

# PSB Series Extended Data Sheet Positive Switching Regulator (Industrial)



Input voltage up to 80 V DC Single output of 5.1 to 36 V DC No input to output isolation

- High efficiency up to 96%
- Wide input voltage range
- · Low input to output differential voltage
- Very good dynamic properties
- · Input undervoltage lock-out
- External output voltage adjustment and inhibit
- 2 temperature ranges
- · Continuous no-load and short-circuit proof
- No derating

c**W**us

Safety according to IEC/EN 60950

## Summary

The PSB series of positive switching regulators is designed as power supply modules for electronic systems. Their major advantages include a high level of efficiency that remains virtually constant over the entire input range, high reliability, low ripple and excellent dynamic response. Modules with input voltages up to 80 V are specially designed for secondary switched and battery driven applications. The case design allows operation at nominal load up to 71 °C without additional cooling.

CE

## **Model Selection and Key Data**

Table 1: Type survey

Output voltage	Output current	Input voltage range	Input voltage	Effic	iency <sup>2</sup>	Type designation	Options	Superseded old type
V <sub>o nom</sub> [V]	<i>I</i> o nom [A]	V <sub>i</sub> [V] <sup>1</sup>	V <sub>i nom</sub> <b>[V]</b>	<b>η</b> <sub>min</sub> [%]	<b>η</b> <sub>typ</sub> [%]			(phased-out)
5.1	7	7 – 40	20	83	84	PSB 5A7-7iR	-9, L, P, C	PSR 57-7
5.1	6	8 - 80	40	79	81	PSB 5A6-7iR		PSR 55-7
12	5	15 – 80	40	89	90	PSB 125-7iR		PSR 124-7
15	5	19 – 80	40	90	92	PSB 155-7iR		PSR 154-7
24	5	29 - 80	50	93	95	PSB 245-7iR	]	PSR 244-7
36	5	42 - 80	60	95	96	PSB 365-7iR		PSR 364-7

<sup>1</sup> See: *Electrical Input Data:*  $\Delta V_{io min}$  (min. differential voltage  $V_i - V_o$ ).

<sup>2</sup> Efficiency at  $V_{i \text{ nom}}$  and  $I_{o \text{ nom}}$ .

Non standard input/output configurations or special custom adaptions are available on request. See also: *Commercial Information: Inquiry Form for Customized Power Supply.* 

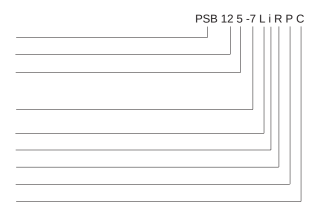
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# **PSB Series Extended Data Sheet** Positive Switching Regulator (Industrial)

# Part Number Description

Positive switching regulator in case B02 PSB
Nominal output voltage in volt (5A for 5.1 V) 5A,36
Nominal output current in ampere 5, 6, 7
Operational ambient temperature range T <sub>A</sub>
–25 to 71 °C7
-40 to 71°C (option)9
Input filter (option) L
Inhibit input i
Control input for output voltage adjustment <sup>1</sup> R
Potentiometer <sup>1</sup> (option) P
Thyristor crowbar (option) C
<sup>1</sup> Feature R excludes option P and vice versa.



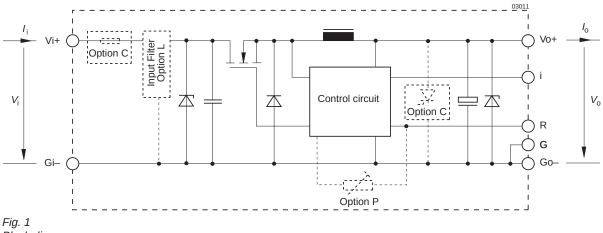
Feature R excludes option P and vice versa.

Example: PSB 125-7LiPC = A positive switching regulator with a 12 V, 5 A output, ambient temperature range of -25 to 71°C, input filter, inhibit input, potentiometer and thyristor crowbar.

## **Functional Description**

The switching regulators are designed using the buck converter topology. See also: Technical Information: Topologies. The input is not electrically isolated from the output. During the on period of the switching transistor, current is transferred to the output and energy is stored in the output choke. During the off period, this energy forces the current to continue flowing through the output choke to the load and back through the freewheeling diode. Regulation is accomplished by varying the on/off duty ratio of the power switch.

These regulators are ideal for a wide range of applications, where input to output isolation is not necessary, or where already provided by an external front end (e.g. a transformer with rectifier). To optimise customer's needs, additional options and accessories are available.



