



(116.8mm x 61mm x 12.7mm)

The PSB500 series of AC/DC power modules offers up to 500 watts voltage range of 90~290VAC or 130~400VDC. Each model in this SENSE. Each model has over current, short circuit, over voltage, and over temperature protection, is RoHS compliant, and has CB, CE, and UL approvals. Please contact factory for order details.

MODEL SELECTION TABLE						
Model Number	Input Voltage Range	Output Voltage	Output Current	Efficiency	Output Power	Ripple & Noise
PSB12S-500	90~290VAC	12VDC	0~42A	91% Max.		
PSB28S-500		28VDC	0~18A	92% Max.	500W	<1%Vo
PSB48S-500	(130°400VDC)	48VDC	0~10.5A	92.8% Max.		

## **SPECIFICATIONS**

All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted.

	We reserve the ri	ight to change specifications	based on technological	advances.				
SPECIFICATION		TEST CONDITIONS	S	Min	Тур	Max	Unit	
INPUT SPECIFICATIONS								
Innut Valtage Denge	AC			90		290	VAC	
Input voltage Range	DC			130		400	VDC	
Rated Input Voltage				100	110/220	240	VAC	
Absolute Maximum Input Voltage						315	VAC	
Frequency				47	50/60	63	Hz	
Input Current	Vin=90VAC, 100	% Load				8	A	
Inruch Current	@110VAC					20	_	
Infusit Current	@220VAC					40		
Power Factor	Vin=110/220VAC	C, 25℃, 100% Load		0.95			1	
THD	Vin=110/220VAC	C, 25°C, Pout=500W				10	%	
	Protection Thres	74		85	VAC			
Input Undervoltage Protection	Recovery Thresh			90				
	Hysteresis	5			1			
	Protection Thres	Protection Threshold				310		
Input Overvoltage Protection	Recovery Thresh	nold	290			VAC		
	Hysteresis		5			1		
Input Voltage Precision	25°C, Vin=90~29	OVAC		-10		10	VAC	
PROTECTION								
Short Circuit Protection	Module is not da	maged even with long-term s	hort circuits	Self-Recovery				
Over Current Protection	Self-Recovery			105		150	%	
			12VDC Model		15.5		v	
Over Voltage Protection	Latch		28VDC Model		37			
-			48VDC Model		59.5		1	
		12)/DC 8 49)/DC Madala	Baseplate	90				
Over Terrerenture Drete stier(6)		12VDC & 46VDC Widdels	Hysteresis	5			1 00	
Over Temperature Protection <sup>ey</sup>	Sell-Recovery	20) (DC Madala	Baseplate	95				
	28VDC Models		Hysteresis	5			7	
REMOTE ON/OFF CONTROL								
Negative Logia	Low Level	Low Level				0.8	V	
Negative Logic	High Level			2.4		3.5	v	



