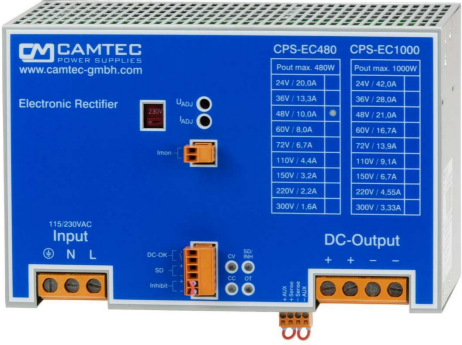




# CPS-EC480 480W Precision DC Rectifier

DIN-Rail Battery Charger, C/V Adjustable Industrial Power



# Specification:

- Real time output current monitoring
- · Precision potentiometer f. voltage & current
- Power Good Relay AC & DC-ok
- C/V curve down to 0V, no fold back
- Sense control 1V per load line
- Electronic inrush current limiter 13.8Apeak
- Inhibit function (Interlock)
- External shutdown
- Efficiency up to 92%

- Precise dynamic response to load change
- Designed for long life under full stress
- Strong input filters
- Hold up time >50ms
- Soft start & auto-recovery
- High reliability, shock & vibration proof
- EMC meets CE norm class B
- Overload and short circuit protection
- Large terminals 4x AWG22 AWG6 (0,5 16mm²)

Models	Voltage	Voltage setting	Current setting
CPS-EC480.024	24Vdc	24 – 30Vdc	10 – 21A
CPS-EC480.036	36Vdc	36 – 45Vdc	6,6 - 14A
CPS-EC480.048	48Vdc	48 – 58Vdc	5,0 - 10,5A
CPS-EC480.060	60Vdc	60 – 75Vdc	4,0 - 8,4A
CPS-EC480.072	72Vdc	72 – 90Vdc	3,4 – 7A
CPS-EC480.110	110Vdc	110 – 137,5Vdc	2,2 - 4,6A
CPS-EC480.150	150Vdc	132 – 180Vdc	1,6 - 3,3A
CPS-EC480.220	220Vdc	220 – 264Vdc	1,1 - 2,3A
CPS-EC480.300	300Vdc	264 – 360Vdc	0,8 - 1,7A











## **Technical Concept**

The Camtec CPS-EC series is a high precision switch mode power supply for an upscale demand. The unit is C/V adjustable. It is engineered and manufactured by CAMTEC in Germany. The designed meets challenging applications like railway, complex drives, battery charging for DC-UPS, test-stands, machine-building and professional LED lighting. The power supply provides a low ripple-noise, a precise load-regulation and high efficiency up to 94%. 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 CPS-EC 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 with the EN60950-1, EN62368-1, EN61010-1, EN61010-2-201 and the EMC-compatibility with EN55032.

#### **Features**

#### **Design Conception**

The CPS-EC 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 CPS-EC power supply is made for high reliable and demanding industrial applications, railway, unbreakable power supply charger (DC-UPS), professional high-power lighting (floodlight, production hall) and for telecom & demanding IT applications.

#### **Voltage Setting Potentiometer**

The output voltage limit can be adjusted with a 15-turn high precision potentiometer. The listed values are guaranteed by the factory. The tolerance of the upper margin is -0/+5%. The tolerance of the lower margin is -5%/+0%. The output voltages cover the typical cell voltage range of standard lead acid batteries.

#### **Current Setting Potentiometer**

The output current limit can be adjusted with a 15-turn high precision potentiometer. The listed values are guaranteed by the factory. The tolerance of the upper margin is -0/+5%. The tolerance of the lower margin is -5%/1.0%

### **Output Current Monitoring**

The CPS-EC power supply features a 0-5Vdc signal output. It is a real-time linear signal and indicates the current consumption of the load. The measuring point is directly at the output connection of the device.

#### Sensing

The device has a sense operation mode to compensate a voltage drop at the load line.

#### Inhibit contact (Interlock)

The inhibit inputs can be connected to a safety contact or a safety relay. When the contact is open the power supply will remain in a completely locked shut down mode. The unit powers up as soon as the contact is

#### Remote Shutdown feature

All CPS-EC units are featured with a shutdown (open collector).