Block diagram



# **Electrical Input Data**

General Conditions:  $T_A = 25$  °C, unless  $T_C$  is specified

Table 2a: Input data

Input			F	SB 5A	7	F	SB 5A	.6	F	SB 12	5	
Charac	teristics	Conditions	min	typ	max	min	typ	max	min	typ	max	Unit
Vi	Operating input voltage	$I_{\rm o}=0-I_{\rm onom}$	7		40	8		80	15		80	V DC
$\Delta V_{\rm iomin}$	Min. diff. voltage $(V_i - V_o)^1$	$T_{\rm C min} - T_{\rm C max}$			1.9			2.9			3	1
Viuvl	Undervoltage lock-out			6.3			7.3			7.3		1
I <sub>i NL</sub>	No load input current	$I_{\rm o}=0,~V_{\rm i~min}-V_{\rm i~max}$			45			40			35	mA
l <sub>inr p</sub>	Peak value of inrush current	mom		75			150			150		A
t <sub>inr r</sub>	Rise time	without option L		5			5			5		μs
t <sub>inr h</sub>	Time to half-value			40			40			40		1
l <sub>inr p</sub>	Peak value of inrush current	mom		100			180			180		A
t <sub>inr r</sub>	Rise time	with option L		15			15			15		μs
t <sub>inr h</sub>	Time to half-value			100			100			100		1
<i>u</i> i <sub>RFI</sub>	Input RFI level, EN 55011/22 0.15 – 30 MHz	V <sub>i nom</sub> , I <sub>o nom</sub> with option L			В			В			В	

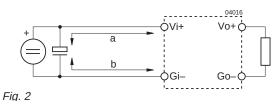
Table 2b: Input data

Input			P	SB 15	5	F	<b>PSB</b> 24	5	F	<b>SB</b> 36	5	
Charac	teristics	Conditions	min	typ	max	min	typ	max	min	typ	max	Unit
Vi	Operating input voltage	$I_{\rm o} = 0 - I_{\rm o nom}$	19		80	29		80	42		80	V DC
$\Delta V_{\rm iomin}$	Min. diff. voltage V <sub>i</sub> – V <sub>o</sub> <sup>1</sup>	$T_{\rm C min} - T_{\rm C max}$			4			5			6 <sup>1</sup>	
Vio	Undervoltage lock-out			7.3			12			19		
l <sub>i 0</sub>	No load input current	$I_{\rm o} = 0, \ V_{\rm i\ min} - V_{\rm i\ max}$			35			35			40	mA
l <sub>inr p</sub>	Peak value of inrush current	Vinom		150			150			150		A
t <sub>inr r</sub>	Rise time	without option L		5			5			5		μs
t <sub>inr h</sub>	Time to half-value			40			40			40		
l <sub>inr p</sub>	Peak value of inrush current	Vinom		180			180			180		A
t <sub>inr r</sub>	Rise time	with option L		15			15			15		μs
t <sub>inr h</sub>	Time to half-value			100			100			100		1
<i>u</i> i RFI	Input RFI level, EN 55011/22 0.15 – 30 MHz	V <sub>i nom</sub> , I <sub>o nom</sub> with option L			В			В			В	

<sup>1</sup> The minimum differential voltage  $\Delta V_{\text{io min}}$  between input and output increases linearly by 0 to 1 V between  $T_A = 46 \,^{\circ}\text{C}$  and 71°C ( $T_C = 70 \,^{\circ}\text{C}$  and 95°C)

## **External Input Circuitry**

The sum of the lengths of the supply lines to the source or to the nearest capacitor  ${\geq}100~\mu F$  (a + b) should not exceed 5 m unless option L is fitted. This option is recommended in order to prevent power line oscillations and reduce super-imposed interference voltages. See also: *Technical Information: Application Notes.* 



Switching regulator with long supply lines.



# **Electrical Output Data**

General Conditions:

- $T_A = 25$  °C, unless  $T_C$  is specified
- R pin not connected, with opt. P,  $V_0$  adjusted to  $V_{0 \text{ nom}}$  at  $I_{0 \text{ nom}}$

