FPS1000 INSTRUCTION MANUAL

	FPS1000 SERIES SPECIFICATIONS		FPS1000-12	FPS1000-24	FPS1000-32	FPS1000-48			
1	Rated output voltage	V	12	24	32	48			
	Output voltage set point	V	12+/-1%	24+/-1%	32+/-1%	48+/-1%			
3	Output voltage range	V	10.5~13.2	21.5~29	28.8~38.4	43~58			
4	Maximum Output Current (Refer to Fig.1)	Α	72	40	31	21			
5	Maximum output power	W	864	960	992	1008			
6	Input voltage / frequency range (*1)			85~265Vac continuous, 47~63Hz, Single phase					
	Maximum input current (at 100/200Vac)	Α		12.0/6.0					
	Power Factor (Typ)		>	>0.98 at 115/230V and maximum output power					
9	Efficiency (Typ) (*2)	%	81/83%	84/86%	84/86%	85/88%			
	Inrush current (*3)	Α			han 40A				
	Hold-up time	mS	20mS typical at 10	0Vac input, rated outpo		n 80% of rated load.			
	Maximum line regulation (*5)				40%				
	Max load regulation (*6)			0.	80%				
	Output Ripple and noise pk-pk (*4)	mV	150	200	250	300			
	Temperature stability		0.05% of rated Vout f	or 8hrs after 30min wa		oad and temperature.			
	Temperature coefficient	PPM/°C			200				
	Remote sensing (*7)	٧			Instruction Manual.				
	Parallel operation (*9)								
	Series operation		Possible. Refer to Instruction Manual.						
	Over current protection		105~125% of maximum output current. Refer to Fig. 1						
	Over voltage protection (*8)	V	14.3~15.7	31~34	41.5~45.5	62~66			
	Over temperature protection				ethod, automatic reset				
	Remote On/Off control			nal or dry contact. ON					
	DC OK signal			 On when Vout ≥ 80+ 					
	Over-Temp. warning		Open collector signal. Refer to Instruction Manual						
	AC fail signal		Open collector signal. Refer to Instruction Manual						
	Auxiliary power supply			11.2~12.5VDC. 0.25A					
	Vout voltage trimming		Possible, via Vout Trir	n pin in the I/O connec		n Manual. AC OK, DC			
	Front panel indicators			OK, D					
	I ² C Interface			Optional. Refer to I					
31	Operating temperature-models without IEC inlet			d. Derate 2%/°C, 50°C					
	models with IEC inlet		0~50°C	C: 100% load. Derate 2		30~85°C			
	Storage temperature				o condensation.				
	Operating humidity				o condensation.				
	Storage humidity				riable speed control.				
	Cooling				ETS 300 019				
	Vibration				ETS 300 019				
	Shock				oart 15J-B, VCCI-B				
	Conducted emission (*10)				oart 15J-B, VCCI-B				
	Radiated emission				, EN60950-1	1			
	Applicable safety standards			ms, 1min. Input-Ground:					
	Withstand voltage		More than 100Mohm at 25℃ and 70% RH. Output-Ground: 500Vdc						
	Insulation resistance		Less Than 1.1mA at 230Vac						
	Leakage current	mA	2.0						
44	Weight (Typ)	Kg		127x41x290mm. Ref	er to Outline Drawing.				
45	Size (W*H*D)								

Notes:

- *1: For cases where conformance to various safety standards (UL, EN etc.) is required, to be described as 100-240Vac (50/60Hz).
- *2: At 100/200Vac, rated load and 25° C ambient temperature.
- *3: Not applicable for the noise filter inrush current less than 0.2mS.
- *4: Measured with JEITA RC-9131A 1:1 probe, 20MHz B.W.
- *5: From 85~132Vac or 170~265Vac, constant load.
- *6: From No-load to Rated load, constant input voltage. Measured at the sensing point in Remote sense.
- *7: Remote sensing can compensate up to 1V drop on each load wire.
- *8: Inverter shut down method. Reset by AC voltage recycle or by On/Off control.
- *9: Derate Maximum output power by 10% for input voltage less than 100V_{RMS}
- *10 For FPS 1000-12/P(S), when used not with FPS-S1U or FPS-T1U racks, an EMI suppressor clamp should be attached to the AC cable, as close as possible to the AC inlet, to meet class B.

