## OMRON

# Switch Mode Power Supply (15/30/50/100/150/300/600-W Models) $\ensuremath{\texttt{S8FS-G}}$

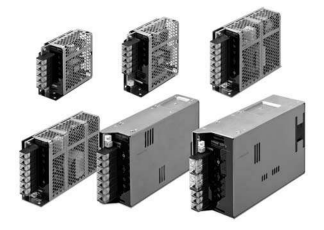
## Superior Basic Performance That Ensures Reliability. Wide Range of Standards Certification and Greater Usability.

- Superior basic performance that ensures reliability Ambient temperatures up to 70°C, greater resistance to rusting with aluminum/stainless steel case, and applications at altitudes up to 3,000 m.

\* Refer to pages 4 to 10 for certified models.

Greater Usability

The Terminal Block Cover prevents screws from dropping out and the Front Cover prevents ingress of foreign matter.



▲ Refer to Safety Precautions for All Power Supplies and Safety Precautions on page 29.

## out and the Front Cover prevents ingress of foreign matter.

Output voltage (VDC)	Power rating								
Output Voltage (VDC)	15 W	30 W	50 W	100 W	150 W	300 W	600 W		
5 V	Yes	Yes	Yes	Yes	Yes				
12 V	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
15 V	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
24 V	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
48 V					Yes	Yes	Yes		

## **Model Number Structure**

#### Model Number Legend

Note: Not all combinations are possible. Refer to List of Models in Ordering Information, below.

Fower Ratings	2. Output v
015: 15 W	(VDC)
030: 30 W	05: 5 V
050: 50 W <b>*1</b>	12: 12 V
100: 100 W <b>*2</b>	15: 15 V
150: 150 W <b>*3</b>	24: 24 V
300: 300 W	48: 48 V
600: 600 W	

3. Configuration							
C:	With cover/						
	Direct mounting						
CD:	With cover/						

- CD: With cover/ DIN Rail mounting 4. Option (1)
  - None: Screw terminal block E: Connectors **\*4**
- 5. Option (2) \*5 None: None W: Parallel operation

6. Option (3) \*6 None: None R<sup>·</sup> Remote control 7. Option (4) \*7 None: None

- H: Extended hold time 8. Safety Standards
  - None: For details, refer to Safety Standards of Specifications on pages 4 to 10 500: Uncertified models by
  - \*8 BIS Standards

**\*1.** The output electric power is 40 W for products with an output voltage of 5 V.

- **\*2.** The output electric power is 80 W for products with an output voltage of 5 V. **\*3.** The output electric power is 105 W for products with an output voltage of 5 V.
- **\*3.** The output electric power is 105 w for products w **\*4.** Applicable only for 150 W or less and 24 V.

**\*5.** Applicable only for 600 W and 24 V.

**\*6.** Applicable only for 100 W or more and 24 V.

 \*7. Applicable only for 300 W or more and 24 V.
 \*8. S8FS-G10024C-500, S8FS-G10024CD-500, S8FS-G15024C-500, S8FS-G15024CD-500, S8FS-G30024C-500, S8FS-G30024CD-500, S8FS-G60024C-500, S8FS-G60024CD-500 only.

## S8FS-G

## **Ordering Information**

#### **List of Models**

Note: For details on normal stock models, contact your nearest OMRON representative.

#### With Cover/DIN Rail Mounting

ower ratings	Input voltage	Output voltage (VDC)	Output current	Built-in fan	Model
		5 V	3 A		S8FS-G01505CD
45.14		12 V	1.3 A	-	S8FS-G01512CD
15 W		15 V	1 A		S8FS-G01515CD
		24 V	0.65 A		S8FS-G01524CD
		5 V	6 A		S8FS-G03005CD
30 W		12 V	3 A		S8FS-G03012CD
30 W		15 V	2.4 A		S8FS-G03015CD
		24 V	1.5 A		S8FS-G03024CD
	100 to 240 VAC (Permissible range 85 to 264 VAC, 80 to 370 VDC) <b>∗</b> 4	5 V	8 A <b>*</b> 1		S8FS-G05005CD
50 W		12 V	4.3 A		S8FS-G05012CD
50 W		15 V	3.5 A		S8FS-G05015CD
		24 V	2.2 A	None	S8FS-G05024CD
		5 V	16 A <b>*</b> 2		S8FS-G10005CD
		12 V	8.5 A		S8FS-G10012CD
100 W		15 V	7 A		S8FS-G10015CD
		24 V	4.5 A		S8FS-G10024CD
		24 V	4.3 A		S8FS-G10024CD-500 *
		5 V	21 A <b>*</b> 3		S8FS-G15005CD
		12 V	13 A		S8FS-G15012CD
150 \\		15 V	10 A		S8FS-G15015CD
150 W		24 V	6.5 A		S8FS-G15024CD
		24 V	0.3 A		S8FS-G15024CD-500 *
		48 V	3.3 A		S8FS-G15048CD
		12 V	25 A		S8FS-G30012CD
	100 to 240 VAC	15 V	20 A		S8FS-G30015CD
300 W	(Permissible range 85 to 264 VAC.	24.1/	14.0		S8FS-G30024CD
	120 to 370 VDC)	24 V	14 A		S8FS-G30024CD-500 *
		48 V	7 A	Vaa	S8FS-G30048CD
		12 V	50 A	Yes	S8FS-G60012CD
	100 to 240 VAC	15 V	40 A	1	S8FS-G60015CD
600 W	(Permissible range 85 to 264 VAC,	24.14	07.4		S8FS-G60024CD
	120 to 350 VDC)	24 V	27 A		S8FS-G60024CD-500 *
		48 V	13 A	1	S8FS-G60048CD

Note: Ask your OMRON representative for pricing information on optional models.

\*1. The output electric power is 40 W.

\*2. The output electric power is 80 W.

\*3. The output electric power is 00 v?.
\*4. Applicable to products produced from May 2018.
\*5. Production started in July 2022.

\*6. Production started in August 2022.

#### With Cover/DIN Rail Mounting (Extended hold time type)

Power ratings	Input voltage	Output voltage (VDC)	Output current	Built-in fan	Model
300 W	100 to 240 VAC (Permissible range 85 to 264 VAC, 120 to 370 VDC)	- 24 V	14 A	Yes	S8FS-G30024CD-H
600 W	100 to 240 VAC (Permissible range 85 to 264 VAC, 120 to 350 VDC)	- 24 V	27 A		S8FS-G60024CD-H

ower ratings	Input voltage	Output voltage (VDC)	Output current	Built-in fan	Model
		5 V	3 A		S8FS-G01505C
15 W		12 V	1.3 A	_	S8FS-G01512C
15 VV		15 V	1 A	_	S8FS-G01515C
		24 V	0.65 A		S8FS-G01524C
		5 V	6 A		S8FS-G03005C
20.14/		12 V	3 A		S8FS-G03012C
30 W		15 V	2.4 A	_	S8FS-G03015C
		24 V	1.5 A		S8FS-G03024C
		5 V	8 A <b>*</b> 1		S8FS-G05005C
50.144	100 to 240 VAC	12 V	4.3 A		S8FS-G05012C
50 W	(Permissible range 85 to 264 VAC,	15 V	3.5 A	_	S8FS-G05015C
		24 V	2.2 A	None	S8FS-G05024C
	80 to 370 VDC) *4	5 V	16 A <b>*</b> 2		S8FS-G10005C
		12 V	8.5 A		S8FS-G10012C
100 W		15 V	7 A		S8FS-G10015C
		24 V	4.5 A	-	S8FS-G10024C
					S8FS-G10024C-500 *
		5 V	21 A *3		S8FS-G15005C
		12 V	13 A		S8FS-G15012C
150 W		15 V	10 A	-	S8FS-G15015C
150 W		041/	054		S8FS-G15024C
		24 V 6.5 A		S8FS-G15024C-500 *	
		48 V	3.3 A		S8FS-G15048C
		12 V	25 A		S8FS-G30012C
	100 to 240 VAC	15 V	20 A		S8FS-G30015C
300 W	(Permissible range 85 to 264 VAC,	24 V	14 A	_	S8FS-G30024C
	120 to 370 VDC)	24 V	14 A		S8FS-G30024C-500 *6
	,	48 V	7 A	Yes	S8FS-G30048C
		12 V	50 A	res	S8FS-G60012C
	100 to 240 VAC	15 V	40 A	1	S8FS-G60015C
600 W	(Permissible range 85 to 264 VAC,	24.1/	07.4	1	S8FS-G60024C
	120 to 350 VDC)	24 V	27 A		S8FS-G60024C-500 *6
	/	48 V	13 A	-	S8FS-G60048C

#### With Cover/Direct Mounting

Note: 1. Ask your OMRON representative for pricing information on optional models.

2. Front-mounting is not possible.

To mount a Power Supply from the front, purchase a DIN Rail-mounting Power Supply and a Front-mounting Bracket (sold separately). Refer to page 27.

#### With Cover/Direct Mounting (Extended hold time type)

Power ratings	Input voltage	Output voltage (VDC)	Output current	Built-in fan	Model
300 W	100 to 240 VAC (Permissible range 85 to 264 VAC, 120 to 370 VDC)	- 24 V	14 A	No.	S8FS-G30024C-H
600 W	100 to 240 VAC (Permissible range 85 to 264 VAC, 120 to 350 VDC)	- 24 V	27 A	- Yes	S8FS-G60024C-H

#### With Cover/Direct Mounting (Connector type)

Power ratings	Input voltage	Output voltage (VDC)	Output current	Built-in fan	Model
15 W	100 to 240 VAC		0.65 A		S8FS-G01524CE
30 W	(Permissible range		1.5 A		S8FS-G03024CE
50 W	85 to 264 VAC,	24 V	2.2 A	None	S8FS-G05024CE
100 W	80 to 370 VDC)		4.5 A		S8FS-G10024CE
150 W	*4		6.5 A	1	S8FS-G15024CE

**\*1.** The output electric power is 40 W.

\*2. The output electric power is 80 W.

\*3. The output electric power is 50 W.
\*3. The output electric power is 105 W.
\*4. Applicable to products produced from May 2018.
\*5. Production started in July 2022.
\*12. Production started in August 2020.

\*6. Production started in August 2022.