Table 3a: Output data

Outpu	ut			P	SB 5A	7	F	SB 5A	.6	P	SB 12	5	
Chara	acteristics		Conditions	min	typ	max	min	typ	max	min	typ	max	Unit
Vo	Output volta	age	V <sub>i nom</sub> , I <sub>o nom</sub>	5.07		5.13	5.07		5.13	11.93		12.07	V
I <sub>o</sub>	Output curr	ent 1	$V_{\rm imin} - V_{\rm imax}$			7.0	0		6.0	0		5.0	Α
I <sub>oL</sub>	Output curr response <sup>1</sup>	ent limitation	$T_{\rm Cmin} - T_{\rm Cmax}$	7.0		9.1	6.0		7.8	5.0		6.5	
uo	Output	Switching freq.	V <sub>i nom</sub> , I <sub>o nom</sub>		15	25		15	35		25	45	mV <sub>pp</sub>
	voltage noise	Total	IEC/EN 61204 <sup>2</sup> BW = 20 MHz		19	29		19	39		29	49	
	Static line re	egulation	V <sub>i min</sub> – V <sub>i max</sub> , I <sub>o nom</sub>		25	45		25	45		25	50	mV
	Static load	regulation	$V_{\rm i nom}, I_{\rm o} = 0 - I_{\rm o nom}$		10	25		10	25		20	35	
Vod	Dynamic	Voltage deviat.	Vinom		120			100			100		
t <sub>d</sub>	load regulation	Recovery time	$I_{o nom} \leftrightarrow \frac{1}{3} I_{o nom}$ IEC/EN 61204 <sup>2</sup>		40			50			60		μs
αVo		Temperature coefficient $V_{i \min} - V_{i \max}$				±1			±1			±2	mV/K
	$\Delta V_{\rm o}/\Delta T_{\rm C} \ (T_{\rm C \ min} - T_{\rm C \ max})$		$I_{\rm o} = 0 - I_{\rm o nom}$			±0.02			±0.02			±0.02	%/K

## Table 3b: Output data

Outpu	ut			F	SB 15	5	F	SB 24	15	F	<b>SB</b> 36	5	
Chara	acteristics		Conditions	min	typ	max	min	typ	max	min	typ	max	Unit
Vo	Output volta	age	V <sub>i nom</sub> , I <sub>o nom</sub>	14.91		15.09	23.86		24.14	35.78		36.22	V
<i>I</i> o	Output curr			0		5.0	0		5.0	0		5.0	Α
I <sub>oL</sub>	Output curr response 1	ent limitation	$T_{\rm C min} - T_{\rm C max}$	5.0		6.5	5.0		6.5	5.0		6.5	
uo	Output	Switching freq.	V <sub>i nom</sub> , I <sub>o nom</sub>		40	70		45	120		70	180	mV <sub>pp</sub>
	voltage noise	Total	IEC/EN 61204 <sup>2</sup> BW = 20 MHz		44	74		50	125		75	185	
	Static line re	egulation	V <sub>i min</sub> – V <sub>i max</sub> , I <sub>o nom</sub>		40	75		70	150		100	200	mV
	Static load	regulation	$V_{\rm i nom}, I_{\rm o} = 0 - I_{\rm o nom}$		30	65		70	120		120	160	
V <sub>od</sub>	Dynamic	Voltage deviat.	Vinom		100			120			180		
t <sub>d</sub>	load regulation	Recovery time	$I_{o nom} \leftrightarrow \frac{1}{3} I_{o nom}$ IEC/EN 61204 <sup>2</sup>		60			80			100		μs
αVo	Temperature coefficient V <sub>i min</sub>		V <sub>i min</sub> – V <sub>i max</sub>			±3			±5			±8	mV/K
	$\Delta V_{\rm o}/\Delta T_{\rm C}$ (T	$c_{min} - T_{C_{max}}$	$I_{\rm o} = 0 - I_{\rm o nom}$			±0.02			±0.02			±0.02	%/K

<sup>1</sup> See also: *Thermal Considerations*.

<sup>2</sup> See: Technical Information: Measuring and Testing.

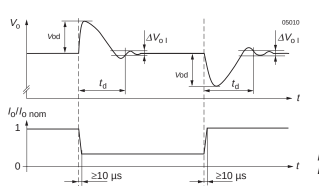


Fig. 3 Dynamic load regulation.

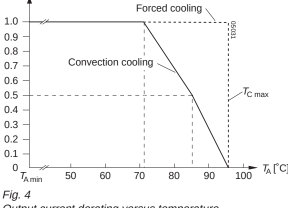
### **Thermal Considerations**

Changing the Shape of Power

When a switching regulator is located in free, quasi-stationary air (convection cooling) at a temperature  $T_A = 71$  °C and is operated at its nominal output current  $I_{o nom}$ , the case temperature  $T_C$  will be about 95 °C after the warm-up phase, measured at the *Measuring point of case temperature*  $T_C$  (see: *Mechanical Data*).

Under practical operating conditions, the ambient temperature  $T_A$  may exceed 71°C, provided additional measures (heat sink, fan, etc.) are taken to ensure that the case temperature  $T_C$  does not exceed its maximum value of 95°C.

Example: Sufficient forced cooling allows  $T_{A \text{ max}} = 85^{\circ}\text{C}$ . A simple check of the case temperature  $T_{C}$  ( $T_{C} \leq 95^{\circ}\text{C}$ ) at full load remains correct operation of the system.



