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CPCI Power Supply Manual

PRODUCT DOCUMENTATION

Reference ID: 24139 PD13 Rev. 01 July 18, 2007

PD13 CP3-SVE-M76AC





Revision History

PD13: CP3-SVE-M76AC

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PD13: CP3-SVE-M76AC

1. Introduction

The specific product description provided with this product documentation is part of the Kontron 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. This power supply is designed for use with standard CPCI systems as well integration in electronic or electrical enclosures (e.g. Kontron's CP-Pocket, 19" racks, etc.).

2. 75W M-Type Power Supply Unit

The main features of the 3U M-type, 75 W output AC power supply unit CP3-SVE-M76AC are described in the following table:

Table 1: Distinctive Features of Power Supply Unit CP3-SVE-M76AC

FEATURE	SPECIFICATION	
FORM FACTOR	3U	
FRONT PANEL SIZE	40.3 mm x 128.4 mm	
HEIGHT OF POWER SUPPLY UNIT	3 U (128 mm)	
WIDTH OF POWER SUPPLY UNIT	8 HP (40 mm)	
DEPTH OF POWER SUPPLY UNIT	171.9 mm (without connector and handle)	
MECHANICS	19" rack	
PLUG-IN COMPATIBILITY	Yes	
POWER SUPPLY CONNECTOR	DIN M24/8 connector	
INPUT VOLTAGE	115/230 VAC, automatic switching	
INPUT FREQUENCY	47 63 Hz	
OUTPUT VOLTAGES / CURRENTS	$V_1 = +5.1 \text{ V, max. } 8.0 \text{ A}$ $V_2 = +3.3 \text{ V, max. } 8.0 \text{ A}$ $V_3 = +12 \text{ V, max. } 0.15 \text{ A}$	
OUTPUT POWER	75 W	
TOTAL MINIMUM OUTPUT LOAD	0 W	
COOLING	Forced air cooling: ≥ 0.5 m/s recommended	
REDUNDANT SUPPLY CAPABILITY	_	
STATUS INDICATION	Separate LEDs for V ₁ and V ₂	
SPECIAL FEATURE(S)	None	



2.1 Mechanical Specifications

Figure 1: View of Power Supply Unit CP3-SVE-M76AC



2.2 Power Supply Connectors

2.2.1 DIN M24/8 Power Supply Connector

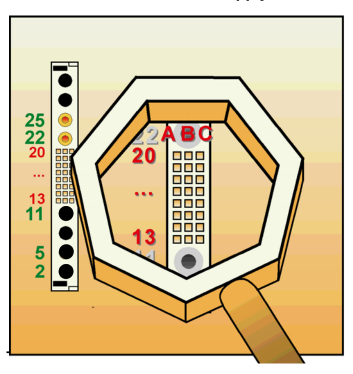


Figure 2: Orientation of the DIN M24/8 Power Supply Connector

The AC power input is via the front panel connector. The $V_1 \dots V_3$ output voltages from the power supply unit to the backplane are connected via a 32-pole DIN 24/8 male power supply connector.

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

PIN	FUNCTION	PIN	FUNCTION
2	NC	B.17	+3.3VL
5	NC	B.18	+3.3VL
11	PE	B.19	+12VL
A.13	NC	B.20	NC
A.14	NC	C.13	NC
A.15	NC	C.14	NC
A.16	0VF	C.15	NC
A.17	+5VF	C.16	+3.3VL
A.18	+3.3VL	C.17	+3.3VL
A.19	+12VL	C.18	+3.3VL
A.20	NC	C.19	+12VL
B.13	+3.3VL	C.20	NC
B.14	+3.3VL	22	+5VL
B.15	+3.3VL	25	OVL
B.16	+3.3VL		



2.2.2 Front Panel AC Input Power Connector

This connector is available for applications requiring input power from the front of the chassis. This is a Phoenix, 3-contact connector (GMSTB 2,5/ 3-GF-7,62). This connector is not designed for "hot-plugging". The following figure and table provide pinout information.

