

HPV10001

DIN Rail

Made in Germany

1000 Watts Power Supply -20...+70°C Single Output: 72V, 110V, 150V, 220V, 300V

Short Specification:

- Metal housing
- Up to 93% 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

- Continuous zero load proof
- AC-Input 115/230Vac
- EMI/EMS EN61000-6-2,3, EN55022 class B
- IEC(EN)60950-1
- Series & parallel operation n+1
- DIN Rail TS35mm
- Spring-type terminal AWG20 6 /0,5...12mm²
- 24 hours burn in test
- · High reliability, shock & vibration proof





1-stage forward converter with classic VI-characteristic for complex loads like DC-drives, LED and UPS -applications











In accordance with IEC60950-1



AC Input	90132Vac / 184265Vac , 4763Hz , 250375Vdc				
AC Input Rating	115Vac <16.8A 230Vac <9A				
Rated DC Voltage	72V	110V	150V	220V	300V*
Rated DC Current	13.9A (1000W)	9.1A (1000W)	6.7A (1000W)	4.55A (1000W)	3.33A (1000W)
Ripple [mVpp] 230Vac	200 (20MHz)	250 (20MHz)	250 (20MHz)	300 (20MHz)	400 (20MHz)
Output adj. range	5886V	86132V	132180V	180240V	264360V
Order code: HPV10001.Vout+(T= DIN Rail; W= wall mount) Example: 150V for DIN-Rail = HPV10001.150T					

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u	PUII	104	ucoi

Tolerance calibration ± 1% Response on load switch <± 0.1% 10-100%, 100-10% Stability on load switch <1ms 10-100%, 100-10% Basic load None required Efficiency typ. 92% Load protection 1,05x I _{rated} , auto recovery Voltage protection 140% of U _{out} , auto recovery Short circuit protection Continuous Temperature control Yes Hold up time (230Vac) > 30ms Circuit breaker recommended Inrush current (230Vac) < 84A
Response on load switch < ± 0.1% 10-100%, 100-10% Stability on load switch <1ms 10-100%, 100-10% Basic load None required Efficiency typ. 92% Load protection 1,05x I _{rated} ,auto recovery Voltage protection 240% of U _{out} , auto recovery Short circuit protection Continuous 0% Temperature control Yes 30 40 50 60 70 80 Circuit breaker recommended C16A
Basic load Efficiency typ. Load protection 1,05x I _{rated} ,auto recovery Voltage protection 140% of U _{out} , auto recovery Short circuit protection Temperature control Hold up time (230Vac) Circuit breaker recommended None required 92% 0% 0% 0% 30 40 50 60 70 80
Efficiency typ. 92% Load protection 1,05x I _{rated} ,auto recovery Voltage protection 140% of U _{out} , auto recovery Short circuit protection Continuous 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
Load protection 1,05x I _{rated} ,auto recovery Voltage protection 140% of U _{out} , auto recovery Short circuit protection Continuous 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
Voltage protection 140% of U _{out} , auto recovery Short circuit protection Continuous 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0% 0%
Short circuit protection Continuous 0%
Temperature control Yes 30 40 50 60 70 80 Hold up time (230Vac) > 30ms Circuit breaker recommended C16A
Hold up time (230Vac) > 30ms Circuit breaker recommended C16A
Circuit breaker recommended C16A
Inrush current (230Vac) < 84A
Soft start 100ms typical Connections:
Cooling Controlled Fan (EBM-Papst) 1 = N
Operating temperature - 20°C+70°C SK1 2 = L
Storage temperature - 40°C+85°C 3 = GND
EMI EN55022 class B
EMS EN61000-6-2,3 2 = DC +
Saftey cUL60950, EN60950-1 SK2 3 = DC -
Safety class 1(A) VDE0805, VDE0100 4 = DC -
Creepage distances > 8mm
Input-/output isolation AC-Input/DC-Output : 3KV, Input/GND 2KV,
Output/GND 500Vdc B Single/Parallel-
Power Good Relais operation
MTBF IEC61709 400000h
MTTF IEC60050 127.196h (40°C/230Vac/75%) Accessory: Art.Nr.: 3520037
Relative air humidity 95% not condensing @ 25°C Plug spring-type terminal (2 pins) (each
Climatic class 3K3 package = 10 pcs)
Safety class II A (pollution degree)
Nominal altitude (max.) 3000m over sea level
Dimensions (HxWxD) 156x200x118.5mm
Weight 3300g
Spring types terminals in/out AWG20AWG6 / 0,512mm ²

