**OMRON** 

**Switch Mode Power Supplies** 

# S8VK-S/S8FS-G

# The choice is clear





It's not only the chameleon that has evolved to survive...

#### The choice is clear

# Power supplies to drive the new era

OMRON power supplies have evolved to keep pace with changes at manufacturing sites.

To survive in the rapidly changing market, manufacturing sites must also continually change.

OMRON looks at these changes as a global manufacturer and seller of control devices,

and we use what we've learned from our own factory floor in our product development.

We continue to develop power supplies that meet the needs of the ever-changing manufacturing floor.

In order to maximize the added-value of equipment and control panels,

we have created these two evolved power supplies.



#### For changes to the products manufactured

We make compact power supplies that save space to support our customers' increasingly sophisticated equipment.







:t

Side-by-side Conforms to mounting transformer standards

#### For changes to the places of manufacturing

These power supplies can be used in tough environments, from cold regions to the tropics, and even at high altitudes.









Altitudes up to 3,000 m

Wide ambient operating temperature range

Life expectancy: 10 years\*1

#### For changes to the people who manufacture

Wiring can be easily done by workers of varying skill levels.



Push-In Plus Co Terminal Block se



Cover to prevent cover to prevent screw dropout prev



Cover to prevent foreign matter ingress

# Industry's smallest class\*2

General-purpose Power Supply S8FS-G

300 W

# DC244 10A OUTPUT OSVK-S24024 POWER SUPPLY DC-LOW OUTPUT DC30V S0MA Max DC on ON 12 POWER SUPPLY DC-LOW OUTPUT DC30V S0MA Max DC on ON 12 POWER SUPPLY NOT AUTHOR DC30V S0MA MAX OUTPUT DC30V S0MA MAX DC on ON 12 POWER SUPPLY NOT AUTHOR DC30V S0MA MAX OUTPUT DC30V S0

**Actual size** 

# World's smallest\*2

DIN rail-mounting Power Supply S8VK-S

240 W

Power supplies this small, only from OMRON

- \*1. Life expectancy depends on certain conditions. Refer to the datasheet of each product for details.
- \*2. According to OMRON investigation in November 2016.

# Selection is Easy.

# For DIN rail-mounting

















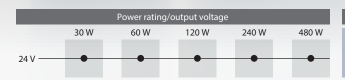








DIN rail-mounting Power Supply **S8VK-S** 





## Saves Space, Allowing Control Panel Downsizing

#### World's smallest\*1

The space required for the power supply is reduced, allowing the control panel to be downsized and components to be added inside the control panel.



#### Side-by-side mounting\*3

Cooling space between power supplies is not necessary, reducing the installation area. This enables greater flexibility in control panel design.



## Reduced Wiring Work

#### Push-In Plus **Terminal Block**

It's as easy as inserting an earphone jack. Tools are not required for wiring, reducing the time and work.



- \*1. According to OMRON investigation in November 2016.
- \*2. Comparison to previous OMRON Power Supply.
- \*3. Conditions apply to models and derating for side-by-side mounting.
- \*4. Comparing mounting of three OMRON S8VK-G (60 W) units to side-by-side mounting of three S8VK-S (60 W) units.

# Which Type Will You Choose?

# For installation in equipment





















prevent foreign matter ingress

General-purpose Power Supply **S8FS-G** 

Power rating/output voltage											
	15 W	30 W	50 W	100 W	150 W	300 W	600 W				
48 V											
24 V	•	•	•	•	•	•	•				
15 V	•	•	•	•	•	•	•				
12 V	•	•	•	•	•	•	•				
5 V ———	•	•	•	•	•						

Model selection								
With cover/ Direct-mounting type	→ P.12							
With cover/ Direct-mounting type (Connector typ	→ P.12							
With cover/ DIN rail-mounting type	→P.12 <b>C</b>							

# Prevents Trouble during Installation and Maintenance

#### Cover to prevent screw dropout

The terminal block cover features a screw dropout prevention mechanism. Screws will not drop when connecting terminals, making work easier.