Output current derating versus temperature

### **Output Protection**

A voltage suppressor diode which in worst case conditions fails into a short circuit, (or a thyristor crowbar, option C) protects the output against an internally generated overvoltage. Such an overvoltage could occur due to a failure of either the control circuit or the switching transistor. The output protection is not designed to withstand externally applied overvoltages. The user should ensure that systems with Power-One power supplies, in the event of a failure, do not result in an unsafe condition (fail-safe).

#### **Parallel and Series Connection**

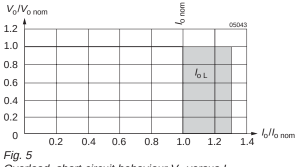
Outputs of equal nominal voltages can be parallel-connected. However, the use of a single unit with higher output power, because of its power dissipation, is always a better solution.

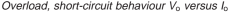
In parallel-connected operation, one or several outputs may operate continuously at their current limit knee-point which will cause an increase of the heat generation. Consequently, the max. ambient temperature value should be reduced by 10 K.

Outputs can be series-connected with any other module. In series-connection the maximum output current is limited by the lowest current limitation. Electrically separated source voltages are needed for each module!

### Short Circuit Behaviour

A constant current limitation circuit holds the output current almost constant whenever an overload or a short circuit is applied to the regulator's output. It acts self-protecting and recovers – in contrary to the fold back method – automatically after removal of the overload or short circuit condition.





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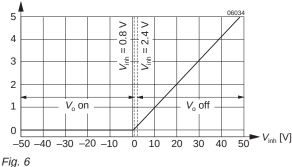
## **Auxiliary Functions**

## i Inhibit for Remote On and Off

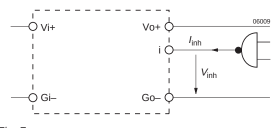
**Note:** With open i-input, output is enabled ( $V_0 = on$ )

The inhibit input allows the switching regulator output to be disabled via a control signal. In systems with several units, this feature can be used, for example, to control the activation sequence of the regulators by a logic signal (TTL, C-MOS, etc.). An output voltage overshoot will not occur when switching on or off.

 $I_{\rm inh}$  [mA]

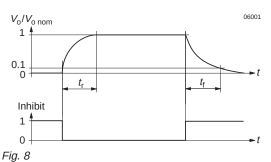


Typical inhibit current Iinh versus inhibit voltage Vinh





Definition of I<sub>inh</sub> and V<sub>inh</sub>



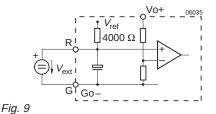
Output response as a function of inhibit signal

Table 4: Inhibit characteristics

Charac	teristics		Conditions	min	typ ma	x Unit
V <sub>inh</sub>	Inhibit input voltage to keep	$V_{\rm o} = {\rm on}$	V <sub>i min</sub> – V <sub>i max</sub>	-50	+0.	.8 V DC
	regulator output voltage-	$V_{\rm o} = {\rm off}$	$T_{\rm C min} - T_{\rm C max}$	+2.4	+5	0
tr	Switch-on time after inhibit co	ommand	$V_{\rm i} = V_{\rm i  nom}$		5	ms
t <sub>f</sub>	Switch-off time after inhibit co	ommand	$R_{\rm L} = V_{\rm o nom} / I_{\rm o nom}$		10	
l <sub>i inh</sub>	Input current when inhibited		$V_{\rm i} = V_{\rm i nom}$		10	mA

## R Control for Output Voltage Adjustment

**Note:** With open R input,  $V_o \approx V_{o \text{ nom}}$ . R excludes option P. The output voltage  $V_o$  can either be adjusted with an external voltage ( $V_{\text{ext}}$ ) or with an external resistor ( $R_1$  or  $R_2$ ). The adjustment range is  $0 - 108 \% V_{o \text{ nom}}$ . The minimum differential voltage  $\Delta V_{\text{io min}}$  between input and output (see: *Electrical Input Data*) should be maintained. Undervoltage lockout = Minimum input voltage.



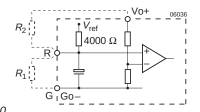
Voltage adjustment with V<sub>ext</sub> between R and G (Go–)

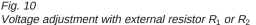
a)  $V_{o} = 0.108\% V_{o nom}$ , using  $V_{ext}$  between R and G (Go-)

$$V_{\text{ext}} \approx 2.5 \text{ V} \bullet \frac{V_{\text{o}}}{V_{\text{o nom}}}$$
  $V_{\text{o}} \approx V_{\text{o nom}} \bullet \frac{V_{\text{ext}}}{2.5 \text{ V}}$ 

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**Caution:** To prevent damage  $V_{\text{ext}}$  should not exceed 20 V, nor be negative and  $R_2$  should never be less than 47 k $\Omega$ .





