

Electrical

Specification for: 48V 2.5KW 1U AC-DC Power Supply

Digital Power Model: PS-2548



CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	1	OF	10



Input:

Input Voltage: 90 – 254Vac continuous, 47-63Hz , single phase

Maximum Input Current: 14A at 100Vac, 9A at 200Vac

Inrush Current: Less than 50A

0.98 typical at 230Vac, full load Power Factor: 0.99 typical at 115Vac, full load

88% typical at 200Vac, full load and 25°C ambient temperature Efficiency 84% typical at 100Vac, full load and 25°C ambient temperature

 Turn ON
 87 – 90Vac

 Turn OFF
 <80Vac</td>

Input Protection: Internal Line Fuse: STP – 5X20 16A / 250 Vac High Capacity.

Brown- Out: 75 to 300Vac

#### **Output Voltages & Currents:**

-					
	Input Range	Output Voltage	I Min. Load	I Max. Load	Max. Power
	90Vac - 140Vac	48V	0	27A	1300W
	180Vc – 264Vac	48V	0	52A	2500W
	90Vac – 254Vac	11.6 – 12.5 V (Standby) (1)	0	0.3A	3.6W

#### Output:

48V/24V Ripple & Noise

Over-current Protection:

Line Regulation:  $\pm$  0.4% for Vin (Min) to Vin (Max).

Load Regulation:  $\pm 0.5\%$  for load changes from zero to full load.

240mV/200mV pk-pk Max @ 20 MHz bandwidth with 1u ceramic and 10

electrolytic on measure point.

Output Voltage Adjustment Range  $\pm$  10% Output voltage set point:  $\pm$  48  $\pm$  0.15V

Overshoot & Undershoot: Less than 1% at turn ON-OFF

 $\pm$  3% Max. (2% typical) deviation for load change of 50% to 100%, at slew rate

Transient Load Response: of 1A/usec, recovery time less then 1mSec

Hold-up Time: 10 mSec typical at 100Vac input and less than 80% of full load.

Turn-On Rise Time: 50mSec Max.

105 to 125% of IMax, constant current limit, automatic recovery, when cause of

overload or short is removed

Over-voltage Protection: Shut down at 110 ÷ 130% of nominal output, AC input must recycled to restart.

Shutdown due to excessive ambient temperature at over heating or malfunction of

Temperature Protection: cooling fans, unit recovers automatically typical hysterisis 30°C.

800mV Max. voltage compensation for cable losses with respect to the main

Remote Sense on V1 output

Current Share  $\pm$  10% Maximum , N+1 Redundancy Single wire.

Hot Swap Internal O-Ring diode (FET)

CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	2	OF	10



### Signals & Commands

Important note: All signals and commands refer to +12V RTN.

(See attached pin assignment table)

Remote ON/OFF control

By electrical signal or dry contact, ON 0-0.6V or short OFF 2-15V or open.

DC\_ OK#:

Open collector active high when the output drops 10% below nominal.

AC\_ OK: Open Collector Active high when AC out of range.

Temperature Warning: Open collector active high at 10°C below shut down.

I<sup>2</sup>C (IPMI interface) - *OPTION* Internal I<sup>2</sup>C/IPMI interface Card

#### **Front Panel Indicators**

AC\_OK Green LED illuminates for AC OK
DC\_ OK# Green LED illuminates for DC OK
DC\_ FAIL Red LED illuminates for DC FAIL

#### **Environmental Specifications**

Temperature: Operating: -10°C to +50°C (de-rating linearly to 70 °C with 50% de-rating).

Storage:  $-40^{\circ}$ C to  $+85^{\circ}$ C.

Temperature Coefficient: 0 to  $70^{\circ}\text{C} \pm 0.02\%/^{\circ}\text{C}$ 

Cooling: By internal fans, Variable speed control. Humidity: 10 to 90% RH non-condensation.

Altitude: Operating 10,000 ft. Non- operating 40,000 ft.