## S8FS-G

## Specifications

ltem		Power rating			15 W	L.				
	Οι	utput voltage (VDC)	5 V	12 V	15 V	24 V				
		100 VAC input	80% typ.	84% typ.	84% typ.	85% typ.				
Efficiency *1		200 VAC input	80% typ.	84% typ.	84% typ.	86% typ.				
		230 VAC input	80% typ.	84% typ.	84% typ.	86% typ.				
	Voltage range *1	ł	Single phase, 85 to 2	264 VAC, 80 to 370 VDC		1				
	Frequency *1		50/60 Hz (47 to 450	Hz)						
		100 VAC input	0.32 A typ.	,						
	Current *1	200 VAC input	0.2 A typ.							
	Power factor *1									
Input		100 VAC input	0.5 mA max.							
	Leakage current *1	200 VAC input	1 mA max.							
	Inrush current *1	100 VAC input	14 A typ.							
	(for a cold start at									
	25°C)	200 VAC input	28 A typ.		i					
	Rated Output Curren	nt	3 A	1.3 A	1 A	0.65 A				
	Voltage adjustment	range <b>*</b> 1	$-10\%$ to 15% (with $\ensuremath{\mathbb{V}}$	/.ADJ)						
	Ripple & Noise	100 to 240 VAC input	40 mVp-p max.	40 mVp-p max.	40 mVp-p max.	60 mVp-p max.				
	voltage *1	-		io intep-p max.	io int p-p max.	00 m vp-p max.				
	Input variation influe		0.5% max.							
Output	Load variation influe	ence <b>*1</b>	1.0% max.							
	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.							
	Startup time *1	100 VAC input	1,000 ms max.							
		200 VAC input	1,000 ms max.							
	Hold time <b>*</b> 1	100 VAC input	15 ms typ.	14 ms typ.	15 ms typ.	15 ms typ.				
	Hold time 🖛	200 VAC input	75 ms typ.	70 ms typ.	75 ms typ.	70 ms typ.				
	Overload protection	1	Yes, automatic reset							
		in a shed	Yes, 120% or higher	of rated output voltage,	power shut off (shut off	the input voltage and turn				
	Overvoltage protect	ion 🖛 i	the input again)							
	Overheat protection	•								
Additional Series operation Parallel operation	Series operation		Yes (For up to two P	ower Supplies, external	diodes are required.)					
	Parallel operation	arallel operation		p operation is possible, e	external diodes are requ	iired.)				
	Remote sensing	mote sensing								
	Remote control		No							
	Output indicator		Yes (LED: Green)							
	-		3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA							
	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA							
Insulation	_		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA							
	Insulation resistance	9	$100 \text{ M}\Omega$ min. (between all output terminals and 12 terminals) current cuton 20 mA							
	Ambient operating t			•	-20 to 70°C (Derating is required according to the temperature.) (with no condensation or icing					
	Storage temperature	Storage temperature		condensation or icing)						
Environment	Ambient operating humidity			condensation or icing)						
Environment		umidity	90% max. (Storage I	numidity: 90% max.)		Y and Z directions				
Environment	Vibration resistance	umidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m	numidity: 90% max.) nax., 0.375-mm half ampl	itude for 2 h each in X,	Y, and Z directions				
Environment	Vibration resistance Shock resistance	umidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s², 3 times ea	numidity: 90% max.)	itude for 2 h each in X,	Y, and Z directions				
	Vibration resistance Shock resistance MTBF	umidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min.	numidity: 90% max.) nax., 0.375-mm half ampl	itude for 2 h each in X,	Y, and Z directions				
	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min.	numidity: 90% max.) nax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction	itude for 2 h each in X,	Y, and Z directions				
	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×C	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i>	numidity: 90% max.) nax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction	itude for 2 h each in X,	Y, and Z directions				
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×L Weight	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g	numidity: 90% max.) nax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction	itude for 2 h each in X,	Y, and Z directions				
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×I Weight Cooling fan	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No	numidity: 90% max.) nax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction	itude for 2 h each in X,	Y, and Z directions				
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×I Weight Cooling fan Degree of protection	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No 	numidity: 90% max.) nax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction on page 19.	itude for 2 h each in X,	Y, and Z directions				
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×I Weight Cooling fan	numidity ) ) n nissions	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No  Conforms to EN 610	numidity: 90% max.) nax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction on page 19.	itude for 2 h each in X, ns	Y, and Z directions				
Environment Reliability Construction	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×I Weight Cooling fan Degree of protection	D) nissions Conducted Emissions	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No  Conforms to EN 610 Conforms to EN 612	numidity: 90% max.) iax., 0.375-mm half ampl ch in ±X, ±Y, ±Z direction on page 19. 00-3-2 04-3 Class B, EN 55011	itude for 2 h each in X, IS Class B	Y, and Z directions				
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×E Weight Cooling fan Degree of protection Harmonic current er EMI #1	numidity ) ) n nissions	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No  Conforms to EN 610 Conforms to EN 612 Conforms to EN 612	00-3-2 00-3-2 04-3 Class B, EN 55011 04-3 Class B, EN 55011	itude for 2 h each in X, IS Class B Class B	Y, and Z directions				
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×I Weight Cooling fan Degree of protection Harmonic current er	D) nissions Conducted Emissions	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No  Conforms to EN 610 Conforms to EN 612 Conforms to EN 612 Conforms to EN 612	00-3-2 04-3 Class B, EN 55011 04-3 high severity levels	itude for 2 h each in X, IS Class B Class B	Y, and Z directions				
Reliability Construction	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×E Weight Cooling fan Degree of protection Harmonic current er EMI #1	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No  Conforms to EN 610 Conforms to EN 612 Conforms to EN 612 Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Listing, excl UL 62368-1 (Recogr CSA C22.2 No.6236 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV Conforms to EN/IEC Conforms to EN/IEC Conforms to EN/IEC	umidity: 90% max.)           nax., 0.375-mm half ampl           ch in ±X, ±Y, ±Z direction           on page 19.           00-3-2           04-3 Class B, EN 55011           04-3 Nigh severity levels           uding models with conne           1 (excluding models with 8-1 (excluding models with 8-1 (excluding models with 61558-2.16           EN/IEC 60204-1)	class B Class B Class B class B cctor option) Pol2) connector option) ith connector option)					
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×E Weight Cooling fan Degree of protection Harmonic current er EMI #1 EMS	numidity	90% max. (Storage I 10 to 55 Hz, 4.5 G m 150 m/s <sup>2</sup> , 3 times ea 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> 250 g No  Conforms to EN 610 Conforms to EN 612 Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 62368-1 (Recorr CSA C22.2 No.6236 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV Conforms to EN/IEC	umidity: 90% max.)           nax., 0.375-mm half ampl           ch in ±X, ±Y, ±Z direction           on page 19.           00-3-2           04-3 Class B, EN 55011           04-3 Nigh severity levels           uding models with conne           1 (excluding models with 8-1 (excluding models with 8-1 (excluding models with 61558-2.16           EN/IEC 60204-1)	class B Class B Class B class B cctor option) Pol2) connector option) ith connector option)					

		Power rating			30 W		
ltem	Οι	tput voltage (VDC)	5 V	12 V	15 V	24 V	
		100 VAC input	81% typ.	84% typ.	86% typ.	86% typ.	
Efficiency *1		200 VAC input	81% typ.	86% typ.	88% typ.	88% typ.	
-		230 VAC input	81% typ.	86% typ.	88% typ.	89% typ.	
	Voltage range *1	•	Single phase, 85 to 26		;		
	Frequency *1		50/60 Hz (47 to 450 Hz				
		100 VAC input	0.72 A typ.	,			
	Current *1	200 VAC input	0.43 A typ.				
	Power factor *1						
Input		100 VAC input	0.5 mA max.				
	Leakage current *1	200 VAC input	1 mA max.				
	Inrush current *1	100 VAC input	14 A typ.				
	(for a cold start at						
	25°C)	200 VAC input	28 A typ.				
	Rated Output Curren	nt	6 A	3 A	2.4 A	1.5 A	
	Voltage adjustment	range <b>*</b> 1	-10% to 15% (with V.A	ADJ)			
	Ripple & Noise	100 to 240 VAC input	50 mVp-p max.	60 mVp-p max.	50 mVp-p max.	60 mVp-p max.	
	voltage *1	100 to 240 VAC input	50 mvp-p max.	ou mvp-p max.	50 mvp-p max.	ou nivp-p max.	
	Input variation influe	ence *1	0.5% max.				
Output	Load variation influe	ence <b>*</b> 1	1.0% max.				
Output	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.				
	Startup time #4	100 VAC input	1,000 ms max.				
	Startup time *1	200 VAC input	1,000 ms max.				
	11.1.1.0	100 VAC input	11 ms typ.	10 ms typ.	11 ms typ.	10 ms typ.	
	Hold time <b>*</b> 1	200 VAC input	60 ms typ.	50 ms typ.	50 ms typ.	55 ms typ.	
	Overload protection	l.	Yes, automatic reset		4		
		in an alla	Yes, 120% or higher o	f rated output voltage,	power shut off (shut off th	e input voltage and turn o	
Overhea	Overvoltage protection <b>*1</b>		the input again) No				
	Overheat protection	verheat protection					
Additional functions	Series operation		Yes (For up to two Pov	wer Supplies, external	diodes are required.)		
unctions	Parallel operation		No (However, backup	operation is possible, e	external diodes are requir	ed.)	
	Remote sensing		No				
	Remote control		No				
	Output indicator		Yes (LED: Green)				
			3 kVAC for 1 min. (bet	ween all input terminal	s and output terminals) cu	urrent cutoff 20 mA	
	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA				
Insulation			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA				
	Insulation resistance	9	100 M $\Omega$ min. (betweer	all output terminals a	nd all input terminals/PE t	erminals) at 500 VDC	
	Ambient operating to	emperature	100 MΩ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC -20 to 70°C (Derating is required according to the temperature.) (with no condensation or icing)				
	Storage temperature	-	-25 to 75°C (with no c	1 0	1 /(	57	
Environment	Ambient operating h		90% max. (Storage hu	8,			
	Vibration resistance	-	, <b>,</b>		litude for 2 h each in X V	and Z directions	
	Shock resistance		10 to 55 Hz, 4.5 G max., 0.375-mm half amplitude for 2 h each in X, Y, and Z directions 150 m/s <sup>2</sup> , 3 times each in ±X, ±Y, ±Z directions				
	MTBF		135,000 hrs min.				
Reliability	Life expectancy *1		10 years min.				
	Dimensions (W×H×D	))	Refer to Dimensions o	n page 19			
	Weight	-1	250 g				
Construction	Cooling fan		No				
	Degree of protection	,					
	Harmonic current en		 Conforms to EN 61000	1_3_2			
	namonic current en	Conducted Emissions			Class B		
	EMI *1		Conforms to EN 61204	,			
	EMO	Radiated Emissions	Conforms to EN 61204				
Standards	EMS Safety Standards <b>*</b> 2	2	Conforms to EN 61204 UL 508 (Listing, exclud UL 62368-1 (Recogniti CSA C22.2 No. 62368- EN 62477-1 (OVCIII [≤ EN/IEC 62368-1 (OVC Conforms to PELV (EN Conforms to PELV (EN RCM (EN61000-6-4)	ting models with connection, OVCII [ $\leq$ 3,000 m] excluding models with 1 (excluding models with 2,2000 m], OVCII [ $>$ 2, 111 [ $\leq$ 3,000 m], Pol2) 1558-2-16	ector option) , Pol2) connector option)	bl2)	
	Marine Standards		No				
	SEMI		Conforms to F47-0706	(200 VAC input)			
				, - 1 1			

ltom	•	Power rating	EV	40.14	50 W	04.14		
ltem	Ol	tput voltage (VDC)	5 V	12 V	15 V	24 V		
		100 VAC input	81% typ.	84% typ.	86% typ.	86% typ.		
Efficiency *1		200 VAC input	82% typ.	86% typ.	88% typ.	89% typ.		
	T	230 VAC input	82% typ.	86% typ.	88% typ.	89% typ.		
	Voltage range *1		Single phase, 85 to 26	64 VAC, 80 to 370 VDC				
	Frequency *1		50/60 Hz (47 to 450 H	z)				
	Current *1	100 VAC input	1.1 A typ.					
	Current <b>a</b> i	200 VAC input	0.62 A typ.					
Input	Power factor *1							
••••		100 VAC input	0.5 mA max.					
	Leakage current *1	200 VAC input	1 mA max.					
	Inrush current *1	100 VAC input	14 A typ.					
	(for a cold start at	200 VAC input	28 A typ.					
	25°C)	-		10.1	0.5.4			
	Rated Output Currer		8 A	4.3 A	3.5 A	2.2A		
	Voltage adjustment	range <b>*</b> 1	-10% to 15% (with V./	ADJ)				
	Ripple & Noise	100 to 240 VAC input	40 mVp-p max.	40 mVp-p max.	40 mVp-p max.	60 mVp-p max.		
	voltage *1							
	Input variation influe		0.5% max.					
Output	Load variation influe	ence #1	1.0% max.					
	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.					
	variation influence	-						
	Startup time *1	100 VAC input	1,000 ms max.					
		200 VAC input	1,000 ms max.	44	40	40		
	Hold time <b>*</b> 1	100 VAC input	14 ms typ.	11 ms typ.	10 ms typ.	10 ms typ.		
		200 VAC input	75 ms typ.	60 ms typ.	60 ms typ.	55 ms typ.		
	Overload protection		Yes, automatic reset					
	Overvoltage protecti	ion <b>*</b> 1	Yes, 120% or higher of rated output voltage, power shut off (shut off the input voltage the input again)					
			No					
Additional	Overheat protection	•						
unctions	Series operation		Yes (For up to two Power Supplies, external diodes are required.) No (However, backup operation is possible, external diodes are required.)					
	Parallel operation			operation is possible, e	xternal diodes are require	ed.)		
	Remote sensing		No					
	Remote control		No					
	Output indicator		Yes (LED: Green)					
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA					
	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA					
Insulation	WithStand Voltage		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA					
			500 VAC for 1 min. (between all output terminals and RC terminals) current cutoff 20 mA					
	Insulation resistance	9	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC					
	Ambient operating to	emperature	-20 to 70°C (Derating	is required according to	o the temperature.) (with r	no condensation or icing		
	Storage temperature	•	-25 to 75°C (with no c	ondensation or icing)				
Environment	Ambient operating h	umidity	90% max. (Storage hu	imidity: 90% max.)				
	Vibration resistance	•	10 to 55 Hz, 4.5 G max., 0.375-mm half amplitude for 2 h each in X, Y, and Z directions					
	Shock resistance							
	MTBF		150 m/s <sup>2</sup> , 3 times each in ±X, ±Y, ±Z directions 135,000 hrs min.					
Reliability	Life expectancy *1		10 years min.					
	Dimensions (W×H×D	))		n page 20				
		1	Refer to Dimensions on page 20.					
Construction	Weight Cooling fan		300 g No					
	Degree of protection			0.0.0				
	Harmonic current en	1	Conforms to EN 6100					
	EMI *1	Conducted Emissions		4-3 Class B, EN 55011				
		Radiated Emissions	Conforms to EN 61204-3 Class B, EN 55011 Class B					
	EMS			4-3 high severity levels				
				ding models with conne				
				ion, OVCII [≤ 3,000 m], (excluding models with				
Standards			CSA C22.2 No.62368-	-1 (excluding models wi	th connector option)			
	Safety Standards *2				000 m and ≤ 3,000 m], Po	12)		
			EN/IEC 62368-1 (OVC Conforms to EN/IEC 6					
			Conforms to PELV (EI					
			RCM (EN61000-6-4)	/				
	Marine Standards		No					
	SEMI		Conforms to F47-0706	6 (200 VAC input)				
	OLIMI							

