

CPS-EX2000 2000W Power Supply scalable

19" embedded 2U/3U or hardmount in all positions, PFC 0,99



Features:

- 3D Heat Dissipation
- Real time I/V programming
- Real time I/V-monitoring
- · Reference voltage f. autonomous programming
- CSB Current Share Bus
- Inhibit for safe interlocking
- Remote Shutdown
- Sense mode
- Power Good Relay DC-ok

- Precise dynamics on load change
- Series & parallel operation up to 100kW
- EMC conducted class B, radiated class A
- Efficiency 92-94%
- PFC Powerfactor 0,99
- Variable controlled fans from Papst
- Long lifetime under hard operation
- Solid 2U and 3U subframes available

Model	Voltage programmable	Current programmable
CPS-EX2000.024	24 – 30Vdc	42 – 84 A
CPS-EX2000.036	30 – 45Vdc	28 – 56A
CPS-EX2000.048	45 – 58Vdc	21 – 42A
CPS-EX2000.072	58 – 90Vdc	14 – 28A
CPS-EX2000.110	90 - 150Vdc	9,1 - 18,2A









Technical description - a unique mechanical concept

The Camtec CPS-EX models are high-precision industrial power supplies "Made in Germany". These power supplies are designed for scalable power systems.

For more than 25 years the Camtec Power Supplies manufactures high-end switch mode power supplies in Germany. A field breakdown of below 0,004% over a 10-year period under review approves our ambitious quality concept. Each manufactured Camtec product passes several 100% random tests for each detailed function and a full-load Burn-In test.

Although it is not required from the safety norms our production applies a routine safety test to each manufactured device, even if it is an extra low-voltage model. The components in the assembled device pass stress aging to achieve an even level and to prevent from delayed failures. Our internal product engineering guidelines provide a clear target: Camtec product reputation must say "mount and forget". Quality is never a mere promise for our team.

The CPS-EX power supplies provide low noise and ripple, a very quick programming, and a precise setting at high load changes. With an efficiency of 92-94% and a power factor of 0.99, the devices are highly energy efficient.

Equipped with high-end capacitors of outstanding lifetime our power supplies guarantee a very long and reliable operation time. The circuit design of the CPS-EX Series allows cope playing with complex loads. The internal protection circuits protect the power supply and the connected system, even in exceptional situations. The CPS-EX series is protected from high transients by strong filters with high energy efficiency. All inputs and outputs and the interface are electrically isolated. The design specifications call for the highest standards of safety and interference suppression. The device was developed in accordance with the requirements of EN61010-1, EN61010-2-201, EN62368-1 and the EMC standards EN55032 conducted Class B, radiated Class A.

The mechanical design of the CPS-EX2000 device series is unique. It is the first power supply line in the world market, which can be flexibly adapted to any installation situation.

The forced air-cooling system with monitored and load-dependent variable fan control, allows a detached position in the system. By simple and cost-effective wall brackets the device can be integrated in any position in 90° increments. Unlike comparable power supplies Camtec comes here for the first time to let the system integrator completely free hand. The cooling concepts for supply and exhaust air can be designed to completely remove the heat dissipation from the cabinet. Complex and expensive air-conditionings for switch cabinets can be reduced to a minimum or even eliminate. Brackets for air channels are available as an option. In selecting the fan, as with all our power supplies, in our opinion we use with the German manufacturer EBM Papst the highest quality and most reliable devices in the world market.

The installation of the power supply in a 19" subrack is guaranteed in the simplest way. Again, our engineers have decided to offer a completely open and flexible system. The optional front panels allow the power supplies the use in either a 2U or 3U subrack. In this way we can realized 6kW in 2U-rack and up to 10kW in a 3U-rack with the CPS-EX2000 models. With Zero-Stacking the series allows scalable high-power DC source in a comparable small 19-inch rack unit. For power applications with high dynamic range above 10kW we recommend contacting our support team.

As accessories for the CPS-EX Camtec provides matched 19 "subframes. Our subracks deserve the name of a carrier, because they really are extremely stable made of stainless steel. The power supplies have nickel-plated steel pins to position the power supplies in the subframes. The so married together systems withstand the toughest conditions. All mechanical connections in the power supplies or on the racks are constructed with A2 or nickel-plated screws, so that they provide maximum protection against corrosion and conductivity.



Features

Idling behavior

The CPS-EX Series is permanently open-circuit proof. When an output voltage is preset it comes stable. If a load is switched suddenly, the unit stabilized within <1 ms. An overshoot of the output voltage is irrelevant.

Start behavior

The power supply has a start delay of 1s to stabilize all measuring circuits for the interface messages accurately. The power supply starts with a ramp (soft start) of 100ms. The output voltage does not overshoot regardless of whether a load is connected or not.

Galvanic isolation and insulation

The switching power supply is galvanically isolated between the input and the output. All major digital inputs and outputs of the interface are electrically isolated.

V programming (Ureg)

The output voltage of the CPS-EX power supply can be adjusted by a control signal. The setting is linear to the input signal. The power supply operates data stable even at all output voltages.

C programming (Ireg)
The output current of the CPS-EX power supply can be adjusted by a control signal. The setting is linear to the input signal. The power supply operates data stable even at all output currents.

V Monitor (Umon)

The power supply provides real-time monitoring of the output voltage. It is the exact and real value at the output terminals. If the sense line is used, the real value is measured directly at the load. The latency signal preset to the measured value is negligible since the control circuit is constructed completely analogously.

C Monitor (Imon)

The power supply provides real-time monitoring of the output current. It is the exact and real value at the output terminals. The latency signal preset to the measured value is negligible since the control circuit is constructed completely analogously.

Constant Voltage or Constant Current Mode (CV/CC)

The device can be operated as a DC voltage source or a constant current source. The operating mode is signaled on the interface.

Auxiliary Voltage (AUX)

The devices feature a 12V / 500mA auxiliary voltage to operate external peripheral.

Potentiometer Internal Control (Uadj/ladj)

If the power supply shall only set with the built-in internal potentiometers, the use of the internal reference voltage is possible. The power supply requires no external signals and can operate completely autonomously.

Potentiometer External Control (Uadj/ladj)

If the power supply shall only set with external potentiometers, the use of the internal reference voltage is possible. The power supply requires no external signals and can operate completely autonomously

Sense Mode

The power supply has a sense mode to compensate for voltage drops of 2V per load line.

