





233.3 7.8" 6 U

162.5 6.4"



#### Features

- RoHS lead-free-solder and lead-solder-exempted products available
- Compliant to PICMG<sup>®</sup> CompactPCI<sup>®</sup> specifications
- · Wide range DC or AC input with PFC
- Extremely high efficiency and high power density
- Low inrush current
- · 4 high current outputs with flexible load distribution
- · Integrated ORing FETs / diodes for true redundancy
- Inhibit and enable inputs
- · Remote sense lines
- · Single-wire current share function for 3 outputs
- · Hot-swap capability
- 47 pin connector, type Positronic
- Overtemperature, overvoltage, overcurrent, and overpower protection

Safety-approved to EN 60950-1/A12:2011 and UL/CSA 60950-1 2<sup>nd</sup> Ed +A1





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The CPA and CPD Series are highly reliable power supplies for CompactPCI<sup>®</sup> systems, which are increasingly used in

communications, industrial, military, aerospace, and other

applications. These power supplies offer high power density

in plug-in modules that meet the requirements of the PICMG®

The converters use the patented EDGE<sup>™</sup> technology and provide important advantages such as flexible output power,

extremely high efficiency, excellent reliability, full input-to-

output isolation, negligible inrush current, hot-swap

The input is protected by a transient suppressor (varistor)

against surges and transients occurring on the source lines and cover an operating input voltage range from either 90 to

The outputs are protected against continuous overload, open-circuit, and short-circuit. Full n+1 redundant operating

mode is made possible by integrated ORing FETs or ORing diodes. When several converters are connected in parallel, a

capability, soft start, and overtemperature protection.

power interface specification for CompactPCI® systems.

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264 VAC or 36 to 75 VDC.

Description



single-wire connection between converters ensures proper current sharing.

The converters are designed with two or three separate forward converters with fixed switching frequency and synchronous rectifiers at their output.

LEDs on the front panel and various warning signals display

the status of the converter. The aluminum case acts as a heat sink and as an RFI shield. It is designed for vertical insertion into 19" rack systems, but it can also be mounted in any other position, as long as the necessary airflow is ensured. The connector is a 47 pin type from Positronic or similar.

Several options are available to meet different requirements.

### **Model Selection**

Table 1: Standard models

Model		Out	put		Operating input range	Rated power <sup>1</sup>		iency² η	Case	Options <sup>4</sup>
	No.	V <sub>onom</sub> [V]	I <sub>o nom</sub> [A]	I <sub>o max</sub> [A]	$V_{i\min} - V_{i\max}$ $f_{i\min} - f_{i\max}$	P <sub>o nom</sub> 1 [W]	min [%]	typ [%]		
CPD200-4530	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	20 20 2.5 0.5	40 40 5.5 2	36(48)75 VDC	200	80	82.2	3U x 8HP	G
CPD250-4530	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	25 20 4 1	40 40 5.5 2	-	250	80	82.2	3U x 8HP	L, A, C <mark>, G</mark>
CPD500-4530G	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	40 50 8 3	50 60 12 4		500	83	84.5	6U x 8HP	CG
CPA200-4530	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	20 20 2.5 0.5	40 40 5.5 2	90(230)264 VAC 47 – 63 Hz <sup>3</sup>	200	81.5	83	3U x 8HP	G
CPA250-4530	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	25 20 4 1	40 40 5.5 2		250	81.5	82.6	3U x 8HP	L, A, C, <mark>G</mark>
CPA500-4530	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	40 50 8 3	50 60 12 4		500	83	84.5	6U x 8HP	L, A, F, C, G
CPA550-4530	Vo1 Vo2 Vo3 Vo4	5.0 3.3 12 –12	50 50 8 3	50 60 12 4		550	83	84.5	6U x 8HP	G

<sup>1</sup> The sum of the power of all outputs may not exceed the total power for the specified required forced-air cooling.

<sup>2</sup> Efficiency at  $T_A = 25 \degree C$ ,  $V_{i nom}$ ,  $I_{o nom}$ .

<sup>3</sup> Rated input voltage range is 100 – 240 VAC, rated input frequency range is 50 – 60 Hz.

<sup>4</sup> See *Options* at the end of this data sheet!

Note: The sequence of options in the model designation must follow the order above. G is always placed at the end.

NFND: Not for new designs

Preferred for new designs



#### **Product Marking**

Label with specific type designation, applicable safety approvals and recognition marks, CE mark, warnings, Power-One patents, company logo, input voltage range,

nominal output voltages and output currents, degree of protection, batch no., serial no., and data code including production site, modification status, and date of production. Identification of LEDs on the front panel.

### Functional Description

The inputs of all converters are protected against surges and transients occurring on the source lines. A highly efficient input filter and an active inrush current limiter ensure a very low inrush current of short duration. This prevents circuit breakers and fuses from tripping at switch-on.

All CPA models have an additional bridge rectifier and a boost converter to provide active power factor correction (PFC) according to EN 61000-3-2.

The CPx200/250 models (see fig.1a) are equipped with two independent high efficient 2-switch forward converters, switching 180° out of phase to minimize the ripple current at the input.

On the secondary side, two high-current synchronous rectifiers supply Vo1 (5 V) and Vo2 (3.3 V) with up to 40 A. The secondary-controlled Vo3 (+12 V) post regulator is supplied by an additional winding of the 3.3 V main transformer. The linear regulator for Vo4 (-12 V) is supplied from the output choke of the Vo3 output. The output filters reduce ripple and noise to a minimum without compromising the dynamic response.

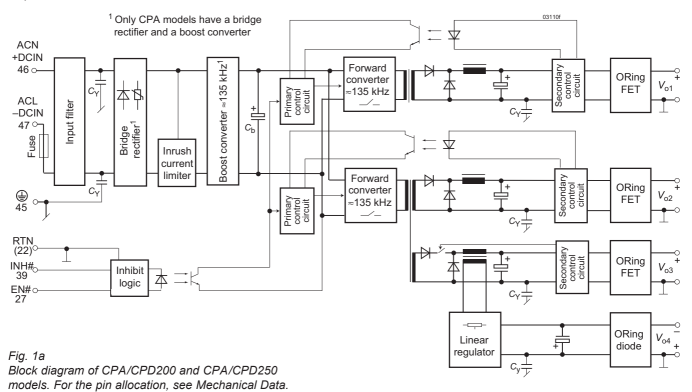
The models CPD500 (fig. 1b) and CPA500/550 (fig. 1c) exhibit a third forward converter for both outputs Vo3 and Vo4. The outputs Vo1 an Vo2 provide up to 50 and 60 A.

All outputs are fully regulated and protected from the bus by decoupling FETs or diodes. A current monitor calculates the output power. As soon as the output power exceeds the maximum threshold level, the converter starts to reduce the output power by decreasing the output voltages.

In contrast to the outputs Vo1 (5 V), Vo2 (3.3 V), and Vo3 (+12 V) with active current sharing, output Vo4 (-12 V) has a droop characteristic for passive current sharing.

If for some reason the voltage of any output exceeds the nominal value significantly, the converter is permanently shut down. If option L is fitted, this occurs as well, if the max. output current is exceeded for a predefined time. To reset, the input voltage must be removed for a short time.