SPECIFICATIONS

All specifications	are based on 25°C	, Nominal	Input Voltage, and	Maximum Output Current	unless othe	erwise note	d.			
SPECIFICATION	We reserve the fig	TES	ST CONDITIONS		Min	Typ	Max	Unit		
OUTPUT SPECIFICATIONS						- yp	INICIA	Onic		
Output Voltage						See	Table			
	PSB12S-500				11.88	000	12 12			
Voltage Initial Setting	PSB28S-500				27 72		28.28	V		
voltage milital ootanig	PSB48S-500						48.48	v		
Line Regulation	Vin=90-290VAC	Max Outru	it Power		47.02	+0.3	-00	%Vo		
Load Regulation	$V_{in}=220V/AC_{0}M$	lax Output	Power			+0.8		%\/o		
	VIII-220VAC, 0-IVI		Dutput capacitor: lo	w ESR aluminum		10.0		70 V U		
	12VDC Model	c / E a	capacitor (recommended product model: APXE160ARA221MHA0G NCC) Boost voltage bulk capacitor: long life aluminum capacitor (recommended produ		220 x 6 390		10000 390 x 2			
External Load Capacitance	24VDC & 48VDC	Models	Dutput Capacitor: lo capacitor (recomme EKY-630ELL471MI Boost volta+ge bulk	ow ESR aluminum ended product model: (25S NCC) (capacitor: long life	470 x 3		470 x 11	μF		
		r	nodel: ELXS451VS	SN391MR50S NCC)	390		390 x 2			
	PSB12S-500				9.6		13.2			
Voltage Adjustment Range (Trim) <sup>(1)</sup>	PSB28S-500				20		32	V		
	PSB48S-500				36		55	]		
Regulated Voltage Precision	Full Range of VIN	Full Range of V <sub>IN</sub> V <sub>OUT</sub> and T₄					+3	%		
Output Power						See <sup>-</sup>	Table			
	110VAC. 25°C						10			
No Load Power	220VAC, 25°C	220VAC 25°C					12	W VV		
Output Current <sup>(2)</sup>						See <sup>-</sup>	Table	1		
		F	Ambient Temp <sup>.</sup> ≥-5°C			100	240			
	12VDC Model		Ambient Temp: -40	~ -5°C			240	-		
		4	Ambient Temp: -5	~ 85°C			320	•		
	28VDC Model		Ambient Temp: -25 ~ -5°C				640	•		
Ripple & Noise (Pk-Pk, 20MHZ BW)			Ambient Temp: -40 ~ -25°C				640	mV		
			Ambient Temp: $-5 \sim 85^{\circ}$ C				550			
			Ambient Temp: -3			800				
	Ambient Temp: 40 x 25%						800			
Standby Dowor	110/2201/00 250	~ //	Ambient Temp40	~-25°C			500	۱۸/		
	Rulk Consoitor: 2		iont Tomp: 25%	100% Load from input			5	VV		
Hold-Up Time <sup>(3)</sup>	power outage to 9	90µF, Amb 0% Vout	ient remp. 25°C,		10			mS		
Output Voltage Delay Time	From V <sub>IN</sub> connecti	on to 10%	V <sub>OUT</sub>				8	S		
Output Voltago Piso Timo	From 10% V <sub>OUT</sub> to	90% V <sub>OUT</sub> ,	, Ambient Temp: 2	5°C			100	me		
Output voltage Nise Tille	From 10% VOUT to	90% V <sub>OUT</sub> ,	, Ambient Temp: -4	l0 ~ −25°C <sup>(4)</sup>			400	1110		
Output Voltage Overshoot	Full Range of V <sub>IN</sub> I	lout and An	nbient Temp				5	%Vnom		
Overshoot Amplitude Recovery Time	V <sub>IN</sub> =110/2230VAC	; Current C	Change Rate: 0.1A	/µS			5	%		
Oversiteor Amplitude Recovery Time	Load: 25%-50%-2	5%; 50%-7	75%-50%				250	μS		
Current Sharing Accuracy <sup>(5)</sup>					-10		+10	%		
Remote Sense	+S						5	%Vout		
Remote Sense	-S						0.5	V		
СВ	Current sharing pi	n that need	to be connected	to –S	0		3.3	V		
TRIM <sup>(6)</sup>	28VDC & 48VDC				0		2.5	V		
Absolute Maximum Voltage to SCL/SDA/ADDR/CB							3.6	V		
Temperature Coefficient	Full Range of VIN JOUT and TA				-0.02		0.02	%/°C		
PROTECTION	- <u>-</u>	551 ·· /A								
Short Circuit Protection	Module is not damaged even with long-term short circuits Self-Recovery									
Over Current Protection	Self-Recovery	0	J		105		150	%		
	,			12VDC Model		15.5				
Over Voltage Protection	Latch			28VDC Model		37		V		
<b>J</b>				48VDC Model		59.5		v		
		101555	(0) (5 0 1	Baseplate	90					
	0 10 0	12VDC &	48VDC Models	Hysteresis	5					
Over Temperature Protection(')	Self-Recovery	001/501		Baseplate	95			<u> </u>		
	28VDC		ouels	Hysteresis	5			1		



