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Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China

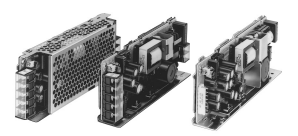


OMRON

Switching Power Supply **S8E3**

Compact and Economical Power Supply with 3-Point Switching Capacity

- 30-or 50-watt models
- Open-frame and covered types available
- UL and CSA approval
- 3-year warranty





Ordering Information

SWITCHING POWER SUPPLIES

Description						Part number	
Configuration	Input voltage	Power ratings	Output voltage/Current		Front terminals	Top terminals	
			V1	V2	V3		
Open-frame type	120 VAC	30 W	5 V/3 A	12 V/1.2 A	-12 V/0.3 A	S8E3-03031A	S8E3-03031B
			5 V/3 A	15 V/1 A	-15 V/0.3 A	S8E3-03032A	S8E3-03032B
		50 W	5 V/5 A	12 V/1.5 A	-12 V/0.5 A	S8E3-05031A	S8E3-05031B
			5 V/5 A	15 V/1.2 A	–15 V/0.5 A	S8E3-05032A	S8E3-05032B
Covered-type		30 W	5 V/3 A	12 V/1.2 A	-12 V/0.3 A	S8E3-03031D	S8E3-03031E
			5 V/3 A	15 V/1 A	-15 V/0.3 A	S8E3-03032D	S8E3-03032E
		50 W	5 V/5 A	12 V/1.5 A	-12 V/0.5 A	S8E3-05031D	S8E3-05031E
			5 V/5 A	15 V/1.2 A	–15 V/0.5 A	S8E3-05032D	S8E3-05032E

MODEL NUMBER LEGEND



1

 1. Power Ratings 030: 30 W 050: 50 W 2. Output Voltage

31: 5 V, 12 V, -12 V 32: 5 V, 15V, -15 V

3. Configuration

- A: Open-frame type, front terminals
- B: Open-frame type, top terminals
- D: Covered-type, front terminals
- E: Covered-type, top terminals

Specifications _____

Item		30 W	50 W			
Efficiency (typical)		73%	·			
Input						
Voltage		120 VAC (85 to 132 VAC)	120 VAC (85 to 132 VAC)			
Frequency		47 to 450 Hz	47 to 450 Hz			
Current (See Note 2.)		1.2 A max.	1.6 A max.			
Leakage current (See Note 2.)		0.3 mA max. (at 100 VAC)				
Inrush current (See Note 2.)		25 A max. (25°C, cold sta	25 A max. (25°C, cold start, at 100 VAC)			
Noise filter		Yes	Yes			
Output (See Note 1.)						
Voltage adjustment range		0% to 5% (V1 only)	0% to 5% (V1 only)			
Ripple (See Note 2.)		2% (p-p) max.				
Input variation influence		0.4% max.				
Load variation influence		V1: 0.8% max.; V2, V3: 2	V1: 0.8% max.; V2, V3: 2.5% max.			
Temperature variation influence		0.05%/°C max. (with rate	0.05%/°C max. (with rated input and output)			
Rise time		100 ms max.	100 ms max.			
Hold time (See Note 2.)		20 ms min. (at 100 VAC)	20 ms min. (at 100 VAC)			
Additional function						
Overload protection		V1: inverted drop type, automatic reset; V2, V3: short-circuit protection				
Overvoltage protection		Yes (V1 only)				
Characteristics						
Ambient temperature	Operating	See the derating curve in the Engineering Data section.				
Ambient temperature	Storage	-25°C to 65°C (-13°F to 145°F) with no condensation and icing				
Dielectric strength		2,000 VAC, 50/60 Hz for 1 min (between all inputs and all outputs/GR terminals)				
Insulation resistance		100 M Ω min. (between all outputs and all inputs/GR terminals at 500 VDC)				
Vibration resistance		10 to 55 Hz, 0.75-mm double amplitude (44.1 m/s ² (4.5G)) for 2 hrs each in X, Y, and Z directions				
Shock resistance		294 m/s ² (30G), 3 times e	294 m/s ² (30G), 3 times each in $\pm X$, $\pm Y$, and $\pm Z$ directions			
Electromagnetic interference		Conforms to FCC class B	Conforms to FCC class B, VCCI 2nd category, EN55011 Gr1 class B: EN50081-2			
Approved standards		UL1950, CSA C22.2 No.	UL1950, CSA C22.2 No. 234			
Output indicator		Yes (green)	Yes (green)			
Life expectancy		8 yrs min. (used at 40°C	8 yrs min. (used at 40°C at the rated input with a 50% load)			
Weight (covered-type)		450 g max. 570 g max.				