Power-One's Efficient Dual Geometric Edge Technology (EDGE<sup>™</sup>) facilitates high current density, increases reliability by reducing component stresses, and decreases the amount of heat dissipated. The backbone of this patented technology is an interleaved, multi-channel forward converter utilising a

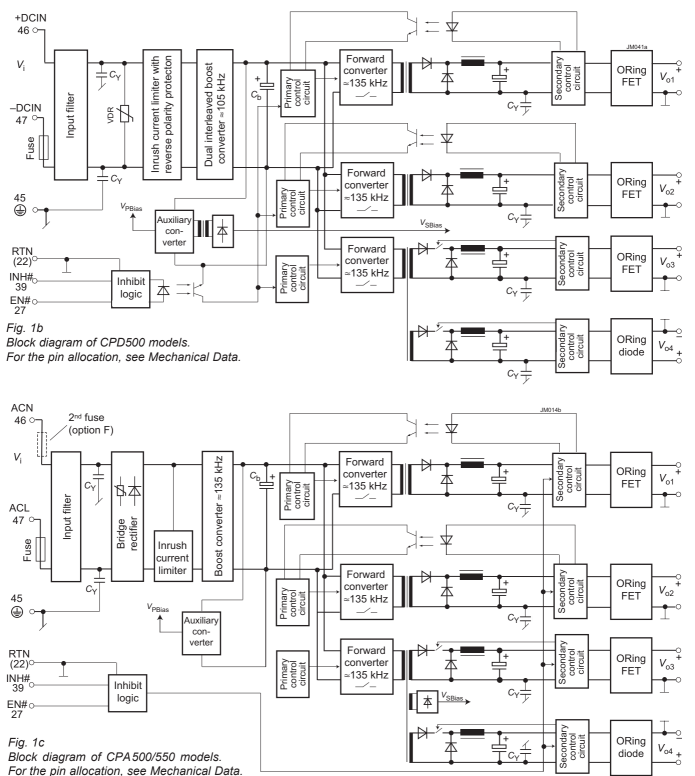




transitional resonant switching technique and proprietary leading and trailing-edge pulse-width modulation. It has a proven track record in high-availability power solutions.

The switching frequency is typically 135 kHz. Some models (CPx200/250 version V117, CPA500/550 version V110) exhibit a crystal oscillator with 131 kHz.

All models have a separate auxiliary supply for the primary circuits, the CPD500 as well for the secondary circuits. The secondary bias voltage of the other models is generated by the forward converters. Only the forward converters are controlled by the inhibit and enable inputs; see *Auxiliary Functions*.





### **Electrical Input Data**

#### General Conditions: $T_A$ = 25 °C, unless $T_C$ is specified.

#### Table 2a: Input data of CPD models

Input				CPD200/25	)		CPD500		Unit
Charac	cteristics	Conditions	min	typ	max	min	typ	max	
Vi	Operating input voltage	$I_{\rm o} = 0 - I_{\rm o max}$	36		75	36		75	VDC
Vinom	Nom. input voltage	$T_{\rm C min} - T_{\rm C max}$		48			48		
V <sub>i abs</sub>	Input voltage limits	without damage	0		80	0		80	
l <sub>i</sub>	Typical input current	V <sub>i nom</sub> , I <sub>o nom</sub>		5.1/6.3 <sup>2</sup>			12.5		А
I <sub>i max</sub>	Max. input current	V <sub>i min</sub> , I <sub>o nom</sub>		7.0/8.7 <sup>2</sup>	7.6/9.5 <sup>2</sup>		17	17.5	
l <sub>inr p</sub>	Peak inrush current	V <sub>i max</sub> , I <sub>o nom</sub>			12			25	
P <sub>i0</sub>	No-load input power	$V_{i \text{ min}}, I_o = 0$ $V_{i \text{ nom}}, I_o = 0$ $V_{i \text{ max}}, I_o = 0$		14 18 27	30		28.6 28 27.5	31	W
P <sub>i inh</sub>	Input power, when inhibited	$V_{\rm imin} - V_{\rm imax}$			3.2			9.4	
Ci	Input capacitance			1360			15		μF
f <sub>switch</sub>	Switching frequency	V <sub>i nom</sub> , I <sub>o nom</sub>		135			135		kHz
t <sub>h</sub>	Hold-up time	$V_{\rm imin}$ $\rightarrow$ 0 V, $I_{\rm onom}$	4			5			ms
t <sub>bo</sub>	Brown-out time 4	V <sub>i nom</sub> , I <sub>o nom</sub>	4			5			
t <sub>su</sub>	Start-up time	V <sub>i nom</sub> , I <sub>o nom</sub>		150	200			1500	

#### Table 2b: Input data of CPA models

Input				CPA200/250	)		CPA500/550		Unit
Chara	cteristics	Conditions	min	typ	max	min	typ	max	
Vi	Rated input voltage range	$I_{\rm o} = 0 - I_{\rm o max}$	100		240	100		240	VAC <sup>1</sup>
V <sub>i op</sub>	Operating input voltage	$T_{\rm Cmin} - T_{\rm Cmax}$	90		264	90		264	
V <sub>i nom</sub>	Nom. input voltage	50 – 60 Hz <sup>1</sup>		230			230		
V <sub>i abs</sub>	Input voltage limits	without damage	0 5		280	0		280	
/ <sub>i</sub>	Typical input current	V <sub>i nom</sub> , I <sub>o nom</sub>		1.1/1.4 <sup>2</sup>			2.8/3.1 <sup>3</sup>		А
l <sub>i max</sub>	Max. input current	V <sub>i min</sub> , I <sub>o nom</sub>		2.9/3.6 <sup>2</sup>	3.2/4.0 <sup>2</sup>		7.1/7.8 <sup>3</sup>		
l <sub>inr p</sub>	Peak inrush current	V <sub>i max</sub> , I <sub>o nom</sub>			15			20	
P <sub>i0</sub>	No-load input power	$V_{i \min} - V_{i \max}$ $I_0 = 0$		23	30		26	32	W
P <sub>i inh</sub>	Input power, when inhibited	V <sub>i min</sub> – V <sub>i max</sub>			3.2			3.2	
Ci	Input capacitance			1			4		μF
<b>f</b> switch	Switching frequency	V <sub>i nom</sub> , I <sub>o nom</sub>		135			135		kHz
t <sub>h</sub>	Hold-up time	$V_{i \min} \rightarrow 0 V, I_{o nom}$	20			20			ms
t <sub>bo</sub>	Brown-out time 4	V <sub>i nom</sub> , I <sub>o nom</sub>							
t <sub>su</sub>	Start-up time	V <sub>i nom</sub> , I <sub>o nom</sub>		150			150		
	Power factor	V <sub>i nom</sub> , I <sub>o nom</sub>	0.95			0.95			W/VA

<sup>1</sup> Rated input frequency: 50 – 60 Hz, operating input frequency range: 47 – 63 Hz

<sup>2</sup> First value for CPD/CPA200, 2<sup>nd</sup> value for CPD/CPA250

<sup>3</sup> First value for CPA500, 2<sup>nd</sup> value for CPA550

<sup>4</sup> Short interruption of  $V_i$  without affecting the outputs

<sup>5</sup> CPA200/250 with version V117 or higher, as they are equipped with an input overvoltage trigger



#### Input Fuse and Reverse Polarity Protection

A metal oxide varistor (voltage dependent resistor VDR) together with the input filter form an effective protection against high input voltage transients, which typically occur in most installations.

An incorporated fuse protects the converter against further damage in the case of a failure.

Note: The fuse is not customer-accessible.