Vibration and Shock Meet ETS 300 019

# In addition the unit meet HP Shock and Vibration as follow:

Test	Parameter	Frq(Hz)	Duration Min.	PSD(g2/HZ)	Acceleration(gRMS)	Slop(db/oct)	Axes
		5-350	10	0.0002	0.3	0	
Operation	Random	350-500	10	-	0.3	-6	
		500	10	0.0001	0.3	-	
		5-100	10	0.02	2.41	0	
		100-137	10	-	2.41	-6	
Non	Random	137-350	10	0.0107	2.41	0	
Operation		350-500	10	-	2.41	-6	
		500	10	0.0052	2.41	-	
	Sinusoidal	5-500	10		0.75(g)		

# Safety Regulatory & EMC Specifications (Designed to meet)

MEETS FCC CLASS B, CISPR 22 CLASS B, EN55022 CLASS B with an external TBD line filter

EN61000-3-2 HARMONICS

EN61000-3-3 VOLTAGE FLUCTUATION

EN6000-4-2 ESD + 8KV AIR + 4KV CONTACT DISCHARGE, performance criteria B
EN61000-4-3 RADIATED IMMUNITY: 80-1000Mhz 3V/m, AM 80% (1KHz), criteria A

EN61000-4-4 FAST TRANSIENT: 1KV for AC power port, 0.5KV for DC power I/O and signals

Port, performance criteria B

EN61000-4-5 SURGE: 2KV common mode and 1KV differential mode

EN61000-4-6 3VRMS, 80% A.M. BY 1kHz

EN61000-4-8 3A /m at 50Hz, performance criteria A.

EN61000-11 VOLTAGE Dips and interruption: 30% reduction for 10mSec - Criteria B, 60%

For 100mSec. Criteria C, 95% reduction for 5000mSec Criteria C.

CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	3	OF	10



# **Dielectric Withstand**

Input to Case 1500VAC
Input to Output 3000VAC
Output to Case 500VDC

# Safety Agency Compliances

Safety UL60950, EN60950-1, CB REPORT leakage current: Less than 1.1mA at 230Vac

MTBF: 300,000 hours minimum per BELCOR 332,issue 6 specification @ 30°C

# **Mechanical Dimensions**

Size (W,H,D) 127X41X290 mm see Outline Drawing

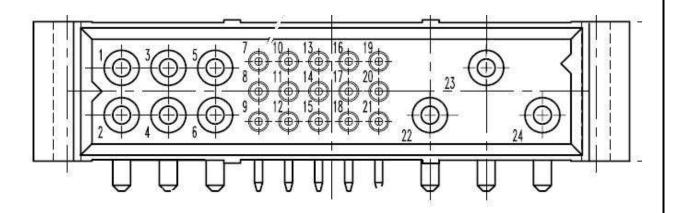
Weight 2.0Kg

I/O Connector Positronic Right Angle PCB mount PCIB24W9M400A1

Positronic type PCIB24W9F400A1-S1031

Mating Connector

Right angles (90°) PCB mount male connector POSITRO NI C# PCI B24W9M400A1



CUSTOMER: GENERAL	SIZE			DWG. NO.	2548	2548		Α
	SCALE				SHEET	4	OF	10



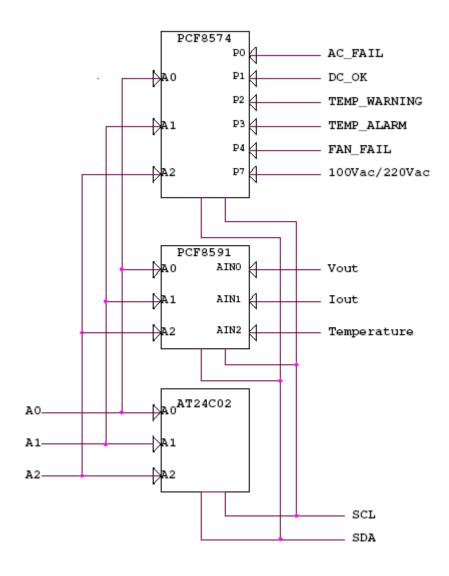
### Internal I2C Interface

The PS-1648 provide power good ,output current ,output voltage, internal temperature and fault reporting through I2C related to 5V no internal pull-up resistors.

