# MRON

## **Switch Mode Power Supply** S8VS (15/30/60/90/120/180/240-W Models)

#### 15/30-W Models

#### **Compact, Thin Power Supplies That Mount** Just About Anywhere to Contribute to **Control Panel Downsizing**

- Compact, thin size:  $22.5 \times 85 \times 96.5$  mm (W  $\times$  H  $\times$  D).
- Three mounting directions (standard, horizontal, facing horizontal).
- Side-by-side mounting directly in panels is possible.
- · Safety standards: UL508/60950-1/1604, CSA C22.2 No. 14/60950-1/213, EN50178 (= VDE0160), EN60950-1 (= VDE0805).





#### 60/90/120/180/240-W Models

#### New Models with Total Run Time Monitor in Addition to Models with Maintenance **Forecast Monitor**

- Compact size: 40 × 95 mm (W × H) (60-W Models).
- Status displayed on 3-digit, 7-segment display.
- Safety standards: UL508/60950, CSA C22.2 No. 14/60950, EN50178 (= VDE0160), EN60950 (= VDE0805).

### Features Common to All Models

- Mount to DIN Rail.
- · Lead-free solder.



## **Model Number Structure**

## Model Number Legend

2 3

#### S8VS-1

#### 1. Power Ratings

015: 15 W 030: 30 W 060: 60 W 090: 90 W 120: 120 W 180: 180 W 240: 240 W

#### 2. Output voltage

05: 5 V 12: 12 V 24: 24 V

### 3. Configuration

15-W, 30-W Models None: Standard

#### 60-W Models

None: Standard

- A: With maintenance forecast monitor
- B: With total run time monitor

#### 90-W, 120-W, 180-W, 240-W Models

- None: Standard
- A: With maintenance forecast monitor and undervoltage alarm (transistor (sinking))
- B: With total run time monitor and undervoltage alarm (transistor (sinking))
- AP: With maintenance forecast monitor and undervoltage alarm (transistor (sourcing))
- BP: With total run time monitor and undervoltage alarm (transistor (sourcing))

## **Ordering Information**

Power ratings	Input Voltage	Output voltage	Output current	Alarm output	Model number
15 W	100 to 240 VAC	5 V	2.0 A		S8VS-01505 (See note 1.)
		12 V	1.2 A		S8VS-01512
		24 V	0.65 A		S8VS-01524
30 W		5 V	4.0 A		S8VS-03005 (See note 2.)
		12 V	2.5 A		S8VS-03012
		24 V	1.3 A		S8VS-03024
60 W		24 V	2.5 A		S8VS-06024
					S8VS-06024A
					S8VS-06024B
90 W			3.75 A		S8VS-09024
				Sinking	S8VS-09024A
				Sourcing	S8VS-09024AP
	-			Sinking	S8VS-09024B
				Sourcing	S8VS-09024BP
120 W			5 A		S8VS-12024
				Sinking	S8VS-12024A
				Sourcing	S8VS-12024AP
				Sinking	S8VS-12024B
				Sourcing	S8VS-12024BP
180 W			7.5 A		S8VS-18024
				Sinking	S8VS-18024A
				Sourcing	S8VS-18024AP
				Sinking	S8VS-18024B
				Sourcing	S8VS-18024BP
240 W			10 A		S8VS-24024
				Sinking	S8VS-24024A
				Sourcing	S8VS-24024AP
				Sinking	S8VS-24024B
				Sourcing	S8VS-24024BP

Note: 1. The output capacity of the S8VS-01505 is 10 W.

2. The output capacity of the S8VS-03005 is 20 W.

## **Specifications**

## ■ Ratings/Characteristics

		Power ratings	15 W	30 W			
tem		Туре	Standard	Standard			
tem Efficiency (t	vnical)	5-V models	72% min. (76% typ.)	70% min. (76% typ.)			
Inciency (t	ypical)	12-V models	74% min. (79% typ.)	76% min. (83% typ.)			
		24-V models	77% min. (81% typ.)	80% min. (85% typ.)			
nput	Voltage	24-V model3	100 to 240 VAC (85 to 264 VAC)	00 /8 mm. (00 /8 typ.)			
iput	Frequency		50/60 Hz (47 to 450 Hz)				
	Current	100 V input	0.45 A max.	0.9 A max.			
		200 V input	0.25 A max.	0.6 A max.			
		230 V input	5 V: (0.14 A typ.), 12 V/24 V (0.19 A typ.)	5 V: (0.27 A typ.), 12 V/24 V (0.37 A typ.)			
	Power factor	200 1					
	Harmonic current emiss	sions	Conforms to EN61000-3-2				
	Leakage current	100 V input	0.5 mA max.				
		200 V input	1.0 mA max.				
		230 V input	5 V/12 V/24 V: (0.30 mA typ.)	5 V/12 V/24 V:(0.32 mA typ.)			
	Inrush current	100 V input	25 A max. (20 A typ.) (for a cold start at 25°C )				
	(See note 1.)	200 V input	50 A max. (40 A typ.) (for a cold start at 25°C )				
		230 V input	5 V/12 V/24 V: (29 A typ.) (See note 6.)	5 V/12 V/24 V: (40 A typ.) (See note 6.)			
utput	Voltage adjustment ran		-10% to 15% (with V.ADJ) (guaranteed)				
	(See note 2.)	9-	() () () () () () () () () () () () () (				
	Ripple		2.0% (p-p) max. (at rated input/output voltage)				
		f=20MHz measuring		5 V: (0.70%(p-p) typ.), 12 V:(0.52%(p-p) typ.), 24 V:(0.19%(p			
		f=100MHz measuring	typ.) 5 V: (0.86%(p-p) typ.), 12 V:(0.56%(p-p) typ.), 24 V:(0.32%(p-p)	typ.) $[ [ (0, 0, 0) / (n, n) + m ] (0, 1, 0) / (0, 0, 0) / (n, n) + m ] (0, 0, 1) / (n, n) + m ] (0, n) +$			
		T= 100MHz measuring	5 V: (0.86%(p-p) typ.), 12 V:(0.56%(p-p) typ.), 24 V:(0.32%(p-p) typ.)	5 V: (0.80%(p-p) typ.), 12 V:(0.58%(p-p) typ.), 24 V:(0.21%(p typ.)			
	Input variation influence	e	0.5% max. (at 85 to 264 VAC input, 100% load)	-9F-7			
	Load variation influence (		2.0% max. (5 V), 1.5% max. (12 V, 24 V), (with rated input, 0 to	100% load)			
	Temperature variation i		0.05%/°C max.	100 /0 1000/			
	Start up time (See note		100 ms max. (at rated input/output voltage)	1,000 ms max. (at rated input/output voltage)			
			5 V: (6 ms typ.), 12 V: (12 ms typ.), 24 V: (18 ms typ.)	5 V/12 V/24 V: (240 ms typ.)			
	Hold time (See note 1.)		20 ms min. (at rated input/output voltage)				
		at 100% load	5 V: (328 ms typ.), 12V: (251 ms typ.), 24 V: (243 ms typ.)	5 V: (299 ms typ.), 12 V: (217 ms typ.), 24 V: (210 ms typ.)			
dditional	Overload protection (Se		105% to 160% of rated load current, voltage drop, automatic re-	105% to 160% of rated load current, voltage drop, intermitte			
unctions			set	operation, automatic reset			
	Overvoltage protection (See note 1.)		Yes (a zener diode clamp) (See note 3.)	Yes (See note 4.)			
	Output voltage indication		No				
	Output current indication		No				
	Peak-hold current indication		No				
	Maintenance forecast mo	nitor indication	No				
	Maintenance forecast m	nonitor output	No				
	Total run time monitor i	ndication	No				
	Total run time monitor of	output	No				
	Undervoltage alarm ind	ication	Yes (color: red)				
	Undervoltage alarm out	put	No				
	Parallel operation		No				
	Series operation		Models with 24-V output: Possible for up to 2 Power Supplies (with external diode)				
			Models with 5- or 12-V output: Not possible				
Other	Operating ambient tem	perature	Refer to the derating curve in Engineering Data. (with no icing or condensation)				
	Storage temperature		-25 to 65°C				
	Operating ambient hum	hidity	25% to 85% (Storage humidity: 25% to 90%)				
	Dielectric strength		3.0 kVAC for 1 min. (between all inputs and outputs; detection c 2.0 kVAC for 1 min. (between all inputs and PE terminals; detection of the second se				
			1.0 kVAC for 1 min. (between all outputs and PE terminals; dete	action current: 20 mA)			
	Insulation resistance		100 M $\Omega$ min. (between all outputs and all inputs/ PE terminals) at 500 VDC				
	Vibration resistance		10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, an	d Z directions			
			10 to 150 Hz, 0.35-mm single amplitude (5 G max.) for 80 min.	each in X, Y, and Z directions			
	Shock resistance		150 m/s <sup>2</sup> , 3 times each in $\pm X$ , $\pm Y$ , and $\pm Z$ directions				
	Output indicator		Yes (color: green)				
	EMI	Conducted	Conforms to EN61204-3 EN55011 Class B and based on FCC	Class A			
		Emissions					
	Radiated Emissions		Conforms to EN61204-3 EN55011 Class B				
	Emissions		Conforms to EN61204-3 Class B				
	Approved standards		UL: UL508 (Listing; Class 2: Per UL1310), UL60950-1, UL1604	(Class I/Division2)			
	Approved standards		cUL: CSA C22.2 No.14 (Class 2), No.60950-1, No.213 (Class I/	Division2)			
			EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805) SELV (EN60950/EN50178/UL60950-1)				
			According to VDE0106/P100, IP20				
	Weight		160 g max.	180 g max.			

The overvoltage protection of the SBVS-015\_\_\_\_ uses a zener diode clamp. If the internal feedback circuit is destroyed by any chance, voltage (approx. 140% to 190% of the rated output voltage).
 To reset the protection, turn OFF the power supply for three minutes or longer and then turn the power supply back ON.
 The typical values indicate the values for an input condition of 230 VAC. All items are measured at a frequency of 50 Hz.
 The inrush current circuits do not differ for voltage specifications. Therefore, the typical values are the data values for 24-V models.
 The circuit forms are different, so the start up time is shorter only when using a 15-W power rating.

