





# PWRS-0720

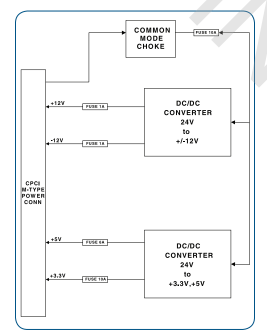
#### **3U POWER SUPPLY CARD**

This power supply provides all necessary power for a 3U CompactPCI $^{\circledcirc}$  system. The board provides power signals through the M-type connector to the cPCI backplane.

### Features & Benefits

- 85 Watts
- 24 VDC input
- Single slot

- M-type connector
- · LED indication



Block E	Diagram
---------	---------

		A	В	С		
	2	Reserved				
	5	Reserved				
	8	Reserved				
	11	CHASSIS GND				
	13	Spare	+3.3VDC	Reserved		
	14	Reserved	+3.3VDC	Reserved		
	15	Reserved	+3.3VDC	Reserved		
	16	Sense 5V COM	+3.3VDC	+3.3VDC		
	17	Sense +5VDC	+3.3VDC	+3.3VDC		
	18	+3.3VDC	+3.3VDC	+3.3VDC		
	19	+12VDC	+12VDC	+12VDC		
	20	-12VDC	-12VDC	-12VDC		
	22	+5VDC				
	25	5V COM				
	28	INPUT +24V INPUT 24COM				
	31					

M-type Connector Pinouts



 $\leq$ 



### Specifications and Ordering Information

**Physical** 

PCB Dimensions 100mm (3.9370") Height x 160mm (6.2992") Depth x 1.6mm (0.0629") Thickness

Form Factor Plug in Eurocard, 3U Height, 8HP Width (1 slot), IEEE (1101.1, 101.10 and P1101.11)

Rear Connector M-type Connector

Front Panel 128.5mm Height x 20.32mm Depth x 2.5mm Thickness

Weight 300g (0.66lb)

Compliance PICMG 2.0 R 2.1

**Environmental** 

Operating Temperature 0 to 70°C Storage -40 to +85°C

Humidity 5-95% non-condensing

Ripple Noise (with 90% load)

3.3V Max 45mVp-p @ 25 MHz, 8mV RMS 5V Max 44mVp-p @ 25 MHz, 10mV RMS ±12V Max 50mVp-p @ 25 MHz, 12mV RMS

**Protection Circuitry** 

In Rush Current on Power Up Common mode EMI suppression inductor

±12V Fusing: normal blow D.C. 1A; Fuse in socket for easy removal

Over current: 0.996A

Over voltage: works at 13.8V ~ 16.8V

+5V Fusing: normal blow D.C. 6A; Fuse in socket for easy removal

Output current limit: 19A ~ 22A Over voltage: works at 5.85V ~ 6.35V Over temperature limiting (TYP) Tc = 115°C

+3.3V Fusing: normal blow D.C. 10A; Fuse in socket for easy removal

Output current limit: 12.6A ~ 15A Over voltage: works at 3.8V ~ 4.3V Over temperature limiting (TYP) Tc = 115°C

+24V (Input power) Fusing: normal blow D.C. 10A; Fuse in socket for easy removal

**Indicators and Fuses** 

Front Panel Indicators 6 LEDs; 24V Input Power; 3.3V output; 5V output; +12V output; -12V output; BIT test

(for future use)

On-Board Fuses F1: 24V in 10A; F2: +12V out 1A; F3: -12V out 1A; F4: +5V out 6A; F5: +3.3V out 7.5A

Ordering Code Example:

Power Supply Card, 3U AS00720-02



## MKS Instruments, Inc. Global Headquarters

2 Tech Drive, Suite 201 Andover, MA 01810

Tel: 978.645.5500 Tel: 800.227.8766 (in USA) Web: www.mksinst.com

## MKS Instruments, Inc. Automation & Control Solutions

1321 Rutherford Lane, Suite 200

Austin, TX 78753 Tel: 512.719.8000

MKS products provided subject to the US Export Regulations. Diversion or transfer contrary to US law is prohibited. Specifications are subject to change without notice.

mksinst\*\* is a trademark and CompactPCI® is a registered trademark of MKS Instruments, Inc., Andover, MA. PICMG® is a registered trademark of the PCI Industrial Computers Manufacturers Group.