#### DC-ok Power Good Relay

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

#### Galvanic Isolation

The power supply is galvanic isolated between the input and the output. All features like Shut Down, Inhibit, Power Good Relay, Sensing and the Current Monitoring are connected to the DC power outputs.

#### Thermal shutdown

The CPS-EC series is featured with a thermal overload shut down and auto recovery behaviour.

#### **Over Voltage Protection**

Ticker mode and auto recovery

#### **Short Circuit Protection**

A continuous short circuit does not cause damage to the power supply. The CPS-EC delivers constant current and 0 output voltage.

It recovers automatically after the short circuit is released.

#### **Open Circuit Protection**

The CPS-EC 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**

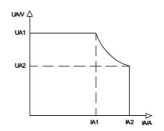
The devices have a soft start ramp when powering up. The device does not either overshoot the voltage nor does the output flutter – independent if a load is connected or not.

#### Inrush Limiter

The power supply provides an electronic inrush current limiter that works absolute accurately with a low inrush of only 9,8A RMS value. The limiter works independent from the ambient temperature and its tolerance is only  $\pm 10\%$ .

#### Current Voltage Chart, CV & CC mode

The CPS-EC 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. The device can be used either in the CV or in the CC mode (auto switch).





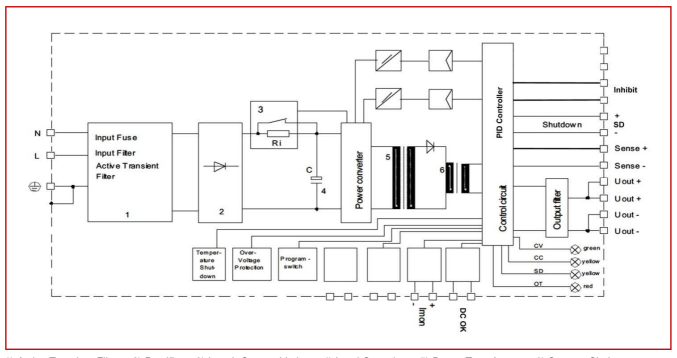


<b>Technical Data Table</b>	le								
AC Input Range		nc / 184 – 26	64Vac 47 –	63Hz (115/	230Vac inp	ut selector.	factory set	ting is 230V	ac)
DC Input Range			ut selector	-		ut 00100101,	luctory cot	g 10 200 t	40,
AC Input Rated		0A 230Vac		301 10 200 1	uoj				
DC Input Rated			•	t calactor c	et to 230Va	c rated)			
Rated DC Voltage	24Vdc	36Vdc	48Vdc	60Vdc	72Vdc	110Vdc	150Vdc	220Vdc	300Vdc
Rated DC Voltage			10A	8A				2,2A	
	20,0A	13,3A	-	_	6,7A	4,4A	3,2A	,	1,6A
DC Voltage Setting Range	24 – 30Vdc	36 – 45Vdc	48 – 58Vdc	60 – 75Vdc	72 – 90Vdc	110 – 137,5Vdc	132 – 180Vdc	220 – 264Vdc	264 – 360Vdc
DC Current Setting Range	10 -	6.6 <b>–</b>	5,0 <del>-</del>	4,0 -	3,4 –	2,2 –	1,6 -	1,1 -	0,8 –
DC Current Setting hange	21A	14A	10,5A	4,0 – 8,4A	3,4 – 7A	2,2 – 4,6A	3,3A	2,3A	1,7A
Over Voltage Protection	34Vdc	50Vdc	67Vdc	84Vdc	100Vdc	154Vdc	210Vdc	310Vdc	420Vdc
Over Current Protection	21A	14A	10,5A	8,4A	7A	4,6A	3,3A	2,3A	1,7A
Ripple Noise 230Vac 20MHz		40mVpp	10,5A	•		•		400mVpp	
Power Rated		132Vac, 184		ТЭОПГУРР	2001117 pp	Зооттурр	400111700	400111700	400111Vpp
Potentiometer C/V Setting		•		forced ico	lation to the	innute and	the cutnut	2000\/20	
		•	•			•	•		
Operation Failure Relay Sense Function		tion 1V per		ceu isolatio	on to the in	Julo anu (N	e output 30	UUVaC	
Remote Shutdown		•		o the innect	and the co	thut 2000\	00		
Inhibit Function (Interlock)				•	s and the ou s and the ou	•			
