

c**™**us (€

# Switch Mode Power Supply (15/25/35/50/75/100/150/200/350-W Models) S8FS-C

# High Reliability at a Reasonable Cost. Reliable, Basic Power Supplies That Contribute to Stable Equipment Operation.

- High Reliability: Enhanced abnormal overvoltage resistance and lightning surge resistance for stable operation even with an unstable input voltage.
- Long Life: Japanese 105°C electrolytic capacitors are used to achieve stable quality and long life. A reliable 3-year warranty.\*
- Wide Input Ranges: 100 to 120 VAC and 200 to 240 VAC
- Full Lineup: Models are available for the main output voltages and capacities used in FA applications.
- Global Standards: Conforms to CE (all models), Approved for UL (all models) and CCC (15 to 150-W models).
- Easy mounting to DIN Rails with Mounting Brackets.

\*Refer to Period and Terms of Warranty on page 39.



Refer to Safety Precautions for All Power Supplies and Safety Precautions on page 36.



Output voltage	Power rating											
(VDC)	15 W	25 W	35 W	50 W	75 W	100 W	150 W	200 W	350 W			
5 V	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes			
12 V	Yes	Yes	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	Yes	Yes			
36 V						Yes	Yes	Yes	Yes			
48 V				Yes	Yes	Yes	Yes	Yes	Yes			

#### **Model Number Structure**

#### **Model Number Legend**

Note: Not all combinations are possible. Refer to List of Models in Ordering Information on page 2.

S8FS-C			
·	(1)	(2)	(3)

#### (1) Power Rating

( ) ,	9
Code	Power rating
015	15 W
025	25 W
035	35 W
050	50 W
075	75 W
100	100 W
150	150 W
200	200 W
350	350 W

#### (2) Output Voltage

	Code	Output voltage (VDC)
	05	5 V
	12	12 V
	15	15 V
	24	24 V
	36	36 V
•	48	48 V

#### (3) Configuration

Code	Terminal Block	Direction
Blank	Models with terminal block facing upward	
J	Models with terminal block facing forward	
D	Models with DIN rail	

#### S8FS-C

# **Ordering Information**

#### **List of Models**

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

Power rating	Input voltage	Output voltage (VDC)	Output current	Built-in fan	Model with terminal block facing upward	Model with terminal block facing forward	Model wtih DIN rail
		5 V	3 A		0 ,	S8FS-C01505J	S8FS-C01505
45.144		12 V	1.3 A			S8FS-C01512J	S8FS-C01512
15 W		15 V	1 A			S8FS-C01515J	S8FS-C01515
		24 V	0.7 A			S8FS-C01524J	S8FS-C01524
		5 V	5 A		S8FS-C02505	S8FS-C02505J	S8FS-C02505
05.147		12 V	2.1 A		S8FS-C02512	S8FS-C02512J	S8FS-C02512
25 W		15 V	1.7 A		S8FS-C02515	S8FS-C02515J	S8FS-C02515
		24 V	1.1 A		S8FS-C02524	S8FS-C02524J	S8FS-C02524
		5 V	7 A		S8FS-C03505	S8FS-C03505J	S8FS-C03505
	100 to 240 VAC	12 V	3 A		S8FS-C03512	S8FS-C03512J	S8FS-C03512
35 W	(allowable range:	15 V	2.4 A		S8FS-C03515	S8FS-C03515J	S8FS-C03515
	85 to 264 VAC or 120 to 370 VDC *1)	24 V	1.5 A		S8FS-C03524	S8FS-C03524J	S8FS-C03524
		5 V	10 A		S8FS-C05005	S8FS-C05005J	S8FS-C05005
		12 V	4.2 A		S8FS-C05012	S8FS-C05012J	S8FS-C05012
50 W		15 V	3.4 A		S8FS-C05015	S8FS-C05015J	S8FS-C05015
		24 V	2.2 A		S8FS-C05024	S8FS-C05024J	S8FS-C05024
		48 V	1.1 A		S8FS-C05048	S8FS-C05048J	S8FS-C05048
		5 V	14 A		S8FS-C07505	S8FS-C07505J	S8FS-C0750
		12 V	6.2 A		S8FS-C07512	S8FS-C07512J	S8FS-C07512
75 W		15 V	5 A	None	S8FS-C07515	S8FS-C07515J	S8FS-C0751
		24 V	3.2 A		S8FS-C07524	S8FS-C07524J	S8FS-C07524
		48 V	1.6 A		S8FS-C07548	S8FS-C07548J	S8FS-C07548
	100 to 120 VAC,	5 V	20 A		S8FS-C10005	S8FS-C10005J	S8FS-C1000
	200 to 240 VAC (allowable range: 85 to 132 VAC,	12 V	8.5 A		S8FS-C10012	S8FS-C10012J	S8FS-C10012
		15 V	7 A		S8FS-C10015	S8FS-C10015J	S8FS-C1001
100 W	176 to 264 VAC, or	24 V	4.5 A		S8FS-C10024	S8FS-C10024J	S8FS-C1002
	248 to 373 VDC	36 V	2.8 A		S8FS-C10036	S8FS-C10036J	S8FS-C1003
	(Select with the switch.) <b>*2</b> )	48 V	2.3 A		S8FS-C10048	S8FS-C10048J	S8FS-C1004
	**Z)	5 V	26 A		S8FS-C15005	S8FS-C15005J	S8FS-C1500
	-	12 V	12.5 A		S8FS-C15012	S8FS-C15012J	S8FS-C15003
	-	15 V	10 A		S8FS-C15015	S8FS-C15015J	S8FS-C1501
150 W	-	24 V	6.5 A		S8FS-C15024	S8FS-C15024J	S8FS-C1501
		36 V	4.3 A		S8FS-C15024	S8FS-C15036J	S8FS-C1502
	100 to 120 VAC,				S8FS-C15048	S8FS-C15048J	
	200 to 240 VAC	48 V 5 V	3.3 A 40 A			S8FS-C20005J	S8FS-C15048
	(allowable range: 90 to 132 VAC, 180 to 264 VAC, or				S8FS-C20005	S8FS-C20003J	S8FS-C20005
200 W		12 V	17 A		S8FS-C20012		
200 W	254 to 373 VDC	24 V	8.8 A		S8FS-C20024	S8FS-C20024J	S8FS-C20024
	(Select with the switch.)	36 V	5.9 A		S8FS-C20036	S8FS-C20036J	S8FS-C20036
	*2)	48 V	4.43 A		S8FS-C20048	S8FS-C20048J	S8FS-C20048
		5 V	60 A		S8FS-C35005	S8FS-C35005J	S8FS-C3500
050 144		12 V	29 A	V	S8FS-C35012	S8FS-C35012J	S8FS-C3501
350 W		24 V	14.6 A	Yes	S8FS-C35024	S8FS-C35024J	S8FS-C35024
		36 V	9.7 A		S8FS-C35036	S8FS-C35036J	S8FS-C35036
		48 V	7.32 A		S8FS-C35048	S8FS-C35048J ting Brackets (Oro	S8FS-C35048

**Note:** You can use brackets that are sold separately to mount the Power Supplies to DIN Rail. Refer to *Mounting Brackets (Order Separately)* on page 29.

<sup>\*1.</sup> The range for compliance with EC Directives and safety standards (UL, EN, etc.) is 100 to 240 VAC.

<sup>\*2.</sup> The range for compliance with EC Directives and safety standards (UL, EN, etc.) is 100 to 120 VAC, 200 to 240 VAC.

# Ratings, Characteristics, and Functions

		Power rating		15					
Item	Outp	ut voltage (VDC)	5 V	12 V	15 V	24 V			
Efficiency	, •	115 VAC input	80% typ.	84% typ.	84% typ.	85% typ.			
Linciency	, <b></b>	230 VAC input	82% typ. 85% typ. 86% typ. 87% typ.						
	Voltage range *		Single phase 85 to 264 VAC, 120 to 370 VDC (The L terminal for the DC input is the positive side and safety						
			standards do not apply.) (Derating is required according to the input voltage. Refer to <i>Derating Curves</i> on page 18						
	Frequency *		50 /60 Hz (47 to 450 Hz)						
	Current *	115 VAC input	0.3 A typ.						
Innut		230 VAC input	0.19 A typ.						
Input	Power factor								
	Leakage current	115 VAC input	0.05 mA	0.05 mA	0.05 mA	0.05 mA			
	Leakage current	230 VAC input	0.10 mA	0.10 mA	0.10 mA	0.10 mA			
	Inrush current *	115 VAC input	16 A typ.						
	(for a cold start at 25°) 230 VAC input		32 A typ.						
	Rated Output Curi	rent	3 A	1.3 A	1 A	0.7 A			
	Voltage adjustmen	nt range *	-10% to 10% (with V. ADJ)						
	Ripple & Noise	100 to 240							
	voltage *	VAC	30 mVp-p max.	30 mVp-p max.	40 mVp-p max.	30 mVp-p max.			
	input		0.50/						
	Input variation inf		0.5% max.						
Output	Load variation influence *		1.0% max.						
·	Temperature variation influence	100 to 240 VAC input	0.03%/°C max.						
		115 VAC input	490 ms typ.	500 ms typ.	470 ms typ.	480 ms typ.			
	Startup time *	230 VAC input	470 ms typ.	480 ms typ.	450 ms typ.	460 ms typ.			
		115 VAC input	14 ms typ.	16 ms typ.	18 ms typ.	15 ms typ.			
	Hold time *	230 VAC input	83 ms typ.	87 ms typ.	92 ms typ.	79 ms typ.			
	Overload protection	•	Yes, automatic reset		, [				
	Overvoltage prote		Yes, 115% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input again						
	Overheat protection		No	output voltage, power shut	on (on the input voita	ge and tarri on the input aga			
Addi-	Series operation	JII	Yes (For up to 2 Power Supp	olias external diodes are red	uired \				
unc- ions R	Parallel operation		No (However, backup opera	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				
	•		, , ,	morris possible, external dior	des are required.)				
	Remote sensing		No No						
	Remote control		No (LED O						
	Output indicator		Yes (LED: Green)  3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA						
	Med at a large								
Insula- tion	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA						
LIOII			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA						
	Insulation resistar	1Ce	100 MΩ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC						
	Ambient operating	g temperature	-20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with no condensation or icing)						
	Storage temperatu	Iro	3,						
Envi-	Ambient operating		-40 to 85°C (with no condensation or icing)						
ronment	Ambient operating	griumaity	20% to 90% (Storage humidity: 10% to 95%)						
	Vibration resistan	ce	10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions 10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions						
	Shock resistance		150 m/s², 3 times each in ±X, ±Y, ±Z directions						
Reliabil-	MTBF		135,000 hrs min.						
ity	Life expectancy *	:	10 years min.						
	Dimensions (W×H		Refer to <i>Dimensions</i> on page	23.					
Con-	Weight	,	150 g max.						
struc-	Cooling fan		150 g max.						
tion	Degree of protecti	ion							
	Harmonic current			GB17625 1					
	marmonic current		Conforms to EN 61000-3-2, GB17625.1						
	ЕМІ	Conducted Emissions Radiated	Conforms to EN 61204-3 Cla	ass B, EN 55011 Class B, G	B9254				
	EMC	Emissions	Conforms to EN 61204-3 Class B, EN 55011 Class B, GB9254						
	EMS		Conforms to EN 61204-3 hig	ii severily ievels					
Stan- dards	Safety Standards		Approved Standards UL: cURus UL 62368-1 (Rei CSA: cURus C22.2 No62368 CCC: GB4943 Conformed Standards EN: EN 62368-1 OVC II Pol2 EAC (TR CU 004 / 2011, TR RCM (EN61000-6-4)	3-1 <u>2</u>					
	Marine Standards		No						
	SEMI		No						
& Dofor to	Conditions on pa	ngo 12	I						

<sup>\*</sup>Refer to Conditions on page 12.

