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## GENERAL SAFETY INSTRUCTIONS

### High Voltage Warning

Dangerous voltages are present within the power supply.

### Critical Components

This product is not authorized for use as a critical component in nuclear control systems, life support systems or equipment for use in hazardous environments without the express written approval of the Engineering Director of TDK-Lambda Americas.

### Servicing

This product is not customer serviceable.

Unit repairs shall only be carried out by TDK- Lambda Americas or their Authorized agents.

Contact: TDK-Lambda Americas  
401 Mile of Cars Way, Suite 325  
National City, CA 91950  
Tel 619-575-4400  
Fax 619-575-7185

### Safety Class of Protection

The unit is designed for the following parameters: Material Group IIIb, Pollution Degree 2, Overtoltage Category II, Class 1 (earthed), Indoor use. The unit is considered as fixed and rated IPX0. The TPS300024 and TPS300048 are classed as having SELV outputs. All outputs are capable of providing hazardous energy (>240VA). The final equipment should provide protection to service personnel against inadvertent contact with the PSU output terminals.

### Installation

This product is designed for use within other equipment which restricts access to Authorized competent personnel only. The unit covers/chassis must not be made user accessible.

The appliance may be mounted in any orientation.

The mains input connector is not acceptable for use as field wiring terminals.

The appliance must be securely mounted and earthed before any connection to AC mains supply is made.

The ventilation openings must not be impeded – ensure a space at least 5cm between any obstruction and the ventilation openings.

## BEFORE USING THE POWER SUPPLY UNIT

Be sure to read this instruction manual thoroughly before using this product. Pay attention to all cautions and warnings before using this product. Incorrect usage could lead to an electrical shock, damage to the unit or a fire hazard.

### DANGER

- Never use this product in locations where flammable gas or ignitable substances are present.

### WARNING

- Do not make unauthorized changes to power supply unit, otherwise you might have electric shock and void your warranty.
- Do not touch this unit and the internal components in operation or shortly after shut down. They might have high voltage or high temperature and as the unit dissipates its heat so the surface of the unit is hot. You might receive electric shock or burn.
- When the unit is operating, keep your hands and face away from it; you might be injured by an accident.
- Do not use unit under unusual conditions such as emission of smoke or abnormal smell and sound etc. It might cause fire and electric shock. In such case, please contact us; do not repair by yourself, as it is dangerous for the user.

- Do not drop or insert anything into unit. It might cause failure and fire.
- Do not operate these units under condensation condition. It might cause fire and electric shock.

### **⚠ CAUTION**

- As a component part, compliance with the standard will be based upon installation in the final application. This product must be installed in a restricted access location, accessible to authorized competent personnel only. These AC to DC converters have reinforced insulation between the input and the output. The outputs of these products are energy hazards. The equipment has been evaluated for use in a Pollution Degree 2 environment.
- This product is designed for use within other equipment or enclosures which restrict access to authorized competent personnel only and must not be user accessible. Confirm connections to input/output terminals and signal terminals are correct as indicated in the instruction manual.
- Input voltage, Output current, Output power, ambient temperature and ambient humidity should be used within specifications, otherwise the unit will be damaged.
- For application equipment, which requires very high reliability (Nuclear related equipment, traffic control equipment, medical equipment, etc.), please provide fail safety function in the equipment.
- Do not use the product in environment with strong electromagnetic field, corrosive gas and conductive substance.
- Do not operate and store this unit at an environment where condensation occurs. In such case, waterproof treatment is necessary
- Never operate the unit under over current or shorted conditions for 30 seconds or more and out of Input Voltage Range as specification. Insulation failure, smoking, burning or other damage might occur to the unit.
- The output voltage of this power supply unit is considered to be a hazardous energy level (The voltage is 2V or more and the electric power is 240VA or more). Prevention from direct contact with output terminal is highly necessary. While installing or servicing this power supply unit, avoid dropping tools by mistake or direct contact with output terminal. This might cause an electrical shock. While repairing this power supply unit, the AC input power must be switched off and the input and output voltage should be level.
- To maintain the SELV output, under fault conditions, the output must be connected to earth in the final application.
- The application circuits and their parameter are for reference only. Be sure to verify effectiveness of application circuits and their parameters before finalizing circuit design.
- Do not inject abnormal voltage to output terminal and signal terminal from the outside. The injection of reverse voltage or over voltage exceeding nominal output voltage to output terminals might cause damage to internal components.
- This information in this document is subject to change without prior notice. For actual design-in, please refer to the latest publications of data sheet, etc., for the most up-to date specifications of the unit.

**CE Marking**, when applied to a product or packing material for a product covered by this handbook, indicates compliance with the Low Voltage Directive and RoHS Directive.

**UKCA Marking**, when applied to a product or packing material for a product covered by this handbook, indicates compliance with the Electrical Equipment (Safety) Regulations and Restriction of the Use of Certain Hazardous Substances in Electrical & Electronic Equipment Regulations.

## Ratings, Specifications and Features

<b>Emissions</b>		
AC Line Conducted Emissions	EN 55022: 2010+AC: 2011	(0.15-30 MHz) Class A
Radiated RF Emissions	EN55032/EN55022/ EN55011	0-1000 MHz Class A
<b>Immunity</b>		
Electrostatic Discharge	IEC61000-4-2: 2008	+/-8 kV Air +/-4 kV Contact
RF Radiated Fields	EN 61000-4-3: 2006 +A1:2008 +A2:2010	3 V/m from 80-1000 MHz (80% AM at 1kHz)
Electrical Fast Transients	EN61000-4-4: 2004+A1:2010	Power line pulses of $\pm 1$ kV; I/O line pulses of $\pm 0.5$ kV
Lightning Surge	IEC61000-4-5: 2005	$\pm 4$ kV common mode, $\pm 2$ kV differential mode
Conducted RF Common Mode	EN61000-4-6: 2009	150 kHz - 80 MHz at 3 Vrms 1 kHz 80% amplitude modulated
Power Frequency Magnetic Field	IEC61000-4-8:2009	30A/m (Continuous), 300A/m (Short)
Voltage Dips/Short Variations	IEC61000-4-11:2004	5% of nom. line for .5 cycles - Criteria B 70% for 25 cycles - Criteria B 40% for 5 cycles - Criteria B 95% Dip for 5 seconds - Criteria B
Voltage Dips/Short Variations	SEMI F47-0706	50% of nom. line for 10 cycles - Criteria B 70% for 25 cycles - Criteria B 80% for 50 cycles - Criteria B 0% for 1 cycle - Criteria B 80% for 10 seconds - Criteria B 95% Dip for 5 seconds - Criteria B
<b>Regulatory</b>		
RoHS	Refer to EU DECLARATION OF CONFORMITY for details	

**Table 1**

<b>Maximum Ratings</b>			
	Units	TPS300024	TPS300048
Output Voltage Range (adjust via potentiometer) <sup>1</sup>	V	19.2-28.5	38.4-56.5
Output Voltage Range (adjust via analog voltage) <sup>1,6</sup>	V	19.2-28.5	38.4-56.5
Output Voltage Range (adjust via digital signal)	V	19.2-28.5	38.4-56.5
Maximum Output Current (Power) @ 50°C <sup>2</sup>	A(W)	133.3(3200)	66.7(3200)
Maximum Output Current (Power) @ 50°C <sup>3</sup>	A(W)	125(3000)	66.7(3200)
Maximum Output Current (Power) @ 60°C <sup>3</sup>	A(W)	100(2400)	50(2400)
Maximum Output Current (Power) @ 70°C <sup>3</sup>	A(W)	68.75(1650)	34.375(1650)
Maximum Output Power with Dropped Phase <sup>4</sup>	A(W)	53.75(1290W @ 350VAC) 65(1560W @ 400VAC) 81.25(1950W @ 480VAC) 87.5(2100W @ 528VAC)	26.875(1290W @ 350VAC) 32.5(1560W @ 400VAC) 40.625(1950W @ 480VAC) 43.75(2100W @ 528VAC)
Minimum Current <sup>5</sup>	A	0.5	
Operating Temperature	°C	-10°C to 50°C. Derating 50°C-60°C - 2%/C, 60°C-70°C 2.5%/C	
Start-up Temperature	°C	-40°C to +70°C	

**Table 2**

<sup>1</sup> Output voltage can be adjusted to be outside of the specified range. It is advised to limit the voltage to within the range.

