



# PC2000-series 1000 to 2000 W

## INPUT / OUTPUT

- Optimized input voltage ranges
- Input ranges from 20 to 300 Vd.c.
- Single outputs from 24 to 48 Vd.c.
- Inrush current limit
- Reverse input voltage protection

## OPERATION

- Operating temperature range -25 to +55 °C
- High efficiency > 89%
- Convection cooled 1000 W
- Fan cooled up to 1400 to 2000 W

## FEATURES

- Current sharing
- External output voltage sense
- Overvoltage protection OVP
- Alarm circuit with relay
- Inhibit input / Power down
- Output voltage adjustable on frontpanel

## EMC

- EN IEC 61000-6-3, Emission.
- EN IEC 61000-6-2, Immunity.
- EN IEC 61000-4-3, 20 V/m
- EN IEC 61000-4-4, 4 kV.
- EN IEC 61000-4-5 level 2 & 3.
- EN 50121-3-2

INPUT			
Nominal inputs	Input range	Stop level	Code
24 Vd.c.	20-32 V	<16.8 Vd.c.	24
48 Vd.c.	43-60 V	<33.6 Vd.c.	48
110, 127 Vd.c.	93-150 V	<77 Vd.c.	110
220, 250 Vd.c.	187-300 V	<154 Vd.c.	220

OUTPUT		
Voltage	Current	Power
24 V	42-58 A	1000-1400 W
28 V	36-50 A	1000-1400 W
48 V	21-42 A	1000-2000 W

Other input ranges can be made on demand.

Input range, is the range we guarantee full output performance,  $U_{out} \pm 10\%$ ,  $I_{out} \pm 5\%$ .

The converter works down to the stop levels.

The output voltage might decrease to approx -10% of nominal output at the stop level.

## OUTPUT RATING & TYPE CODE

OUTPUT			INPUT				
Voltage	Current	Power	20 - 32 V	43 - 60 V	93 - 150 V	187 - 300 V	Cooling
24 V	42 A	1000 W	PC1000 24/24	PC1000 48/24	PC1000 110/24	PC1000 220/24	Convection
24 V	58 A	1400 W		PC1400 48/24	PC1400 110/24	PC1400 220/24	Fan
28 V	36 A	1000 W	PC1000 24/28	PC1000 48/28	PC1000 110/28	PC1000 220/28	Convection
28 V	50 A	1400 W		PC1400 48/28	PC1400 110/28	PC1400 220/28	Fan
48 V	21 A	1000 W	PC1000 24/48	PC1000 48/48	PC1000 110/48	PC1000 220/48	Convection
48 V	42 A	2000 W		PC2000 48/48	PC2000 110/48	PC2000 220/48	Fan

\* NRE might be changed

How to read our product code:

Example PC1000 110/48

PC1000 = Family code

110 = Input voltage code 110

48 = Output voltage 48 V

## FEATURES

### Current Sharing

Current sharing is used to balance the load between up to 10 units working in parallel.

### External output voltage sense

External sense is used when the voltage regulation at the load is critical. See output data page 3. The sense can compensate voltage drops up to 5% of the nominal voltage.

### Alarm circuit

The alarm relay switches to "ALARM" state if:

- \* The output voltage is not within -10 to +15% of nominal output voltage.
- \* The converter is overheated

### Over voltage protection OVP

A second regulation circuit takes over in case the main regulation fails. The output voltage is limited to approximately +15% over nominal output voltage.

### Inhibit input / Power down

The converter will shutdown if the inhibit input is short-circuited by a relay or electrical switch. The current through the short-circuit is 20mA. Note that there is no electrical isolation between the inhibit and the output.

### Inrush current limit and Reverse voltage protection

All models have an inrush current limit circuit. In case the input is connected in reverse voltage the converter will not start. The reverse voltage does not damage the input of the converter.

### Electrical Safety Installation Class

The PC2000 series can be installed in different networks, see page 4

## OPTIONAL FEATURES

### Series diode on output

Specify series diode output when the output is connected in parallel with other power supplies to achieve redundancy. The output is derated 10% on 24V and 5% on 48V.

### Conformally coating

For use in weather protected area with high ambient humidity or large temperature gradients producing condensation.

### Train input

Input voltage range according to train standard EN50155 and IEC60571. See T-input below.