,		0°C 2.5%/°C		o the inputs	s and the ot	itput 3000 v	ac		
Derating			•						
Accuracy	< ± 1.5% ir								
Load Regulation	< ± 0.05%								
Start up from Shutdown	Typ. 320m								
Start up from Inhibit	Typ. 320m		20/						
Response to Load Change		00%, 100-10		•					
Base Load			circuit proo	T)					
Efficiency 230Vac		at 90% load	0						
Short Circuit Protection	Continuou								
Open Circuit Proof	Continuou	_			7000		10		
Temperature Control			n with auto	recovery (-	+70°C, mete	ring distan	ce 10mm)		
Hold Up Time	>50ms 230		(000)(						
Inrush Current		•	(230 vac) ac	tive inrush	current lim	iter			
Soft Start	100ms typ								
Cooling	Natural co								
Ambient Operating Temp.	- 25°C+7								
Ambient Storage Temp.	- 40°C+8								
Environment	_			25°C, clim	ate class. 3	k3, pollutio	n rate II		
ROHS		J, (EU)2015	/863						
REACH	EG No. 19								
EMI			lass B, radi	ated class	A, EN61000	-6-3			
EMS	EN61000-6								
Safety		•		368-1 (not	300Vdc mod	del), EN609	50-1, EN602	204-1	
Protection Class I	PE connection required								
Isolation Paths	> 8mm creepage distance & clearance paths								
Input to Output Isolation	3000Vac								
Input to Case Isolation	2500Vac								
Output to Case Isolation	,		dc 2500Vdc						
Meantime By Failure (MTBF)	400000h (IEC61709)								
Meantime To Failure (MTTF)	•	148312h (IEC61709)							
Dimensions (HxWxD)	130x200x1								
Weight	3,0kg / 6,6								
AC Terminals		Input Screw Terminal 3x AWG22 – AWG6 / 0,5 – 16mm² (L,N,PE)							
DC Terminals	Output Sc	rew Termin	al 4x AWG2	2 – AWG6 /	0,5 – 16mm	12 (+ + / )			





# **Manual and Technical Details**



1) Active Transient Filter 2) Rectifier 3) Inrush Current Limiter 4) Load Capacitor 5) Power Transformer 6) Storage Choke LED: CV = constant voltage operation CC = constant current operation SD/INH = shutdown / inhibit OT = temperature failure >70°C

Technical Data Table - Analogue Interface & Voltage Current Control						
Feature	Technology	<b>Details and Connections</b>	Section	Isolation		
Potentiometer Voltage	15 turns	High precision	U adj	3000Vac to input & output		
Potentiometer Current	15 turns	High precision	I adj	3000Vac to input & output		
Monitoring Current	05Vdc/5mA	AWG22 - AWG6 / 0,25 - 2,5mm <sup>2</sup>	I mon	3000Vac to input		
Shutdown	Open Collector	AWG22 - AWG6 / 0,25 - 2,5mm <sup>2</sup>	SD	3000Vac to input & output		
Inhibit (Interlock)	Passive	AWG22 - AWG6 / 0,25 - 2,5mm <sup>2</sup>	Inhibit	3000Vac to input & output		
Sense Compensation	1V per load line	AWG22 - AWG6 / 0,25 - 2,5mm <sup>2</sup>	Sense & Aux	3000Vac to input		
Power Good Relay	"b" contact	AWG22 - AWG6 / 0,25 - 2,5mm <sup>2</sup>	DC-OK	3000Vac to input & output		
All notantiamaters on	d all the inpute o	and the outputs of the analogue	interface provi	do a forced inclution. It is to		

All potentiometers and all the inputs and the outputs of the analogue interface provide a forced isolation. It is to ensure a protective isolation for the 300Vdc.