Fuse Mode

The unit can be operated in fuse mode. In the fuse mode, the unit is turned off and locked when it was more than 5 seconds in constant current mode to protect a connected defect load. The lock can be controlled remotely or repeal by disconnection from the mains again.

Continuous Mode

The unit can be operated in continuous mode. In the continuous mode, the power supply provides constant current mode in a continuous flow and no ticker-operation.

Master-Slave Mode (Ureg-OUT/Ireg-OUT)

The master-slave mode can be defined in the parallel operation. One device can be set as the master, the other involved network units act as a slave and the setting signals follow current / voltage, which are commanded by the Master. This ensures that all devices are operated synchronously.

Current Share Bus (CS)

In parallel operation, the involved network components communicate with each other and share the total power evenly to each other.

Remote Shutdown (SD)

All CPS-EX devices have a remote shutdown (open collector or switching contacts).

Inhibit Mode (Interlock)

The inhibit circuit reliably prevents unintentional starting of the power supply. The control loop is internally locked. Since this blocking is done progressively it is active even when the control signal, is missing due to a cable break or temporarily suspend. A premature restart of the power supply is prevented.

The inhibit input can be connected to a relay or switch. If the contact is interrupted, the power supply is switched off. If the contact is closed again, the power supply restarts

DC and AC Fail

By DC-fail the power supply reports that the power output is disabled. By AC-fail the power supply reports an AC undervoltage. Both signals have separate outputs. Each of them can be selected between NO and NC.

Over Voltage Protection (OVP)

On the interface is a message signal. Until the abolition of the fault the device switches off.

Over Current Protection (OCP)

On the interface is a message signal. Until the abolition of the fault the device switches off.

Temperature Control (TEMP)

The operating temperature of the power supply can be monitored via a signal applied to the interface output.

Temperature Alarm (TA)

If the device is in the critical range, a warning signal is applied to the interface.

Over Temperature Thermal Shutdown (OT)

The device has a thermal monitoring: shutdown with automatic restart. The OT signal is applied to the interface.

Fan Failure Monitoring (FF)

mounting position you may consider.

If it comes to a fan failure or blocking, a signal is applied to the interface. The speed signal of the fan is monitored. Thus, even a creeping fault is detected at an early stage and there is a warning long sold separately in front of a fan failure.

3D Heat Dissipation

Our aligned and controlled heat dissipation design opens possibilities that are formerly being reserved to custom design power supplies: Steplessly hard mount of the CPS-EX2000/3000 power supply modules in a 3D-room. In practice that means that one can mount the modules into every angle imaginable. Our 3D heat dissipation (3D-HD) ensures optimal cooling in each

Design-to-Service:

Most recorded failures in the field concern the signal interface of a power supply. Camtec offers new concept of design-to-service that allows the customer easily to exchange the interface himself in the field. The analogue and digital interfaces apply plug & play self calibrating and can be used independent from the model CPS-i/EX/EP 2000 & 3000 Thus, system down cost is being reduced and only a small amount of spare parts need to be stocked by the customer.



Technical Data Table						
AC Input Range	184-264Vac					
AC Input Frequency	47-63Hz					
DC Input Range	250-375Vdc					
AC Input Rated	230Vac <10A					
DC Input Rated		/do -6 2A				
	24Vdc	250Vdc <9,3A 375Vdc <6,2A				
DC Voltage Rated DC Voltage Programmable	24 - 30Vdc	36Vdc 30 - 45Vdc	48Vdc 45 - 58Vdc	72Vdc 58 - 90Vdc	110Vdc 90 - 150Vdc	
5 5	42 - 84A		21 - 42A	14 - 28A		
DC Current Programmable		28 - 56A			9,1 - 18,2A	
Over Voltage Protection	35Vdc	52,5Vdc	68Vdc	105Vdc	175Vdc	
Over Current Protection	92A	62A	46A	31A	20A	
Ripple Noise 230Vac 20MHz	35mVpp	35mVpp	75mVpp	100mVpp	200mVpp	
Auxiliary Voltage	· · · · · · · · · · · · · · · · · · ·		p, not influenced	from SB, SD, INH or	perations	
Power Rated	2000W, 184-264Vac		, , EDM			
Cooling		olled and monitored	tans from EBM F	apst (Germany)		
Efficiency	typ. 92-94% 230Vac					
Power Factor Control (PFC)	0,99 / 230Vac full lo	ad				
Short Circuit Resistance	yes					
Open Circuit Protected	yes					
Base Load (OCP)	Non required (open	circuit protected)				
Load Regulation	< ± 0,05% 0-100%					
Load Regulation Time	<1ms on load switc					
Rise Time and Latency	0V – Vout _{max} , 15ms					
Accuracy	Ureg: ≤ ± 0,5%, Ireg: ≤ ± 1%, Umon: ≤ ± 0,5%, Imon: ≤ ± 1%, Uref: ≤ ±1%					
Temperature Control		yes, thermal shutdown & autorecovery (+70°C, outside measuring point distance 10mm)				
Hold Up Time	>30ms 230Vac mains buffering at full load					
Inrush Current	<i>.</i>	<14,6Aeff <20,7Apeak 230Vac active electronic inrush protection (no simple NTC)				
Startup Delay	typ. 1s					
Softstart	typ. 100ms					
Ambient Temperature		ating, derating 2,5%	°C >50°C			
Storage Temperature	- 40°C+85°C					
Ambient Conditions	·	-	climate class 3K	3, pollution degree 2		
ROHS	2011/65/EU, (EU) 20					
REACH	EG No. 1907/2006 c					
EMI	·	d .024/.036/.048 clas	s B / .072/.110 cla	ss A, all models rad	iated class A	
EMS/EMI	EN61000-6-2,3,4					
Safety	,	0-2-201, EN62368-1,	EN60950-1, EN60	204-1		
Protection Class I	PE connection requ					
Leackage Current	Typical 1,9mA, <2,8	mA, 230Vac 50Hz				
Isolation Input to Output	3000Vac					
Isolation Input to Case	2500Vac					
Isolation Output to Case	500Vdc , ≥48Vdc= 2					
MTBF (IEC61709)	419500h (Meantime	Between Failures: s	tatistic time betw	reen failures after rep	pairs)	
MTTF (IEC61709)	146110h (Meantime To Failure: statistic time to ever fails)					
Dimensions (HxWxD)	84x126,4x444mm 3,3x5x17,5 Inch (without frontplate, note cable outlet in planning)					
Weight	4,4kg / 9,7lbs					
Input Power Connections	Neutrik NAC3FCA (locked by bajonett) included					
Output Power Connections	Brass-Powerbars w	ith metric M8 thread	, a touch protecti	on is included		