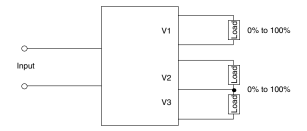
Note: 1. The specification is defined at the power supply output terminals.

2. At 100% load for rated input voltage (100 VAC).

Engineering Data _____

■ MINIMUM CURRENTS FOR V₁, V₂, AND V₃

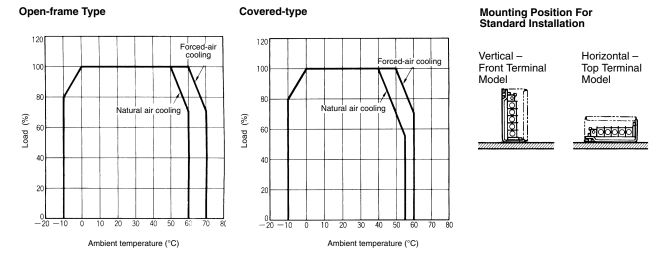
 $V_1,\,V_2,\,\text{and}\,\,V_3$ can be used at 0% loads.



DERATING CURVE (STANDARD INSTALLATION)

Note: 1. The derating curve depends on the mounting position of the Power Supply.

2. The above ambient temperature curves for forced air-cooling were obtained with an air capacity of 1 m³ per minute.

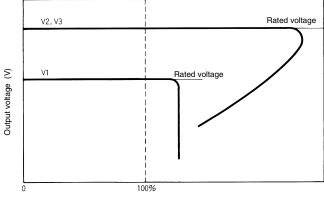


3

OMRON

OVERLOAD PROTECTION

The S8E3 is provided with an overload protection function that protects the load and the S8E3 from possible damage by overcurrent. The following graph shows the overload detection and reset operation of the S8E3.



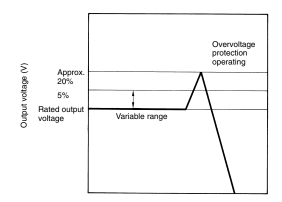
Output current (%)

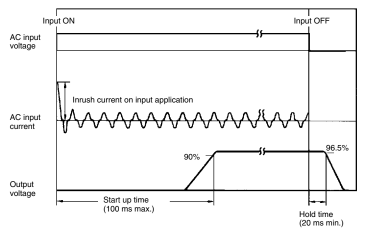
Туре	Operating method	Detection	Reset
V1	Inverted drop	105% min. of rated load current	Automatically resets when the output current returns to normal
V2, V3	Short-circuit protection		Automatically resets when the output current returns to normal

- Note: 1. The overload protection function of output V_1 is triggered when the total output of V_1 , V_2 , and V_3 exceeds the permissible output capacity of the S8E3 (total overcurrent protection). If outputs V_2 and V_3 are within their rated currents, overload protection for V_1 operates with its output current is 105% or more of the rated output current. Caution is required, however, because operation depends on the output status of outputs V_2 and V_3 .
 - 2. V2 and V3 have an independent short-circuit protection function.
 - 3. Do not continue operating the S8E3 if an output terminal is short-circuited or overloaded, or the S8E3 may incur output voltage fluctuation, internal element deterioration, or damage.

OVERVOLTAGE PROTECTION (V1 OUTPUT ONLY)

The Power Supply is provided with an overvoltage protection function that protects the load and the Power Supply from possible damage by overvoltage. When the output voltage rises above a set value (120% of the rated output voltage), the protection function is triggered, shutting off all of the output voltage. If this occurs, reset the Power Supply by turning it off for 1 minute min. and then turning it on again.



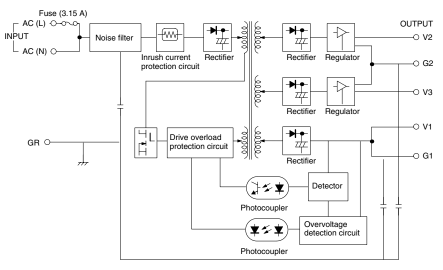


■ INRUSH CURRENT, START UP TIME, HOLD TIME

Operation

BLOCK DIAGRAM

30-W, 50-W Models

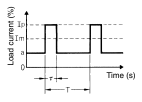


■ PEAK LOAD CURRENT (S8E3-05031 ONLY)

The rated current of the S8E3-05031 \square is 1.5 A at 12 V. The peak load current of the S8E3-05031 \square is available at 12 V under the following conditions, in which case the waveform of the load current must satisfy the following formula.