Table	3:	Fuse	specification
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Model	Fuse rating	Reference
CDP200/250	250 V, 12.5 A T	Schurter SPT 5x20, 0001.2515
CPA200/250	250 V, 5 A T	Schurter SPT 5x20, 0001.2511
CPD500	80 V, 25 AF	Littlefuse FKS, 166.7000.525
CPA500/550	250 V, 10 AT	Schurter MXT250, 0034.6925

To avoid unwanted power losses, the CPD200/250 models are not protected against reverse polarity at the input by a serial diode, but only with an antiparallel diode. In the case of reversed input voltage, the input fuse will blow; however no further damage will occur.

The CPD500 models are protected against reverse polarity by a special circuitry, which generates no losses. The converter will simply not start-up, but no damage will occur.

The CPA Series converters are designed for AC input and have a rectifier bridge on the input.

#### **Input Current Limitation**

All converters incorporate an active inrush current limiter in the input circuitry, which reduces the peak inrush current value by a factor of 10 - 15 to protect connectors and switching devices from damage.

**Note:** The inrush current limitation is achieved using electronic circuitry. For effective limitation the converter should not be switched on and off more frequently than every 8 seconds.

#### Input Undervoltage Shutdown

CPD200/250 models start at approx.  $V_i$  = 22 V, when the input voltage is applied; at decreasing  $V_i$ , they switch off at approx. 21 V.

**Note**: The input current  $I_i$  may exceed  $I_{i \text{ max}}$ , if  $V_i \leq V_{i \text{ min}}$ .

CPD500 models start at  $V_i$  = 35 V and switch off at  $V_i$  = 33 V.

CPA models exhibit an undervoltage trigger controlling startup and shutdown. The threshold is between 80 and 90 VAC. See also *Power Fail Signal*.

**Note:** CPA200/250 with version  $\leq$  V116 should not be operated at  $V_i \leq V_i$  min, as these models have no undervoltage shutdown and will therefore operate with a high input current at full load.

#### Efficiency

The efficiency is specified in table 1. Its dependence upon the input voltage  $V_i$  is shown in fig. 2a (CPA models) and fig. 2b (CPD500 models). The efficiency of CPD200/250 models depends only marginally upon  $V_i$ .

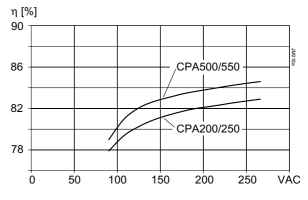


Fig. 2a CPA Series: Efficiency versus input voltage

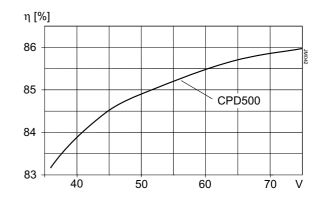


Fig. 2b CPD500 Series: Efficiency versus input voltage



## **Electrical Output Data**

General Conditions for table 4:

- $T_A$  = 25 °C, unless  $T_c$  is specified.
- CPD/CPA200: 250 LFM (1.25 m/s), CPD/CPA250: 400 LFM (2 m/s)
- Sense lines connected directly at the connector

### Table 4a: Output data of CPD/CPA200 and CPD/CPA250

Outp	ut			v	o1 (5.0 \	<b>/</b> )	V	/o2 (3.3	V)	Unit
Char	acteristics	;	Conditions	min	typ	max	min	typ	max	
Vo	Output volt	tage	V <sub>i nom</sub> , 50% I <sub>o nom</sub>	4.95	5.0	5.05	3.25	3.3	3.35	V
I <sub>o nom</sub>	Nominal ou	utput current			20/25 <sup>1</sup>			20		Α
I <sub>o max</sub>	Max. outpu	ut current	V <sub>i min</sub> – V <sub>i max</sub>		40			40		
I <sub>oL</sub>	Output cur	rent limit	$T_{\rm C min} - T_{\rm C max}$			50			50	
I <sub>o min</sub>	Minimum Io	ad		no m	nin. Ioad r	equired	no m	in. load re	equired	
Vo	Output	Switch. frequ.	V <sub>i nom</sub> , I <sub>o nom</sub>		20			20		mV <sub>pp</sub>
	voltage noise <sup>4</sup>	Total	BW = 20 MHz <sup>4</sup> C <sub>ext</sub> = 22 μF + 100 nF		45	60		40	60	
$\Delta V_{\rm oV}$	Static line	regulation	V <sub>i min</sub> – V <sub>i max</sub> , I <sub>o nom</sub>			±10			±10	mV
$\Delta V_{oL}$	Static load	regulation	V <sub>i nom</sub> , 50 – 100% I <sub>o max</sub>			±10			±10	
$\Delta V_{oS}$	Overshoot	at switch on/off			0			0		
V <sub>od</sub>	Dynamic load	Voltage deviation	Vo1: $\Delta I_{o1} = 10$ A, $dI_{o1}/dt = 2$ A/µs Vo2: $\Delta I_{o2} = 10$ A, $dI_{o2}/dt = 2$ A/µs			± 120			± 120	
t <sub>d</sub>	regulation	Recovery time	-		100			100		μs
αVo	Temperatu of output v	re coefficient oltage	$\begin{array}{l} T_{\rm Cmin} - T_{\rm Cmax} \\ 0 - I_{\rm onom}, \ V_{\rm imin} - V_{\rm imax} \end{array}$		±0.3			±0.2		mV/K

### Table 4b: Output data of CPD/CPA200 and CPD/CPA250

Outpu	ut			V	o3 (+12	V)	\	/o4 (–12	2 V)	Unit
Char	acteristics	6	Conditions	min	typ	max	min	typ	max	
Vo	Output vol	tage	V <sub>i nom</sub> , 50% I <sub>o nom</sub>	11.76	12.0	12.24	-11.30	-12.0	-12.48	V
I <sub>o nom</sub>	Nominal o	utput current			2.5/41			0.5/1 <sup>1</sup>		A
I <sub>o max</sub>	Max. outp	ut current	Vii	<sub>nin</sub> — V <sub>i ma</sub>	x	5.5			2	Ī
I <sub>oL</sub>	Output cur	rrent limit	$T_{\rm C min} - T_{\rm C max}$			7			3.5	1
I <sub>o min</sub>	Minimum lo	bad		I <sub>o3</sub>	> 75% I	04 <sup>2</sup>	no min	. load re	quired	1
Vo	Output voltage	Switch. frequ.	$V_{i \text{ nom}}$ , $I_{o \text{ nom}}$ BW = 20 MHz <sup>4</sup>							mV <sub>pp</sub>
	noise <sup>4</sup>	Total	$C_{\text{ext}} = 22 \ \mu\text{F} + 100 \ \text{nF}$			120			120	
$\Delta V_{\rm oV}$	Static line	regulation	V <sub>i min</sub> – V <sub>i max</sub> , I <sub>o nom</sub>			±10			±10	mV
$\Delta V_{\rm oL}$	Static load	l regulation	$V_{\rm i  nom},  I_{\rm o} = 1 - 2  {\rm A}$			±30		- 380 <sup>3</sup>		1
$\Delta V_{\rm oS}$	Overshoot	at switch on/off			0			0		
V <sub>od</sub>	Dynamic load	Voltage deviation	Vo3: $\Delta I_{o3} = 2$ A, $dI_{o3}/dt = 2$ A/µs Vo4: $\Delta I_{o4} = 0.5$ A, $dI_{o4}/dt = 2$ A/µs			± 200			± 200	
t <sub>d</sub>	regulation	Recovery time			500			500		μs
αVo	Temperatu of output v	ure coefficient voltage	$ \begin{array}{l} T_{\rm Cmin} - T_{\rm Cmax} \\ 0 - I_{\rm onom}, \ V_{\rm imin} - V_{\rm imax} \end{array} $		±0.3			±0.5		mV/K