SPECIFICATIONS							
All specifications	s are based on 25°C, No We reserve the right to	ominal Input V o change spec	oltage, and Maximum Output Currer cifications based on technological ad	nt unless o Ivances.	therwise note	d.	
SPECIFICATION		TEST CO	NDITIONS	Min	Тур	Max	Unit
ENVIRONMENTAL SPECIFICATION	NS						
Operating Temperature				-40		85	°C
Storage Temperature				-55		125	°C
Altitude <sup>(8)</sup>				0		5000	m
Baseplate Temperature	Conduction Cooled			-40		90	°C
Operating and Storage Humidity	Non-Condensing			10		95	%RH
MTBF	Telcordia SR332 Meth Load, Baseplate Tem	nod 1 Case 3, p: 25ºC	Normal Input/Rated Output, 80%		1,200,000		Hours
GENERAL SPECIFICATIONS							
		100% Load	@110VAC, 42A, 25°C	87	88		
	12V/DC Model	100 % LUau	@220VAC, 42A, 25°C	89.5	91		-
		50% Load	@110VAC, 21A, 25°C	87	88		-
		JU /0 LUau	@220VAC, 21A, 25°C	89	91		_
		100% Load	@110VAC, 18A, 25°C	88	89		_
Efficiency	28VDC Model	10070 Eoud	@220VAC, 18A, 25°C	91	92		%
		50% I oad	@110VAC, 9A, 25°C	88	89		
		00% Loud	@220VAC, 9A, 25°C	90	92		-
		100% Load	@110VAC, 10.5A, 25°C	87	90.2		
	48VDC Model		@220VAC, 10.5A, 25°C	90	92.8		
		50% Load	@110VAC, 5.25A, 25°C	87	9.1		
	A		@220VAC, 5.25A, 25°C	90	92.1		
AUX Impulse Current	Auxiliary power output	t. Its output cu	irrent is less than 20mA	10		14	<u> </u>
		Input to Outr	out Inculation Voltage		Divi/Ci	4242	
	Deinforced Inculation	Input to Outp				4242	VDC
	Remorced insulation	Output to Base				3030	
Insulation Characteristics		Unput to Date		10		101	
	Inculation Desistance	Input to Outp		10			
	Insulation Resistance	Output to Base		10			IVIC2
		Ошриг ю Ба	10	Input Valta	ao/Dowori		
					Input Volta	ge/Power;	
				Output Voltage:			
						OCP Alarm	۱.
PMBus Communication					Module In	formation	',
					Base Plate T	emperature	<del>)</del> :
					Software Sw	itch Module	÷
					OTP /	Alarm	
Absolute Maximum Number of						2	DCC
Models for Parallel Operation						2	PU3
PHYSICAL SPECIFICATIONS							
Weight					6.70oz	(190g)	
Dimensions (L x W x H)					4.60in x 2.4	0in x 0.5in mm x 12 7r	nm)
SAFETY CHARACTERISTICS							/
	A 11	UL6	60950-1 <sup>(9)</sup> , EN60950-1, IEC 60950-1				
Safety Approvals	All	iviodeis	TUV, CE, & UL				
	28VDC & 48VDC	Models	C22.2 No. 60950-1				
Surge	DC/CM: 6kV						

#### NOTES

- 1. The output voltage can be adjusted by 12C or the Trim pin. Preferentially use the Trim pin for output voltage adjustment.
- 2. Oscilloscope Bandwidth: 20MHz; Ripple and Noise depends on the environment temperature and external filter circuit. Reference technical manual.

3. Output Capacitor of 12VDC Models: 220µF x 6

- Output Capacitor of 28VDC & 48VDC Models: 470µF x 3
- 4. When the temperature is below -25°C, there is no requirement on the output voltage rise waveform.
- 5. The output power of each module must be greater than 200W. The voltage difference between modules connected in parallel should be less than 5%
- 6. Needs to be connected to -S if output voltage adjustment is required.
- 7. The over temperature protection threshold is obtained by measuring the temperature of the middle of the baseplate.
- 8. Certified to 4000m
- 9. This product is Listed to applicable standards and requirements by UL.