DC Voltage & Current adjustment range									
Rated DC Voltage	24Vdc	36Vdc	48Vdc	60Vdc	72Vdc	110Vdc	150Vdc	220Vdc	300Vdc
Rated DC Current	20A	13,3A	10A	8A	6,7A	4,4A	3,2A	2,2A	1,6A
DC Voltage Setting Range	24 – 30Vdc	36 – 45Vdc	48 – 58Vdc	60 – 75Vdc	72 – 90Vdc	110 – 137,5Vdc	132 – 180Vdc	220 – 264Vdc	264 – 360Vdc
DC Current Setting Range	10 – 21A	6,67 – 14A	5,0 – 10,5A	4,0 - 8,4 <b>A</b>	3,37 – 7A	2,18 – 4,6A	1,6 – 3,3A	1,09 – 2,3A	0,8 – 1,7 <b>A</b>

The DC voltage and the current can be adjusted with a high precision 15 turn potentiometer with low temperature fading. The factory setting is to the rated voltage & current from the table above. Due to the tolerances of the potentiometers, the lower margin of the output voltage can be adjusted below the upper threshold margin of the DC Power Good Relay (see p.6). To ensure a proper operation, the DC voltage setting must stay above the upper hysteresis level of the Power Good Relay. We guarantee the above given adjustment ranges with a tolerance of -5/0% for the lower margin and 0/+5% for the upper margin.





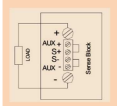
## **Monitoring of the Output Current Consumption**

The Current Monitor Imon output is buffered with OP-amplifiers, pre-resistors & parallel connected Zener diodes. The monitor output delivers 0-5Vdc 5mA control voltage. The signal is absolute proportional to the adjusted output current. The signal is real time, and the measuring point is exactly at the DC outputs of the power supply unit. The monitoring is directly connected with the DC power outputs.

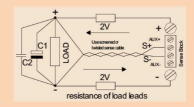
### **Sensing (Load Line Compensation)**

The CPS-EC provides a sensing function to compensate a voltage drop from the load lines. The maximum compensation is 1V. Be aware that this operation mode may recommend extended preparations concerning interference elimination. If the sensing feature is not in use the S +/- must be connected to AUX +/- with very short wires (Factory setting).

To use the sensing feature, please disconnect the local sensing wires from the AUX +/- and the S +/- connections. Connect the sense lines to the load. Be sure that +/- connections are matching! WARNING! Reverse polarity of the sense lines can cause damages to the power supply unit. To basically prevent from interferences, enable to twist sense compensation lines. To reduce inductive influences, make sure that the load wires are installed close to each other. Driving a pulsative load requires a large electrolytic and a ceramic capacitor. Make sure that C1 & C2 are not oscillating with load wires. It would cause ripple voltage into the load lines. The internal over voltage protection (OVP) controls the output voltage directly at the DC output connections. It opens automatically in case of a failure from the DC source (see OVP table).



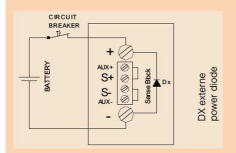
Local Sensing (factory setting)

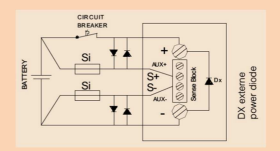


Remote Sensing (twist wires)

#### Remote Sensing with Battery Charger

When using the CPS-EC as a battery charger please avoid the remote sensing operation mode. It may cause serious damage to the unit when the battery connections are being mixed up. If you really need to install a remote sensing apply to the below figure circuit. Good values are 250mA for the Si fuses and 3...5A capability for the diodes.





### Inhibit (Interlock)

The inhibit inputs can be connected to a safety contact or a safety relay. When the contact is open the power supply will remain completely locked in a shutdown mode. The unit powers up immediately when the connection is closed. The current through the inhibit connection is typically 2mA.

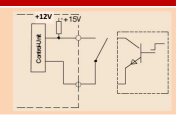
WARNING! It is prohibited to apply an external voltage to the inhibit connection! The CPS-EC unit can be damaged seriously! Always use passive mechanical contacts from switchers or relays.