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b)  $V_0 = 0 -100\% V_{0 \text{ nom}}$ , using  $R_1$  between R and G (Go-):

$$R_{1} \approx \frac{4000 \ \Omega \bullet V_{0}}{V_{0 \text{ nom}} - V_{0}} \qquad \qquad V_{0} \approx \frac{V_{0 \text{ nom}} \bullet R_{1}}{R_{1} + 4000 \ \Omega}$$

c) 
$$V_0 = 100\% - 108\% V_{0 \text{ nom}}$$
, using  $R_2$  between R and Vo+:  
 $V_{0 \text{ max}} = V_{0 \text{ nom}} + 8\%$   
 $4000 \Omega \cdot V_0 \cdot (V_{0 \text{ nom}} - 2.5 \text{ V})$ 

$$R_{2} \approx -\frac{1000 \, 12^{-10.6} \, (V_{0} \text{ norm} - 2.0 \, V)}{2.5 \, \text{V} \cdot (V_{0} - V_{0} \text{ norm})}$$

$$V_{0} \approx -\frac{V_{0} \text{ norm} \cdot 2.5 \, \text{V} \cdot R_{2}}{V_{0} \approx -\frac{1000 \, 12^{-10.6} \, \text{V}}{1000 \, \text{m}}}$$

2.5 V • 
$$(R_2 + 4000 \Omega) - V_{o nom} • 4000 \Omega$$

## **Electromagnetic Compatibility (EMC)**

## **Electromagnetic Immunity**

General condition: Case not earthed.

Table 5: Immunity type tests

## LED Output Voltage Indicator

A yellow output indicator LED shines when the output voltage is higher than approx. 3 V.

Phenomenon	Standard <sup>1</sup>	Class Level	Coupling mode <sup>2</sup>	Value applied	Waveform	Source Imped.	Test procedure	In oper.	Per- form. <sup>3</sup>
1 MHz burst	IEC	III	i/o, i/c, o/c	2500 V <sub>p</sub>	400 damped	200 Ω	2 s per	yes	A 5
disturbance	60255-22-1		+i/-i, +o/-o	1000 V <sub>p</sub>	1 MHz waves/s		coupling mode		
Voltage surge	IEC 60571-1		i/c, +i/—i	800 V <sub>p</sub>	100 µs	100 Ω		yes	В
				1500 V <sub>p</sub>	50 µs		1 pos. and 1 neg. voltage surge per coupling mode		
				3000 V <sub>p</sub>	5 µs				
				4000 V <sub>p</sub>	1 µs				
				7000 V <sub>p</sub>	100 ns				
Electrostatic discharge	IEC/EN 61000-4-2	3	contact discharge to case	6000 V <sub>p</sub>	1/50 ns	330 Ω	10 positive and 10 negative discharges	yes	B <sup>45</sup>
Electromagnetic field	IEC/EN 61000-4-3	2	antenna	3 V/m	AM 80% 1 kHz		80 – 1000 MHz	yes	A
Electrical fast	IEC/EN	3	i/c, +i/–i	2000 V <sub>p</sub>	bursts of 5/50 ns	50 Ω	60s positive	yes	A <sup>4</sup>
transient/burst	61000-4-4	4		4000 V <sub>p</sub>	5 kHz rep. rate transients with 15 ms burst duration and a 300 ms period		60s negative bursts per coupling mode		B <sup>45</sup>
Surge	IEC/EN	2	i/c	1000 V <sub>p</sub>	1.2/50 µs	12 Ω	5 pos. and 5 neg.	yes	A <sup>4</sup>
	61000-4-5		+i/—i	500 V <sub>p</sub>		2 Ω	surges per coupling mode		
Conducted disturbances	IEC/EN 61000-4-6	3	i, o, signal wires	140 dBμV (10 VAC)	AM 80% 1 kHz	150 Ω	0.15-80 MHz	yes	A

<sup>1</sup> For related and previous standards see: *Technical Information: Safety & EMC.* <sup>2</sup> i = input, o = output, c = case.

<sup>3</sup> A = Normal operation, no deviation from specifications, B = Normal operation, temporary deviation from specs possible.

<sup>4</sup> Option L neccessary. <sup>5</sup> With option C, manual reset might be necessary.



## **Electromagnetic Emission**

For emission levels refer to: *Electrical Input Data*.