<sup>2</sup> Output adjustment at 24V only. Horizontal Mounting configuration only

<sup>3</sup> Output current and power, as measured at output terminals, must be less than or equal to quoted maximum values for a given ambient temperature.

<sup>4</sup> Unit is able to handle the specified output power during dropped phase. Other specifications may not be met. Dropped phase should only be a temporary condition. Prolonged operation under dropped phase may result in decreased lifespan of the product.

<sup>5</sup> Minimum current must be applied to meet all specifications. Without minimum power, some specifications may not be met.

<sup>6</sup> Output voltage adjustment range based on manual set point at 24V for TPS300024 and at 48V set point for TPS300048

<b>Input Specifications</b>			
	Units	TPS300024	TPS300048
Input Voltage		VAC 400/480 (50/60Hz) Three Phase Delta	
Input Current (RMS) Per Phase 400-480VAC input	A	5.5	5.5
Inrush Current (Peak, at cold start) Per Phase, 400-480VAC input *	A	<15	<15
Power Factor (at max output power)	-	0.92 typical @ 400/480VAC line	
Input EMI Conducted Emissions	-	FCC Class A, CISPR 22 Class A	
Efficiency (at max output power)	%	92 typical @ 400/480VAC line	
Input Protection	-	10A 600V Fast Acting Fuse – Present on each phase (3 total) Internal – Not user accessible	

**Table 3**

\*excluding initial spike charging EMI capacitors lasting <2mS

Output Performance Specifications			
	Units	TPS300024	TPS300048
Max Voltage Line Regulation	%	Less than 0.25%	
Max Voltage Load Regulation	%	Less than 0.5%	
Total Regulation	%	Less than 1.75%	
Warm up Drift	%	Less than 0.15%	
Temperature Stability	-	0.05% of rated Vout for 8hrs after 30min warm-up. Constant line, load & temp.	
Temperature Coefficient	ppm/°C	200ppm/C	
Ripple/Noise P-P(20MHz), JEITA RC-9131C <sup>6</sup>	mVp-p	240	480
Output Ripple, JEITA RC-9131C <sup>6</sup>	mVrms	<0.5% of Vout	
Remote Sense Compensation (Total)	V	1.0V	1.0V

**Table 4**

<sup>6</sup>See Ripple and Noise Notes for Details on Jeita RC-9131C method; All Three Phases present

Protective Functions			
	Units	TPS300024	TPS300048
OCP TYPE	-	CONSTANT CURRENT	
OCP KNEE POINT <sup>7</sup>	-	Adjustable (70% - 105% of max rated current)	
KNEE POINT PROTECTION	-	NONE. NO DAMAGE AT KNEE POINT	
S/C PROTECTION	-	CONSTANT CURRENT w/ time-delayed shutdown.	
SHORTED OUTPUT ON	-	NO DAMAGE	
OVP TYPE	-	Tracking, Inverter shut-down, manual reset by AC input recycle or by On/Off control.	
OVP RANGE	-	Vout*1.15	
OVP RESET TIME	s	Less than 5s AC recycle or remote ON/OFF toggle	
OTP	-	Yes. Standard: Non-Latch type (automatic reset),	

**Table 5**

<sup>7</sup>OCP Knee point can physically be adjusted to a value greater than 105% of max rated current. It is advised to limit the current to 105% max.

Operating Modes	
Series Operation	Yes
Parallel Operation	Current share single wire (Terminal 1 on Signal Connector), 10% accuracy of max Iout up to 8 units. Power derated 10% of rated. No Oring diodes are required for redundant operation as the power supplies contain internal Oring MOSFETS.

**Table 6**

DC Output Controls and Indicators	
Output Voltage Adjust	Screwdriver adjustment over entire range. Output voltage range is specified in Table 2. (Multi-turn potentiometer accessible from terminal end of chassis.)
Overcurrent Protection Adjust	Screwdriver adjustable (70% - 105% of max rated current)
DC OK	LED: Green when output >90% of set voltage, Red when fault. LED will turn off when unit enters OTW range.
AC ON	LED: Green when AC is present Blinking RED/GRN when phase dropped (Applicable for 400/480 with 20% Load or greater).

Table 7

Remote Control Features	
Remote Voltage Sensing	Provides precise regulation directly at load. Maximum total DC voltage drop between output terminals and load must be limited to <1.0 V. In addition, the voltage at the output terminals must be limited to the maximum voltage range specified in Table 2.
Remote On/Off Control	On/Off control: Selectable Enable or Inhibit via front panel switch. Switch in the ON position: Unit powers up if PSON left open; Unit in standby mode if PSON shorted to -SNS Switch in the OFF position: Unit in standby mode if PSON left open; Unit powers up if PSON shorted to -SNS PSON High / Low thresholds: 3.0V / 0.6V 12V Maximum allowable. -5V Minimum allowable Signal applied between terminals 14 (PSON) and 18 (-SNS) on Signal Connector.
Remote Voltage Programming	Provides remote adjustment of the output voltage via a DC voltage applied between terminals 3 (VADJ) and 18 (-SNS) on Signal Connector. 0V = Vout max, 5V = Vout min Adjustments of greater than 1V/Sec can cause Fault conditions Adjustment range changes with adjustment of V <sub>out</sub> Adj trim pot.
Remote Overcurrent Limit Programming	Provides remote adjustment of the Overcurrent limit via a DC voltage applied between terminals 10 (IADJ) and 18 (-SNS) on Signal Connector. 0V = Iout max, 5V = Iout min Adjustment range changes with adjustment of I <sub>LIMIT</sub> ADj trim pot.

Table 8

<b>PMBus Features</b>	
Output Voltage Monitoring	Output voltage monitoring via the PMBus. Accuracy of the voltage reading is +/-2% of full scale
Output Current Monitoring	Output current monitoring via the PMBus. Accuracy of the current reading is +/-10% of full scale
Remote On/Off Control	Supply ON/OFF control via the PMBus
Remote Voltage Programming	Provides remote adjustment of the output voltage via the PMBus interface. Adjustments of greater than 1V/Sec can cause Fault conditions
Remote Overcurrent Limit Programming	Provides remote adjustment of the Overcurrent limit via the PMBus interface.