Model	FPS1000	FPS1000	FPS1000	FPS1000	
V/I	-12	-24	-32	-48	
V1 (V)	12	24	32	48	
V2 (V)	13.2	29	38.4	58	
I1 (A)	66	33	26	17.25	
I2 (A)	72	40	31	21	

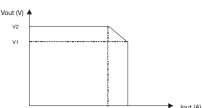


Fig. 1: Rated output current vs output voltage

TDK-Lambda

REAR IN/OUT CONNECTOR PINS FUNCTION DESCRIPTION

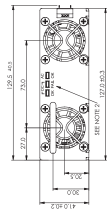
Pin No	Function	Description
1,2,4	+V	Positive output voltage
3,5,6	-V	Negative output voltage
7	On/Off control	Turns the output to On and Off by electrical signal or dry contact between pin 7 and pin 10 (Signal Return). 0~0.6V or Short: On, 2~15V or Open: Off. The maximum sink current is 2.6 mA
8	+Sense	Positive sensing. The +Sense signal should be connected to the positive terminal of the load. The +Sense and -Sense leads should be twisted pair to minimize noise pick-up effect. The maximum load wires drop compensation is 1V/wire
9	DC_OK	Open collector signal, referenced to pin 10 (Signal Return). On when Vout ≥80%+/-5% The maximum sink current is 10mA and the maximum external voltage is 15V.
10	Signal_Return	Return for the following control and supervisory signals: 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 signal, referenced to pin10(Signal Return). On when the input voltage is ≥85Vrms. The maximum sink current is 10mA and the maximum external voltage is 15Vdc.
12	Over Temperature Alarm	Open collector signal, referenced to pin 10 (Signal Return). On when the internal temperature is within safe limit, Off approx. 10°C below Thermal shut down. The maximum sink current is 10mA and the maximum external voltage is 15V.
13	-Sense	Negative sensing. The -S signal should be connected to the negative terminal of the load. The -S and +S leads should be twisted pair to minimize noise pick-up effect. The maximum load wires drop compensation is 1V/wire.
14	V_Trim	Connection for output voltage trimming. The voltage can be trimmed within its range specifications.
15	CS	Current sharing signal. When units are connected in parallel, the CS pins of the units should be connected to allow current balance between units.
16	+12V Auxiliary	Auxiliary voltage output, 11.2~12.5V, referenced to pin 10 (Signal Return). The maximum load current is 0.25A. This output has built in Oring diode and is not controlled by the On/Off control.
17	SDA	Serial Data used in the I ² C interface option. Refer to the I ² C interface description.
18	SCL	Serial Clock used in the I ² C interface option. Refer to the I ² C interface description.
19,20,21	A0, A1, A2	I ² C interface address lines. Refer to the I ² C interface description.
22	AC Ground	AC Ground connection, refer to the safety instructions for safety standards requirements. For "/P" models the AC Ground is connected via the front panel IEC inlet.
23	AC Line	AC Line connection, refer to the safety instructions for safety standards requirements. For "/P" models the AC Line is connected via the front panel IEC inlet.
24	AC Neutral	AC Neutral connection, refer to the safety instructions for safety standards requirements. For "/P" models the AC Neutral is connected via the front panel IEC inlet.

Table 1: Rear In/Out connector pins function description

Refer to Table 1 for description of the control and supervisory signals provided at the rear \ln/Ω ut connector. Refer to Fig. 1.1~5.1 for typical connections for operation.