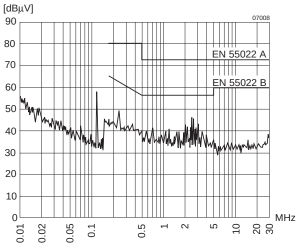


Fig. 11

# **Immunity to Environmental Conditions**

Table 6: Mechanical stress

Test	Method	Standard	Test Conditions		Status
Са	Damp heat steady state	IEC/DIN IEC 60068-2-3 MIL-STD-810D section 507.2	Temperature: Relative humidity: Duration:	40 ±2 °C 93 +2/-3 % 56 days	Unit not operating
Ea	Shock (half-sinusoidal)	IEC/EN/DIN EN 60068-2-27 MIL-STD-810D section 516.3	Acceleration amplitude: Bump duration: Number of bumps:	100 g <sub>n</sub> = 981 m/s <sup>2</sup> 6 ms 18 (3 each direction)	Unit operating
Eb	Bump (half-sinusoidal)	IEC/EN/DIN EN 60068-2-29 MIL-STD-810D section 516.3	Acceleration amplitude: Bump duration: Number of bumps:	40 g <sub>n</sub> = 392 m/s <sup>2</sup> 6 ms 6000 (1000 each direction)	Unit operating
Fc	Vibration (sinusoidal)	IEC/EN/DIN EN 60068-2-6 MIL-STD-810D section 514.3	Acceleration amplitude: Frequency (1 Oct/min): Test duration:	0.35 mm (10-60 Hz) 5 g <sub>n</sub> = 49 m/s <sup>2</sup> (60-2000 Hz) 10-2000 Hz 7.5 h (2.5 h each axis)	Unit operating
Fda	Random vibration wide band Reproducibility high	IEC 60068-2-35 DIN 40046 part 23	Acceleration spectral density: Frequency band: Acceleration magnitude: Test duration:	0.05 g <sup>2</sup> /Hz 20-500 Hz 4.9 g <sub>rms</sub> 3 h (1 h each axis)	Unit operating
Kb	Salt mist, cyclic (sodium chloride NaCl solution)	IEC/EN/DIN IEC 60068-2-52	Concentration: Duration: Storage: Storage duration: Number of cycles:	5% (30°C) 2 h per cycle 40°C, 93% rel. humidity 22 h per cycle 3	Unit not operating

Typical disturbance voltage (quasi-peak) at the input according to EN 55011/22 measured at  $V_{i \text{ nom}}$  and  $I_{o \text{ nom}}$ .



Tem	perature	Stand	ard -7	Optio			
Cha	racteristics	Conditions	min	max	min	max	Unit
TA	Ambient temperature	Operational <sup>1</sup>	-25	71	-40	71	°C
T <sub>C</sub>	Case temperature		-25	95	-40	95	
Ts	Storage temperature	Non operational	-40	100	-55	100	

Table 7: Temperature specifications, valid for air pressure of 800 - 1200 hPa (800 - 1200 mbar)

<sup>1</sup> See: Thermal Considerations

Table 8: MTBF and device hours

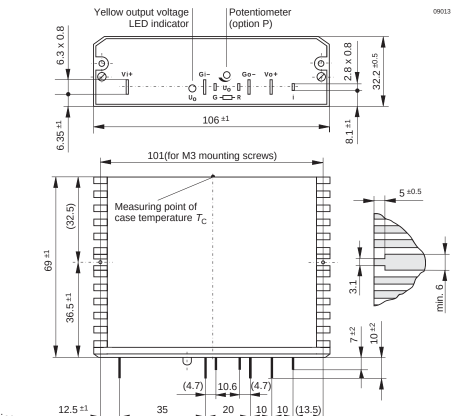
MTBF	Ground Benign	Ground	fixed	Ground Mobile	Device Hours <sup>1</sup>
MTBF acc. to MIL-HDBK-217F	$T_{\rm C} = 40^{\circ}{\rm C}$	$T_{\rm C} = 40^{\circ}{\rm C}$	$T_{\rm C} = 70^{\circ}{\rm C}$	$T_{\rm C} = 50^{\circ}{\rm C}$	
	624 000	207 000 h	96 000 h	46 000 h	13 000 000 h

<sup>1</sup> Statistical values, based on an average of 4300 working hours per year and in general field use

## **Mechanical Data**

Dimensions in mm. Tolerances ±0.3 mm unless otherwise specified.





*Fig. 12 Case B02, weight 230 g* Aluminium, black finish and self cooling



## Safety and Installation Instructions

### Installation Instruction

Installation of the switching regulators must strictly follow the national safety regulations in compliance with the enclosure, mounting, creepage, clearance, casualty, markings and segregation requirements of the end-use application.

Check for hazardous voltages before altering any connections. Connections can be made using fast-on or soldering technique.

The input and the output circuit are not separated, i.e. the negative path is internally interconnected!

The units should be connected to a secondary circuit.

Do not open the module.

Ensure that a unit failure (e.g. by an internal short-circuit) does not result in a hazardous condition. See also: *Safety* of operator accessible output circuit.