**Table 9**

<b>Input, Output and Signal Connections</b>	
Input	Heavy Duty terminal block with M4 screws. Grounding terminal included on terminal block.
DC Output	Heavy-duty bus bars with 9mm clearance hole for load connections.
Signal Connector	20 pin signal connector. See Table 11 for pin configuration Recommended mating connector: JST P/N: PHDR-20VS Recommended receptacle contacts: JST P/N: SPHD-001T-P0.5
Address Pin / PMBus Voltage Selector Pin	10 pin connector. Rows 1-4 used for PMBus address selection. Row 5 used to select PMBus Voltage Selection. Open = 5V; Short = 3.3V Recommended shunt jumper: Samtec P/N: 2SN-BK-G

**Table 10**



Signal Connector		
Name	Terminal Location	Description
ISHARE	1	Current share single wire.
Iout	2	Current monitor signal. 0V = Iout min, 5V = Iout max. Terminal 18 used for Return.
VADJ	3	Remote Voltage Programming Terminal. Terminal 18 used for Return. Provides remote adjustment of Output Voltage via an applied DC voltage 0V = Vout max, 5V = Vout min.
SDA	4	Data Line for I2C
OTW	5	Over Temperature Warning Open collector. Non Polarized, 60V peak, Max. sink current: 5mA <sub>DC</sub> . 2Ω ON resistance, Isolated Terminal 7 used for Return.
SCL	6	Clock Line for I2C
RTN (OTW)	7	Return for Terminal 5
SMB ALERT	8	Interrupt Line for I2C
PHASE OK	9	Open collector. Max. sink current: 5mA. Off (open) when OK, strobing when input phase missing (Applicable for 400/480 with 20% Load or greater). Open collector. Non Polarized, 60V peak, Max. sink current: 5mA <sub>DC</sub> . 2Ω ON resistance, Isolated
IADJ	10	Provides remote adjustment of the overcurrent limit via an applied DC voltage. 0V = Iout max, 5V = Iout min Terminal 18 used for Return.
RTN (PHASE OK)	11	Return for Terminal 9
SMB GND	12	Return for I2C (Terminal 4, Terminal 6 and Terminal 8)
RTN (AC OK)	13	Return for Terminal 15
PSON	14	Remote On/Off control. See Remote Control Features section for additional details. Terminal 18 used for Return.
ACOK	15	On when Vin>340Vac AND unit enabled. Turns off 5mS before DC FAIL at nominal Vout, 80% of rated load. Open collector. Non Polarized, 60V peak, Max. sink current: 5mA <sub>DC</sub> . 2Ω ON resistance, Isolated
+SNS	16	Positive Sense. Used for remote sense connection.
DC OK	17	Conducts when Vout is greater than 90% of the set output voltage (Tracking) Open collector. Non Polarized, 60V peak, Max. sink current: 5mA <sub>DC</sub> . 2Ω ON resistance, Isolated
-SNS	18	Negative Sense. Used for remote sense connection. Analog Signals return
RTN (DC OK)	19	Return for Terminal 17
+12V	20	Auxiliary Power Supply: 11.2-12.5V, 0-0.3A. Less than 200mVp-p ripple and noise.