Programming Time Vout [ms]						
Model	24Vdc	36Vdc	48Vdc	72Vdc	110Vdc	
Slew Rate 90-10%, 10/100% Load, [ms] typ.	70/7,0	30/3,0	46/4,6	35/3,5	47/4,7	
Output Capacity, [mF] typ.	19.4	3.74	3.4	1.07	0.52	

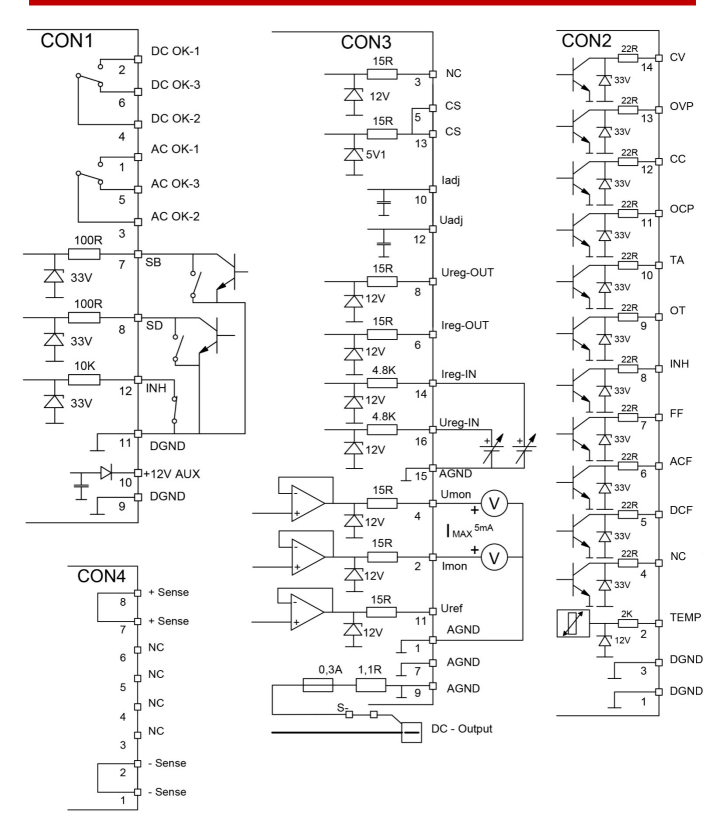


Manual und Technical Details

Anal	og Interfac	e CON1 (Connector Model Weidmueller 127	7320000 = included)	
Pin	Name	Туре	Function	Signal	Remarks
1	AC OK-1	Output	Closers, Signal AC OK	Relay	Potential-free
2	DC OK-1	Output	Closers, Signal DC OK	Relay	Potential-free
3	AC OK-2	Output	Center, Signal AC OK	Relay	Potential-free
4	DC OK-2	Output	Center, Signal DC OK	Relay	Potential-free
5	AC OK-3	Output	Break, Signal AC OK	Relay	Potential-free
6	DC OK-3	Output	Break, Signal DC OK	Relay	Potential-free
7	SB	Input	Control Signal Standby	Switch / Open Collector	
8	SD	Input	Control Signal Shutdown	Switch / Open Collector	
9	DGND	-	Digital Ground	-	
10	+12V AUX	Output	Auxiliary Voltage	12Vdc/0,5A ±0,5V 30mVpp	≤1000uF, O-Ring Diode
11	DGND	-	Digital Ground	-	
12	INH	Input	Control Signal Inhibit (Interlock)	Switch	
Anal	og Interfac	e CON2 (Connector Model Weidmueller 127	7330000 = included)	
Pin	Name	Туре	Function	Signal	Remarks
1	DGND	- 1	Digital Ground	-	
2	TEMP	Output	Temperature Control	Voltage 10mV/°C	
3	DGND	-	Digital Ground	-	
4	NC	NC	Not Connected		No Function
5	DCF	Output	Signal DC Failure	Open Collector	
6	ACF	Output	Signal AC Failure	Open Collector	
7	FF	Output	Signal Fan Failure	Open Collector	
8	INH	Output	Signal Inhibit Active	Open Collector	
9	OT	Output	Signal Over Temperature	Open Collector	
10	TA	Output	Signal Temperature Alarm	Open Collector	Early warning
11	OCP	Output	Signal Over Current Protection	Open Collector	
12	CC	Output	Signal Constant Current Mode	Open Collector	
13	OVP	Output	Signal Over Voltage	Open Collector	
14	CV	Output	Signal Constant Voltage Mode	Open Collector	
Anal	og Interfac	e CON3 (Connector Model Weidmueller 127	7340000 = included)	
Pin	Name	Туре	Function	Signal	Remarks
1	AGND	-	Analog Ground	-	
2	Imon	Output	Current Monitor	0-5Vdc / 5mA	
3	NC	NC	Not Connected		No Function
4	Umon	Output	Voltage Monitor	0-5Vdc / 5mA	
5	CS	I/O	Current Share Bus (CSB)	Parallel Operation	Bidirectional
6	Ireg-OUT	Output	Current Programming Slave	0-5V / 5mA	
7	AGND	-	Analog Ground	•	
8	Ureg-OUT	Output	Voltage Programming Slave	0-5V / 5mA	
9	AGND	-	Analog Ground	-	
10*	ladj	Output	Potentiometer Connection Current	50/1 /5 4	With external poti
11	Uref	Output	Reference Voltage	5,2Vdc / 5mA	
11 12*	Uref Uadj	Output Output	Reference Voltage Potentiometer Connection Voltage		With external poti
11 12* 13	Uref Uadj CS	Output Output I/O	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB)	Parallel Operation	
11 12* 13 14	Uref Uadj CS Ireg-IN	Output Output I/O Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming	Parallel Operation 0-5V	With external poti
11 12* 13 14 15	Uref Uadj CS Ireg-IN AGND	Output Output I/O Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground	Parallel Operation 0-5V	With external poti
11 12* 13 14 15 16	Uref Uadj CS Ireg-IN AGND Ureg-IN	Output Output I/O Input - Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming	Parallel Operation 0-5V - 0-5V	With external poti
11 12* 13 14 15 16 Anal	Uref Uadj CS Ireg-IN AGND Ureg-IN	Output Output I/O Input - Input ce CON4	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12	Parallel Operation 0-5V - 0-5V 77290000 = included)	With external poti Bidirectional
11 12* 13 14 15 16 Anal	Uref Uadj CS Ireg-IN AGND Ureg-IN oge Interfa Name	Output Output I/O Input - Input ce CON4 Type	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12 Function	Parallel Operation 0-5V - 0-5V 77290000 = included) Signal	With external poti Bidirectional Remarks
11 12* 13 14 15 16 Anal Pin 1	Uref Uadj CS Ireg-IN AGND Ureg-IN Oge Interfa Name Sense -	Output Output I/O Input - Input ce CON4 Type Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12 Function Sense Connection	Parallel Operation 0-5V - 0-5V 77290000 = included) Signal -	With external poti Bidirectional
11 12* 13 14 15 16 Anal Pin 1	Uref Uadj CS Ireg-IN AGND Ureg-IN oge Interfa Name	Output Output I/O Input - Input ce CON4 Type	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12 Function Sense Connection Sense Connection	Parallel Operation 0-5V - 0-5V 77290000 = included) Signal	With external poti Bidirectional Remarks 2V / load line
11 12* 13 14 15 16 Anal Pin 1 2 3, 4	Uref Uadj CS Ireg-IN AGND Ureg-IN Oge Interfa Name Sense -	Output Output I/O Input - Input ce CON4 Type Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12 Function Sense Connection Sense Connection NC	Parallel Operation 0-5V - 0-5V 77290000 = included) Signal -	With external poti Bidirectional Remarks
11 12* 13 14 15 16 Anal Pin 1 2 3, 4 5, 6	Uref Uadj CS Ireg-IN AGND Ureg-IN Oge Interfa Name Sense - Sense -	Output Output I/O Input - Input ce CON4 Type Input Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12 Function Sense Connection Sense Connection NC NC	Parallel Operation 0-5V - 0-5V 77290000 = included) Signal -	With external poti Bidirectional Remarks 2V / load line Must not be connected
11 12* 13 14 15 16 Anal Pin 1 2 3, 4	Uref Uadj CS Ireg-IN AGND Ureg-IN Oge Interfa Name Sense -	Output Output I/O Input - Input ce CON4 Type Input	Reference Voltage Potentiometer Connection Voltage Current Share Bus (CSB) Current Programming Analog Ground Voltage Programming (Connector Model Weidmueller 12 Function Sense Connection Sense Connection NC	Parallel Operation 0-5V - 0-5V 77290000 = included) Signal -	With external poti Bidirectional Remarks 2V / load line