The address lines are internally pulled-up to +5V by 10K resistors.

The block diagram below showed the I2C interface typical connection.

# Internal I2C Basic Functionality



CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	5	OF	10



### Status Signals Report

The power supply provides by a PCF8574 (8 bit register) through I2C protocol the signals status while "0" indicates OK and "1" indicates fault.

# PCF8547 Function

BIT	FUNCTION	DESCRIPTION
0	DC_OK#	Output voltage is less than 80% of nominal output
1	TEMP_ALARM	Supply shut down by over temperature protection circuit
2	TEMP_WARNING	Internal temperature is 10% below shut down point
3	FAN_FAIL	Failure of one or two of internal fans
4	AC_FAIL	Input voltage lower than 82Vac
5	INHIBIT	Output Voltage shut down
6	N.C	Remain "0"
7	100Vac / 200Vac	Indicate Input range 100Vac "0" or 220Vac "1"

### PCF8574 Slave Address

BYTE	BIT							
	7(MSB)	6	5	4	3	2	1	O(LSB)
address	L	Н	L	L	A2	A1	A0	R/W

# **EEPROM Circuit AT24C02**

The EEPROM data is arranged by "fields", each containing specific information. The overall size of data inside the chip is 256 bytes from address 0 to address 255.

Address	Data type	EEPROM data
0	Telkoor internal use	Do NOT change this field
1÷29	Manufacturer	TELKOOR_POWER_SUPPLIES_LTD
30÷37	Date code	MMM/YYYY MMM for month (JAN,FEB) YYYY for 4 digits year
38÷42	Serial Number	5 ASCII digit SN
43÷44	Revision	A1
45÷55	Part Number	900-2548-00
56÷85	Customer	Mellanox
86÷99	Model Number	PS-2548
100÷124	Standards	UL/CE/CB_REPORT
125÷255	Telkoor internal use	0xFF

CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	6	OF	10



### Slave AT24C02 Address

Bit	7	6	5	4	3	2	1	0
Rate	1	0	1	0	A2	A1	A0	R/W

### PCF8591 8-bit A/ D

The PCF8591 8-bit include four analog inputs and one analog output provides output voltage, output current and internal temperature via I2C bus.

# PCF8591 Slave Address byte

1 0 0	1	A2	A1	A0	r/w
-------	---	----	----	----	-----

#### Control byte

The second byte sent to a PCF8591 will be stored in its control register and is required to control the device function. The control bit for four single-ended inputs (programming we use) is as follows:

	msb							ISD
Bit	7	6	5	4	3	2	1	0
Rate	0	0	Χ	X	0	Χ	X	X
Voltage	0	0	0	0	0	0	0	0
Current	0	0	0	0	0	0	0	1
Temperature	0	0	0	0	0	0	1	0
N.C	0	0	0	0	0	0	1	1

# **Resolution and Accuracy**

PS-1648	Range	Resolution	Accuracy
Output Voltage	0-60V	0.2344V/Bit	2% of full scale±
Output Current	0-52A	0.203A/Bit	10% of full scale±
Internal Temperature	0-110°C	0.4252°C/Bit	3°C of full scale±