#### Cover to prevent foreign matter ingress

The front cover guards against ingress of foreign matter. This prevents accidental insertion of tools and protects against electric shocks.



# Enables Stable Operation of Devices and Equipment over Long Periods of Time

Features a 10-year life expectancy, including for the fan

These units have a 10-year life expectancy, including for the cooling fan, which in the past required maintenance and replacement.

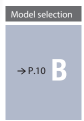
# A Wide Variety of Models Support

### **DIN Rail Mounting, Small Capacity Power Supply**

These models are recommended for capacities of 15 W and 30 W.



	Power rating/output voltage											
	15 W	30 W	60 W	120 W	240 W	480 W						
48 V												
24 V					•							
12 V												
5 V												





#### **DIN Rail Mounting, 3-Phase Input**

These models are recommended for 3-phase 400 VAC input.





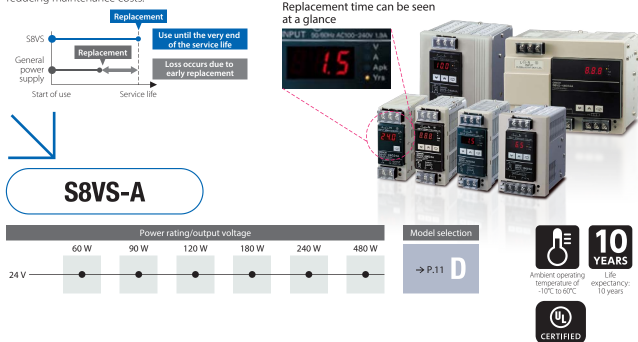




# Various Applications and Requirements.

#### **Din Rail Mounting, Maintenance Forecast Monitor**

Replacement time notifications are output and displayed, allowing the power supply to be used until the very end of its service life, reducing maintenance costs.



#### For Installation in Equipment, Low-voltage Detection Output

Unit and secondary load errors are detected and a signal is output.



**DIN rail mounting Power Supply** 

# **Function Comparison Table**

			20000
	1111	100 mm	200 ac
	200	2	2
			North Comm
	::;;;		*****
30 W/60 W	120 W	240 W	480 W

S8VK-S

### S8VK-G



			15W 30W 60W 120W 240W 480W
		30 W/60 W 120 W 240 W 480 W	
	Push-In Plus*1	Yes	_
I/O connections	Screw (Rise-up)*1	_	Yes
i/O connections	Screw	_	_
	Connector	_	_
Mounting	DIN rail mounting	Yes (Side-by-side mounting possible*2)	Yes
	Direct-mounting type (screw)	See note 3.	See note 3.
	Single phase AC	85 to 264	85 to 264
Input voltage	3-phase AC	_	_
(Voltage range)	DC*4	90 to 350	90 to 350
Built-in fan		No	No
Boost current*5		Yes	Yes
	Low-voltage detection	Yes (Only 240 W, 480 W)	_
	Remote control	_	_
Additional functions	Remote sensing	_	_
	Maintenance forecast monitor	_	_
	Voltage and current display	-	_
Coated PCB*6		Yes	Optional models
Parallel operation*7		Yes	Yes
Ambient operating ter	mperature*8	-40°C to 70°C	-40°C to 70°C
	UL 508	Yes	Yes
	CSA C22.2 No.107.1	Yes	Yes
	UL 1310 Class 2 output*10	Yes	Yes
	UL 62368-1 CSA C22.2 No.62368-1	Recognition (altitudes up to 3,000m)	Recognition
	EN 62368-1	Yes (altitudes up to 3,000m)	Yes
	UL 61010-2-201 CSA C22.2 No.61010-2-201	_	_
	EN 61010-2-201	_	_
Standards	EN 50178	_	Yes
Standards	Overvoltage Category III (EN 50178)	_	Yes
	EN 62477-1	Yes (altitudes up to 3,000m)	_
	Overvoltage Category III (EN 62477-1)	Yes	-
	IEC/EN 61558-2-16	Yes	Yes
	Harmonic current emissions IEC61000-3-2	Yes	Yes
	EMI (EN 61204-3, EN 55011)	Class B	Class B
	Marine Standards*12	LR DNV GL	LR
	SEMI*13	SEMI F47	SEMI F47
Reliability	Warranty Period*14	5 years	3 years
	Life expectancy*14	10 years	10 years
Model selection		P.10 A	P.10 B

