

HSEUreg10001

DIN Rail

Made in Germany

1008W Programmable DC Power Supply

Short Specification:

- Metal housing
- 90% efficiency
- -25°C...+60°C full output power
- Natural convection
- Galvanic insulated
- · Continuous short circuit protected
- Overload (OVP) & low voltage protected
- Soft start & auto-recovery
- Hold up time >30ms
- No base load required

- Analogue interface 0-10Vdc/0-20mA/4-20mA(option)
- External shutdown
- Sense control
- Series & parallel operation
- DIN Rail 35mm & wall mount
- Screw terminals AWG20...AWG6
- · High reliability, shock & vibration proof
- 24 hours burn in test
- EMI/EMS EN61000-6-2,3, EN55022 class B
- IEC(EN)60950-1 in accordance to cUL60950/16950

Available outputs: 0...15V, 0...30V, 0...50V, 0...90V, 0...130V, 0...180V, 0...240V













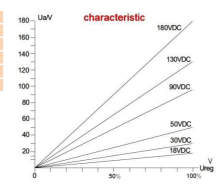


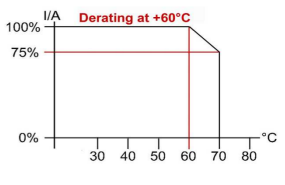
In accordance with IEC60950-1



Same DC Voltage 015V 030V 050V 090V 0130V 0180V 0240V	AC Input	90132Vac / 184265Vac , 4763Hz , 250375Vdc							
Distriction 18Vdc 35Vdc 59Vdc 105Vdc 150Vdc 210Vdc 280Vdc	AC Input Rating	115Vac<16.	BA 230Vac<9.	0A 250Vdc<5	.0A 375Vdc	<3.3A			
Rated DC Current 50A 33A 20A 11.2A 7.8A 5.6A 4.2A Power Boost -2560°C <1min. 55A 36.3A 22A 12.3A 8.6A 6.1A 4.6A Max. DC Current +70°C 37.5A 24.8A 15A 8.4A 5.9A 4.2A 3.2A Ripple Peak 230Vac 20MHz 50mVpp 50mVpp 50mVpp 50mVpp 100mVpp 200mVpp 250mVpp 300mVpp 400mVpp Sense function Compensation 2V per lead load, protective electrical separation ≤60Vdc Remote Shutdown Analogue Interface see table, 4-20mA available option, protective electrical separation ≤60Vdc, work.res.=500Ω Pmax 1000W continuous Derating +60°C+70°C 2.5%/°C Accurancy -t.b.d. Load regulation -t.b.d. Load regulation -t.b.d. Load regulation -t.b.d. Short Circuit Protection Gling-proof Yes, thermal shutdown with auto recovery (+70°C, metering distance 10mm) Formsh Current -100ms typical Continuous Gling-proof Temperature Control Yes, thermal shutdown with auto recovery (+70°C, metering distance 10mm) Formsh Current -100ms typical Controlled fan (manufacturer EBM-Papst) -25°C+70°C -40°C+85°C Emvironment Humidity 95% non-condensing @ 25°C, climate class. 3k3, pollution rate II EMI EMS ENS Safety Culte(0950, En60950-1, EN60204-1) VDE0805, VDE0100 Salety class 1(A) VDE0805, VDE0100 Formsh Current Safety class 1(A) VDE0805, VDE0100 Formsh Current Formsh Curren	Rated DC Voltage	015V	030V	050V	090V	0130V	0180V	0240V	
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Max. DC Current +70°C 37.5A 24.8A 15A 8.4A 5.9A 4.2A 3.2A Ripple Peak 230Vac 20MHz 50mVpp 50mVpp 100mVpp 200mVpp 250mVpp 300mVpp 400mVpp Sense function Compensation 2V per lead load, protective electrical separation ≤60Vdc Remote Shutdown protective electrical separation ≤60Vdc see table, 4-20m A available option, protective electrical separation ≤60Vdc, work.res.=500Ω analogue Interface see table, 4-20m A available option, protective electrical separation ≤60Vdc, work.res.=500Ω to the following set to the	Rated DC Current	50A	33A	20A	11.2A	7.8A	5.6A	4.2A	
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Weight 3000g	Meantime By Failure (MTBF)	400000h (IEC61709)							
Weight 3000g	Dimensions (HxWxD)	130x200x114,5mm							
Screw Terminals (In/Out) AWG20AWG6 , 0.516mm² (76A @ 40°C)	Weight	3000g							
	Screw Terminals (In/Out)	AWG20AWG6 , 0.516mm² (76A @ 40°C)							