\*Due to advances in technology, specifications subject to change without notice.



## MECHANICAL DRAWINGS



			2. AC input OK indicating pin, when the AC vin is powered oπ, the pin is in a high impedance
15	SDA		PMBus Serial Data Line
16	SCL		PMBus Serial Clock Line
17	ALERT		PMBus Alert
18	CNT		ON/OFF Control (Output Side) (Negative Logic)
10	12VDC NC		-
19	28VDC & 48VDC TRIM		Adjustment of Output Voltage
20	ADDR		Module Address (An External Resistor to the COM)



## CHARACTERISTIC CURVES



Rev C

10/23/2019



-32 V Output

-28 V Output





48VDC Model Power Dissipation



48VDC Model Thermal Derating Curve





## TYPICAL WAVEFORMS -















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10/23/2019









Vin=110VAC, 100% load

Vin=110VAC, 100% load

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Vin=110VAC, 100% Load











# TYPICAL APPLICATION CIRCUIT









## REMOTE SENSE

This function is used to compensate for voltage drops on  $R_W$ , which indicates the line impedance between the output and the load. +S, -S,  $V_{OUT}$  (+), and  $V_{OUT}$  (-) should meet the following requirements:

Rev C

$$\begin{split} [V_{\text{OUT}} \ (+) - (+S)] &\leq 5\% \ V_{\text{OUT}} \\ [(-S) - V_{\text{OUT}} \ (-)] &\leq 0.5 V \end{split}$$

 $\begin{array}{l} \mathsf{V}_{\mathsf{OUT}} \text{ is the rated output voltage:} \\ 12\mathsf{VDC} \ \mathsf{Model:} \ 11.4\mathsf{V} \leq [\mathsf{V}_{\mathsf{OUT}} \ (+) - \mathsf{V}_{\mathsf{OUT}} \ (-)] \leq 12.6\mathsf{V} \\ 28\mathsf{VDC} \ \mathsf{Model:} \ 20\mathsf{V} \leq [\mathsf{V}_{\mathsf{OUT}} \ (+) - \mathsf{V}_{\mathsf{OUT}} \ (-)] \leq 32\mathsf{V} \\ 48\mathsf{VDC} \ \mathsf{Model:} \ 36\mathsf{V} \leq [\mathsf{V}_{\mathsf{OUT}} \ (+) - \mathsf{V}_{\mathsf{OUT}} \ (-)] \leq 55\mathsf{V} \\ \end{array}$ 



Configuration Diagram for Remote Sense

If the remote sense function is not required, +S should be connected to  $V_{OUT}$  (+) and -S should be connected to  $V_{OUT}$  (-).

## OUTPUT VOLTAGE TRIM

### 28VDC & 48VDC Models

Output voltage can be adjusted within the trim range by using the Trim pin.

#### Trim Up

The output voltage can be increased by connecting an external resistor between the Trim pin and the +S pin.



28VDC Model: Relationship between Rup and VOUT:

$$R_{up} = \frac{26550 \text{ x } V_{OUT}}{V_{OUT} - 28} -3300(\Omega)$$

48VDC Model: Relationship between  $R_{up}$  and  $V_{OUT}$ :

$$R_{up} = \frac{46300 \times V_{OUT}}{V_{OUT} - 48} -3300(\Omega)$$

Trim Down

The output voltage can be decreased by connecting an external resistor between the Trim pin and the -S pin.



28VDC Model: Relationship between  $R_{down}$  and  $V_{OUT}$ :

$$R_{down} = \frac{2000 \times V_{OUT}}{28 - V_{OUT}} -3300(\Omega)$$

Note:

1. If the Trim pin is not used, it should be left open.

When output voltage adjustment is used, ensure that the output voltage is within the required range; otherwise the protection function will be activated.
Ensure that the actual output power does not exceed the maximum output power when raising the voltage.