### **Cleaning Agents**

In order to avoid possible damage, any penetration of cleaning fluids is to be prevented, since the power supplies are not hermetically sealed.

### **Protection Degree**

The protection degree is IP 20.

### **Standards and Approvals**

All switching regulators are UL recognized according to UL 1950, UL 1012 and EN 60950 and UL recognized for Canada to CAN/CSA C22.2 No. 234-M90.

The units have been evaluated for:

- Building in,
- Operational insulation from input to output and input/output to case,
- The use in an overvoltage category II environment,
- The use in a pollution degree 2 environment.

The switching regulators are subject to manufacturing surveillance in accordance with the above mentioned UL and CSA and with ISO 9001 standards.

## Isolation

Electric strength test voltage between input interconnected with output and case: 750 VDC, 1 s.

This test is performed as factory test in accordance with IEC/EN 60950 and UL 1950 and should not be repeated in the field. Power-One will not honour any guarantee claims resulting from electric strength field tests.

### Safety of Operator Accessible Output Circuit

If the output circuit of a switching regulator is operator-accessible, it shall be an SELV circuit according to IEC/EN 60950 related safety standards

The following table shows some possible installation configurations, compliance with which causes the output circuit of the switching regulator to be an SELV circuit according to IEC/EN 60950 up to a nominal output voltage of 30 V, or 48 V if option C is fitted.

However, it is the sole responsibility of the installer or user to assure the compliance with the relevant and applicable safety regulations.

More information is given in: *Technical Information: Safety & EMC.* 



# PSB Series Extended Data Sheet Positive Switching Regulator (Industrial)

Table 9: Insulation concept leading to an SELV output circuit

Conditions	Front end			Switching regulator	Result Safety status of the switching regulator output circuit	
Supply voltage	Minimum required grade of isolation, to be provided by the AC-DC front end, including mains supplied battery charger	Maximum DC output voltage from the front end <sup>1</sup>	Minimum required safety status of the front end output circuit	Measures to achieve the specified safety status of the output circuit		
Battery supply, considered as secon- dary circuit		≤60 V	SELV circuit	None	SELV circuit	
		>60 V	Earthed hazardous voltage secondary circuit <sup>2</sup>	Input fuse $^3$ and non accessible case $^5$	Earthed SELV circuit	
			Unearthed hazardous voltage secondary circuit <sup>5</sup>	Input fuse <sup>3</sup> and unearthed, non accessible case <sup>5</sup>	Unearthed SELV circuit	
			Hazardous voltage secondary circuit	Input fuse <sup>3</sup> and earthed output circuit <sup>4</sup> and non accessible case <sup>5</sup>	circuit	
Mains -250 V AC	Basic	≤60 V	Earthed SELV circuit <sup>4</sup>	None		
			ELV circuit	Input fuse 3 and earthed output		
		>60 V	Hazardous voltage secondary circuit	circuit <sup>4</sup> and non accessbile case <sup>5</sup>		
	Double or reinforced	≤60 V	SELV circuit	None	SELV circuit	
		>60 V	Double or reinforced insu- lated unearthed hazardous voltage secondary circuit <sup>5</sup>	Input fuse <sup>3</sup> and unearthed and non accessible case <sup>5</sup>	Unearthed SELV circuit	

<sup>1</sup> The front end output voltage should match the specified input voltage range of the switching regulator.

<sup>2</sup> The conductor to the Gi– terminal of the switching regulator has to be connected to earth by the installer according to the relevant safety standard, e.g. IEC/EN 60950.

<sup>3</sup> The installer shall provide an approved fuse (slow blow type with the lowest current rating suitable for the application, max. 12.5 A) in a non-earthed input conductor directly at the input of the switching regulator. If Vo+ is earthed, insert the fuse in the Gi- line. For UL's purpose, the fuse needs to be UL-listed. If option C is fitted, a suitable fuse is already built-in in the Vi+ line.

<sup>4</sup> The earth connection has to be provided by the installer according to the relevant safety standard, e.g. IEC/EN 60950.

<sup>5</sup> Has to be insulated from earth by double or reinforced insulation according to the relevant safety standard, based on the maximum output voltage from the front end.

## **Description of Options**

-9 Extended Temperature Range

The operational ambient temperature range is extended to  $T_A = -40$  to 71°C. ( $T_C = -40$  to 95°C,  $T_S = -55$  to 100°C.)

### P Potentiometer

Option P excludes the R-function. The output voltage  $V_o$  can be adjusted with a screwdriver in the range 92 - 108%  $V_{o \text{ nom}}$ .

However, the minimum differential voltage  $\Delta V_{i \, o \, min}$  between input and output voltages as specified in *Electrical Input Data* should be maintained.