<sup>\*1.</sup> Round terminals and forked terminals cannot be used. \*2. For side-by-side mounting, conditions apply. For details, refer to the S8VK-S Power Supplies datasheet. \*3. Separately sold brackets are required. \*4. For DC input, conditions apply for compliance with some safety standards and some models may not be standard certified. Refer to the datasheet of each product for details. \*5. Conditions apply to boost current output. Refer to the datasheet of each product for details. \*6. Chip part mounting surfaces are coated. \*7. Conditions apply to parallel operation. Refer to the datasheet of each product for details. \*8. The maximum ambient operating temperatures for standard mounting conditions are shown. Derating is required according to the temperature. Also, derating may vary depending upon mounting conditions and input voltage. Refer to the datasheet of each product for details.

# S8FS-G

General-purpose Power Supply

S8VK-T	S8VS-A
120W 240W 480W 960W	60W 90W 120W 180W
	240 W 480 W
_	_
Yes	_
_	Yes
_	_
Yes	Yes
See note 3.	See note 3.
340 to 576	85 to 264
320 to 576	_
450 to 810 (DC input cannot be used for 960 W.)	80 to 370 (DC input cannot be used for 480 W.)
No	No
Yes	
——————————————————————————————————————	Yes (excluding 60 W)
	res (excluding 55 TV)
_	_
_	_
_	Yes
_	7-segment LED
Optional models	Optional models
Yes	_
-40°C to 70°C	-10°C to 60°C
Yes	Yes
_	Yes
_	Yes
_	Recognition (Only 480W)
_	Yes (Only 480W)
Listing (Except 960W)	_
Yes (Except 960W)	_
Yes (Only 960W)	Yes (Only 480W)
Yes (Only 960W)	Yes (Only 480W)
Yes (Except 960W)	Yes (Except 480W)
Yes (Except 960W)	Yes (Except 480W)
Yes	_
Yes	Yes
Class B	Class A
LR	_
SEMI F47	SEMI F47
3 years	3 years
10 years	10 years
,	,

P.10 C

30F3-U	
15 W/30 W 50 W 100 W	<b>S8JX-P</b> 300 W 600 W
_	_
— Yes (Terminal block cover for preventing screw dropout) Optional models	— Yes —
Yes	Yes
Yes	Yes 85 to 264
85 to 264	85 to 264
80 to 370 (15 W to 150 W) 120 to 370 (300 W or less) 120 to 350 (600 W)	80 to 370
No (150 W or less) Yes (300 W, 600 W)	Yes
_	Yes
_	Yes
Optional models (100 W or more, 24 V only)	Yes
_	Yes
_	_
_	— — — — — — — — — — — — — — — — — — —
Optional models	Optional models
Optional models (600 W, 24 V only) -20°C to 70°C	Yes -10°C to 70°C
Yes*9	Yes
Yes*9	Yes
— Recognition (altitudes up to 3,000m)	— Recognition
Yes (altitudes up to 3,000m)	Yes
_	_
_	_
Yes (altitudes up to 3,000m)	Yes
Yes	Yes
_	_
<del>-</del>	_
Yes	_
Yes*11	Yes
Class B	Class B
_	_
SEMI F47	SEMI F47
3 years	5 years
10 years (including fan)	10 years (excluding fan)
P.12 <b>E F G</b>	P.13 H I J
ails, refer to the S8ES-G series Power Supplies Datasheet. *	10. Only products of loss than 100 W are