## T-INPUT RANGES FOR MOBILE APPLICATIONS

CODE	CONTINUOUS RANGE	UIN 0.1S-S2
24T	16.8 - 30 Vd.c.	14.4 - 33.6 Vd.c.
48T	33.6 - 60 Vd.c.	28.8 - 67.2 Vd.c.
72T	50.4 - 90 Vd.c.	43.2 - 100.8 Vd.c.
110T	77 - 137.5 Vd.c.	66 - 154 Vd.c.

## GENERAL DATA / INPUT DATA

LABEL	VALUE
Design topology	Push-Pull
Switching frequency	60 kHz
Emission / Immunity	See page 4
Safety EN IEC 60950-1:2001	See page 4
Max. accepted input ripple <sup>1</sup> 50-400 Hz	2 % of nominal voltage
Input power at no load	
Input code 24	<8 W
Input code 48, 110	<17 W
Input code 220	<21 W
Reverse input voltage protection	In start up sequence <sup>2</sup>
Inrush current limit	Yes <10 x Inom
Dimensions (D x W x H)	285 x 420 x 87 mm
Weight	8.5 kg
Power connectors	1 - 35 mm <sup>2</sup>
Signal connectors	0,25 - 2,5 mm <sup>2</sup>

1. Higher ripple affects the input, contact factory.

2. The converter do not start at reverse voltage.

3. The output ripple might increase to 0.5% RMS of Vout,

when EN IEC 61000-4-3, 20 V/m test is applied.

4. Lowest efficiency measured within the whole input voltage range at 100% load.

5. Contact factory for derating as depends on model.  
The alarm relay can not be used at +70 °C

## OUTPUT DATA

LABEL	VALUE
Source regulation	0.1%
Load regulation (0 to 100% load) with sense connected	0.2%
Load regulation (0-100% load)	0.5%
Transient recovery time for 10 to 90% load step to within 3% of nominal output voltage.	<3 ms
Output ripple (120 kHz) Vp-p <sup>3</sup>	Typ. 30 mV
Input ripple attenuation to output (50 to 400 Hz)	150:1
Emission / Immunity	See page 4
Temperature coefficient	0.02%/°C
Min output adjustment range adjustable with a 15 turn potentiometer	95 - 110%
Current limit, rectangular	105%
Remote sense	Yes
Soft start	Yes
Alarm relay rating (a.c. & d.c.)	30 V 300 mA
Start-up time	< 3 s
Hold-up time, contact factory	2 - 25 ms
Efficiency <sup>4</sup>	89 - 93 %
Operating temperature range at 100% load. (Convection cooling) with derating <sup>5</sup>	-25 to +55 °C -25 to +70 °C
Storage temperature range	-40 to +85 °C

## MECHANICAL DRAWING

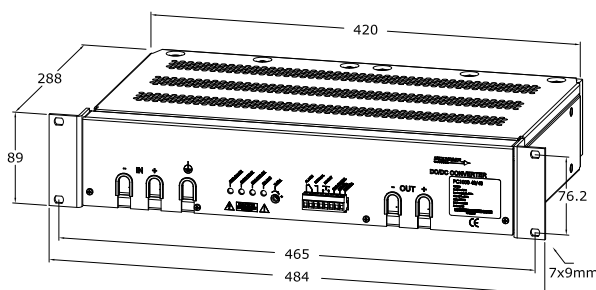
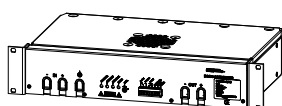
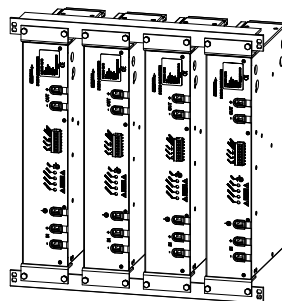


Figure 1. Dimensions

Weight: 8.5 kg



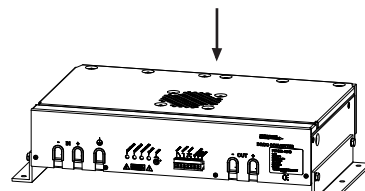
Single unit PC1000/2000 mounted as  
one 19" unit using standard brackets  
L89-3



4 units PC1000/2000 mounted  
vertically, using standard L89-3  
brackets and L480-2 (Optional).

