

# **HSD10001**

# **DIN Rail**

**Made in Germany** 

1000 Watt Power Supply -25...+70°C 340...575Vac 2 & 3 phase, PFC & active inrush current limiter

## **Specification:**

- Metal housing
- 92% efficiency typ.
- -25°C...+70°C ambient
- Natural convection
- Galvanic insulated
- Continuous short circuit protected
- Overload & low voltage protected
- Soft start & auto-recovery
- Hold up time >12ms
- Minimum load = 0A

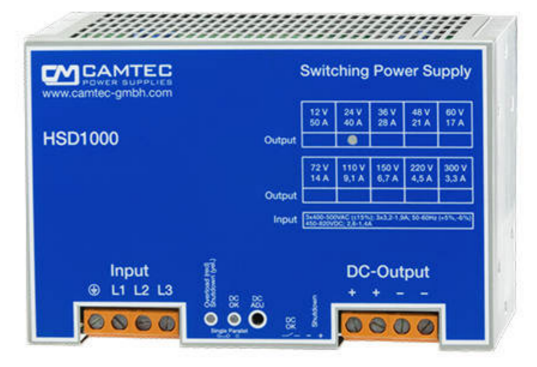
- Inrush Current <20Apeak 14,4Aeff (400Vac)
- EMI/EMS EN61000-6-2/3, EN55022 class B
- PFC: EN61000-3-2
- According to cUL60950, IEC(EN)60950-1
- · Low voltage & overload control message
- Remote Shutdown ON/OFF
- Power good relay galvanic insulated
- Screw terminals AWG21...AWG6
- High reliability, shock & vibration resistant
- Output Electrolytic Capacitors +125°C
- 2 phase operation 75% rated load

## Smart start-up with critical loads:

- motor drives
- capacitive loads
- DC-DC-converters
- Batteries







Single-Output: 12V, 24V, 36V, 48V, 60V, 72V





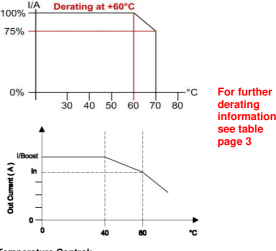


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AC Input	2PH & 3PH 340575Vac , 4763Hz , 450820Vdc (2 phase operation 75% rated load max.)					
AC Input Rating	400500Vac (Input Current 3x 3A)					
DC Voltage Adjust	1017V (12V)	2230V (24V)	3243V (36V)	4353V (48V)	5372V (60V)*	6886V (72V)*
<b>Voltage Protection</b>	21Vdc	32Vdc	50Vdc	56Vdc	84Vdc	92Vdc
Current 60°C*	50.0A (12Vdc)	40.0A (24Vdc)	28.0A (36Vdc)	21.0A (48Vdc)	17.0A (60Vdc)	14.0A (72Vdc)
DC Current 40°C*	55.0A (12Vdc)	44.0A (24Vdc)	30.8A (36Vdc)	23.1A (48Vdc)	18.7A (60Vdc)	15.4A (72Vdc)
Boost 60s/60°C*	55.0A (12Vdc)	44.0A (24Vdc)	30.8A (36Vdc)	23.1A (48Vdc)	18.7A (60Vdc)	15.4A (72Vdc)
Ripple 20MHz	50mVpp	50 mVpp	80 mVpp	100 mVpp	100 mVpp	150 mVpp
Load regulation.*	±0.5% (12Vdc)	±0.2% (24Vdc)	±0.2% (36Vdc)	±0.2% (48Vdc)	±0.2% (60Vdc)	±0.2% (72Vdc)
0-100% 100-0%						
*400Vac input *Power Good Relay & Shutdown: no protective electrical separation						