## **Specifications**

## Ratings/Characteristics

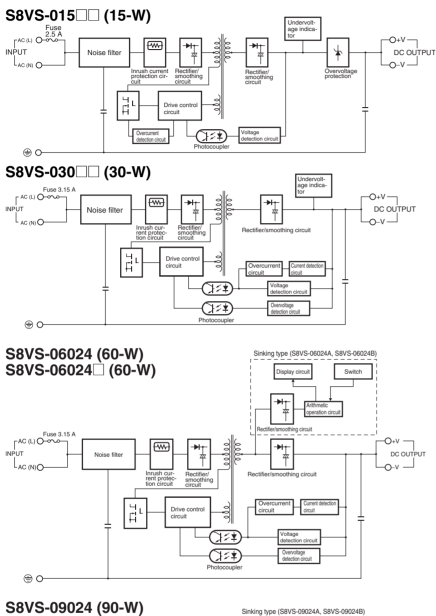
		Power ratings		60 W		-	90 W	1
Item		Туре	Standard	Maintenance forecast monitor	Total run time monitor	Standard	Maintenance forecast monitor	Total run time monitor
Efficiency (ty	ypical)		78% min. (86% typ.	.)	•	80% min. (87%	6 typ.)	·
nput	Voltage		100 to 240 VAC (85 to 264 VAC)					
	Frequency		50/60 Hz (47 to 450	) Hz)				
	Current	100 V input	1.7 A max.			2.3 A max.		
		200 V input	1.0 A max.			1.4 A max.		
		230 V input	(0.7 A typ.)			(0.9 A typ.)		
	Power factor							
	Harmonic current emi	ssions	Conforms to EN610	000-3-2				
	Leakage current	100 V input	0.5 mA max.					
	, , , , , , , , , , , , , , , , , , ,	200 V input	1.0 mA max.					
		230 V input	(0.40 mA typ.)			(0.35 mA typ.)		
	Inrush current	100 V input	25 A max. (for a co	ld start at 25°C)		(*******		
	(See note 1.)	200 V input	50 A max. (for a co	ld start at 25°C )				
		230 V input	(47 A typ.)			(38 A typ.)		
Output	Voltage adjustment rar	•		V.ADJ) (guaranteed)		(007(1))		
	Ripple	.go (000 11010 11)		rated input/output volta	ne)			
		f=20MHz measuring	(0.29% (p-p) typ.)	i alba ilipat output tolle	.90)	(0.38% (p-p) ty	vn)	
		f=100MHz measuring	(0.32% (p-p) typ.)			(0.42% (p-p) ty		
	Input variation influen	•		264 VAC input, 100%	oad)	(0.72 % (P-P) l)	16.1	
	Load variation influence			ed input, 0 to 100% loa	,			
			0.05%/°C max.	eu input, 0 to 100% ioa	u)			
	Temperature variation							
	Start up time (See not	e 1.)		rated input/output voltag	e)	(222 1 )		
			(270 ms typ.)			(260 ms typ.)		
	Hold time (See note 1.	,		d input/output voltage)				
		at 100% load	(220 ms typ.)			(190 ms typ.)		
Additional	Overload protection (S		105% to 160% of ra	ated load current, voltag	e drop, intermittent, a	utomatic reset		
unctions	Overvoltage protection (See notes 1 and 3.)		Yes					
	Output voltage indicat	tion (See note 4.)	No	o Yes (selectable) (See note 5.)		No	o Yes (selectable) (See note 5.)	
	Output current indicat	tion (See note 4.)	No	Yes (selectable) (See note 6.)		No	Yes (selectable) (See note 6.)	
	Peak-hold current indication (See note 4.)		No	Yes (selectable) (See	note 7.)	No	Yes (selectable) (See	note 7.)
	Maintenance forecast monitor indication (See note 4.)		No	Yes (selectable)	No	No	Yes (selectable)	No
	Maintenance forecast monitor output		No				Yes (open collector out- put), 30 VDC max., 50 mA max. (See note 8.)	No
	Total run time monitor indication (See note 4.)		No		Yes (selectable)	No	mix max. (Occ note o.)	Yes (selectable)
	Total run time monitor output		No Yes (o put), 3			Yes (open collector o put), 30 VDC max., 5		
				-		-	1	mA max. (See note 8
	Undervoltage alarm in	, ,	No No	Yes (selectable)		No	Yes (selectable)	
	Undervoltage alarm o	Undervoltage alarm output terminals					Yes (open collector ou	
	Devellet energien		30 VDC max., 50 mA max. (See note 8.)					
	Parallel operation							
	Series operation		Yes for up to 2 Power Supplies (with external diode)					
Other	Operating ambient ter	nperature	Refer to the derating curve in <i>Engineering Data</i> . (with no icing or condensation)					
	Storage temperature		-25 to 65°C					
	Operating ambient hu		25% to 85% (Storage humidity: 25% to 90%)					
		midity		,	,			
	Dielectric strength	miaity	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min.	(between all inputs and (between all inputs and (between all outputs/ a (between all outputs/ a	d outputs/ alarm outputs/ PE terminals; detect larm outputs and PE	tion current: 20 n terminals; detect	nA) tion current: 20 mA)	
		miaity	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min.	(between all inputs and (between all inputs and (between all outputs/ a	d outputs/ alarm output I PE terminals; detect larm outputs and PE d alarm outputs; dete	tion current: 20 n terminals; detect ction current: 20	nA) tion current: 20 mA) ) mA)	
	Dielectric strength	miaity	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min. 100 MΩ min. (betw	(between all inputs and (between all inputs and (between all outputs/ a (between all outputs an	d outputs/ alarm output d PE terminals; detect larm outputs and PE d alarm outputs; dete utputs and all inputs/	tion current: 20 n terminals; detect oction current: 20 PE terminals) at	nA) tion current: 20 mA) ) mA)	
	Dielectric strength Insulation resistance	midity	$\begin{array}{l} 3.0 \text{ kVAC for 1 min.} \\ 2.0 \text{ kVAC for 1 min.} \\ 1.0 \text{ kVAC for 1 min.} \\ 500 \text{ VAC for 1 min.} \\ 100 \text{ M}\Omega \text{ min. (betw.} \\ 10 \text{ to 55 Hz, } 0.375 \end{array}$	(between all inputs and (between all inputs and (between all outputs/ a (between all outputs an een all outputs/ alarm o	d outputs/ alarm output PE terminals; detect larm outputs and PE d alarm outputs; dete utputs and all inputs/ r 2 h each in X, Y, and	tion current: 20 n terminals; detect oction current: 20 PE terminals) at d Z directions	nA) tion current: 20 mA) 0 mA) 500 VDC	
	Dielectric strength Insulation resistance	miaity	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min. 100 MΩ min. (betw 10 to 55 Hz, 0.375- 10 to 150Hz, 0.35-r	(between all inputs and (between all inputs and (between all outputs/ a (between all outputs an een all outputs/ alarm o mm single amplitude fo	d outputs/ alarm output PE terminals; detect larm outputs and PE d alarm outputs; detect utputs and all inputs/ r 2 h each in X, Y, and G max.) for 80 min ea	tion current: 20 n terminals; detect oction current: 20 PE terminals) at d Z directions	nA) tion current: 20 mA) 0 mA) 500 VDC	
	Dielectric strength Insulation resistance Vibration resistance Shock resistance	midity	$\begin{array}{l} 3.0 \text{ kVAC for 1 min.} \\ 2.0 \text{ kVAC for 1 min.} \\ 1.0 \text{ kVAC for 1 min.} \\ 500 \text{ VAC for 1 min.} \\ 500 \text{ VAC for 1 min.} \\ 100 \text{ M}\Omega \text{ min. (betw.)} \\ 10 \text{ to 55 Hz, 0.375-} \\ 10 \text{ to 150Hz, 0.35-r} \\ 150 \text{ m/s}^2, 3 \text{ times e} \end{array}$	(between all inputs and (between all inputs and (between all outputs/ a (between all outputs an een all outputs/ alarm o mm single amplitude fo nm single amplitude (5	d outputs/ alarm output PE terminals; detect larm outputs and PE d alarm outputs; detect utputs and all inputs/ r 2 h each in X, Y, and G max.) for 80 min ea	tion current: 20 n terminals; detect oction current: 20 PE terminals) at d Z directions	nA) tion current: 20 mA) 0 mA) 500 VDC	
	Dielectric strength Insulation resistance Vibration resistance	Conducted Emissions	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min. 100 MΩ min. (betw. 10 to 55 Hz, 0.375- 10 to 150Hz, 0.35-r 150 m/s <sup>2</sup> , 3 times e Yés (color: green) Conforms to EN612	(between all inputs and (between all inputs and (between all outputs/ a (between all outputs an een all outputs/ alarm o mm single amplitude fo nm single amplitude (5	d outputs/ alarm output I PE terminals; detect larm outputs and PE d alarm outputs; detect utputs and all inputs/ r 2 h each in X, Y, and G max.) for 80 min ea irrections and based on FCC 0	tion current: 20 n terminals; detect cition current: 20 PE terminals) at d Z directions ach in-X, Y, and 2	nA) tion current: 20 mA) 0 mA) 500 VDC	
	Dielectric strength Insulation resistance Vibration resistance Shock resistance Output indicator	Conducted	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min. 100 MΩ min. (betw 10 to 55 Hz, 0.375- 10 to 150Hz, 0.35- 150 m/s <sup>2</sup> , 3 times e Yes (color: green) Conforms to EN612 Conforms to EN612	(between all inputs and (between all inputs and (between all outputs/ (between all outputs/ een all outputs/ alarm o mm single amplitude (5 ach in ±X, ±Y, and ±Z o 204-3 EN55011 Class A	d outputs/ alarm output JPE terminals; detect larm outputs and PE d alarm outputs; detect utputs and all inputs/ r 2 h each in X, Y, and G max.) for 80 min ea irrections	tion current: 20 n terminals; detect cition current: 20 PE terminals) at d Z directions ach in-X, Y, and 2	nA) tion current: 20 mA) 0 mA) 500 VDC	
	Dielectric strength Insulation resistance Vibration resistance Shock resistance Output indicator	Conducted Emissions Radiated	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min. 100 MΩ min. (betw 10 to 55 Hz, 0.375- 10 to 150Hz, 0.35- 150 m/s <sup>2</sup> , 3 times e Yes (color: green) Conforms to EN612 Conforms to EN612	(between all inputs and (between all inputs and (between all outputs and (between all outputs and een all outputs/alarm o mm single amplitude fo nm single amplitude (5 ach in ±X, ±Y, and ±Z o 2004-3 EN55011 Class A 204-3 EN55011 Class A 204-3 EN55011 Class B	d outputs/ alarm output JPE terminals; detect larm outputs and PE d alarm outputs; detect utputs and all inputs/ r 2 h each in X, Y, and G max.) for 80 min ea irrections	tion current: 20 n terminals; detect cction current: 20 PE terminals) at d Z directions ach in-X, Y, and 2	nA) tion current: 20 mA) 0 mA) 500 VDC	
	Dielectric strength Insulation resistance Vibration resistance Shock resistance Output indicator EMI	Conducted Emissions Radiated	3.0 kVAC for 1 min. 2.0 kVAC for 1 min. 1.0 kVAC for 1 min. 500 VAC for 1 min. 500 VAC for 1 min. 100 MΩ min. (betw. 10 to 55 Hz, 0.375- 10 to 150Hz, 0.35- 150 m/s <sup>2</sup> , 3 times e Yes (color: green) Conforms to EN612 Conforms to EN612 Conforms to EN612 Conforms to EN612 Conforms to EN612 Conforms to EN612 Conforms to EN612 UL: UL508 (Listing; cUL: CSA C22.2 NE EN/VDE: EN50178	(between all inputs and (between all inputs and (between all outputs/ (between all outputs/ a (between all outputs/ amm single amplitude for mm single amplitude (5 ach in ±X, ±Y, and ±Z of 204-3 EN55011 Class A 204-3 EN5	d outputs/ alarm output JPE terminals; detect larm outputs and PE d alarm outputs; detect utputs and all inputs/ r 2 h each in X, Y, and G max.) for 80 min ea irrections and based on FCC C (See note 9.) (See note 9.) (See note 9.) (UL60950 0	Lion current: 20 n terminals; detection current: 20 PE terminals) at 1 Z directions ach in-X, Y, and 2 Class A UL: UL508 (Lic cUL: CSA C22 EN/VDE: EN5 SELV (EN609	nA) tion current: 20 mA) 0 mA) 500 VDC	0950 (=VDE0805)

