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# **SYS68K/PWR-09A POWER SUPPLY User's Manual**

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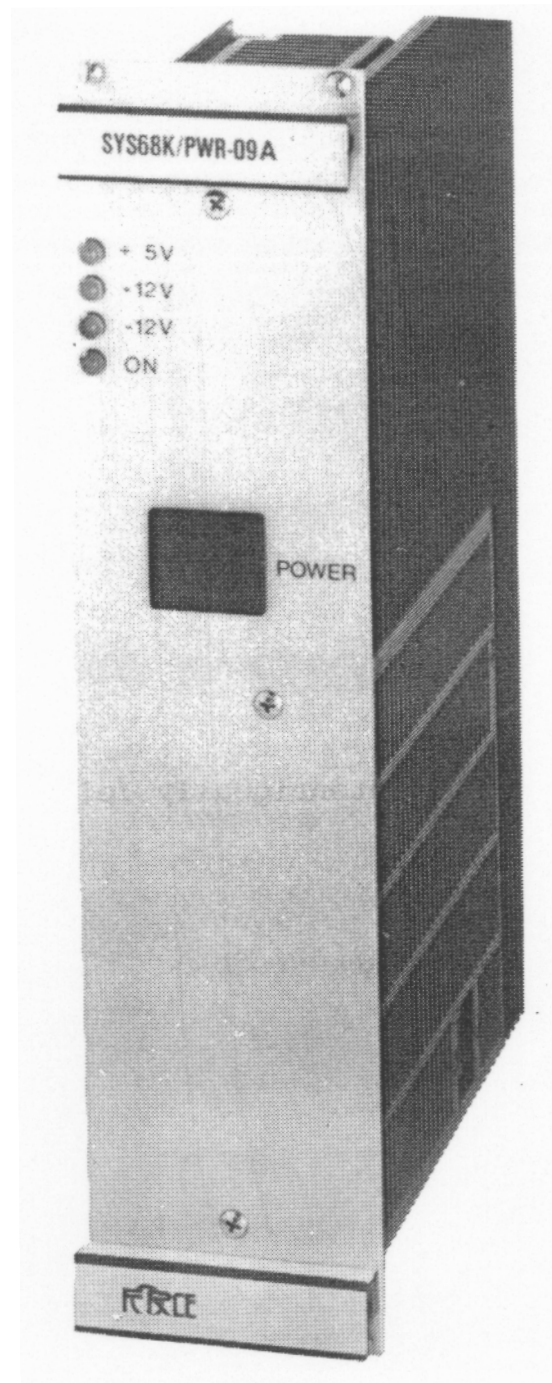
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**Fig.1: Photo of the SYS68K/PWR-09A**



## **1.0    General Information**

The SYS68K/PWR-09A is a high performance power supply, especially designed for VMEbus based systems. Easy installation is provided through two guide rails in a 19inch VMEbus rack. The SYS68K/PWR- 09A with 6HE and 12TE dimensions is especially designed for all 19inch racks.

It contains a main power switch, four control LEDs, and two DIN 41612 H15 connectors. The first connector, P1, is implemented for +5V, +12V, -12V, GND, +5V Sense and GND Sense.

The second H15 connector, P2, contains the main power input voltage and two TTL output signals for VMEbus compatibility, SYSRESET and Power fail.

## 1.1 Features of the SYS68K/PWR-09A

- . Output Voltage :      +5V / 36A  
                         +12V / 6A  
                         -12V / 2A
- . 220V/110V AC Input Voltage Fuse Selectable  
  
                         f = 50 - 60 Hz
- . VMEbus compatible
- . Compact dimensions 6HE/12TE 19inch rack compatible
- . SYSRESET TTL signal, VMEbus compatible, on the  
H15 DIN 41612 Connector P2
- . Power Fail TTL Signal, VMEbus compatible on the P2 H15  
Connector
- . DIN 41612 Output Voltage Connector P1 for easy  
installation on the Back Plane
- . Main Power Switch on the Front Panel
- . Control LEDs for ON, +5V, +12V and -12V on the Front  
Panel
- . GND and +5V Sense Lines on the DIN 41612 P1 Connector
- . Full Overload Protection of all outputs and Short  
Protection



## **2.0    General Operation of the SYS68K/PWR-09A**

The SYS68K/PWR-09A contains three independent voltage regulators for the three different output voltages +5V, +12V and -12V. All three different output voltages have a common ground.