		Power rating			25 W				
Item	Outpu	ut voltage (VDC)	5 V	12 V	15 V	24 V			
	Outpt	115 VAC input	80% typ.	84% typ.	85% typ.	86% typ.			
Efficiency	*	230 VAC input	82% typ.	86% typ.	88% typ.	88% typ.			
1		200 1710 111put	Single phase 85 to 264 VAC, 120 to 370 VDC (The L terminal for the DC input is the positive side and safety						
	Voltage range *		standards do not apply.) (Derating is required according to the input voltage. Refer to Derating Curves on page 18						
	Frequency *		50 /60 Hz (47 to 450 Hz)						
	Current *	115 VAC input	0.49 A typ.						
	Current &	230 VAC input	0.3 A typ.						
Input	Power factor								
	Leakage current	115 VAC input	0.10 mA	0.10 mA	0.10 mA	0.10 mA			
	Leakage current	230 VAC input	0.20 mA	0.20 mA	0.20 mA	0.20 mA			
	Inrush current *	115 VAC input	16 A typ.						
	(for a cold start at 25°)	230 VAC input	32 A typ.						
	Rated Output Curr	ent	5 A	2.1 A	1.7 A	1.1 A			
	Voltage adjustmen	nt range *	-10% to 10% (with V. A	ADJ)					
	Ripple & Noise voltage *	100 to 240 VAC input	20 mVp-p max.	20 mVp-p max.	30 mVp-p max.	40 mVp-p max.			
	Input variation infl	uence *	0.5% max.						
Outnut	Load variation infl	uence *	1.0% max.			<u></u>			
Output	Temperature vari-	100 to 240 VAC	0.03%/°C max.			<del></del>			
	ation influence	input		1040	100	1000			
	Startup time *	115 VAC input	390 ms typ.	340 ms typ.	400 ms typ.	360 ms typ.			
		230 VAC input	360 ms typ.	350 ms typ.	400 ms typ.	360 ms typ.			
	Hold time *	115 VAC input	17 ms typ.	22 ms typ.	23 ms typ.	21 ms typ.			
		230 VAC input	103 ms typ.	113 ms typ.	117 ms typ.	112 ms typ.			
-	Overload protection		Yes, automatic reset						
-	Overvoltage protect		·	rated output voltage, power	r shut off (shut off the input vo	oltage and turn on the input aga			
Addi-	Overheat protection	on	No						
tional	Series operation		, ,	Supplies, external diodes a					
ions R R	Parallel operation		` '	operation is possible, exterr	nal diodes are required.)				
	Remote sensing		No						
	Remote control		No						
	Output indicator		Yes (LED: Green)						
	Withstand voltage		3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA						
Insula-			2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA						
tion			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA						
	Insulation resistan	ice	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC						
	Ambient operating	temperature	-20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with no						
	Storage temperatu	ıre	-40 to 85°C (with no co	andensation or icing)					
Envi-	Ambient operating		,						
ronment			20% to 90% (Storage humidity: 10% to 95%)  10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions						
	Vibration resistance	ce	,	half amplitude for 1 h each					
	Shock resistance		150 m/s², 3 times each in ±X, ±Y, ±Z directions						
Reliabil-	MTBF		135,000 hrs min.						
·. †	Life expectancy *		10 years min.						
	Dimensions (W×H>	×D)	Refer to Dimensions or	pages 20 and 23.					
Con-	Weight		250 g max.						
struc- tion	Cooling fan		No						
	Degree of protection	on							
	Harmonic current	emissions	Conforms to EN 61000	-3-2, GB17625.1					
	EMI	Conducted Emissions	Conforms to EN 61204	-3 Class B, EN 55011 Clas	s B, GB9254				
	LIVII	Radiated Emissions	Conforms to EN 61204	-3 Class B, EN 55011 Clas	s B, GB9254				
	EMS		Conforms to EN 61204	-3 high severity levels					
Stan- dards	Safety Standards		Approved Standards UL: cURus UL 62368- CSA: cURus C22.2 Not CCC: GB4943 Conformed Standards EN: EN 62368-1 OVC I EAC (TR CU 004 / 201 RCM (EN61000-6-4)	l Pol2					
	Marine Standards		No						

<sup>\*</sup> Refer to Conditions on page 12.

		Power rating	35 W						
Item Output voltage (VDC)			5 V 12 V 15 V 24 V						
	Cutp	115 VAC input	81% typ.	83% typ.	84% typ.	87% typ.			
Efficiency	*	230 VAC input	81% typ.	84% typ.	84% typ.	87% typ.			
		250 VAO Input	Single phase 85 to 264 VAC, 120 to 370 VDC (The L terminal for the DC input is the positive side and safety						
	Voltage range *		standards do not apply.) (Derating is required according to the input voltage. Refer to Derating Curves on page 18						
	Frequency *		50 /60 Hz (47 to 450 Hz)						
	O	115 VAC input	0.66 A typ.						
	Current *	230 VAC input	0.41 A typ.						
Input	Power factor	·!							
		115 VAC input	0.15 mA	0.15 mA	0.15 mA	0.15 mA			
	Leakage current	230 VAC input	0.30 mA	0.25 mA	0.25 mA	0.25 mA			
	Inrush current *	115 VAC input	16 A typ.						
	(for a cold start at 25°)	230 VAC input	32 A typ.						
	Rated Output Current		7 A	3 A	2.4 A	1.5 A			
	Voltage adjustmen	it range *	-10% to 10% (with V.	ADJ)	-				
	Ripple & Noise voltage *	100 to 240 VAC input	80 mVp-p max.	90 mVp-p max.	90 mVp-p max.	80 mVp-p max.			
	Input variation influence *		0.5% max.						
	Load variation infl		1.0% max.						
Output	Temperature variation influence 100 to 240 VAC input		0.03%/°C max.						
	0	115 VAC input	750 ms typ.	750 ms typ.	760 ms typ.	770 ms typ.			
	Startup time *	230 VAC input	700 ms typ.	690 ms typ.	710 ms typ.	720 ms typ.			
	11.11.0	115 VAC input	13 ms typ.	14 ms typ.	14 ms typ.	15 ms typ.			
	Hold time *	230 VAC input	74 ms typ.	75 ms typ.	75 ms typ.	79 ms typ.			
	Overload protection	on .	Yes, automatic reset						
	Overvoltage protect	ction *	Yes, 115% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input aga						
	Overheat protection	n	No	<del>-</del>	<u> </u>	<u> </u>			
Addi- tional	Series operation		Yes (For up to 2 Powe	r Supplies, external diodes a	are required.)				
func-	Parallel operation		No (However, backup	operation is possible, extern	nal diodes are required.)				
tions	Remote sensing		No	<u> </u>	. , ,				
	Remote control		No						
	Output indicator		Yes (LED: Green)						
			3 kVAC for 1 min. (bet)	ween all input terminals and	output terminals) current cut	off 20 mA			
Insula-	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA						
tion			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA						
	Insulation resistan	ice	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC						
	Ambient operating	temperature	-20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with no condensation or icing)						
	Storage temperatu	re	-40 to 85°C (with no condensation or icing)						
Envi-	Ambient operating		20% to 90% (Storage humidity: 10% to 95%)						
ronment	Vibration resistance		10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions 10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions						
	Shock resistance		150 m/s², 3 times each in ±X, ±Y, ±Z directions						
Reliabil-	MTBF		135,000 hrs min.	, ,					
ity	Life expectancy *		10 years min.						
	Dimensions (W×H)		Refer to Dimensions of	n pages 20 and 23.					
Con-	Weight		250 g max.	1 0					
struc- tion	Cooling fan		No No						
HOIT	Degree of protection	on							
	Harmonic current		Conforms to EN 61000	)-3-2, GB17625.1					
		Conducted Emissions	Conforms to EN 61204-3 Class B, EN 55011 Class B, GB9254						
	EMI	Radiated Emissions	Conforms to EN 61204	l-3 Class B, EN 55011 Clas	s B, GB9254				
	EMS								
Stan- dards	Safety Standards		Conforms to EN 61204-3 high severity levels  Approved Standards UL: cURus UL 62368-1 (Recognition) OVC II Pol2 CSA: cURus C22.2 No62368-1 CCC: GB4943 Conformed Standards EN: EN 62368-1 OVC II Pol2 EAC (TR CU 004 / 2011, TR CU 020 / 2011) RCM (EN61000-6-4)						
			RCM (EN61000-6-4)						
	Marine Standards								

<sup>\*</sup>Refer to Conditions on page 12.

		Power rating			50 W					
tem	Outr	out voltage (VDC)	5 V	12 V	15 V	24 V	48 V			
		115 VAC input	79% typ.	83% typ.	84% typ.	86% typ.	87% typ.			
fficiency	y <b>*</b>	230 VAC input	80% typ.	84% typ.	85% typ.	86% typ.	87% typ.			
		200 Trio input	Single phase 85 to 264 VAC, 120 to 370 VDC (The L terminal for the DC input is the positive side and safety							
	Voltage range *		standards do not apply.) (Derating is required according to the input voltage. Refer to <i>Derating Curves</i> on page 1							
	Frequency *		·	50 /60 Hz (47 to 450 Hz)						
		115 VAC input	0.97 A typ.	- ,						
	Current *	230 VAC input	0.59 A typ.							
Input	Power factor	250 VAC Input	0.03 A typ.							
	rower lactor	44E VAC immus	0.05 1	0.25 m A	0.25 1	0.25 m A	0.25 m A			
	Leakage current	115 VAC input	0.25 mA	0.25 mA	0.25 mA	0.25 mA	0.25 mA			
		230 VAC input	0.60 mA	0.55 mA	0.55 mA	0.55 mA	0.55 mA			
	Inrush current *	115 VAC input	16 A typ.							
	(for a cold start at 25°)	230 VAC input	32 A typ.				Г			
	Rated Output Curr	ent	10 A	4.2 A	3.4 A	2.2 A	1.1 A			
	Voltage adjustmen	t range *	-10% to 10% (with	V. ADJ)						
	Ripple & Noise	100 to 240 VAC	80 mVp-p max.	110 mVp-p max.	100 mVp-p max.	100 mVp-p max.	120 mVp-p max			
	voltage *	input		110 mvp p max.	Too myp p max.	100 mvp p max.	120 my p max			
	Input variation infl	uence *	0.5% max.							
Output	Load variation infl	uence *	1.0% max.							
Jusput	Temperature vari-	100 to 240 VAC	0.03%/°C max.							
	ation influence	input					1			
	Startup time *	115 VAC input	730 ms typ.	730 ms typ.	710 ms typ.	710 ms typ.	770 ms typ.			
		230 VAC input	680 ms typ.	670 ms typ.	610 ms typ.	640 ms typ.	690 ms typ.			
	Hold time *	115 VAC input	12 ms typ.	14 ms typ.	14 ms typ.	14 ms typ.	14 ms typ.			
	noid tille •	230 VAC input	71 ms typ.	77 ms typ.	78 ms typ.	77 ms typ.	80 ms typ.			
	Overload protection	n	Yes, automatic rese	et	<u> </u>		<u> </u>			
	Overvoltage protect	ction *	Yes, 115% or highe	er of rated output voltace	ge, power shut off (shut	off the input voltage an	d turn on the input a			
	Overheat protection		No		, , ,	, ,				
Addi- tional	Series operation		Yes (For up to 2 Po	wer Supplies, external	diodes are required )					
func-	Parallel operation		` .		le, external diodes are	required )				
tions	Remote sensing		No (However, Back	tup operation is possib	ic, external aloaes are i	cquircu.)				
	Remote control		No							
	Output indicator		Yes (LED: Green)							
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA							
Insula-	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA  1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA							
tion			1 kVAC for 1 min. (b	between all output tern	ninals and PE terminals	current cutoff 20 mA				
	Insulation resistan	ice	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC							
	Ambient operating	temperature	-20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with n							
		<u> </u>	condensation or icing)							
Envi-	Storage temperatu		-40 to 85°C (with no condensation or icing)							
ronment	Ambient operating	humidity	20% to 90% (Storage humidity: 10% to 95%)							
	Vibration resistance	ce	10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions							
			10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions							
	Shock resistance		· ·	ach in ±X, ±Y, ±Z direc	ctions					
Reliabil-	MTBF		135,000 hrs min.							
ity	Life expectancy *		10 years min.							
C	Dimensions (W×H	×D)		s on pages 20 and 24.						
Con- struc-	Weight		300 g max.							
tion	Cooling fan		No							
	Degree of protection	on								
	Harmonic current	emissions	Conforms to EN 61000-3-2, GB17625.1							
		Conducted	Conforms to EN 61204-3 Class B, EN 55011 Class B, GB9254							
	ЕМІ	Emissions	Comonino to Liv 012	20 1 0 01033 D, LIN 000	711 Oldos D, OD8204					
		Radiated	Conforms to EN 613	204-3 Class B. EN 550	011 Class B. GB9254					
	<b></b>	Emissions	Conforms to EN 61204-3 Class B, EN 55011 Class B, GB9254							
	EMS			204-3 high severity lev	reis					
Stan-			Approved Standard		IC II Pol2					
dards			CSA: cURus UL 623	68-1 (Recognition) OV No62368-1	U 11 FUIZ					
	Safaty Standards		CCC: GB4943							
	Safety Standards		Conformed Standar							
			EN: EN 62368-1 O\ EAC (TR CU 004 / :	VC II Pol2 2011, TR CU 020 / 201	11)					
			RCM (EN61000-6-4		'''					
	Marine Standards		No	•						
	SEMI		No							
b Dofor to	Conditions on pa	go 12	140							
ROTOR to	VI ODDINONE OD DO	OP 17								

<sup>\*</sup> Refer to Conditions on page 12.