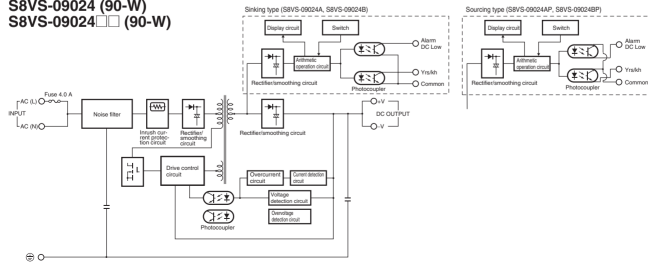
Refer to the Engineering Data section on page 17 for details.
 If the V.ADJ adjuster is turned, the voltage will increase by more than +15% of the voltage adjustment range (by more than +10% for 240-W models). When adjusting the output voltage, confirm the actual output voltage from the Power Supply and be sure that the load is not damaged.
 To reset the protection, turn OFF the power supply for three minutes or longer and then turn the power supply back ON.
 Displayed on 7-segment LED. (character height: 8 mm)
 Resolution of output voltage indication: 0.1 V, Precision of output voltage indication: ±2% (percentage of output voltage value, ±1 digit)
 Resolution of output current indication: 0.1 A; Precision of output current indication: ±5% FS. ±1 digit max. (specified by rated output voltage); Signal width required for peak-hold current: 20 ms
 A Type and B Type: Sinking, AP Type and P Type: Sourcing
 To ensure the emission rating, a ferrite ring core should be used in all cabling (TDK HF60T, HF70RH or equivalent model).
 The typical values indicate the values for an input condition of 230 VAC. All items are measured at a frequency of 50 Hz.

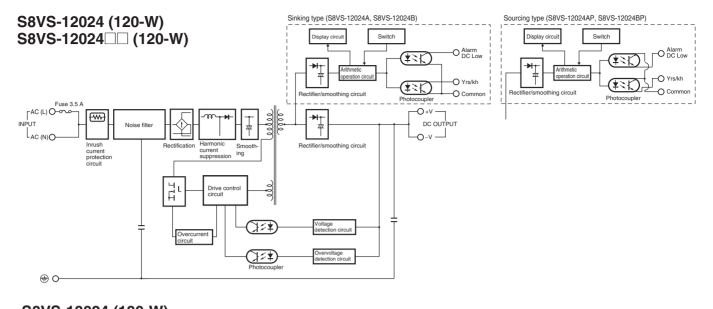
		Power ratings		120 W			180 W			240 W	
		Туре	Standard	Maintenanc e forecast	Total run time	Standard	Maintenanc e forecast	Total run time	Standard	Maintenanc e forecast	Total run time
Item				monitor	monitor		monitor	monitor		monitor	monitor
Efficiency			80% min. (87			80% min. (88	% typ.)		80% min. (86	% typ.)	
Input	Voltage			AC (85 to 264 \	VAC)						
	Frequency	100 1/ In mut	· · · · · · · · · · · · · · · · · · ·	50/60 Hz (47 to 63 Hz)							
	Current	100 V input 200 V input	1.9 A max. 1.1 A max.			2.9 A max. 1.6 A max.			3.8 A max. 2.0 A max.		
		230 V input							(1.2 A typ.)		
	Power factor	230 V Input	(0.6 A typ.) 0.95 min.			(0.9 A typ.)			(1.2 A typ.)		
	Harmonic current emiss	sions	Conforms to	EN61000-2-2							
	Leakage current	100 V input	0.5 mA max.	LIN01000-3-2							
	Lounage ourrent	200 V input	1.0 mA max.								
		230 V input	(0.43 mA typ.	)		(0.45 mA typ.	)		(0.45 mA typ.	)	
	Inrush current	100 V input		r a cold start a	t 25°C)	(or io martyp:	/		(0110 11#11)	/	
	(See note 1.)	200 V input		r a cold start a	,						
		230 V input	(41 mA typ.)		,	(34 mA typ.)			(39 mA typ.)		
Output	Voltage adjustment ran	ge (See note 2.)		(with V.ADJ) (	guaranteed)					ADJ) (guarant	eed)
•	Ripple	• • •		, , ,	put/output volta	age)			· · ·	/ (0	,
		f=20MHz measuring	(0.66%(p-p) t	yp.)		(0.45%(p-p) t	yp.)		(0.13%(p-p) t	yp.)	
		f=100MHz measuring	(0.67%(p-p) t			(0.52%(p-p) t	yp.)		(0.21%(p-p) t		
	Input variation influenc	e			C input, 100%				/		
	Load variation influence (	rated input voltage)			, 0 to 100% loa						
	Temperature variation i	nfluence	0.05%/°C ma	х.							
	Start up time (See note	1.)	1,000 ms ma	x. (at rated inp	ut/output voltao	ge)					
			(380 ms typ.)			(530 ms typ.)			(780 ms typ.)		
	Hold time (See note 1.)		20 ms min. (a	at rated input/o	utput voltage)						
		at 100% load	(60 ms typ.)			(60 ms typ.)			(30 ms typ.)		
Addition- al func-	Overload protection (Se	ee note 1.)	105% to 1609	% of rated load	l current, voltag	je drop, intermi	ittent, automati	c reset		current, volta	% of rated load ge drop, auto-
tions	Overvoltage protection	(See notes 1 and 3.)	Yes							matic reset	
	Output voltage indication	on (See note 4.)	No	Yes (selectab (See note 5.)	ole)	No	Yes (selectab (See note 5.)	le)	No	Yes (selectab (See note 5.)	le)
	Output current indication	utput current indication (See note 4.)		Yes (selectab	ole)	No	Yes (selectab	le)	No	Yes (selectab	le)
	Peak-hold current indic	ation (See note 4.)	No	(See note 6.) Yes (selectab	ole)	No	(See note 6.) Yes (selectab	le) (See note	No	(See note 6.) Yes (selectab	le)
	Maintenance forecast n	nonitor indication	No	(See note 7.) Yes	No	No	7.) Yes	No	No	(See note 7.) Yes	No
	(See note 4.)			(selectable)			(selectable)			(selectable)	
	Maintenance forecast n		No	Yes (open collec- tor output), 30 VDC max., 50 mA max. (See note 8.)	No	No	Yes (open collec- tor output), 30 VDC max., 50 mA max. (See note 8.)	No	No	Yes (open collec- tor output), 30 VDC max., 50 mA max. (See note 8.)	No
	Total run time monitor i (See note 4.)	ndication	No	,	Yes (selectable)	No		Yes (selectable)	No		Yes (selectable)
	Total run time monitor o		No Yes col put ma ma		Yes (open collector out- put), 30 VDC max., 50 mA max. (See note 8.)	No		Yes (open collector out- put), 30 VDC max., 50 mA max. (See note 8.)	No		Yes (open collector out- put), 30 VDC max., 50 mA max. (See note 8.)
	Undervoltage alarm ind	ication (See note 4.)	No	Yes (selectab	ole)	No	Yes (selectab	le)	No	Yes (selectab	le)
	Undervoltage alarm out	put terminals	No	Yes (open col 30 VDC max. (See note 8.)	llector output), ., 50 mA max.	No	Yes (open col 30 VDC max. (See note 8.)	lector output), , 50 mA max.	No	Yes (open col 30 VDC max (See note 8.)	lector output), ., 50 mA max.
	Parallel operation		No								
	Series operation				ies (with exterr	,					
Other	Operating ambient tem	perature		lerating curve i	in <i>Engineering</i>	Data. (with no	icing or conde	nsation)			
	Storage temperature		-25 to 65°C			2()					
	Operating ambient humidity Dielectric strength			25% to 85% (Storage humidity: 25% to 90%) 3.0 kVAC for 1 min. (between all inputs and outputs/ alarm outputs; detection current: 20 mA) 2.0 kVAC for 1 min. (between all inputs and PE terminals; detection current: 20 mA) 1.0 kVAC for 1 min. (between all outputs/ alarm outputs and PE terminals; detection current: 20 mA) 500 VAC for 1 min. (between all outputs and alarm outputs; detection current: 20 mA)							
	Insulation resistance					utputs and all i	•	,	VDC		
	Vibration resistance					r 2 h each in X G max.) for 80			ctions		
	Shock resistance				X, ±Y, and ±Z c	,					
	Output indicator		Yes (color: gr	een)							
	EMI	Conducted				and based on	FCC Class A				
		Emissions Radiated	Conforms to	EN61204-3 EN	155011 Class E 155011 Class A	\					
	EMS	Emissions	Conforms to		155011 Class E						
	Approved standards		UL: UL508 (L cUL: CSA C2 EN/VDE: EN SELV (EN609	isting), UL609	50 .60950 1160), EN60950 JL60950-1)	0 (=VDE0805)					
	Weight		550 g max.			850 g max.			1,150 g max.		

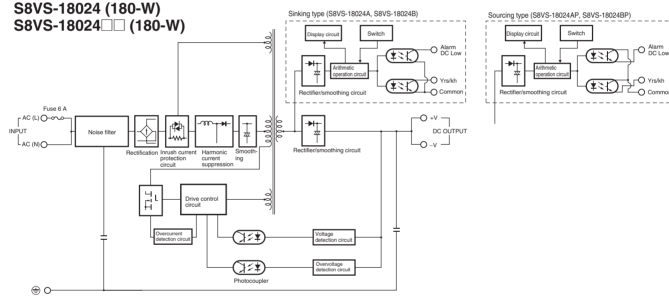
## Connections

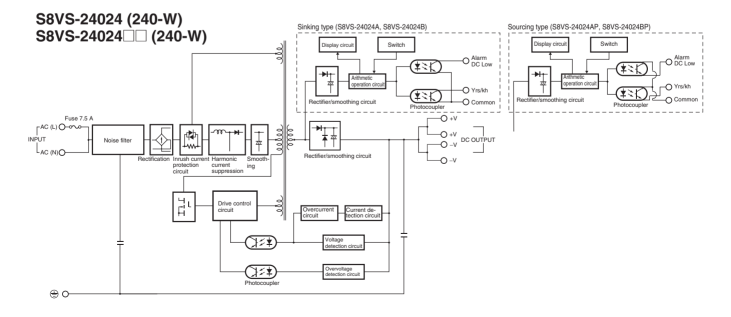
### Block Diagrams











## Construction and Nomenclature (15-W, 30-W Models)

## ■ Nomenclature

### 15-W, 30-W Models

#### S8VS-015 //S8VS-030

	No.	Name	Function
	1	AC Input terminals (L), (N)	Connect the input lines to these terminals. (See note 1.)
2	2	Protective Earth terminal (PE)	Connect the ground line to this terminal. (See note 2.)
-	3	DC Output terminals (-V), (+V)	Connect the load lines to these terminals.
	4	Output indicator (DC ON: Green)	Lights while a direct current (DC) output is ON.
4)	5	Undervoltage indicator (DC LOW: Red)	Lights when a drop is detected in the output voltage.
5) 6)	6	Output voltage adjuster (V.ADJ)	Use to adjust the voltage.

