



Features

## Introduction

The RPS-4M/W2 has built-in Ethernet and RS-485 communication interfaces, which can not only monitor the operation status of the power modules in real time, but also instantly return various real-time information of the power modules, including load current, temperature, existence of the power module in the slots, malfunction of the power module, etc. The information not only can be used to evaluate the health condition of the power module itself, but also can be record to estimate the power consumption of the whole system, and an instant warning can be sent when abnormal power consumption occurs. Through the information, user can easily implement predictive alarm and fault alarm function for the system.

In addition, the RPS-4M/W2 can also record the using time of each power module, which can be used as a basis for maintenance and replacement and estimate MTBF (Mean Time Between Failures). When the power module has reached the recommended service life, user can replace it early to make the power system more reliable and stable.

The RPS-4M/W2 has a built-in load balancing function, so there is no need to add extra load balancing modules. In addition, the RPS-4M/W2 adopts a slot-type design, and it supplies hot swapping function, so when user replaces the power module, there is no need to turn off the power system. In comparison to the traditional power supply, the RPS-4M/W2 saves the trouble of wiring, and it is simpler and safer.

### Applications

The RPS-4M/W2 can be used for power supply of remote IO equipment and control system. User can implement power redundancy and communication function through RPS-4M/W2. The RPS-4M/W2 can return power module information which includes load current, temperature, existence of the power module in the slots, malfunction of the power module in real time. So user can monitor the current and temperature of power

modules in the control room. According to the information, user can set upper and lower limit alarm. When the range is exceeded, the staff will be notified to check whether there is any abnormal state of the machine. If a fault signal is detected, the staff will be notified to replace the power module immediately. Through long-term measurement and recording of various historical data of power

supply, user can obtain normal values and upper and lower warning values by using statistical

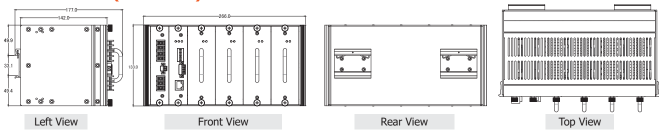
 Modbus TCP

 Central Control Room

 Seer can set upper aff will be notified ne. If a fault signal nodule immediately.

analysis techniques. Not only the stability of the power supply and failure warning can be controlled, but also the energy consumption and health of the electrical equipment can be analyzed. Therefore, the overall monitoring system will be smarter, more reliable and stable.





# RPS-100(Power Module) Specifications RPS-4M(System)Specifications

Output	1						
DC Voltage	24V						
Rated Current	4.16A						
Current Range	0 ~ 4.16A						
Rated Power	100W						
Ripple & Noise(max.)	50mVp-p						
Voltage adj. Range	23~25V						
Voltage Tolerance	±1.0%						
Line Regulation	±1.0%						
Load Regulation	±3.0%						
Setup, Rise Time	1300ms,120ms at full load						
Hold Up Time(Typ.)	40ms at full load						
Input							
Voltage Range	90~264VAC						
Frequency Range	47 ~ 63Hz						
	PF=0.961/230VAC at full load,						
Power Factor(Typ.)	PF=0.985/115VAC at full load						
Efficiency(Typ.)	86%						
AC Current(Type)	1.01A/115VAC 0.51A/230VAC						
Inrush Current	COLD START 30A/115VAC 60A/230VAC						
Leakage Current	Earth<3.5mA ,Touch<0.25mA						
Protection							
Overload	110%~200% (Automatic recovery)						
Over Voltage	26.4~31.2 (Automatic recovery)						
Environment							
Working Temperature	-20~50°C						
Working Humidity	5~95%RH Non-condensing.						
Storage Temperature, Humidity	-40~85°C						
Storage remperature, riamarcy	0.26~6.09 G						
	Frequency Type: Sweep Frequency						
	Frequency Range: 10~55 Hz						
Vibration	Displacement: 1.0mm						
	Sweep Rate: 60 minute / cycle						
	Number of cycle: 1 cycle / axis						
	Direction: X,Y and Z axis						
Safety & EMC	· · · · · · · · · · · · · · · · · · ·						
Safety Standards	Design to meet 62368						
Surety Standards							
	-						
Withstand Voltage	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/						
	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC						
Withstand Voltage Isolation Resistance	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/						
	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms /						
Isolation Resistance	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC						
-	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC EN 55032						
Isolation Resistance	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC EN 55032 CISPR 32 & FCC Part 15 B						
Isolation Resistance	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC EN 55032 CISPR 32 & FCC Part 15 B CLASS B : System with 4 module in						
Isolation Resistance	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC EN 55032 CISPR 32 & FCC Part 15 B CLASS B : System with 4 module in parallel						
Isolation Resistance	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC EN 55032 CISPR 32 & FCC Part 15 B CLASS B : System with 4 module in parallel EN 55022, CISPR 22 & FCC Part 15, EN						
Isolation Resistance EMC Emission	I/P-O/P:3KVAC I/P-FG:1.8KVAC O/ P-FG:0.5KVAC I/P-O/P, I/P-FG, O/P-FG:>100M Ohms / 500VDC EN 55032 CISPR 32 & FCC Part 15 B CLASS B : System with 4 module in parallel EN 55022, CISPR 22 & FCC Part 15, EN 61000-3-2, EN 61000-3-3, EN 61204-3						

