Powerful performance in compact design

Helps reduce cabinet space.



One of the most efficient power supplies in its class!

At just 22.5mm wide Omron's S8VS Micro series is one of the world's smallest power supplies, but delivers more power per cm³ than almost any similar product in its class. This super-compact power supply offers flexible mounting (DIN-rail and horizontal or vertical panel mounting) for convenient installation. It provides 100% performance (no derating) right up to its maximum operating temperature. And it is available in 15W and 30W models, each of which offers an output voltage choice of 5VDC, 12VDC and 24VDC.

The S8VS Micro also features a DC Low indicator (orange) and DC On indicator (green). It is the ideal solution for manufacturers who want a compact and cost-effective solution for compact machines that require low power. Typical applications include powering PCBs, PLCs, HMIs and sensors in factory automation systems. Advanced Industrial Automation

Features at a glance:

• Compact size

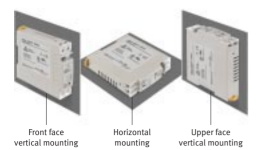
At just 22.5mm wide, the S8VS Micro has one of the highest power densities per cm³ around!

- No derating Guarantees 100% performance within its rated operational range of -10°C to 60°C.
- Easy to mount Flexible DIN-rail or direct panel mounting in different directions saves time and space.
- Full range to choose from! Option of 15W and 30W models, each with a choice in output of 5VDC, 12VDC and 24VDC.

Ideal for compact machines

The S8VS Micro incorporates innovative metal-frame circuit board technology that enables it to provide a higher power density per cm³ than almost any other power supply (applies to 30W models only). The discrete components used in this technology dissipate very little heat, so no conventional heat sinks are required. This makes the S8VS Micro ideal for compact machines that require a very reliable power supply, and where space is a premium.

OMRON



Flexible mounting

The S8VS Micro can be DIN-rail mounted or mounted directly onto the machine panel with a bracket, either vertically or horizontally, for maximum installation flexibility. And while it is compact, it contains the ideal terminal arrangement for your application.

No derating, even up to 60°C!

What makes the S8VS Micro unique is that it provides 100% power within its rated operational range of

Туре

S8VS-01505

S8VS-01512

S8VS-01524

S8VS-03005

S8VS-03012

S8VS-03024

S8VS-06024

S8VS-09024

S8VS-12024

S8VS-18024

S8VS-24024

S8VS-06024A

S8VS-06024B

S8VS-09024AP

S8VS-09024BP

S8VS-12024AP

S8VS-12024BP

S8VS-18024AP

S8VS-18024BP

S8VS-24024AP

S8VS-24024BP

AP-type: with maintenance forecast monitor and output status alarm (sourcing).

BP-type: with total run time monitor and output status alarm (sourcing).

Opal Drive, Fox Milne, Milton Keynes, MK15 0DG, UK

Ordering information

S8VS Micro

S8VS Basic

S8VS Display

UNITED KINGDOM

Omron Electronics Ltd

Tel: +44 (0) 870 752 08 61 Fax: +44 (0) 870 752 08 62 www.omron.co.uk

-10°C to 60°C. This feature enables the power supply to operate well in panels that are located externally and which could be subject to harsh conditions.

Designed for global use

The S8VS Micro conforms not only to conventional standards (VDE, CE, cULus), but also to EMI Class B, IP20, UL Class 2 and Class I / Division 2. It can therefore be used anywhere in the world.

Environmentally friendly

Omron's policy of environmental awareness is reflected in these products. The soldering in all of the S8VS Micro models is lead-free.

Extending the range

Power

15W

30W

60W

90W

120W

180W

240W

60W

90W

120W

180W

240W

The S8VS Micro series extends Omron's popular S8VS range of switch-mode power supplies even further, and covers most market requirements.

Input voltage

100-240VAC

(85-264VAC)

50/60Hz



Alarm

output

(PNP)

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Yes

Output voltage

(current)

5VDC (2A) 1

12VDC (1.2A)

24VDC (0.65A)

5VDC (4A) 2

12VDC (2.5A)

24VDC (1.3A)

24VDC (2.5A)

24VDC (3.75A)

24VDC (5A)

24VDC (7.5A)

24VDC (10A)

24VDC (2.5A)

24VDC (2.5A)

24VDC (3.75A)

24VDC (3.75A)

24VDC (5A)

24VDC (5A)

24VDC (7.5A)

24VDC (7.5A)

24VDC (10A)

24VDC (10A)

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

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

Dimensions

 $(W \times H \times D)$

22.5 x 85 x 96.4mm

40 x 95 x 108.3mm

50 x 115 x 121.3mm

70 x 115 x 125.3mm

100 x 115 x 125.3mm

40 x 95 x 108.3mm

50 x 115 x 121.3mm

70 x 115 x 125.3mm

100 x 115 x 125.3mm

Although we strive for perfection, Omron Europe B) and/or its subsidiary and affiliated companies do no	warrant or make any representations regarding the	correctness or completeness of the information	described in this document. We reserve the right to	make any changes at any time without prior notice.	
or perfection and affiliate	represental	leteness of t	ument. We n	t any time wi	FU1 1014
we strive fo subsidiary	r make any	ss or comp	in this doc	changes at	CE3D COVC Miero ENDA 1104
Ithough nd/or its	arrant o	orrectne	escribed	iake any	100 000
40	_ <u>≥</u>	Ğ	ΥĠ.	≥.	6

Authorised Distributor:

OMRON EUROPE B.V. Wegalaan 67-69, NL-2132 JD, Hoofddorp, The Netherlands. Tel: +31 (0) 23 568 13 00 Fax: +31 (0) 23 568 13 88 www.europe.omron.com