Note: 1. The fuse is located on the (L) side. It is NOT user-replaceable.

2. This is the protective earth terminal specified in the safety standards. Always ground this terminal.

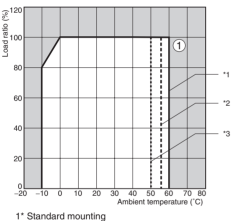
Note: The S8VS-01505 is shown above.

3

# Engineering Data (15-W, 30-W Models)

## Derating Curve

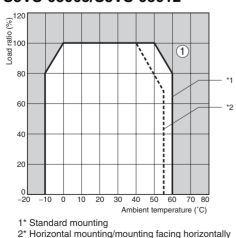
#### S8VS-015



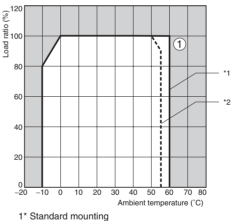
1\* Standard mounting 2\* Horizontal mounting

3\* Mounting facing horizontally

#### S8VS-03005/S8VS-03012



#### S8VS-03024

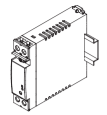


2\* Horizontal mounting/mounting facing horizontally

- Note: 1. Internal parts may occasionally deteriorate or be damaged. Do not use the Power Supply in areas outside the derating curve (i.e., the area shown by shading ① in the above graph).
  - 2. If there is a derating problem, use forced air-cooling.

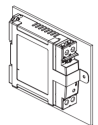
## Mounting

Standard mounting with DIN rail



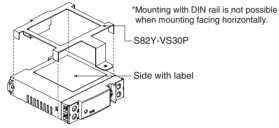
Horizontal mounting with DIN rail

Standard mounting with S82Y-VS30P



Horizontal mounting with S82Y-VS30P

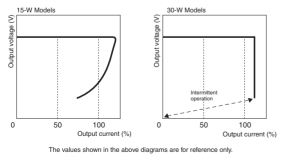
Mounting facing horizontally with S82Y-VS30P\*



- Note: 1. Improper mounting will interfere with heat dissipation and may occasionally result in deterioration or damage of internal parts. Use the product within the derating curve for the mounting direction that is used. Do not use the Power Supply mounted in any way not shown above.
  - 2. Use a mounting bracket (S82Y-VS30P, sold separately) when the Product is mounted facing horizontally.
  - Heat dissipation will be adversely affected. When the Product is mounted facing horizontally, always place the side with the label facing upward.

## Overload Protection

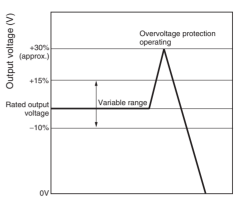
The Power Supply is provided with an overload protection function that protects the power supply from possible damage by overcurrent. When the output current rises above 105% min. of the rated current, the protection function is triggered, decreasing the output voltage. When the output current falls within the rated range, the overload protection function is automatically cleared.



- Note: 1. Internal parts may occasionally deteriorate or be damaged if a
  - short-circuited or overcurrent state continues during operation.
     Internal parts may possibly deteriorate or be damaged if the Power Supply is used for applications with frequent inrush current or overloading at the load end. Do not use the Power Supply for such applications.

## Overvoltage Protection

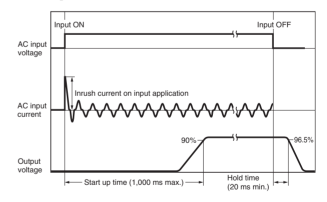
Consider the possibility of an overvoltage and design the system so that the load will not be subjected to an excessive voltage even if the feedback circuit in the Power Supply fails. When an excessive voltage that is approximately 130% of the rated voltage or more is output, the output voltage is shut OFF. Reset the Power Supply by turning it OFF for at least three minutes and then turning it back ON again.



The values shown in the above diagram is for reference only.

- Note: 1. Do not turn ON the power again until the cause of the overvoltage has been removed.
  - 2. The overvoltage protection of the S8VS-015□□ uses a zener diode clamp. The output voltage will be clamped at approx. 140% or higher of the rated output voltage (approx. 140% to 190%). If the internal feedback circuit is destroyed by any chance, the load may be destroyed by the clamped output voltage (approx. 140% to 190%) of the rated output voltage). The power Supply will not restart if the output is curved OFF by the overvoltage protection operation. If this occurs, replace the Power Supply.

### Inrush Current, Start Up Time, Output Hold Time



## Undervoltage Alarm Indication

LED (DC LOW red) lights to warn of output voltage drop.

Detection voltage is set to approx. 80% (75 to 90%) of the rated output voltage.

Note: This function monitors the voltage at the power supply output terminals. To check actual voltage, measure voltage on the load side.

## Reference Values

Item	Value
Reliability (MTBF)	15 W: 610,800 hrs, 30 W: 656,400 hrs
Life expectancy	10 yrs. min.

Note: Refer to page 15 for definitions of MTBF and life expectancy.

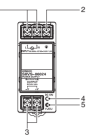
## Construction and Nomenclature (60-W, 90-W, 120-W, 180-W, and 240-W Models)

...

## Nomenclature

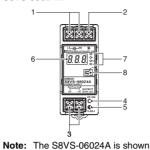
#### 60-W Models Standard Model

S8VS-06024 1.

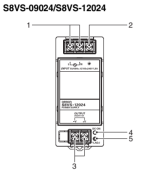


90-W/120-W Models Standard Models

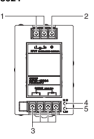
Models with Display Monitor S8VS-06024



above.

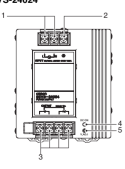


180-W Models Standard Model S8VS-18024

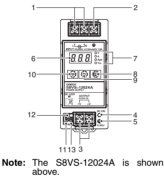


#### 240-W Models Standard Model S8VS-24024

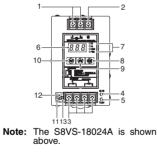
10



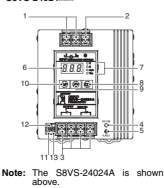
Models with Display Monitor S8VS-09024 //S8VS-12024