**Table 11**

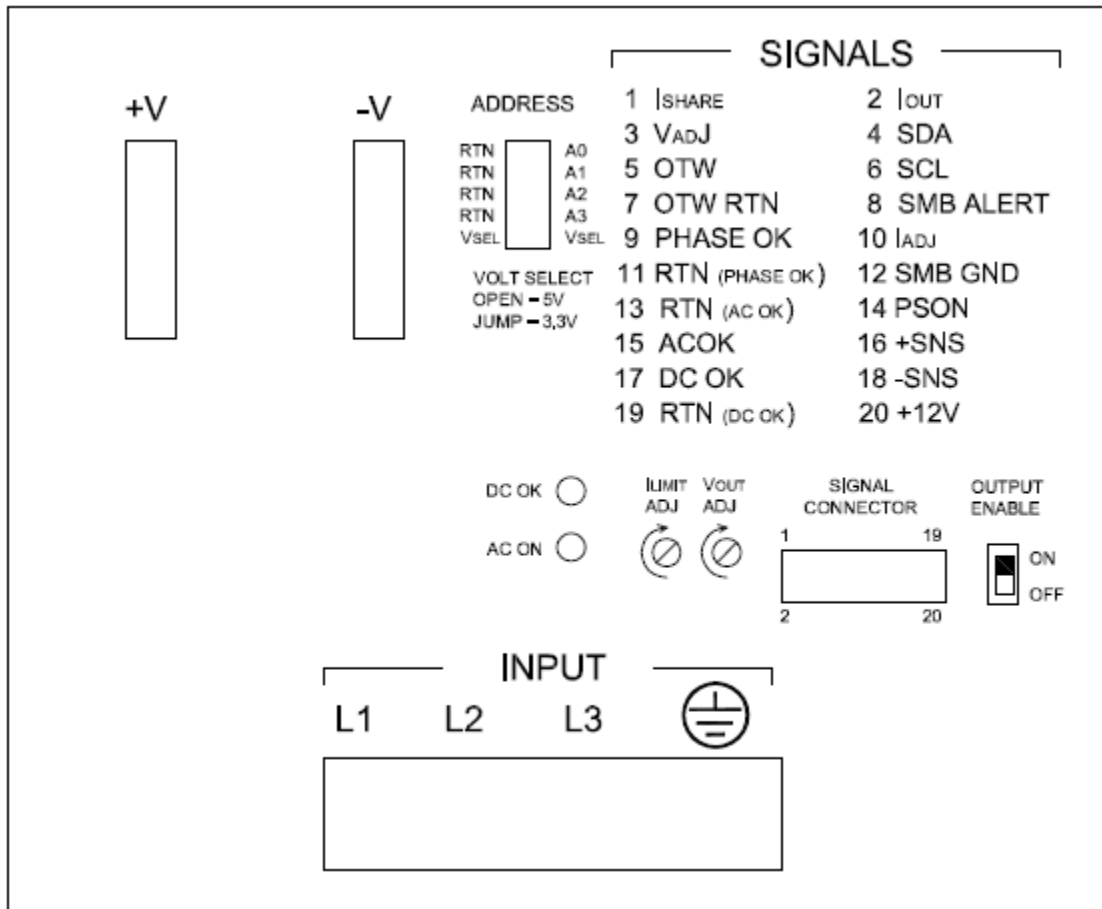


Figure 1: Pin assignments

## Local Sense Setup

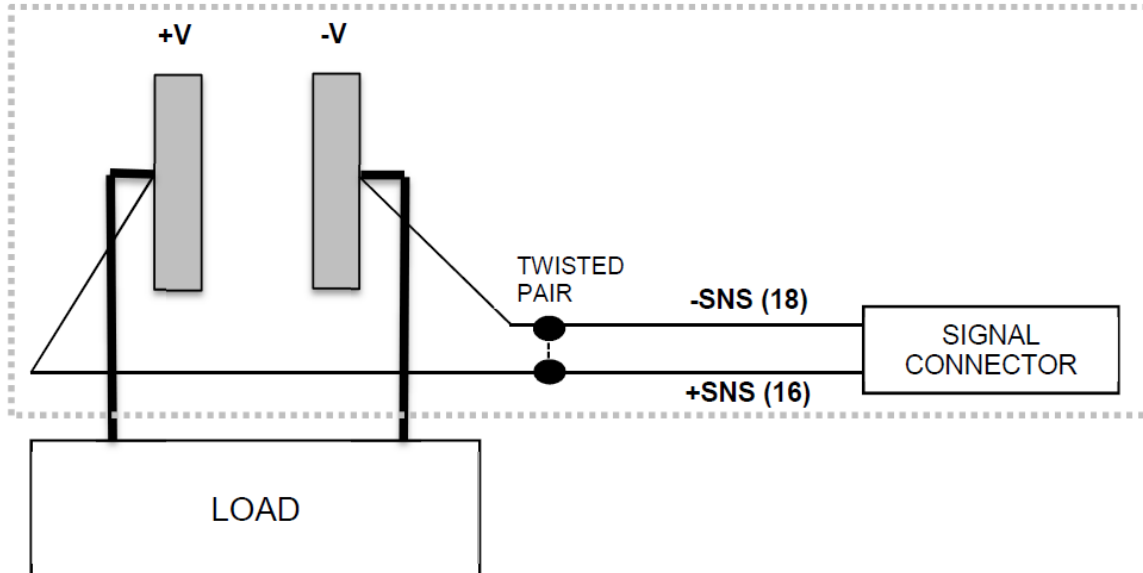


Figure 2: Typical Local Sense Connection

## Remote Sense Setup

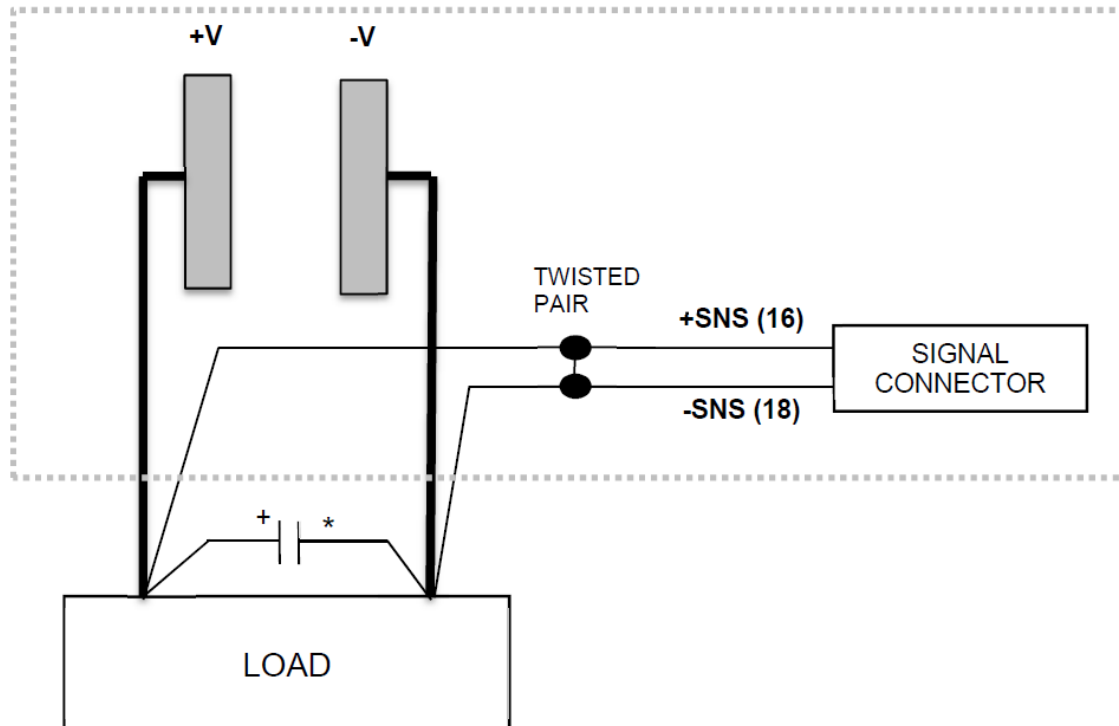
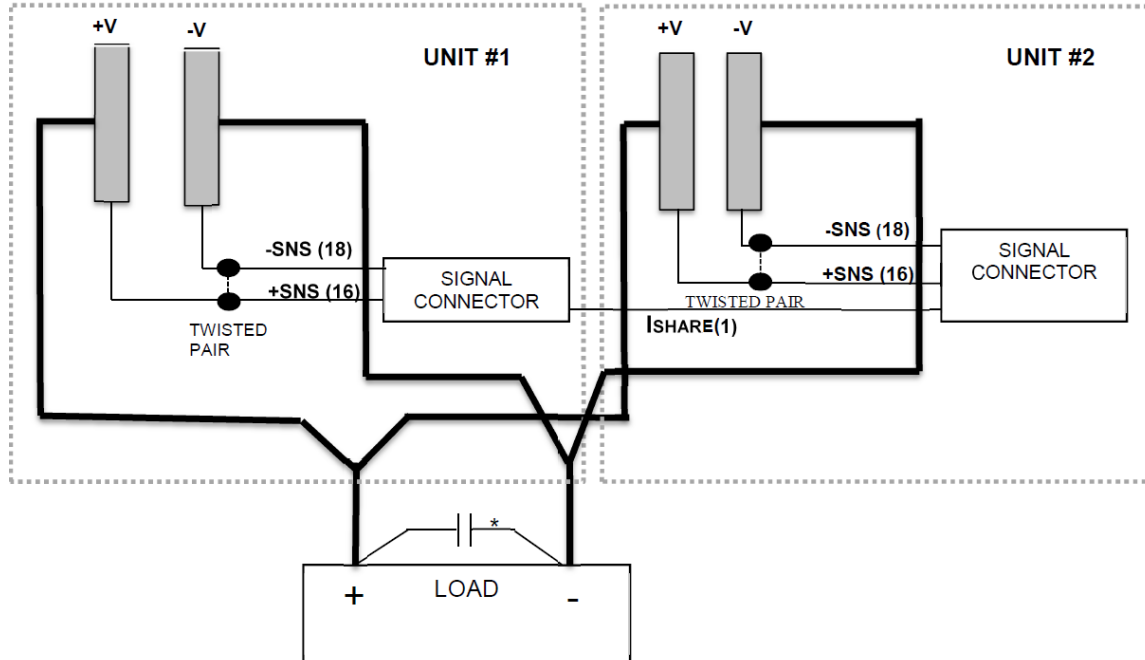


Figure 3: Typical Remote Sense Connection

\* Suitable Decoupling Capacitor (0.1uF or higher) may be required at load.

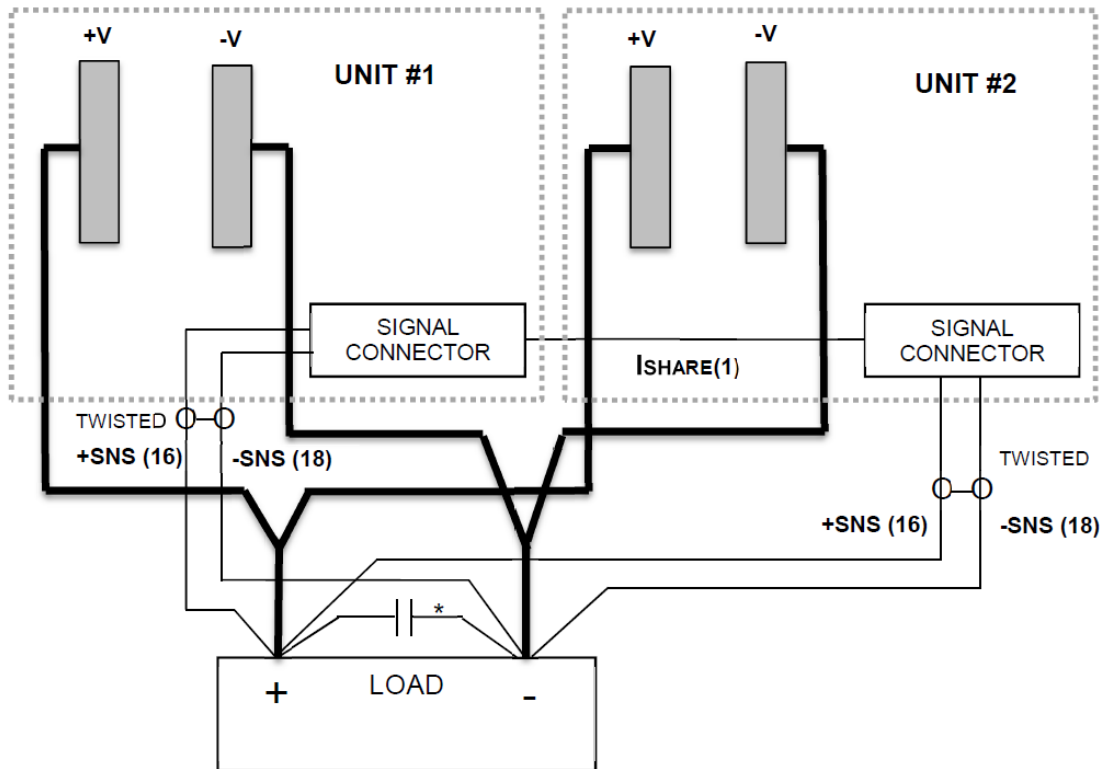
## Parallel Operation Setup



**Figure 4: Parallel Operation (Local Sensing)**

\*Suitable Decoupling Capacitor (0.1uF or higher) may be required at load.