<sup>\*9.</sup> Connector type is excluded. Also, optional models may be UL Recognition certified. For details, refer to the S8FS-G series Power Supplies Datasheet. \*10. Only products of less than 100 W are supported as per standard requirements. For applicable models, refer to the datasheet of each product. \*11. 150 W models have a limited load ratio. \*12. Conditions apply to support marine standards. For details, refer to the datasheet of each product. \*13. For 200 VAC input. \*14. Conditions apply to the warranty period and life expectancy. For details, refer to the datasheet of each product.

P.11

# S8VK-S

#### **List of Models**

A

			Place a check for the l	tem:	s you're interested in.		
Power rating	Rated input voltage	Rated output voltage (DC)		Maximum boost current	Dimensions: $W \times H \times D$ (mm)	<b>V</b>	Model
30 W			1.3 A	1.56 A	32 × 90 × 86		S8VK-S03024
60 W	100 to 240 VAC		2.5 A	3 A	32 × 90 × 86		S8VK-S06024
120 W	Allowable range: 85 to 264 VAC,	24 V	5 A	6 A	55 × 90 × 86		S8VK-S12024
240 W	90 to 350 VDC*		10 A	15 A	38 × 124 × 117.8		S8VK-S24024
480 W			20 A	30 A	60 × 124 × 117.8		S8VK-S48024

# S8VK-G

#### **List of Models**

B

					Place a check for the	tem	s you're interested in.
Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Dimensions: $W \times H \times D$ (mm)	V	Model
		5 V	3 A	3.6 A			S8VK-G01505
15 W		12 V	1.2 A	1.2 A 1.44 A 22.5 × 90 × 86		S8VK-G01512	
		24 V	0.65 A	0.78 A			S8VK-G01524
		5 V	5 A	6 A			S8VK-G03005
30 W		12 V	2.5 A	3 A	32 × 90 × 86		S8VK-G03012
	100 to 240 VAC	24 V	1.3 A	1.56 A	32×90×86 - 32×90×106		S8VK-G03024
60 W	Allowable range: \ 85 to 264 VAC,	12 V	4.5 A	5.4 A	22 × 00 × 106		S8VK-G06012
60 W	90 to 350 VDC*	24 V	2.5 A	3 A	Dimensions: W × H × D (mm)  22.5 × 90 × 86  32 × 90 × 86		S8VK-G06024
120 W		24 V	5 A	6 A	40 × 125 × 117.8		S8VK-G12024
240.14/		24 V	10 A	12 A	60 × 125 × 145 6		S8VK-G24024
240 W		48 V	5 A	6 A	60 X 125 X 145.6		S8VK-G24048
490 W		24 V	20 A	24 A	05 × 125 × 145 6		S8VK-G48024
480 W		48 V	10 A	12 A	95 X 125 X 145.0		S8VK-G48048

# S8VK-T

#### **List of Models**

C

	Place a check for the items you re interest										
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Dimensions: $W \times H \times D$ (mm)	<b>V</b>	Model			
	120 W	2-phase		5 A	6 A	$40\times125\times117.8$		S8VK-T12024			
	240 W	380 to 480 VAC		10 A	12 A	60 × 125 × 145.6		S8VK-T24024			
		( Allowable range: ) 340 to 576 VAC									
		3-phase 380 to 480 VAC			24 A						
	480 W	( Allowable range: ) 320 to 576 VAC )		20 A		95 × 125 × 145.6		S8VK-T48024			
		450 to 600 VDC									
		( Allowable range: 450 to 810 VDC* )	24 V								
		2-phase 380 to 480 VAC									
	960 W	( Allowable range: ) 340 to 576 VAC		32 A	_	135 × 125 × 175.6		S8VK-T96024			
	900 W	3-phase 380 to 480 VAC			48 A	133 X 123 X 1/3.0		30VN-190U24			
		( Allowable range: ) 320 to 576 VAC		40 A	48 A						

<sup>\*</sup>Refer to the datasheet of each product for information on which standards are applicable when DC input is used.