#### Models with Display Monitor S8VS-18024



#### Models with Display Monitor S8VS-24024



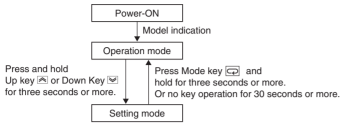
1       AC Input terminals (L), (N)       Connect the input lines to these terminals. (See note 1.)         2       Protective Earth terminal (PE)       Connect the load lines to this terminal. (See note 2.)         3       DC Output terminals (-V), (+V)       Connect the load lines to these terminals.         4       Output indicator (DC ON: Green)       Lights while a direct current (DC) output is ON.         5       Output voltage adjuster (V.ADJ)       Use to adjust the voltage.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.       A       Lights up during indication of peak hold current.         Apk       Lights up during indication of maintenance forecast monitor setting. (S8VS- 224B)       24B)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Dy Key to change to the setting mode or to decrease the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See inotes 4 and 5.)       Maintenance Forecast outpu	No.		Name		Function
2       Protective Earth terminal:       Connect the ground line to this terminal. (See note 2.)         3       DC Output terminals (-V), (+V)       Connect the load lines to these terminals.         4       Output indicator (DC ON: Green)       Lights while a direct current (DC) output is ON.         5       Output voltage adjuster (V.ADJ)       Use to adjust the voltage.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up during indication of output current.         7       Operation indicator (Orange) (See note 3.)       V       Lights up during indication of output current.         8       Mode Key (See note 3.)       Kh       Lights up during indication of peak hold current.         9       Up Key (See note 4.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Down Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output voltage (voltage drop = transistor OFF). <td>1</td> <td>AC Input</td> <td>terminals</td> <td></td> <td></td>	1	AC Input	terminals		
terminal (PE)         terminal. (See note 2.)           3         DC Output terminals (-V), (+V)         Connect the load lines to these terminals.           4         Output indicator (DC ON: Green)         Lights while a direct current (DC) output is ON.           5         Output voltage adjuster (V.ADJ)         Indicates the measurement or set value.           7         Operation indicator (Orange) (See note 3.)         V         Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.           7         Operation indicator (Orange) (See note 3.)         V         Lights up during indication of output current.           7         Use to adjust the voltage alarm value.         A         Lights up during indication of output current.           8         Mode Key (See note 3.)         Kh         Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. (S8VS- 24B)           8         Mode Key (See note 3.)         Use the Mode Key to change the indicated parameter or reset the peak hold current value.           9         Up Key (See note 4.)         Use the Down Key to change to the setting mode or to increase the set value.           10         Down Key (See note 4.)         Use the Down Key to change to the setting mode or to decrease the set value.           11         Alarm outputterminal (See note 6.)         Output when a drop is detected in the outpututerminal (Kh) (See not					· · · · · ·
3       DC Output terminals (-V), (+V)       Connect the load lines to these terminals.         4       Output indicator (DC ON: Green)       Lights while a direct current (DC) output is ON.         5       Output voltage adjuster (V.ADJ)       Lights while a direct current (DC) output is ON.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.       Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of peak hold current.       Hights up during indication of maintenance forecast monitor. Blinks during setup of total run time monitor. (S8VS- 224A)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm output terminal (See 10       Output when the set value for maintenance is reached (transistor OFF).         12       notes 4 and 5.)       Total run time outputterminal (kh) (See note 6.)       Output whe	2				5
(-V), (+V)       terminals.         4       Output indicator (DC ON: Green)       Lights while a direct current (DC) output is ON.         5       Output voltage adjuster (V.ADJ)       Use to adjust he voltage.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.       A         Apk       Lights up during indication of output current.         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. (S8VS- 24AD)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Dy Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputterminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         12       notes 4 and 5.)       Total run time outputterminal (Yrs) (See note 6.)       Output when the set value	_		. ,		
4       Output indicator (DC ON: Green)       Lights while a direct current (DC) output is ON.         5       Output voltage adjuster (V.ADJ)       Use to adjust the voltage.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.       A         Apk       Lights up during indication of peak hold current.         Apk       Lights up during indication of maintenance forecast monitor setting. (S8VS- 248D)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See notes 4 and 5.)       Undervoltage (DC Low)       Output when the set value for maintenance is reached (transistor OFF).         12       Notes 4 and 5.)       Total run time output terminal (Yrs) (See note 6.)       Output when the set value for total run time is reached (transistor OFF).         13       Common       Common terminal (emitter) for    <	3			llS	
(DC ON: Green)       output is ON.         5       Output voltage adjuster (V.ADJ)       Use to adjust the voltage.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor setting. (S8VS24A_))         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See notes 4 and 5.)       Undervoltage output terminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         12       notes 4 and 5.)       Total run time output terminal (kh) (See note 7.)       Output when the set value for total run time is reached (transistor OFF).         13       Common       Common terminal (emitter) for <td>4</td> <td></td> <td></td> <td></td> <td></td>	4				
5       Output voltage adjuster (V.ADJ)       Use to adjust the voltage.         6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.       A         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of monitor setting. (S8V5-124A1)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See notes 4 and 5.)       Undervoltage Output when a drop is detected in the output terminal (Yrs) (See note 6.)         12       Notes 4 and 5.)       Maintenance Forecast output terminal (Kh) (See note 6.)       Output when the set value for total run time is reached (transistor OFF).         13       Common       Common terminal (emitter) for	4				
adjuster (V.ADJ)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         7       Operation (See note 3.)       V       Lights up during indication of output current.         A       Lights up during indication of output current.       Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor. Blinks during setup of total run time monitor. Blinks during setup of total run time monitor. Slinks during setup of total run time monitor. (S8VS-         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (DE Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Total run time output when the set value for maintenance is reached (transistor OFF).         12       Note verterminal (kh) (See note 6.)       Output when the set value for total run time is reached (transistor OFF).         13 <td>5</td> <td></td> <td>,</td> <td></td> <td></td>	5		,		
6       Main display (Red) (See note 3.)       Indicates the measurement or set value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.       A         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor setting. (S8VS24A_))         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See notes 4 and 5.)       Undervoltage output terminal (Yrs) (See note 6.)       Output when the set value for maintenance forecast output terminal (Kh) (See note 6.)         13       Common       Output when the set value for total run time is reached (transistor OFF).	Ũ				
(See note 3.)       value.         7       Operation indicator (Orange) (See note 3.)       V       Lights up when the output voltage is indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor. Blinks during setup of total run time monitor. (S8VS-         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 6.)       Output when a drop is detected in the output terminal (PF).         12       notes 4 and 5.)       Gee note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Common terminal (emitter) for	6				Indicates the measurement or set
indicator (Orange) (See note 3.)       indicated. Blinks during setup of undervoltage alarm value.         A       Lights up during indication of output current.         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor setting. (S8VS-)         Kh       Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. Blinks during setup of total run time monitor. (S8VS-)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See and 5.)       Undervoltage outputterminal (Kh) (See note 6.)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       Notes 4 and 5.)       Maintenance Forecast outputterminal (Kh) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Common terminal (emitter) for		(See not	e 3.)`´´		value.
(See note 3.)       undervoltage alarm value.         A       Lights up during indication of output current.         Apk       Lights up during indication of peak hold current.         Yrs       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor setting. (S8VS-024A)         kh       Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         kh       Lights up during indication of total run time monitor. S8VS-024A)         l1       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to increase the set value.         11       Alarm outputs (See note 4.)       Undervoltage (voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output w	7			V	
A       Lights up during indication of output current.         Apk       Lights up during indication of peak hold current.         Apk       Lights up during indication of maintenance forecast monitor. Blinks during setup of maintenance forecast monitor setting. (S8VS-)24A)         Kh       Lights up during indication of total run time monitor. SBinks during setup of total run time monitor. Blinks during setup of total run time monitor. Blinks during setup of total run time monitor. SVS-         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         12       notes 4 and 5.)       Maintenance Forecast output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast outputterminal (Yrs) (See note 6.)         13       Common       Output when the set value for total run time outputterminal (kh) (See note 7.)					<b>5</b> 1
1       Alarm outputs (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         1       Alarm outputs (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         1       Alarm outputs (See note 6.)       Output when the set value for maintenance forecase the set value.         1       Alarm outputs (See note 6.)       Output when the set value for maintenance forecase the set value.         1       Alarm outputs (See note 6.)       Output when the set value for maintenance forecase the set value.         1       Alarm outputs (See note 6.)       Output when the set value for maintenance forecase to total run time is reached (transistor OFF).         13       Common       Common terminal (emitter) for			0.)	Δ	
Image: Noise of the set of t				^	
<ul> <li>maintenance forecast monitor. Blinks during setup of maintenance forecast monitor setting. (S8VS-□□24A□)</li> <li>kh</li> <li>Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. (S8VS-□□24B□)</li> <li>8</li> <li>Mode Key (See note 3.)</li> <li>Use the Mode Key to change the indicated parameter or reset the peak hold current value.</li> <li>9</li> <li>Up Key (See note 4.)</li> <li>Use the Up Key to change to the setting mode or to increase the set value.</li> <li>10</li> <li>Down Key (See note 4.)</li> <li>Use the Down Key to change to the setting mode or to decrease the set value.</li> <li>11</li> <li>Alarm outputs (See note 4.)</li> <li>Indervoltage output terminal (DC Low)</li> <li>12</li> <li>notes 4 and 5.)</li> <li>Kaintenance Forecast output terminal (Yrs)</li> <li>(See note 6.)</li> <li>Total run time output terminal (Kh) (See note 7.)</li> <li>Common</li> <li>Common</li> </ul>				Apk	
aduring setup of maintenance forecast monitor setting. (S8VS-□□24A□)         kh       Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. (S8VS-□□24B□)         8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Undervoltage output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Common terminal (emitter) for				Yrs	
Image: Second					maintenance forecast monitor. Blinks
kh       Lights up during indication of total run time monitor. Blinks during setup of total run time monitor. (S8VS-					
10       Down Key (See note 4.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Undervoltage output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs) (See note 6.)         13       Common       Output when the set value for total run time output terminal (kh) (See note 7.)		kh		kh	
8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Undervoltage output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Output when the set value for total run time is reached (transistor OFF).					
8       Mode Key (See note 3.)       Use the Mode Key to change the indicated parameter or reset the peak hold current value.         9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Undervoltage output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Output when the set value for total run time is reached (transistor OFF).					
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9       Up Key (See note 4.)       Use the Up Key to change to the setting mode or to increase the set value.         10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Undervoltage output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Output when the set value for total run time is reached (transistor OFF).	Ŭ	widde rie		10 0.)	
10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See note 4.)       Undervoltage output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs) (See note 6.)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Output when the set value for total run time is reached (transistor OFF).					
10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See       Output voltage output terminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs)       Output when the set value for maintenance is reached (transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Common terminal (emitter) for	9	Up Key (	See note	4.)	
10       Down Key (See note 4.)       Use the Down Key to change to the setting mode or to decrease the set value.         11       Alarm outputs (See       Undervoltage outputterminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast outputterminal (Yrs)       Output when the set value for maintenance is reached (transistor OFF).         12       notes 4 and 5.)       Output terminal (Yrs)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Common terminal (emitter) for					
11       Alarm outputs       Undervoltage outputterminal (DC Low)       Output when a drop is detected in the output voltage (voltage drop = transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast outputterminal (Yrs)       Output when the set value for maintenance is reached (transistor OFF).         12       notes 4 and 5.)       Maintenance Forecast output terminal (Yrs)       Output when the set value for maintenance is reached (transistor OFF).         13       Common       Output when the set value for total run time is reached (transistor OFF).	10		(0		
Value.       11     Alarm outputs (See     Undervoltage outputterminal (DC Low)     Output when a drop is detected in the output voltage (voltage drop = transistor OFF).       12     notes 4 and 5.)     Maintenance Forecast output terminal (Yrs) (See note 6.)     Output when the set value for maintenance is reached (transistor OFF).       13     Common     Output when the set value for total run time is reached (transistor OFF).	10	Down Ke	y (See no	te 4.)	
outputs (See     output terminal (DC Low)     output voltage (voltage drop = transistor OFF).       12     notes 4 and 5.)     Maintenance Forecast output terminal (Yrs) (See note 6.)     Output when the set value for maintenance is reached (transistor OFF).       13     Common     Output when the set value for maintenance is reached (transistor OFF).					3
outputs (See     output terminal (DC Low)     output voltage (voltage drop = transistor OFF).       12     notes 4 and 5.)     Maintenance Forecast output terminal (Yrs) (See note 6.)     Output when the set value for maintenance is reached (transistor OFF).       13     Common     Output when the set value for maintenance is reached (transistor OFF).	11	Alarm	Undervo	tage	Output when a drop is detected in the
12notes 4 and 5.)Maintenance Forecast output terminal (Yrs) (See note 6.)Output when the set value for maintenance is reached (transistor OFF).13Total run time output terminal (kh) (See note 7.)Output when the set value for total run time is reached (transistor OFF).		outputs			output voltage (voltage drop =
and 5.)       Forecast       Maintenance       Gapate when the set value for maintenance is reached (transistor OFF).         (Yrs)       (See note 6.)       Output terminal (Yrs)         Total run time output terminal (kh) (See note 7.)       Output when the set value for total run time is reached (transistor OFF).         13       Common       Common terminal (emitter) for	Ŀ_	`		/	,
13       Common	12				
(Yrs)       (See note 6.)         Total run time outputterminal (kh) (See note 7.)       Output when the set value for total run time is reached (transistor OFF).         13       Common       Common terminal (emitter) for		and o.y			
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outputterminal (kh) (See note 7.)run time is reached (transistor OFF).13CommonCommon terminal (emitter) for	1			ə 6.)	
(kh) (See note       7.)       13       Common       Common terminal (emitter) for	1				
7.)       13       Common       Common					run time is reached (transistor OFF).
13 Common Common terminal (emitter) for				note	
	13		,	1	Common terminal (emitter) for

- Note: 1. The fuse is located on the (L) side. It is NOT user-replaceable.
  - 2. This is the protective earth terminal specified in the safety standards. Always ground this terminal.
  - **3.** S8VS-002400 only.
  - **4.** S8VS-DD24DD only (excluding S8VS-06024D).
  - 5. Both sinking and sourcing outputs are available.
  - 6. S8VS-0024A only (excluding S8VS-06024A).
  - 7. S8VS-DD24BD only (excluding S8VS-06024B).

## Engineering Data (S8VS-DD24DD Only)

## Mode Change

S8VS-D24A Models (with display monitor) can display the output voltage, output current, peak hold current, or maintenance forecast monitor time. S8VS-D24B Models (with display monitor) can display the output voltage, output current, peak hold current, or total run time.