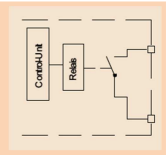
### **Shutdown**

All CPS-EC units are featured with an external shutdown (open collector). The power supply operates when the connection is open. When the connection is closed the power supply goes into a standby mode (short circuited). The power supply powers up as soon as the shutdown connections is opened. The signal through the connections is 1Vdc max. . The shutdown connections have an internal pull-up resistor with 4700  $\Omega$  at the plus line (max. +12V inserted).



## **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 CPS-EC series up to 400Vdc. If the DC voltage is ok the relay is closed, if the power supply unit is in false operation, in the shutdown or in the inhibit mode, the relay is open. Considering the lower and the upper margin of the AC voltage detection it is to say that the CPS-EC series starts at 80Vac/150Vac depending on the AC input selector. The unit starts with 210Vdc when a DC voltage applies to the input. Make sure to set the AC input selector to 230Vac (factory setting) for DC input supply.



The below table of values shows the hysteresis of the lower and upper threshold margins where the DC OK Relay indicates a low voltage. The nominal voltage of the cell voltage of a typical lead acid battery VRLA & vented GEL & AGM is listed (OPsZ, OPzS, OPzV, OGi, OGiV, GiV types).

WARNING! Regarding the DC-output voltage setting range it is important to consider that this data sheet shows the guaranteed values. In practise the range will be wider and with some models the lower margin of the setting range will be below the DC ok high margin of the DC-ok relay. Make sure that the output voltage setting will properly stay above the DC ok high margin to avoid false messages from the relay.

<b>Hysteresis &amp; T</b>	hresho	old Ma	argins							
Model	Nomina	al [V]	DC ok low	DC ok high	No. of	Cells	Nominal Ce	II [V]	Input ok low	Input ok high
CPS-EC480.024	24V		21,5Vdc	22,8Vdc	12		26,76 - 28,8	0Vdc	75Vac	80Vac
CPS-EC480.036	36V		32,4Vdc	34,2Vdc	18		40,14 - 43,2	0Vdc	140Vac 175Vdc	150Vac 210Vdc
CPS-EC480.048	48V		43,2Vdc	45,6Vdc	24		53,52 - 57,6	0Vdc	175700	210 vac
CPS-EC480.060	60V		54,0Vdc	57,0Vdc	30		66,90 - 72,0	0Vdc		(the power supply unit starts at 80Vac/150Vac/210Vdc)
CPS-EC480.072	72V		64,8Vdc	68,4Vdc	36		80,28 - 86,4	0Vdc		
CPS-EC480.110	110V		99,0Vdc	104,5Vdc	54		120,42 - 129	9,60Vdc		00 vac/130 vac/210 vac/
CPS-EC480.150	150V		118,8Vdc	125,4Vdc	-		-			
CPS-EC480.220	220V		198,0Vdc	209,0Vdc	108		240,84 – 259	9,20Vdc		
CPS-EC480.300	300V		237,6Vdc	250,8Vdc	150		334,50 - 360	0,00Vdc		
<b>DC OK Indicat</b>	DC OK Indication									
Power Supply Sta	tus	Normal	l	Low [V]		Over T	emperature	Shut Dov	wn Closed	Inhibit Open
<b>Relay Operation s</b>	tatus	Closed		Open		Open		Open		Open

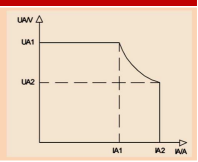
LED Sig	LED Signal Indication									
LED	Low [V]	Over [V]	Over Temp.	Inhibit Open	Shut Down	Constant [V]	Constant [C]			
CV	OFF	OFF	OFF	OFF	OFF	ON	OFF			
CC	OFF	OFF	OFF	OFF	OFF	OFF	ON			
OT	OFF	OFF	ON	OFF	OFF	OFF	OFF			
SD/INH	OFF	OFF	OFF	ON	ON	OFF	OFF			





## C/V Current Voltage Behaviour

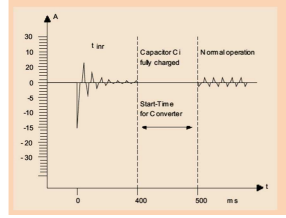
The CPS-EC series provides a perfect current voltage chart. It has no fold back or other abnormalities. The output voltage can drop down to zero volts when the power supply is overloaded. The unit delivers a stable and constant current to the outputs. The device can be used either in the CV or in the CC mode (automatic switch over). When the output voltage is set to the maximum demanded value and the current limit reaches its desired margin, the output voltage drops linear down to zero and the unit delivers constant current. Similar is when the upper margin of the voltage allows the current to be dropped by the power reduction behaviour of the CPS-EC series. The C/V setting must meet the Pmax = 480W!