# S8VS-A

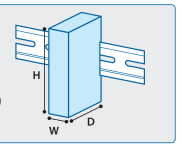
#### **List of Models**

								Place a check for the i	tem	you're interested in.
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Alarm output*2	UL Class 2 output	Dimensions: W × H × D (mm)	V	Model (screw terminal block)
	60 W			2.5 A		_	Yes	40 × 95 × 103.3		S8VS-06024A
						Sinking				S8VS-09024A
	90 W			3.75 A		Sinking	Yes			S8VS-09024AS
	90 W			3./5 A		Sourcing		50 × 115 × 116.2		S8VS-09024AP
		100 to 240 VAC			_	Sourcing	Yes	- 75 × 115 × 120.3		S8VS-09024APS
	120 W	Allowable range: 85 to 264 VAC, 80 to 370 VDC*1		5 A		Sinking				S8VS-12024A
			24 V			Sourcing				S8VS-12024AP
	10014		24 V	7.5 A		Sinking				S8VS-18024A
	180 W					Sourcing		75 X 115 X 120.3		S8VS-18024AP
	240 W			10 A		Sinking		100 × 115 × 120.2		S8VS-24024A
	240 W			10 A		Sourcing		100 × 115 × 120.2		S8VS-24024AP
	480 W	100 to 240 VAC  ( Allowable range: 85 to 264 VAC		20 A	30 A (200 VAC)	Sinking/ Sourcing		150 × 115 × 122.2		S8VS-48024A

<sup>\*1.</sup> The range for compliance with EU Directives and safety standards (UL, EN, etc.) is 100 to 240 VAC (85 to 264 VAC).
\*2. In the Alarm output column, sinking indicates an emitter COM and sourcing indicates a collector COM.

#### **About dimensions shown**

In the case of standard mounting, the width (W) and height (H) are given with the distance from the DIN rail serving as the depth (D).



# S8FS-G

#### **List of Models**

• With cover/Direct-mounting type Place a check for the items you're interested in										
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Built-in fan	Dimensions: W × H × D (mm)	Model			
			5 V	3 A			S8FS-G01505C			
	15 W		12 V	1.3 A			S8FS-G01512C			
	15 W		15 V	1 A			S8FS-G01515C			
			24 V	0.65 A		35 × 82 × 99	S8FS-G01524C			
			5 V	6 A		33 X 62 X 99	S8FS-G03005C			
	30 W		12 V	3 A			S8FS-G03012C			
	30 W		15 V	2.4 A			S8FS-G03015C			
			24 V	1.5 A			S8FS-G03024C			
		100 to 240 VAC	5 V	8 A *1			S8FS-G05005C			
	50 W	/ Allowable range: \	12 V	4.3 A		36 14 07 14 00	S8FS-G05012C			
	30 W	85 to 264 VAC,	15 V	3.5 A	No	36 × 97 × 99	S8FS-G05015C			
		\80 to 370 VDC*,*4	24 V	2.2 A			S8FS-G05024C			
			5 V	16 A *2			S8FS-G10005C			
	100 W		12 V	8.5 A		38 × 97 × 129	S8FS-G10012C			
	100 W		15 V	7 A		36 X 97 X 129	S8FS-G10015C			
			24 V	4.5 A			S8FS-G10024C			
			5 V	21 A *3			S8FS-G15005C			
			12 V	13 A			S8FS-G15012C			
	150 W		15 V	10 A		38 × 97 × 159	S8FS-G15015C			
			24 V	6.5 A			S8FS-G15024C			
			48 V	3.3 A			S8FS-G15048C			
		100 to 240 VAC	12 V	25 A			S8FS-G30012C			
	300 W	, Allowable range: \	15 V	20 A		41 × 102 × 170	S8FS-G30015C			
	300 W	85 to 264 VAC,	24 V	14 A		41 X 102 X 170	S8FS-G30024C			
		120 to 370 VDC* /	48 V	7 A	Yes		S8FS-G30048C			
		100 to 240 VAC	12 V	50 A	162		S8FS-G60012C			
	600 W	/ Allowable range: \	15 V	40 A		61 × 120 × 190	S8FS-G60015C			
	000 W	85 to 264 VAC,	24 V	27 A		01 X 120 X 190	S8FS-G60024C			
		120 to 350 VDC*, *4	48 V	13 A			S8FS-G60048C			