Interface	
Progamme [V]	010Vdc
Progamme [A]	020mA
Progamme [A]	420mA 1)
Shutdown	external
Sensing	2V lead load
1) option	

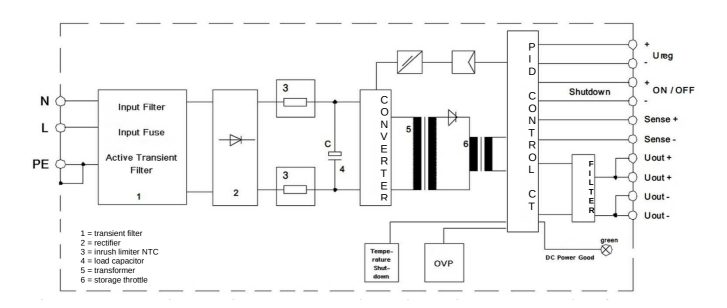




Ordering Information:

Output	Type (DIN-Rail standard)	Part Number	Option	Part Number	
018V	HSEUreg10001.18T	304.1053.001CA	Backplate kit	220.1002.001CA	
030V	HSEUreg10001.30T	304.1053.002CA	(wallmount)		
050V	HSEUreg10001.50T	304.1053.003CA	ADTW201	304.1090.001CA	
090V	HSEUreg10001.90T	304.1053.004CA	DC-repeater		
0130V	HSEUreg10001.130T	304.1053.005CA	420mA option	Ad 420 to the type number example: HSEUreg04801.15T420	
0180V	HSEUreg10001.180T	304.1053.006CA			
0240V	HSEUreg10001.240T	304.1053.007CA	Screw terminal plug	3520037 2pol. LS5,08 (package=10pcs)	



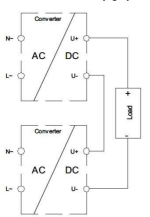


Technical Description

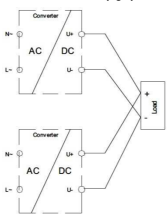
The HSEUreg-Series is a programmable switch mode power supply. Engineered and manufactured in by CAMTEC in Germany, it is designed for challenging applications like railway, drives, test-stands and machine-building. The HSEUreg provides a low Ripple-Noise, good Load-Regulation and high efficiency >90% (typ. @ 230Vac). High-end long life capacitors guarantee Hold-up-Time and extended lifetime of the power supply. Our HSEUreg-design starts complex loads easily. The internal control manages illegal operating conditions to prevent your system from failures. All HSEUreg power supplies are idling-proof and short circuit protected. Supply units of the same type and output voltage feature parallel or series operation.

The HSEUreg also features active high input transients with suppressor diodes, X2-capacitors and varistors. The design rules set value on extended interference immunity and safety. The PSU is engineered in accordance to EN60950-1 and EMC-compatibility to EN55022 class B.

Series Connection (fig.1)



Parallel Connection (fig.2)



Technical Information ADTW201 external DC-Repeater				
Input (le)	020mA, 420mA (max. 50mA)			
Voltage drop (Uw)	Uw>1.5V (le=20mA)			
Max. apparent ohmic resistance (Ra)	500R @ le=20mA			
Input Impedance (R)	R=Ra+Uw/IE			
Barrier Frequency (Fa)	Fa=5kHz (-3dB) with Ra=500R @ Ie=20mA			
Output	1:1			
Ripple / Noise	>0,5% with 20mA and Ra=500R			
Linear Failure	>0,03% / 100R			
Transient oscillation current	35uA			
Latency	150us 020mA, Ra=500R, 1090%			
Isolation Voltage Input/output	500V			
Operation Temperature	050°C			
Temperature Drift	Approx. 15ppm/K			
Weight	21g			
Ordering Information	Part No: 304.1090.001CA			

Series Connection (fig.1)

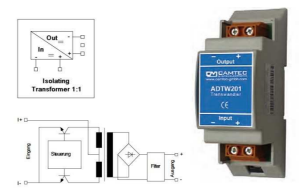
To increase output voltage equal HSEUreg can be connected in series. The control I/O should be galvanic insulated in the series mode. If not the minus main output is connected to the control I/O. Use our external option Isolating Transformer ADTW201 being validated with the HSEUreg. Be aware of safety norms if your target output voltage exceeds safety voltage.