Tolerance ( at Ua adjusted)	+ 0.5%		
Transient Time	<1ms (10-100% , 100-10%)		
Minimum Load	0 A		
Efficiency	92% typical		
Load Protection	1,2x I <sub>rated</sub> , auto recovery		
Short Circuit Protection	Yes		
Temperature Control	Yes (see right graph)		
Hold Up Time	> 12ms (400500Vac input)		
Inrush Current Limter	< 20Apeak 14,4Aeff (400Vac)		
Softstart	50ms typical		
Cooling	Natural convection		
Ambient Temperature	- 25°C+70°C		
Storage Temperature	- 40°C+85°C		
EMI	EN55022 class B / EN61000-3-2		
FMS	EN61000-6-2,3 active PFC		
Safety	EN60950-1. EN60204-1		
Safety class 1(A)	VDE0805, VDE0100		
Creepage Distance	> 10.5mm		
Input/output	Galvanic insulated 3000Vac		
Power Good Relay (galv.ins.)	≤48Vdc/500mA, ≤30Vac/500mA		
Relative Humidity	95% (25°C) non-condensing		
Pollution Degree Climatic Class	2 (EN50178)		
	3k3 (EN60721)		
MTBF IEC61709 MTTF IEC60050	500000h (IEC61709)		
	147.524h (40°C/230Vac/75%)		
Dimensions (HxWxD)	131.5x200x124.5mm		
Weight	3400g		
Connectors (AC & DC)	AWG22AWG6 (0,516mm²)		
(see page 4)	IEC60664-1, IEC61984		
All parameters are specified at +25°C, 5 minutes run in time if not named otherwise.			



**Temperature Control:** 

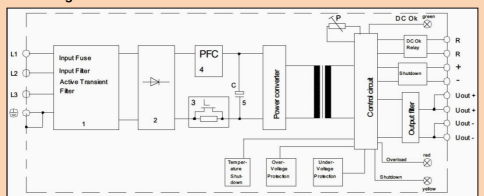
If the ambient temperature (ta)  $\leq$ 40°C the HSD provides I/Boost continuously and if ta  $\leq$ 60°C Irated is provided continuously. If ta  $\geq$ 60°C derating continuously lowers Vout 2,5%/Kelvin. If ta  $\geq$ 70°C (or thermal overload occurs) the HSD shuts down. It auto-recovers when the device cools down to approved operation conditions.

#### Specification:

The HSD10001 DIN Rail power supply series is designed for worldwide electronics applications like machine building, railway, military and factory automation. Its regulated DC output with ripple/noise lower than 50mVpp and its high efficiency of 92% makes the HSD robust, economical and reliable. Camtec power supplies are traditionally made with high end low ESR electrolytic output capacitors withstanding +125°C temperature. Our capacitors are rather designed over for longer lifetime and longer hold up times. The power-boost of the HSD starts DC-loads and DC-motors reliable. The built in function diagnostics detects malfunctions. The galvanic insulated DC fail relay and remote on/off provides full control over the power supply unit. The HSD is short circuit and zero load stability protected. It is protected against high transient and provides very good interference resistance. Equal types of the HSD10001 can be operated in parallel or in series connection (we highly recommend to consult our support for safety instructions! We use IP20 stabile aluminum housings with ventilation slots in accordance to the demanding VDE norms. The design meets EN(IEC)60950-1 and low voltage directive EN55022 Class B.



#### **Block Diagram**

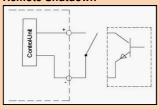


- Transient Suppressor (VDR)
- & Filters, Input Fuses
- Electronic Inrush Current Limiter
  - PFC
- Load Capacitor C
- Potentiometer (P)

Complex sane filter technology using varistors, supression diodes and X2 capacitors, apply major transient resistance to the input filter.

Overload: If <0.9xVout applies to the outputs, the red LED lights and the DC-OK-Relay (Re) drops (control message). The green DC-OK LED is

#### Remote Shutdown

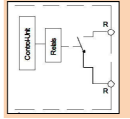


Enable a 18...30Vdc 20mA voltage signal to (Rmt/Rm) to shutdown the HSD, the yellow LED lights and 0V is distributed to the outputs.