<sup>1</sup> First value for CPD200/CPA200, second value for CPD250/CPA250

<sup>2</sup> Minimum load is only required to maintain regulation of output Vo4

<sup>3</sup> Droop characteristic for passive current sharing

<sup>4</sup> Measured with a probe according to IEC/EN 61204, annex A

General conditions for table 5:

- $T_A = 25$  °C, unless  $T_c$  is specified.
- CPD500, CPA500: 300 LFM (1.5 m/s), CPA550: 400 LFM (2 m/s)
- Sense lines connected directly at the connector

#### Table 5 a: Output data of CPD500 and CPA500/550

Outp	ut			v	o1 (5.0	V)	\	/o2 (3.3 \	/)	Unit
Char	acteristics	;	Conditions	min	typ	max	min	typ	max	
Vo	Output vol	tage	V <sub>i nom</sub> , 50% I <sub>o nom</sub>	4.95	5.0	5.05	3.25	3.3	3.35	V
I <sub>o nom</sub>	Nominal ou	utput current			40/50 <sup>1</sup>			50/50 <sup>1</sup>		А
I <sub>o max</sub>	Max. outpu	ut current	V <sub>i min</sub> – V <sub>i max</sub>		50			60		
I <sub>oL</sub>	Output cur	rent limit	$T_{\rm C min} - T_{\rm C max}$	52.2		62	63		74	
I <sub>o min</sub>	Minimum lo	ad		no min. load required no min. load required		equired				
Vo	Output	Switch. frequ.	V <sub>i nom</sub> , I <sub>o nom</sub>							${\sf mV}_{\sf pp}$
	voltage noise <sup>2</sup>	Total	BW = 20 MHz <sup>2</sup> C <sub>ext</sub> = 22 μF + 100 nF			50			50	
$\Delta V_{\rm oV}$	Static line	regulation	V <sub>i min</sub> – V <sub>i max</sub> , I <sub>o nom</sub>			±10			±10	mV
$\Delta V_{oL}$	Static load	regulation	V <sub>i nom</sub> , 50 – 100% I <sub>o max</sub>			±10			±10	
$\Delta V_{oS}$	Overshoot	at switch on/off			0			0		
Vod	Dynamic load	Voltage deviation	Vo1: $\Delta I_{o1} = 20$ A, $dI_{o1}/dt = 2$ A/µs Vo2: $\Delta I_{o2} = 40$ A, $dI_{o2}/dt = 2$ A/µs			±150			±150	
t <sub>d</sub>	regulation	Recovery time	-		300			300		μs
αVo	Temperatu of output v	ire coefficient voltage	$\begin{array}{l} T_{\rm Cmin} - T_{\rm Cmax} \\ 0 - I_{\rm onom}, \ V_{\rm imin} - V_{\rm imax} \end{array}$		±0.3			±0.2		mV/K

#### Table 5b: Output data of CPD500 and CPA500/550

Outp	ut			Vo	3 (+12	V)	Vo	<b>64 (–12</b>	V)	Unit
Chara	acteristics	6	Conditions	min	typ	max	min	typ	max	
Vo	Output vol	tage	V <sub>i nom</sub> , 50% I <sub>o nom</sub>	11.76	12.0	12.24	-11.52	-12.0	-12.48	V
I <sub>o nom</sub>	Nominal o	utput current			8			3		Α
I <sub>o max</sub>	Max. outp	ut current	Vii	nin – Vi max		12			4	
I <sub>oL</sub>	Output cur	rent limit	$T_{\rm C min} - T_{\rm C max}$		13.5			4.3		
I <sub>o min</sub>	Minimum lo	bad		no min	load re	equired	no min	. load re	quired	
Vo	Output	Switch. frequ.	V <sub>i nom</sub> , I <sub>o nom</sub>							mV <sub>pp</sub>
	voltage noise <sup>2</sup>	Total	BW = 20 MHz <sup>2</sup> C <sub>ext</sub> = 22 μF + 100 nF			120			120	-
$\Delta V_{\rm oV}$	Static line	regulation	V <sub>i min</sub> – V <sub>i max</sub> , I <sub>o nom</sub>			±10			±10	mV
$\Delta V_{\rm oL}$	Static load	l regulation	$V_{\rm i  nom},  I_{\rm o} = 2 - 4  {\rm A}$			±50		-220 <sup>3</sup>		
$\Delta V_{\rm oS}$	Overshoot	at switch on/of	f		0			0		
V <sub>od</sub>	Dynamic load	Voltage deviation	Vo3: $\Delta I_{o3} = 4$ A, $dI_{o3}/dt = 2$ A/µs Vo4: $\Delta I_{o4} = 1$ A, $dI_{o4}/dt = 2$ A/µs			±200			±150	
t <sub>d</sub>	regulation	Recovery time			300			300		μs
αVo	Temperatu of output v	ure coefficient voltage	$ \begin{array}{l} T_{\rm C\ min} - T_{\rm C\ max} \\ 0 - I_{\rm o\ nom}, \ V_{\rm i\ min} - V_{\rm i\ max} \end{array} $		±0.3			±0.5		mV/K

<sup>1</sup> First value for CPA500, second value for CPA550

<sup>2</sup> Measured with a probe according to IEC/EN 61204, annex A

<sup>3</sup> Droop characteristic for passive current sharing



#### Hold-up Time of CPD Models

For extended hold-up time of CPD models, use external output capacitors or decoupling diodes and input capacitors of adequate size.

Formula for additional external input capacitor:

$$C_{i \text{ ext}} = \frac{2 \cdot P_{o} \cdot (t_{h \text{ total}} - t_{h}) \cdot 100}{\eta \cdot (V_{ti}^{2} - V_{i \min}^{2})}$$

whereas:

 $C_{iext}$  = external input capacitance [mF]

P<sub>o</sub> = output power [W]

h = efficiency [%]

 $t_{\rm h\,total}$  = total hold-up time [ms]

 $t_{\rm h}$  = hold-up time [ms]

 $V_{imin}$  = minimum input voltage [V]

 $V_{\rm ti}$  = threshold level [V]

**Note**: After  $V_i$  was removed, the outputs maintain their voltage for the time  $t_h$ . Even if  $V_i$  comes back during  $t_h$ , but after  $t_h$ , the output voltage might be affected.

#### **Redundant Operation and Hot Swap**

Due to the integrated ORing FETs/diodes, the converters are designed to be operated in redundant systems.

Hot swap is also possible, but the output voltages of each bus may deviate dynamically by  $\leq$ 5% during the plug-in / plug-out operation.

**Note**: We recommend connecting some capacitors parallel to the bus to limit voltage deviations during hot swapping and during switch-on / switch-off of the input voltage of one of the parallel-connected converters.

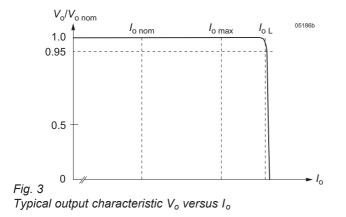
#### **Output Characteristic and Protection**

All outputs are fully protected against continuous open-circuit (no load) and continuous short-circuit conditions.

All outputs of CPx200/250 models have a constant current limitation with a rectangular characteristic; see figure 3. In addition, the total power from outputs Vo1, Vo2, and Vo3 is limited to  $P_{o max}$ , resulting in a free choice of load distribution between these outputs. Output Vo4 is disabled in the case of overtemperature generated by overcurrent.