		Power rating		10	0 W			
ltem	Ou	tput voltage (VDC)	5 V	12 V	15 V	24 V		
		100 VAC input	79% typ.	84% typ.	85% typ.	87% typ.		
Efficiency *1		200 VAC input	81% typ.	86% typ.	87% typ.	89% typ.		
Enclency 🕷						89% typ.		
	N. H.	230 VAC input	81% typ.	86% typ.	87% typ.	89% typ.		
	Voltage range *1			264 VAC, 80 to 370 VDC				
	Frequency *1	1	50/60 Hz (47 to 450	Hz)				
	Current *1	100 VAC input	2.1 A typ.					
		200 VAC input	1.2 A typ.					
Input	Power factor *1							
	Lookana aureant th	100 VAC input	0.5 mA max.					
	Leakage current *1	200 VAC input	1 mA max.					
	Inrush current *1	100 VAC input	14 A typ.					
	(for a cold start at 25°C)	200 VAC input	28 A typ.					
	Rated Output Current		16 A	8.5 A	7 A	4.5 A		
	Voltage adjustment range	**1	-10% to 15% (with \					
	Ripple & Noise voltage *1	100 to 240 VAC input	70 mVp-p max.	90 mVp-p max.	100 mVp-p max.	80 mVp-p max.		
				90 mvp-p max.	100 mvp-p max.	ou mvp-p max.		
	Input variation influence		0.5% max.					
	Load variation influence *	<b>k1</b>	1.0% max.					
Output	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.					
	Startun time tid	100 VAC input	1,000 ms max.					
	Startup time *1	200 VAC input	1,000 ms max.					
		100 VAC input	12 ms typ.	11 ms typ.	11 ms typ.	10 ms typ.		
	Hold time *1	200 VAC input	70 ms typ.	55 ms typ.	55 ms typ.	55 ms typ.		
	Overload protection	200 VAO input	Yes, automatic reset		oo mo typ.	oo mo typ.		
	Overload protection		,		awar abut off (abut off	the input velters and t		
	Overvoltage protection **	1	Yes, 120% or higher of rated output voltage, power shut off (shut off the input voltage and tu on the input again)					
	Overheat protection		No					
Additional	Overheat protection			aurer Cumplica, autornal a	liadaa ara raguirad \			
inctions				ower Supplies, external o	. ,			
	Parallel operation		No (However, backup operation is possible, external diodes are required.)					
	Remote sensing		No					
	Remote control		Yes (Only for models	s with remote control option	on)			
	Output indicator		Yes (LED: Green)					
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA					
			2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA					
	Withstand voltage		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA					
Insulation	_		Only Remote control					
			500 VAC for 1 min. (between all output terminals and RC terminals) current cutoff 20 mA					
	Insulation resistance		100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VD					
			-20 to 70°C (Derating is required according to the temperature. Refer to Engineering Data					
	Ambient operating tempe	rature	(with no condensation					
	Storage temperature			condensation or icing)				
Environment	Ambient operating humid	ity	90% max. (Storage humidity: 90% max.)					
	Vibration resistance	•••	10 to 55 Hz, 4.5 G max., 0.375-mm half amplitude for 2 h each in X, Y, and Z directions					
	Shock resistance		10 to 55 Hz, 4.5 G max., 0.375-mm half amplitude for 2 h each in X, Y, and Z directions 150 m/s <sup>2</sup> , 3 times each in ±X, ±Y, ±Z directions					
					5			
Reliability	MTBF		135,000 hrs min.					
	Life expectancy *1		10 years min.					
	Dimensions (W×H×D)		Refer to Dimensions	on page 21.				
Construction	Weight		400 g					
construction	Cooling fan		No					
	Degree of protection							
	• •	ons	Conforms to EN 610	00-3-2				
	Harmonic current emissio							
		Conducted Emissions	Conforms to EN 612	,				
	Harmonic current emissic	Conducted Emissions Radiated Emissions		04-3 Class B EN 55011	Class B			
	EMI *1	Conducted Emissions Radiated Emissions	Conforms to EN 612	,	Class B			
			Conforms to EN 612 Conforms to EN 612	04-3 high severity levels		control ontion)		
	EMI *1		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl	04-3 high severity levels uding models with conne	ctor option or remote o	control option)		
	EMI *1		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition	04-3 high severity levels uding models with conne , models with remote con	ctor option or remote o trol option)	control option)		
Standards	EMI *1		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn	04-3 high severity levels uding models with conne	ctor option or remote o trol option) Pol2)	. ,		
Standards	EMI *1 EMS		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.107.	04-3 high severity levels uding models with conne , models with remote con hition, OVCII [ $\leq$ 3,000 m],	ctor option or remote o trol option) Pol2) connector option or re	mote control option)		
Standards	EMI *1		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.107. CSA C22.2 No.62368 EN 62477-1 (OVCIII	04-3 high severity levels uding models with conne , models with remote con ition, OVCII [≤ 3,000 m], I (excluding models with [≤ 2,000 m], OVCII [> 2,0	ctor option or remote o trol option) Pol2) connector option or re connector option or ren	mote control option) note control option)		
Standards	EMI *1 EMS		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.107. CSA C22.2 No.62368 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV	04-3 high severity levels uding models with conne , models with remote con nition, OVCII [≤ 3,000 m], I (excluding models with 1-1 (excluding models with [≤ 2,000 m], OVCII [> 2,0 /CII [≤ 3,000 m], PoI2)	ctor option or remote o trol option) Pol2) connector option or re connector option or ren	mote control option) note control option)		
Standards	EMI *1 EMS		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.107. CSA C22.2 No.62368 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV Conforms to EN/IEC	04-3 high severity levels uding models with conne , models with remote cor nition, OVCII [ $\leq$ 3,000 m], I (excluding models with I-1 (excluding models with [ $\leq$ 2,000 m], OVCII [ $>$ 2,0 /CII [ $\leq$ 3,000 m], PoI2) 61558-2-16	ctor option or remote o trol option) Pol2) connector option or re connector option or ren	mote control option) note control option)		
Standards	EMI *1 EMS		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.62368 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV Conforms to EN/IEC Conforms to PELV (	04-3 high severity levels uding models with conne , models with remote con nition, OVCII [ $\leq$ 3,000 m], 1 (excluding models with $\leq$ 2,000 m], OVCII [ $\geq$ 2,0 /CII [ $\leq$ 3,000 m], Pol2) 61558-2-16 EN/IEC 60204-1)	ctor option or remote o trol option) Pol2) connector option or re connector option or ren	mote control option) note control option)		
Standards	EMI ¥1 EMS Safety Standards ¥2		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.62368 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV Conforms to EN/IEC Conforms to EN/IEC Conforms to PELV ( RCM (EN61000-6-4)	04-3 high severity levels uding models with conne , models with remote con nition, OVCII [ $\leq$ 3,000 m], 1 (excluding models with $\leq$ 2,000 m], OVCII [ $\geq$ 2,0 /CII [ $\leq$ 3,000 m], Pol2) 61558-2-16 EN/IEC 60204-1)	ctor option or remote o trol option) Pol2) connector option or re connector option or ren	mote control option) note control option)		
Standards	EMI *1 EMS		Conforms to EN 612 Conforms to EN 612 UL 508 (Listing, excl UL 508 (Recognition UL 62368-1 (Recogn CSA C22.2 No.62368 EN 62477-1 (OVCIII EN/IEC 62368-1 (OV Conforms to EN/IEC Conforms to PELV (	04-3 high severity levels uding models with conne , models with remote cor hition, OVCII [≤ 3,000 m], I (excluding models with -1 (excluding models with [≤ 2,000 m], OVCII [> 2,0 /CII [≤ 3,000 m], PoI2) 61558-2-16 EN/IEC 60204-1)	ctor option or remote o trol option) Pol2) connector option or re connector option or ren	mote control option) note control option)		