FPS 1000 SERIES OUTLINE DRAWING

FRONT VIEW



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294.2 ±0.5

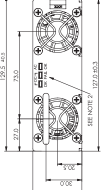
290.0 ±0.5

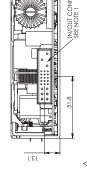
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319.2 ±1.0

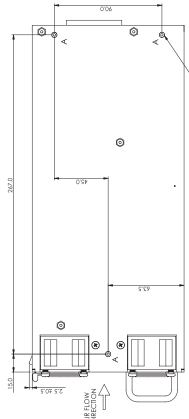
6.5

REAR VIEW





- 1. CONNEC FEMALE 2. LED INDI 3. MOUNTIN 4. MODEL IN ARE DES 5. ALLOW IN DO NOT 6. IN OUT C



FUNCTIO	DC_OK	SIGNAL_RTN	AC_FAIL	TEMP_ALAR	- SENSE	V_TRIM	CURRENTS	VII.4 1.001.
PIN NUMBER.	6	10	Ξ	12	13	14	15	, ,
	_		_	_		_	_	_
FUNCTION	^+	^+	^-	^+	^-	^-	ON/OFF	101410.
PIN NUMBER.	-	2	3	4	2	9	7	c

	•	0.06									
) <	0	< Q								
C.107	0'St	© -		3 MOUNTING HOLES M3 MARKED 'A" SFE NOTE 3							
507	AR FLOW DIRECTION	\$ 500 A		FUNCTION	SDA (I²C) OPTIONAL	AO (P C) OPTIONAL	A1 (I2C) OPTIONAL	A2 (I ² C) OPTIONAL	AC GROUND	AC LINE	AC NEUTRAL
	E E	S1		PIN NUMBER.	17	61	20	21	22	23	24
51.8 INJOUR CONNECTOR	, i ·	NE THAN 3mm INTO THE UNIT DESAFETY APPROVALS SYMBC R SPACE AT THE REAR OF UNI NT PANEL: SIGNMENT:		FUNCTION	DC_OK	AC_FAIL	TEMP_ALARM	- SENSE	V_TRIM	CURRENT SHARE	+12V_AUX
WINDS ST.	Al, Positr W9F400A1-	CTION MAN VETRATE MC RATING AN LABEL. STRICTED AI HE UNIT FRO ND PINS AS	19 8 2 24 8 2 1 8 8 2 1 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PIN NUMBER.	6 9	=	12	13	14	15	16
0 1 0 0 0 0 0 0 0 0	NOTES TO CONNECTOR TYPE: PCIB24W9M400A1, POSITRONIC. FEWALE CONNECTOR TYPE: PCIB24M97400A I - 50031.	LE DINOLACIONS. EFFER TO UNISTUCIDON MANUIAL. 3. MOUNTING SCREWS MUST NOT PERFETATE MOBE THAN 3mm INTO THE UNIT. 4. MODELI NAME, INFUT NAND OUTUPIT ATTING AND SAFETY APPROVALS SYMBOLS. 4. MODELI NAME, INFUT NAND OUTUPIT ATTING AND SAFETY APPROVALS SYMBOLS. 4. MODELI NAME, INFUT AND THE STATE SAFE SAFE AT THE REAR OF UNIT. 5. LIO WINTERIOR TO THE LOW IN THE LOW TO THE UNIT ROAN I PANEL. 6. IN OUT CONNECTOR BACK VIEW AND PINS ASSIGNMENT:		PIN FUNCTION FUNCTION	^+ :- c	3 2	×+ + *	5 -<	^ 9	7 ON/OFF	8 +SENSE



FPS1000 SAFETY INSTRUCTIONS

SAFETY APPROVALS

UL 60950-1 and CSA22.2 No.60950-1 - UL Recognized, C-UL for Canada.

IEC 60950-1 - CB Report and Certificate.

EN 60950-1 - CE mark.

Marking by the CE Symbol indicates compliance to the Low Voltage Directive of the European Union.

A "Declaration of Conformity" in accordance with the preceding directives and standards has been made and is on file at our EU representative TDK LAMBDA UK, located at Kingsley Avenue, Ilfracombe, Devon EX34 8ES, UK.

A "Declaration of Conformity" may be accessed via company website www.uk.tdk-lambda.com/technical-data

CAUTION: The following safety precaution must be observed during all phases of operation, service and repair of this equipment. Failure to comply with the safety precautions or warnings in this document violates safety standards of design, manufacture and intended use of this equipment and may impair the built-in protections within. TDK Lambda shall not be liable for user's failure to comply with these requirements.