For optimal performance, power supplies should have their output voltages set to within 1% of each other

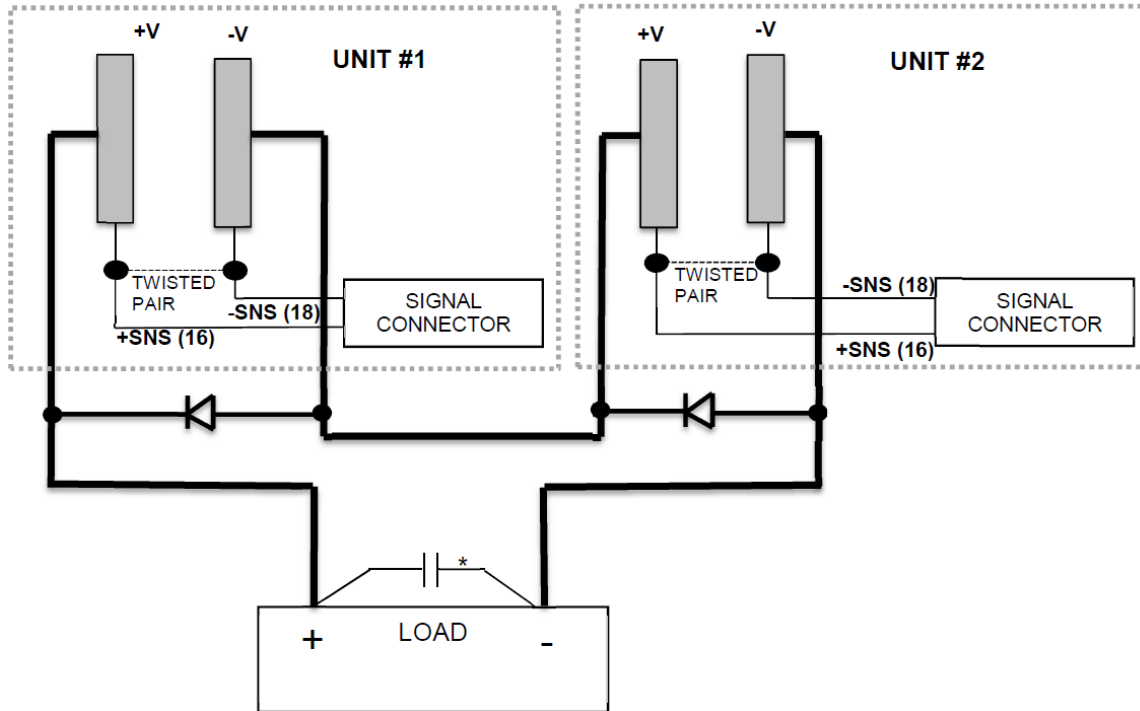


**Figure 5: Parallel Operation (Remote Sensing)**

\*Suitable Decoupling Capacitor (0.1uF or higher) may be required at load.

For optimal performance, power supplies should have their output voltages set to within 1% of each other

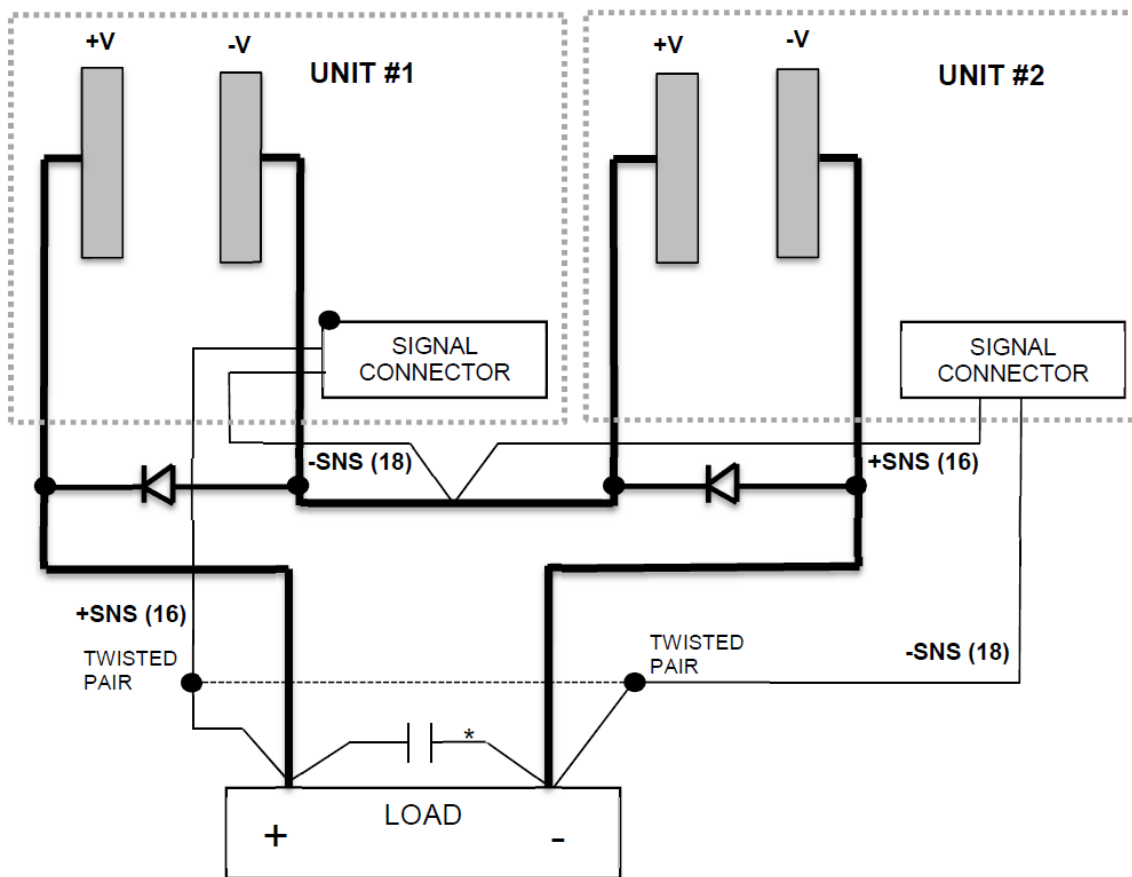
## Series Operation Setup



**Figure 6: Series Operation (Local Sensing)**

\*Suitable Decoupling Capacitor (0.1uF or higher) may be required at load.

Note: It is recommended that diodes rated a minimum of 50V be used for any TPS3000-24 units operated in series and diodes rated at a minimum of 100V be used for any TPS3000-48 units operated in series.



**Figure 7: Series Operation (Remote Sensing)**

\*Suitable Decoupling Capacitor (0.1uF or higher) may be required at load.

Note: It is recommended that diodes rated a minimum of 50V be used for any TPS3000-24 units operated in series and diodes rated at a minimum of 100V be used for any TPS3000-48 units operated in series.