**PSB500 SERIES** 500 Watts AC/DC Full Brick Power Module Single Output

ENABLE (ENA) -



Rev C

The CNT (On/Off) pin provides the remote control function without turning the input power supply on or off. When the remote control function is not required, short-circuit CNT and COM. The logic of On/Off is as follows:

Logic Enable	On/Off	Output
Negative Logic	Low Level	On
	High Level or Left Open	Off





# AUXILIARY POWER SUPPLY (AUX) -

The AUX pin supplies auxiliary power to an external circuit with a typical output voltage of 12V. Be careful not to short-circuit the pin and other pins on the module; otherwise the module will be damaged. Do not connect the AUX pin if power supply to an external circuit is not required.

Rev C

# PARALLEL OPERATION (CB) -

When several modules are used in parallel, an output current can be equally drawn from each module by connecting the CB pins of all modules. A maximum of two modules can be connected in parallel is equal to or less than 90% of the power of two fully loaded modules.

28VDC Mode







#### Notes:4

1. L3: High frequency inductor 0.3µH

2. C21: Aluminum electrolytic capacitor 16V,

220µF

- 3. C24: 1µF, 16V
- 4. For other capacitor parameters, see EMC

#### Notes:

1. L3: High frequency inductor 0.3µH

- 2. C22: Aluminum electrolytic capacitor 63V,
- 470µF
  - 3. C23: 1µF, 16V
  - 4. For other capacitor parameters, see EMC

Notes:

1. L3: High frequency inductor 0.3µH

- 2. C20: Aluminum electrolytic capacitor 63V,
- 470µF
- 3. C21: 1µF, 16V
  - 4. For other capacitor parameters, see EMC



## PMBUS COMMUNICATION

The module communicates with the system over the PMBus. The following table describes the PMBus address:

R (ADDR Pull Down Resistor)	Address
Left Open	Invalid
200kΩ	0x5F
174kΩ	0x5E
150kΩ	0x5D
124kΩ	0x5C
100kΩ	0x5B
75kΩ	0x5A
49.9kΩ	0x59
24.9kΩ	0x58
Ground	Invalid

#### Monitoring and Fault Detection

The module communicates with the system over the PMBus. It provides the monitoring and the fault detection functions.

The module monitors the following:

- Module Information
- Input Voltage
- Input Power
- Output Voltage
- Output Power
- Baseplate Temperature
- CNT (On/Off)

## SCL and SDA

Within the PSU, the SCL and SDA are each connected to a pull-up resistor. Externally, the SCL and SDA are connected to the system through the fault isolation circuit.

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Interconnect diagram of SCL and SDA

### PMBus Timing

The module supports both 100kHz (default) and 400kHz clock rates.  $T_{SET}$  is the duration for which SDA keeps its value unchanged before SCL increases.  $T_{hold}$  is the duration for which SDA keeps its value unchanged after SCL decreases.

Communication will fail if parameter values are consistent with those provided in the following table.

Parameter	Min.	Тур.	Max.	Unit
Logic Input Low (V <sub>IL</sub> )	-	-	1.1	V
Logic Input High (V <sub>IH</sub> )	2.1	-	-	V
Logic Output Low (V <sub>OL</sub> )	-	-	0.25	V
Logic Output High (V <sub>он</sub> )	2.7	-	-	V
PMBus Setup Time	100	-	-	ns
PMBus Hold-Up Time	0	-	-	ns
Clock/Data Fall Time(t <sub>f</sub> )	20+	-	300	ns
Clock Data Rise Time (t <sub>r</sub> )	0.1Cb	-	300	ns
Total Capacitance of One Bus Line (Cb)	-	-	400	pF



#### The address bit is as follows:

The module detects and reports the following:

Baseplate overtemperature

Output overvoltage

Output overcurrent

Input faults





# PMBus Commands

12VDC Mode	9			
Hex Code	Command Name	Data Type	Data Byte	Data Format
Control Cor	nmands			
01h	OPERATION	Read/Write Byte	1	-
03h	CLEAR_FAULTS	Send Byte	0	-
11h	STORE_DEFAULT_ALL	Send Byte	0	-
Output Com	nmands			
20h	VOUT_MODE	Read Byte	1	-
31h	POUT_MAX	Read/Write Word	2	Linear 11
Alarm Com	mand			
51h	OT_WARN_LIMIT	Read/Write Word	2	Linear 11
Status Com	mand			
79h	STATUS_WORD	Read Word	2	-
Monitoring	Commands			
88h	READ_VIN	Read Word	2	Linear 11
8Bh	READ_VOUT	Read Word	2	Linear 16
8Ch	READ_IOUT	Read Word	2	Linear 11
8Dh	READ_TEMPERATURE_1	Read Word	2	Linear 11
Monitoring	Commands			
96h	READ_POUT	Read Word	2	Linear 11
97h	READ_PIN	Read Word	2	Linear 11
98h	PMBUS_REVISION	Read Byte	1	-
E9h	MFR_STATUS_WORD	Read Word	2	-
ECh	MFR_WRITE_SYSTIME	Write Block	4	Time: S Low byte in the former, the high byte in the
EFh	MFR_READ_LAST_ACDROP_TIME	Read Block	8	post
F6	WRITE_STANDBY	Write Byte	1	0x00: Standby; 0x20: Reset

Rev C

#### 28VDC & 48VDC Models

Hex Code	Command Name	Data Type	Data Byte	Data Format	
Control Cor	nmands	•			
01h	OPERATION	Read/Write Byte	1	-	
03h	CLEAR_FAULTS	Send Byte	0	-	
11h	STORE_DEFAULT_ALL	Send Byte	0	-	
Output Con	nmands				
20h	VOUT_MODE	Read Byte	1	-	
21h	VOUT_COMMAND	Read/Write Word	2	Linear 16	
Alarm Command					
51h	OT_WARN_LIMIT	Read/Write Word	2	Linear 11	
Status Com	mand				
79h	STATUS_WORD	Read Word	2	-	
Monitoring	Commands				
88h	READ_VIN	Read Word	2	Linear 11	
8Bh	READ_VOUT	Read Word	2	Linear 16	
8Ch	READ_IOUT	Read Word	2	Linear 11	
8Dh	READ_TEMPERATURE_1	Read Word	2	Linear 11	
96h	READ_POUT	Read Word	2	Linear 11	
Monitoring	Commands				
97h	READ_PIN	Read Word	2	Linear 11	
98h	PMBUS_REVISION	Read Byte	1	-	
E9h	MFR_STATUS_WORD	Read Word	2	-	
ECh	MFR_WRITE_SYSTIME	Write Block	4	Time: S Low byte in the former, the high byte in the	
EFh	MFR_READ_LAST_ACDROP_TIME	Read Block	8	post	
F6	WRITE_STANDBY	Write Byte	1	0x00: Standby; 0x20: Reset	



## Data Format

Linear 11 data format
The linear data format is

The linear data format is a two day byte value with an 11-bit binary signed mantissa (two's complement) and a 5-bit binary signed exponent (two's complement) as shown in figure below:



Linear 11 Data Format

The relationship between N, Y, and actual value V is given by the following equation: X= Y x  $2^{\text{N}}$ 

12VDC Model: Y is the 11-bit, binary signed mantissa (two's complement)

28 VDC & 48 VDC Models: Y is the 11-bit two's complement mantissa

12VDC Model: N is the 5-bit, binary signed exponent (two's complement)

28VDC & 48VDC Models: N is the 5-bit, two's complement exponent

### VOUT data format

Commands related to the output voltage are VOUT\_MODE and READ\_VOUT for the 12VDC model and VOUT\_COMMAND, VOUT\_MODE, and READ\_VOUT for 28VDC and 48VDC models. The data for these commands is a 16 bit unsigned integer, as shown in figure below.



Vout Data Format

Output Voltage is calculated as follows: V x  $2^{N}$  Where:

Voltage is the output voltage value.

V is the 16-bit unsigned integer

N is the 5-bit signed integer (two's complement)

### **Command Descriptions**

OPERATION (01h): By default, the module is turned ON as long as Enable active-low.

The OPERATION command is used to turn the module ON or OFF via the PMBus. It uses the following data bytes.