Note 1. Front-mounting is not possible. To mount a Power Supply from the front, purchase a DIN Rail-mounting Power Supply and a Front-mounting Bracket (sold separately). \*1. The output power is 40 W. \*2. The output power is 80 W. \*3. The output power is 105 W. \*4. Applicable to products produced from May 2018.

●With cover/Dire	ect-mou	nting type (Connecto	Place a check for the items you're interested in.					
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Built-in fan	Dimensions: $W \times H \times D$ (mm)	•	Model
	15 W	100 to 240 VAC (Allowable range: 85 to 264 VAC, 80 to 370 VDC*.*1)		0.65 A	No	35 × 82 × 99		S8FS-G01524CE
	30 W			1.5 A				S8FS-G03024CE
	50 W		24 V	2.2 A		36 × 97 × 99		S8FS-G05024CE
	100 W			4.5 A		38 × 97 × 129		S8FS-G10024CE
	150 W			6.5 A		38 × 97 × 159		S8FS-G15024CE

*1. Applicable to produc	ts produced f	rom May 2018.	1		1			
●With cover/DI	N rail mo	unting type				Place a check for th	e items you're in	terested in.
	Power rating	Rated input voltage	Rated output Rated out voltage (DC) curren		Built-in fan	Dimensions: $W \times H \times D$ (mm)	M	lodel
			5 V	3 A			S8FS-G	601505CD
	15 W		12 V	1.3 A			S8FS-G	01512CD
	15 W		15 V	1 A			S8FS-G	01515CD
			24 V	0.65 A		36.2 × 82 × 117.7	S8FS-G	01524CD
			5 V	6 A		30.2 × 62 × 117.7	S8FS-G	603005CD
	30 W		12 V	3 A			S8FS-G	603012CD
	30 W		15 V	2.4 A	]		S8FS-G	603015CD
			24 V	1.5 A			S8FS-G	603024CD
		100. 040146	5 V	8 A *1	No		S8FS-G	605005CD
	50.14	100 to 240 VAC  ( Allowable range: 85 to 264 VAC, 80 to 370 VDC*.*4)	12 V	4.3 A		37.2 × 97 × 117.7	S8FS-G	605012CD
	50 W		15 V	3.5 A			S8FS-G	605015CD
			24 V	2.2 A			S8FS-G	605024CD
	100 W	180 to 370 VDC * 1	5 V	16 A *2	1	39.2 × 97 × 147.7	S8FS-G	10005CD
			12 V	8.5 A			S8FS-G	610012CD
			15 V	7 A			S8FS-G	510015CD
			24 V	4.5 A			S8FS-G	510024CD
	150 W		5 V	21 A *3			S8FS-G	15005CD
			12 V	13 A			S8FS-G	615012CD
			15 V	10 A		39.2 × 97 × 177.7	S8FS-G	515015CD
			24 V	6.5 A			S8FS-G	15024CD
			48 V	3.3 A			S8FS-G	15048CD
		100 to 240 VAC	12 V	25 A			S8FS-G	30012CD
	20014/	/ Allowable range: \	15 V	20 A		42.5 102 201	S8FS-G	30015CD
	300 W	85 to 264 VAC,	24 V	14 A	1	42.5 × 102 × 201	S8FS-G	30024CD
		120 to 370 VDC*	48 V	7 A			S8FS-G	30048CD
		100 to 240 VAC	12 V	50 A	Yes		S8FS-G	60012CD
	600144	/ Allowable range: \	15 V	40 A			S8FS-G	60015CD
	600 W	85 to 264 VAC,	24 V	27 A	1	62.5 × 120 × 221	S8FS-G	60024CD
		120 to 350 VDC* /	48 V	13 A			S8FS-G	60048CD
*1 The output nower is /	IOW *2 The	output nower is 80 W *3 Th	e output nower is 1	05 W *4 Applicab	le to products p	roduced from May 2018		