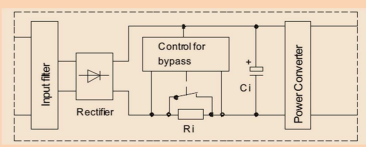


Model	Value UA1 (V)	Value IA1 (A)	Value UA2 (V)	Value IA2 (A)	Pmax
CPS-EC480.024	30	16,0	24	20,0	480W
CPS-EC480.036	45	10,7	36	13,3	480W
CPS-EC480.048	58	8,3	48	10,0	480W
CPS-EC480.060	75	6,4	60	8,0	480W
CPS-EC480.072	90	5,3	72	6,7	480W
CPS-EC480.110	137,5	3,5	110	4,4	480W
CPS-EC480.150	180	2,7	150	3,2	480W
CPS-EC480.220	264	1,8	220	2,2	480W
CPS-EC480.300	360	1,3	300	1,6	480W

#### **Inrush Current Limiter**

The unit is featured with an electronic inrush current limiter (ex. 230Vac = 9.8Arms / 13.8Apeak). The built-in circuit is a very precise limiter and no simple NTC thermistor solution. The circuit works with an accuracy of  $\pm 10\%$ . The accuracy is independent from the ambient temperature and from the number of switch-on sequences. The quickest recommended MCB is B-type 6A (230Vac) /12A (115Vac). The smallest power relay or a contactor in front of the CPS-EC480 must cope 13.8A peak current. The inrush duration is 400ms and the overall power up time of the unit is 500ms. See the below drawings for technical information.

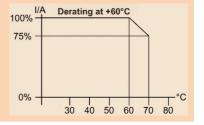




#### Overtemperature Thermal Shutdown, Over Voltage Protection & Derating

**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 50mm 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 2.







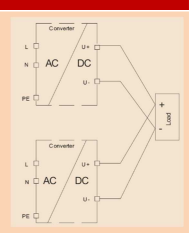
## **Baseplate Cooling & Temperature Management**

The temperature management of the CPS-EC 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 while using the Baseplate cooling bundle 2201002001 to hard mount the unit to a plane and heat conductive surface.

### **Parallel Operation & Decoupling**

To increase the output power up to 5pcs of the CPS-EC 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. When sensing is required, we recommend connecting the sense lines to a star point located very close to the load. To avoid erroneous measuring the cable section from the star point to the load shall be as large and as short as possible.

The CPS-EC models have no internal O-ring diode. For decoupling devices N+1. Up to 125Vdc we recommend using our RED00202 DIN rail diode module. It is capable to decouple 2pcs of the CPS-EC 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 CPS-EC 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 File No.: E80315, UL94V-0

Ordering Information: add extension C to the model name (example): CPS-EC480.048C(R2)

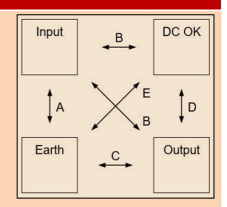
### **Electrical Safety (Factory-Test / Field-Test Owner)**

	Т	Α	В	C <sup>1</sup> )	D	Е
Type Test	60s	2500Vac	3000Vac	500Vdc	3000Vac	500Vdc
Factory Test	5s	2000Vac	2000Vac	500Vdc	900Vdc	500Vdc
Field Test	2s	2000Vac	2000Vac	500Vdc	900Vdc	500Vdc
Cut-off current	setting	>20mA	>20mA	>1mA	>1mA	>1mA

¹) ≥48Vdc= 2500Vdc

Type and factory test are the manufacturer. While repeating damage can happen to the power supply unit. For the field test (owner) follow the below instruction:

- a) Use suitable test equipment, raising the voltage slowly
- b) Short circuit L1 and N, and all the DC output terminals.
- Use only test voltages of 50/60Hz. The outputs are unearthed and therefore they have no resistance to GND/PE.
- If the residual voltage is ≥60Vdc, observe the safety standards.
   Use only specially insulated screwdriver to trim the Ua/la.