In CPA500/550 and CPD500 models, the total power of all four outputs is limited to  $P_{0 \text{ max}}$ .

In all models, all outputs are monitored for an overvoltage



condition. If an overvoltage of 120 - 130% is detected, the converter is permanently disabled. To reset, the input voltage must be removed for 10 - 20 seconds.

**Note**: The models CPA500/550 with version number before V110 need approx. 60 s to recover.

#### **Thermal Considerations and Protection**

If a converter is mounted in the upright position with airflow as specified in the general conditions of the tables 4 and 5, allowing unrestricted forced-air cooling, and is operated at its nominal input voltage and power at maximum ambient temperature  $T_{A max}$  (see *Temperatures*), the temperature at the measurement point of the case temperature  $T_C$  (see *Mechanical Data*) will approach after an initial warm-up phase the indicated maximum value of  $T_{C max}$  (105 °C). However, the relationship between  $T_A$  and  $T_C$  depends heavily on the operating conditions and the system integration. The thermal conditions are significantly influenced by the input voltage, the output current, the airflow, and the temperature of the adjacent elements and surfaces.  $T_{A max}$  is therefore, contrary to  $T_{C max}$ , an indicative value only.

**Caution**: The installer must ensure that under all operating conditions  $T_{\rm C}$  remains within the limits shown in the diagrams fig. 4.

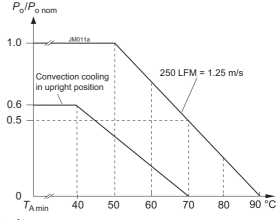
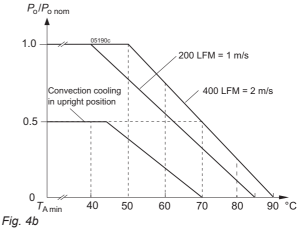


Fig. 4a

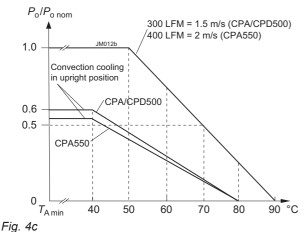
Output power versus temperature  $T_A$  at  $V_{inom}$  (CPD/CPA200)



Output power versus temperature T<sub>A</sub> at V<sub>inom</sub> (CPD/CPA250)

Changing the Shape of Power

-/////



Output power versus T<sub>A</sub> at V<sub>inom</sub> (CPA500/550, CPD500)

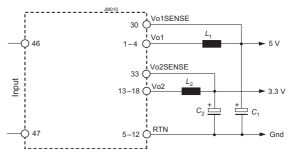
**Note**: Forced-air cooling (or an additional heat sink on customer-specific models) can improve the reliability or allow for higher  $T_{A_1}$  as shown in the diagrams fig. 4, but  $T_{C max}$  shall never be exceeded.

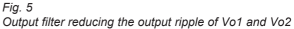
A temperature sensor fitted on the main PCB provides approx. 20 °C below  $T_{C max}$  a warning signal (DEG#), at which the control logic begins to reduce the output power. The output power returns to the normal value, when the temperature drops back below this limit; see *Temperature Warning and Shutdown.* 

#### **Output Filter**

The output ripple voltage can be reduced by an external filter to less then 5 mV  $_{\rm pp}$ . Recommended values:

- C1, C2: Low ESR capacitor, e.g., OS-CON 100 470 μF
- L1, L2: Choke 1 4.7  $\mu$ H with appropriate rated current, e.g., Coiltronics<sup>®</sup> HC2LP 1  $\mu$ H /33 A or 2.2  $\mu$ H /24 A.





### **Auxiliary Functions**

#### Inhibit and Enable

The inhibit input INH# enables (logic high) or disables (logic low, pull down) all outputs, when a logic signal (TTL, CMOS) is applied. In systems consisting of several converters this feature may be used to control the activation sequence of the converters or to enable the source to start-up, before full load

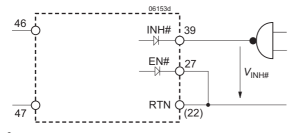


Fig. 6 Inhibit and enable inputs

#### Table 6: Inhibit data

Char	acteristics	S	Conditions	min	typ	max	Unit
V <sub>inh</sub>	Inhibit $V_{\rm o} = {\rm off}$		V <sub>i min</sub> – V <sub>i max</sub>	-2		0.8	V
	voltage	$V_{\rm o}$ = on	$I_{\rm o} = 0 - I_{\rm o max}$	2.4		50	
tr	Rise time	e				120	ms
t <sub>f</sub>	Fall time			depe	nding	on I <sub>o</sub>	

is applied. When INH# is low, the converter cannot be activated by the EN# pin

**Note:** If this function is not used, the inhibit pin 39 can be left open-circuit (not connected). If pin 39 is connected to a return pin (e.g. pin 22), the internal logic will disable all outputs. The inhibit input is protected by a decoupling diode.

EN# (pin 27) is CMOS-compatible. However, we recommend to connect it directly with a return pin (e.g. pin 22) to enable the converter. Pin 27 is shorter than the others, ensuring start-up only, after all other pins were connected to the system. This provides true hot-swap capability.

**Note**: When a CPA or CPD500 converter is disabled by INH# and/ or EN#, the PFC booster remains active, keeping the boost capacitor  $C_b$  (fig. 1) charged. As a result, there is no inrush current at restart.

**Note**: When a CPD 500/550 converter is disabled, on outputs 3 and 4 may appear a little voltage under no-load condition. This can be avoided by a small preload.

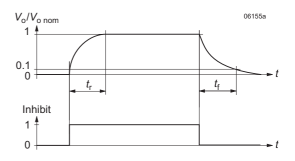


Fig. 7

Typical output response as function of inhibit voltage.

#### **Temperature Warning and Shutdown**

A temperature warning circuitry monitors the case temperature  $T_{\rm C}$ . Its output signal  $V_{\rm DEG\#}$  changes from high to low impedance, when the  $T_{\rm C}$  exceeds the upper threshold level, and changes back to high impedance, when  $T_{\rm C}$  falls below the lower threshold level, which is 85 °C ± 5 °C.

Pin 38 (degrade signal DEG#) is internally connected via the collector-emitter path of an NPN transistor to the signal return pin 22. The current  $I_{DEG#}$  through pin 38 should not exceed 40 mA, and  $V_{DEG#}$  should not exceed 40 V.

If  $T_{\rm C}$  exceeds 105 °C, the converter will be disabled. It resumes operation automatically, once  $T_{\rm C}$  falls below 105 °C.

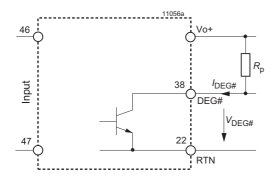


Fig. 8 Degrade signal: NPN output V<sub>DEG#</sub> ≤40 V, I<sub>DEG#</sub> ≤20 mA

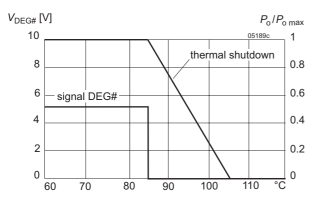


Fig. 9

Degrade signal V<sub>DEG#</sub> versus case temperature T<sub>C</sub>

#### **Power Fail Signal**

The power fail circuitry monitors the input voltage  $V_i$  and all output voltages. The signal  $V_{FAL\#}$  changes from high to low impedance (<0.5 V), when one of the monitored voltages falls below the threshold.  $V_{FAL\#}$  changes back to high impedance, when all monitored voltages exceed their threshold level.