		Power rating			75 W					
Item	Outp	out voltage (VDC)	5 V 12 V 15 V 24 V 48 V							
	-	115 VAC input	75% typ.	83% typ.	84% typ.	87% typ.	87% typ.			
Efficiency	<i>y</i> *	230 VAC input	77% typ.	83% typ.	84% typ.	87% typ.	87% typ.			
	V-16	•	Single phase 85 to 264 VAC, 120 to 370 VDC (The L terminal for the DC input is the positive side and safety							
	Voltage range *		standards do not apply.) (Derating is required according to the input voltage. Refer to <i>Derating Curves</i> on page 19							
	Frequency *		50 /60 Hz (47 to 450	0 Hz)						
	0	115 VAC input	1.4 A typ.							
	Current *	230 VAC input	0.83 A typ.							
Input	Power factor									
		115 VAC input	0.25 mA	0.25 mA	0.25 mA	0.25 mA	0.25 mA			
	Leakage current	230 VAC input	0.60 mA	0.60 mA	0.60 mA	0.60 mA	0.60 mA			
	Inrush current *	115 VAC input	16 A typ.							
	(for a cold start at 25°)	230 VAC input	32 A typ.							
	Rated Output Curr	,		6.2 A	5 A	3.2 A	1.6 A			
	Voltage adjustmer		14 A -10% to 10% (with '	_	JA	3.2 A	1.0 A			
			-10% to 10% (With	v. ADJ)						
	Ripple & Noise voltage *	100 to 240 VAC input	80 mVp-p max.	110 mVp-p max.	90 mVp-p max.	110 mVp-p max.	140 mVp-p max.			
	Input variation infl	<u> </u>	0.5% max.							
	Load variation infl		1.0% max.							
Output	Temperature vari-									
	ation influence	input	0.03%/°C max.							
		115 VAC input	750 ms typ.	720 ms typ.	730 ms typ.	750 ms typ.	700 ms typ.			
	Startup time *	230 VAC input	710 ms typ.	680 ms typ.	690 ms typ.	690 ms typ.	730 ms typ.			
		115 VAC input	12 ms typ.	13 ms typ.	13 ms typ.	14 ms typ.	15 ms typ.			
	Hold time *	230 VAC input	75 ms typ.	74 ms typ.	74 ms typ.	76 ms typ.	78 ms typ.			
	Overload protection	· · · · · · · · · · · · · · · · · · ·	Yes, automatic rese		74 ms typ.	70 ms typ.	70 ms typ.			
	•		· · · · · · · · · · · · · · · · · · ·		ra navyarahut off /ahut	off the input valtage on	d turn on the innut on			
	Overvoltage prote			r of rated output voltag	je, power snut off (snut	off the input voltage an	a turn on the input aga			
Addi-	Overheat protection	on	No Yes (For up to 2 Power Supplies, external diodes are required.)							
tional	Series operation		Yes (For up to 2 Po	wer Supplies, external	diodes are required.)					
rions	Parallel operation		No (However, back	up operation is possib	le, external diodes are	required.)				
	Remote sensing		No							
	Remote control		No							
	Output indicator		Yes (LED: Green)							
	Withstand voltage		3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA							
Insula-			2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA							
tion			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA							
	Insulation resistar	nce	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC							
			-20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with no							
	Ambient operating	g temperature	condensation or icin							
	Storage temperatu	ıre	-40 to 85°C (with no condensation or icing)							
Envi-	Ambient operating	g humidity	20% to 90% (Storage humidity: 10% to 95%)							
ronment			10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions							
	Vibration resistant	Le .	10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions							
	Shock resistance		150 m/s², 3 times each in ±X, ±Y, ±Z directions							
Reliabil-	MTBF		135,000 hrs min.							
ity	Life expectancy *		10 years min.							
	Dimensions (W×H:		-	s on pages 21 and 24.						
Con-	Weight		350 g max.	· -						
struc-	Cooling fan		No No							
tion	Degree of protecti	on								
	Harmonic current			000-3-2, GB17625.1						
	namonic current	Conducted	COMOTHS IO EN 010	000-0-2, GD 17020.1						
		Emissions	Conforms to EN 612	204-3 Class B, EN 550	011 Class B, GB9254					
	ЕМІ	Radiated								
		Emissions	Conforms to EN 612	204-3 Class B, EN 550	011 Class B, GB9254					
	EMS	1	Conforms to EN 61204-3 high severity levels							
			Approved Standard							
Stan-			UL : cURus UL 623	68-1 (Recognition) OV	'C II Pol2					
dards			CSA: cURus C22.2	No62368-1						
	Safety Standards		CCC: GB4943 Conformed Standar	rde						
			EN: EN 62368-1 O\							
			EAC (TR CU 004 / 2	2011, TR CU 020 / 201	11)					
			RCM (EN61000-6-4							
	Marine Standards		No				·			
	SEMI		No							
Dofor t	-	ngo 12	INU							
RATAR TO	Conditions on pa	iae 12.								

<sup>\*</sup>Refer to Conditions on page 12.

		Power rating	100 W								
Item		Output voltage (VDC)	5 V 12 V 15 V 24 V 36 V 48 V								
iteiii		115 VAC input									
Efficiency	/ <b>*</b>	230 VAC input	80% typ. 82% typ. 83% typ. 85% typ. 86% typ. 87% typ. 81% typ. 83% typ. 84% typ. 87% typ. 87% typ. 87% typ.								
	Voltage range *	230 VAC IIIput	Single phase 85 to 132 VAC, 176 to 264 VAC, 248 to 373 VDC Select with the switch. (The L terminal for the DC input is the positive side and safety standards do not apply.) (Derating is required according to the input voltage. Refer to <i>Derating Curves</i> on page 18.)								
	Frequency *		50 /60 Hz (47 to	450 Hz)				,			
		115 VAC input	2 A typ.	,							
nput	Current *	230 VAC input	1.1 A typ.								
iiput	Power factor	+									
	1	115 VAC input	0.35 mA	0.35 mA	0.35 mA	0.35 mA	0.40 mA	0.40 mA			
	Leakage current	230 VAC input	0.60 mA	0.55 mA	0.60 mA	0.50 mA	0.60 mA	0.60 mA			
	Inrush current *	115 VAC input	32 A typ.								
	(for a cold start at 25°)	230 VAC input	32 A typ.								
	Rated Output Curr	ent	20 A	8.5 A	7 A	4.5 A	2.8 A	2.3 A			
	Voltage adjustmen	nt range *	-10% to 10% (v	vith V. ADJ)							
_	Ripple & Noise voltage *	100 to 120 VAC/200 to 240 VAC input	70 mVp-p max.	100 mVp-p max.	70 mVp-p max.	120 mVp-p max.	90 mVp-p max.	120 mVp-p max.			
	Input variation infl		0.5% max.								
Output	Load variation infl		1.0% max.								
	Temperature variation influence	240 VAC input	0.03%/°C max.	440 mg hun	440 ma h m	420 ma h m	450 ma h m	420 ma h m			
	Startup time *	115 VAC input	710 ms typ.	440 ms typ.	440 ms typ.	430 ms typ.	450 ms typ.	430 ms typ.			
		230 VAC input	720 ms typ.	700 ms typ.	720 ms typ.	660 ms typ.	690 ms typ.	660 ms typ.			
	Hold time <b>≭</b>	115 VAC input	23 ms typ.	37 ms typ.	36 ms typ.	34 ms typ.	36 ms typ.	34 ms typ.			
	Overload protection	230 VAC input	29 ms typ. Yes, automatic	40 ms typ.	39 ms typ.	39 ms typ.	41 ms typ.	38 ms typ.			
	Overvoltage protection		Yes, 115% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input aga								
	Overheat protection		No								
ional Sounce Paions	Series operation		Yes (For up to 2 Power Supplies, external diodes are required.)								
	Parallel operation		` '		is possible, externa	· · · · ·	uired )				
	Remote sensing		No (However, I	одскир орегацог	i is possible, externe	il diodes are req	ulleu.)				
	Remote control		No								
	Output indicator			Yes (LED: Green)							
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA								
Insula-	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA								
tion			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA								
	Insulation resistan	ice	100 M $\Omega$ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC								
	Ambient operating	j temperature	-20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.)								
	Storage temperatu	ire	(with no condensation or icing)  -40 to 85°C (with no condensation or icing)								
Envi-	Ambient operating		20% to 90% (Storage humidity: 10% to 95%)								
ronment		•	10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions								
	Vibration resistant	ce	10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions								
	Shock resistance		150 m/s <sup>2</sup> , 3 time	es each in ±X, ±\	/, ±Z directions						
Reliabil-	MTBF		135,000 hrs mir	١.							
ty	Life expectancy *		10 years min.								
Con	Dimensions (W×H	×D)		sions on pages 2	1 and 24.						
Con- struc-	Weight		400 g max.								
ion	Cooling fan		No								
	Degree of protection			104000 0	17005.4						
	Harmonic current			I 61000-3-2, GB		D ODGGE:					
	ЕМІ	Conducted Emissions			B, EN 55011 Class	-					
	EMC	Radiated Emissions			B, EN 55011 Class	ь, GB9254					
Stan- dards	EMS Safety Standards		Conforms to EN 61204-3 high severity levels  Approved Standards UL: cURus UL 62368-1 (Recognition) OVC II Pol2 CSA: cURus C22.2 No62368-1 CCC: GB4943 Conformed Standards EN: EN 62368-1 OVC II Pol2 EAC (TR CU 004 / 2011, TR CU 020 / 2011)								
			RCM (EN61000-6-4)								
	Marine Standards		No	1-0-4)							

<sup>\*</sup> Refer to Conditions on page 12.