Figure 3: Front Panel AC Input Power Connector

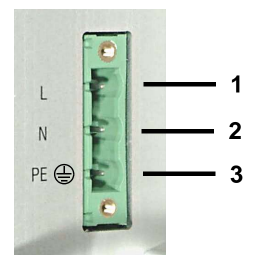


Table 4-3: Pinout of Front Panel Connector

PIN	SIGNAL
1	L
2	N
3	PE

2.2.3 Line Input Connector

This connector is the complementary connector for the application side for connecting to this power supply and is delivered with the power supply. This is a Phoenix, 3-contact plug type connector (GMSTB 2,5/3-STF-7,62). The following figure and table provide pinout information.

Figure 4: Line Input Connector

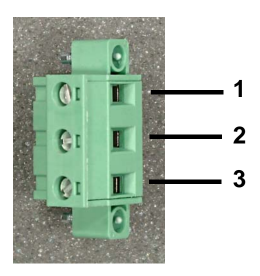


Table 4-4: Pinout of Line Input Connector

PIN	SIGNAL
1	L
2	N
3	PE

2.3 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.

2.4 Electrical Specifications

Input

Input voltage ranges 115/230 VAC, 50/60 Hz, automatic switching

ranges: 90 ... 138 VAC or 184 ... 264 VAC

Efficiency > 80 % (typical)

Inrush current limitation \leq 25 A_{peak} cold

≤ 35 A_{peak} warm

Fuse 3.15 AT (internal, not user serviceable)

Hold-up time 115 V: > 30 ms at 100 % load

230 V: > 35 ms at 100 % load

Output

Output power V₁ (5.1 V) voltage: 5.1 V, +5/-3% (including ripple and noise)

current: min 0.0 A; nominal 8.0 A; peak 12 A for 100 ms

Output power V_2 (3.3 V) voltage: 3.3 V, +5/-3% (including ripple and noise)

current: min 0.0 A; nominal 8.0 A; peak 12 A for 100 ms

Output power V₃ (12 V) voltage: 12 V, +8/-7% (including ripple and noise)

current: min 0.0 A; nominal 0.15 A; peak 0.2 A

Ripple V_1 , V_2 : < 50 m V_{pp}

 V_3 : < 200 m V_{pp}

Total output loads min 0 W; max 75 W for all outputs

Status indication green LEDs for V₁, V₂

Rise-delay time < 1 s at 115/230 VAC

Start-up time \leq 15 ms

Regulation

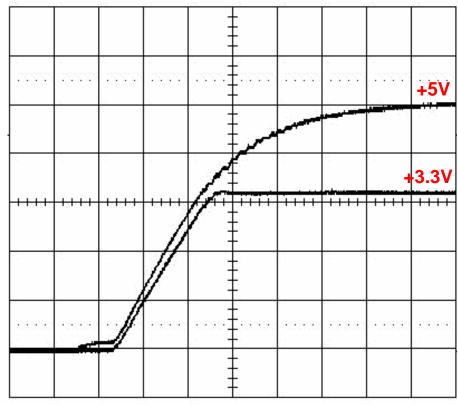
Line regulation < 0.2 % for V_1 , V_2 at a load of 8.0 A each

Load regulation < 0.5 % for V_1, V_2



Output Power Diagrams

Figure 5: Signal when Switched On



voltage: 1V / div.

time: 0.5 ms / div.

Protection and Control

Overvoltage protection 125 % \pm 5 % for V1, V2

Overload protection Current limitation: >150 % I_{Rated} for V₁, V₂

Thermal shutdown with auto-restart for V₃
Output permanent short-circuit proof

Over temperature protection Switches off if inside temperature becomes too high,

restart with hysteresis

Environment

Operating ambient temperature 0 °C to + 55 °C (without derating)

0 °C to + 70 °C (with derating)

Derating 2.0 % / $^{\circ}$ K between 55 $^{\circ}$ C and 70 $^{\circ}$ C

Climatic humidity 93 % RH at 40 °C, non-condensing

(acc. to IEC 60068-2-78)

Recommended airflow $\geq 0.5 \text{ m/s}$

EMC

Interference suppression/immunity EN 61000-6-2

Interference emission EN 55022 Class A: interference transmission depends

on assembly

Safety

IEC 60950-1 UL60950-1



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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