Vorsicht: Die folgenden Sicherheitsvorschriften müssen vor Inbetriebnahme und in jedem Betriebszustand bei Service oder Reparatur beachtet werden. Missachtung der Sicherheitsvorschriften und Warnhinweise aus diesem Handbuch führen zur Verletzung der bestehenden Sicherheitsstandards. Bei Betrieb des Gerätes ausserhalb dem bestimmungsgemässen Einsatz können die im Gerät integrierten Schutzfunktionen beeinträchtigt werden. TDK-Lambda ist nicht haftbar für Schäden, die durch Missachtung dieser Sicherheitsvorschriften entstehen können.

CAUTION: FPS1000 units are not authorized for use as critical component in nuclear control systems, life support systems or equipment for use in hazardous environments without the express written approval of the managing director of TDK-Lambda.

Vorsicht: Dieses Produkt ist nicht für die Verwendung als kritische Komponente in nuklearen Steuerungssystemen, lebenserhaltenden Systemen oder Geräte für den Einsatz in gefährlichen Umgebungen, ohne die ausdrückliche schriftliche Genehmigung durch TDK-Lambda zugelassen.

INSTALLATION (OVERVOLTAGE) CATEGORY& ENVIRONMENTAL CONDITIONS

The FPS1000 units have been evaluated to Overvoltage category II.

The FPS1000 units intended for use in the following operation conditions:

* Indoor use * Pollution degree 2 * Max. operational altitude: 3000m above sea level

*Ambient temperature: -10°C-50°C at 100% load, up to 70°C with output de-rating applied (See Specification)

GROUNDING

FPS1000 units are Class I product. To minimize electrical shock hazard, the FPS1000 units must be connected to an electrical ground. The instruments must be connected to the AC power supply mains through a three conductor power cable, with the ground wire firmly connected to an electrical ground (safety ground) at the power outlet. For instruments designed to be hard-wired to the supply mains, the protective earth terminal must be connected to the safety electrical ground before any other connection is made. Any interruption of the protective ground conductor or disconnection of the protective earth terminal will cause a potential shock hazard that might cause personal injury.

Erdungskonzept Dieses Produkt ist ein Gerät der Schutzklasse 1. Zur Vermeidung von gefährlichen Energieinhalten und Spannungen, ist das Gehäuse an eine Schutzerde anzuschliessen. Der PE-Anschluss ist an einen festen Erder anzuschliessen. Bei Festverdrahtung des Gerätes ist sicherzustellen, dass der PE Anschluss als erstes angeklemmt wird Jede mögliche Unterbrechung des PE-Leiters oder Trennung der PE Verbindung kann einen möglichen elektrischen Schlag hervorrufen, der Personenschäden zur Folge hätte.

LIVE CIRCUITS

Operating personnel must not remove the FPS1000 units cover. No internal adjustment or component replacement is allowed by non-TDK Lambda qualified service personnel. Never replace components with power cable connected. To avoid injuries, always disconnect power, discharge circuits and remove external voltage sources before touching components. Restricted Access Area: FPS1000 units should only be installed in a Restricted Access Area. Access should be available to service personnel only

Spannungsführende Teile

Die Geräteabdeckung darf nicht durch Endanwender geöffnet werden. Interne Modifikationen, sowie Bauteileaustausch ist nur durch TDK-Lambda qualifiziertes Personal erlaubt. Vor Austausch von Bauteilen ist das Netzkabel bzw. die Versorgungsspannung zu trennen. Energieversorgungsanschlüsse sind immer zu trennen, um Personenschäden durch gefährliche Energieinhalte und Spannungen auszuschliessen. Die Stromkreise sind zu entladen, externe Spannungsquellen sind zu entfernen, bevor auf Bauteile bzw. Komponenten Ebene gearbeitet wird.

PARTS SUBSTITUTIONS & MODIFICATIONS

Parts substitutions and modifications are authorized TDK Lambda service personnel only. For repairs or modifications, the instrument must be returned to TDK Lambda service facility.