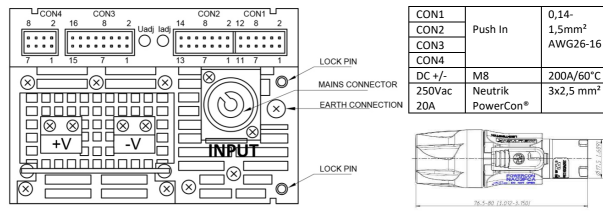


Schematic of the internal circuits CON1 - 4





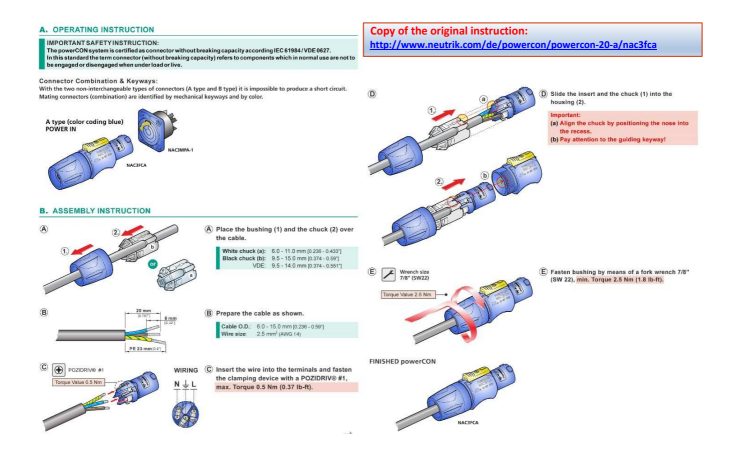
- Interface pluggable Push-Pull-Connectors from Weidmueller (included)
- Input Power Connector Neutrik NAC3FCA (included)
- Output Power Connection M8 Powerbars
- Lock-Pins snap into the 2U/3U 19"-subrack



Neutrik NAC3FCA

WARNING OUTPUT CONNECTION INSTRUCTION:

Mount the cable lugs directly on the output terminals followed by a washer, a split washer and a screw. Failure to follow the order can result in excessive heat! Recommended torque: 8-10Nm. Use only screws, washers and split washers supplied with this unit.





LED Opera	ting Signal
CV/OVP	CV Constant Voltage Mode LED lights Green
	OVP Overvoltage maloperation or interference voltage LED lights Red
CC/OCP	CC Constant Current Mode LED lights Yellow
	OCP Over Current Protection LED flashes Red, also see >>Fuse Mode<<
TA/OT	TA Temperature Alarm LED lights Yellow, warning temperature shutdown pending
	OT Over Temperature Shutdown LED lights Red
INH/FF	INH Inhibit (Interlock) Shutdown LED lights Yellow
	FF Fan Failure LED lights Red
SD/SB	SD Shutdown LED lights Yellow
	SB Standby LED lights Red



Configuration of the Current Share Bus (CS) and Over Current Protection					
Mode	S11	S12			
CS active	0				
CS non-active	1				
Fuse Mode		0			
Continuous Mode		1			



Warning! CS (Current Share Mode) only applies when a current distribution must take place while parallel operation mode. In single or parallel operation without the need of CS, always switch CS with S11 to OFF=1. Factory set: CS non-active (S11=1), Continuous Mode (S12=1)

Note that for DIGI3201 interface equipped unit settings will be made with the browser in the software.

Programming/Monitoring V/C Analog Interface (Ureg-IN/Ireg-IN) (Umon/Imon)

The standard programming of the CPS-EX Series is an analog interface. The output voltage is linearly proportional to the adjusted analog control signal.