Item		Power rating			1	50 W				
CIII		Output voltage (VDC)	5 V	12 V	15 V	24 V	36 V	48 V		
		115 VAC input	81% typ.	84% typ.	85% typ.	86% typ.	86% typ.	87% typ.		
fficiency	y <b>*</b>	230 VAC input	82% typ.	85% typ.	86% typ.	87% typ.	87% typ.	88% typ.		
	Voltage range *		Single phase 90 to 132 VAC, Single phase 180 to 264 VAC, 254 to 373 VD. Select with the switch. (The L terminal for the DC input is the positive side and safety standards do not apply.) (Derating is required according to the input voltage. Refer to <i>Derating Curves</i> on page 18.)							
	Frequency *		50 /60 Hz (47 to	o 450 Hz)			· ·	-		
		115 VAC input	2.8 A typ.	,						
	Current *	230 VAC input	1.6 A typ.							
nput	Power factor									
		115 VAC input	0.50 mA	0.50 mA	0.50 mA	0.50 mA	0.40 mA	0.50 mA		
	Leakage current	230 VAC input	0.75 mA	0.75 mA	0.75 mA	0.70 mA	0.60 mA	0.70 mA		
	Inrush current *	115 VAC input	32 A typ.	10.101	0.101.11	0.10	0.00	011 0 11111		
	(for a cold start at 25°)	230 VAC input	32 A typ.							
	Rated Output Curre	·	26 A	12.5 A	10 A	6.5 A	4.3 A	3.3 A		
	Voltage adjustment		-10% to 10% (v		1071	0.071	1.071	0.071		
	Ripple & Noise	100 to 120 VAC/200 to	,	1	110 mVp-p	100 mVp-p	200 mVp-p	120 mVp-p		
	voltage *	240 VAC input	50 mVp-p max.	90 mVp-p max.	max.	max.	max.	max.		
	Input variation influ	ience *	0.5% max.		1	l	1			
2	Load variation influ		1.0% max.							
Output	Temperature variation influence	100 to 120 VAC/200 to 240 VAC input	0.03%/°C max.							
	Startup time *	115 VAC input	770 ms typ.	730 ms typ.	740 ms typ.	770 ms typ.	730 ms typ.	760 ms typ.		
	Startup time *	230 VAC input	750 ms typ.	720 ms typ.	730 ms typ.	760 ms typ.	720 ms typ.	750 ms typ.		
	Hold time <b>≭</b>	115 VAC input	29 ms typ.	24 ms typ.	27 ms typ.	23 ms typ.	23 ms typ.	21 ms typ.		
	noid tille •	230 VAC input	35 ms typ.	30 ms typ.	31 ms typ.	28 ms typ.	29 ms typ.	27 ms typ.		
	Overload protection	n	Yes, automatic	reset				·		
	Overvoltage protec	tion *	Yes, 115% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input again)							
Addi-	Overheat protection		No							
ional unc-	Series operation		Yes (For up to 2 Power Supplies, external diodes are required.)							
ions	Parallel operation		No (However, backup operation is possible, external diodes are required.)							
	Remote sensing		No							
	Remote control		No							
	Output indicator	Output indicator		Yes (LED: Green)						
			3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA							
nsula- ion	Withstand voltage		2 kVAC for 1 min. (between all input terminals and PE terminals) current cutoff 20 mA 1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA							
	Insulation resistance		I KVAC IOI I III	iin. (between all ou	tput terminals ar	nd PE terminais) (	current cutoff 20 m			
	modiation recipiant	ce		in. (between all ou between all output t	•	· · · · · · · · · · · · · · · · · · ·		A		
	Ambient operating		100 MΩ min. (b -20 to 60°C (De		erminals and all	input terminals/P	E terminals) at 50	A 0 VDC		
		temperature	100 MΩ min. (b -20 to 60°C (Do (with no conder	petween all output t erating is required	erminals and all according to the	input terminals/P	E terminals) at 50	A 0 VDC		
	Ambient operating	temperature re	100 MΩ min. (b -20 to 60°C (Do (with no conder -40 to 85°C (wi	petween all output the erating is required insation or icing)	erminals and all according to the	input terminals/P	E terminals) at 50	A 0 VDC		
	Ambient operating Storage temperatur Ambient operating Vibration resistance	temperature e humidity	100 MΩ min. (tb -20 to 60°C (Di (with no conder -40 to 85°C (wi 20% to 90% (S 10 to 55 Hz, 0.3 10 to 500 Hz, 0	petween all output the erating is required insation or icing) with no condensation torage humidity: 10 tor	erminals and all according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance	temperature e humidity	$100 \text{ M}\Omega \text{ min.}$ (the second of the s	petween all output to erating is required insation or icing) with no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y,	erminals and all according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
ronment	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF	temperature e humidity	$100 \text{ M}\Omega$ min. (the second secon	petween all output to erating is required insation or icing) with no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y,	erminals and all according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
ronment	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy *	temperature e humidity e	$100 \text{ M}\Omega$ min. (the second of the secon	petween all output to erating is required insation or icing) ith no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y, n.	erminals and all according to the according to the nor icing) 1% to 95%) 10 ude for 2 h each ude for 1 h each ±Z directions	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H×	temperature e humidity e	$100 \text{ M}\Omega$ min. (the second of the secon	petween all output to erating is required insation or icing) with no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y,	erminals and all according to the according to the nor icing) 1% to 95%) 10 ude for 2 h each ude for 1 h each ±Z directions	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight	temperature e humidity e	100 MΩ min. (the property of the property of	petween all output to erating is required insation or icing) ith no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y, n.	erminals and all according to the according to the nor icing) 1% to 95%) 10 ude for 2 h each ude for 1 h each ±Z directions	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty Con- struc-	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H×	temperature e humidity e	$100 \text{ M}\Omega$ min. (the second secon	petween all output to erating is required insation or icing) ith no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y, n.	erminals and all according to the according to the nor icing) 1% to 95%) 10 ude for 2 h each ude for 1 h each ±Z directions	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty Con- struc-	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight	temperature e humidity e	100 MΩ min. (the property of the property of	petween all output to erating is required insation or icing) ith no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y, n.	erminals and all according to the according to the nor icing) 1% to 95%) 10 ude for 2 h each ude for 1 h each ±Z directions	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty Con- struc-	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight Cooling fan	temperature  e humidity e	100 M $\Omega$ min. (the proof of the proof of t	petween all output to erating is required insation or icing) ith no condensation torage humidity: 10 375-mm half amplit 0.26-mm half amplit es each in ±X, ±Y, n.	erminals and all according to the according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each ±Z directions and 24.	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight Cooling fan Degree of protectio Harmonic current e	temperature  e humidity e	100 M $\Omega$ min. (the proof of the conforms to EN Conforms to EN Conforms to End of the conforms to End of the conforms to End of the conforms to EN CONFORM (with the conform) (with the conformation) (with	petween all output the reating is required installed ins	erminals and all according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each ±Z directions and 24.  625.1 EN 55011 Class	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
teliabil- y Con- truc-	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight Cooling fan Degree of protectio	temperature  e humidity e  D)  n missions	100 M $\Omega$ min. (the proof of the conforms to EN Conforms to EN Conforms to End of the conforms to End of the conforms to End of the conforms to EN CONFORM (with the conform) (with the conformation) (with	petween all output the reating is required installed ins	erminals and all according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each ±Z directions and 24.  625.1 EN 55011 Class	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight Cooling fan Degree of protectio Harmonic current e	temperature  e humidity e  D)  m missions  Conducted Emissions	100 MΩ min. (the property of the property of	petween all output the reating is required installed ins	erminals and all according to the according to the nor icing) % to 95%) ude for 2 h each ude for 1 h each ±Z directions and 24.  625.1 EN 55011 Clase EN 55011 Clase EN 55011 Clase According to the according to	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Envi- ronment  Reliabil- ity  Con- struc- tion  Stan- dards	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight Cooling fan Degree of protectio Harmonic current e	temperature  e humidity e  D)  m missions  Conducted Emissions	100 MΩ min. (the property of the property of	petween all output the rerating is required installed in	erminals and all according to the according to the or or icing)  % to 95%) ude for 2 h each ude for 1 h each ±Z directions  and 24.  625.1 EN 55011 Classerity levels erity levels	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		
Reliabil- ty  Con- struc- ion	Ambient operating Storage temperatur Ambient operating Vibration resistance Shock resistance MTBF Life expectancy * Dimensions (W×H× Weight Cooling fan Degree of protectio Harmonic current e EMI EMS	temperature  e humidity e  D)  m missions  Conducted Emissions	100 MΩ min. (the property of the property of	petween all output the rerating is required installed in	erminals and all according to the according to the or or icing)  % to 95%) ude for 2 h each ude for 1 h each ±Z directions  and 24.  625.1 EN 55011 Classerity levels erity levels	input terminals/P temperature. Ref	E terminals) at 500 fer to <i>Derating Cur</i>	A 0 VDC		

<sup>\*</sup>Refer to Conditions on page 12.

		Power rating	200 W						
Item Output voltage (VDC)			5 V	5 V 12 V 24 V 36 V 48 V					
115 V		115 VAC input	81% typ.	85% typ.	88% typ.	89% typ.	88% typ.		
Efficiency	<i>(</i> *	230 VAC input	81% typ.	87% typ.	88% typ.	90% typ.	90% typ.		
	Voltage range *		Single phase 90 to 132 VAC, Single phase 180 to 264 VAC, 254 to 373 VDC Select with the switch. (The L terminal for the DC input is the positive side and safety standards do not apply.) (Derating is required according to the input voltage. Refer to <i>Derating Curves</i> on page 18.)						
	Frequency *		50 /60 Hz (47 to 450 Hz)						
		115 VAC input	4 A typ.						
nput	Current *	230 VAC input	2.3 A typ.						
iiput	Power factor								
		115 VAC input	0.35 mA	0.25 mA	0.40 mA	0.20 mA	0.40 mA		
	Leakage current	230 VAC input	0.60 mA	0.50 mA	0.75 mA	0.45 mA	0.80 mA		
	Inrush current *	115 VAC input	16 A typ.	l.	L		I.		
	(for a cold start at 25°)	230 VAC input	32 A typ.						
	Rated Output Curr	· · · · · · · · · · · · · · · · · · ·	40 A	17 A	8.8 A	5.9 A	4.43 A		
-	Voltage adjustmen		-10% to 10% (wi	th V. ADJ)					
-	Ripple & Noise	100 to 120 VAC/200	,						
	voltage *	to 240 VAC input	60 mVp-p max.	60 mVp-p max.	110 mVp-p max.	130 mVp-p max.	120 mVp-p max.		
	Input variation infl	uence *	0.5% max.			l .			
_	Load variation influ	uence *	1.0% max.						
Output	Temperature variation influence	100 to 120 VAC/200 to 240 VAC input	0.03%/°C max.						
	Startum times the	115 VAC input	620 ms typ.	630 ms typ.	580 ms typ.	630 ms typ.	620 ms typ.		
	Startup time *	230 VAC input	600 ms typ.	610 ms typ.	550 ms typ.	600 ms typ.	600 ms typ.		
		115 VAC input	32 ms typ.	30 ms typ.	38 ms typ.	30 ms typ.	31 ms typ.		
	Hold time *	230 VAC input	37 ms typ.	35 ms typ.	45 ms typ.	37 ms typ.	37 ms typ.		
	Overload protection	n	Yes, automatic re						
	Overvoltage protect	ction *	Yes, 115% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input again						
	Overheat protection	n	No						
Addi- ional	Series operation		Yes (For up to 2 Power Supplies, external diodes are required.)						
unc-	Parallel operation		No (However, backup operation is possible, external diodes are required.)						
ions	Remote sensing		No						
-	Remote control		No						
-	Output indicator		Yes (LED: Green)						
	Output maioator		3 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA						
Insula-	Withstand voltage		2 kVAC for 1 min. (between all input terminals and output terminals) current cutoff 20 mA						
tion	g-		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA						
	Insulation resistance		1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA 100 MΩ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC						
	modiumon roototan		100 Mt2 min. (between all output terminals and all input terminals) at 500 VDC   20 to 50°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with						
	Ambient operating	temperature	-20 to 50°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (will no condensation or icing)						
	Storage temperatu	re	-40 to 85°C (with no condensation or icing)						
Envi-	Ambient operating		20% to 90% (Storage humidity: 10% to 95%)						
ronment			10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions						
	Vibration resistance	ce	10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions						
	Shock resistance		150 m/s <sup>2</sup> , 3 times	each in ±X, ±Y, ±Z dire	ections				
Reliabil-	MTBF		135,000 hrs min.						
ty	Life expectancy *		10 years min.						
	Dimensions (W×H>	<b>√</b> D)	Refer to Dimensions on pages 22 and 25.						
Con-	Weight		700 g max.						
struc- tion	Cooling fan		No						
	Degree of protection	on							
	Harmonic current								
	EMI	Conducted Emissions	Conforms to EN 61204-3 Class A, EN 55011 Class A						
	ЕМІ	Radiated Emissions	Conforms to EN	61204-3 Class A, EN 55	5011 Class A				
	EMS		Conforms to EN	61204-3 high severity le	evels				
	Safety Standards		Approved Standards UL: cURus UL 62368-1 (Recognition) OVC II Pol2 CSA: cURus C22.2 No62368-1 Conformed Standards EN: EN 62368-1 OVC II Pol2 EAC (TR CU 004 / 2011, TR CU 020 / 2011)						
Stan- dards	Safety Standards		EN: EN 62368-1	OVC II Pol2 · / 2011, TR CU 020 / 2	011)				
	Safety Standards  Marine Standards		EN: EN 62368-1 EAC (TR CU 004	OVC II Pol2 · / 2011, TR CU 020 / 2	011)				

<sup>\*</sup> Refer to Conditions on page 12.

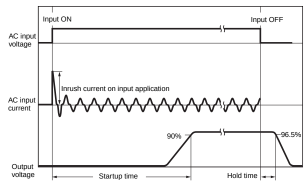
		Power rating			350 W					
Item	Item Output voltage (VDC)									
		115 VAC input	77% typ.	83% typ.	86% typ.	87% typ.	87% typ.			
Efficiency	/ <b>*</b>	230 VAC input	78% typ.	85% typ.	88% typ.	88% typ.	88% typ.			
	Voltage range *		Single phase 90 to 132 VAC, Single phase 180 to 264 VAC, 254 to 373 VDC. Select with the switch. (The L terminal for the DC input is the positive side and safety standards do not apply.) [Derating is required according to the input voltage. Refer to Derating Curves on page 18.)							
	Frequency *		50 /60 Hz (47 to	450 Hz)						
	Command sh	115 VAC input	6.4 A typ.							
nput	Current *	230 VAC input	3.5 A typ.							
put	Power factor									
	1	115 VAC input	0.40 mA	0.40 mA	0.40 mA	0.40 mA	0.40 mA			
	Leakage current	230 VAC input	0.75 mA	0.80 mA	0.75 mA	0.80 mA	0.80 mA			
	Inrush current *	115 VAC input	16 A typ.							
	(for a cold start at 25°)	230 VAC input	32 A typ.							
	Rated Output Curre	ent	60 A	29 A	14.6 A	9.7 A	7.32 A			
	Voltage adjustment	range *	-10% to 10% (wi	th V. ADJ)	-	-	-			
	Ripple & Noise voltage *	100 to 120 VAC/200 to 240 VAC input	110 mVp-p max.	130 mVp-p max.	120 mVp-p max.	180 mVp-p max.	180 mVp-p max			
	Input variation influ	ence *	0.5% max.		'	-				
Out	Load variation influ	ence *	2.0% max.	1.0% max.						
Output	Temperature variation influence	100 to 120 VAC/200 to 240 VAC input	0.03%/°C max.							
	O	115 VAC input	610 ms typ.	620 ms typ.	580 ms typ.	610 ms typ.	610 ms typ.			
	Startup time *	230 VAC input	570 ms typ.	590 ms typ.	560 ms typ.	590 ms typ.	590 ms typ.			
		115 VAC input	25 ms typ.	18 ms typ.	17 ms typ.	19 ms typ.	19 ms typ.			
	Hold time *	230 VAC input	31 ms typ.	25 ms typ.	23 ms typ.	25 ms typ.	24 ms typ.			
	Overload protection	1	Yes, automatic re	eset	<b>"</b>	II.				
	Overvoltage protection *		Yes, 115% or higher of rated output voltage, power shut off (shut off the input voltage and turn on the input again)							
Addi- tional	Overheat protection		Yes, power shut off (shut off the input voltage and turn on the input again) (Overheat protection when the cooling fan is in an abnormal condition)							
func-	Series operation		Yes (For up to 2 Power Supplies, external diodes are required.)							
tions	Parallel operation		No (However, backup operation is possible, external diodes are required.)							
	Remote sensing		No							
	Remote control		No							
	Output indicator		Yes (LED: Green)							
Insula-	Withstand voltage		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							
			1 kVAC for 1 min. (between all output terminals and PE terminals) current cutoff 20 mA							
	Ambient operating		100 MΩ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC  -20 to 60°C (Derating is required according to the temperature. Refer to <i>Derating Curves</i> on page 17.) (with no condensation or icing)							
	Storage temperatur	Α	(with no condensation or icing)  -40 to 85°C (with no condensation or icing)							
Envi-	Ambient operating		20% to 90% (Storage humidity: 10% to 95%)							
ronment	Vibration resistance		10 to 55 Hz, 0.375-mm half amplitude for 2 h each in X, Y, and Z directions							
-			10 to 500 Hz, 0.26-mm half amplitude for 1 h each in X, Y, and Z directions							
	Shock resistance		150 m/s², 3 times each in ±X, ±Y, ±Z directions							
Reliabil-	MTBF		135,000 hrs min.							
-	Life expectancy *	DV	10 years min.							
-	Dimensions (W×H×D)		Refer to <i>Dimensions</i> on pages 22 and 25.							
ity	Woight	-,	900 a may		800 g max.					
Con-	Weight	-,		ntrol goografia - t- i-t	anal tamparatura					
Con-	Cooling fan	•	Yes (ON/OFF co	ntrol according to inter	rnal temperature)					
Con-	Cooling fan Degree of protectio	n	Yes (ON/OFF co	ntrol according to inter	rnal temperature)					
Con-	Cooling fan	n missions	Yes (ON/OFF co		, ,					
Con-	Cooling fan Degree of protectio	n missions Conducted Emissions	Yes (ON/OFF co	61204-3 Class A, EN 5	55011 Class A					
Con-	Cooling fan  Degree of protectio  Harmonic current e	n missions	Yes (ON/OFF co Conforms to EN (	61204-3 Class A, EN 5 61204-3 Class A, EN 5	55011 Class A 55011 Class A					
Con- struc- tion  Stan- dards	Cooling fan Degree of protectio Harmonic current e	n missions Conducted Emissions	Yes (ON/OFF co	61204-3 Class A, EN 5 61204-3 Class A, EN 5 61204-3 high severity ards 2368-1 (Recognition) (2 22 No62368-1 dards OVC II Pol2	55011 Class A 55011 Class A levels					
Con- struc- tion	Cooling fan Degree of protectio Harmonic current e EMI EMS	n missions Conducted Emissions	Yes (ON/OFF co	61204-3 Class A, EN 5 61204-3 Class A, EN 5 61204-3 high severity ards 2368-1 (Recognition) (2 22 No62368-1 dards OVC II Pol2	55011 Class A 55011 Class A levels					