AC INPUT

Do not connect FPS1000 units to mains supply exceeding the input voltage and frequency rating. The input voltage and frequency rating is: 100-240V~, 50/60Hz. For safety reasons, the mains supply voltage fluctuations should not exceed +/-10% of nominal voltage.

ENERGY HAZARD

The main output of FPS1000 units is capable of providing hazardous energy. Due to hazardous energy level the output and connections therefore must not be user accessible. Manufacturer's final equipment must provide protection to service personnel against inadvertent contact with output bus bars.

FUSE

Internal fuse is sized for fault protection and if a fuse was opened it would indicate that service is required. Fuse replacement should be made by qualified technical personnel.

FPS1000 unit's fuse ratings are described below. F101: F20A H 250Vac; F102: 6.3A 400VDC.

SICHERUNGEN: Vor Anschluss an die Netzversorgung ist die Aufstellanleitung zu beachten!

- 1. Absicherung: F101: F20A H 250VAC; F102: 6.3A 400VDC
- 2. Die Gehaeuseabdeckung darf nur im stromlosen Zustand geoeffnet werden.

ACHTUNG: Sicherungen duerfen nur durch geschulte Service Personen getauscht werden.

OVERCURRENT PROTECTION:

A readily accessible branch circuit over-current protective device rated 20A max. must be incorporated in the building wiring.

<u>Übe</u>rstromschutz

Eine leicht zugängliche Vorsicherung mit 20A max. pro Eingang muss in der Hausinstallation vorgesehen werden

SYMBOLS



CAUTION Risk of Electrical Shock.

Instruction manual symbol. The instrument will be marked with this symbol when it is necessary for the user to refer to the instruction manual.



Indicates hazardous voltage.

Indicates ground terminal.



Protective Ground Conductor Terminal



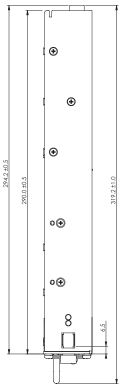
Denotes hazard. An attention to a procedure is called. Not following the procedure correctly could result in personal injury. A WARNING sign should not be skipped and all indicated conditions must be fully understood and



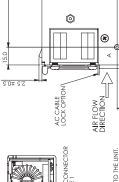
Denotes hazard. An attention to a procedure is called. Not following the procedure correctly could result in damage to the equipment.

FPS 1000/P SERIES OUTLINE DRAWING

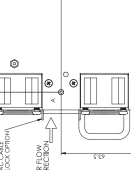
FRONT VIEW







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3 MOUNTING HOLES M3 MARKED "A" SEE NOTE 3

	_	_	_		_		_	
FUNCTION	SDA (I ² C) OPTIONAL	SCL (I ² C) OPTIONAL	A0 (12C) OPTIONAL	A1 (I2C) OPTIONAL	A2 (12C) OPTIONAL	NC	NC	NC
PIN NUMBER.	17	18	19	20	21	22	23	24



FUNCI	DC_OK	SIGNAL_R	AC_FAIL	TEMP_AL	-SENSE	V_TRIM	CURREN	1 VC1+
PIN NUMBER.	6	10	-	12	13	14	15	16
_	_	_	_	_	_	_	_	_
FUNCTION	۸+	^+	۸-	^+	^-	^-	JHO/NO	HVEN CE
PIN NUMBER.	-	2	3	4	2	9	7	α

- 7							
129.5 ±0.5	73.0	SEE NOTE 2				63.5 ACINLET	127.0 ±0.3
				-	Z*# l	- ⊲	
			-	0.0	30		
			7:0)± 0.1	t		

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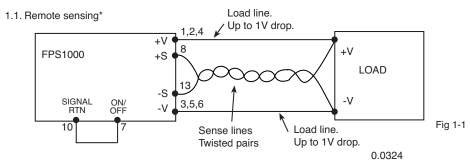


