

CPCI Power Supply Manual

PRODUCT DOCUMENTATION

PD08 CP6-SVE-M250DC-R

Reference ID: 24139 PD08 Revision: 01 Issued: February 01, 2002



The product described in this manual is in compliance with all applied CE standards.

Revision History

Manual/Product Title:		CPCI Power Supply Manual: Product Documentation: CP6-SVE-M250DC-R	
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Rev. Index	Brief Description of Changes		Date of Issue
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Imprint

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This manual was realized by: TPD/Engineering, PEP Modular Computers GmbH.



The specific product description provided with this product documentation is part of the PEP's CPCI Power Supply manual. For further information, in particular regarding general details as well as safety and warranty statements, refer to the CPCI Power Supply Manual, ID 24139.

2. 250W M-Type Power Supply Unit

The main features of the 6U M-type, 120V/230V input, 250W output DC/DC power supply unit CP6-SVE-M250DC-R are described in the following table:

Feature	Specification
Form Factor	6U
Frontpanel Size	60.96* 266.7 mm
Mechanics	19" rack
Plug-In Compatibility	Yes
Power Supply Connector	DIN M24/8 connector
Input Voltage	40V60V DC
Output Power	250W
Output Voltages/Currents	$V_{01} = +3.3V$ at 26A $V_{02} = +5.1V$ at 18A $V_{03} = +12V$ at 4A $V_{04} = -12V$ at 2A
Cooling	Free convection
Redundant Supply Capability	Yes
Status Indication	Separate LEDs for V ₀₁ V ₀₄
Special Feature(s)	-

Table 1: Distinctive Features of Power Supply Units CP6-SVE-M250DC-R



2.1 Power Supply Connectors



Figure 1: Orientation of the DIN M24/8 Power Supply Connectors

The DC input voltages to the power supply unit and the Vo1...Vo4 output voltages from the power supply unit to the backplane are connected via two 32-pole DIN 24/8 male power supply connector.

For the pinouts of the DIN M24/8 power supply connectors please refer to the following table.

Pin	Function	Pin	Function
2	+ Input*	B.17	+3.3VL
5	- Input*	B.18	+3.3VL
11	PE (earth protection)*	B.19	+12VL**
A.13	INT (internally connected)	B.20	-12VL**
A.14	INH*	C.13	EN
A.15	INT (internally connected)	C.14	DEG
A.16	OVF	C.15	INT (internally connected)
A.17	+5VF	C.16	+3.3VL
A.18	+3.3VL	C.17	+3.3VL
A.19	+12VL**	C.18	+3.3VL
A.20	-12VL**	C.19	+12VL**
B.13	+3.3VL	C.20	-12VL**
B.14	+3.3VL	22	+5VL**
B.15	+3.3VL	25	OVL
B.16	+3.3VL		

Table 2: DIN M24/8 Connector Pinouts

* Not connected at upper DIN M24/8 power supply connector;

** Not connected at lower DIN M24/8 power supply connector.

2.2 Installation

Thanks to its plug-in compatibility this DIN M-type power supply unit allows for an easy installation, by which the power supply unit's male DIN M24/8 power connector is inserted into the backplane's mating female connector without the need of any intermediate adaptation.



Warning!

To ensure a safe 5V operation of your equipment it is necessary that on the backplane 5VL is connected to 5VF and 0VL to 0VF. PEP systems provide this configuration by default.

The maximum voltage compensation is 0.25V per line.



2.3 Mechanical Specifications

Figure 2: View of the Power Supply Unit CP6-SVE-M250DC-R





2.4 Electrical Specifications

Input

40V60V	
Typ. 79%* * 75% with redundancy	
Typ. ≤ 15A _{peak} (cold state) Typ. ≤ 20A _{peak} (hot state)	
8 AT	
± 5%	
Green LED's for $\rm V_{o1},V_{o2},V_{o3},V_{o4}$	
$V_{o1}, V_{o2} < 50 mV_{pp}, V_{o3}, V_{o4} < 30 mV_{pp}$	
Typ. 50mV $_{\rm pp}$ (band width 20MHz)	
0.025% / K	
No overshooting of V_o (soft-start)	
< 0.5s	
≤ 50ms	

Figure 3: Output Power Diagrams



Regulation

Line regulation	< 0.2% for V _{o1} , V _{o2} < 0.5% for V _{o3} , V _{o4}	
Load regulation	< 2.0% for V_{o1}^* < 2.0% for V_{o2}^* < 5.0% for $V_{o3}^{}, V_{o4}^{}$	
	* < 5% with redundancy	
Response time	< 0.5ms at I _o 2080%	
Protection and Control		
Overvoltage protection	125% \pm 5% for V _{o1} , V _{o2} 125% \pm 10% for V _{o3} , V _{o4} Automatic repetition	
Current limitation	Typ. 110% of I _{Rated} for V _{o1} , V _{o2} Typ. 140% of I _{Rated} for V _{o3} , V _{o4}	
	Effective for all outputs, outputs short-circuit proof	
Overtemperature protection	Switches off when inside temperature becomes too high, switches on again with hysteresis	
Signal DEG (Derate)	Open-collector, $I_{max} = 48mA$ Low during start-up of V _o , high 100-200ms after start-up of V _o , low \ge 5ms before break-down of V _o (mains failure/switch-off with EN/INH)	
Input EN (enable) Input INH (inhibit)	Power is ON only with EN low (TTL) Power always OFF with INH low (TTL)	



EMC

Interforence suppression/immunity	EN 50082 2:1002
interference suppression/initiatility	EIN 30002-2.1992
	EN 61000-4-2:Intensity 4
	EN 61000-4-3:Noise level 10V/m
	EN 61000-4-4:Intensity 4
	EN 61000-4-5:Intensity 4
	EN 61000-4-11
	VDE (with switch-off and re-start)
Interference emission	EN 50081-1:1992
	EN 55011/EN 55022: ClassB. interference
	transmission depends on assembly

Safety

EN 60950/VDE 0805 Safety Class I, VDE 0100 UL 1950 / CSA 22.2-950

Operating Data

Temperature range	0°C+70°C with free convection
Temperature derating	2% / K at +50°C (see diagram)



Warning!

Adequate thermal cooling of the power supply must be ensured. Therefore do not obstruct or hinder cooling air circulation or heat conduction within the power supply or surrounding equipment.

Failure to comply with this warning may result in damage to your equipment.



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