If the shutdown is short circuited or <500mV are applied to (Rmt/Rm), the HSD "tickers", the yellow LED flashes and Uout <5V is distributed to

Disable the remote voltage to restart the HSD

#### **Power Good Control**

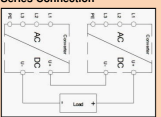


Low Voltage:

If adjusted Vout drops 10% the red LED lights and the DC-OK-Relay (Re) drops (control message). The green DC-OK LED is off. <u>Overload</u>: If <0.9xVout applies to the outputs, the red LED lights and the DC-OK-Relay (Re) drops (control message). The green DC-OK LED is off.

Vout o.k. = relay closed Vout fail = relay open

#### **Series Connection**



To increase the output power, equal

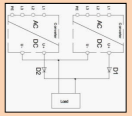
HSD devices can be used series

directives when the output voltage

connected. Observe to safety

achieves 60Vdc in sum.

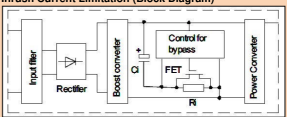
#### **Redundant Connection**

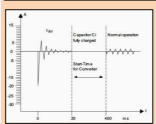


To increase system availability up to fife HSD can be used in parallel operation mode. Please make sure that wiring length from all units to the load is equal. Full redundant operation modes require external diodes

We suggest to use our RED00202 DIN-Rail N+1 redundant module für professional redundancy.

#### Inrush Current Limitation (Block Diagram)





While connecting the HSD to the AC wire network its inrush current is limted to <20Apeak/14,4Aeffective. The start capacitors are loaded after 20ms and the HSD actuates. After passing softstart the power supply is ready for operation after a total of  $\Delta t = 400 \text{ms}$ 

Characteristics Vi=400Vac: Peak Inrush Current = <14,4Aeff. Peak Limiting Duration = 20ms

### **Power Boost and Temperature Behaviour**

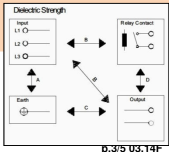
The HSD10001 operates in accordance to the V/C-characteristic line (see graph I/Boost on page 2). It has a determinate power reserve (boost): With ambient temperatures ≤40°C the power boost is continuously available while with higher ambient temperatures it is available for a few minutes. When a DC short circuit or an overload occurs to the HSD10001, it is limited to I/Boost (see graph) but it is not shot down. The DC-voltage is lowered until the error is rectified. The V/C-line and the power boost apply operation of critical loads, like DC-DC-converters, capacitive loads, drives and batteries trustworthy.

### Output voltage/current ratio to ambient (U/I to °C)

Uout	40°C/lout	60°C/lout	Uout	40°C/lout	60°C/lout
10Vdc	55,0A	50,0A	36Vdc	30,8A	28,0A
12Vdc	55,0A	50,0A	40Vdc	27,7A	25,2A
15Vdc	55,0A	50,0A	46Vdc	24,0A	21,9A
22Vdc	48,0A	43,6A	48Vdc	23,1A	21,0A
24Vdc	44,0A	40,0A	53Vdc	20,6A	18,7A
26Vdc	40,6A	36,9A	60Vdc	18,7A	17,0A
28Vdc	37,7A	34,3A	65Vdc	17,3A	15,7A
30Vdc	36,2A	32,0A	72Vdc	15,8A	14,2A
32Vdc	33,0A	30,0A	86Vdc	12,9A	11,7A
34Vdc	32,6A	29,6A			

Test	Time	Α	В	С	D
Type Test	60s	2500Vac	3000Vac	500Vdc	500Vdc
<b>Factory Test</b>	5s	2000Vac	2000Vac	500Vdc	500Vdc
Field Test	2s	2000Vac	2000Vac	500Vdc	500Vdc

Type test and factory tests are conducted by the manufacturer. Do not repeat the test in field. Field test rules:



(Subject to alterations. This product is not designed to be used in applications such as life support systems wherein a failure or malfunction could result in injury or death)



- Use approriate test equipment which apply the voltage with a slow ramp
- Connect L1,L2 and L3 together, as well as all output poles
- Use only AC test-voltages with 50/60Hz. The output voltages is floating and has C) no ohmic reference to ground.
- If testing output voltages are ≥60Vdc remain to security directives. Use only isolated screw drivers to adjust output voltages.