#### L Input Filter

Option L is recommended to reduce superimposed interference voltages and to prevent oscillations, if input lines exceed approx. 5 m in total length. The fundamental wave (approx. 120 kHz) of the reduced interference voltage between Vi+ and Gi– has, with an input line inductance of 5  $\mu$ H, a maximum magnitude of 60 mVAC. A reduction can be achieved by insertion of a capacitor across the input (e.g. plastic foil between Vi+ and Gi-).

The input impedance of the switching regulator at 120 kHz is about 17  $\Omega$ . The harmonics are small in comparison with the fundamental wave. See also *Electrical Input Data: RFI*.

With option L, the maximum permissible additionally superimposed ripple  $u_i$  of the input voltage (rectifier mode) at a specified input frequency  $f_i$  has the following values:

Units with max input voltage 40 V:

 $u_{i \max} = 12 V_{pp}$  at 100 Hz or  $V_{pp} = 1200 \text{ Hz}/f_i \cdot 1\text{V}$ Units with max input voltage 80 V:

 $u_{i \text{ max}} = 22 \text{ V}_{pp} \text{ at } 100 \text{ Hz or } \text{V}_{pp} = 2200 \text{ Hz}/f_{i} \bullet 1\text{V}$ 



### C Thyristor Crowbar

This option is recommended to protect the load against power supply malfunction, but it is not designed to sink external currents.

A fixed-value monitoring circuit checks the output voltage  $V_{\rm o}$ . When the trigger voltage  $V_{\rm o c}$  is reached, the thyristor crowbar triggers and disables the output. It may be deactivated by removal of the input voltage. In case of a switching transistor defect, an internal fuse prevents excessive current.

**Note:** As a central overvoltage protection device, the crowbar is usually connected to the external load via distributed inductance of the lines. For this reason, the overvoltage at the load can temporarily exceed the trigger voltage  $V_{\rm oc}$ . Depending on the application, further decentralized overvoltage protection elements may have to be used additionally. For further information see: *Technical Information: Application Notes*.

### Table 10: Crowbar trigger levels

Characteristics		Conditions	5.1	I V	12	2 V	1:	5 V	24	١V	30	6 V	Unit
			min	max	min	max	min	max	min	max	min	max	
V <sub>oc</sub>	Trigger voltage	$V_{i \min} - V_{i \max}$ $I_{o} = 0 - I_{o nom}$ $T_{C \min} - T_{C \max}$	5.8	6.8	13.5	16	16.5	19	27	31	40	45.5	V
ts	Delay time			1.5		1.5		1.5		1.5		1.5	μs

## Accessories

A variety of electrical and mechanical accessories are available including:

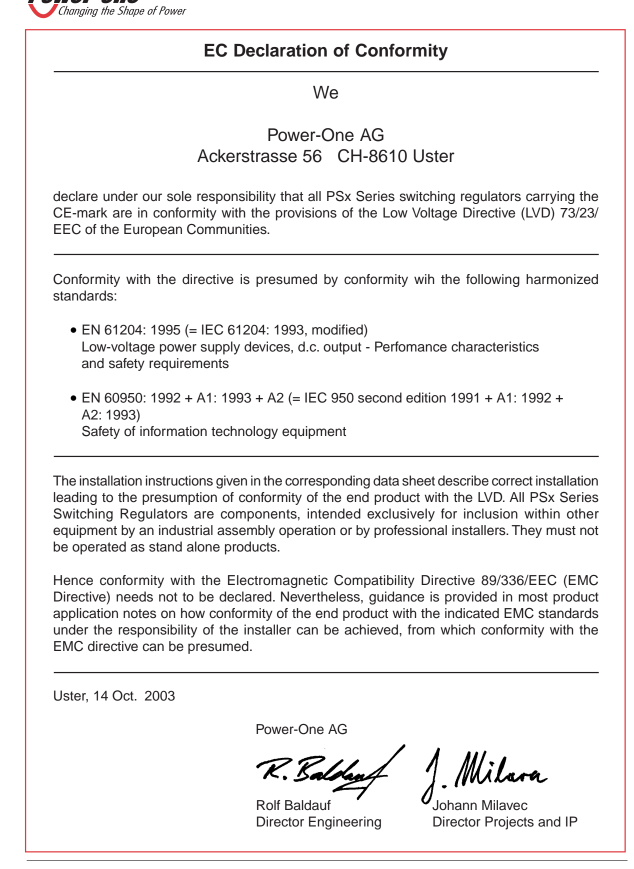
- PCB-tags and isolation pads for easy and safe PCBmounting.
- Ring core chockes for ripple and interference reduction.

For more detailed information please refer to: Accessory Products on the Power-One homepage.



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