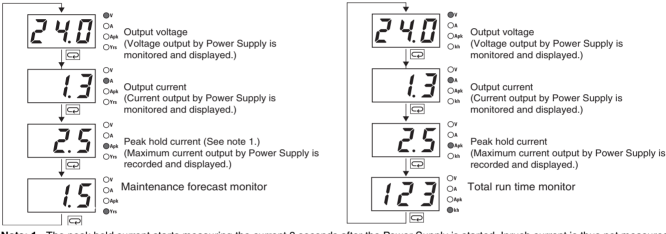


Note: No setting mode is provided for the S8VS-06024 .

## ■ Operation Mode

Various states of the Power Supply are indicated.

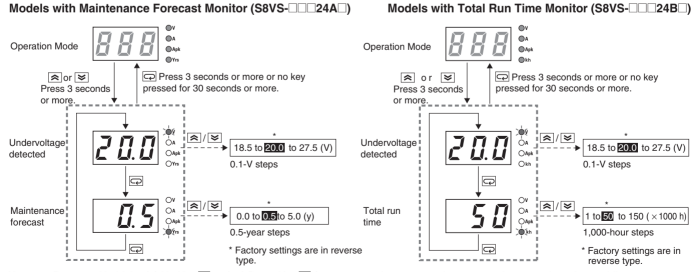
Models with Maintenance Forecast Monitor (S8VS-0024A0)



Note: 1. The peak hold current starts measuring the current 3 seconds after the Power Supply is started. Inrush current is thus not measured.
2. For the factory setting, the output voltage will be displayed when the power supply is first turned ON. Thereafter, the output voltage will be indicated in the same display when shutting down.

## ■ Setting Mode (Except for S8VS-06024□)

Set various parameters of the Power Supply.



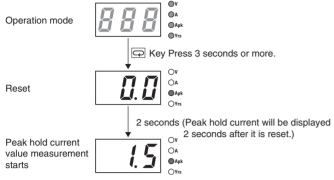
Note: 1. Press and hold the (9) Up Key or (10) Down Key for two seconds or more to increase or decrease the value rapidly.
2. The S8VS-06024□ is not provided with the setting mode and its parameters are fixed at the shipment setting.

11

Models with Total Run Time Monitor (S8VS-024B)

## Peak Hold Current Reset

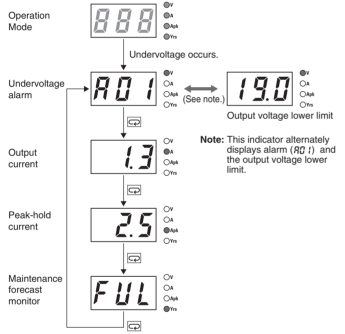
The peak value of the output current (i.e., the peak hold current) can be reset on the display.



Note: The peak hold current value is not reset in the setting mode.

## Undervoltage Alarm Indication

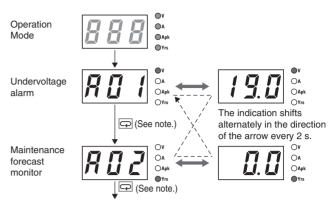
This indicator lights when the output voltage is insufficient.



- **Note: 1.** The display changes to the output voltage display when the voltage is restored to the set value or higher.
  - 2. The above displays are for models with a maintenance forecast monitor (S8VS-DD24AD).

### ■ Multiple Alarms

When two or more different alarms occur at the same time



- Note: 1. When undervoltage alarm is indicated: Press , → output load indication When the maintenance forecast monitor or overheat alarm is indicated: Press , → undervoltage alarm indication
  - 2. The above displays are for models with a maintenance forecast monitor (S8VS-\_\_\_24A\_).

## ■ Self-Diagnostics Function

Numbers in the following table indicate the number used in *Nomenclature* on pages 8 and 10.

(6) Main display	Description	Output status	Restoration method	Setting after restoration	
	Noise detected in voltage or cur- rent	No change	Automatic restoration	No change	
Hot	Overheated	(12) Maintenance forecast output ter- minal (Yrs) turns OFF.	Automatic restoration	No change	
EØ 1	Undervoltage alarm set value memory error	(11) Undervoltage output terminal (DC LOW) turns OFF.	Press and hold the (9) Up Key $\triangle$ or (10) Down Key $\heartsuit$ for three seconds and check the set value of the corresponding point.	Shipment setting or value set in the setting mode again	
E 0 2	Memory error of alarm set value of maintenance forecast monitor or total run time monitor	(12) Maintenance forecast output ter- minal (Yrs) turns OFF or total run time output terminal (kh) turns OFF.	The set value must return to the shipment setting		
E O 3	Other memory error	(11) Undervoltage output terminal (DC LOW) turns OFF. (12) Maintenance forecast output ter- minal (Yrs) turns OFF or total run time output terminal (kh) turns OFF.	Turn the AC input OFF then ON again. If the product is not reset, contact the dealer.	No change	

Note: 1. External noise is probable as a cause of "---", "ED I", "ED2" and "ED3" errors.

2. Operation out of the derating curve area, ventilation error, and incorrect mounting direction are probable as a cause of "Hat" error.

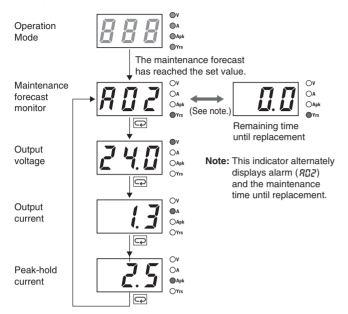
3. If the "Hot" error state continues for more than three hours, the maintenance forecast monitor function becomes invalid. The Yrs output ((12) Maintenance forecast output terminal (Yrs)) will remain OFF (no continuity between (12) Maintenance forecast output terminal (Yrs) and (13) Alarm output common terminal).

Replace the power supply if this condition occurs even if the output is correct, as internal parts may be deteriorated.

**4.** The "Hat" error detection function is only for the S8VS- $\Box\Box$ 24A $\Box$ .

### ■ Maintenance Forecast (S8VS-□□□24A□)

Displays when the maintenance forecast has reached the set value.



## Indication and Output

When the product is purchased, "*FLIL*" will be indicated. As electrolytic capacitors deteriorate, indication changes to "*HLF*". "*FLIL*" will be indicated for the maintenance forecast display for approximately one month after the Power Supply is first turned ON. The accumulated value will then be displayed depending on the ambient conditions thereafter. (However, the "*HLF*" indication may not appear, depending on the usage environment and the set value for maintenance forecast.)

#### S8VS-06024A:

After the remaining time to maintenance is reduced to less than two years, indication automatically changes to a value, which decreases from "1.5" to "1.0" to "0.5" to "

#### S8VS-09024A□/S8VS-12024A□, S8VS-18024A□/S8VS-24024A□:

If the maintenance forecast setting L (which can be set arbitrarily from 0.0 to 5.0 years in 0.5-year steps) is set to a value larger than two years, the indication automatically changes to a value (L - 0.5) after the remaining time to maintenance is reduced to the set years, and an alarm (RD2) and the remaining time are indicated alternately.

If the setting is less than 2.0 years, the indication changes to a value (1.5) after the remaining time becomes less than two years, and after the remaining time becomes less than the set time, an alarm ( $R\Box 2$ ) and the remaining time (L - 0.5) are indicated alternately.

If the alarm ( $R\square2$ ) and a numeric value are indicated alternately, a transistor ((12) maintenance forecast output terminal (Yrs)) will turn OFF to indicate the need for maintenance. (The transistor turns OFF when the maintenance forecast time is reached, i.e., there will be no continuity between (12) maintenance forecast output terminal (Yrs) and (13) alarm output common terminal.)



- Note: 1. The remaining time to maintenance is based on continuous operation, not including the time when the power supply is turned OFF.
  - 2. "FUL" will be indicated until approximately one month of time is accumulated to estimate the speed of deterioration and the output will remain ON (continuity between (12) maintenance forecast output terminal (Yrs) and (13) alarm output common terminal).
  - 3. For details on the display, refer to *Relationship between Indication Value and Outputs of Set Value* under *Maintenance Forecast Monitor Function.*

## Maintenance Forecast Monitor Function

The Power Supply is equipped with electrolytic capacitors.

The electrolyte inside the electrolytic capacitor penetrates the sealing rubber and evaporates as time passes since it is manufactured, which causes deterioration of characteristics such as decreasing the capacitance, etc.

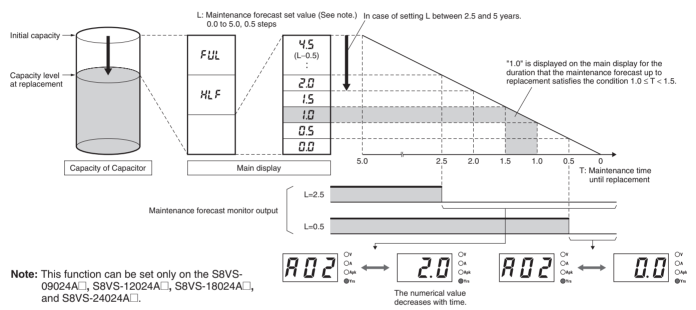
Due to this deterioration of the characteristics of the electrolytic capacitor, the Power Supply decreases its performance as time passes.

The maintenance forecast monitor function shows an approximate period left for maintenance of the Power Supply due to deterioration of electrolytic capacitors. When the period left for maintenance that the power supply forecasts reaches the set value, an alarm is indicated and an output signal is triggered.

Use this function to know the approximate replacement timing of the Power Supply.

Note: The maintenance forecast monitor function indicates an approximate period left for maintenance, based on deterioration of the electrolytic capacitor. It does not predict failures caused by other reasons.

### **Relationship between Indicated Values and Output of Set Values**



## ■ Principle of Operation

The deterioration speed of the electrolytic capacitor varies considerably according to the ambient temperature. (Generally the speed follows "Rule of Two for every 10°C"; for every 10°C increase in temperature the rate of degradation doubles according to Arrhenius's equation.) The S8VS-0024A monitors the temperature inside the power supply, and calculates the amount of deterioration according to the running hours and inside temperature. Judging by this amount of deterioration, the power supply will give the alarm indication and output when the period left for maintenance reaches the set value.

- Note: 1. Due to degradation of internal electronic parts, replace the power supply approximately 15 years after purchase even if indication and output of maintenance forecast monitor are not issued.
  - The maintenance forecast is accelerated or decelerated according to operating conditions. Periodically check indication.
  - Acceleration or deceleration of the maintenance forecast may cause the output to repeatedly go ON/OFF. Only the S8VS-09024A
     –, S8VS-12024A
     –, S8VS-18024A
     –, and S8VS-24024A
     are equipped with output.
  - The accuracy of the maintenance forecast function may be adversely affected by applications in which the AC input is frequently turned ON/OFF.

### ■ Reference Values

Reliability	Value			
(MTBF)	Standard types • With Maintenance Forecast Monitor types • With Total Run Time Monitor type			
	60 W: 90 W:			
	120 W:	280,000 hrs,		
	240 W:	, , ,		
Definition	MTBF stands for Mean Time Between Failures, which is calculated according to the probability of accidental de- vice failures, and indicates reliability of devices. Therefore, it does not necessarily represent a life of the product.			
Life expectancy	10 yrs. n	nin.		
Definition	under the of 50%.	e ambient temper Normally this is (	ates average operating hours rature of 40°C and a load rate determined by the life expect- num electrolytic capacitor.	