<sup>\*</sup> Refer to Conditions on page 12.

#### **Conditions**

Efficiency		The value is given for the rated output voltage and rated output current.		
	Voltage range	Although some inverters give 50/60 Hz as the output frequency, do not use an inverter output as the power		
Input	Frequency	source for the Power Supply. Doing so may result in smoking or burning due to internal temperature increases in the Power Supply. If you connect a UPS to the input, do not connect one with a square wave output.		
	Current	The value is given for the rated output voltage and rated output current.		
	Inrush current (for a cold start at 25°C)	The value is given for a cold start at 25°C. Refer to following for details.		
	Voltage adjustment range	If the output voltage adjuster (V. ADJ) is turned, the voltage will increase by 10% or more over the voltage adjustment range.  When adjusting the output voltage, confirm the actual output voltage from the Power Supply and be sure that load is not damaged.		
	Ripple & Noise voltage	The value is given for the rated output voltage and rated output current.  The value is for an ambient operating temperature of 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 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.		
	Startup time	The value is given for the rated output voltage and rated output current. The value is given for a cold start at 25°C. Refer to following for details.		
	Hold time	The value is given for the rated output voltage and rated output current. Refer to following for details.		
Additional functions	Overvoltage protection	Refer to Overvoltage Protection on page 19 for information on resetting the input power.		
Reliability	Life expectancy	Refer to Recommended Replacement Periods and Periodic Replacement for Preventive Maintenance on page 39 for details.		

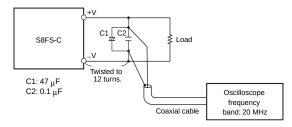
## Inrush Current, Startup Time, and Output Hold Time



Note: Twice the normal input current will flow for a redundant system. 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**

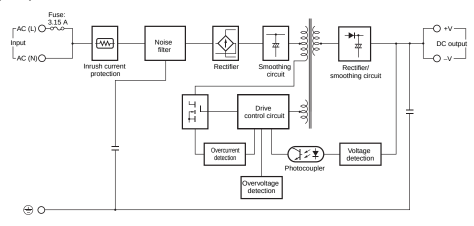
The specified standard for the ripple voltage noise was measured with the following measurement circuit.

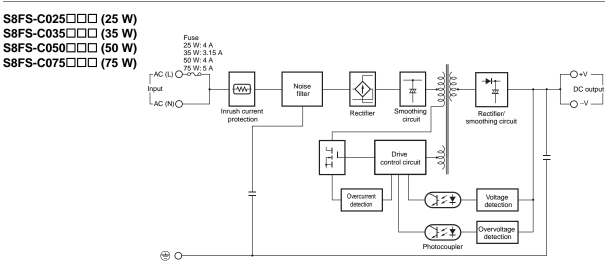


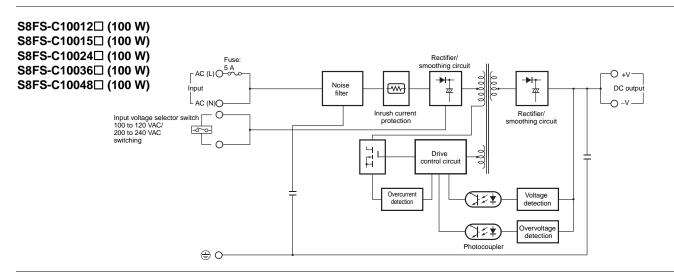
#### Connections

#### **Block Diagrams**

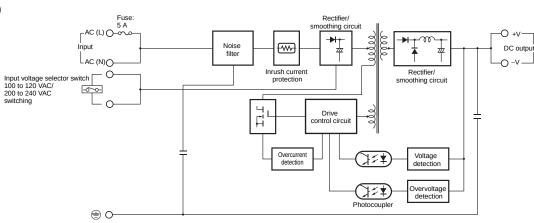
#### S8FS-C015□□□ (15 W)



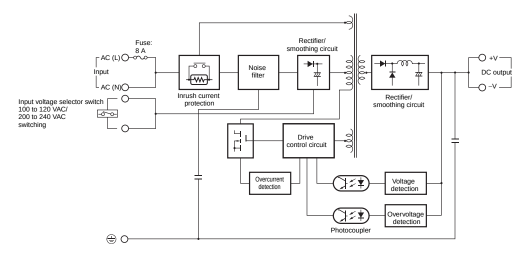




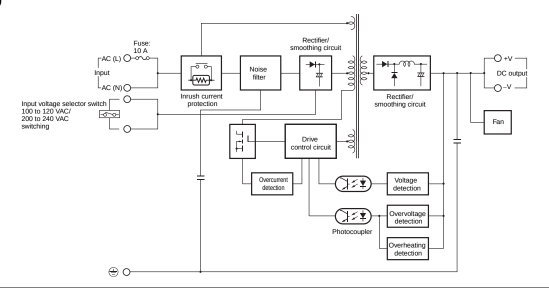
S8FS-C10005□ (100 W) S8FS-C150□□□ (150 W)



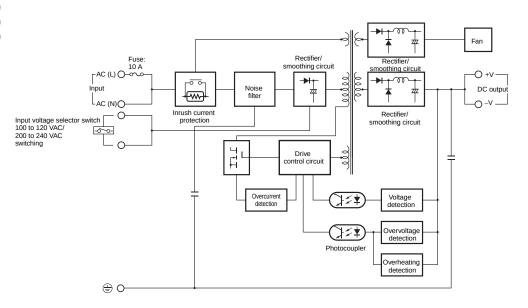
#### S8FS-C200□□□ (200 W)



#### S8FS-C35024□ (350 W)



S8FS-C35005□ (350 W) S8FS-C35012□ (350 W) S8FS-C35036□ (350 W) S8FS-C35048□ (350 W)



# **Construction and Nomenclature**

#### **Nomenclature**

#### 25-W, 35-W, 50-W, 15-W Models 100-W and 150-W Models 200-W and 350-W Models and 75-W Models OMRON SEFS POWER SUPPLY 4 4 أعاماماماماماها (5) (5) 2 (3) (3) S8FS-C025□□ S8FS-C050□□ S8FS-C100□□ S8FS-C200□□ S8FS-C035□□ S8FS-C075□□ S8FS-C150□□ S8FS-C350□□ RON SOFS POWER SUPPLY (6) (5) (5) 2 2 3 -(1) S8FS-C025□□□ S8FS-C015□□□ S8FS-C050□□□ S8FS-C100□□□ S8FS-C200□□□ S8FS-C035□□□ S8FS-C075□□□ S8FS-C150□□□ S8FS-C350□□□ CHECK INPUT VOLTAGE SELECTOR SWITCH BEFORE POWER ON INPUT:100-120VAC (輸入) 200-240VAC 6

No.	Name	Function			
1	Input terminals (L), (N)	Connect the input lines to these terminals. <b>*1</b>			
2	Protective Earth Terminal (PE)	Connect the ground line to this terminal. *2			
3	DC output terminals (-V), (+V)	Connect the load lines to these terminals.			
4	Output indicator (DC ON: Green)	Lit while the DC output is ON.			
5	Output voltage adjuster (V. ADJ)	Use to adjust the output voltage.			
6	Input voltage selector switch	Used to switch the input voltage. *3, *4			

<sup>\*1.</sup> The fuse is located on the (L) side. It is not user replaceable. For a DC power input, connect the positive voltage to the L terminal.

<sup>\*2.</sup> This is the protective earth terminal specified in the safety standards. Always ground this terminal.

**<sup>\*3.</sup>** The 100-W, 150-W, 200-W, and 350-W models only.

<sup>\*4.</sup> Refer to Input Voltage Selector Switch in Safety Precautions on page 36.

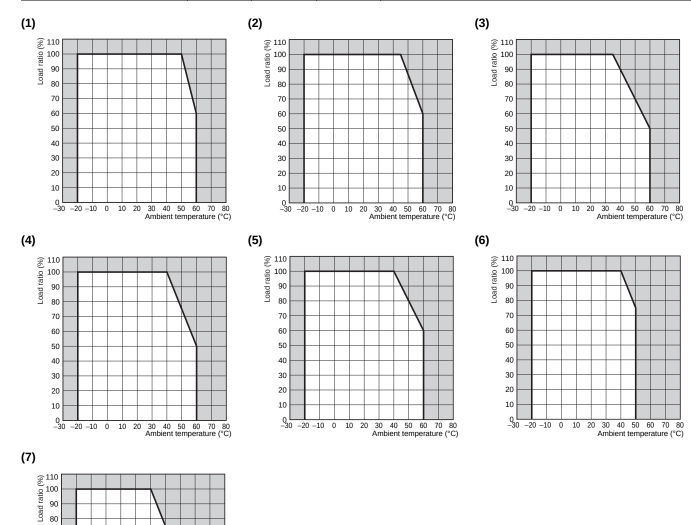
# **Engineering Data**

#### **Derating Curves**

10 20

**Derating for Ambient Temperatures** 

Power rating Output voltage	15 W	25 W	35 W	50 W	75 W	100 W	150 W	200 W	350 W	
5 V		(2)			(3)	(4)	(5)	(7)	(4)	
12 V	(1)	(1)		(4)	(4)	(1)			(6)	(1)
15 V			(1)	(1)	(1)					
24 V						(2)	(1)			
36 V								(6)	(1)	
48 V				(1)	(1)					

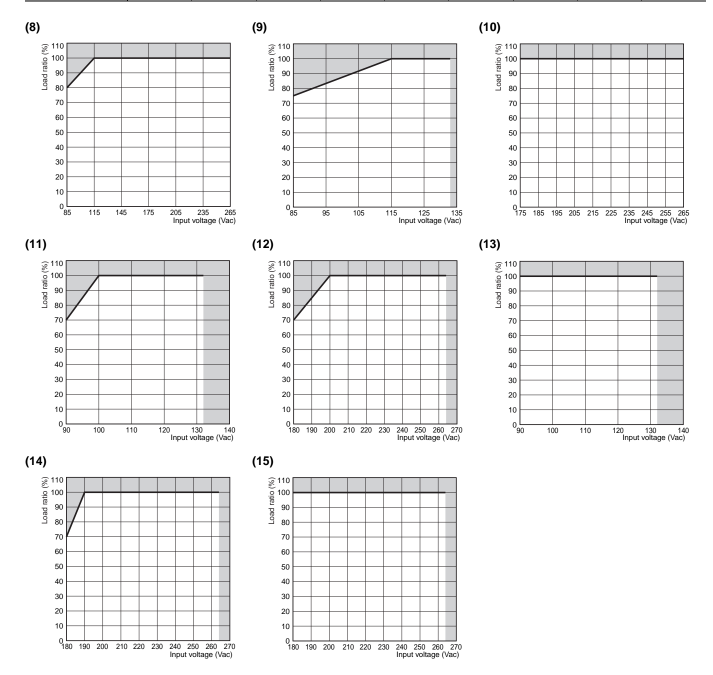


Note: The internal parts may occasionally deteriorate or be damaged. Use the standard mounting method only. Do not use the Power Supply in the area outside the derating curve.