The monitor signal is analog linear to the output voltage. The monitor signal for current and voltage is the real value that is measured directly at the output of the power supply. If a sense line is connected to compensate for the voltage drop across the load lines, the monitor signal is exactly the value that is measured at the connection point of the sense line. The description of the power supply in the sense operation is carried out in a separate section.

The analog inputs and outputs are non-floating. The mass is connected to the DC negative output.

The burden of the control voltages is $1M\Omega$. The latency to full compensation of V/C on the interface from 0-100% is 15ms for all CPS-EX models.

Programming V/C via Potentiometer (Uadj/ladj) – Stand Alone Operation

The power supply is equipped with 2 potentiometers Uadj and Iadj for setting voltage and current. Connect each Uadj and Iadj of CON3 to the inputs Ureg-IN and Ireg-IN. If one of the two potentiometers is not used, the other value can still be programmed via the interface. In such case, only the control signal 0-5V can be used.

Fuse Mode

The Fuse Mode can be used mode to prevent a major damage to a defective load. Fuse Mode can be activated via the associated switch S12 DIP switch.

If the device is in the Fuse Mode (DIP switch S12=0), the device switches off when the constant current operation is taking longer than typ. 5s. The red OCP LED flashes with a period of 0,4s. The PSU is locked. The interlock can be canceled by the power supply is either switched off by the mains input, SB or SD contact for a moment.

Continuous Mode

If you select Continuous Mode at DIP switch S12 (DIP switch S12=1), the device provides continuous power. It also applicable in the Constant Current Mode. Factory setup = Continuous Mode



Over Load Behaviour

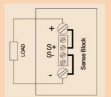
The CPS-EX changes from the standard operation mode into the high current mode when high and quick overload occurs. Thus, it provokes a restart after a 30ms break and delivers continuous current to the output. This special behaviour is a protection for the power supply and for the connected load.

Compensation of Load Line Drop Voltage (Sense ++/--), standard operation mode

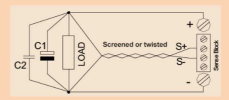
The CPS-EX power supply has a Sense Mode to compensate for the voltage drop over long load lines. The compensation amounts to a maximum of 2V per load line. Under certain circumstances, it can be expected to apply more complicated external interference suppression. If sense is not used, CON4 Sense +/+ and Sense -/-shall necessarily be connected by short bridges to the power outputs (factory setup).

Sense operation: Remove the bridges between Sense \pm +, Sense -/- and the power outputs. Connect the sense lines directly to the load. It is irrelevant which of the local connections Sense \pm + and Sense -/- are applied. Pay attention to the polarity of plus and minus of the load to prevent damage to the power supply. To avoid interference, twist the sense lines. To reduce inductive effects, we recommend that the load lines position is close to each other. To supply a pulsating load, the use of an electrolytic capacitor and a cermic capacitor has proved. The internal Over Voltage Protection (OVP) of the power supply controls the DC power directly to the DC output terminals. In case of an error the OVP acts automatically (see OVP values corresponding table). Operating in the sense mode requires that the maximum output voltage will not be exceeded. Maximum 2V per load lead can be compensated. The voltage drop in the load lines decreases the maximum output voltage rating. Example of a 30V unit: if the total voltage drop in the load leads is 2V you must subtract this value from the maximum programmable output voltage \pm 30V – 2V = 28V maximum available voltage at the load.

The sense terminals are directly connected to the power outputs.



Lokal Sensing (factory setup)



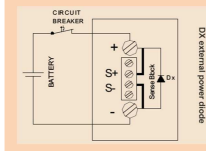
Remote Sensing (twisted sense lines)

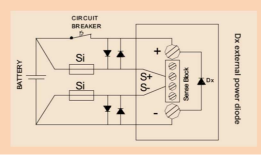
WARNING! PROTECT TO MIX UP SENSE CONNECTIONS. THIS COULD CAUSE SERIOUS DAMAGE TO THE DEVICE.

Compensation of Load Line Drop Voltage (Sense ++/--) battery charger operation mode

Remote Sensing as a battery charger

If the CPS-EX power supply unit is used as a battery charger, it is recommended to refrain from sensing. It can lead to severe damage to the power supply, if the polarity of the sense line is confused (field experience: such error often occurs when system service is required, e.g., when the batteries are changed). If it is necessary to use sensing, proceed as described in the figure below. Proven approaches are 250mA for the fuses and 3...5A load capacity of diodes.







Master-Slave Mode (Ureg-OUT/Ireg-OUT)

The CPS-EX power supplies offer the possibility of Master-Slave operation. To increase the output current, up to 5 units of the same type and output voltage can be connected in parallel. One device takes over the function of the master, the other devices assume the slave function. The Current Share Bus (CS) marries the involved power supplies together. The CS bus allows a symmetrical current distribution in parallel operation of several identical CPS-EX units.

Define a power supply as the master. Set S11=0 for all the involved units. The signals of the interface are looped together. Connect Ureg-OUT and Ireg-OUT of the master to Ureg-IN and Ireg-IN from to slave. Connect the corresponding Ureg-OUT/Ireg-OUT from the slave to the next slave, etc. All the monitoring signals of each power supply are still available.

Current Distribution in Parallel Mode (CS), CSB Current Share Bus

In parallel operation, a uniform current distribution between the participating power supplies is important. To prevent one of the power supplies going early into the current limitation and display error message. An uneven load and thus premature aging of the participating devices is prevented.

Connect CON3 contact 5 (CS) to contact 13 of the slave. Are other devices involved in the parallel operation, you may grind the CS bus through from unit to unit. The current division between the devices will be performed automatically. The accuracy of the current distribution is $\pm 5\%$ at lout ≥ 0.5 x lout max. Derate the total output current by 5% to prevent unit overload condition (signaling).

External Shutdown (SD)

The power supply is set to the Shutdown mode, when the control input is either shorted via a relay contact, a switch contact or an NPN transistor with open collector (voltage drop <1V, current typ. 1,5mA). Alternatively, a voltage of 10 to 30V (typ. 12V/1.5mA, 24V/5.5mA) can be applied.

If the shutdown repeals the power supply starts with a delay of 35ms.

Using the soft start, the current and the voltage rises within 100ms continuously to the default set values. Between control input SD and power output is a reinforced Isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.



Standby (SB)

The power supply is switched to standby mode when the control input is shorted optionally via a relay contact, a switch contact or an NPN transistor with open collector (voltage drop <1V, current typ. 1.5mA). Alternatively, a voltage of 10 to 30V (typ. 12V/1.5mA, 24V/5.5mA) can be applied.