## S8FS-G

		Power rating			150 W					
ltem	Ou	tput voltage (VDC)	5 V	12 V	15 V	24 V	48 V			
		100 VAC input	78% typ.	84% typ.	85% typ.	87% typ.	85% typ.			
Efficiency *1		•								
Enciency #1		200 VAC input	81% typ.	87% typ.	88% typ.	89% typ.	88% typ.			
		230 VAC input	81% typ.	87% typ.	88% typ.	90% typ.	88% typ.			
	Voltage range *1		01	to 264 VAC, 80 to 3	370 VDC					
	Frequency *1		50 /60 Hz (47 to 450 Hz)							
		100 VAC input	3 A typ.							
	Current *1 200 VAC input		1.8 A typ.							
Input	Power factor *1									
mput		100 VAC input	0.5 mA max.							
	Leakage current *1	•								
		200 VAC input	1 mA max.							
	Inrush current *1	100 VAC input	14 A typ.							
	(for a cold start at 25°C)	200 VAC input	28 A typ.			-				
	Rated Output Current		21 A	13 A	10 A	6.5 A	3.3 A			
	Voltage adjustment range	*1	-10% to 15% (wit	h V.ADJ)						
	Ripple & Noise voltage *1	100 to 240 VAC input	100 mVp-p max.	110 mVp-p max.	80 mVp-p max.	110 mVp-p max.	120 mVp-p max			
	Input variation influence		0.5% max.							
	Load variation influence		1.0% max.							
Output		ן א 	1.070 IIIdX.							
Output	Temperature variation	100 to 240 VAC input	0.05%/°C max.							
	influence	•								
	Startup time *1	100 VAC input	1,000 ms max.							
		200 VAC input	1,000 ms max.							
		100 VAC input	14 ms typ.	10 ms typ.	10 ms typ.	10 ms typ.	11 ms typ.			
	Hold time *1	200 VAC input	80 ms typ.	55 ms typ.	55 ms typ.	55 ms typ.	55 ms typ.			
	Overload protection	•	Yes, automatic re	<i>,</i>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,				
			,		voltage nower shu	off (shut off the inp	ut voltage and tur			
	Overvoltage protection *1				ollage, power silu		at voltage and tur			
	Overheat protection		on the input again)							
Additional			No	<b>D O U</b>						
functions	Series operation			Power Supplies, e						
	Parallel operation		No (However, backup operation is possible, external diodes are required.)							
	Remote sensing		No							
	Remote control		Yes (Only for models with remote control option)							
	Output indicator									
			Yes (LED: Green) 3 kVAC for 1 min.(between all input terminals and output terminals) current cutoff 20 mA							
	Withstand voltage		2 kVAC for 1 min.(between all input terminals and PE terminals) current cutoff 20 mA							
Insulation	Withstand voltage		1 kVAC for 1 min.(between all output terminals and PE terminals) current cutoff 20 mA							
			Only Remote control							
			500 VAC for 1 min.(between all output terminals and RC terminals) current cutoff 20 mA							
	Insulation resistance		100 M $\Omega$ min.(between all output terminals and all input terminals/PE terminals) at 500 VDC							
	Ambient operating tempe	rature	-20 to 70°C (Derating is required according to the temperature. Refer to Engineering Data)							
	· ····································		(with no condensation or icing)							
	Storage temperature		-25 to 75°C (with no condensation or icing)							
Environment	Ambient operating humid	ity	90% max. (Storag	e humidity: 90% m	ax.)					
	Vibration resistance					h each in X, Y, and	Z directions			
	Shock resistance			each in ±X, ±Y, ±Z		, ,				
	MTBF		135,000 hrs min.							
Reliability	Life expectancy *1		,							
			10 years min.							
	Dimensions (W×H×D)		Refer to Dimensions on page 23.							
			500			500 g				
Construction	Weight		3							
Construction			500 g No							
Construction	Weight		3							
Construction	Weight Cooling fan	ns	No	1000-3-2 (Applicat	ble at 80% or less of	of the rated load.)				
Construction	Weight Cooling fan Degree of protection Harmonic current emissio		No  Conforms to EN 6			of the rated load.)				
Construction	Weight Cooling fan Degree of protection	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6	1204-3 Class B, E	N 55011 Class B	of the rated load.)				
Construction	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1		No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6	1204-3 Class B, E 1204-3 Class B, E	N 55011 Class B N 55011 Class B	of the rated load.)				
Construction	Weight Cooling fan Degree of protection Harmonic current emissio	Conducted Emissions	No Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi	N 55011 Class B N 55011 Class B ty levels					
Construction	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models w	N 55011 Class B N 55011 Class B ty levels th connector optio	n or remote control	option)			
Construction	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models wi ion, models with re	N 55011 Class B N 55011 Class B ty levels th connector optio mote control option	n or remote control	option)			
Construction	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1	Conducted Emissions	No Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Listing, e UL 508 (Acecognit UL 62368-1 (Reco	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with re ognition, OVCII [< 3	N 55011 Class B N 55011 Class B ty levels th connector option mote control option 3,000 m], Pol2)	n or remote control	. ,			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1	Conducted Emissions	No Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Recc CSA C22.2 No.10	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models wi ion, models with re ognition, OVCII [5 7.1 (excluding mod	N 55011 Class B N 55011 Class B ty levels th connector option mote control option ,000 m], Pol2) tels with connector	n or remote control ( n)	ontrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Reco CSA C22.2 No.102	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models wi ion, models with re ognition, OVCII [≤ 3 7.1 (excluding mo 368-1 (excluding mo	N 55011 Class B N 55011 Class B ty levels th connector option mote control option 5,000 m], Pol2) lels with connector dels with connector	n or remote control n) option or remote co option or remote co	ontrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Rec CSA C22.2 No.10 CSA C22.2 No.10 CSA C22.2 No.20 EN 62477-1 (OVC	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with re ggnition, OVCII [ $\leq$ 3 7.1 (excluding mo G8-1 (excluding mo CIII [ $\leq$ 2,000 m], OV	N 55011 Class B N 55011 Class B ty levels th connector option mote control option (000 m], Pol2) tels with connector dels with connector CII [> 2,000 m and	n or remote control n) option or remote co option or remote co	ontrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Rec CSA C22.2 No.10 CSA C22.2 No.10 CSA C22.2 No.20 EN 62477-1 (OVC	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with on, models with re ognition, OVCII [≤ 3 7.1 (excluding mo 368-1 (excluding mo ClII [≤ 2,000 m], OV OVCII [≤ 3,000 m],	N 55011 Class B N 55011 Class B ty levels th connector option mote control option (000 m], Pol2) tels with connector dels with connector CII [> 2,000 m and	n or remote control n) option or remote co option or remote co	ontrol option)			
Construction	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Reco CSA C22.2 No.10 CSA C22.2 No.10 CSA C22.2 No.623 EN 62477-1 (OVC EN/IEC 62368-1 ( Conforms to EN/I	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with on, models with re ognition, OVCII [≤ 3 7.1 (excluding mo 368-1 (excluding mo ClII [≤ 2,000 m], OV OVCII [≤ 3,000 m],	N 55011 Class B N 55011 Class B ty levels th connector optio mote control option 0,000 m], Pol2) lels with connector dels with connector CII [> 2,000 m and Pol2)	n or remote control n) option or remote co option or remote co	ontrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Rec CSA C22.2 No.102 CSA C22.2 No.102 EN 62477-1 (OVC EN/IEC 62368-1 ( Conforms to EN/II Conforms to PEL/I RCM (EN61000-6	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with re ganition, OVCII [ $\leq$ 3 7.1 (excluding mod 368-1 (excluding mod 368-1 (excluding mod ClII [ $\leq$ 2,000 m], OV OVCII [ $\leq$ 3,000 m], EC 61558-2-16 V (EN/IEC 60204-1 -4)	N 55011 Class B N 55011 Class B ty levels th connector option mote control option 0,000 m], Pol2) tels with connector dels with connector CII [> 2,000 m and Pol2)	n or remote control n) option or remote co option or remote co l ≤ 3,000 m], Pol2)	ontrol option) htrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Rec CSA C22.2 No.10 CSA C22.2 No.62 EN 62477-1 (OVC EN/IEC 62368-1 ( Conforms to EN/I) Conforms to PEL <sup>1</sup> RCM (EN61000-6 BIS (IS 13252 (Pa	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with re ognition, OVCII [ $\leq 3$ 7.1 (excluding mod 68-1 (excluding mod 68-1 (excluding mod 6111 [ $\leq 2,000$ m], OV OVCII [ $\leq 3,000$ m], EC 61558-2-16 / (EN/IEC 60204-1 -4) rt 1)/IEC 60950-1) (	N 55011 Class B N 55011 Class B ty levels th connector option mote control option ,000 m], Pol2) dels with connector CII [> 2,000 m and Pol2) ) Output voltage 24	n or remote control n) option or remote co option or remote co	ontrol option) htrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Rec CSA C22.2 No.10 CSA C22.2 No.62 EN 62477-1 (OVC EN/IEC 62368-1 ( Conforms to EN/I) Conforms to PEL <sup>1</sup> RCM (EN61000-6 BIS (IS 13252 (Pa	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with re ganition, OVCII [ $\leq$ 3 7.1 (excluding mod 368-1 (excluding mod 368-1 (excluding mod ClII [ $\leq$ 2,000 m], OV OVCII [ $\leq$ 3,000 m], EC 61558-2-16 V (EN/IEC 60204-1 -4)	N 55011 Class B N 55011 Class B ty levels th connector option mote control option ,000 m], Pol2) dels with connector CII [> 2,000 m and Pol2) ) Output voltage 24	n or remote control n) option or remote co option or remote co l ≤ 3,000 m], Pol2)	ontrol option) htrol option)			
	Weight Cooling fan Degree of protection Harmonic current emissic EMI <b>*</b> 1 EMS	Conducted Emissions	No  Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 Conforms to EN 6 UL 508 (Listing, e UL 508 (Recognit UL 62368-1 (Rec CSA C22.2 No.10 CSA C22.2 No.62 EN 62477-1 (OVC EN/IEC 62368-1 ( Conforms to EN/I) Conforms to PEL <sup>1</sup> RCM (EN61000-6 BIS (IS 13252 (Pa	1204-3 Class B, E 1204-3 Class B, E 1204-3 high severi xcluding models with re ognition, OVCII [ $\leq 3$ 7.1 (excluding mod 68-1 (excluding mod 68-1 (excluding mod 6111 [ $\leq 2,000$ m], OV OVCII [ $\leq 3,000$ m], EC 61558-2-16 / (EN/IEC 60204-1 -4) rt 1)/IEC 60950-1) (	N 55011 Class B N 55011 Class B ty levels th connector option mote control option ,000 m], Pol2) dels with connector CII [> 2,000 m and Pol2) ) Output voltage 24	n or remote control n) option or remote co option or remote co l ≤ 3,000 m], Pol2)	ontrol option) htrol option)			

Item		Power rating	300 W				
	Ou	tput voltage (VDC)	12 V	15 V	24 V	48 V	
		100 VAC input	81% typ.	81% typ.	82% typ.	82% typ.	
fficiency *1		200 VAC input	85% typ.	85% typ.	87% typ.	87% typ.	
		230 VAC input	85% typ.	86% typ.	87% typ.	87% typ.	
	Voltage range *1		Single phase, 85 to 264	VAC, 120 to 370 VDC			
	Frequency *1		50/60 Hz (47 to 63 Hz)				
	Current stat	100 VAC input	4.2 A typ.				
	Current *1	200 VAC input	2.1 A typ.				
Input	Power factor *1	L	0.9 min.				
		100 VAC input	0.5 mA max.				
	Leakage current *1	200 VAC input	1 mA max.				
	Inrush current *1	100 VAC input	14 A typ.				
	(for a cold start at 25°C) 200 VAC input		28 A typ.				
	Rated Output Current		25 A	20 A	14 A	7 A	
	Voltage adjustment		-10% to 15% (with V.A	DJ)			
		100 to 240 VAC input	140 mVp-p max.	270 mVp-p max.	150 mVp-p max.	330 mVp-p max.	
	Input variation influe		0.5% max.				
	Load variation influe		1.0% max.				
	Temperature		-				
	variation influence	100 to 240 VAC input	0.05%/°C max.				
Dutput		100 VAC input	1,000 ms max.				
	Startup time *1	200 VAC input	1,000 ms max.				
	Hold time <b>*</b> 1	100 VAC input	30 ms typ.	30 ms typ.	30 ms typ. 40 ms typ. (Extended hold time type)	30 ms typ.	
	noid time 🖬	200 VAC input	30 ms typ.	25 ms typ.	30 ms typ. 40 ms typ. (Extended hold time type)	30 ms typ.	
	Overload protection		Yes, automatic reset				
	Overvoltage protecti	on <b>*</b> 1	Yes, 120% or higher of rate	ed output voltage, power shu	it off (shut off the input voltage	e and turn on the input ag	
	Overheat protection		Yes, power shut off (shut off the input voltage and turn on the input again)				
Additional	Series operation		Yes (For up to two Power Supplies, external diodes are required.)				
unctions F	Parallel operation		No (However, backup operation is possible, external diodes are required.)				
	Remote sensing		No				
	Remote control		Yes (Only for models with remote control option)				
	Output indicator		Yes (LED: Green)				
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA				
			2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA				
nsulation	Withstand voltage		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA				
insulation			Only Remote control				
			500 VAC for 1 min. (between all output terminals and RC terminals) current cutoff 20 mA			nt cutoff 20 mA	
	Insulation resistance	)	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC				
	Ambient operating te	emperature	-20 to 70°C (Derating is required according to the temperature.) (with no condensation or icing)				
	Storage temperature	•	-25 to 75°C (with no condensation or icing)				
Invironment	Ambient operating h	م الم الم	90% max. (Storage humidity: 90% max.)				
invironment	runnon oporating n	umany	90% max. (Storage nur	nidity: 90% max.)			
Invironment	Vibration resistance	umany			de for 2 h each in X, Y, an	d Z directions	
Invironment		umaty	10 to 55 Hz, 4.5 G max		de for 2 h each in X, Y, an	d Z directions	
	Vibration resistance	umaty	10 to 55 Hz, 4.5 G max	., 0.375-mm half amplitu	de for 2 h each in X, Y, an	d Z directions	
	Vibration resistance Shock resistance		10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min.	., 0.375-mm half amplitu	de for 2 h each in X, Y, an	d Z directions	
	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1		10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min.	., 0.375-mm half amplitue in ±X, ±Y, ±Z directions	de for 2 h each in X, Y, an	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy *1 Dimensions (W×H×D		10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on	., 0.375-mm half amplitue in ±X, ±Y, ±Z directions	de for 2 h each in X, Y, an	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1 Dimensions (W×H×D Weight		10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g	., 0.375-mm half amplitue in ±X, ±Y, ±Z directions	de for 2 h each in X, Y, an	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1 Dimensions (W×H×D Weight Cooling fan	)	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on	., 0.375-mm half amplitue in ±X, ±Y, ±Z directions	de for 2 h each in X, Y, an	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1 Dimensions (W×H×D Weight Cooling fan Degree of protection	)	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes	., 0.375-mm half amplitur in ±X, ±Y, ±Z directions page 25	de for 2 h each in X, Y, an	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1 Dimensions (W×H×D Weight Cooling fan	) inissions	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes  Conforms to EN 61000-	., 0.375-mm half amplitur in ±X, ±Y, ±Z directions page 25 		d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy <b>*</b> 1 Dimensions (W×H×D Weight Cooling fan Degree of protection	nissions Conducted Emissions	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes  Conforms to EN 61000- Conforms to EN 61204-	., 0.375-mm half amplitu in ±X, ±Y, ±Z directions page 25 3-2 3 Class B, EN 55011 C	lass B	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy *1 Dimensions (W×H×D Weight Cooling fan Degree of protection Harmonic current en EMI *1	) inissions	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes  Conforms to EN 61000- Conforms to EN 61204- Conforms to EN 61204-	, 0.375-mm half amplitu in ±X, ±Y, ±Z directions page 25 	lass B	d Z directions	
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×D Weight Cooling fan Degree of protection Harmonic current en	nissions Conducted Emissions	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes  Conforms to EN 61000- Conforms to EN 61204- Conforms to EN 61204- Conforms to EN 61204-	, 0.375-mm half amplitu in ±X, ±Y, ±Z directions page 25 3-2 -3 Class B, EN 55011 C -3 Class B, EN 55011 C -3 high severity levels	lass B lass B	d Z directions	
Environment Reliability Construction	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×D Weight Cooling fan Degree of protection Harmonic current en EMI #1 EMS Safety Standards #2	nissions Conducted Emissions Radiated Emissions	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes  Conforms to EN 61000 Conforms to EN 61204 Conforms to EN 61204 UL 508 (Listing, excludi UL 508 (Recognition, m UL 62368-1 (Recognition CSA C22.2 No.62368-1 EN 62477-1 (OVCIII [≤ EN/IEC 62368-1 (OVCI Conforms to EN/IEC 61 Conforms to PELV (EN RCM (EN61000-64) BIS (IS 13252 (Part 1)/I G30024C-500 and S8F	, 0.375-mm half amplitu in ±X, ±Y, ±Z directions a page 25 3-2 3 Class B, EN 55011 C 3 Class B, EN 55011 C 3 high severity levels ng models with remote contro on, OVCII [ $\leq$ 3,000 m], Po excluding models with rei (excluding models with	lass B lass B lass B ontrol option) of option) J(2) note control option)		
Reliability	Vibration resistance Shock resistance MTBF Life expectancy #1 Dimensions (W×H×D Weight Cooling fan Degree of protection Harmonic current en EMI #1 EMS	nissions Conducted Emissions Radiated Emissions	10 to 55 Hz, 4.5 G max 150 m/s <sup>2</sup> , 3 times each 135,000 hrs min. 10 years min. Refer to <i>Dimensions</i> on 700 g Yes  Conforms to EN 61000- Conforms to EN 61204- Conforms to EN 61204- Conforms to EN 61204- UL 508 (Listing, excludi UL 508 (Recognition, m UL 62368-1 (Recognitic CSA C22.2 No.107.1 (¢ CSA C22.2 No.62368-1 EN 62477-1 (OVCIII [≤ EN/IEC 62368-1 (OVCI Conforms to EN/IEC 61 Conforms to EN/IEC 61 Conforms to EN/IEC 64 Conforms to PELV (EN RCM (EN61000-6-4) BIS (IS 13252 (Part 1)/I	, 0.375-mm half amplitu in ±X, ±Y, ±Z directions page 25 3-2 3 Class B, EN 55011 C 3 Class B, EN 55011 C 3 high severity levels ng models with remote contro on, OVCII [≤ 3,000 m], Po excluding models with rei (excluding models with rei	lass B lass B lass B lontrol option) bloption) note control option) remote control option) remote control option) 0 m and ≤ 3,000 m], Pol2)		