#### S8FS-C

#### **Derating for Input Voltages**

Power rating Output voltage	15 W	25 W	35 W	50 W	75 W	100 W	150 W	200 W	350 W
5 V					(8)	(0) (10)	(11) (12)	(11) (14)	(11) (15)
12 V	(8)	(8)	(8)	(8)				(11)(14)	(11) (10)
15 V	(0)								
24 V						(9) (10)	(11) (12)		
36 V								(13) (15)	(11) (15)
48 V				(8)	(8)				

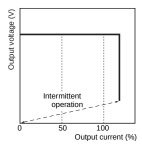


**Note:** The internal parts may occasionally deteriorate or be damaged. Use the standard mounting method only. Do not use the Power Supply in the area outside the derating curve.

#### **Overload Protection**

The load and the Power Supply are automatically protected from short-circuit currents and overcurrent damage by this function. Overload protection is activated if the output current rises above 105% of the rated current.

When the output current returns within the rated range, the overload protection is automatically cleared.



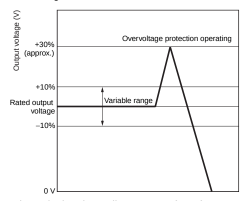
The values shown in the above diagrams are for reference only.

Note: 1. If the Power Supply has been short-circuited or supplied with an overcurrent longer than 10 seconds, the internal parts of the Power Supply may occasionally deteriorate or be damaged.

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

#### **Overvoltage Protection**

Consider the possibility of an overvoltage and design the system so that the load will not be subjected to an excessive voltage even if the feedback circuit in the Power Supply fails. When an excessive voltage that is 115% of the rated voltage or more is output, the output voltage is shut OFF, preventing damage to the load due to overvoltage. Reset the input power by turning it OFF for at least three minutes and then turning it back ON again.



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

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

#### Overheat Protection (S8FS-C350□□□ Only)

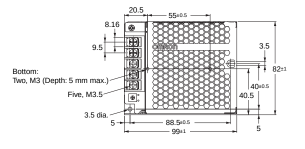
If the internal temperature rises excessively as a result of fan failure or any other reason, the overheat protection circuit will operate to protect internal elements. Reset the input power by turning it OFF for at least three minutes and then turning it back ON again.

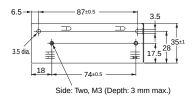
Dimensions (Unit: mm)

# Power Supplies Models with Terminal Block Facing Upward

#### S8FS-C025□□ (25 W)





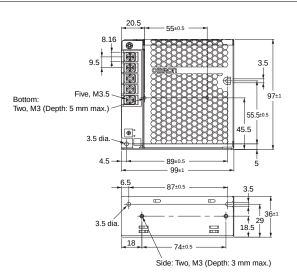


#### Panel mounting hole dimensions

	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Bottom mounting	Two, M3 40±0.5	Two, 3.5 dia.
Side mounting	Two, M3	Two, 3.5 dia.

#### S8FS-C035□□ (35 W)



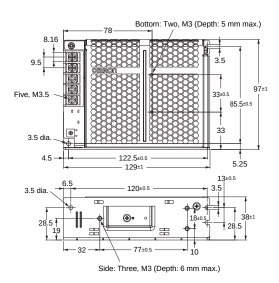


#### Panel mounting hole dimensions

	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Bottom mounting	Two, M3 55,5±0.5	Two, 3.5 dia.
Side mounting	Two, M3	Two, 3.5 dia.

#### S8FS-C050□□ (50 W)

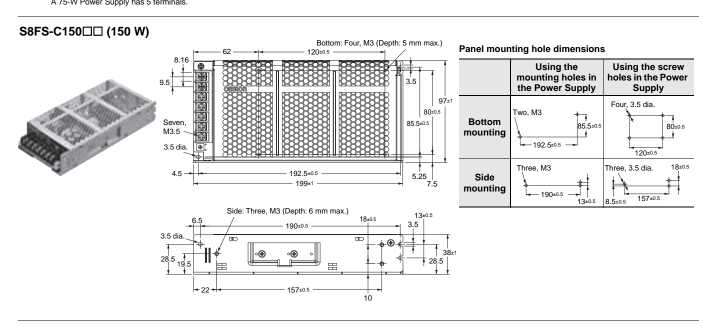




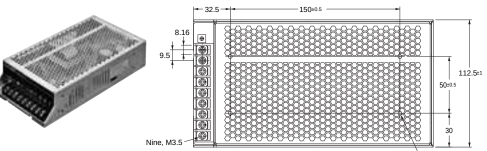
#### Panel mounting hole dimensions

	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Bottom mounting	Two, M3 85.5±0.5	Two, 3.5 dia.
Side mounting	Three, M3	Three, 3.5 dia. 18±0.5

#### S8FS-C075□□ (75 W) S8FS-C100□□ (100 W) Panel mounting hole dimensions 8.16 Using the mounting holes in the Power Using the screw holes in the Supply **Power Supply** Bottom: Two, M3 (Depth: 5 mm max.) Two, 3.5 dia. 84.5±0. **Bottom** 84.5±0.5 mounting 78±0.5 32 --- 152.5±0.5 Three, M3 18±0.5 Side 152.5±0.5 mounting 159±1 - 150±0.5 117±0.5 Side: Three, M3 (Depth: 6 mm max.) 150±0.5 3.5 dia The figure shows a 100-W Power Supply. A 75-W Power Supply has 5 terminals.



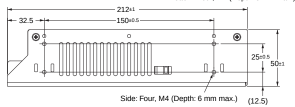
# S8FS-C200□□ (200 W)



#### Panel mounting hole dimensions

	• •			
	Using the screw holes in the Power Supply			
Bottom mounting	Four, 4.5 dia.  50±0.5  150±0.5			
Side mounting	Four, 4.5 dia. 25±0.5			

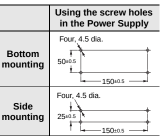
# Bottom: Four, M4 (Depth: 5 mm max.)



#### S8FS-C350□□ (350 W)

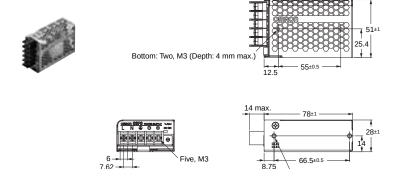
# 8.16 9.5 Nine, M3.5 Bottom: Four, M4 (Depth: 5 mm max.)

#### Panel mounting hole dimensions

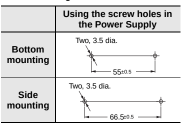


#### **Models with Terminal Block Facing Forward**

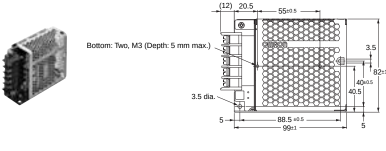
#### S8FS-C015□□J (15 W)



#### Panel mounting hole dimensions

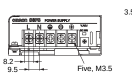


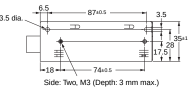
#### S8FS-C025□□J (25 W)



#### Panel mounting hole dimensions

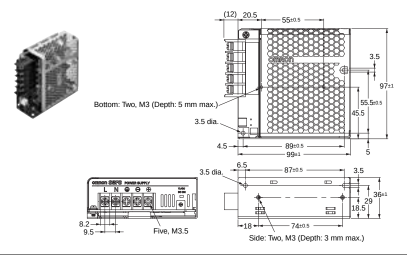
	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Bottom mounting	Two, M3 40±0.5	Two, 3.5 dia.
Side mounting	Two, M3	Two, 3.5 dia.





Side: Two, M3 (Depth: 3 mm max.)

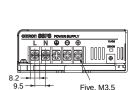
#### S8FS-C035□□J (35 W)

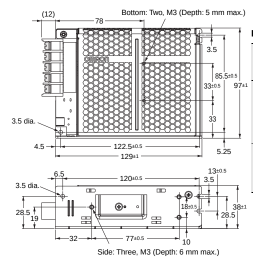


#### Panel mounting hole dimensions

	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Bottom mounting	Two, M3 55.5=0.5	Two, 3.5 dia.
Side mounting	Two, M3	Two, 3.5 dia.

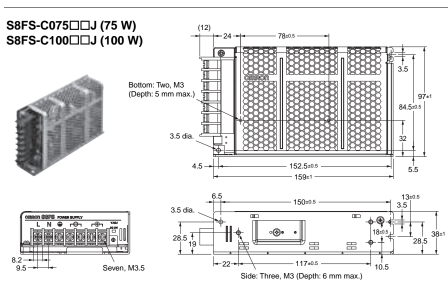






#### Panel mounting hole dimensions

	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply	
Bottom mounting	Two, M3 85.5±0.5	Two, 3.5 dia.	
Side mounting	Three, M3	Three, 3.5 dia. 18±0.5 9±0.5 77±0.5	



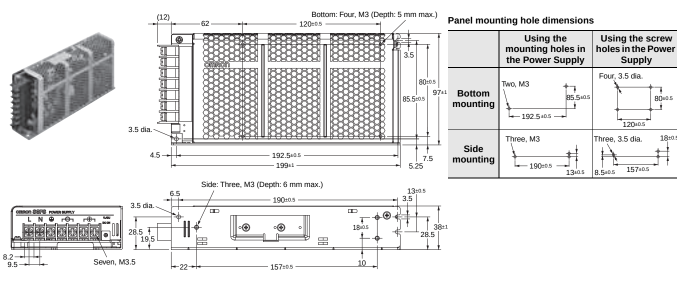
#### Panel mounting hole dimensions

	Using the mounting holes in the Power Supply	Using the screw holes in the Power Supply
Bottom mounting	Two, M3 84.5±0.5	Two, 3.5 dia.
Side mounting	Three, M3	Three, 3.5 dia. 18±0.5 9.5±0.5 117±0.5

80±0.5

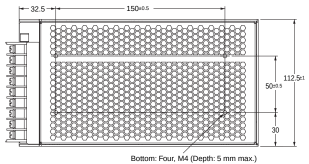
The figure shows a 100-W Power Supply. A 75-W Power Supply has 5 terminals.

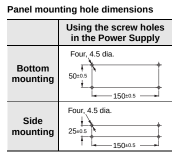
#### S8FS-C150□□J (150 W)

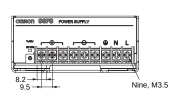


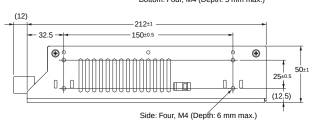
#### S8FS-C200□□J (200 W)









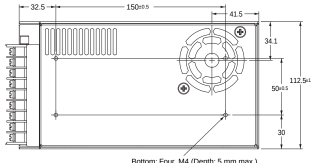


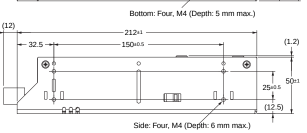
#### S8FS-C350□□J (350 W)



Nine, M3.5

**• • • • • • • • •** 





#### Panel mounting hole dimensions

ranei mounting note unitensions		
	Using the screw holes in the Power Supply	
Bottom mounting	Four, 4.5 dia.	
Side mounting	Four, 4.5 dia. 25±0.5	

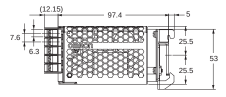
# S8FS-C

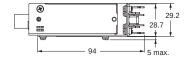
#### Models with DIN rail

#### S8FS-C015□□D (15 W)



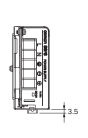


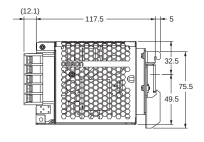


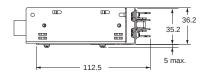


#### S8FS-C025□□D (25 W)



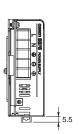


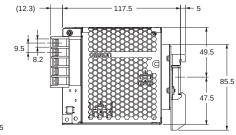


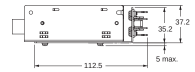


# S8FS-C035□□D (35 W)

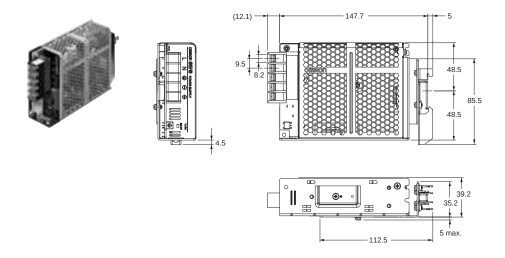




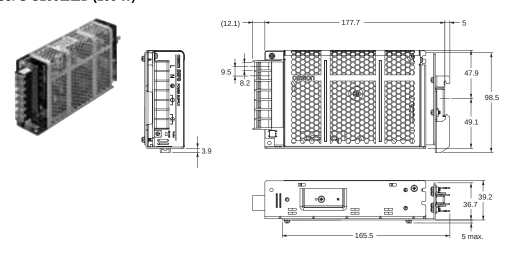




#### S8FS-C050□□D (50 W)

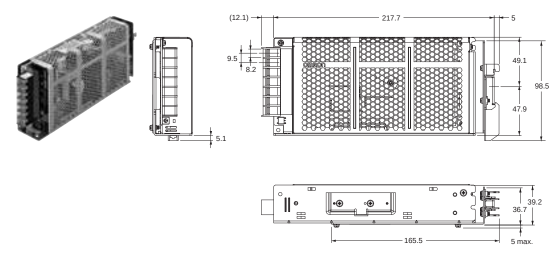


## S8FS-C075□□D (75 W) S8FS-C100□□D (100 W)

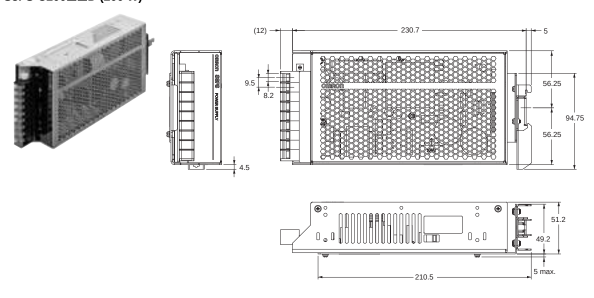


Note: The figure shows a 100-W Power Supply. A 75-W Power Supply has 5 terminals.