### A/ D Conversion

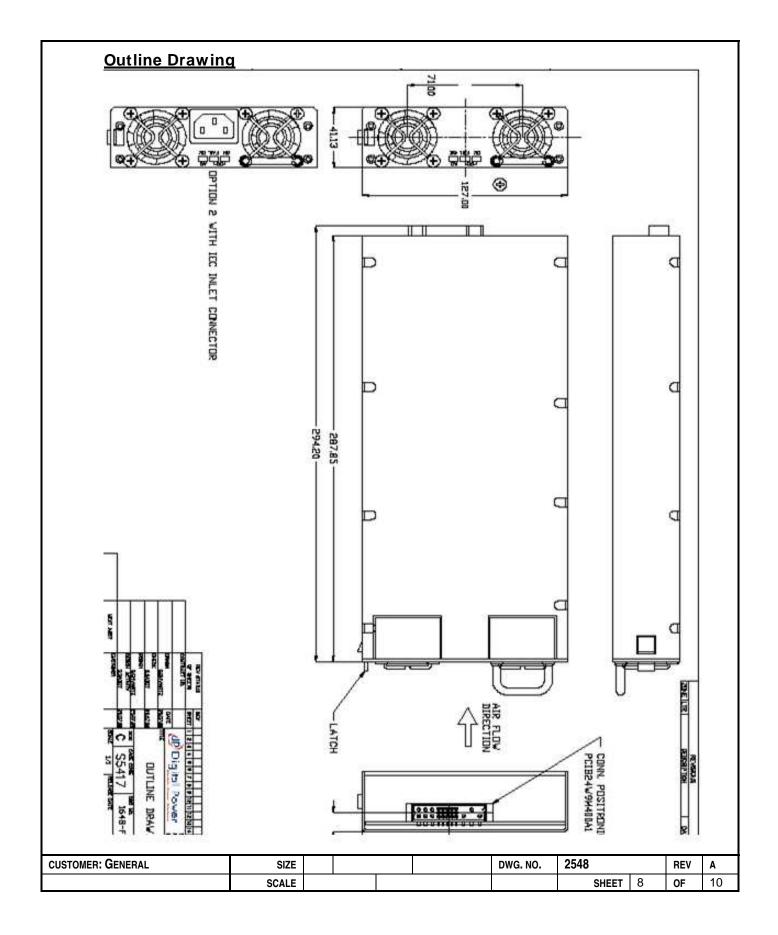
Vout = bit rate x 0.2344(V)

lout = bit rate x 0. 203(A)

Temperature = bit rate x 0.4252(°C)

CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	7	OF	10







# Pins Assignment

Pin #	Signal Name	Remarks
1,2,4	48V	48V Floating Positive output voltage
3,5,6	48V_RTN	48V Floating Negative output voltage
7	Enable (ON/OFF)	Turn the output to On and Off by electrical signal or dry contact
		Between pins 7 and pin 10(signal return)
		0-0.6V or Short : On
		2-15V or Open: Off
		The maximum sink current is 2.5mA
8	+ SENSE	Positive sensing, Should be connected to the positive terminal
		of the load.
9	DC _ OK#	Open collector, 50K pull-up resistor referenced to pin 10, Active high
		when Vout less than 80%± 5%.
		The maximum sink current is 10mA and maximum external voltage is
		15V
10	12V_GND	Return for he following control and supervisory signals:
	Signal _ Return	On/Off , DC_OK , Over_ Temperature Alarm, AC Fail , Auxiliary 12V
		supply
		The Signal Return is isolated from the output terminals
11	AC _ FAIL	Open collector, 50K pull-up resistor referenced to pin 10, Active high
		when Vin less than 80Vrms ± 5%.
		The maximum sink current is 10mA and maximum external voltage is 15V
12	Over Temperature	Open collector, 50K pull –up resistor referenced to pin 10, Active high
12	Over Temperature Alarm	when the internal temperature is 10°C below thermal shut down.
	Alalili	The maximum sink current is 10mA and maximum external voltage is
		15V
13	-SENSE	Negative Sensing, Should be connected to the negative terminal
	-OLIVOL	of the load.
14	PS Present	Connected to pin 10 (signal return)
15	Current Share	Current Sharing Signal, When units are connected in parallel, the CS pins
10	Carront Charo	of the units should be connected to allow current balance
		Between the units
16	+ 12V Auxiliary	Auxiliary voltage output 11.5 to 12.5V referenced to pin 10.
17	SDA	Serial Data used in the I2C interface
18	SCL	Serial Clock used in the I2C interface
19	A0	12C interface address line
20	A1	I2C interface address line
21	A2	I2C interface address line
22	AC Ground	AC ground connection ,
23	AC Phase	AC line connection
24	AC Neutral	AC neutral connection

CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	9	OF	10



# **Front Panel**



# **Rear Panel**



CUSTOMER: GENERAL	SIZE			DWG. NO.	2548		REV	Α
	SCALE				SHEET	10	OF	10