		Power rating		600				
ltem	Οι	tput voltage (VDC)	12 V	15 V	24 V	48 V		
		100 VAC input	84% typ.	84% typ.	85% typ.	88% typ.		
Efficiency *1		200 VAC input	88% typ.	88% typ.	89% typ.	92% typ.		
Inclency wi		•						
	T	230 VAC input	88% typ.	88% typ.	90% typ.	92% typ.		
	Voltage range *1		Single phase, 85 to 264 VAC, 120 to 350 VDC					
	Frequency *1		50 /60 Hz(47 to 63 Hz)					
	100 VAC input		7.7 A typ.					
	Current *1 200 VAC input		3.8 A typ.					
		200 VAC Input						
Input	Power factor *1		0.9 min.					
	Leakage current <b>*</b> 1		0.5 mA max.					
	Leakage current Ar	200 VAC input	1 mA max.					
	Inrush current *1	100 VAC input	14 A typ.					
	(for a cold start at 25°C)		28 A typ.					
	. ,			40.4	07.4	40.4		
	Rated Output Curren		50 A	40 A	27 A	13 A		
	Voltage adjustment	range <b>*</b> 1	-10% to 15% (with V.AI	DJ)				
	Ripple & Noise voltage *1	100 to 240 VAC input	170 mVp-p max.	170 mVp-p max.	280 mVp-p max.	340 mVp-p max.		
	Input variation influe	ence <b>*</b> 1	0.5% max.					
	Load variation influe		1.0% max.					
		1100 1	1.0% max.					
	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.					
Output	Chartern times she	100 VAC input	1,000 ms max.					
	Startup time *1	200 VAC input	1.000 ms max.					
		100 VAC input	30 ms typ.	25 ms typ.	30 ms typ. 40 ms typ. (Extended hold time type)	30 ms typ.		
	Hold time <b>*</b> 1	200 VAC input	30 ms typ.	25 ms typ.	30 ms typ. 40 ms typ. (Extended hold time type)	30 ms typ.		
	Overload protection		Yes, automatic reset					
			,					
	Overvoltage protection *1		Yes, 120% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input again					
	Overheat protection		Yes, power shut off (shut off the input voltage and turn on the input again)					
unctions	Series operation		Yes (For up to two Power Supplies, external diodes are required.)					
	Parallel operation		Yes (up to five Power Supplies, S8FS-G60024 (models with parallel operation option) only).					
	Remote sensing		No					
	Remote control		Yes (Only Remote control)					
			Yes (LED: Green)					
	Output indicator	Output indicator						
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA					
			2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA					
Insulation	Withstand voltage		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA					
insulation			Only Remote control					
			500 VAC for 1 min. (between all output terminals and RC terminals) current cutoff 20 mA					
	Insulation resistance	<u>م</u>	$100 \text{ M}\Omega$ min. (between all output terminals and all input terminals)/EE terminals) at 500 VDC					
	Ambient operating to	•	-20 to 70°C (Derating is required according to the temperature.) (with no condensation or icing)					
	Storage temperature	)	-25 to 75°C (with no condensation or icing)					
Environment	Ambient operating h	umidity	90% max. (Storage humidity: 90% max.)					
	Vibration resistance				for 2 h each in X. Y. an	d Z directions		
	Shock resistance		10 to 55 Hz, 4.5 G max., 0.375-mm half amplitude for 2 h each in X, Y, and Z directions 150 m/s <sup>2</sup> , 3 times each in ±X, ±Y, ±Z directions					
Reliability	MTBF		135,000 hrs min.					
	Life expectancy *1		10 years min.					
	Dimensions (W×H×D	))	Refer to <i>Dimensions</i> on page 26.					
	Weight		1,050 g					
Construction	Cooling fan		Yes					
	-							
	Degree of protection							
	Harmonic current en	1	Conforms to EN 61000-		-			
	EMI <b>*</b> 1	Conducted Emissions	Conforms to EN 61204-	3 Class B, EN 55011 Clas	is B			
		Radiated Emissions	Conforms to EN 61204-	3 Class B, EN 55011 Clas	is B			
	EMS		Conforms to EN 61204-	3 high severity levels				
	Safety Standards #2			ng models with remote con odels with remote control	option)			
3tandards	Safety Standards <b>*</b> 2		UL 62368-1 (Recognitic CSA C22.2 No.62368-1 EN 62477-1 (OVCIII [≤: EN/IEC 62368-1 (OVCI Conforms to EN/IEC 61 Conforms to PELV (EN/ RCM (EN61000-6-4)	xcluding models with remo (excluding models with re 2,000 m], OVCII [> 2,000 r [≤ 3,000 m], Pol2) 558-2-16 IEC 60204-1) EC 60950-1) (Output volta	ote control option) mote control option) n and ≤ 3,000 m], Pol2)	ever, excluding S8FS-		
Standards			UL 62368-1 (Recognitic CSA C22.2 No.107.1 (e CSA C22.2 No.62368-1 EN 62477-1 (OVCIII [5: EN/IEC 62368-1 (OVCI Conforms to EN/IEC 61 Conforms to PELV (EN/ RCM (EN61000-6-4) BIS (IS 13252 (Part 1)/I G60024C-500 and S8F	xcluding models with remo (excluding models with re 2,000 m], OVCII [> 2,000 r [≤ 3,000 m], Pol2) 558-2-16 IEC 60204-1) EC 60950-1) (Output volta	ote control option) mote control option) n and ≤ 3,000 m], Pol2)	ever, excluding S8FS-		
Standards	Safety Standards #2 Marine Standards SEMI		UL 62368-1 (Recognitic CSA C22.2 No.107.1 (e CSA C22.2 No.62368-1 EN 62477-1 (OVCIII [5: EN/IEC 62368-1 (OVCI Conforms to EN/IEC 61 Conforms to PELV (EN/ RCM (EN61000-6-4) BIS (IS 13252 (Part 1)/I	xcluding models with remo (excluding models with remo 2,000 m], OVCII [> 2,000 r [≤ 3,000 m], Pol2) 558-2-16 IEC 60204-1) EC 60950-1) (Output volta S-G60024CD-500.)	ote control option) mote control option) n and ≤ 3,000 m], Pol2)	ever, excluding S8FS-		

## **Ratings, Characteristics, and Functions**

Efficiency			The value is when both rated output voltage and rated output current are satisfied.		
	Voltag	e range	Do not use an inverter output for the Power Supply. Inverters with an output frequency of		
	Freque	ency	50/60 Hz are available, but the rise in the internal temperature of the Power Supply may result in ignition or burning.		
	Currer	nt	The value is when both rated output voltage and rated output current are satisfied.		
Input	Power	factor	The value is when both rated output voltage and rated output current are satisfied.		
	Leaka	ge current	The values are determined according to the Act on Power Supply Safety of Electrical Appliances and Materials.		
		current cold start at 25°C)	For a cold start at 25°C. Refer to the following figure.		
	Voltag	e adjustment range	If the output voltage adjuster (V. ADJ) is turned, the voltage will increase by more than +15% of the voltage adjustment range. When adjusting the output voltage, confirm the actual output voltage from the Power Supply and be sure that the load is not damaged.		
	Ripple	& Noise voltage	The value is when both rated output voltage and rated output current are satisfied. A characteristic when the ambient operating temperature is 25°C.		
Output	Input	variation influence	This is the maximum variation in the output voltage when the input voltage is gradually changed within the allowable input voltage range at the rated output voltage and rated output current.		
	Load v	variation influence	This is the value when the output current is changed from 0 A to the rated output current while the input voltage is within the allowable input voltage.		
	Startu	p time	The value is when both rated output voltage and rated output current are satisfied. For a cold start at 25°C. Refer to the following figure.		
	Hold ti	ime	The value is when both rated output voltage and rated output current are satisfied. At 25°C. Refer to the following figure.		
Additional functions	Overvo	oltage protection	Refer to <i>Overvoltage Protection</i> on page 18 for the time when input voltage shuts off and input turns on again.		
Reliability	Life ex	spectancy	Refer to <i>Recommended Replacement Periods and Periodic Replacement for Preventive Maintenance</i> on page 33 for details.		
Standards	EMI	Conducted Emissions	The 150-W and higher models conform to Class B when an aluminum plate is set under the		
Stanuarus		Radiated Emissions	Power Supply.		

#### **Standard Compliance**

• The input voltage range for compliance with EC Directives and other safety standards (UL, EN, etc.) is 90 to 264 VAC.

• EN/IEC 61558-2-16

To comply with EN/IEC 60204-1 (Machine Safety), a transformer is required in the control circuit. If, however, a Power Supply that has a builtin transformer that complies with EN/IEC 6155-8-2-16 is used, an external transformer is not required.

Safety standard targets during a DC input **\*** During a DC input, UL 62368-1, cUR (CSA C22.2 No. 62368-1), EN/IEC 62368-1, EN 62477-1, EN/IEC 61558-2-16, and EN/IEC 60204-1 are safety standard targets. (However, the input voltage range is 120 to 320 VDC. The safety standards during DC input are not acquired for the S8FS-G60048\_.)

It is possible to comply with the safety standards by connecting a UL-authenticated fuse. Select a UL-authenticated fuse that satisfies the following conditions:

S8FS-G015 /030 (320 VDC or above, 3 A)

S8FS-G050 (320 VDC or above, 4 A)

S8FS-G100 (320 VDC or above, 8 A)

S8FS-G150 (320 VDC or above, 10 Å)

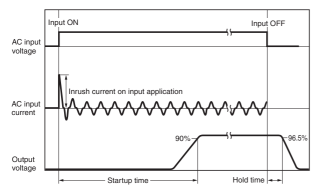
S8FS-G300 (320 VDC or above, 12 A)

S8FS-G600 (320 VDC or above, 20 A)

- To comply with the PELV output of the EN/IEC 60204-1, ground the output negative side (-V) to PE. \*

\* Applicable to products produced from May 2018

#### Inrush Current, Startup Time, Output Hold Time

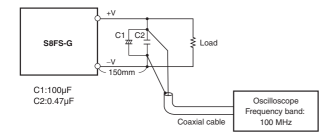


Note: The total inrush current of all of the Power Supplies will flow for parallel operation or backup operation.

Sufficiently check the fusing characteristics of fuses and the operating characteristics of breakers and select fuses and breakers so that external fuses will not burn out or breakers will not operate due to inrush current.

#### **Ripple Noise Voltage**

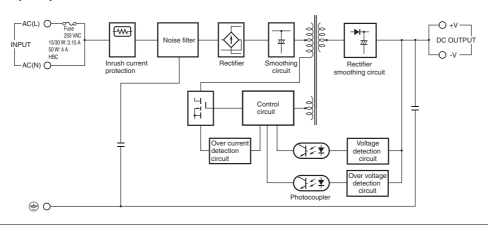
The specified standard for the ripple voltage noise was measured with a measurement circuit that is based on JEITA standard RC-9131A.