If the standby repeals, the power supply starts with a delay of 500ms.

Using the soft start, the current and the voltage rises within 100ms continuously to the default set values. Between control input SB and power output is a reinforced Isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.





Inhibit / Interlock (INH)

The power supply is equipped with a control input Inhibit (INH) to interlock a DC-shutdown of the power supply.

For the nominal operation of the power supply the connections of the control input "INH" must always be short-circuited. The power output is switched off as soon as the connection between the contacts of the control input INH is interrupted. If Inhibit is repealed, the power supply starts with a delay of 35ms. Using the soft start, the current and the voltage rises within 100ms continuously to the default set values. Between the INH contacts applies a current of typical 2mA.



! Warning against damage in case of incorrect connection assignment

Never apply any external voltage to the control input INH. Never connect a resistor to the INH interface. The INH can only be connected to a floating contact (e.g., mechanical switch or relay). Between control input INH, power input and power output is a reinforced Isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.

Signal Inhibit (INH) Interlock

INH is high as soon as the connection between the contacts of the control input INH is interrupted. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V.

Auxiliary Voltage +12V (AUX)

The power supply offers an auxiliary voltage 12V/500mA. The accuracy is ±500mV. Ripple & Noise 30mVpp. The auxiliary voltage is not affected by the control signals Standby (SB), Shutdown (SD) and Inhibit (INH) and remains always active. Between auxiliary voltage and the power output is a reinforced Isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.

DC-OK Relay (DC Power Good)

The signal DC OK has potential-free relay contacts (changeover). The contacts of CON1 Pin2 and CON1 Pin4 are closed (relay coil is energized) when the power output is active.

The contacts CON1 Pin2 and CON1 Pin4 are open when the power output is inhibited by SB, SD, INH, ACF, OT, FF, OVP or a defective PFC. Contact load (resistive load): 30Vdc/1A, 60Vdc/0.3A, 30Vac/0.5A. Between the intermediate relay contact and the power output is a reinforced Isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.

DC Fail Signal (DCF)

DCF is high when the power output is disabled by SB, SD, INH, ACF, OT, FF or OVP. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V.

AC-OK Relay (AC Power Good)

The Power Good relay reports whether the input voltage is too low or missing. The notification signal AC OK is generated with potential-free relay contacts (changeover).

The contacts of CON1 Pin1 and CON1 Pin3 are closed (relay coil is energized) when the input voltage is higher than typ. 175Vac or 210Vdc (switch-on). The contacts of CON1 Pin5 and CON1 Pin3 are closed (relay coil is not energized) when the input voltage is lower than typical 165Vac or 145Vdc (turn-off). Contact load (resistive load): 30Vdc/1A, 60Vdc/0.3A, 30Vac/0.5A.

Between the relay contacts and the power output is a reinforced isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.



AC Fail Signal (ACF)

The alarm signal ACF is high when the input voltage is lower than typ. 165Vac or 145Vdc. The alarm signal ACF is low when the input voltage is higher than typ. 175Vac or 210Vdc. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V.

Over Voltage Protection Signal (OVP)

If an over-voltage occurs to the output (for example, defective components, external feed voltage), it is followed by the shutdown of the power output. A periodic restart attempts (ticker operation period 1s) and a message is triggered: The alarm signal OVP is high. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V.

Constant Voltage Mode (CV)

The signal CV is high when the power supply operates as a constant voltage source. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V. When OVP, INH, SB, SD, FF, OCP, OT or a defective PFC occur the message signal CV is low because the power output is switched off. The change between the CV and the CC mode is automatic. Please pay attention to the DIP switch setting of the Fuse Mode to avoid provoking malfunction.

Constant Current Mode (CC)

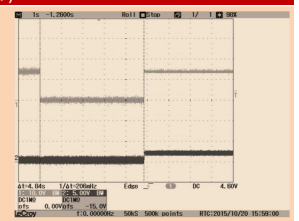
The signal CC is high when the power supply operates as a constant current source. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V. When OVP, INH, SB, SD, FF, OCP, OT or defective PFC occur the message signal CC is low because the power output is switched off. The change between the CV and the CC mode is automatic. Please pay attention to the DIP switch setting of the Fuse Mode to avoid provoking malfunction.

CC-Mode & Over Current Protection in the Fuse Mode (OCP)

The alarm signal OCP is high, when the constant current operation appears for more than typical 5s (Fuse Mode DIP switch S12=0).

Output Open Collector $I_{MAX}=10mA$, $V_{LOW}\le0.6V$, $V_{MAX}=30V$. By switching the unit off and on from SB, SD, or the mains, the power supply returns into operation.

The power output is switched off. The PFC and the fans are not switched off. In the SB or SD mode the message signal OCP is low. In the INH mode the status of the power supply does not change.



Temperature Control Signal (TEMP)

The power supply has a temperature monitor. Here, the temperature of the power supply is continuously measured. The signal TEMP provides a voltage U_{TEMP} corresponding to the internal temperature of the power supply T_{INT}: T_{INT}=U_{TEMP}/(10mV/°C), U_{TEMP} in mV. Measuring range: +2...+150°C. Output impedance 2kOhm. Between the signal TEMP and the power output is a reinforced Isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.

Temperature Warning (TA)

The power supply has a Temperature Warning. The signal provides the user the option to save important data before the power supply shut down from OT, or to put his system in the emergency mode. The alarm signal TA is high when the internal temperature of the power supply is approximately 5°C below the overtemperature protection threshold. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V.



Over Temperature Shutdown (OT)

The alarm signal OT is high when the temperature of the power supply is higher than the over-temperature protection threshold. Output Open Collector $I_{MAX}=10mA$, $V_{LOW}\leq0.6V$, $V_{MAX}=30V$.

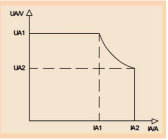
Fan Fail Signal (FF)

The power supply fans are continuously monitored. FF occurs when one or both fans have an error (lower speed due to bearing contamination, blockage, or failures). A failure message is sent: The status signal FF applies high. Output Open Collector I_{MAX}=10mA, V_{LOW}≤0,6V, V_{MAX}=30V.

C/V Chart and Operating Point

The output voltage set Vout is always linear proportional to the control signal Ureq.

The desired control signal is selected via the DIP switcher: 0-5V, 0-10V, 0-20mA oder 4-20mA.