PC1000/2000 rackmounted 19" 2U.  
Using standard brackets L89-3

PC1000/2000 wall mounted.  
Using mounting brackets L216-1  
(Optional)



PC1000/2000 wall mounted.  
Using mounting brackets L100-1 →  
(Optional)

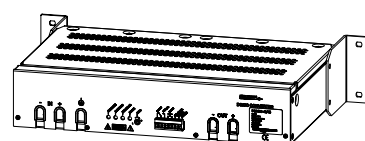


Figure 2. 19"-rack mounting

Figure 3. Wall mounting

## CE MARK

PC2000 meets the requirements defined by CE mark as an apparatus.

PC2000 meets requirements of EMC directive and low voltage directive (LVD) and RoHS II directive.

The PC2000 family is in respect to EMC, a stand alone unit can also be installed in any other environment by a professional installer.

Please note that product standards can demand different levels or other basic standard tests. We test according to levels below. For higher levels or other tests, contact factory.

The PC2000 use the safety standard EN IEC 60950-1:2001 for the EMC it meets the requirements of EN IEC 61204-3, EN 50121-2-3:2000, IEC 62236-2-3:2003 and the generic EMC standards.

EN IEC 61000-6-2 (Immunity)

EN IEC 61000-6-3 (Emission)

## SAFETY STANDARD EN/IEC 60950

NETWORK	INSTALLATION CLASS	INPUT CODE
Primary circuit	class II (¹)	110, 220
Primary circuit	class I (²)	110-220
Secondary circuit	class I (²)	all
SELV circuit	class I (²)	24, 48

1. Pollution degree 2.

2. Pollution degree 3.

ISOLATION TESTABLE LEVELS		TEST VOLTAGE
Input / Output	Input code: 24, 48, 72 Input code: 110, 220	2.5 kVd.c. 3 kVa.c. / 4.3 kVd.c.
Input / Alarm	Input code: 24, 48, 72 Input code: 110, 220	2.5 kVd.c. 3 kVa.c. / 4.3 kVd.c.
Input / Case	Input code: 24, 48, 72 Input code: 110, 220	2.5 kVd.c. 2.5 kVa.c. / 4 kVd.c.
Alarm / Case	Input code: 24, 48, 72 Input code: 110, 220	2 kVd.c. 3 kVa.c. / 4.3 kVd.c.
Alarm / Case		2.5 kVd.c.
Output / Case on <75 Vd.c. output		2.5 kVd.c.
Output / Alarm		2.5 kVd.c.

## EMC

EMC STANDARDS		EMC PERFORMANCE		
		EN IEC 61000-6-3		Commercial and light-industrial environments
		Input	Output	
EN 55016 CISPR16 (0.15-30 MHz)		OK	OK	opt. EN 55022 level B
EN 55016 CISPR16 (30-1000 MHz)		OK		Enclosure test
Immunity standards		EN IEC 61000-6-2		Industrial environments
EN IEC 61000-4-2		8 kV / 15 kV		Contact / air, Enclosure test
EN IEC 61000-4-3, see note 3		20 V/m AM-Modulated		Output ripple can increase to 0.5% of Vout, Enclosure test
EN IEC 61000-4-4		4 kV	4 kV	
EN IEC 61000-4-5, Input code 24, 48, 72	0.5 kV / 1 kV	0.5 kV / 1 kV		Line-line 2 Ω / Line-case 12 Ω
EN IEC 61000-4-5, Input code 110 <sup>4</sup> , 220 <sup>4</sup>	1 kV / 2 kV	0.5 kV / 1 kV		see note 4
EN IEC 50121-3-2	1 kV / 2 kV	0.5 kV / 1 kV		Line-line 42 Ω / Line-case 42 Ω
EN IEC 61000-4-6	10 V <sub>RMS</sub>	10 V <sub>RMS</sub>		AM-Modulated
EN IEC 61000-4-8	30 A/m			Enclosure test
EN IEC 61000-4-10	Not sensitive			Enclosure test

3. 10 V/m do not show any influence.

4. Higher level 2 kV / 4 kV with external filters, contact factory.

We use the EMC product standard "Low voltage power supplies DC output" EN 61204-3 as base for measurement principles. The Immunity EMC levels are elevated in order to comply to EN 50121-3-2 (IEC 62236-3-2) Railway application: Rolling stock - Apparatus, and EN 50121-4 (IEC 62236-4), Railway application: Signaling and telecommunication apparatus. Also to meet relevant parts of IEC 61000-6-5 Generic Standards - Immunity for power stations and substation environments.



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