voltage
_

Interface DC-ok. = Power Good Relay

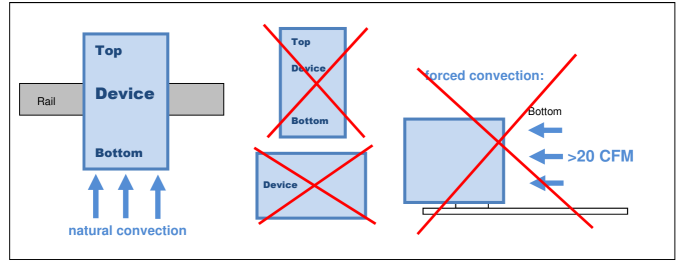
### Mechanics

Stable metal/aluminium housing IP20. To allow adequate convection, a free air space of 50mm (top/bottom) and 5mm (sidewalls) is required; for active devices 15mm space from the sidewalls. For free air convection it is necessary to install the unit horizontal. Use the DIN-Rail installation (equiped standard) with the patented 35mm DIN-Rail brackets according to EN60275. It is easy to mount/dismount while snaping it onto the 35mm DIN-Rail - no tools are necessary. Horizontal orientation is required as the airflow is a combination of forced and natural cooling.



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Mounting Instruction: recommended airflow space below and above is 50mm (2 Inch)

Stock Numbers					
Model (DIN-Rail standard)	Voltage	PG Relay	Part Number	Purchase Order Number	
HPV10001.072T	72V	No	304.1076.001	304.1076.001CA	
HPV10001.110T	110V	No	304.1076.002	304.1076.002CA	
HPV10001.150T	150V	No	304.1076.003	304.1076.003CA	
HPV10001.220T	220V	No	304.1076.004	304.1076.004CA	
HPV10001.072TPG	72V	Yes	304.1076.201	304.1076.201CA	
HPV10001.110TPG	110V	Yes	304.1076.202	304.1076.202CA	
HPV10001.150TPG	150V	Yes	304.1076.303	304.1076.303CA	
HPV10001.220TPG	220V	Yes	304.1076.104	304.1076.104CA	

Safety Instructions: Please read all warnings and advices carefully before installing or operating this switch mode power supply unit. Retain this operation manual always ready to hand. The power supply must be installed by specialist staff only.

#### Installation:

- 1.) The unit is designed for systems fulfilling the safety norms of dangerous voltages/energy and fire prevention
- 2.) Installation is restricted to specialists only, make sure that the AC wire system is free of voltage
- Opening the device, making any modifications to it, dismounting 3.) any screws from it, operating the item out of specification and/or using it in appropriate area will unevitably result in loosing manufactureres guarantee; we decline taking any responsibility for risk of damages caused to someones health or to any installed system.
- Attention: The power supply has an internal input fuse. It is 4.) necessary to wire an automatic circuit braker to the line. We suggest to use a 16A-type (230Vac) or 20A-type (115Vac) with Ccharacteristic. Do not operate the device without protective earth wired. We propose to install a line switcher in front of the power supply.

### Warnings:

Disregard these warnings can cause fire, electic shock, serious accident and death.

- Never operate the device without Protective Earth Conductor. 2.
- Before connecting the item to the AC wire system make all wires free of voltage and assure accidently switch on. Allow neat and professionel cabeling.
- 3.
- 4. Never open nor try to repair the power supply by yourself. Inside are dangerous voltages that can cause electric shock hazard.
- 5. Avoid metal pieces or other conductive material to fall into the item.
- 6. Do not operate the device under damp or wet conditions
- 7. Do not operate the unit under Ex conditions or in Ex-Area



All parameters base on 15 minutes run-in @ full load / 25°C / 230Vac 50/60Hz, as otherwise stated.

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