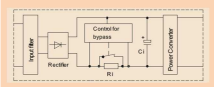


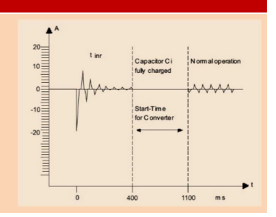
Model	Value UA1 (V)	Value IA1 (A)	Value UA2 (V)	Value IA2 (A)	Pmax (IA1/IA2)
CPS-EX2000.024	30Vdc	66,7A	24Vdc	84A	2001/2016W
CPS-EX2000.036	45Vdc	44,4A	36Vdc	56A	1998/2016W
CPS-EX2000.048	58Vdc	34,5A	48Vdc	42A	2001/2016W
CPS-EX2000.072	90Vdc	22,2A	72Vdc	28A	1998/2016W
CPS-EX2000.110	150Vdc	13,3A	110Vdc	18,2A	1995/2002W

Inrush Current Limiter (electronic)

The power supply unit has an electronic current limiter (230Vac=14,6A_{rms}/20,7A_{peak}).

It is a precisely working circuit instead of a usual simple NTC solution. The accuracy is $\pm 10\%$, regardless of the operating temperature and the duty cycles (interval ≥ 10 s). We recommend the smallest circuit breaker a characteristic B with 16A.





Temperature Monitoring & Derating

The maximum ambient temperature during operation is + 60°C. If the overtemperature protection is activated, the power supply but not the fan is switched off.

The measuring point is 50mm outside the power supply at the front side (fan/blower input). The power supply unit starts automatically when it has cooled down.

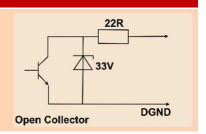




Open Collector Circuit Interface

Between all open collector outputs and the power output is a reinforced isolation of max. 400Vdc and a basic isolation of max. 600Vdc working voltage.

(Note: this applies to all signals from CON1 and CON2, regardless of whether they are designed as open collector, or not)



Series Operation

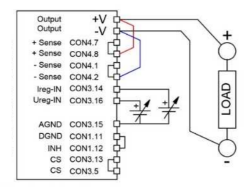
Two or more units of the same model and output voltage can be operated up to a total voltage of 600Vdc in series (not applicable to EN62368-1). Due to the dielectric strength of the internal components used, only the models with an output voltage of 48Vdc and later are approved for series operation. Other power supplies are not approved for series operation above 60Vdc.

If the units are remotely controlled via the analog interface it is compulsory to use a potential-free control voltage!

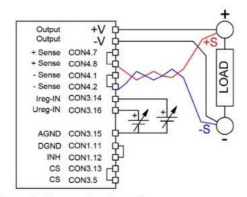
Parallel Operation & N+1 Decoupling

To increase the overall power of the power supply, up to 5 units of the same model with the same output voltage may be operated in parallel. We recommend using a busbar for the DC power connector. Make sure that the cable lengths and cable cross-sections of all power supplies to the busbar or to the star point are identical. Allow proper connection for low contact resistance. If you want to use the sensing function, connect it also to the star point or busbar. To avoid measurement errors, select the line length from the neutral point or from the busbar to the load as short as possible and use the maximum possible conductor cross-section.

The CPS-EX models have no internal O-ring diode, to operate the devices N+1 redundant.

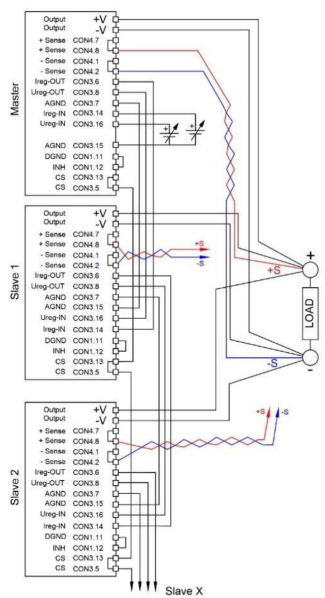


Standard Configuration

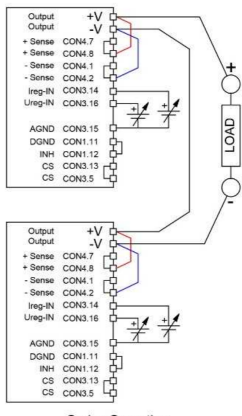


Remote Sense Configuration





Parallel Master - Slave Operation



Series Operation



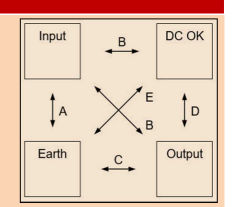
Electrical Safety (Factory-Test / Field-Test Owner)

	Т	Α	В	C ¹)	D	Е
Type Test	60s	2500Vac	3000Vac	500Vdc	3000Vac	500Vdc
Factory Test	5s	2000Vac	2000Vac	500Vdc	1000Vdc	500Vdc
Field Test	2s	2000Vac	2000Vac	500Vdc	1000Vdc	500Vdc
Cut-off current setting		>25mA	>25mA	>1mA	>1mA	>1mA

¹) ≥48Vdc= 2800Vdc

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.
- d) If the residual voltage is ≥60Vdc, observe the safety standards.
 Use only specially insulated screwdriver to trim the Ua/la.



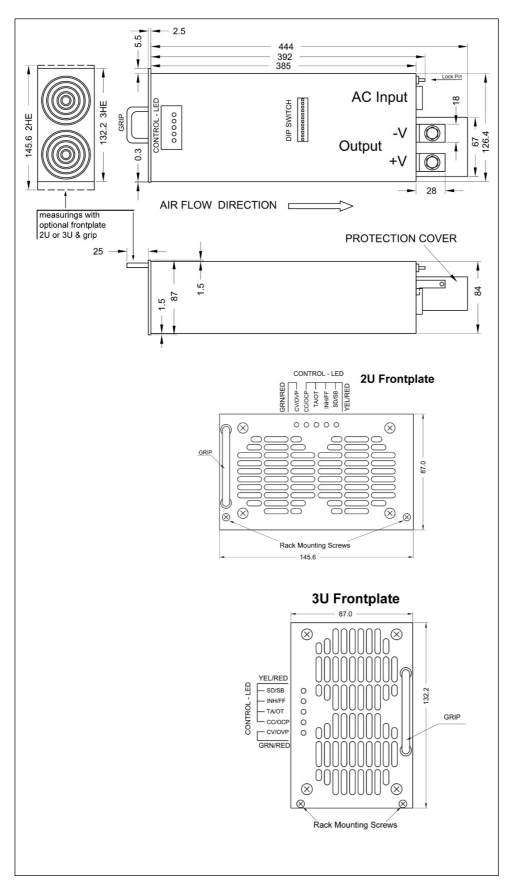






ANALOGUE INTERFACE





Mechanics

Aluminium-housing IP20.

