New Value For Control Panels

OMRON Switch Mode Power Supplies S8VK-S



- A compact body and side-by-side mounting for more design flexibility
- Greater environment resistance for application in more various locations
- Push-In Plus terminal blocks for easy wiring

New Value For Control Panels

Control Panels: The Heart of Manufacturing Sites.

Evolution in control panels results in large evolution in production facilities.

And if control panel design, control panel manufacturing processes, and human interaction with them are innovated, control panel manufacturing becomes simpler and takes a leap forward.

OMRON will continue to achieve a control panel evolution and process innovation through many undertakings starting with the shared Value Design for Panel *1 concept for the specifications of products used in control panels.



For More Compact Control Panels

World's Smallest Class of Global Power Supplies* New 240- and 480-W Models Join the S8VK-S Series

Save on space and work, and achieve resistance to environments with the S8VK-S series: and now the new 240-and 480-W models join.

Its extended product line-up provides greater design flexibility.



World's Smallest Class of Compact Body^{*1} and Side-by-side Mounting for More Design Flexibility

Downsizing achieved with high-efficiency, low-loss technology. OMRON's unique thermal control technology enables side-by-side mounting. Less installation area helps you downsize control panels.



- *1. According to OMRON investigation in September 2016.
- *2. Comparison to previous OMRON Power Supply.

*3. Conditions apply to models and derating for side-by-side mounting. Refer to the S8VK-S series datasheet for details.

Technology for Greater Efficiency and Less Loss

Technology developed for the S8VK-G has been advanced even further to reduce switching loss and to reduce the loss from heat-generating components, such as transformers and diodes. This has enabled downsizing and high-density mounting of mounted components.



Sophisticated Thermal Control Technology

OMRON's unique thermal modeling knowhow was used to establish fast and accurate thermal simulation methods. The result is optimum component layout with controlling heat flow. By optimizing the shape and size of the heat sink, both downsizing and side-by-side mounting of the Power Supplies was achieved.



Greater Environment Resistance for Application in More Various Locations

Altitudes up to 3,000 m

Reinforced insulation and application in environments with low atmospheric pressure.

Abnormal input voltages up to 300 VAC*

Stable operation even on sites with poor power quality. * for 1s

Vibration resistance to 5G Robust design to handle severe

vibration conditions.

Wide ambient operating temperature range of -40 to 70°C.

Applicable in tough environments from extreme cold to extreme hot.

Stable Operation in a Wide Range of Environments

Humidity resistance of 95% Applicable in humid environments.

Wide range of certified standards

Design standards for reliable application in many countries around the world.



Comply with UL 508A, Standard for Industrial Control Panels for North America

Resists dust and corrosive gases

Coated PCBs for stable operation in tough environments.

Coated PCBs are standard features.

Note: These images are for illustration purposes only

Push-In Plus Terminal Blocks for Easy Wiring

Just Insert Wires: No Tools Required Now you can use Push-In Plus terminal blocks to reduce the time and work involved in wiring.

Greatly Reduce Wiring Work with Push-In Plus Terminal Blocks



Conventional screw terminal blocks OMRON Push-In Plus terminal block *Information for Push-In Plus and screw terminal blocks is based on OMRON's actual measurement value data.

Screwdriver Held in Place to Free Both Your Hands

Optimized shape to hold the screwdriver was created by the resin parts and the spring. Work goes smoothly when connecting stranded wires directly to the terminal because it's easier to aim at the desired terminal.

Easy to Insert

OMRON's Push-In Plus terminal blocks are as easy as inserting to an earphone jack. They help reduce the work load and improve wiring quality. Note: The sense of insertion for connecting the wire to the terminal block depends on the wire diameter

Held Firmly in Place

Even though less insertion force is required, the wires are held firmly in place. The advanced mechanism design technology and manufacturing technology produced a spring that ensures better workability and reliability.

IEC standard	Push-In Plus	s Screw termina			
(cable diameter)	terminal block	ck block			
20 N min. (AWG20,0.5 mm ²)	125 N	112 N			

*Information for Push-In Plus and screw terminal blocks is based on OMRON's actual measurement value data.

Ideas to Save Space in Control Panels

Eliminating Transformers for Control Circuits

(For applications with Switch Mode Power Supplies that use a IEC 61558-2-16-compliant transformer)

IEC 60204-1 in the Machinery Directive specifies that, if AC power is supplied to a control circuit, a transformer must be used in the control circuit and the transformer must have separate (compound) windings.

The Control Circuit Transformer Built into the S8VK Eliminates the Need for an Independent Transformer

IEC 60204-1 also states that a switch mode power supply that uses a transformer with separate (compound) windings satisfies the above condition. That means that a transformer in a control circuit can be eliminated by using this type of switch mode power supply.



Product Lineup



A Perfect Fit for Small Control Panels Coated PCBs for Better Resistance to Environment Push-In Plus Terminal Blocks for Easy Wiring

	/						
Power rating	Rated input voltage	Rated output voltage	Rated output current	Undervoltage alarm output	Maximum boost current	Size (W×H×D) (mm)	Model
30 W	100 to 240 VAC (allowable range: 85 to 264 VAC or 90 to 350 VDC)	24 V	1.3 A	No	1.56 A	32×90×90	S8VK-S03024
60 W		24 V	2.5 A	No	3 A	32×90×90	S8VK-S06024
120 W		24 V	5 A	No	6 A	55×90×90	S8VK-S12024
240 W		24 V	10 A	Yes	15 A	38×124×117.8	S8VK-S24024
480 W		24 V	20 A	Yes	30 A	60×124×117.8	S8VK-S48024

S8VK-G

Single-phase input



Reliable and Easy Operation-Worldwide Power Supply Resistant in tough environments

Easy and fast installation

The most compact class on the market





Three-phase, 400-VAC input

Worldwide 3-phase Power Supply Resistant in tough environments Easy and fast installation The most compact class on the market

S8VK-C

Cost-effective single phase



Cost-effective Single Phase Power Supply

Universal input and Safety standards for worldwide applications Space-saving Compact Design

S8VK-R



Redundancy Units

Contribute to build high reliable systems

Compact and Cost-effective solution for Back-up applications Easy setup for system reliability requirement











Refer to the S8VK-S Switch Mode Power Supplies Datasheet (Cat. No. T205) for details.

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.

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. No. 438A Alexandra Road # 05-05/08 (Lobby 2), Alexandra Technopark, Singapore 119967 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 2016-2017 All Rights Reserved. In the interest of product improvement, specifications are subject to change without notice. CSM_1_5_0317 Cat. No. T206-E1-03 0317 (0316)