The threshold level for  $V_{\rm o}$  corresponds to approx. 90% of  $V_{\rm o\,nom}.$ 

The threshold levels for  $V_i$  correspond to approx. 34 V for CPD models and 80 – 90 VAC for CPA models.

**Note**: CPD200/250 (and CPA200/250 up to version V116) provide only the signal FAL#, but the converter is not inhibited. **Note**:  $V_{i min}$  of CPA models is considered as insufficient, when

 $V_i$  remains for typ. 30 ms below  $\sqrt{2} \cdot V_{i \text{ min}}$ .

Connector pin 42 (signal  $V_{FAL\#}$ ) is internally connected via the drain-source path of a JFET (self-conducting type) to the signal return pin 22. The current  $I_{FAL\#}$  should not exceed 10 mA.  $V_{FAL\#}$  should not exceed 40 V, as the JFET is not protected against overvoltage.

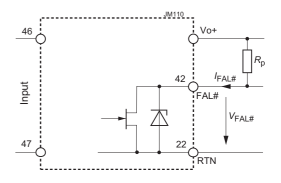


Fig.10 Power Fail: JFET output,  $I_{FAL\#} \le 10 \text{ mA}$ 

#### **Sense Lines**

This feature is available only for the outputs Vo1, Vo2, Vo3, and allows the compensation of voltage drops across the connector contacts and if necessary, across the load lines.

To ensure correct operation, all sense lines S+ (Vo1SENSE, Vo2SENSE, and Vo3SENSE) should be connected to the respective power outputs. The common sense return S– (SRTN) should be connected to RTN (pin 5 – 12).

**Note**: Open sense lines are admissible, but the output voltage regulation will be poor.

The voltage difference between any sense line at its respective power output pin (as measured on the connector) should not exceed the following values.

**Note**: If the sense lines S+ and S– compensate for a considerable voltage drop, the output loads shall be reduced in order to respect the maximum output power.

Table 7: Sense line data

Output [V]	Total voltage difference between sense lines and their respective outputs
3.3	0.8 V
5	1 V
12	1 V



#### Active Current Sharing for Vo1, Vo2, Vo3

The current share facility, consisting of a single-wire link, should be used, where several converters are operated in parallel connection, for example, high reliability n+1 redundant systems or systems providing higher output power.

Note: Maximum six converters can be connected in parallel.

Using this feature reduces the stress of the individual converters and improves the reliablity of the system. Interconnection of the current sharing terminals causes the converters to share the output current evenly. In n+1 redundant systems a failure of a single converter will not lead to a system failure, since the outputs are already decoupled by FETs and diodes internally.

#### Passive Current Sharing for Vo4

The output voltage changes slightly with the output current (droop characteristic) ensuring automatic current sharing without further precautions when several converters are connected in parallel. An increase in output current decreases the output voltage according to fig. 11.

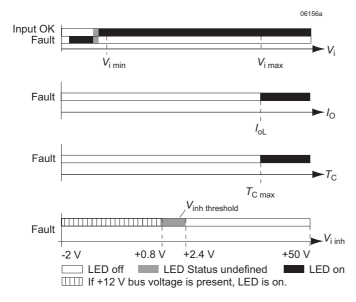


Fig. 12 Display status of LEDs

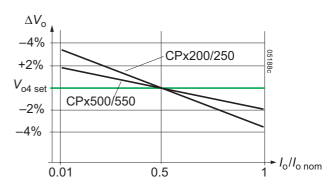


Fig. 11 Output voltage  $V_{04}$  versus output current  $I_{04}$ .

#### LEDs

A green LED "Input OK" and a red LED "Fault" are incorporated in the front panel.

LEDs "Input OK" and "Fault" status versus input voltage. Conditions:  $P_0 - P_{0 max}$ ,  $T_C - T_{C max}$ ,  $V_{inh}$  = open

LED "Fault" status versus output current. Conditions:  $V_{i \min} - V_{i \max}$ ,  $T_C - T_C \max$ ,  $V_{inh}$  = open

LED "Fault" status versus case temperature. Conditions:  $P_0 - P_{o max}$ ,  $V_{i min} - V_{i max}$ ,  $V_{inh}$  = open

LED "Fault" status versus  $V_{inh}$ . Conditions:  $P_o - P_{o \max}$ ,  $V_{i \min} - V_{i \max}$ ,  $T_C - T_{C \max}$ 



### **Electromagnetic Compatibility (EMC)**

A metal oxide VDR together with the input fuse and a filter form an effective protection against high input voltage transients, which typically occur in most installations. The converters have been successfully tested to the following specifications:

#### **Electromagnetic Immunity**

Table 8: Immunity type tests

Phenomenon	Standard	Level	Coupling mode <sup>1</sup>	Value applied	Waveform	Source imped.	Test procedure	In oper.	Per- form. <sup>2</sup>
Electrostatic	IEC/EN	4	contact discharge	8000 V <sub>p</sub>	1/50 ns	330 Ω	10 positive and	yes	A
discharge (to case)	61000-4-2		air discharge	15000 V <sub>p</sub>			10 negative discharges		
Electromagnetic field	IEC/EN 61000-4-3	3	antenna	10 V/m	AM 80% 1 kHz	n.a.	80 – 1000 MHz	yes	A
				10 V/m	50% duty cycle 200 Hz repeti- tion frequency		900 ±5 MHz		
Electrical fast	IEC/EN	2	capacitive, o/c	1000 V <sub>p</sub>	bursts of 5/50 ns	50 Ω	60 s positive	yes	A
transients/burst	61000-4-4 3	3	direct, i/c, +i/-i	2000 V <sub>p</sub>	2.5/5 kHz over 15 ms; burst period: 300 ms		60 s negative transients per coupling mode		
Surges	IEC/EN	3	i/c	2000 V <sub>p</sub>	1.2/50 µs	12 Ω	5 pos. and 5 neg.	yes	В
	61000-4-5	2	+i/—i	1000 V <sub>p</sub>		2 Ω	surges per coupling mode		
Conducted disturbances	IEC/EN 61000-4-6	3	i, o, signal wires	10 VAC (140 dBµV)	AM 80% 1 kHz	150 Ω	0.15 – 80 MHz	yes	A

<sup>1</sup> i = input, o = output, c = case connected to PE 🕀

<sup>2</sup> A = normal operation, no deviation from specifications, B = normal operation, temporary loss of funciton or deviation from specs possible.

#### **Power Factor**

The CPA models exhibit a booster providing a correction of the power factor (PFC). The power factor is better when the input voltage is low.

Table 9: Electromagnetic emissions for CPA models.

Phenomenon	Standards	Conditions	Results
Harmonics	EN 61000-3-2 + A2: 2009	$V_{\rm i}$ = 230 V, $V_{\rm o nom}$ , $I_{\rm o nom}$	Class A
Voltage fluctuation and flicker	EN 61000-3-3: 2008	$V_{\rm i}$ = 230 V, $V_{\rm o nom}$ , $I_{\rm o nom}$	Class A



**Electromagnetic Emissions** 

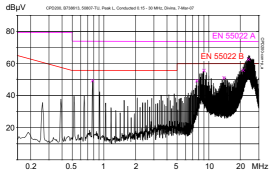
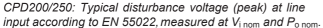


Fig. 13



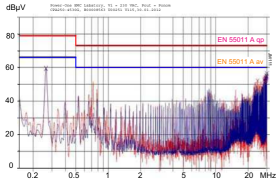


Fig. 14a

CPA250-4530: Typical disturbance voltage at line input according to EN 55011/22, measured at V<sub>i nom</sub> and P<sub>o nom</sub>.