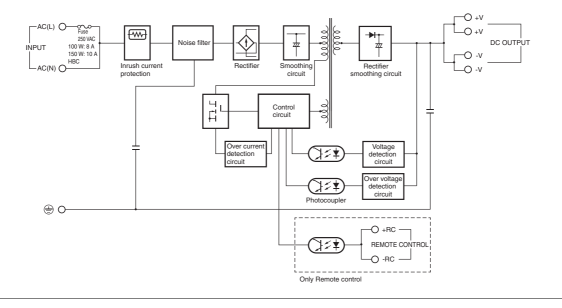
## Connections

## **Block Diagrams**

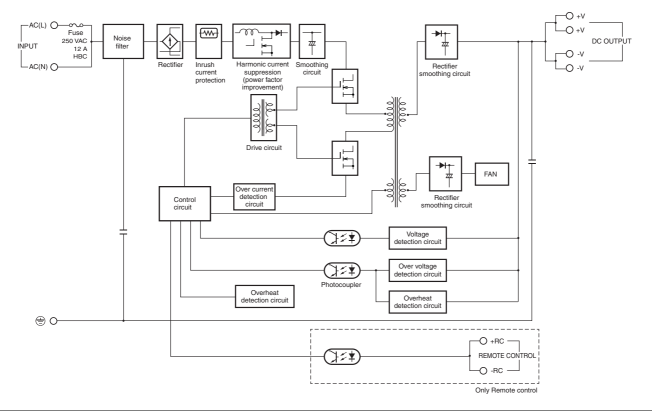
S8FS-G015 (15 W) S8FS-G030 (30 W) S8FS-G050 (50 W)



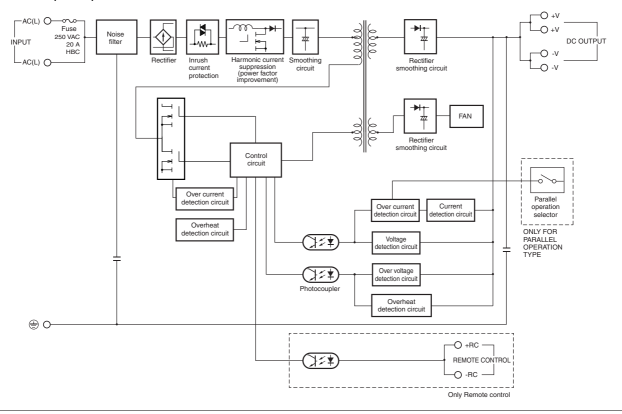
#### S8FS-G100 (100 W) S8FS-G150 (150 W)



#### S8FS-G300 (300 W)



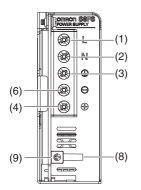
#### S8FS-G600 (600 W)



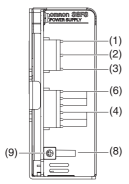
## **Construction and Nomenclature**

#### Nomenclature

S8FS-G015 S8FS-G030 S8FS-G050



S8FS-GDD24CE



S8FS-G100 S8FS-G150

S8FS-G 24C-R

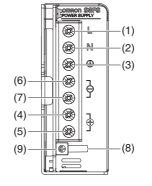
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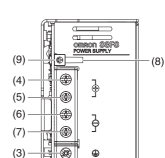
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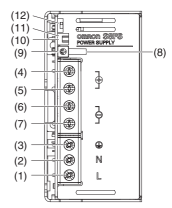
L

S8FS-G 24C-WR

(2)(1)

S8FS-G300

S8FS-G600



No.	Terminal name	Name	Function		
(1)	L	- Input terminals	Connect the input lines to these terminals. <b>*</b> 1		
(2)	N	Input terminais			
(3)	PE	Protective Earth terminal (⊕)	Connect the ground line to this terminal. *2		
(4)	+V1				
(5)	+V2		Connect the load lines to these terminals.		
(6)	-V1	DC output terminals	Connect the load lines to these terminals.		
(7)	-V2				
(8)		Output indicator (DC ON: green)	Lights while a direct current (DC) output is ON.		
(9)		Output voltage adjuster (V.ADJ)	Use to adjust the voltage.		
(10)	+RC	Remote control terminals	Wire for remote control.		
(11)	-RC				
(12)		Parallel operation switch	To operate in parallel, set the switch to the "PARALLEL" side.		

\*1. The fuse is located on the (L) side. It is not user-replaceable. For a DC input, connect the positive voltage to the L terminal. \*2. This is the protective earth terminal specified in the safety standards. Always ground this terminal.

#### Input and Output Connectors (Connector type)

			Applicable connector	Housing	Terminals	Applicable crimp tool
Input side	All models	CN110	B3P5-VH (LF) (SN)	VHR-5N		
Output side S8FS S8FS	S8FS-G01524⊟E S8FS-G03024⊟E S8FS-G05024⊟E	CN510	B4P-VH (LF) (SN)	VHR-4N	Reel: SVH-21T-P1.1 Bulk: BVH-21T-P1.1	YC-160R
	S8FS-G10024⊟E S8FS-G15024⊟E		B6P-VH (LF) (SN)	VHR-6N		
	Manufacturer		J.S.T. Mfg. Co., Ltd.	·		

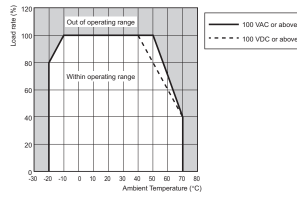
Note: The female connectors that are required for wiring are not provided with the Power Supply.

## **Engineering Data**

#### **Derating Curves**

#### **Output Derating**

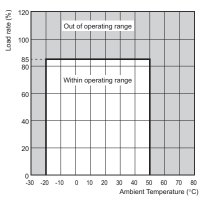
Standalone operation (15 W to 150 W)



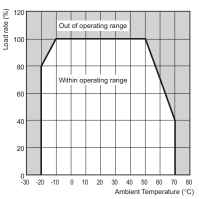
Note: Multiply the load ratio shown in the above output derating curve by the coefficient of load reduction to input voltage.

#### **Parallel Operation**

For Models with Parallel Operation Option

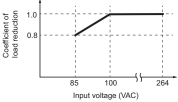


Note: Multiply the load ratio shown in the above output derating curve by the coefficient of load reduction to input voltage. Standalone operation (300 W/600 W)



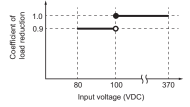
Note: Multiply the load ratio shown in the above output derating curve by the coefficient of load reduction to input voltage.

## Coefficient of load reduction to input voltage AC input (15 W to 600 W)



\* 15 W/30 W/50 W/100 W/150 W only when used at ambient temperature 40°C or higher

#### DC input (15 W to 150 W)

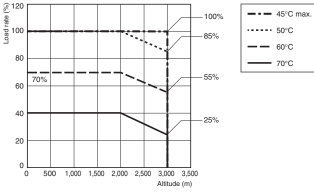


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#### This Power Supply can be used at an altitude of 3,000 m.

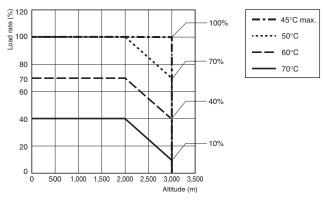
Between 2,000 and 3,000 m, derate the load according to the following derating curve.

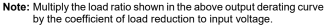
#### 15 W to 150 W (During an AC input)



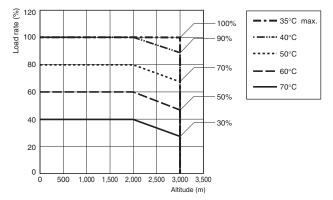
**Note:** Multiply the load ratio shown in the above output derating curve by the coefficient of load reduction to input voltage.

#### 300 W and 600 W



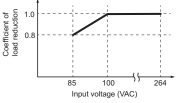


15 W to 150 W (During a DC input)



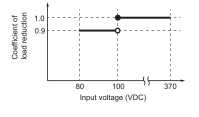
**Note:** Multiply the load ratio shown in the above output derating curve by the coefficient of load reduction to input voltage.

## Coefficient of load reduction to input voltage AC input (15 W to 600 W)



\* 15 W/30 W/50 W/100 W/150 W only when used at ambient temperature 40°C or higher

#### DC input (15 W to 150 W)



## S8FS-G

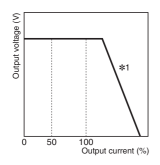
## **Engineering Data**

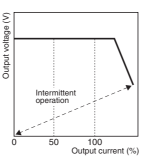
#### **Overload Protection**

The load and the Power Supply are automatically protected from overcurrent damage by this function. Overload protection is activated if the output current rises above 105 to 160% of the rated current. When the output current returns within the rated range overload protection is automatically cleared.

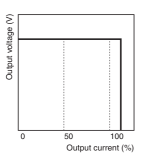
300W

#### 15W/30W/50W/100W/150W





600W



\*1. Operation is intermittent in a fixed cycle in short-circuited or overcurrent states.

- 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.

If an excessive voltage that is 120% of the rated voltage or more is output, the output voltage is shut OFF.

Reset the input power by turning it OFF for at least three minutes and then turning it back ON again.

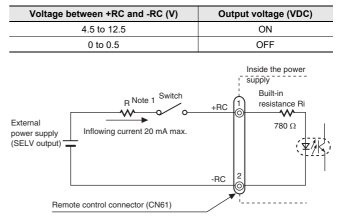
#### Overheating Protection (300 W and 600 W)

If the internal temperature of the Power Supply rises excessively as a result of fan failure or any other reason, the overheat protection circuit will be triggered to shut OFF the output voltage.

To restore operation, turn OFF the input power supply long enough for the Power Supply to cool sufficiently and then turn it ON again.

#### **Remote Control Function (Only Remote control)**

This function is to turn ON/OFF the output by applying a voltage to the remote control connector from a DC power Supply (external power supply) other than this Power Supply.



Usage example of the remote control

Connectors used:

	CN61	Applicable connector	Applicable contact
Model	B2B-XH-AM	XHP-2	SXH-001T-P0.6 or SXH-002T-P0.6
Manufacturer	J.S.T. Mfg. Co., Ltd.		

## Applicable crimp tool: YC-110R (J.S.T. Mfg. Co., Ltd.) or YRS-110 (J.S.T. Mfg. Co., Ltd.)

- Note: 1. When the external power supply is 4.5 to 12.5 V, the current limiting resistor R is not required. When it is 12.5 to 24.5 V, insert 1.5 k $\Omega$  as the current limiting resistor R.
  - 2. Reverse connection of the connector may cause damage on the internal parts.
  - The +RC and -RC terminals are the secondary circuit of the Power Supply. Use an SELV output power supply for an external power supply. The remote control circuit is insulated from the secondary output of the Power Supply (functional insulation).

#### **Reference Value**

	Value
Reliability (MTBF)	Single phase model 15W: 970,000 30W: 970,000 50W: 880,000 100W: 730,000 150W: 620,000 300W: 200,000 600W: 190,000
Definition	MTBF stands for Mean Time Between Failures, which is calculated according to the probability of accidental device failures, and indicates reliability of devices. Therefore, it does not necessarily represent a life of the product.
Life expectancy	10 yrs. Min.
Definition	The life expectancy indicates average operating hours under the ambient temperature of 40°C and a load rate of 50%. Normally this is determined by the life expectancy of the built-in aluminum electrolytic capacitor.

18

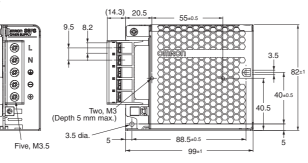
(Unit: mm)

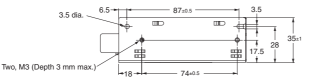
## Dimensions

## Power Supplies 15 W and 30 W

S8FS-G015□□C S8FS-G030□□C





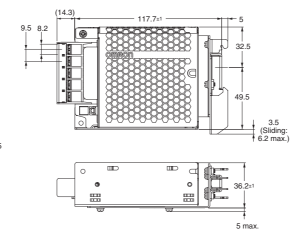


#### Panel mounting holes dimensions

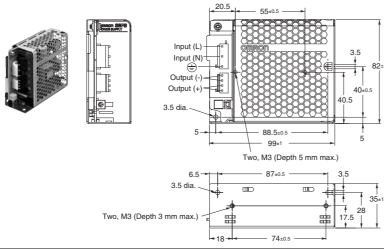
	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Side Mounting	Two, M3 40±05	Two, 3.5 dia.
Bottom Mounting	Two, M3	Two, 3.5 dia.