The SYS68K/PWR-09A also contains a temperature sensor, which controls the temperature, switching off the output voltages if a short on the outside is detected.

The SYS68K/PWR-09A also contains a sense line for the +5V voltage (+5V sense), and for GND (GND sense), both of which are very important for the functioning of the power supply, and which must always be connected.

The SYS68K/PWR-09A is a primary switched power supply. It functions with 220V AC or with 110V AC. This option can be inserted by changing the fuse.

The four LEDs on the front panel show the user which output voltages are available, and when the power supply is on.

### **2.1    Possible Power Supply Configurations**

The SYS68K/PWR-09A can be used in two different configurations:

1. With a 220V AC input voltage - in this case only the fuse for 220V AC (value 5A) is inserted.
2. With a 110V AC input voltage - in this case only the fuse for 110V AC (value 8A) is inserted.

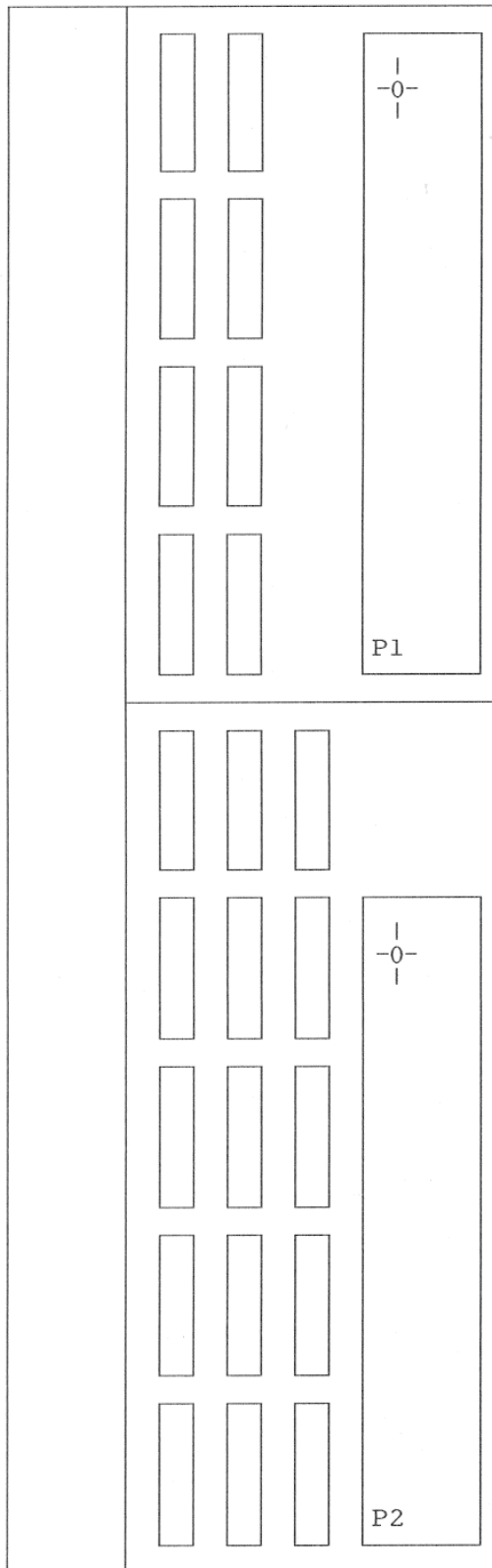
### **3.0    SYS68K/PWR-09A Description**

This chapter describes all connectors and features of the SYS68K/PWR-09A which are important to the user for the installation and to enable the power supply to function correctly.

#### **3.1    The AC Power**

On the back plane of the SYS68K/PWR-09A is a DIN 41612 H15 connector P2. The pin number 32 is the AC-Ground and must be connected to the AC Ground of the Mains. The other two pins, numbered 28 and 30, are the AC power's phase lines and must be connected to the Mains phase lines (see Figs 2 and 3).