<b>Connections</b>			
<b>AC Main Input</b>	DC Mains	Inputs/Outputs	Sense
GND common	DC + voltage	Imon = current monitor output	B= sense connections (S+/-)
N - wire	DC + voltage	SD = shut down input	
L - wire	DC - voltage	INH = Inhibit Connection	
	DC - voltage	DC-ok = power good relay	

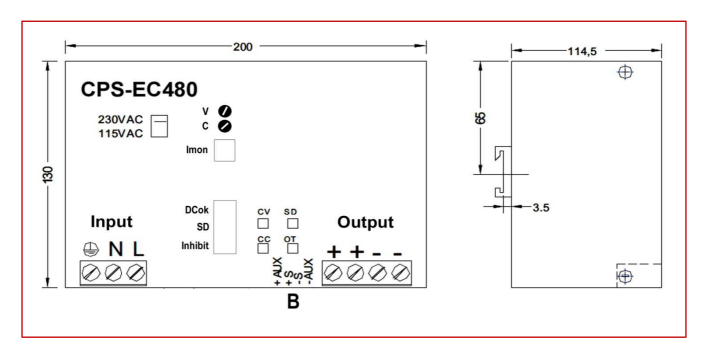


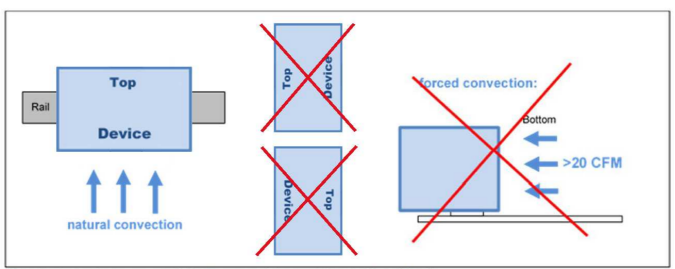


# **Mechanics**

### **Mechanics**

Stable metal/aluminum 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 (equipped 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. A hard mount backplate (option) is available as well.





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

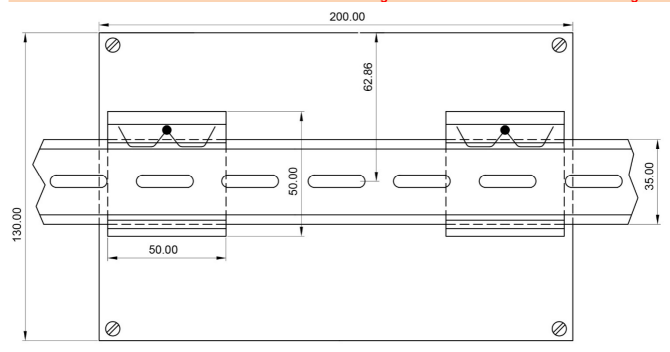




### **Mechanics & Installation Instruction of the CPS-EC480**

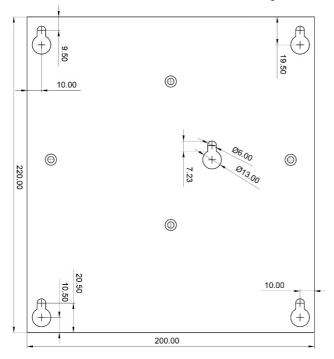
Stable metal / aluminum housing IP20. To allow adequate convection, a free air space of 50mm (top/bottom) and 10mm (sidewalls) is required; and for active devices 15mm space from the sidewalls. For proper air convection it is necessary to install the CPS-EC480. One can use the DIN-Rail installation (equipped 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 - no tools necessary. A wall mount back plate (option) is available, too.

It is not allowed to install the CPS-EC480 in other mounting direction then as shown in the drawings.



### **Back Plate Option / DIN-Rail Standard**

(The CPS-EC1500 is always delivered for DIN-rail mount, the back-plate is an optional part that shall be mounted from the customer. The threads from the DIN-rail mounting brackets shall be used. All screws are included into the Back-Plate Kit.)