**DO NOT CONNECT THE SENSE WIRES IN PARALLEL DURING SERIES OPERATION – THIS MAY RESULT IN DAMAGE TO THE POWER SUPPLY.**

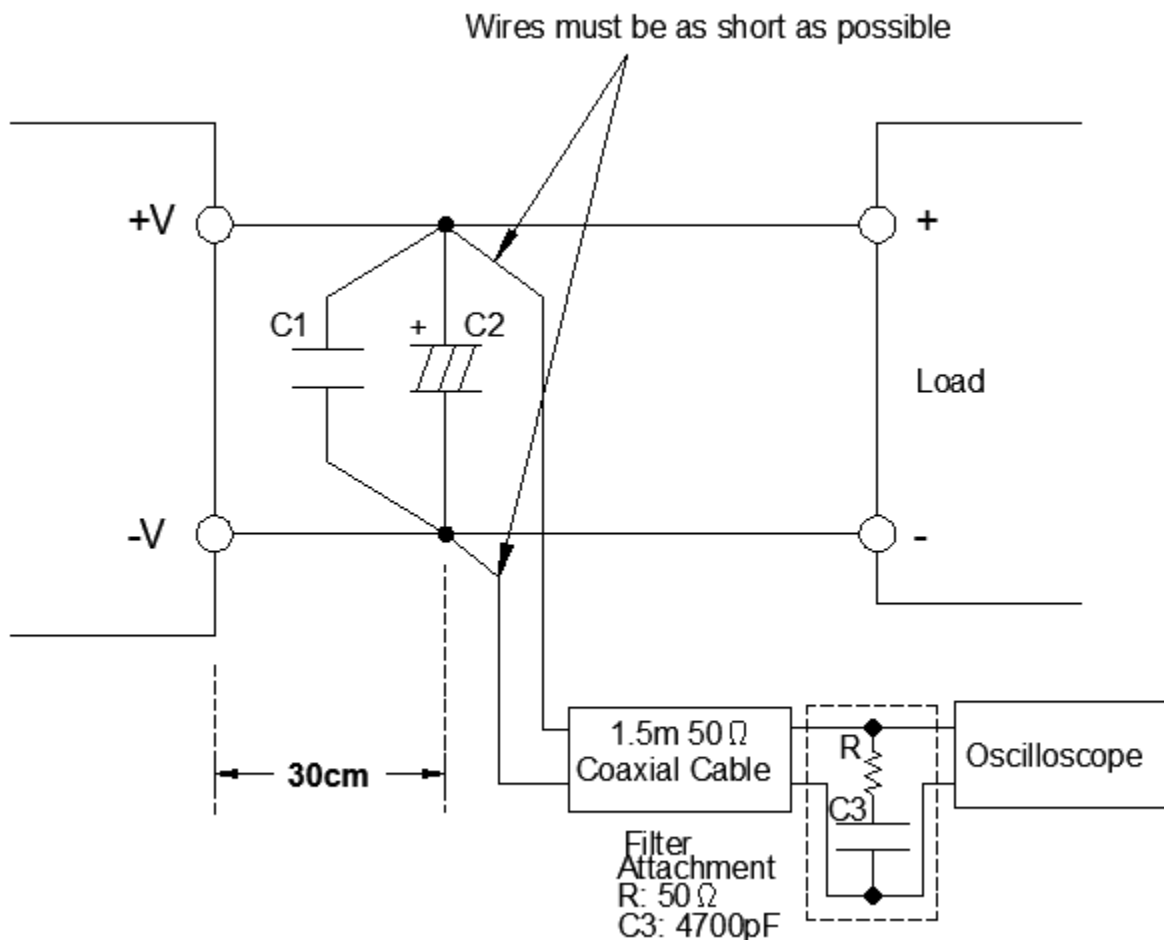
## Ripple and Noise Notes

Ripple and Noise is measured according to the description below in accordance with JEITA RC-9131C (Sections 7.16, 7.17 and 7.18).

The measurement connection is shown in Fig. 3-1.

C1 (0.1 $\mu$ F Ceramic Capacitor), C2 (47 $\mu$ F Aluminum Electrolytic Capacitor) must be connected in parallel at 30cm from the output terminals, along the load cable. Attach a maximum 1.5m 50 $\Omega$  coaxial cable from the ceramic capacitor electrodes to a filter attachment installed on the oscilloscope. The filter attachment consists of C3 (4700pF film capacitor) in series with R (50 $\Omega$  resistor). Use 100MHz bandwidth oscilloscope or equivalent.

In general, output ripple voltage and output spike noise voltage can be reduced by increasing external capacitance.

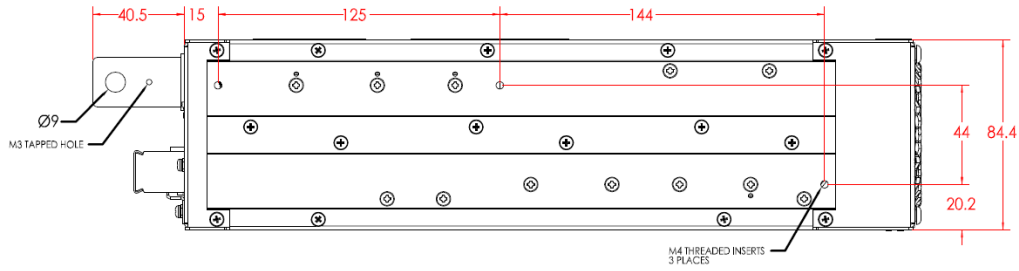


**Figure 8:** Output Ripple Voltage (including Spike Noise) Measurement Method

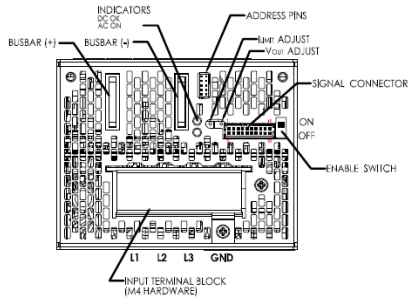
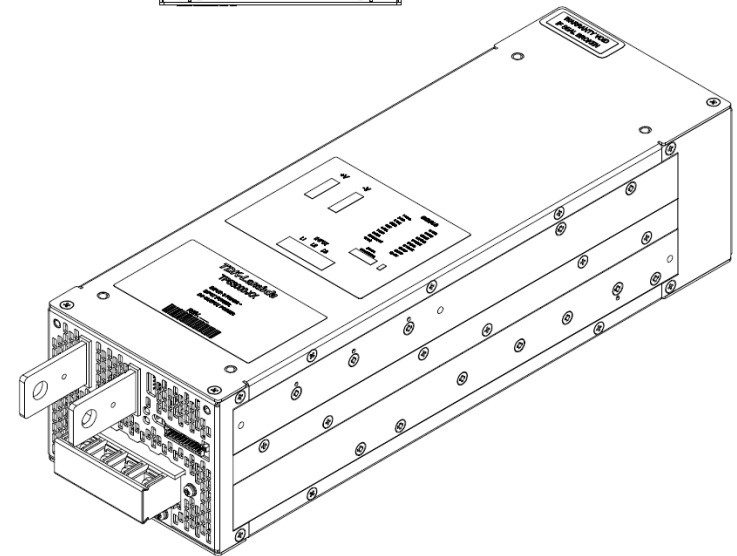
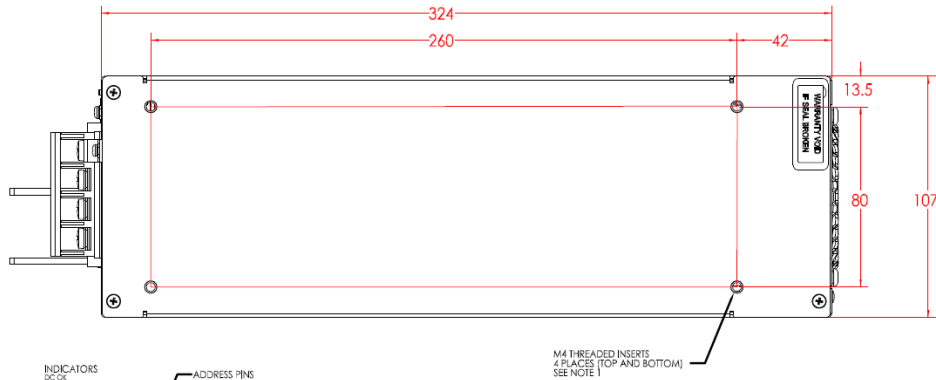
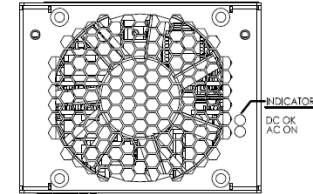