**Fig.2 : Back Plane Diagram of the SYS68K/PWR-09A**

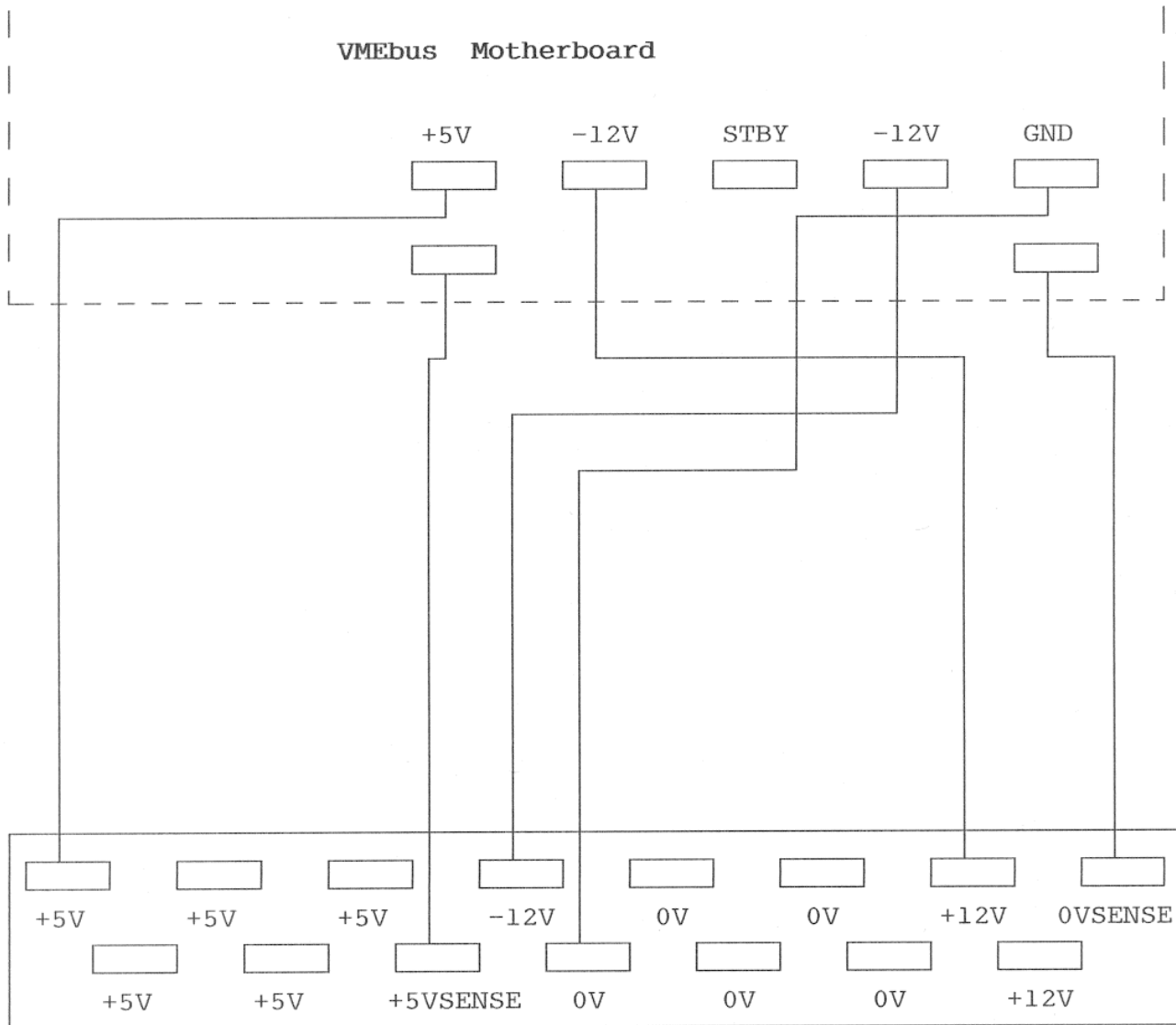


### **3.2    The Output Voltage Connector**

The output voltage connector P1 DIN 41612 is mounted on the back plane of the power supply for easy installation (see Fig.2). This connector contains the GND pins, the +5V pins, the +12V pins, the -12V pin and the sense lines 0V sense, and +5V sense. Fig. 3 shows the pin assignment of the output voltage connector.