Function Table and Messages					
Indicators	DC-ok LED green	Overload LED red	Shutdown LED yellow	DC-ok Relay	
Normal operation	On	Off	Off	Closed	
Power boost	On	Off	Off	Closed	
Overload (0.9xVout)	Off	On	Off	Open	
Shutdown with open contact	On	Off	Off	Closed	
Shutdown with 1030Vdc	Off	Off	On	Open	
Shutdown with <500mVdc	Off	Pulse	Pulse	Open	
Temperature shutdown	Off	Off	Off	Open	
Input voltage low or fail	Off	Off	Off	Open	

Terminal Connects:	erminal Connects:		
GND Input L1 L2 L3	Out         L1         Output         DC +           L2         DC -	Control & monitoring connections:  A= parallel/series mode switcher  B= DC-OK Relay  C= Remote On/Off (shutdown)	Screw terminal order codes: DC-fail-relay& Shutdown, one plug for each required (each package = 10 pcs ) Art.No.: 3520037 (2 pins)

We offer the HSD-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.

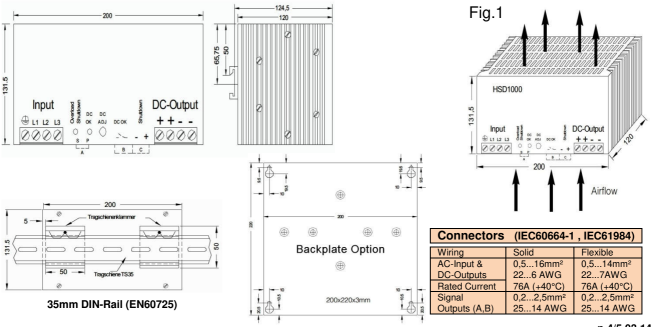
Peters SL 1306 N-FLZ (transparent) IEC60216-1 2001, IPC-CC-830B, UL listed as permanent coating FileNo.: E80315, UL94V-0

HSD10001.48T 43..53Vdc DIN-Rail HSD10001.12T 10..17Vdc DIN-Rail HSD10001.24T 22..30Vdc DIN-Rail HSD10001.60T 53..72Vdc DIN-Rail HSD10001.36T 32..43Vdc DIN-Rail HSD10001.72T 68..86Vdc DIN-Rail

#### Options to be added to the order-code:

C=coating exs: HSD10001.24TC DIN-Rail+Coating

Mechanics & Installation of the HSD10001:
Stable metal/aluminium housing IP20. To allow adequate convection, a free air space of 50mm (top/bottom) and 5mm (sidewalls) is required for the HSD10001; for active devices 15mm space from the HSD-sidewalls. For free air convection it is necessary to install the HSD horizontal (Figure1). You can use the DIN-Rail installation (equiped standard) with our patented 35mm DIN-Rail bracket according to EN60275. It is easy to mount/dismount while snaping it onto the 35mm DIN-Rail without any tools necessary. It is a wallmount fastener available as option, too. Use the wall mount option for baseplate-cooling. Consult our support for further information.



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(Subject to alterations. This product is not designed to be used in applications such as life support systems wherein a failure or malfunction could result in injury or death)



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

#### Installation:

- The HSD 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 2.) wire system is free of voltage
- Opening the HSD, making any modifications to it, dismounting any screws from it, operating the HSD 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.
  Attention: The HSD has an internal input fuse. It is necessary to wire an automatic circuit braker to the line. We suggest to use a 10A-type with B-characteristic. It is verboten to operate the HSD without protective earth wired. It essential to install a line switch

#### Warnings:

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

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



All parameters base on 5 minutes run-in @ full load / 25°C / 230Vac 50/60Hz, as otherwise stated.