S8FS-G015□□CD S8FS-G030□□CD

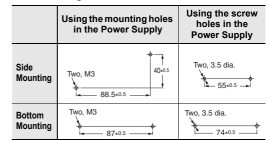




#### S8FS-G015□□E S8FS-G030□□E



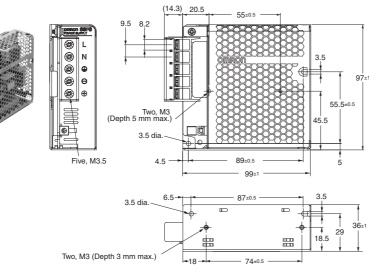
#### Panel mounting holes dimensions

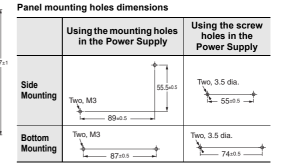


## S8FS-G

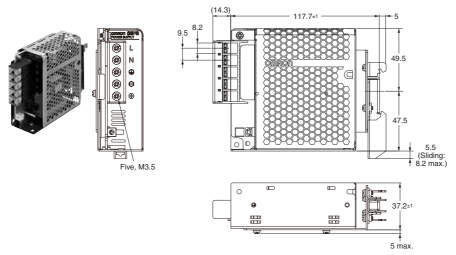
#### 50W

#### S8FS-G050



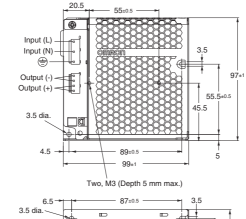


#### S8FS-G050



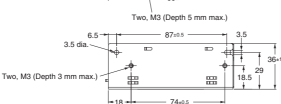
#### S8FS-G050□□E





#### Panel mounting holes dimensions

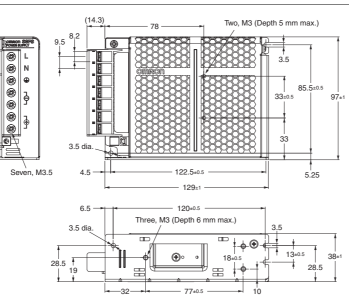
	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Side Mounting	Two, M3	Two, 3.5 dia.
Bottom Mounting	Two, M3	Two, 3.5 dia.



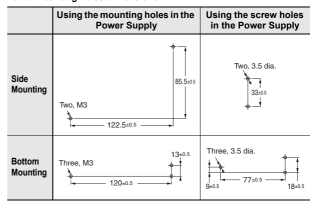
#### 100W

#### S8FS-G10000C

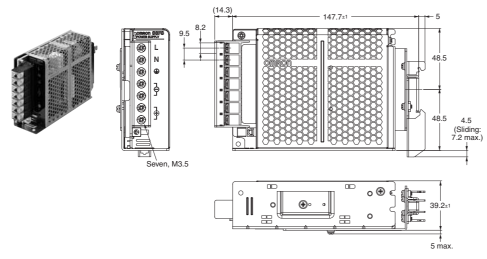




Panel mounting holes dimensions



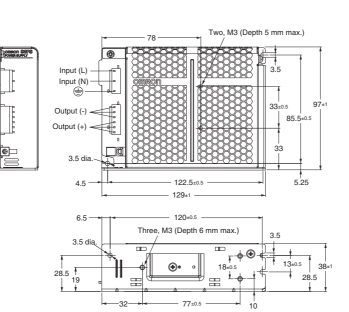
#### S8FS-G100□□CD



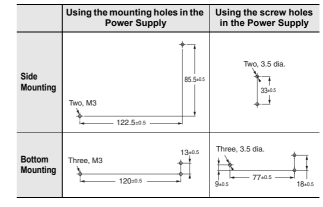
#### S8FS-G100□□E



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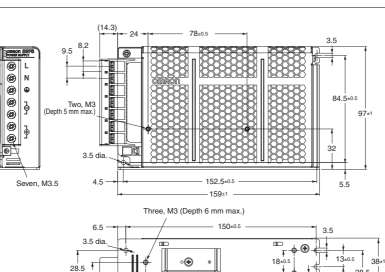
Panel mounting holes dimensions



#### 150W

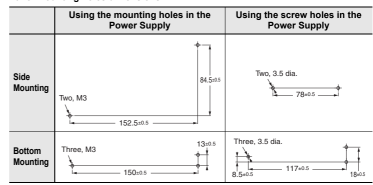
#### S8FS-G150



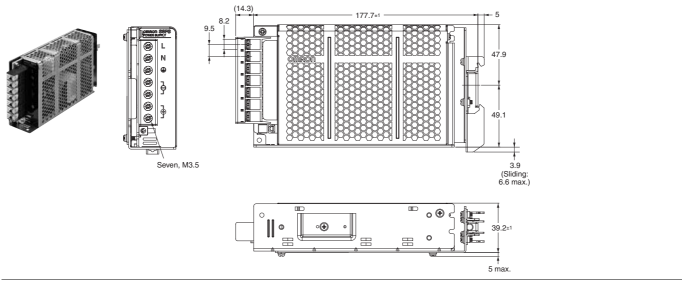




Panel mounting holes dimensions



#### S8FS-G150 CD

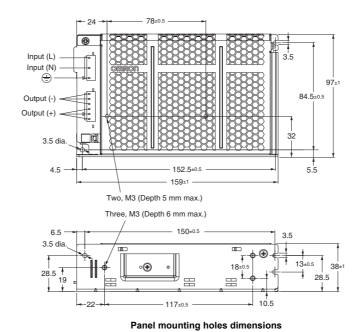


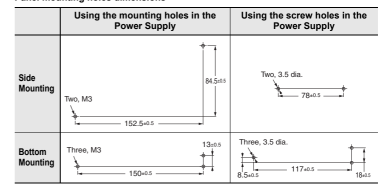
#### S8FS-G150□□E

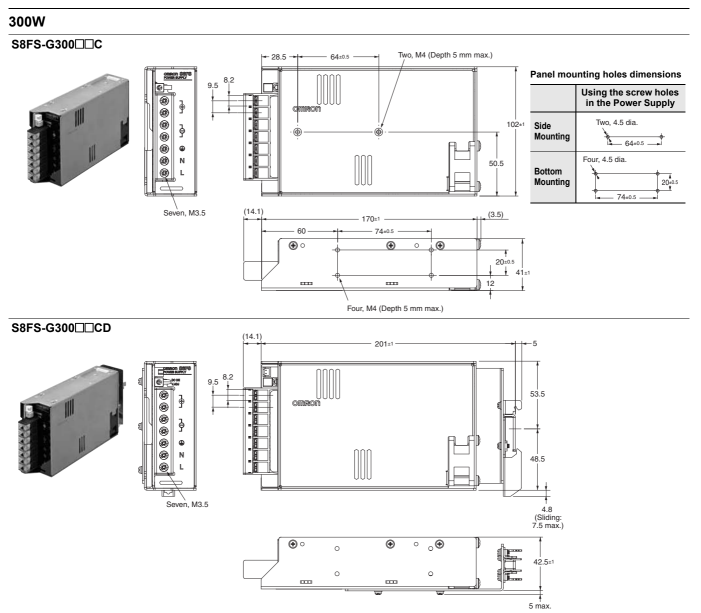
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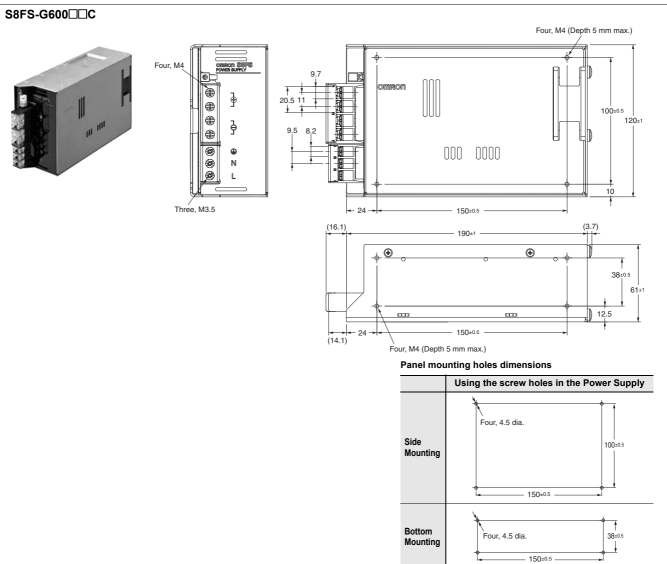


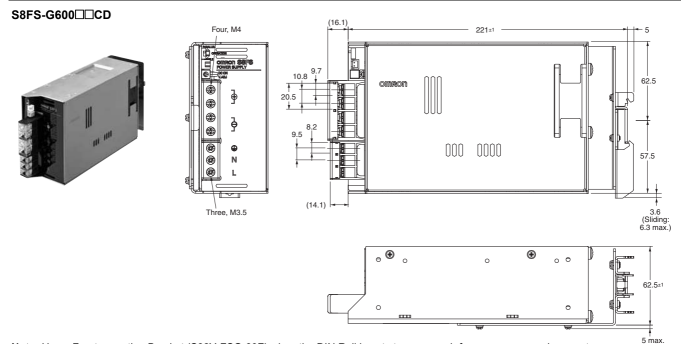


Note: Use a Front-mounting Bracket (S82Y-FSG-30F) when the DIN Rail is not strong enough for your usage environment.

## S8FS-G







Note: Use a Front-mounting Bracket (S82Y-FSG-60F) when the DIN Rail is not strong enough for your usage environment.

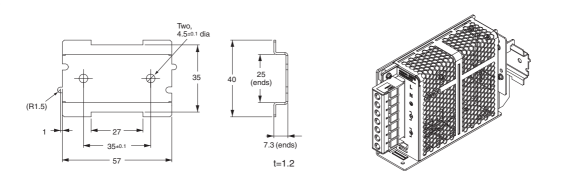
26

## Mounting Brackets (Order Separately)

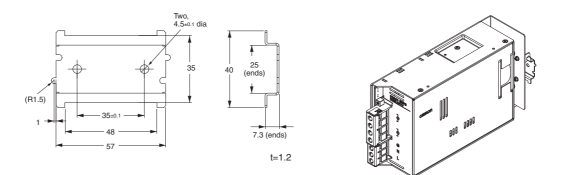
Use the Front-mounting Brackets together with DIN Rail-mounting Power Supplies (S8FS-G CD). Purchase a DIN Rail mounting bracket separately to mount direct mounting models (S8FS-G CD) on a DIN Rail.

Power rating	Mounting direction	Model
15 W, 30 W, 50 W 100 W, 150 W and 300 W	Front-mounting	S82Y-FSG-30F
600 W	Front-mounting	S82Y-FSG-60F

#### S82Y-FSG-30F



#### S82Y-FSG-60F



Note: Replacement brackets from the S8JX-N, S8JX-P, and S8VM series are available. Use these brackets for a front mounting configuration using direct mounting models.

Refer to the data sheet (Cat. No.: T216-E1, T217-E1, and T218-E1) for more information.

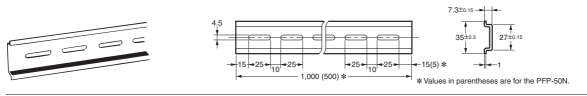
#### **Terminal cover (Order Separately)**

Power rating	Applicable models	Terminal Cover model number
15 W	S8FS-G015	
30 W	S8FS-G030	S82Y-FSG-C5P
50 W	S8FS-G050	
100 W	S8FS-G100	
150 W	S8FS-G150	S82Y-FSG-C7P
300 W	S8FS-G300	
600 W	S8FS-G600	S82Y-FSG-C7P-L (Input Output)

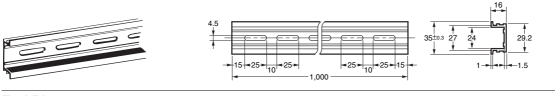
Note: A Terminal Block Cover is provided with the Power Supply as a standard accessory. You can purchase another one if your Cover is damaged or lost.

## **DIN Rail (Order Separately)**

#### Mounting Rail (Material: Aluminum) PFP-100N PFP-50N

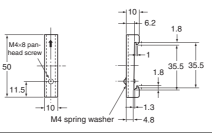


## Mounting Rail (Material: Aluminum) PFP-100N2



End Plate PFP-M





Note: If there is a possibility that the Unit will be subject to vibration or shock, use a steel DIN Rail. Otherwise, metallic filings may result from aluminum abrasion.

## **Safety Precautions**

#### Refer to Safety Precautions for All Power Supplies.

#### Warning Indications

	Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.
Precautions for Safe Use	Supplementary comments on what to do or avoid doing, to use the product safely.
Precautions for Correct Use	Supplementary comments on what to do or avoid doing, to prevent failure to operate, malfunction or undesirable effect on product performance.

#### **Meaning of Product Safety Symbols**

	Used to warn of the risk of electric shock under specific conditions.
	Used to warn of the risk of minor injury caused by high temperatures.
	Use to indicate prohibition when there is a risk of minor injury from electrical shock or other source if the product is disassembled.
0	Used for general mandatory action precautions for which there is no specified symbol.

#### 

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.

M3.5: 0.74 to 1.13N·m

M4: 1.08 to 1.32N·m

Minor injury due to electric shock may occasionally occur. Do not touch the terminals while power is being supplied.



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.



#### **Precautions for Safe Use**

#### **Ambient Operating and Storage Environments**

- Store the Power Supply at a temperature of -25 to 75°C and a humidity of 90% max.
- Make sure to use the Power Supply within the derating curve, as this may damage the product. Ambient temperature, input voltage and altitude affect the derating.
- · Use the Power Supply at a humidity of 90% max.
- Do not use locations where liquids, foreign matter, or corrosive gases may enter the interior of the Power supplies.