COM Port		Г				
Interface		RS-485				
Protocol		Modbus RTU				
Data Format		N,8,1 / O,8,1 / E,8,1 / N,8,2				
Roud Data		Hardware Configuration: Fixed 9600 bps				
Baud Rate		Software Configuration: 1200 ~ 115200 bps				
Node Address		<ol> <li>64 for hardware configuration</li> <li>255 for software configuration</li> <li>* For Modbus RTU, address 0 is auto become to 1</li> </ol>				
Connector		4-pin screw terminal				
Ethernet						
Interface		1 x RJ-45, 10/100 Base-TX				
Protocol		Modbus RTU or DCON				
Safety		Password and IP Filter				
Measureme	nt					
Current	Range	0A ~ 5 A				
Current	accuracy	±0.25A				
Tomporatura	Range	0°C ~ 100°C				
Temperature	accuracy	±5°C				
LED Indicat	ors					
Power		1 LED as power indicator				
Communicatio	n	1 LED as Modbus Rx indicator				
Status		1 LED as status indicator				
EMS Protection						
ESD (IEC 61000-4-2)		±4 kV Contact, ±4 kV Air				
EFT (IEC 61000-4-4)		±2 kV for power line				
Surge (IEC 61000-4-5)		±2 kV for power line				
Power Requirements						
Input Voltage Range		90~264VAC, 47 ~ 63Hz				
Connector		3-pin screw terminal				
Mechanical		1				
Dimensions (W x L x H)		133 mm x 266 mm x 177 mm				
Installation		DIN-Rail				
Environmer	Environment					
Operating Temperature		-20°C ~ +50°C				
Storage Temperature		-40°C ~ +85°C				
Humidity		10 to 90% RH, Non-condensing				

## Pin Assignments

DC	C output	Relay output			AC input			RS-485 interface		
1 2 3 4					1 () 2 () 3 ()					
Pin	Description		Pin	Description	Pin	Description		Pin	Description	
1	+24 VDC		1	Relay output NO.	1	Live Wire (L)		1	RS-485 Data+ (D+)	
2	+24 VDC		2	Relay output COM	2	Naught wire (N)		2	RS-485 Data- (D-)	
3	GND				3	Earth Wire (G)		3	RS-485 Data+ (D+)	
4	GND							4	RS-485 Data- (D-)	

# Ordering Information

RPS-4M/W2	4-slot Industrial Redundant Power Supply. Includes two RPS-100 modules (RoHs)					
Accessories						
RPS-100	Industrial Redundant Power Supply 100W Power Module					