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1.21	NOTES 🛆

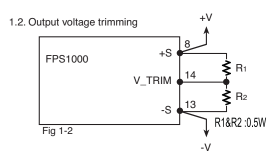
1. CONNECTOR	FEMALE CON	LED INDICAT	3. MOUNTING S	
œ	Z	¥	ŭ	١
L	9		Q	
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FPS 1000 CONNECTIONS FOR OPERATION

1. SINGLE UNIT OPERATION



* In Local sense applications, the +/- sense have to be connected to the +/-V terminals of the FPS1000 units prior the operating the FPS1000 units



FPS1000-12

 $R_2(K\Omega) = 0.0324 * V_{out}^2 - 1.1298 * V_{out} + 9.9342$ $R1(K\Omega) = 5 - R2(K\Omega)$

FPS1000-24 $R_2(KΩ) = 0.0785 * V_{out}^2 - 5.819 * V_{out} + 105.132$

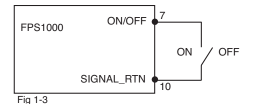
 $R_1(KΩ) = 20 - R_2(KΩ)$

FPS1000-32

 $R_2(K\Omega) = 0.0463 * V_{out}^2 - 4.5805 * V_{out} + 109.49$ R1(K\O) = 20 - R2(K\O)

1.3. On/off control FPS1000-48

 $R_2(K\Omega) = 0.0497 * V_{out}^2 - 7.2795 * V_{out} + 259.04$ R1(K\O)=50 -R2(K\O)



1.4. Supervisory signals

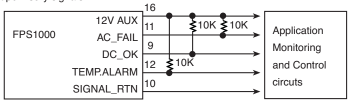
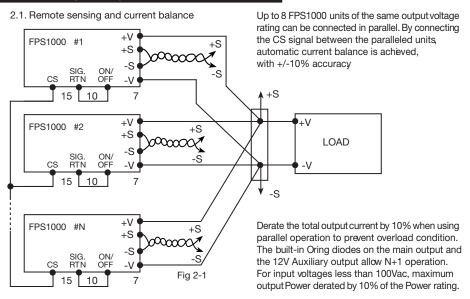


Fig 1-4

Note: AC_FAIL, DC_OK and TEMP.ALARM are open collector signals. See Table 1

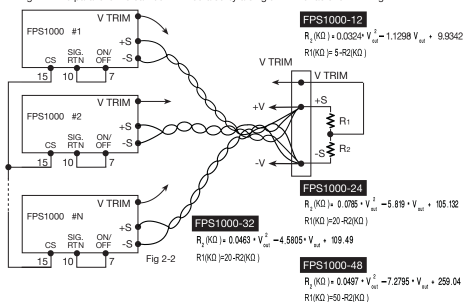
TDK·Lambda

2. PARALLEL OPERATION



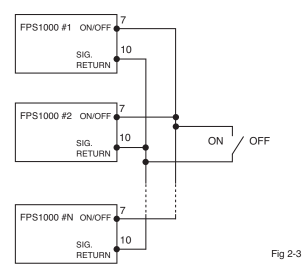
2.2. Output voltage trimming

For best accuracy and current balance each unit should be trimmed separately as shown in Fig 1-2. The parallel units can be trimmed also by a single trimmer as shown in Fig 2-2.



2.3. On/off control

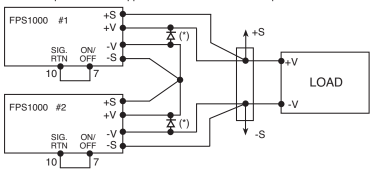
On/off control can be made via separate control for individual units (refer to Fig 1-3), or via single control as shown in Fig 2-3.



3. SERIES OPARATION

Up to 3 units can be used for increased output voltage It is recommended that diodes be connected in parallel with each unit output to prevent revese voltage. Each diode should be rated to at least the power supply rated output voltage and output current.

CAUTION Series operation is not applicable for units with I²C bus option.