#### 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 contractors or other devices that are a vibration source.
- Install the Power Supply well away from any sources of strong, high-frequency noise and surge.

#### Mounting

• Take adequate measures to ensure proper heat dissipation to increase the long-term reliability of the Power Supply. 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.

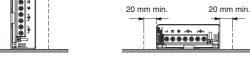
The S8FS-G015 to S8FS-G150 are cooled by natural convection. Mount them so that air convection will occur around them.

The S8FS-G300 and S8FS-G600 are cooled by forced airflow. Do not allow the ventilation holes to be blocked. The effectiveness of cooling would be reduced.

- When cutting out holes for mounting, make sure that cuttings do not enter the interior of the Power supplies.
- The internal parts may occasionally deteriorate and be broken due to adverse heat radiation. Do not loosen the screws on the Power Supply.
- If you mount the Power Supply with the holes provided on the chassis, do not exceed the depth given in the dimensional diagrams.

Use the following tightening torques. M3 screws: 0.48 to 0.59 N·m M4 screws: 1.08 to 1.32 N·m

#### Mounting <Standard mounting> S8FS-G015 to 150 Bottom mounting 20 mm min. 20 mm min.

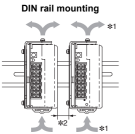


S8FS-G300

Bottom mounting 20 mm min. 20 mm min. 30 mm min. 30

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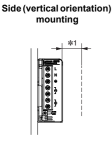
Note: Use a metal plate as the mounting surface.

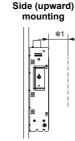


BBB BBB

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

#### <Other mounting types> **\***2 S8FS-G015





Bottom (upward) mounting

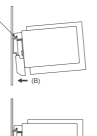
\*1.20 mm min.

\*2. Applicable to products produced from May 2018

#### <DIN Rail Mounting>

To mount the Power Supply to a DIN Rail, hook portion (A) of the Power Supply onto the DIN Rail and press the Power Supply in direction (B) until you hear it lock into place.

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





Rail stopper

#### Wiring

- 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 150-N force to the terminal block when tightening it.
- Be sure to remove the sheet covering the Power Supply 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 S8FS-G to prevent smoking or ignition caused by abnormal loads.

#### Terminals and Wiring (Screw terminal block type)

Terminals	Model	Recommendes Wire Gauges	
	S8FS-G015	AWG12-22	
Input	S8FS-G030 to 100	AWG12-20	
	S8FS-G150 to 600	AWG12-16	
	S8FS-G01512 to 01524	AWG12-22	
	S8FS-G03024		
	S8FS-G01505		
	S8FS-G03012 , 03015		
	S8FS-G05015 , 05024	— AWG12-20	
	S8FS-G15048		
	S8FS-G05012	AVA/C12 19	
	S8FS-G10024	AWG12-18	
	S8FS-G03005		
Output	S8FS-G10015	AWG12-16	
Output	S8FS-G15024	AVVG12-10	
	S8FS-G30048	_	
	S8FS-G05005		
	S8FS-G10012	AWG12-14	
	S8FS-G15015		
	S8FS-G10005		
	S8FS-G15005□, 15012□	AWG12	
	S8FS-G30012 to 30024		
	S8FS-G60015 to 60048	AWG10-12	
	S8FS-G60012	AWG10	
Protective earth terminal	S8FS-G015	AWG12-14	
followir S8FS-( S8FS-(	rrent capacity per output terminal is ng table. G015	Ą	

Use two terminals together if the current flow is higher than the rated terminal current.

#### Terminals and Wiring (Connector type)

ecommendes Wire Gauges
WG18
WG18

Note: 1. The current capacity per output terminal is 5 A. Use two or more terminals together if the current flow is higher than the rated terminal current.

**2.** Do not insert and remove any connector more than 20 times.

**3.** Refer to Input and Output Connectors on page 15 for the model numbers of the input and output connectors.

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#### **Overcurrent Protection**

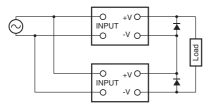
- Internal parts may possibly deteriorate or be damaged if a shortcircuited, overload, or boost load state continues during operation.
- Internal parts may possibly deteriorate or be damaged if the Power Supply is used for applications with frequent inrush current or overloading at the load end. Do not use the Power Supply for such applications.

#### 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.

#### **Series Operation**

Two Power Supplies can be connected in series operation.



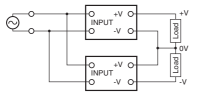
Note: 1. The diode is connected as shown in the figure. If the load is short-circuited, a reverse voltage will be generated inside the Power Supply. If this occurs the Power Supply may possibly deteriorate or be damaged. Always connect a diode as shown in the figure. Select a diode having the following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

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

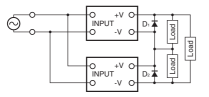
2. Although Power Supply having different specifications can be connected in series, the current flowing through connected in series, the current flowing through the load must not exceed the smaller rated output current.

#### <Making Positive/Negative Outputs>

 The outputs are floating outputs (i.e., the primary circuits and secondary circuits are separated). You can therefore make positive and negative outputs by using two Power Supplies. If positive and negative outputs are used, connect Power Supplies of the same series as in the following figure. Combinations with different output capacities or output voltages can be made. However, use the lower of the two rated rated output currents as the current to the loads.



 Depending on the model, internal circuits may be damaged due to startup failure when the power is turned ON if loads such as a servomotor or operational amplifier may operate in series. Therefore, connect bypass diodes (D1, D2) as shown in the following figure. If the list of models that support series connection of outputs says that an external diode is not required, an external diode is also not required for positive/negative outputs.

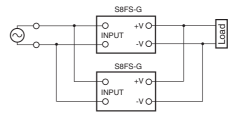


• Use the following information as a guide to the diode type, dialectic strength, and current.

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

#### **Parallel Operation**

Parallel operation is used when the output current from one Power Supply is insufficient for the load. Power Supplies are connected in parallel to increase the output current.



#### Power Supplies without the Parallel Operation Option

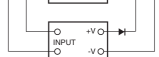
Parallel operation is not possible.

#### S8FS-G60024⊡-W⊡ (Models with the Parallel Operation Option)

Up to five Power Supplies can be connected in parallel operation. You must meet the following conditions to use parallel operation.

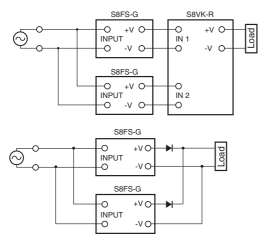
- The internal parts may occasionally deteriorate or be damaged. To operate in parallel, set the switch to the "PARALLEL" side.
- For parallel operation, always use Power Supplies with the same model number.
- Use the output voltage adjusters (V. ADJ) to adjust the difference in the output voltages to 50 mV or less between Power Supplies that are used in parallel operation.
- The length and thickness of each wire connected to the load must be the same so that there is no difference in the voltage drop value between the load and the output terminals of each Power Supply.
- Drastic fluctuations in the load (including fluctuations that occur when starting and starting the load) may reduce the output voltage. If fluctuations in the output voltage that result from drastic fluctuations in the load would be a problem, connect external diodes as shown in the following diagram.
- Use the following information as a guide to the diode type, dialectic strength, and current.

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



#### **Backup Operation**

Backup operation is possible if you use two Power Supplies of the same model. Even if one Power Supplies fails, operation can be continued with the other Power Supply. Make sure that the maximum load does not exceed the capacity of one Power Supply. Connect the S8VK-R or external diodes as shown in the following figure for backup operation. Refer to the S8VK-R datasheet (Cat. No.: T059) for information on using the S8VK-R.



Use the following information as a guide to the diode type, dialectic strength, and current.

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

#### In Case There Is No Output Voltage

There is a possibility that overload protection, overvoltage protection, or overheating protection are functioning. The internal protection may operate if a large amount of surge voltage, such as a lightning inrush, is applied to the input. In addition, other possible causes for some models include stoppage of the built-in fan and the remote control function (OFF). Check the following five points. If there is still no output voltage, contact your OMRON representative.

- Checking Overload Protection: Remove the load wires and check whether the load is in an overload state or is short-circuited.
- Checking Overvoltage or Internal Protection: Turn the power supply OFF, leave it OFF for at least three minutes, and then turn it ON again to see if this clears the condition.
- Checking Overheating Protection (300 W/600 W): Turn OFF the input power supply long enough for the Power Supply to cool sufficiently and then turn it ON again.
- Checking for Built-in Fan Stoppage (300 W/600 W): Check whether or not the built-in fan has stopped.
- Confirming Remote Control Operation (Power Supplies with Remote Control):

Check whether or not the +RC and -RC terminals are open. Connect the terminals as specified.

#### Charging a Battery

If you connect a battery as the load, install overcurrent control and overvoltage protection circuits.

#### **Built-in Fan Replacement**

<Only S8FS-G300 /600 > The built-in fan cannot be replaced.

#### Audible Noise at Power ON

<Only S8FS-G300 /600 >

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 Power Supply.

## Period and Terms of Warranty

#### **Warranty Period**

The Power Supply warranty is valid for a period of three years from the date of shipment from the factory.

#### **Terms of Warranty**

The warranty is valid only for the following operating conditions.

- 1. Average ambient operating temperature of the Power Supply: 40°C max. (See note.)
- 2. Average load rate of 80% max. (See note.)
- 3. Mounting method: Standard mounting
- 4. Rated input voltage

Note: The maximum ratings must be within the derating curve.

If the Power Supply fails for reasons attributable to OMRON within the above warranty period, OMRON will repair or replace the faulty part of the Power Supply at the place of purchase or the place where the Power Supply delivered without charge. This warranty does not cover the following types of failures.

(1) Failures that result from handling or operation of the Power Supply under conditions or in environments that are not given in this document and not given in any other specifications exchanged between OMRON and the customer

- (2) Failures that originate in causes other than the delivered product itself
- (3) Failures caused by disassembly, modification, or repair of the Power Supply by anyone other than OMRON
- (4) Failures caused by applications or uses for which the Power Supply was not originally intended

(5) Failures caused by factors that could not be anticipated with the scientific or technical knowledge available when the Power Supply was shipped (6) Failures caused by other causes for which OMRON is not responsible, such as natural disasters and other acts of God

This warranty is limited to the individual Power Supply that was delivered and does not cover any secondary, subsequent, or related damages.

## **Recommended Replacement Periods and Periodic Replacement for Preventive Maintenance**

The recommended replacement period for preventive maintenance is greatly influenced by the application environment of the Power Supply. As a guideline, the recommended replacement period is 7 to 10 years.\*

To prevent failures or accidents that can be caused by using a Power Supply beyond its service live, we recommend that you replace the Power Supply as early as possible within the recommended replacement period.

However, bear in mind that the recommended replacement period is for reference only and does not guarantee the life of the Power Supply.

Many electronic components are used in the Power Supply and the Power Supply depends on the correct operation of these components to achieve the original Power Supply functions and performance.

However, the influence of the ambient temperature on aluminum electrolytic capacitors is large, and the service life is reduced by half for each 10°C rise in temperature (Arrhenius law).

When the capacity reduction life of the electrolytic capacitor is reached, the Power Supply failures or accidents may occur.

We therefore recommend that you replace the Power Supply periodically to minimize product failures or accidents in advance.

\* The recommended replacement period applies under the following conditions: rated input voltage, load rate of 50% max., ambient temperature of 40°C max., and the standard mounting method.

This Power Supply model is designed with a service life of 10 years minimum under the above conditions.

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## **Terms and Conditions Agreement**

#### 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.

#### Warranties.

- (a) Exclusive Warranty. Omron's exclusive warranty is that the Products will be free from defects in materials and workmanship for a period of twelve months from the date of sale by Omron (or such other period expressed in writing by Omron). Omron disclaims all other warranties, express or implied.
- (b) Limitations. OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, ABOUT NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OF THE PRODUCTS. BUYER ACKNOWLEDGES THAT IT ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE.

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#### Suitability of Use.

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NEVER USE THE PRODUCT FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY OR IN LARGE QUANTITIES WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCT(S) IS PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### Programmable Products.

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#### Performance Data.

Data presented in Omron Company websites, catalogs and other materials 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 user must correlate it to actual application requirements. Actual performance is subject to the Omron's Warranty and Limitations of Liability.

#### Change in Specifications.

Product specifications and accessories may be changed at any time based on improvements and other reasons. It is our practice to change part numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the Product may be changed without any notice. When in doubt, special part numbers may be assigned to fix or establish key specifications for your application. Please consult with your Omron's representative at any time to confirm actual specifications of purchased Product.

#### Errors and Omissions.

Information presented by Omron Companies has been checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical or proofreading errors or omissions.

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