**Fig.4 : Connection Example of the SYS68K/PWR-09A  
to the VMEbus motherboard**

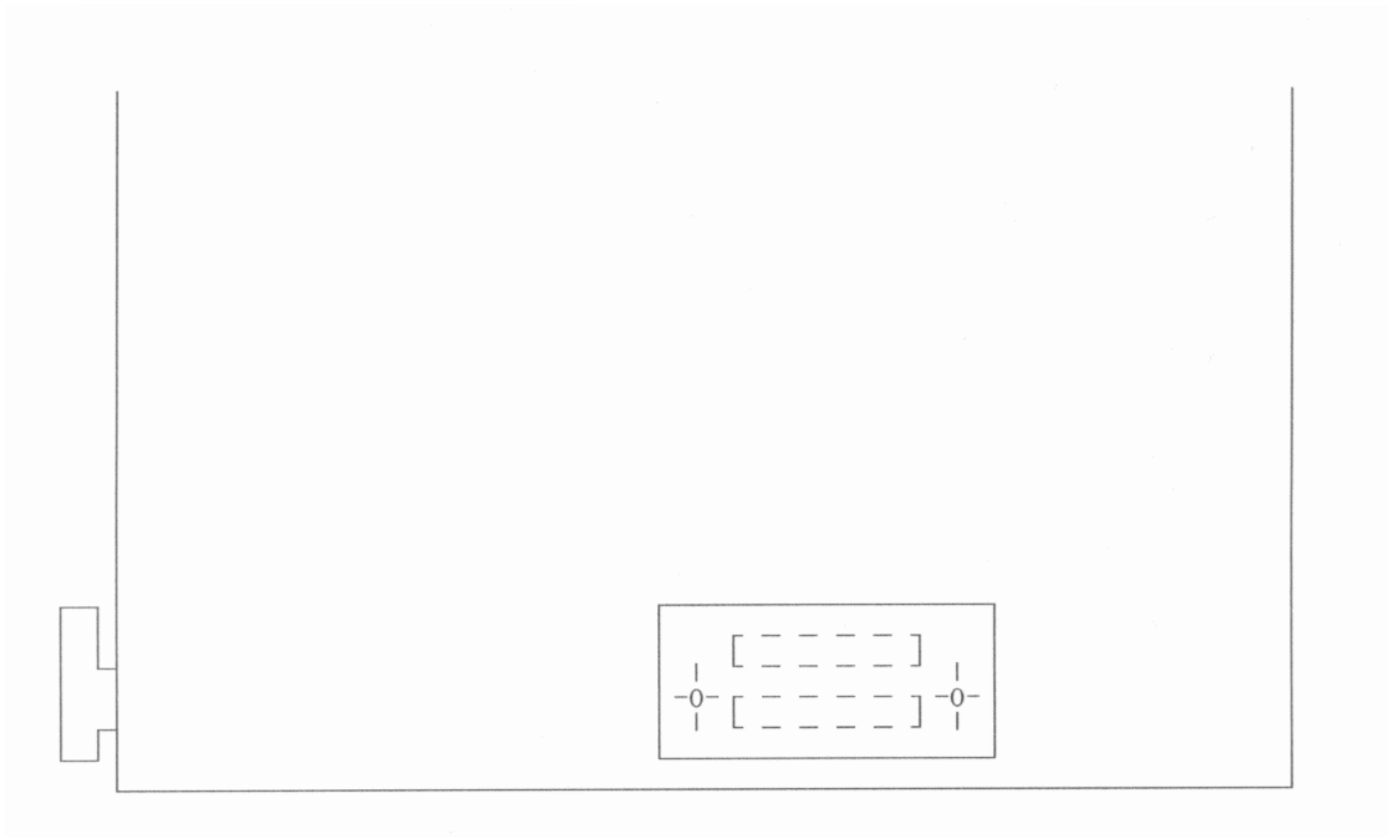


### **3.3    The 220V/110V AC Fuse Setting**

The user can alter the power supply for 220V AC or for 110V AC mains. There are two fuses on the SYS68K/PWR-09A which are shown on the PC-board of the Power supply.