# Mechanical Drawing

Overall dimensions for the TPS3000 series are shown below:



AIR FLOW DIRECTION  
(SEE NOTE 2)



ADDRESS	BIT
0	0
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20

PH. NO.	FUNCTION
1	Power
2	In+
3	Vin
4	SPSA
5	OTW
6	SC1
7	OTW RTN
8	SMB ALERT
9	PHASE OK
10	In+
11	RTN (PHASE OK)
12	SMB GND
13	RTN (AC OK)
14	PSON
15	AC OK
16	-SNS
17	DC OK
18	-SNS
19	RTN (DC OK)
20	+12V

- NOTES:
1. MOUNTING SCREWS MUST NOT PROTRUDE INTO THE POWER SUPPLY MORE THAN 6mm
  2. ALLOW MINIMUM OF 50mm UNRESTRICTED AIR SPACE AT THE REAR OF THE UNIT. DO NOT OBSTRUCT AIR FLOW TO THE UNIT FRONT PANEL.
  3. SIGNAL CONNECTOR RECEPTACLE: JST P/N: PHDR-20VS RECEPTACLE CONTACTS: JST P/N: SPHD-001T-P0.5
  4. ADDRESS PIN SELECTOR SHUNT JUMPER: SAMTEC P/N: 25N-BK-G

## **PMBus™ Interface**

**The TPS3000 has Power Management Bus (PMBus) hardware.**

**The PMBUS interface in the TPS3000 includes:**

- Monitoring the Output Voltage (+/- 2% of Full Scale).
- Monitoring the Output Current (+/- 10% of Full Scale).
- Monitoring the Internal Temperature (Works on +40°C to 106°C range. Above 106°C the OTP activates and the monitor reads ~180°C) .
- Programming the Output Voltage (+/- 2% of Full Scale).
- Programming the Current Limit
- Programming the Supply ON/OFF.
- Reading and Clearing Faults.
- Reading the Manufacturing Related Data (Model Name, Serial No, Manufacturing Date, etc).

**ATTENTION:**

**The PMBus supports:**

- 100 KHz Operation.
- Block Read Protocol.
- Group Command Protocol.
- Direct Command Format for Monitoring and Programming
- Functions. Ver. 1.1 of PMBus Specifications.

### ADDRESSING (A3, A2, A1, A0 inputs)

To communicate with the TPS3000, the master must first address the slave devices via a slave address byte. The slave address byte consists of seven address bits and a direction bit that indicates the intent to execute a read or write operation. The TPS3000 features four variable address lines that allow up to 16 Supplies to be connected on a single bus.

PMBus uses 7 bit addressing. There is constant part of address and variable part of address:

Constant part of address consists of 3 Most Significant Bits A6, A5, and A4 and always equals 010.

Variable part of address consists of 4 Least Significant bits: A3, A2, A1, and A0.

These four bits are assigned using the hardware connections of the PS address connector.

The Address lines (A3, A2, A1, and A0) are internally pulled up by resistors to +5V.

The address lines can be left open for <1> address or connected for <0> address.

The Address Space contains these 16 possible addresses:

A6	A5	A4	A3	A2	A1	A0	R/W Byte	Hex Address
0	1	0	0	0	0	0	x	40h
0	1	0	0	0	0	1	x	42h
0	1	0	0	0	1	0	x	44h
0	1	0	0	0	1	1	x	46h
0	1	0	0	1	0	0	x	48h
0	1	0	0	1	0	1	x	4Ah
0	1	0	0	1	1	0	x	4Ch
0	1	0	0	1	1	1	x	4Eh
0	1	0	1	0	0	0	x	50h
0	1	0	1	0	0	1	x	52h
0	1	0	1	0	1	0	x	54h
0	1	0	1	0	1	1	x	56h
0	1	0	1	1	0	0	x	58h
0	1	0	1	1	0	1	x	5Ah
0	1	0	1	1	1	0	x	5Ch
0	1	0	1	1	1	1	x	5Eh

In case more than one unit is connected to PMBus, each unit must be set to its own unique address. Duplicate addressing is not allowed.

Note: The TPS3000 is always considered a slave device.

### SERIAL CLOCK (SCL)

This line is clocked by the Master which controls the PMBUS. It is connected to +5.0V or +3.3V (referenced to "SMB GND") via a 5.0kΩ pull-up resistor.

### SERIAL DATA (SDA)

This is a Bi-Directional line which is connected to +5.0V or +3.3V (referenced to "SMB GND") via a 5.0kΩ pull up resistor.

### ALERT

ALERT is used to indicate to the HOST about any Faults/Error/Warning Conditions.

This line is connected to +5.0V or +3.3V (referenced to "SMB GND") via a 3.0kΩ pull up resistor.

This Signal is HIGH to indicate that no fault/error/warning is present. If some fault/error/warning occurs, the signal will go LOW.

The Host system must poll multiple supplies after receiving ALERT to retrieve fault/error/warning information.

Note: The TPS3000 does not respond to Alert Response Address.

## PMBus COMMAND SET

### READ\_STATUS

This Command is used to read the status of the Power Supply. The Status information is stored in a special register called the “STATUS REGISTER”

The PMBus reads 16 different types of Faults and Warnings.

Command Used	Type	#Data bytes
D0h	Read	2

Fault is indicated by “1”. No fault is indicated by”0”.

Faults	Type	Bit # in Status Register	Meaning	Main output behavior
<b>Low Byte</b>				
DCOK	FAULT	0	Output Voltage < 85~95% of Set Vout	Output ON or OFF
		1		
OVP	FAULT	2	Output Voltage > 1.15xVset	Output OFF
OTP	FAULT	3	Internal temperature higher than safe limit	Output OFF
OTW	WARNING	4	Internal temperature ~ 10°C below OTP limit.	Output ON
FANOK*	WARNING	5	Fan is rotating slow	Output ON
ACOK	FAULT	6	Input Voltage <250Vac	Output OFF
IPOK*	WARNING	7	One Input Phase Low or Out	Output ON
<b>High Byte</b>				
		0		Output ON
IDR	WARNING	1	Invalid Data Byte Received	Output ON
IPM	WARNING	2	Invalid Programming Mode	Output ON
IOM	WARNING	3	Invalid Operating Mode	Output ON
I2C_BE	WARNING	4	Buss Error	Output ON
ICPDR	WARNING	5	Invalid Current Prog. Data Received	Output ON
IVPDR	WARNING	6	Invalid Voltage Prog. Data Received	Output ON
ICR	WARNING	7	Invalid Command Received	Output ON

For Example: If DC Status occurs, READ\_STATUS will return 01h. ALERT will go “LOW”

\*Note: There can be a delay of several seconds from the time the fault occurs and the time the status bit updates.

## CLEAR\_FAULTS

This command is used to clear the “STATUS REGISTER” after any fault occurs.

If the CLEAR\_FAULTS command is not sent after any fault occurs, the “STATUS REGISTER” will not be cleared.

ALERT signal will remain “LOW” until a “CLEAR\_FAULTS” command is sent.

If a Fault or Warning is still present after “CLEAR\_FAULTS” is sent, “STATUS REGISTER” will be updated and the ALERT signal will be “LOW” again.

Command code	Type	#Data bytes
03h	Send Byte	0

## OPERATION MODE

This command is used to set the way the user Enables/Disables the output of the Unit. Setting the Operation Mode to “Remote Mode” allows the user to control the output using the “OPERATION ON/OFF” command via the I2C. In the “Local Mode” the user has the option to use the Front Panel Output Enable Switch or the “PSON” pin on the Signals connector.