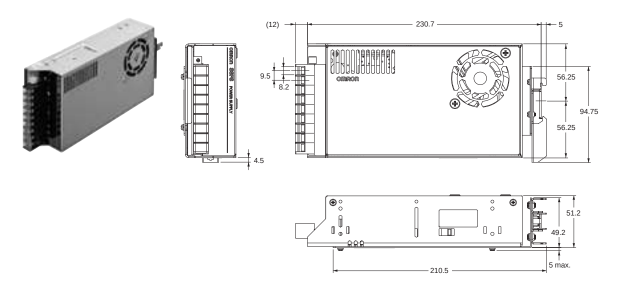
#### S8FS-C150□□D (150 W)



#### S8FS-C200□□D (200 W)



#### S8FS-C350□□D (350 W)

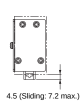


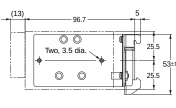
# **Mounting Brackets (Order Separately)**

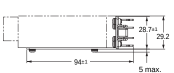
Power rating	Mounting direction	Model
15 W		S82Y-FSC015DIN
25 W		S82Y-FSC025DIN
35 W		S82Y-FSC050DIN
50 W		3821-F3C050DIN
75 W	DIN Rail	
100 W		S82Y-FSC150DIN
150 W		
200 W		S82Y-FSC350DIN
350 W		3621-F3C350DIN
15 W		S82Y-FSC015DIN-S
25 W		S82Y-FSC025DIN-S
35 W		S82Y-FSC035DIN-S
50 W	Bottom-mounting to DIN Rail	S82Y-FSC050DIN-S
75 W	- Direction	S82Y-FSC100DIN-S
100 W		3021-F3C100DIN-S
150 W		S82Y-FSC150DIN-S
200 W	Pottom mounting with L brookets	SOOV ESCOSEDE (4 brookete)
350 W	Bottom-mounting with L-brackets	S82Y-FSC350B (4 brackets)

#### S82Y-FSC015DIN

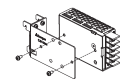






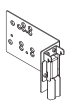


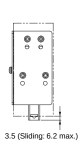
#### **Mounting Method**

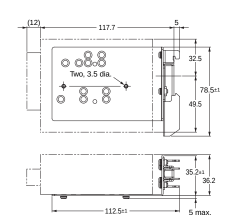


Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screwtightening torque: 0.48 to
0.59 N·m for M3 screws

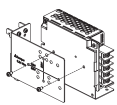
#### S82Y-FSC025DIN





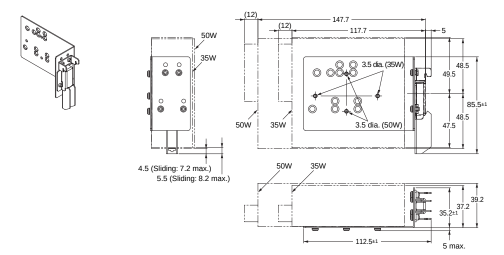


# Mounting Method

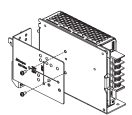


Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque: 0.48 to
0.59 N·m for M3 screws

#### S82Y-FSC050DIN

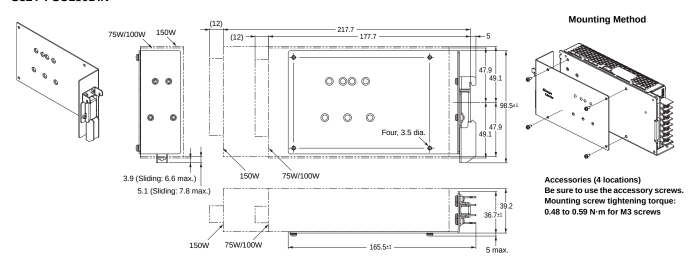


#### **Mounting Method**

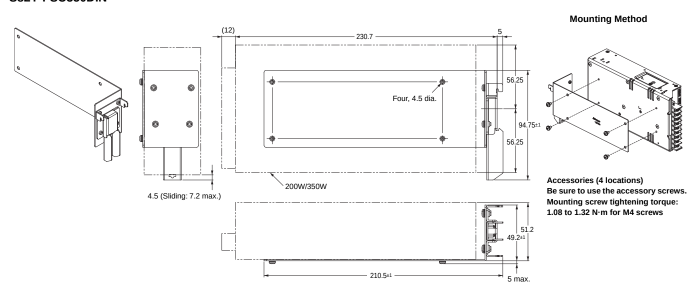


Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque:
0.48 to 0.59 N·m for M3 screws

#### S82Y-FSC150DIN



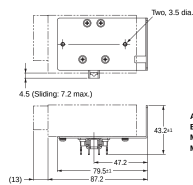
#### S82Y-FSC350DIN



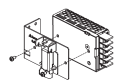
#### S82Y-FSC015DIN-S







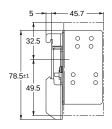
#### **Mounting Method**

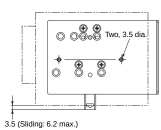


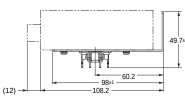
Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque: 0.48 to 0.59 N·m for M3 screws

#### S82Y-FSC025DIN-S

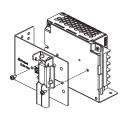








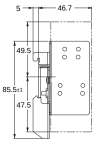
#### **Mounting Method**

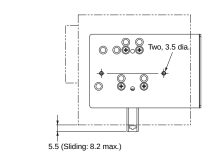


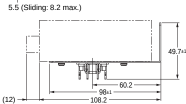
Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque: 0.48 to
0.59 N·m for M3 screws

#### S82Y-FSC035DIN-S

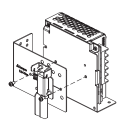








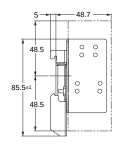
#### **Mounting Method**

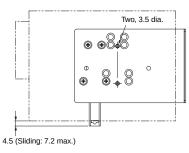


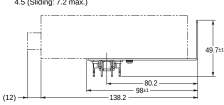
Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque: 0.48 to 0.59
N·m for M3 screws

#### S82Y-FSC050DIN-S

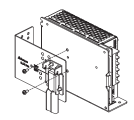






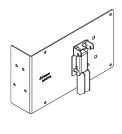


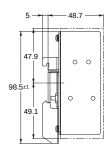
#### **Mounting Method**

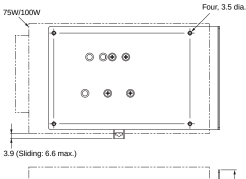


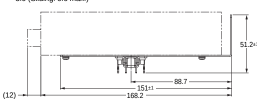
Accessories (2 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque:
0.48 to 0.59 N·m for M3 screws

#### S82Y-FSC100DIN-S

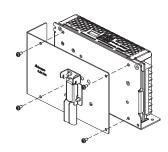






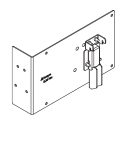


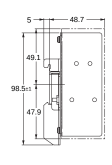
#### Mounting Method

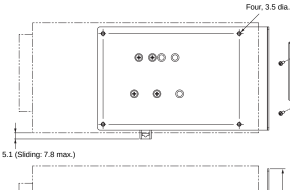


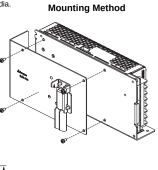
Accessories (4 locations)
Be sure to use the accessory screws.
Mounting screw tightening torque: 0.48
to 0.59 N·m for M3 screws

#### S82Y-FSC150DIN-S





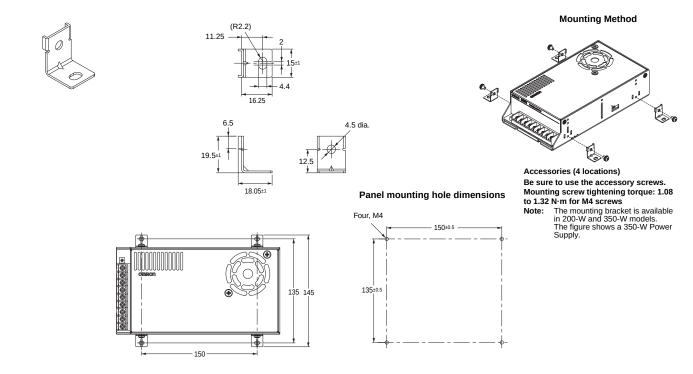




51,2±1

Accessories (4 locations)
Be sure to use the accessory
screws.
Mounting screw tightening torque:
0.48 to 0.59 N·m for M3 screws

#### S82Y-FSC350B (Four Brackets)



# For Users of S8JC DIN Rail-mounting Power Supplies

If you are using a DIN Rail-mounting S8JC-series Power Supply, you can use a DIN Rail-mounting S8FS-C-series Power Supply or replace it with an S8FS-C-series Power Supply with a Forward-facing Terminal Block and a DIN Rail Mounting Bracket.

Table of Corresponding S8JC Power Supplies and S8FS-C□J Power Supplies with DIN Rail Mounting Brackets

Power rating	\$8JC-Z *2	S8JC-ZS		S8FS-C Power Supply		DIN Rail-mounting Bracket *1
	S8JC-Z01505CD	S8JC-ZS01505CD-AC2	$\Rightarrow$	S8FS-C01505J		
15 W	S8JC-Z01512CD	S8JC-ZS01512CD-AC2	$\Rightarrow$	S8FS-C01512J	+	S82Y-FSC015DIN
	S8JC-Z01524CD	S8JC-ZS01524CD-AC2	$\Rightarrow$	S8FS-C01524J		
	S8JC-Z03505CD	S8JC-ZS03505CD-AC2	$\Rightarrow$	S8FS-C03505J		
35 W	S8JC-Z03512CD	S8JC-ZS03512CD-AC2	$\Rightarrow$	S8FS-C03512J	+	S82Y-FSC050DIN
	S8JC-Z03524CD	S8JC-ZS03524CD-AC2	$\Rightarrow$	S8FS-C03524J		
	S8JC-Z05005CD	S8JC-ZS05005CD-AC2	$\Rightarrow$	S8FS-C05005J		
50 W	S8JC-Z05012CD	S8JC-ZS05012CD-AC2	$\Rightarrow$	S8FS-C05012J	+	S82Y-FSC050DIN
30 W	S8JC-Z05024CD	S8JC-ZS05024CD-AC2	$\Rightarrow$	S8FS-C05024J	_	3021-F3C030DIN
	S8JC-Z05048CD		$\Rightarrow$	S8FS-C05048J		
	S8JC-Z10005CD	S8JC-ZS10005CD-AC2	$\Rightarrow$	S8FS-C10005J		
100 W	S8JC-Z10012CD	S8JC-ZS10012CD-AC2	$\Rightarrow$	S8FS-C10012J	+	S82Y-FSC150DIN
100 00	S8JC-Z10024CD	S8JC-ZS10024CD-AC2	$\Rightarrow$	S8FS-C10024J	_	3021-F3C130DIN
	S8JC-Z10048CD		$\Rightarrow$	S8FS-C10048J		
	S8JC-Z15005CD	S8JC-ZS15005CD-AC2	$\Rightarrow$	S8FS-C15005J		
150 W	S8JC-Z15012CD	S8JC-ZS15012CD-AC2	$\Rightarrow$	S8FS-C15012J		S82Y-FSC150DIN
150 W	S8JC-Z15024CD	S8JC-ZS15024CD-AC2	$\Rightarrow$	S8FS-C15024J	_	3021-F3C130DIN
	S8JC-Z15048CD		$\Rightarrow$	S8FS-C15048J		
	S8JC-Z35005CD	S8JC-ZS35005CD-AC2	$\Rightarrow$	S8FS-C35005J		
350 W	S8JC-Z35012CD	S8JC-ZS35012CD-AC2	$\Rightarrow$	S8FS-C35012J	+	S82Y-FSC350DIN
	S8JC-Z35024CD	S8JC-ZS35024CD-AC2	$\Rightarrow$	S8FS-C35024J		

**<sup>\*1.</sup>** To mount an S8FS-series Power Supply that is not a DIN Rail-mounting model to a DIN Rail, purchase a DIN Rail-mounting Bracket separately from the Power Supply.

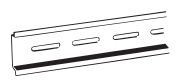
<sup>\*2.</sup> Consult with your OMRON representative if you use a 15-W or 35-W S8JC-Z Power Supply with a 48-V output voltage.

