

Switch Mode Power Supplies

S8FS-G



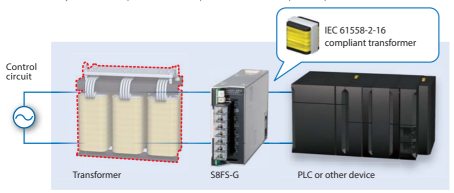
Power Supplies That Are Ideal for Machine Tools and Semiconductor Manufacturing Equipment



No Transformers Required for Control Circuits

Built-in IEC 61558-2-16 Compliant Transformer

An IEC 61558-2-16 compliant transformer is built into the Power Supply to eliminate the need for a transformer with compound windings for control circuits for which IEC 60204-1 Machinery Directive is specified. This helps reduce cost and space requirements.





Easy Safety Standard Certification

All Normal Stock Models Are UL 508 Listed*

- Less work is required to prepare data and materials for UL application.
- Connection is possible to devices or equipment outside the control panel.



^{*}Some optional models are UL recognized. (Excluding models with connectors.)



Equipment Downsizing

Slim Body of 300-/600-W models



41 mm 110 mm

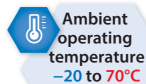
*1. For 300-W models.



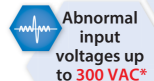
Stable Operation in a Wide Range of **Environments**

Resistance to Environments for Global Application

Stable operation in severe installation environments, such as those with high ambient temperatures and humidity, or large vibration or those with unstable input voltages.



Applicable in wide range of environments from low temperature to high temperature.



Stable operation even on sites with poor power quality.

* for 1s



Robust design to handle sever vibration conditions.

Altitudes up to 3,000 m

Reinforced insulation and application in environments with low atmospheric pressure.





Prevention of Foreign Matter Ingress and Screw Drop Out

The front cover prevents entry of foreign matter from the front surface.

A removable mechanism that prevents terminal block screws from dropping out is a standard feature.

You can prevent foreign matter ingress and screw drop out that can result in product failure and accidents for worry-free installation and maintenance work.





Stable, High Quality

75% of all the manufacturing processes have been mechanized. We have also mechanized inspection and confirmation processes.



mounting and missing components

Preventing insufficient or no coating

Preventing missed processes

Eliminating shipping of defective solder by machine inspection

Lineup

		Power rating						
		15 w	30 w	50 w	100 w	150 w	300 w	600 w
								1.1
Output voltage	5 v	•0	•0	•0	•0	•0		
	12 v	•0	•0	•0	•0	•0	•0	•0
	15 v	•0	•0	•0	•0	•0	•0	•0
	24 v	•0•	•0•	•0•	•0•	•0•	•0	•0
	48 v			_		•0	•0	•0
With cover/Direct-mounting type								

Certified Standards

Note: The photos show the With cover/Direct-mounting models.

Refer to page 4 to 10 of the S8FS-G Switch Mode Power Supplies Datasheet (Cat No. T207-E1).

For details, refer to the S8FS-G Switch Mode Power Supplies Datasheet (Cat. No. T207-E1).

Before you place an order, please read and understand "Agreement for Using the Product" available on Omron's latest "Best control devices Omron", "General Brochure" or Omron's website.

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

OMRON Corporation Industrial Automation Company

Kyoto, JAPAN Contact: www.ia.omron.com

Regional Headquarters

OMRON EUROPE B.V. Wegalaan 67-69, 2132 JD Hoofddorp The Netherlands

Tel: (31) 2356-81-300 Fax: (31) 2356-81-388

OMRON ASIA PACIFIC PTE. LTD.

438B Alexandra Road, #08-01/02 Alexandra Technopark, Singapore 119968 Tel: (65) 6835-3011 Fax: (65) 6835-2711

OMRON ELECTRONICS LLC

2895 Greenspoint Parkway, Suite 200 Hoffman Estates, IL 60169 U.S.A. Tel: (1) 847-843-7900 Fax: (1) 847-843-7787

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Zhong Road, PuDong New Area, Shanghai, 200120, China Tel: (86) 21-5037-2222 Fax: (86) 21-5037-2200

Authorized Distributor:

©OMRON Corporation 2016-2022 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice.

CSM_1_3

Cat. No. T208-E1-03 0722 (1116)