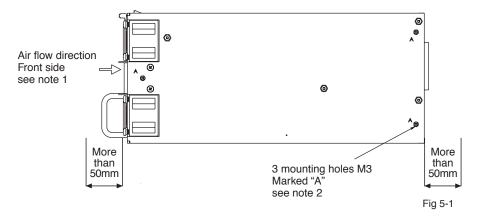
(*) Diodes are user supplied

Fig 3-1

4. FRONT PANEL INDICATORS.

- 1. AC OK Green LED: On when input voltage ≥ 85Vac, Off when Input voltage < 85Vac
- 2. DC OK Green LED: On when output voltage Vout ≥ 80% +/-5% of Vo rated Off when output voltage Vout < 80% +/-5% of Vo rated
- 3. DC FAIL Red LED: On when output voltage Vout ≤ 80% +/-5% of Vo rated Off when output voltage Vout > 80% +/-5% of Vo rated

5. MOUNTING METHOD.



- Forced air cooling allow minimum 50mm of unrestricted air space at the rear of the unit do not obsruct air flow to the unit front panel
- 2. Mounting screws must not penetrate more than 3mm into the unit.

I²C BUS INTERFACE OPTION

INTRODUCTION

The I²C interface option includes facilities to monitor operating parameters of the power supply. The parameters are then transferred to the host PC if demanded, over a standard I²C bus.

The following data can be monitored for the individual units connected to the I2C bus:

- 1. Status of the unit.
- 2. Actual output voltage, output current and internal temperature of the unit.
- 3. Manufacturing related data (model, serial number, manufacturing date etc...).

ADDRESSING (A0, A1, A2).

Three address lines allow up to eight FPS1000 units to be addressed on a single I²C bus. The address lines are internally pulled-up to +5V by resistors. Addressing of a unit is achieved by hard-wiring an address line to the -Sense to set it to "0 or leaving the address line open to set it to "1".

SERIAL CLOCK

This line is clocked by the processor which controls the $l^2\bar{C}$ bus. It should be connected to +5V (referenced to -Sense) via a pull-up resistor of $2K\Omega$ Pull-up resistor can be tuned depending on the application bus.

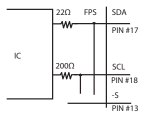
Refer to next page "PULL-UP RESISTOR SELECTION". The I2C interface is designed to run with a serial clock speed of 100KHz.

SERIAL DATA

This line is a bidirectional data line. It should be connected to +5V (referenced to -Sense) via a pull-up resistor of $2K\Omega$. Pull-up resistor can be tuned depending on the application bus. Refer to next page "PULL-UP RESISTOR SELECTION".

PULL-UP RESISTOR SELECTION

Figure 1 shows the internal section of I2C used in FPS series. There are 3 I2C ICs. Only one is shown as an example.



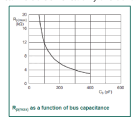


Fig. 1

Fig. 2 For minimum pullup resistor selection, use the following equation, V_{DD} in FPS is 5V. V_{OI} (max) is 0.4V & I_{OI} is 3mA. So $R_{P \text{ (min)}}$ is 1.53 kOhm

 $R_{P (min)} = \frac{V_{DD}-V_{OL} (max)}{I_{OL}}$

Each of the 3 ICs adds some capacitance to the bus. The total capacitance generated by the 3 ICs in each power supply is about 25pF. Considering about 50pF extra capacitance for parasitic capacitance, wire capacitance and capacitance of master, the total capacitance seen with 1 supply can be about 75pF.

Please use figure 2 for selecting the external pull up resistor.

Maximum Pull up resistor can be between 12k ohm to 5k ohm depending on how many units are connected in the rack.

Ex - If one unit is connected, pull up resistor value can be 12k ohm max

If eight units are connected, pull up resistor value can be 5k ohm max

(Total capacitance of eight supplies will be $25 \times 8 = 200 \text{ pF} + 50 \text{pF} = 250 \text{pF}$).

OPERATION AND FUNCTIONS

1. DIGITAL STATUS

Digital status functions are provided by a PCF8574, 8-bit Register. It provides a single 8-bit word when read by the I2C controller.