**Note:** The maintenance forecast is the service life (the power supply's internal temperature is monitored at all times) of the internal electrolytic capacitor in actual operating conditions, and varies according to the customer's operating conditions. 15 years is taken as the maximum period of the maintenance forecast.

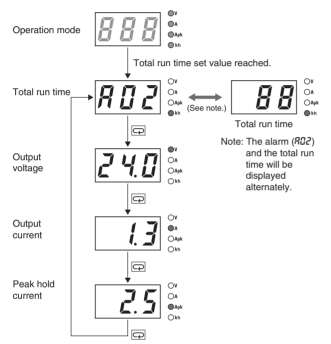
## ■ Models with Total Run Time Monitor (S8VS-□□24B□)

### S8VS-06024B

The accumulated value of the operating time of the Power Supply is displayed as the total run time.  $\square$  (kh) will be displayed initially after purchase and then the display will advance in 1-kh steps as the operating time accumulates. The S8VS-06024B, however, does not have an alarm function (setting, display, or output).

#### <u>S8VS-09024B</u>/S8VS-12024B S8VS-18024B S8VS-24024B

The display will appear when the set value for the total run time has been reached.



The accumulated value of the operating time of the Power Supply is displayed as the total run time.  $\square$  (kh) will be displayed initially after purchase and then the display will advance in 1-kh steps as the operating time accumulates. When the total run time reaches the preset alarm set value, the alarm  $(\square\square)$  and the total run time will be displayed alternately and a transistor ((12) total run time output terminal (kh)) will output the status externally.

(Alarm set value reached = OFF, i.e., no continuity between (12) total run time output terminal (kh) and (13) alarm output common terminal)

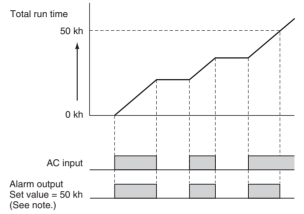
The alarm set value can be changed in the setting mode.

## Example: Alarm Displays When a Total Run Time Set Value of 88 kh Is Reached



**Note:** The total run time cannot be reset. To clear the alarm, change the alarm set value to a value higher than the value displayed for the total run time.

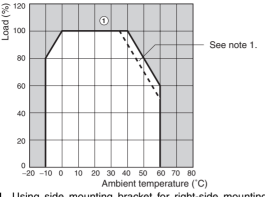
#### **Time Chart**



- Note: Setting is possible for the following models only: S8VS-09024B□, S8VS-12024B□, S8VS-18024B□, S8VS-24024B□
- **Note: 1.** The total run time does not include the time that the Power Supply is OFF.
  - 2. The total run time measures the total time that power is being supplied and is not related in any way to deterioration in the electrolytic capacitor built into the Power Supply or to the effects of the ambient temperature.

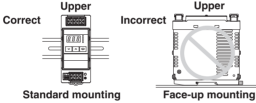
## Engineering Data (60-W, 90-W, 120-W, 180-W, 240-W Models)

### ■ Derating Curve



- Note: 1. Using side mounting bracket for right-side mounting (excluding 240-W Models).
  - 2. Internal parts may occasionally deteriorate or be damaged. Do not use the Power Supply in areas outside the derating curve (i.e., the area shown by shading ① in the above graph),
  - 3. If there is a derating problem, use forced air-cooling.

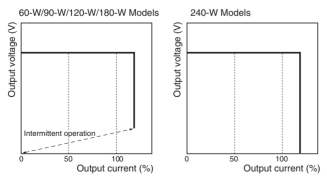
## Mounting



Note: Improper mounting will interfere with heat dissipation and may occasionally result in deterioration or damage of internal parts. It may also result in failure of the maintenance forecast monitor function. Use the standard mounting method only.

### Overload Protection

The Power Supply is provided with an overload protection function that protects the power supply from possible damage by overcurrent. When the output current rises above 105% min. of the rated current, the protection function is triggered, decreasing the output voltage. When the output current falls within the rated range, the overload protection function is automatically cleared.

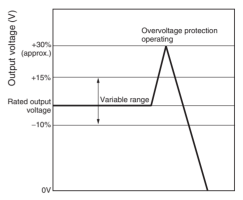


The values shown in the above diagrams are for reference only.

- Note: 1. Internal parts may occasionally deteriorate or be damaged if a short-circuited or overcurrent state continues during operation.
  - 2. Internal parts may possibly deteriorate or be damaged if the Power Supply is used for applications with frequent inrush current or overloading at the load end. Do not use the Power Supply for such applications.

## Overvoltage Protection

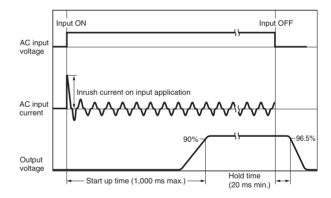
Consider the possibility of an overvoltage and design the system so that the load will not be subjected to an excessive voltage even if the feedback circuit in the Power Supply fails. When an excessive voltage that is approximately 130% of the rated voltage or more is output, the output voltage is shut OFF. Reset the Power Supply by turning it OFF for at least three minutes and then turning it back ON again.



The values shown in the above diagram is for reference only.

Note: Do not turn ON the power again until the cause of the overvoltage has been removed.

### Inrush Current, Start Up Time, Output Hold Time



### Undervoltage Alarm Function (Indication and Output) (S8VS-0240 Only)

When output voltage drop is detected, an alarm (RII l) and lowest output voltage value are indicated alternately. The preset value of detection voltage can be changed in the setting mode.

(From 18.5 to 27.5 V (18.5 to 26.3 V for the S8VS-24024□□), in 0.1-V steps. The value is fixed at 20.0 V for the S8VS-06024□.)

Further, an output ((11) undervoltage output terminal (DC LOW)) to an external device is given from the transistor to notify of the error (excluding S8VS-06024 $\square$ ). (Output voltage drop = OFF, i.e., no continuity between (11) undervoltage output terminal (DC LOW) and (13) alarm output common terminal.)

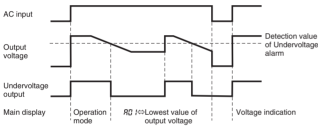
# Example: Outputting an Alarm When the Voltage Output by the S8VS-09024 Drops to the Set Value (19.0 V) or Lower



In the case that the output voltage drops below the set value (19.0 V) and an alarm is issued

Note: 1. Operation begins after about three seconds since the AC power is supplied.

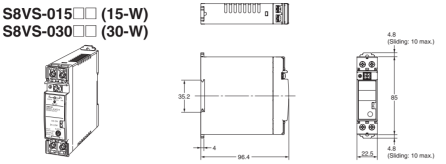
- 2. The alarm is not indicated in the setting mode.
- Press the (8) Mode Key) after the output voltage is restored, to reset alarm indication.
- 4. The undervoltage alarm function monitors the output terminal voltage of the Power Supply. To check the voltage accurately, measure the voltage at the load end.



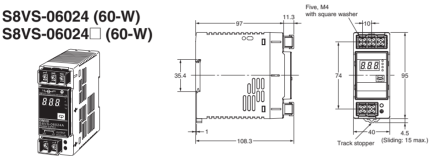
- Note: 1. Operation begins after about three seconds since the AC power is supplied.
  - 2. The undervoltage alarm function may also operate when an interruption in AC input is not restored within 20 ms.

## **Dimensions**

Note: All units are in millimeters unless otherwise indicated.



Note: The illustration is the S8VS-03024 Model.

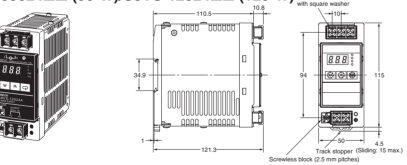


Note: The illustration is the S8VS-06024A Model.

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#### S8VS-09024 (90-W)/S8VS-12024 (120-W) S8VS-09024 (90-W)/S8VS-12024 (120-W) Five. M4



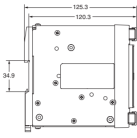
Note: The illustration is the S8VS-12024A Model.

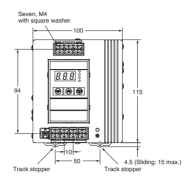
#### S8VS-18024 (180-W) 125.3 S8VS-18024 (180-W) 120.3 +10+ 000 0 *8. 8. 8*. 888 115 888 \* | \* | c 0000 : Þ 4.5

Note: The illustration is the S8VS-18024A Model.

#### S8VS-24024 (240-W) S8VS-24024 (240-W)







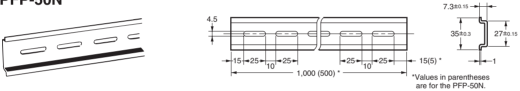
Note: The illustration is the S8VS-24024A Model.

## ■ DIN Rail (Order Separately)

Note: All units are in millimeters unless otherwise indicated.

### Mounting Rail (Material: Aluminum)

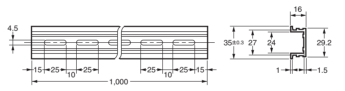
PFP-100N PFP-50N



### Mounting Rail (Material: Aluminum)

#### **PFP-100N2**

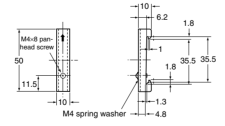




#### **End Plate**

PFP-M





## ■ Mounting Brackets

Name	Model
Side-mounting Bracket (for 15- and 30-W models)	S82Y-VS30P
Side-mounting Bracket (for 60-, 90-, and 120-W models)	S82Y-VS10S
Side-mounting Bracket (for 180-W models)	S82Y-VS15S
Side-mounting Bracket (for 240-W models)	S82Y-VS20S
Front-mounting Bracket (for 60-, 90-, 120-, 180-, and 240-W models) (See note.)	S82Y-VS10F

Note: Two required to mount a 240-W model.

Туре	Model	Dimensions	Appearance
Side-mounting Bracket (For 15-, 30-W models)	S82Y-VS30P	Note: 1. Direction of the return section: 0.5 12.5 12.5 12.5 11.25 11.	
Side-mounting Bracket (For 60-, 90-, 120-W models)	S82Y-VS10S	4.5  dia:0.1 $4.5  dia:0.1$ $60$ $5500.1$ $13$ $t = 2.0$	Left-side mounting Right-side mounting
Side-mounting Bracket (For 180-W models)	S82Y-VS15S	t = 2.0	Left-side mounting
Side-mounting Bracket (For 240-W models)	S82Y-VS20S	$4.5 \operatorname{dia}_{t=01}^{t=01}$	Left-side mounting
Front-mounting Bracket (For 60-, 90-, 120-, 180-, and 240-W models)	S82Y-VS10F	41 41 45 dia.a.1 45 dia.a.1 45 dia.a.1 45 dia.a.1 45 dia.a.1 45 dia.a.1 45 dia.a.1 40 dia1 40 dia1 40 dia1 40 dia1 40 dia1 40 dia1 40 d	(For 60-, 90-, 120-, 180-W types)

## **Safety Precautions**

### 

Minor electric shock, fire, or Product failure may occasionally occur. Do not disassemble, modify, or repair the Product or touch the interior of the Product.