Cooling is achieved via front-to-rear fans.

To ensure adequate heat dissipation, 50mm to the front and 150mm blockade-free distance from the device back wall must be guaranteed.

The harnesses are to be designed and installed to that the air outlet of the unit is not being blocked.

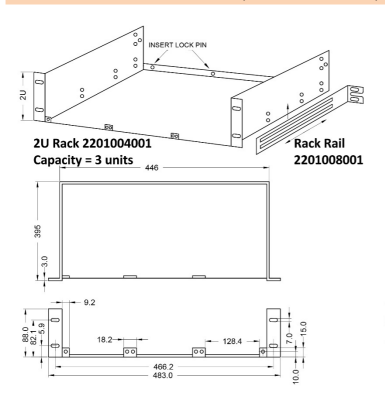
In a rack mounting of multiple subracks, the rear distance of the cable-management increases, depending on the type of the air duct.

An optional cable-accession assistance for the racks will be available soon.

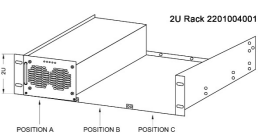


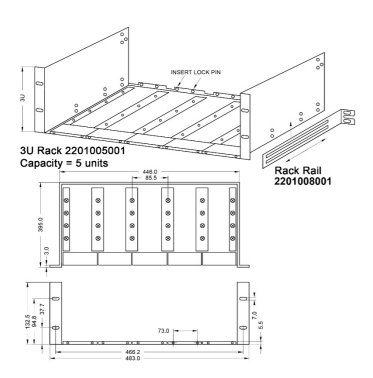
19" Subrack 2U & 3U

2U Subrack for 1-3 CPS-EX2000 with up to 6kW continuous power 3U Subrack for 1-5 CPS-EX2000 with up to 10kW continuous power

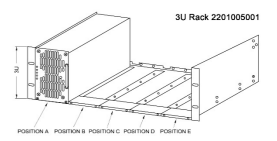














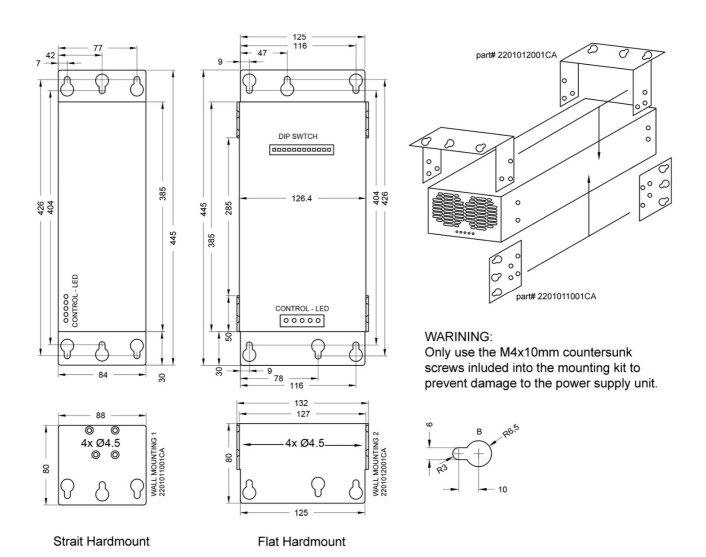
Wall Mount Option & 3D Heat Dissipation (3D-HD)

Our aligned and controlled heat dissipation design opens possibilities that are formerly being reserved to custom design power supplies: Steplessly hard mount of the CPS-EX2000/3000 power supply modules in a 3D-room.

In practice that means that one can mount the modules into every angle imaginable. Our **3D H**eat **D**issipation (**3D-HD**) ensures optimal cooling in each mounting position you may consider.

All you may consider is to make sure, that at least a distance of 5cm (2 Inch) to the front cooling slots and 15cm (6 Inch) to the rear cooling openings are guaranteed to prevent from blocking the airflow. The cabling must also not block the heat dissipation.

When the CPS-EX2000/3000 is hard mounted the optional front plates cannot be used. The standard control LEDs allow visualization from any mounting position (see below drawing).





Available Options

Test Certificate and Calibration

Optionally we offer with the delivery of a CPS power supply a Manufacturer's Inspection Certificate of electrical setpoint / actual values. The power supply then is "calibrated". Such Manufacturers Calibration Certificate for each power supply can uniquely be assigned via the device serial number.

A manufacturer calibration of a CPS can frequently be done via controlled recirculation on a regular basis. Please request the help of your local CPS dealer or contact us directly: service@camtec-gmbh.com

Ordonina	Cadaa	
Ordering (Jodes	
Product Code	Information	Article Number
CPS-EX2000.024(R2)	24Vdc model incl. analogue interface	3041110002CA
CPS-EX2000.036(R2)	36Vdc model incl. analogue interface	3041110003CA
CPS-EX2000.048(R2)	48Vdc model incl. analogue interface	3041110004CA
CPS-EX2000.072(R2)	72Vdc model incl. analogue interface	3041110005CA
CPS-EX2000.110(R2)	110Vdc model incl. analogue interface	3041110006CA
Certifcate Calibration	Separate works certificate for manufacturer calibration of the power supply	4031107001CA
19" Frontplate 2U	Including mounting material	2201006001CA
19" Frontplate 3U	Including mounting material	2201007001CA
19" Blindplate 2U	Including mounting material	2201009001CA
19" Blindplate 3U	Including mounting material	2201010001CA
19" Subrack 2U	3 Modules mountable only in conjunction with front panel 2U orderable	2201004001CA
19" Subrack 3U	5 Modules mountable only in conjunction with front panel 3U orderable	2201005001CA
19" Rack-Rail	2x Support Rails for rack mount, mounting kit included	2201008001CA
Hard Mount Holder narrow	2x Holder for narrow wall mount, mounting kit included	2201011001CA
Hard Mount Holder flat	2x Holder for flat wall mount, mounting kit included	2201012001CA



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 specialists. 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. 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 ensure that it cannot 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