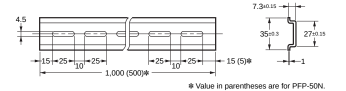
# **DIN Rail (Order Separately)**

Note: All units are in millimeters unless otherwise indicated.

#### **Mounting Rail**

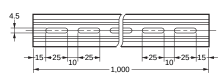
(Material: Aluminum)

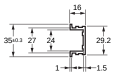




# Mounting Rail (Material: Aluminum)





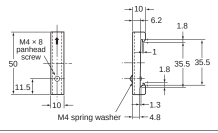




Model PFP-100N PFP-50N

#### **End Plate**







- Note: 1. If there is a possibility that the Power Supply will be subject to vibration or shock, use a steel DIN Rail. Otherwise, metallic filings may result from aluminum abrasion.
  - 2. If there is a possibility of the Power Supply sliding sideways, place an End Plate (PFP-M) on each end of the Power Supply.

# **Terminal Cover (Order Separately)**

Terminal block direction	Power rating	Applicable models	Terminal Cover model number	
	25-W	S8FS-C025□□		
	35-W	S8FS-C035	S82Y-FSC-C5	
	50-W	S8FS-C050	3021-130-03	
Models with terminal block	75-W	S8FS-C075□□		
facing upward	100-W	S8FS-C100	S82Y-FSC-C7	
	150-W	S8FS-C150□□	3021-130-07	
	200-W	S8FS-C200□□	S82Y-FSC-C9	
	350-W	S8FS-C350□□		
	15-W	S8FS-C015□□J/D	S82Y-FSC-C5MF	
	25-W	S8FS-C025□□J/D		
	35-W	S8FS-C035□□J/D	S82Y-FSC-C5F	
	50-W	S8FS-C050□□J/D	3021-130-031	
Models with terminal block facing forward	75-W	S8FS-C075□□J/D		
	100-W	S8FS-C100□□J/D	S82Y-FSC-C7F	
	150-W	S8FS-C150□□J/D	3021-F30-01F	
	200-W	S8FS-C200□□J/D	S82Y-FSC-C9F	
	350-W	S8FS-C350□□J/D	3021-F30-09F	

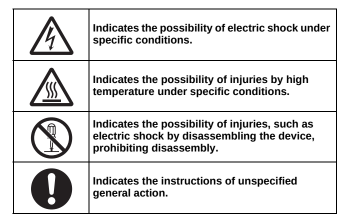
## **Safety Precautions**

Refer to Safety Precautions for All Power Supplies.

#### Warning Indications

CAUTION	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**



#### **⚠** CAUTION

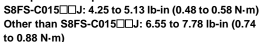
Minor electric shock, fire, or Product failure may occasionally occur. Do not disassemble, modify, or repair the Product or touch the interior of the Product.



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.





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 –40 to 85°C and a humidity of 10% to 95%.
- The internal parts may occasionally deteriorate or be damaged.
   Use the standard mounting method only. Do not use the Power Supply outside the derating range.
- Use the Power Supply at a humidity of 20% to 90%.
- Do not use the Power Supply in locations subject to direct sunlight.
- Do not use the Power Supply in 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. Install the Power Supply away from contactors and other parts and devices that are sources of vibration.
- Install the Power Supply well away from any sources of strong, high-frequency noise and surge.

#### Input Voltage Selector Switch

• For 100-W or higher models, the input voltage is factory-set to 200 to 240 V.

To use an input voltage of 100 to 120 VAC, change the input voltage selector switch to the 100 to 120 VAC setting. To use a DC input, set the input voltage selector switch to the 200 to 240 VAC setting.

 Minor electric shock may occasionally occur. Do not operate the input voltage selector switch while power is being supplied.

#### Mounting

- Take adequate measures to ensure proper heat dissipation to increase the long-term reliability of the Power Supply.
- For models other than the S8FS-C350□□□, be sure to allow convection in the atmosphere around devices when mounting. Do not use the Power Supply in locations where the ambient temperature exceeds the range of the derating curve.
- For the S8FS-C350 : Forced air cooling with a fan is used. Do not allow the ventilation holes to be blocked. The effectiveness of cooling would be reduced.
- The internal parts may occasionally deteriorate or be damaged.
   Use the standard mounting method only. Do not use the Power Supply outside the derating range.
- If you mount the Power Supply by using the screw holes provided on the chassis, the screws should preferably not penetrate beyond the exterior by more than 3 mm inside the Power Supply. If you use screws that are longer than this, make sure that they do not penetrate beyond the depth given in the dimensional diagram. Use the following tightening torque.

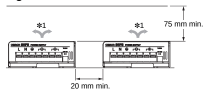
0.48 to 0.59 N·m for M3 screws

- 1.08 to 1.32 N·m for M4 screws
- 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 or be damaged due to adverse heat radiation. Do not loosen the screws on the Power Supplies.

#### Mounting

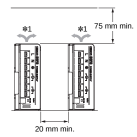
The standard mounting pattern is shown below.

#### **Mounting Pattern A**



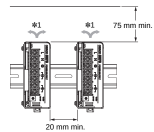
The above figure shows a model with the terminal block facing upward.

#### **Mounting Pattern B**



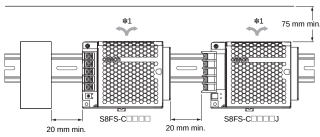
The above figure shows a model with the terminal block facing upward.

#### Mounting Pattern C \*2



The above figure shows a model with the terminal block facing forward.

#### Mounting Pattern D \*2

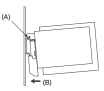


To mount the Power Supply to a DIN Rail, hook portion (A) of the Power Supply onto the DIN Rail and press the Power Supply in direction (B) until you hear it lock into place. Make sure that the catch on the Mounting Bracket is engaged with the DIN Rail.

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

\*1. Air flow

\*2. For mounting patterns C and D, a separately sold Mounting Bracket is used to mount the Power Supplies to DIN Rail. Refer to Mounting Brackets (Order Separately) on page 29 for the separately sold Mounting Brackets.





#### 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 75 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-C to prevent smoking or ignition caused by abnormal loads.

#### **Recommended Wire Gauges**

Terminals	Model	Recommended Wire Gauges
	S8FS-C015□□□	AWG14 to 22
Input	S8FS-C025□□□ to S8FS-C100□□□	AWG12 to 20
input	S8FS-C150□□□ or S8FS-C200□□□	AWG12 to 16
	S8FS-C350□□□	AWG12
	S8FS-C015□□□	AWG14 to 18
	S8FS-C02512 to S8FS-C02524□	
	S8FS-C03515 to S8FS-C03524□	AWG12 to 20
	S8FS-C05024 to S8FS-C05048□	
	S8FS-C02505 or S8FS-C03512□	
	S8FS-C05012 to S8FS-C05015□	
	S8FS-C07515 to S8FS-C07548□	AWG12 to 16
Output	S8FS-C10024 to S8FS-C10048□	
	S8FS-C15036 to S8FS-C15048□	
	S8FS-C03505 or S8FS-C05005□	
	S8FS-C07505 to S8FS-C07512□	AWG12
	S8FS-C10005 to S8FS-C10015□	
	S8FS-C15005 to S8FS-C15024□	
	S8FS-C200□□□ or S8FS-C350□□□	
Protective	S8FS-C015□□□	AWG14
earth terminal	S8FS-C025□□□ to S8FS-C350□□□	AWG12 to 14

Note: The current capacity for the output terminals on the S8FS-C025□□□ to S8FS-C350□□□ is 25 A for each terminal. Make sure to use multiple terminals together if the current flow is higher than the current capacity for each terminal.

#### **Overload Protection**

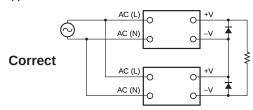
- If the Power Supply has been short-circuited or supplied with an overcurrent longer than 10 seconds, the internal parts of the Power Supply may occasionally deteriorate or be damaged.
- Internal parts may possibly deteriorate or be damaged if the Power Supply is used for applications with frequent 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.



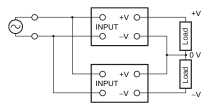
Note: 1. If the load is short-circuited, a reverse voltage will be generated inside the Power Supply. If this occurs the Power Supply may possibly deteriorate or be damaged. Always connect a diode as shown in the figure. Select a diode having the following ratings.

Туре	Schottky Barrier diode
Dielectric strength (VRRM)	Twice the rated output voltage or above
Forward current (I <sub>F</sub> )	Twice the rated output current or above

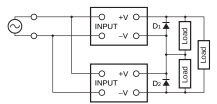
 Although Power Supplies having different specifications can be connected in series, the current flowing through the load must not exceed the smaller rated output current.

#### **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. You can make positive and negative outputs with any of the models. If positive and negative outputs are used, connect Power Supplies of the same model as shown in the following figure. (Combinations with different output capacities or output voltages can be made. However, use the lower of the two maximum 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 operate in series. Therefore, connect bypass diodes (D<sub>1</sub>, D<sub>2</sub>) as shown in the following figure.

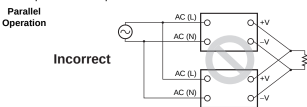


· Select a diode having the following ratings.

Туре	Schottky Barrier diode		
Dielectric strength (VRRM)	Twice the rated output voltage or above		
Forward current (I <sub>F</sub> )	Twice the rated output current or above		

#### **Parallel Operation**

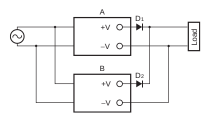
Parallel operation is not possible.



#### **Backup Operation**

Backup operation is possible if you use two Power Supplies of the same model.

Connect diodes as shown in the following figure for backup operation.



Select a diode having the following ratings.

Туре	Schottky Barrier diode
Dielectric strength (VRRM)	Twice the rated output voltage or above
Forward current (I <sub>F</sub> )	Twice the rated output current or above

- The output voltages of Power Supplies A and B output must be set higher only by a value equivalent to the drop in forward voltages (VF) of diodes D<sub>1</sub> and D<sub>2</sub>.
- Power loss occurs equivalent to the Power Supply output current (lout) times the diode forward voltage (VF), and heat is generated.
   The diode must be cooled to ensure that its temperature is kept at or below the value indicated in the diode catalog.
- There will be a power loss caused by load power and diodes. Be sure that this total power loss does not exceed the rated output power (rated output voltage times rated output current) of each Power Supply.

#### In Case There Is No Output Voltage

There is a possibility that functions such as overcurrent protection, over-voltage protection or overheating protection are functioning. The internal protection circuit may operate if a large amount of surge voltage such as a lightening surge occurs while turning ON the Power Supply.

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

- Checking overload protection status:
   Check whether the load is in overload status or is short-circuited.
   Remove wires to load when checking.
- Checking overvoltage or internal protection:
   Turn the power supply OFF once, and leave it OFF for at least 3 minutes. Then turn it ON again to see if this clears the condition.
- Check overheating protection (350-W model):
   Switch off the input power supply and switch back on after allowing sufficient time for cooling.

#### **Charging Batteries**

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

## **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.
- 2. Average load rate: 80% max.
- 3. Mounting method: Standard mounting
- \* 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 product 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 and accidents that can be caused by using a Power Supply beyond its service life, 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, Power Supply failures or accidents may occur. We therefore recommend that you replace the Power Supply periodically to minimize Power Supply failures and 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. (The fan is excluded for models with fans.)

This product 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.

Omron further disclaims all warranties and responsibility of any type for claims or expenses based on infringement by the Products or otherwise of any intellectual property right. (c) Buyer Remedy. Omron's sole obligation hereunder shall be, at Omron's election, to (i) replace (in the form originally shipped with Buyer responsible for labor charges for removal or replacement thereof) the non-complying Product, (ii) repair the non-complying Product, or (iii) repay or credit Buyer an amount equal to the purchase price of the non-complying Product; provided that in no event shall Omron be responsible for warranty, repair, indemnity or any other claims or expenses regarding the Products unless Omron's analysis confirms that the Products were properly handled, stored, installed and maintained and not subject to contamination, abuse, misuse or inappropriate modification. Return of any Products by Buyer must be approved in writing by Omron before shipment. Omron Companies shall not be liable for the suitability or unsuitability or the results from the use of Products in combination with any electrical or electronic components, circuits, system assemblies or any other materials or substances or environments. Any advice, recommendations or information given orally or in writing, are not to be construed as an amendment or addition to the above warranty.

See http://www.omron.com/global/ or contact your Omron representative for published information.

#### **Limitation on Liability: Etc.**

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

Further, in no event shall liability of Omron Companies exceed the individual price of the Product on which liability is asserted.

#### Suitability of Use.

Omron Companies shall not be responsible for conformity with any standards, codes or regulations which apply to the combination of the Product in the Buyer's application or use of the Product. At Buyer's request, Omron will provide applicable third party certification documents identifying ratings and limitations of use which apply to the Product. This information by itself is not sufficient for a complete determination of the suitability of the Product in combination with the end product, machine, system, or other application or use. Buyer shall be solely responsible for determining appropriateness of the particular Product with respect to Buyer's application, product or system. Buyer shall take application responsibility in all cases.

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.**

Omron Companies shall not be responsible for the user's programming of a programmable Product, or any consequence thereof.

#### 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.

Note: Do not use this document to operate the Unit.

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Cat. No. T062-E1-06 1023 (0915)