Command code	Type	Data sent
D8h	R/W Byte	00h=Remote
D8h	R/W Byte	80h=Local

When the user switches from “Local Mode” to “Remote Mode” for first time after applying AC power, the default Operation State will be “Operation ON”. To keep the unit OFF when switching to “Remote Mode”, the “Operation OFF” command must be sent immediately after entering “Remote Mode”.

If the user tries to change Operation State before the user changes Operation Mode to “Remote Mode” the unit will respond with error and will ignore the command.

## OPERATION (ON/OFF)

If the Power Supply is turned OFF with the “*OPERATION OFF*” command, the Supply can be turned ON with the “*OPERATION ON*” command.

Command code	Type	Data sent
01h	R/W Byte	00h=OFF
01h	R/W Byte	80h=ON

After applying AC power to the unit the default control mode is the “*Local Mode*”. In this Mode the Front Panel Output Enable Switch will control the output state.

To turn ON or OFF the Unit in “*Remote Mode*” (I2C) do the following:  
Set Operation Mode to “*Remote Mode*”.  
Then issue “*Operation ON*” to turn ON or “*Operation OFF*” to turn OFF the unit.

Once the user enters “*Remote Mode*” the Front Panel Output Enable Switch has no longer control of the Output until the user changes over to “*Local Mode*”.

Attention: If the unit is ON and the user issues “*Operation OFF*” follow by “*Operation ON*” command within 3.0 Sec, the Unit will remain in the OFF state for 3.0 Sec from the time the user issue the “*Operation OFF*” command. Also in *Local Mode* the Front Panel Output Enable Switch will behave in the same way. If the unit was enabled and the User disable it follow by Enable within 3.0 Sec, the Unit will remain in the OFF state for 3.0 Sec from the time the user disabled the unit.

When the user switches from “*Local Mode*” to “*Remote Mode*” for first time after applying AC power, the default Operation State will be “*Operation ON*”. To keep the unit OFF when switching to “*Remote Mode*”, the “*Operation OFF*” command must be sent immediately after entering “*Remote Mode*”. If the user tries to change Operation State before the user changes Operation Mode to “*Remote Mode*” the unit will respond with error and will ignore the command.

## COMMANDS TO READ INVENTORY DETAILS

Command Name	Command code	Type	#Data bytes
PMBUS_REVISION	98h	Read Byte	1
MFR_ID	99h	Read Block	10
MFR_MODEL	9Ah	Read Block	7
MFR_REVISION	9Bh	Read Block	11
MFR_LOCATION	9Ch	Read Block	3
MFR_DATE	9Dh	Read Block	8
MFR_SERIAL	9Eh	Read Block	20

All details except for <PMBUS\_REVISION> are stored in ASCII format.

## PROGRAMMING AND MONITORING FUNCTIONS

The following equation defines Direct Data format:

$$Y = (mX + b) * 10^R \quad X = (Y * 10^{-R} - b) / m$$

Where Y - digital value sent or received from the supply.

X is the normal value (V, A, °C)

m, b, R - coefficients that are explained in Table 1.

**Table 1**

Voltage (V)	Physical value	Physical	Min. Value	Max. Value	m	b	R
48	Voltage Programming	V	38.4	58	70	-10	0
	Voltage monitoring	V	0	60	166	-47	-1
	Current Programming	A	44	66	74	-795	0
	Current monitoring	A	0	68	126	0	-1
	Temperature monitoring	°C	+40	150	21	5554	-1
24	Voltage Programming	V	19.2	29	138	-30	0
	Voltage monitoring	V	0	30	34	2	0
	Current Programming	A	88	134	35	-607	0
	Current monitoring	A	0	150	6281	0	-3
	Temperature monitoring	°C	+40	150	21	5554	-1

m, b, R coefficients can also be recovered from the EEPROM coefficients are stored in ASCII Format.

Command name	Command code	Type	#Data bytes
MFR_VOLTAGE_MON_COEFF	D3h	Read Block	18
MFR_VOLTAGE_PROG_COEFF	D4h	Read Block	18
MFR_CURRENT_MON_COEFF	D5h	Read Block	18
MFR_CURRENT_PROG_COEFF	D6h	Read Block	18
MFR_TEMP_MON_COEFF	D7h	Read Block	18

## MONITORING THE OUTPUT VOLTAGE (READ\_VOUT)

The accuracy of the voltage reading is +/-2%

The output voltage is read before the ORING Circuit (~50mV Voltage drop @ load, no drop @no load). The read back Output Voltage can be calculated using the “Direct data Format”.

Refer to Table 1 for the Coefficients for calculating the Output Voltage.

Command code	Type	#Data bytes
8Bh	Read Word	2

**Example:** TPS3000-24v.

Hex read back = 02FF h.

Converted to Decimal = 767.

Using the required coefficients the Output Voltage  $(767 * 10^{(-0)} - 2) / 34 = 22.50V$ .

Add 0.05V to compensate ORing Circuit drop. So, the actual voltage is (Ex:  $22.50 + 0.05 = 22.55V$ ).

Read the Actual Output Voltage on the Output Bus Bar (Ex: 22.88V).

## MONITORING THE OUTPUT CURRENT (READ\_IOUT)

The accuracy of the current reading is +/-10%

The read back output current can be calculated using the “Direct data Format”. Refer to **Table 1** for the Coefficients for calculating the Output Current.

Command Used	Type	#Data bytes
8Ch	Read Word	2

**Example:** TPS3000-24v.

Hex read back = 0359h.

Converted to Decimal = 857.

Using the required coefficients the output current =  $((857 * 10^{(-3)} - 0) / 6281) = 136.44A$ ;

## MONITORING THE SUPPLY TEMPERATURE (READ\_TEMPERATURE\_1)

The read back supply temperature can be calculated using the “Direct data Format”.

Please refer to **Table 1** for the Coefficients for calculating the Supply Temperature.

Command Used	Type	#Data bytes
8Dh	Read Word	2

Example:

Hex read back = 02FAh;

Converted to Decimal = 762;

Using the required coefficients the Supply Internal Temperature =  $((762 * 10^{(-1)} - 5554) / 21) = 98.38^{\circ}C$ ;

## PROGRAMMING MODE



This command is used to set the way the user adjusts the output of the Unit. Setting the Programming Mode to “*Remote*” allows the user to program the output voltage and current limit using the PMBus commands. In the “*Local*” the user has the option to use the Front Panel Vout ADJ trim pot or the “V<sub>adj</sub>” pin on the Signals connector to adjust the output voltage and the I<sub>limit</sub> ADJ trim pot to adjust the current limit point.

Command code	Type	Data sent
D2h	R/W Byte	00h=Remote
D2h	R/W Byte	80h=Local

### PROGRAMMING THE OUTPUT VOLTAGE (VOUT\_COMMAND)

The accuracy of the Output Voltage Programming is +/-2%

The output Voltage can be programmed using the “Direct data Format”.

Please refer to table 1 for the Coefficients to be used for calculating the Voltage Programming.

Command Used	Type	#Data bytes
21h	R/W Word	2

Example: TPS3000-24.

To program the Output Voltage to 22.95V, send  $(22.95 \times 138 + (-30)) \times 10^0 = 3137$  (DEC)

Converted to Hex = 0C41h;

### PROGRAMMING THE OUTPUT CURRENT LIMIT (IOUT\_COMMAND)

The accuracy of the Output Current Limit Programming is +/-2%

The output current Limit can be programmed using the “Direct data Format”.

Please refer to table 1 for the Coefficients to be used for calculating the Voltage Programming.

Command Used	Type	#Data bytes
D1h	R/W Word	2

Example: TPS3000-24.

To program the Output Current Limit to 100A, send  $(100 \times 35 + (-607)) \times 10^0 = 2893$  (DEC)

Converted to Hex = 0B4Dh;