Camtec-Concept:

The Camtec power supply models provide high power density in a small housing. Camtec consequently follows the highest product quality. We only use brand parts of the leading manufacturers on the highest level available. The advanced thermical design affords and the use of 125°C High-End Elkos at recommended places offers the synergetic effect of novel product life time. The HPV power supply series is being manufactured in our on FAB in Germany.

Parallel and Serial Operation:

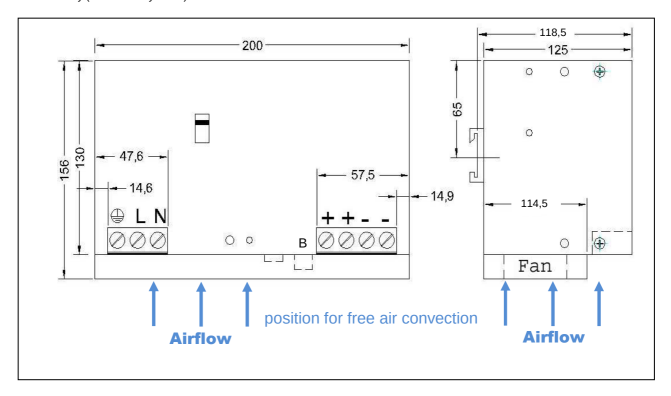
Camtec power supplies of the same model & the same output voltage can operate in parallel or serial mode. Generally the use of external electrical parts is not recommended. Make sure that the output voltage of all the involved units is accurately adjusted with a tolerance of at least ±1%. Apply equal wiring lengths to connect the load. We recommend to use a neutral point wire network or to use power bars. In serial mode please observe national safety norms for dangerous voltage. The switcher B selects between the single and the parallel operation setup. Set to parallel mode the VI-chart of the power supply will be smoothly bent. In result the PWM-circuit switches somewhat more softly. The power distribution between the involved power supply units is being more accurate. The teamplay is being more harmonious. The HPV04801-Serie is prepared to operate up to 300Vdc with floating outputs.



VI-Characteristic and Over Boost Operation (temperature control)

The HPV04801-Models base on a classic forward resonant converter. The HPV series provides an ideal at right angel VI-chart and with no fold back. In result the HPV power supply units excellently apply to complex loads, LED-applications and dc-drives. Intentional our engineers avoided to design an excessive power boost that can be found in less exact working control circuits of some power supply units on the market. The HPV design places reliance on extraordinary huge electrolytic capacity that saves immense power reserves. The main advantage of such a design is that the HPV power supply unit delivers its energy always constantly and always controlled. Even in fault operation the connected load will never be endangered.

The **Temperature Control** follows the VI-characteristic. The output power will decrease over the voltage; the current will be delivered constantly. In case of dangerous overheating the HPV will be safety shut down. After heat dissipation the HPV restarts (soft start) automatically (auto recovery mode).



Coating Option (Option C):

We offer the HPV-series with optional coating. It is to be used in e.g. dusty, dirty, high humidity, 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. It is procured with a robotics varnishing machine.

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

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

Installation:

- The HPV is designed for systems fulfilling the safety norms of dangerous voltages/energy and fire prevention
- Installation is restricted to specialists only, make sure that the AC wire system is free of voltage
- 3.) Opening the HPV, making any modifications to it, dismounting any screws from it, operating the HPV 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 demages caused to someones health or to any installed system.
- 4.) Attention: The HPV has an internal input fuse. It is necessary to wire an automatic circuit braker to the line. We suggest to use a 16Atype with B-characteristic. It is verboten to operate the HPV without protective earth wired. It essential to install a line switch before the HPV.

Warnings:

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

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