The first fuse, shown by 220V, must be installed when the power supply is running on 220V voltage AC power. The value of this fuse must be 5 Amps, and the second fuse must be removed. The second fuse, shown by 110V must be installed when the power supply is running on 110 Voltage AC power. In this case, the value of this fuse must be 8 Amps and the 220 Voltage fuse must be removed.

**Fig. 5 : Location of the 220V/110V AC Fuse Setting**





### 3.4 The Main Power Switch and the Control LEDs

The front panel of the SYS68K/PWR-09A contains a switch and four LEDs.

The main power switch is used to switch on the power supply and control LEDs. All LEDs should be lit if the power supply is working correctly. The first LED indicates that the power supply is on, and the other three LEDs indicate that the output voltages +5V, +12V, and -12V are working correctly. If, for example, the +12V LED is off then there is a power failure on the +12V.

### 3.5 The Power Fail and SYSRESET Connector

On the back of the SYS68K/PWR-09A power supply is a second DIN 41612 H15 Connector P2 with fifteen pins (see Fig.6). On pin number 4 is a TTL signal named ACFAIL, VMEbus compatible, and on pin number 6 also a TTL signal named SYSRESET which can be used in a VMEbus environment.

Both signals are relative to the signal ground of the P1 connector.

**Fig. 6 : The Power Fail and SYSRESET Signal**

PIN NO.	4	6	8	10	12	14	16	18	20	22	24	26	28	30	32
	AC- FAIL	DC- OUT	NC	NC	NC	NC	NC	NC	NC	NC	NC	AC- POWER	AC- POWER	PROTECTIVE GND	z. d
		SYS- RESET	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	NC	

#### **4.0    Installation Procedure**

The following steps should be carried out before the power supply is switched on:

1. Insert the right fuse for 220V/110V AC, depending on the mains
2. Connect the output voltage connector with the sense lines and all output voltages which are required
3. Connect the mains power cable
4. Switch on the power supply via the mains power switch on the front panel
5. Check whether the power supply is working correctly or not by looking at the control LEDs.

CAUTION - These steps must be carried out in this order. No responsibility can be assumed for any other order.

## 5.0 Specifications

Input Voltage	UE=110V/220V AC +/- 10% user selectable via fuse				
Input Frequency	f=50-60Hz				
Input Current	220V AC:IE=2.5A(typ) IE=50A(max)input peak 110V AC:IE=5.0A(typ) IE=50A(max)input peak				
Output Voltage	DC OUTPUT				
	Voltage		Current		
	Nom.	Settl.Range	40DegC convection	50DegC	40DegC forced
				50DegC	
	+5V	5...5.5V	36A	36A	36A
	+12V	12V	6A	6A	6A
	-12V	-12V	2A	2A	2A
Efficiency	>75%(5V)				
Pard(periodic ripple)	<50mVpp (30 MHz bandwidth)				
(random noise )	<30mVr.m.s (10 MHz bandwidth)				
Dynamic Behaviour	For instantaneous load changes (dlo/dt=0.5A/us) the transient recovery time to settle within 1.5% of output voltage:2ms for lo=30%-80% IA nominal				
Regulation	For transient voltage changes(overshoot) which could exceed the regulation limits: 200mV for IA nom.=30%-80% or 80%-30% for +/-10% main input variations +5V stat +/-1%				
Turn-on Delay Time	<800ms to reach load specification at 25 degree C				
Turn-off Decay Time	>10ms at nom.load and nom.mains				
Output Protection	Full overload protection of all outputs Ishort approx. 0.66xIANom. OVP(5V)approx. 1.3xUANom. ACFAIL signal(TTL compatible), SYSRESET Signal,5V Sense line and GND sense				
Specials	80,000 operating hours at 25 degrees C				
M.T.B.F.	Free convection or forced cooling (3m/s)				
Cooling	0 to +50 degrees C				
Operating Temp.	-25 to +85 degrees C				
Storage Temp.	10% to 90% (non condensing)				
Relative Humidity	Conforms to ClassI VDE 0804				
Safety Class	At VDE 0871				
RFI	Two H15 DIN 41612				
Connectors	Full metal cassette				
Dimensions	6HE/12TE, depth 210mm/8.26inch				
Weight	3.0kg				

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