Model S8E3 cannot be used in series or parallel operation.



lav
$$\Box$$
 Im = $\frac{(lp - a)\tau}{T}$ + a (see note)

lp:	Peak current (2 A max.)	(A)
lav:	Rated output current (1.5 A)	(A)
lm:	Mean load current	(A)
τ:	Pulse width of peak current (30 s max.)	(S)
T:	Frequency	(S)
a:	Continuous load current	(A)

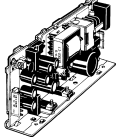
Note: When the output current rises above the peak current, the overload protection function is triggered and the output voltage will decrease.

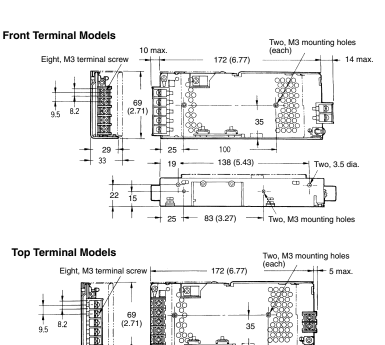
Dimensions

Unit: mm (inch)

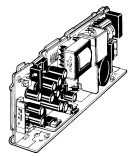
SWITCHING POWER SUPPLIES

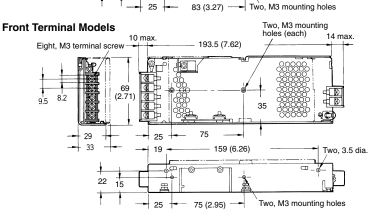
30-W Models





50-W Models





100

0

138 (5.43)

Two, 3.5 dia.

È

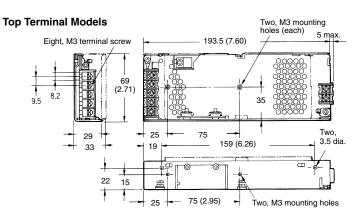
25

19

29

33

22 <u>15</u>



MOUNTING HOLES

Side Mounting



Back Mounting



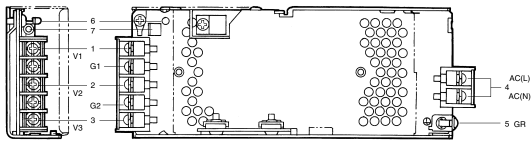
Output	30 W	50 W
L1	100 mm (3.94 in)	75 mm (2.95 in)
L2	83 mm (3.27 in)	75 mm (2.95 in)
L3	138 mm (5.43 in)	159 mm (6.26 in)

Bottom Mounting

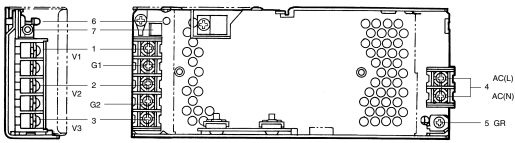


Nomenclature

Front Terminal Models (30-/50-W)



Top Terminal Models (30-/50-W)



- 1. V1: DC Output Terminals
- 2. V2: DC Output Terminals
- 3. V3: DC Output Terminals

Note: Connect the load lines to V1, V2, and V3.

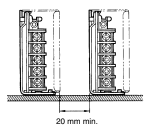
- 4. AC Input Terminals: Connect input lines to these terminals.
- 5. Ground Terminals: Connect ground line to this terminal.
- 6. Output Indicator: Lights while direct current (DC) output is ON.
- 7. V.ADJ Adjuster: It is possible to increase or decrease the output voltage by 5%.

MOUNTING

- To improve and maintain the reliability of the Power Supply over a long period of time, mount the Power Supply so that air flow takes place around the Power Supply. The Power Supply is designed to dissipate heat through natural air-flow.
- Forced-air cooling is recommended.

Two (or More) Power Supplies Mounted Side-by-Side

When mounting two or more Power Supplies side-by-side, allow at least 20 mm spacing between them, as shown in the following illustration.



Mounting Screws

When tightening the mounting screws into the power supply, do not allow them to penetrate more than 4 mm into the power supply.

Penetration of Metal Filings and Cuttings

If drilling and other work is carried out over the power supply, metal filings, cuttings, and other materials may fall onto the printed circuit boards inside the power supply, leading to internal shorts and damage. If it is necessary to work over top of the power supply, cover the power supply with a sheet or other suitable material to prevent the entry of foreign matter into the power supply. This step is necessary even if the power supply is equipped with a cover. After completing the above work and before supplying power, remove the sheet to avoid interference with appropriate cooling.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, divide by 25.4

OMRON ELECTRONICS LLC One Commerce Drive

Schaumburg, IL 60173

847-843-7900

For US technical support or other inquiries: 800-556-6766

OMRON CANADA, INC. 885 Milner Avenue Toronto, Ontario M1B 5V8

416-286-6465

OMRON ON-LINE

Global - http://www.omron.com USA - http://www.omron.com/oei Canada - http://www.omron.ca

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Specifications subject to change without notice

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