Fault is indicated by "1" and Good level is indicated by "0". The register information is as follows:

BIT	FUNCTION	MEANING
0	Output Fail	Output voltage is < 80% +/-5% of Vo rated
1	Over Temperature Protection	Internal temperature is over 80°C. Supply turns off.
2	Temperature Alarm	Internal temperature is over 70°C. Supply is on.
3	Fan Fail	Failure of an internal fan.
4	AC Input Fail	Input voltage < 85Vac
5	Not Used	Always "0".
6	Not Used	Always "0".
7	Not Used	Always "0".

PCF8574 slave address:

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

2. EEPROM FUNCTIONS

A 256 bytes EEPROM is included in the I2C option. The EEPROM type is AT24C02 and it is programmed at the factory with the following data:

ADDRESS	BYTES	DATA
0	4	Number of fields
4	16	Manufacturer
20	20	Serial number
40	16	Revision
56	16	Country of manufacture
72	16	Model name
88	16	Output voltage
104	16	Date of manufacture
254	2	Checksum

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The slave EEPROM address is:

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

3. ANALOG FUNCTIONS

Analogue functions are provided by a single PCF8591, 4-channel 8-bit A/D converter. When this device is read by the serial bus controller it provides an 8-bit word with the following information:

Channel 1: Output voltage, channel 2: Output current, channel 3: Internal temperature.

The PCF8591 slave address is:

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

The PCF8591 device initially requires a control byte to be written to the configuration register. The control byte is as follows:

Bit	7	6	5	4	3	2	1	0
Value	0	Α	0	0	0	В	С	D

When a single channel is to be read, A,B,C and D should be determined as follows:

A/D channel	Α	В	С	D
Voltage	0	0	0	0
Current	0	0	0	1
Temperature	0	0	1	0

To read all channels with a single control byte, A and B have to be "1", C and D have to be "0". This control byte sets the A/D so that on every read data from each channel is read. Note that on each read. a conversion is started for a particular channel and the result which will be displayed and will be of the previous read. (i.e. the previous channel).

Thus second read cycle gives result of the actual channel.

Note: the first result from a sequence of reads should not be considered.

A/D SCALING

The A/D readback has to be scaled to obtain a correct value for the voltage, current and the temperature. Note that the voltage reading is made inside the power supply unit before the "Oring" diode and is typically 0.5V higher than the actual output voltage.

The following scaling should be employed:

VALUE=BYTE VALUEXRESOLUTION

Refer to the following table for the scaling of the A/D channels:

FPS1000-12/S		Resolution	
Voltage	0~15V	0.0586 V/Bit	+/-2% of full scale
Current	0~80A	0.312 A/Bit	+/-10% of full scale
Temperature	0~100°C	0.391°C/Bit	+/-3°C of full scale

FPS1000-32/S	Range	Resolution	Accuracy
Voltage	0~40V	0.1563V/Bit	+/-2% of full scale
Current	0~50A	0.1953A/Bit	+/-10% of full scale
Temperature	0~100°C	0.391°C/Bit	+/-3°C of full scale

FPS1000-24/S	Range	Resolution	Accuracy
Voltage	0~30V	0.1171 V/Bit	+/-2% of full scale
Current	0~50A	0.1953A/Bit	+/-10% of full scale
Temperature	0~100°C	0.391°C/Bit	+/-3°C of full scale

FPS1000-48/S	Range	Resolution	Accuracy
Voltage	0~60V	0.2344V/Bit	+/-2% of full scale
Current	0~25A	0.0977A/Bit	+/-10% of full scale
Temperature	0~100°C	0.391°C/Bit	+/-3°C of full scale

The measurement range is from 0 to the maximum value listed in the range column. The resolution or scale of reading is linear over the entire range and provides a linear output on the A/D converter.

Model: FPS1000-48 /S

Measurements and calculation examples

Output voltage readback

- Output voltage (at the output terminals): 48.0V
- 2. Voltage before the "Oring" diode: 48.0V+0.5V=48.5V
- 3. Hex readback: CE (1100 1110).
- 4. Convert the hex readback to decimal: 206
- 5. Calculate measured Vout: Vout=206*0.2344=48.286V

CAUTION

Series operation is not applicable for units with I²C bus option.