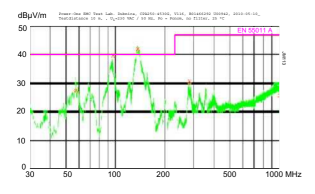
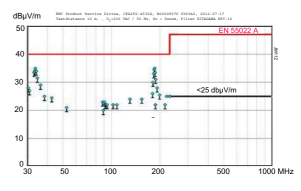


Fig. 14b

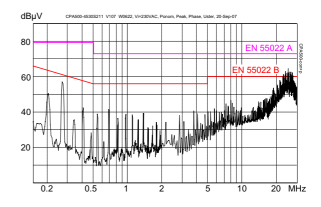
CPA250-4530: Typical disturbance voltage at line input according to EN 55011/22, measured at V<sub>i nom</sub> and P<sub>o nom</sub>.

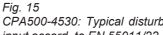
To improve related emission results, use a ferrite core on the linput wires, of type Kitagawa GRFC-10 or equivalent. Fig. 14c shows that EN 55011/55022, class A is kept. This is a condition for the CCC approval.





CPA250-4530 with a core across the input lines. Radiated emissions EN 55011/22, measured at V<sub>i nom</sub> and Ponom.





CPA500-4530: Typical disturbance voltage (peak) at line input accord. to EN 55011/22, measured at V<sub>i nom</sub> and P<sub>o nom</sub>

Conducted and radiated emissions of CPD500 comply with EN 55011/55022 class A.



### **Immunity to Environmental Conditions**

Table 10: Mechanical and climatic stress (tests of CPD500 are in process)

Test	method	Standard	Test conditions		Status
Cab	Damp heat steady state	IEC/EN 60068-2-78	Temperature: Relative humidity: Duration:	40 <sup>±2</sup> °C 93 <sup>+2/-3</sup> % 56 days	Converter not operating
Ea	Shock (half-sinusoidal)	IEC/EN 60068-2-27	Acceleration amplitude: Bump duration: Number of bumps:	20 g <sub>n</sub> 11 ms 18 (3 in each direction)	Converter operating
Eb	Bump (half-sinusoidal)	IEC/EN 60068-2-29	Acceleration amplitude: Bump duration: Number of bumps:	15 g <sub>n</sub> 6 ms 6000 (1000 in each direction)	Converter operating
Fda	Random vibration wide band, reproducibility high	IEC/EN 60068-2-35 CPD200/250, CPA200/250	Acceleration spectral density: Frequency band: Acceleration magnitude: Test duration:	0.05 g <sub>n</sub> <sup>2</sup> /Hz 20 – 500 Hz 4.9 g <sub>n rms</sub> 3 h (1 h in each axis)	Converter operating
		IEC/EN 60068-2-35 CPD500, CPA500/550	Acceleration spectral density: Frequency band: Acceleration magnitude: Test duration:	0.01 g <sub>n</sub> <sup>2</sup> /Hz 20 – 500 Hz 2.2 g <sub>n rms</sub> 1.5 h (0.5 h in each axis)	Converter operating
	Drop test	Converter in proper packing CPD200/250 <sup>1</sup> only	0.75 m	3 directions	Not operating

<sup>1</sup> Version V106 or higher

#### Temperatures

Table 11: Temperature specifications, valid for an air pressure of 800 - 1200 hPa (800 - 1200 mbar)

				ve humidit	y² [%]	Temperature [°C]		
Characteristics		Conditions	min	typ	max	min	typ	max
TA	Ambient temperature	Operational <sup>1</sup>	5		95	-25 <sup>3</sup>		50
T <sub>C</sub>	Case temperature	•	5		95	-25 <sup>3</sup>		105
Ts	Storage temperature	Non operational	10		95	-40		85

<sup>1</sup> See Thermal Considerations

<sup>2</sup> Non condensing humidity

<sup>3</sup> -40 °C for CPx200/250 version V117 (or higher) and CPA500/550 version V110 (or higher). The output ripple is increased.

#### Reliability

Table 12: MTBF

Ratings at specified case temperature	Model	Ground benign	Ground	fixed	Ground mobile	Unit
case temperature		40 °C	40 °C	70 °C	50 °C	
MTBF acc. to	CPD250	288 000	59 000	33 000	27 000	h
MIL-HDBK-217F, notice 2	CPA250	279 000	57 000	31 000	33 000	
	CPA500	195 000	35 000	17 000	16 000	-
Bellcore CIR SR-332-1	CPD500	100 000				-



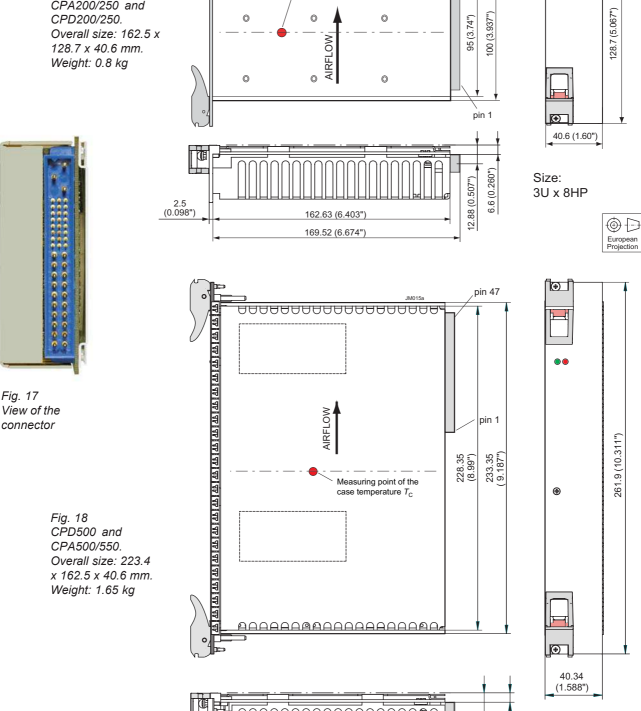
Measuring point of the

case temperature  $T_{\rm C}$ 

**Mechanical Data** 

Dimensions in mm (inches)

Fig. 16• CPA200/250 and



Size: 6U x 8HP

(0.260")

12.88 (0.507")

09135

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 $\bigcirc$ 

pin 47

2.5 (0.098")

162.63 (6.403") 169.52 (6.674")



### Safety and Installation Instructions

#### **Connector Pin Allocation**

The connector pin allocation table defines the electrical potentials and the physical pin positions on the Positronic connector. Pin no. 45 (protective earth) is a leading pin, ensuring that it makes contact with the female connector first.

#### Installation Instructions

These converters are components, intended exclusively for installation within other equipment by an industrial assembly process or by a professionally, competent person. Installation must strictly follow the national safety regulations in respect of the enclosure, mounting, creepage distances, clearance, casualty markings, and segregation requirements of the enduse application.

Connection to the system shall be made via the mating female connector (see fig. 16). Other installation methods may not meet the safety requirements. Check for hazardous voltage, before altering any connections.