Parallel Connection (fig.2)

To increase the output power up to 3 HSEUreg can be parallel connected. Advise using busbars to connect HSEUreg in parallel. Always use identical length and identical cross sections to the busbar.

ADTW201 Isolating Transformer (option)

The isolating transformer is used to galvanic isolate impressed current. The device is self powered. The input to output ratio is 1:1.





Coating Option

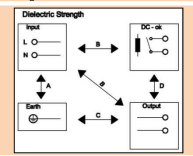
We offer the HSEUIreg-series with optional coating. It is to be used in e.g. dusty, dirty, high humidity, or in awaiting quick temperature changes. Short circuit and corrosion at print board lines and at solder points can be prevented. The coat itself is a transparent acrylic resin. It is procured with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

Ordering Information: ad extension C to the complete type number: HSEUreg10001.180TC or HSEUreg10001T420C

Test	Time	Α	В	С	D	Type test and factory tests are
Type Test	60s	2500Vac	3000Vac	500Vdc	500Vdc	conducted by the manufacturer.
Factory Test						Do not repeat the test in field.
Field Test	2s	2000Vac	2000Vac	500Vdc	500Vdc	Field test rules:

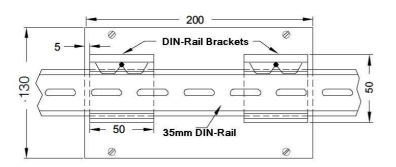
- a) Use approriate test equipment which apply the voltage with a slow ramp
- b) Connect L1 and N together, as well as all output poles
- Use only AC test-voltages with 50/60Hz. The output voltages is floating and has no ohmic reference to ground.
- d) If testing output voltages are ≥60Vdc remain to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

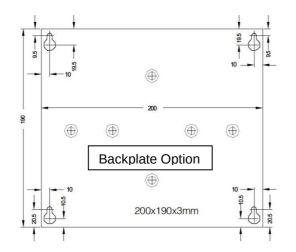


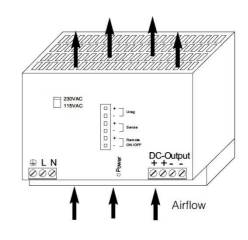
Terminal Connects: DC Mains Outputs Inputs/Outputs **AC Main Input** DC + voltage Ureg = programmable voltage input GND common Ureg DC + voltage = programmable current input N - wire L - wire DC - voltage SD = shut down input DC - voltage Sense = Sensing (compensation: 2V)

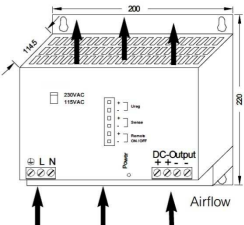
Mechanics & Installation of the HSEUreg

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 HSEUreg horizontal. 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 - any tools necessary. A wallmount backplate (option) is available, too

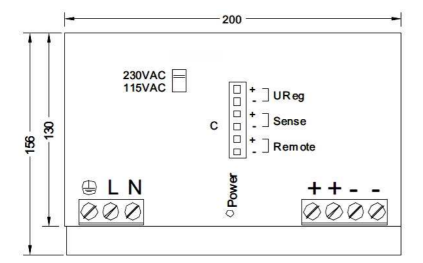


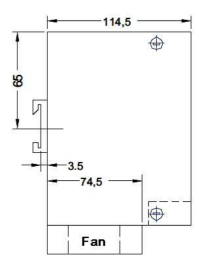












Safety Instructions: Please read all warnings and advices carefully before installing or operating the HSEUreg. Retain this operation manual always ready to hand. The HSEUreg must be installed by specialist staff only.

Installation:

- The HSEUreg 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 HSEUreg, making any modifications to it, dismounting any screws from it, operating the HSEUreg 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 HSEUreg has an internal input fuse. It is necessary to wire an automatic circuit braker to the line. We suggest to use a 16A-type with B-characteristic. It is verboten to operate the HSEUreg without protective earth wired. It essential to install a line switch before the HSEUreg.

Warnings:

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

- Never operate the HSEUreg without Protective Earth Conductor
- Before connecting the HSEUreg 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 HSEUreg by yourself.
 Inside are dangerous voltages that can cause electric shock hazard.
- 5. Avoid metal pieces or other conductive material to fall into the HSEUreg
- 6. Do not operate the HSEUreg under damp or wet conditions
- 7. It is verboten to operate the HSEUreg 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.