Minor burns may occasionally occur. Do not touch the Product while power is being supplied or immediately after power is turned OFF.

Fire may occasionally occur. Tighten terminal screws to the specified torque (15 and 30 W Models: 0.8 to 1.0 N·m 60, 90,120, 180, and 240 W Models: 1.08 N·m).

Minor injury due to electric shock may occasionally occur. Do not touch the terminals while power is being supplied. Always close the terminal cover after wiring.



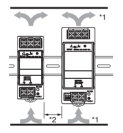
Minor electric shock, fire, or Product failure may occasionally occur. Do not allow any pieces of metal or conductors or any clippings or cuttings resulting from installation work to enter the Product.



### Mounting

Take adequate measures to ensure proper heat dissipation to increase the long-term reliability of the product. Be sure to allow convection in the atmosphere around devices when mounting. Do not use in locations where the ambient temperature exceeds the range of the derating curve.

When cutting out holes for mounting, make sure that cuttings do not enter the interior of the products.



\*1. Convection of air \*2. 20 mm min.

### (15-W and 30-W Models)

Improper mounting will interfere with heat dissipation and may occasionally result in deterioration or damage of internal parts. Use the product within the derating curve for the mounting direction that is used.

Use a mounting bracket when the product is mounted facing horizon-tally.

Heat dissipation will be adversely affected. When the product is mounted facing horizontally, always place the side with the label facing upward.

Always provide a space of 20 mm even when mounting horizontal or facing horizontal.

# (60-W, 90-W, 120-W, 180-W and 240-W Models)

Improper mounting will interfere with heat dissipation and may occasionally result in deterioration or damage of internal parts. Use the standard mounting method only.

### <u>Wiring</u>

Connect the ground completely. A protective earthing terminal stipulated in safety standards is used. Electric shock or malfunction may occur if the ground is not connected completely.

Minor fire may possibly occur. Ensure that input and output terminals are wired correctly.

Do not apply more than 100 N force to the terminal block when tightening it.

Be sure to remove the sheet covering the product for machining before power-ON so that it does not interfere with heat dissipation.

Use the following material for the wires to be connected to the S8VS to prevent smoking or ignition caused by abnormal loads.

### **Recommended Wire Type**

#### 15-W and 30-W Models

Model	Stranded wire	Solid wire
S8VS-03005	AWG18 to 14	AWG18 to 16
	(0.9 to 2.0 mm <sup>2</sup> )	(0.9 to 1.1 mm <sup>2</sup> )
Other models	AWG20 to 14	AWG20 to 16
	(0.5 to 2.0 mm <sup>2</sup> )	(0.5 to 1.1 mm <sup>2</sup> )

#### 60-W, 90-W, 120-W, 180-W and 240-W Models

Model	Recommended wire size	
	For screw terminal	For alarm output terminal
S8VS-06024□	AWG14 to 20 (Cross section 0.517 to 2.081mm <sup>2</sup> )	
S8VS-09024 S8VS-12024 S8VS-18024 S8VS-18024 S8VS-24024	AWG14 to 18 (Cross section 0.823 to 2.081mm <sup>2</sup> )	AWG18 to 28 (Cross section 0.081 to 0.823mm <sup>2</sup> )

### Installation Environment

Do not use the Power Supply in locations subject to shocks or vibrations. In particular, install the Power Supply as far away as possible from contactors or other devices that are a vibration source.

Install the Power Supply well away from any sources of strong, high-frequency noise and surge.

### **Operating Life**

The life of a Power Supply is determined by the life of the electrolytic capacitors used inside. Here, Arrhenius Law applies, i.e., the life will be cut in half for each rise of 10°C or the life will be doubled for each drop of 10°C. The life of the Power Supply can thus be increased by reducing its internal temperature.

### Ambient Operating and Storage Environments

Store the Power Supply at a temperature of -25 to  $65^{\circ}$ C and a humidity of -25% to 90%.

Do not use the Power Supply in areas outside the derating curve otherwise, internal parts may occasionally deteriorate or be damaged.

Use the Power Supply at a humidity of 25% to 85%.

Do not use the Power Supply in locations subject to direct sunlight.

Do not use locations where liquids, foreign matter, or corrosive gases may enter the interior of products.

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#### S8VS-D24A Models only

Satisfy the following conditions when storing the Power Supply for long periods of time to maintain its remaining service life function.

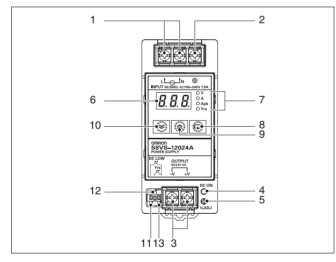
• When storing for more than three months, store within an ambient temperature range of -25 to  $+30^{\circ}$ C and the humidity range of 25% to 70%.

### Periodic Check (S8VS-09024 , S8VS-12024 , S8VS-18024 and S8VS-24024 only)

It may take from several years to more than 10 years under general operating conditions for the power supply to output the maintenance forecast monitor alarm (S8VS-\_\_\_24A\_). The total run time monitor (S8VS-\_\_24B\_) may be a similar number of years as the maintenance forecast monitor according to some settings. During operation over an extended period of time, periodically check if the maintenance forecast monitor output ((12)Yrs) or total run time monitor output ((12)kh) is correctly functioning by the following procedure.

- 1. Select the operation mode.
- 2. Check that the output ((12)Yrs/kh) is turned ON (with continuity between (12) and (13)).
- In the operation mode, press and hold the Down Key (10) and the Mode Key (20) (8) <u>simultaneously</u> for at least three seconds. The main display (6) changes to "A□2." An inactive output ((12)Yrs/kh) (no continuity between (12) and (13)) in the "A□2" indication indicates the correct function.
   Release keys to return to the regular state.

Note: DC output stays ON during the periodical check.



### **Overcurrent Protection**

Internal parts may possibly deteriorate or be damaged if a short-circuited or overcurrent state continues during operation.

Internal parts may possibly deteriorate or be damaged if the Power Supply is used for applications with frequent inrush current or overloading at the load end. Do not use the Power Supply for such applications.

### Alarm Output (S8VS-09024 ..., S8VS-12024 ..., S8VS-18024 ..., S8VS-24024 ... Only)

When using the alarm output, sufficiently consider the maximum ratings, residual voltage, and leakage current.

Transistor output: Sinking for S8VS-0240 Models Sourcing for S8VS-0240 P Models

30 VDC max., 50 mA max.

ON residually voltage: 2 V max. OFF leakage current: 0.1 mA max.

### **Charging the Battery**

If a battery is to be connected as the load, mount an overcurrent limiting circuit and an overvoltage protection circuit.

### **Dielectric Strength Test**

If a high voltage is applied between an input and the case (FG), it will pass though the LC of the built-in noise filter and energy will be stored. If the high voltages used for dielectric strength testing are turned ON and OFF with a switch, timer, or similar device, impulse voltage will be generated when the voltage is turned OFF and internal parts may possibly be damaged. To prevent the generation of impulse voltages, reduce the applied voltage slowly with a variable resistor on the test device or turn the voltage ON and OFF at the zero-cross point.

### Inrush Current

When two or more Power Supplies are connected to the same input, the total current is the sum of the currents for each Supply. Select fuses and circuit breakers giving sufficient consideration to the fusing or operating characteristics so that fuses will not burn and breakers will not break due to inrush current.

### Output Voltage Adjuster (V.ADJ)

The output voltage adjuster (V.ADJ) may possibly be damaged if it is turned with unnecessary force. Do not turn the adjuster with excessive force.

After completing output voltage adjustment, be sure that the output capacity or output current does not exceed the rated output capacity or rated output current.

#### 15-W, 30-W Models

If the output voltage is set to a value less than -10%, the undervoltage alarm function may operate.

#### 60-W, 90-W, 120-W, 180-W, and 240-W Models

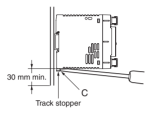
If the output voltage is set to a value less than 20 V (the factory setting), the undervoltage alarm function may operate.

### **DIN Rail Mounting**

To mount the Block on a DIN rail, hook portion (A) of the Block onto the rail and press the Block in direction (B).



To dismount the Block, pull down portion (C) with a flat-blade screwdriver and pull out the Block.

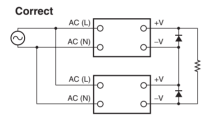


### Series Operation

#### (24-V Model)

Two power supplies can be connected in series.

The (±) voltage output can be accomplished with two power supplies.



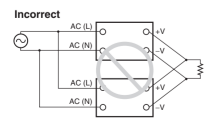
Note: 1. The diode is connected as shown in the figure. If the load is short-circuited, a reverse voltage will be generated inside the Power Supply. If this occurs the Power Supply may possibly deteriorate or be damaged. Always connect a diode as shown in the figure. Select a diode having the following ratings.

Туре	Schottky Barrier diode
Dielectric strength (Vrrm)	Twice the rated output voltage or above
Forward current (IF)	Twice the rated output current or above

- 2. Although products having different specifications can be connected in series, the current flowing through the load must not exceed the smaller rated output current.
- 3. Serial operation is not possible with 5-V and 12-V Models.

### **Parallel Operation**

The product is not designed for parallel operation.



### In Case There Is No Output Voltage

The possible cause for no output voltage may be that the overcurrent or overvoltage protection has operated. The internal protection may operate if a large amount of surge voltage such as a lightening surge occurs while turning ON the power supply.

In case there is no output voltage, please check the following points before contacting us:

- Checking overload protected status: Check whether the load is in overload status or is short-circuited. Remove wires to load when checking.
- Checking overvoltage or internal protection (except for 15-W Models):

Turn the power supply OFF once, and leave it OFF for at least 3 minutes. Then turn it ON again to see if this clears the condition.

### Harmonic Current Suppression Circuits

#### (120-W, 180-W and 240-W Models)

A harmonic current suppression circuit is built into the Power Supply. This circuit can create noise when the input is turned ON, but it will last only until the internal circuits stabilize and does not indicate any problem in the product.

## Warranty and Application Considerations

#### Read and Understand this Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

#### Warranty and Limitations of Liability

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted. IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

#### **Application Considerations**

#### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.

Know and observe all prohibitions of use applicable to this product.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### Disclaimers

#### PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON *Warranty and Limitations of Liability.* 

#### CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

#### DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

#### Cat. No. T030-E1-01 In the interest of product improvement, specifications are subject to change without notice.

#### OMRON Corporation Industrial Automation Company

Industrial Devices and Components Division H.Q.

Power Electronics Department Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81)75-344-7108/Fax: (81)75-344-7189