Connector: Positronic PCIH47M400A1 or similar Mating female connector: Positronic PCIH47F300A1 or similar

										1008	87a
1	3	5	7	9	11	13	15	17	19 21 24 27 20 22 26 20 42	46	
•	•	٠	٠	٠	•	٠	•	٠		•	
									22 25 28 31 34 37 40 43		
•	•	•		•	•	•	•	•	23 26 29 32 35 38 41 44		•
2	4	6	8	10	12	14	16	18	20 45		47

# *Fig. 19 Pinout of the front connector*

Table 13: Pin allocation of the front connector	Table 13	3: Pin	allocation	of the	front	connector
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Pin <sup>1</sup>	Length <sup>2</sup>	Signal name	Description
1 – 4	В	Vo1	Output 1
5 – 12	В	RTN	Return (Vo1 and Vo2)
13–18	В	Vo2	Output 2
19	В	RTN	Return (Vo3)
20	В	Vo3	Output 3
21	С	Vo4	Output 4
22	С	RTN	Return
23	С	Reserved	Reserved
24	С	RTN	Return (Vo4)
25	С	n.c.	Do not connect
26	С	Reserved	Reserved
27	D	EN#	Enable
28	С	n.c.	Do not connect
29	С	n.c.	Do not connect
30	С	Vo1SENSE	Vo1 remote sense
31	С	n.c.	Do not connect

The converters are provided with a leading pin no. 45, which is reliably connected to the case. For safety reasons it is essential to connect this pin to the protective earth of the supply system.

The input –DCIN or ACL (pin no. 47) is internally fused; see *Input Fuse and Protection*. This fuse is designed to break an overcurrent in case of a malfunction of the converter and is not customer-accessible.

External fuses in the wiring to one or both input lines (pin 47 and/or pin 46) may be necessary to ensure compliance with local requirements. A built-in second fuse in the neutral line (pin 47) is available as option F for CPA500 models.

A second fuse in the wiring to the neutral line or option F may be needed if:

- Local requirements demand an individual fuse in each source line
- Neutral and earth impedance is high or undefined
- Phase and neutral of the mains are not defined or cannot be assigned to the corresponding terminals.

#### Caution:

Installation must strictly follow the national safety regulations.

Models with option F: Caution! Double-pole/neutral fusing.

Do not open the converters, or the warranty will be invalidated!

**Important:** If the inhibit function is not used, pin 39 (i) should be left open-circuit to enable the outputs. Enable Pin 27 (EN#) should be connected to pin 22 (RTN) to enable the outputs.

Make sure that there is sufficient airflow available for convection cooling. This should be verified by measuring the case temperature, when the converter is installed and operated in the end-use application. The maximum specified case temperature  $T_{C max}$  should not be exceeded.

Pin <sup>1</sup>	Length <sup>2</sup>	Signal name		Description		
32	С	n.c.		Do not connect		
33	С	Vo2SEN	SE	Vo2 remote se	nse	
34	С	SRTN		Sense return		
35	С	Vo1SHA	RE	Vo1 current sh	are	
36	С	Vo3SEN	SE	Vo3 remote se	nse	
37	С	n.c.		Do not connect		
38	С	DEG#		Degrade signal		
39	С	INH#		Inhibit		
40	С	n.c.		Do not connect		
41	С	Vo2SHA	RE	Vo2 current share		
42	С	FAL#		Fail signal		
43	С	n.c.		Do not connect	t	
44	С	Vo3SHA	RE	Vo3 current sh	are	
45	A <sup>3</sup>	CGND		Chassis ground		
46	А	+DCIN <sup>4</sup>	ACN <sup>5</sup>	Pos. DC input <sup>4</sup>	Neutral line <sup>5</sup>	
47	А	-DCIN <sup>4</sup>	ACL <sup>5</sup>	Neg. DC input <sup>4</sup>	Line input (phase) 5	

<sup>1</sup> Pin numbers shown are for the female backplane connector

<sup>2</sup> A = very long pins, B = long pins, C = short pins, D = very short pins.

<sup>3</sup> Pin 45 of the female connector is leading, ensuring that chassis ground makes contact first.

4 CPD models (DC input)

<sup>5</sup> CPA models (AC input)



#### Table 14: Isolation

		CPD	models	СРА	Unit	
Characteristic		Input to (case + output)	Output to case	Input to (case + output)	Output to case	
Electric Actual factory test ≥1 s		1500 <sup>1</sup>	700	2200 <sup>2</sup>	700	VDC
strength test	AC test voltage equivalent to factory test	1000	500	1500	500	VAC
Insulation resistance at 500 VDC		>300	>300	>300	>300	MΩ

<sup>1</sup> According to IEC/EN 60950, subassemblies connecting input to output are pre-tested with ≥3 kVDC.

<sup>2</sup> According to IEC/EN 60950, subassemblies connecting input to output are pre-tested with ≥4.3 kVDC or 3 kVAC.

Make sure that a converter failure (e.g. by an internal shortcircuit) does not result in a hazardous condition.

#### **Standards and Approvals**

All converters are safety-approved to EN 60950-1/A12:2011 and UL/CSA 60950-1  $2^{nd}$  Ed +A1.

The converters correspond to Class I equipment. The following considerations have been made during design concerning safety:

- Build-in component
- · Functional insulation between output(s) and case
- Use in a pollution degree 2 environment.
- CPD-models: Basic insulation between input and case/ output, based upon 75 VDC. The input is identified as TNV-2.
- CPA-models: Basic insulation between input and case, and double or reinforced insulation between input and output, based upon 250 VAC.
- · CPA-models up to 60 Hz.

The converters are subject to manufacturing surveillance in accordance with the above mentioned standards.

#### Isolation

The electric strength test is performed as factory test in accordance with EN 50116 and EN/IEC 60950; see table 13. Only the test between input and [case+outputs], marked with footnotes 1 and 2, may be repeated by the customer.

**Note**: The DC test voltage shall be slowly increased (within several seconds) and maintained for max. 2 seconds. Trigger level 25  $\mu$ A. Power-One is executing these factory tests with a reasonable margin, to guarantee its repetition.

Test with AC is not possible due to the incorporated Y caps. However, the standards allow testing with a corresponding DC voltage.

Power-One will not honor any warranty claims, if the customer provides other or incorrect electric strength tests.

#### **Operation at >60 Hz and Leakage Currents**

Operation up to 440 Hz is possible, but the X and Y caps are not safety-approved to this frequency. The efficiency decreases by approx. 2%, and the leakage currents are proportional higher.

#### **Protection Degree**

The converters correspond to protection degree IP 20,

provided that the female connector is fitted.

#### **Cleaning Liquids**

The power supplies are not hermetically sealed. In order to avoid possible damage, any penetration of cleaning and other fluids shall be avoided.

#### Safety of Operator-Accessible Output Circuits

If the output circuit of a converter is operator-accessible, it shall be an SELV circuit according to the IEC/EN 60950 related safety standards.

However, it is the sole responsibility of the installer to ensure the compliance with the relevant and applicable local safety regulations



### Options

### L: Output Current Latch

All CPA/CPD models exhibit a latching shutdown, which is activated if only one output voltage is too high; see *Output Characteristic and Protection*.

If option L is fitted, this latch is as well activated, if the current limit of one output is exceeded for approx. 0.5 s.

#### A: Face Plate without Logo

The Power-One logo is not printed to the front plate.

#### F: Built-in Second Fuse

Available for CPA500 models only. A 2<sup>nd</sup> fuse in the neutral

input line provides safe phase to phase connection at low mains voltages (e.g., USA 120/208 V /60 Hz systems).

The built-in second fuse enables safe connection to the mains, where phase and neutral line are not defined, as e.g., in the case of plug and socket connection to the mains via German Schuko-plugs; see also *Safety and Installation Instructions*.

#### **C: Protective Lacquer**

All boards are covered by a protective lacquer.

#### G: RoHS

RoHS-compliant for all six substances (standard for CPD500).

NUCLEAR AND MEDICAL APPLICATIONS - Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.