Function	Data Byte
ON	0x80
RESET	0x00
OFF	0x55

To reset the module after it is turned OFF, wait at least 10 seconds, and then turn it ON. All alarms and shutdowns are cleared during a restart.

Rev C

CLEAR\_FAULTS (03h): Clears the latch fault.

STORE\_DEFAULT\_ALL (11h): Saves calibrated or modified data. If this command is not sent, calibrated or modified data cannot be saved in the event of a power failure.

VOUT MOTE (20h): Determines the data type and parameters used by a PMBus command.

12VDC Model: POUT\_MAX (31h): Configures the power limiting point (value range: 300W to 550W). The function allows users to change the constant current protection threshold. The constant current can be calculated based on the configured power limiting point and output voltage. 28VDC & 48VDC Models: VOUT\_COMMAND (21h): This command is used to change the output voltage of the power supply. The default value for 28VDC models is 28VDC (voltage range 20-32VDC). The default value for 48VDC models is 48VDC (voltage range: 36-55VDC).

STATUS WORD (79h): Reports module fault information. The module latches off after a fault occurs.

Bit	Fault Name	Definition
b15-b6	-	-
b5	VOUT_OV	1-Over Voltage, 0-Normal
b4	IOUT_OC	1- Over Current, 0-Normal
b3	-	-
b2	OVER_TEMPERATURE	1-Over Temperature, 0-Normal
b0, b1	-	-

MFR\_STATUS\_WORD (E9h): Reports the module stat.

Bit	Fault Name	Fault Definition
b15-b1	-	-
b0	REMOTE ON/OFF	1-OFF, 0-ON



MFR\_WRITE\_SYSTIME (ECh): As the module does not have a time chip, the system uses the ECh command to deliver the system time to the module. The module then runs based on the delivered system time in unit of seconds. To ensure time accuracy, it is recommended that the system synchronize time to the module every 10 minutes. The MFR\_WRITE\_SYSTIME command format is shown below.

Rev C



#### MFR WRITE SYSTIME command format

Note: S: Start Condition, R: Rated bit value of 1, W: Write bit value of 0, A: Acknowledge bit, may be ACK or NACK, P: Stop Condition

MFR\_READ\_LAST\_ACDROP\_TIME (EFh): Reads the last disconnection time recorded by the module. The EFh data format is shown in the figure. The time occupies four bytes and the high-order byte takes precedence over the low-order byte during transmission.



The module used 8-bit cyclic redundancy check (CRC). The fenerator plynominal is C(x) = x8 + x2 + x1 + 1, or 0b100000111 if expressed in binary form. The module complies with the PMBus Protocol Specification rev1.2 requirements.

# PROTECTION CHARACTERISTICS

#### Input Over Voltage Protection

The module will shut down after the input voltage exceeds the input over voltage protection threshold. The module will start to work again after the input voltage reaches the input over voltage recovery threshold. For hysteresis, see protection characteristics.

#### Input Under Voltage Protection

The module will shut down after the input voltage drops below the under voltage protection threshold. The module will start to work again after the input voltage reaches the input under voltage recovery threshold. For the hysteresis, see protection characteristics.

#### Output Over Voltage Protection

When the output voltage exceeds the output over voltage protection threshold, the module will enter hiccup mode. If the module experiences five or more times of over voltage due to an internal fault within 20s, the module latches off. You need to restart the module to unlock it. You must power on the module at least 20s after powering it off. The module dynamic over voltage does not exceed 17V for 12VDC model, 39V for 28VDC models, and 69V for 48VDC model.

#### Output Over Current Protection

When the output current exceeds the output overcurrent protection threshold, the module will enter hiccup mode. When the fault condition is removed, the module will automatically restart.

#### **Over Temperature Protection**

A temperature sensor on the module sense the average temperature of the module. It protects the module from being damaged at high temperatures. When the temperature exceeds the over temperature protection threshold, the output will shut down. If the temperature drops below the over temperature protection recovery threshold more than 5 minutes after the module shuts down, the output recovers. Note that the sensor does not sense the temperature within 5 minutes after the output shuts down. Therefore, even if the temperature drops to a very low level within 5 minutes after the output shuts down, there is still no output.