<sup>\*1.</sup> The output power is 40 W. \*2. The output power is 80 W. \*3. The output power is 105 W. \*4. Applicable to products produced from May 2018.

# S8JX-P

#### **List of Models**

●Front-mountin	with mounting brac	Place a check for the items you're interested in.							
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Built-in fan	Dimensions: $W \times H \times D$ (mm)	V	Model
	300 W	100 to 240 VAC  ( Allowable range: 85 to 264 VAC, 80 to 370 VDC*	5 V	60 A	_	Yes	77.6 × 124.3 × 217.3		S8JX-P30005C
			12 V	27 A	_				S8JX-P30012C
			24 V	14 A	16.5 A (200 VAC)				S8JX-P30024C
			48 V	7 A	_				S8JX-P30048C
	600 W		5 V	120 A	_		116.6 × 124.3 × 217.3		S8JX-P60005C
			12 V	53 A	_				S8JX-P60012C
			24 V	27 A	31 A (200 VAC)				S8JX-P60024C
			48 V	13 A	_				S8JX-P60048C

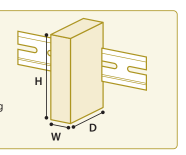
●Front-mounting	g type (\	without mounting l	Place a check for the items you're interested in.						
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Built-in fan	Dimensions: $W \times H \times D$ (mm)	٧	Model
		100 to 240 VAC  ( Allowable range: 85 to 264 VAC, 80 to 370 VDC*	5 V	60 A	_	Yes	71 × 92 × 165		S8JX-P30005N
	300 W		12 V	27 A	_				S8JX-P30012N
			24 V	14 A	16.5 A (200 VAC)				S8JX-P30024N
			48 V	7 A	_				S8JX-P30048N
			5 V	120 A	_		110 × 92 × 164.8		S8JX-P60005N
			12 V	53 A	_				S8JX-P60012N
			24 V	27 A	31 A (200 VAC)				S8JX-P60024N
			48 V	13 A	_				S8JX-P60048N

●DIN rail mounti	ng type		Place a check for the items you're interested in.						
	Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Built-in fan	Dimensions: $W \times H \times D$ (mm)	•	Model
		100 to 240 VAC  / Allowable range: \	5 V	60 A	_	Yes	77.6 × 110.8 × 222.8		S8JX-P30005CD
	300 W		12 V	27 A	_				S8JX-P30012CD
			24 V	14 A	16.5 A (200 VAC)				S8JX-P30024CD
			48 V	7 A	_				S8JX-P30048CD
	600 W	85 to 264 VAC, 80 to 370 VDC*	5 V	120 A	_		116.6 × 110.8 × 222.8		S8JX-P60005CD
			12 V	53 A	_				S8JX-P60012CD
			24 V	27 A	31 A (200 VAC)				S8JX-P60024CD
			48 V	13 A	_				S8JX-P60048CD

 $<sup>{}^*\!</sup>The\ range\ for\ compliance\ with\ EU\ Directives\ and\ safety\ standards\ (UL,EN,etc.)\ is\ 100\ to\ 240\ VAC\ (85\ to\ 264\ VAC).$ 

#### **About dimensions shown**

In the case of standard mounting, the width (W) and height (H) are given with the distance from the DIN rail serving as the depth (D).



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