Connections								
Clamping Yoke Connector Specifications								
		Input / Output connection		J	nections plugs			
Tightening torque min. –	max.	1,2 – 2,2Nm (blade 1,0x5	,5 DIN5264)	0.2 - 0.25Nr	m (blade 0,4x2,2 DIN5264)			
Touch-safe protection ac	c. to DIN VDE 0470	IP20 plugged/ IP10 unplu	gged	Not applicab	ole			
Clamping range, min n	nax.	0,5 – 16mm² / AWG26 – A	AWG6	0,2 – 1,5mm	1 <sup>2</sup> / AWG28 – AWG14			
Solid, H05(07) V-U min. –	max.	0,5 – 16mm <sup>2</sup>		0,2 – 1,5mm	l <sup>2</sup>			
Stranded, H05(07) V-U mi	in. – max.	6 – 16mm²		0,2 – 1,5mm	l <sup>2</sup>			
Flexible, H05(07) V-U min	ı. – max.	0,5 – 16mm <sup>2</sup>		0,2 – 1,5mm	1 <sup>2</sup>			
w. plastic collar ferrule, D	OIN 46228 pt 4 min. – max.	2,5 – 10mm <sup>2</sup>		0,2 - 1,5mm <sup>2</sup>				
w. wire end ferrule, DIN 4	6228 pt 1, min. – max.	2,5 – 10mm <sup>2</sup>		0,2 - 1,5mm <sup>2</sup>				
Plug gauge in accordance with EN 60999 a x b; ø		5,4 x 5,1mm; 5,3mm		2,4 x 1,5mm	; 2,3mm			
Pitch (P)		10,16mm		3,5mm				
Wire Stripping Lo	ength (fine wired)							
Nominal Cross Section	Wire End Ferrule	Stripping Length	Wire End Fe	rrule	Stripping Length			
0,25mm <sup>2</sup>	H0,25/5	5mm	H0,25/10 HBI	-	8mm			
0,5mm <sup>2</sup>	H0,5/6	6mm	H0,5/12 OR		8mm			
1,0mm <sup>2</sup>	H1,0/6	6mm	H1,0/12 GE		8mm			
2,5mm <sup>2</sup>	H2,5/12	12mm	H2,5/19D BL		14mm			
4,0mm <sup>2</sup>	H4,0/12	12mm	H4,0/20 GDR		14mm			
6,0mm <sup>2</sup>	H6,0/20	12mm	H6,0/20 SW		14mm			
10,0mm <sup>2</sup>	H10,0/12	12mm H10,0/22 EB		15mm				

Ordering	Ordering Information						
Ordering Codes	Ordering Codes						
Product Code	Information	Article Number					
CPS-EC480.024(R2)	24V	3041104001CA					
CPS-EC480.036(R2)	36V	3041104002CA					
CPS-EC480.048(R2)	48V	3041104003CA					
CPS-EC480.060(R2)	60V	3041104004CA					
CPS-EC480.072(R2)	72V	3041104005CA					
CPS-EC480.110(R2)	110V	3041104006CA					
CPS-EC480.150(R2)	150V	3041104007CA					
CPS-EC480.220(R2)	220V	3041104008CA					
CPS-EC480.300(R2)	300V	3041104009CA					
Back Plate Kit	Base Plate / Hart mount plate kit including screws	2201002001CA					





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:

- 1) The device is designed for devices and systems that meet the standard requirements for hazardous voltages, power, and fire prevention.
- 2.) Installation and service only by trained persons. The AC power must be switched off. The work is to be labelled; 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 16A for 230Vac and for 115Vac. It is prohibited to use the unit without PE. It may be necessary upstream device has a power switch.

#### Warning:

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

- 1. Never operate device without PE connection.
- 2. Before connecting the device to the AC network, make wires free of voltage and assure accidentally switch on.
- 3. Allow neat and professional cabling.
- 4. Never open nor try to repair the unit. Inside are dangerous voltages that can cause electrical shock hazard.
- 5. Avoid metal pieces or other conductive material to fall into the item
- 6. Do not operate the device in damp or wet conditions
- 7. Do not operate the unit under EX-conditions



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