#### **Cooling Characteristics**

When the module is running, the temperature of the baseplate must not exceed 90°C. The module supports natural cooling and fan cooling. Users can select heat sink models depending on the onsite conditions.







### 48VDC Model

Rev C

The figure below shows the EMC test set-up diagram. The acceptance standard must meet the requirements of the conducted emission limits of CISPR22 Class B with 6 dB margin. The level of surge is CM/DM 6kV/6kV 2Ω (1.2/50), and the level of impulse current is CM/DM 5kA/5kA (8/20).



Note: C10, C11, C15, C16, C17: When the temperature is lower than -25°C, the recommended capacitance should be doubled.

R1, R2, R3, R4: 0.25W, 100kΩ R5: Cement resistor, 5W, 75Ω F1, F2: 15A, 250VAC RV1: 620V, 385, 12kA RV2, RV3: 750V, 460V, 12kA RV4: 620V, 385V, 460V, 12kA RV5: 620V, 385V, 4.5kA

L1: 3.5mH, L2: 5-12mH C1, C2: Ceramic capacitor, 1nF, 250V C3, C6. C7: Film capacitor, 1 $\mu$ F, 275VAC C4, C5: 10nF, 250VAC C8, C9: Film capacitor, 1.5 $\mu$ F, 450V C10, C11: Long life (5000h) aluminum electrolytic capacitor, 390 $\mu$ F, 450V (recommended product module: ELXS451VSN391MR50S NCC) C12: 2200pF C13, C14: 100nF, 1kV C15, C16, C17: Low ESR aluminum electrolytic capacitor, 470 $\mu$ F, 63V (recommended product model: EKY-630ELL471MK25S NCC) C18, C19: 22nF, 1kV D1: 1kV, 3A

RT1: NTC resistor 1Ω G1: 10kA, 1.5kV

## QUALIFICATION TESTING -

Parameter	Units	Condition
Highly accelerated life test (HALT)	6	Low temperature limit: -60°C; high temperature limit: 110°C; vibration limit: 40G; temperature change rate: 40°C per minute; vibration frequency range: 10-10000Hz
Temperature Humidity Bias (THB)	12	Maximum input voltage; 85°C; 85% RH; 1000 operating hours under lowest load power
High Temperature Operation Bias (HTOB)	12	Rated input voltage; airflow rate: 0.5m/s (100LFM) to 5 m/s (1000 LFM); ambient temperature between +45°C and +55°C; 1000 operating hours; 50% to 80% load
Power and Temperature Cycling Test (PTC)	12	Rated input voltage; airflow rate: 0.5.m/s (1000 LFM); ambient temperature between -40°C and +85°C; 1000 operating hours; 50% load; temperature change rate: 15°C per minute; dwell time: 22 minutes

### THERMAL CONSIDERATION-

### Thermal Test Point:

Sufficient airflow should be provided to ensure reliable operating of the module. Therefore, thermal components are mounted on the top surface of the module to dissipate heat to the surrounding environment by conduction, convection, and radiation. Proper airflow can be verified by measuring the temperature at the middle of the baseplate.



Thermal Test Point

#### **Power Dissipation**

The module power dissipation is calculated based on efficiency. The following formula reflects the relationship between the consumed power ( $P_d$ ), efficiency ( $\eta$ ), and output power ( $P_o$ ):  $P_d = P_o (1-\eta)/\eta$ 



# MECHANICAL CONSIDERATION

Installation

Although the module can be mounted in any direction, free airflow must be available.

Soldering

The module supports standard wave soldering and hand soldering. Reflow soldering is not allowed.

1. For wave soldering, the temperature on the module is specified to a maximum of 260°C for 7 seconds at most.

2. For hand soldering, the iron temperature should be maintained at 350°C to 420°C, and applied to the module pins for less than 10 seconds.

The module can be rinsed using the isopropyl alcohol (IPA) solvent or other suitable solvents.

### COMPANY INFORMATION -

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001: 2015 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

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