

For achieving Carbon-Neutral society,
Designing and manufacturing Control Panel with
Low power loss & Space Saving



For building green control panels

Natural disasters caused by global warming and climate change are became global social issue, that drives over 150 countries and regions worldwide to take action toward decarbonization. Our goal is to reduce greenhouse gas (GHG) emissions toward half by through new ways of building control panels, that key figure of the manufacturing site.



Realize greatly reduces design/ manufacturing work

Innovation for design, building Process

Further Evolution for Panels

Panel

Realize compact & highly reliable control panels

Building sustainable control panels

Creating green control panels

Simple & Easy People

People

Provide reliable and comfortable manufacturing for all people who deal with control panels

Green

Reducing GHG emission of control panels to achieve carbon neutrality





Integrating green perspectives into Value Design

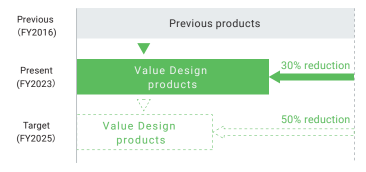
Value Design for Panel (Value Design) is the common concept shared across OMRON's in-panel product specifications to deliver new value to your control panels.

This Value Design also integrate environment consideration concept that enable earth and user-friendly control panel building.



- 1 Unified height & slim size*1
- 2 Side-by-side mounting at (55°C) ambient temperature*2
- 3 Unique Push-In Plus technology*1
- 4 Front-in and front-release wiring
- 5 eCAD library
- 6 ---- Certification for CE, UL, and CSA
- 7 ——— Green features that save energy and resources*3

CFP of control panel (total GHG emissions)*4

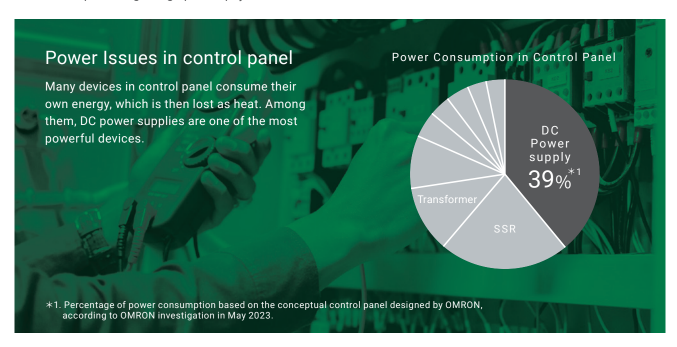


- st1. Expect for some products
- \pm 2. Side-by-side mounting is possible in the same series
- st3. Greener design compared to previous (2016) products
- *4. CFP (carbon footprint) of control panel is a calculation result of refering the life cycle assessment method that based on international standards ISO14067 which define CO2 quantitative conversion of the environmental burden at every stage, from manufacturing, transportation, use, and disposal of the control panel (product). According to OMRON investigation in May 2023.

For building green control panels

Reducing GHG emissions of control panels

Our low power consumption devices allow you to easily build power-saving control panels, without compromising design philosophy.



Effect in reducing power loss through the selection of highly efficient DC power sources

CO₂ is one of the greenhouse gas (GHG). Using a more efficient DC power source reduces the power consumed within control panel and consequently reduces CO₂ emissions.

Case example



OMRON's 240 W model



88% typ / 200 V



S8VK-S 240 W





93% typ / 200 V

S8VK-WA 2000 W



OMRON's 600 W model x 3 (=1800 W)



90% typ /230 V



95.4% typ /230 V



*2. Estimated on 8h/day x 365 days, 180 W output power, 1 Wh=0.4591 g (the in-house conversion rate from electricity to CO₂ emission).

CO₂ emission volume 140 kg

reduced*3

*3. Estimated on 8h/day x 365 days, 1500 W output power, 1 Wh=0.4591 g (the in-house conversion rate from electricity to CO2 emission).

Technology and data to realize low-power consumption

The achievement of low loss harmonic suppression circuit

Interleave method *1

*1. The interleaving method is a technology that reduces ripple electricity by shifting and controlling the phase of two sets of harmonic suppression circuits consisting of transistors, diodes, and inductors.

INPUT

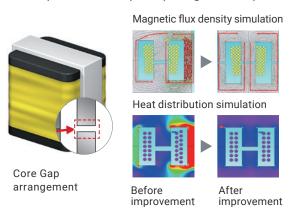
Distributed control of harmonic suppression circuit configuration in two sets

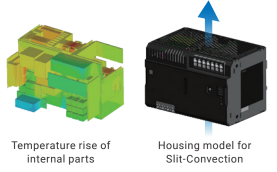
Pursuit of component performance

Magnetic simulation technology optimizes transformer winding specifications/core gap to reduce power consumption (heat generation)

Realization of Natural Air Cooling by Modeling Technology

Optimal layout of parts realized by modeling verification of heat generation and convection of parts



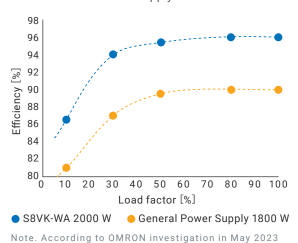


Designing & Modeling for Conviction simulation

Efficiency improvement effect

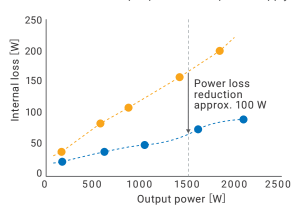
High efficiency even under light load

Efficiency Characteristics for Load Factor of Power Supply



Contribute to reducing CO₂ at the same load by higher efficiency

Internal loss to the output power of the power supply



Further Evolution for Panels

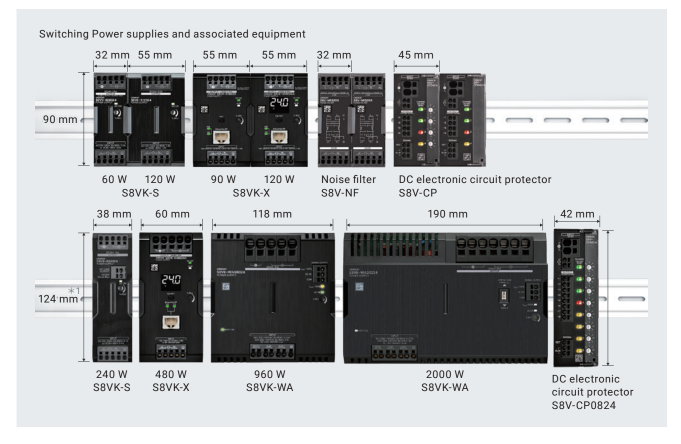
Space-saving and high functionality of control panel



Unified height reduces dead-space and miniaturizes control panel



Value Design for Panel compliant switching power supplies, noise filters, and DC electronic circuit protectors are standardized in height.Reduces dead-space and reduces the size of control panel.

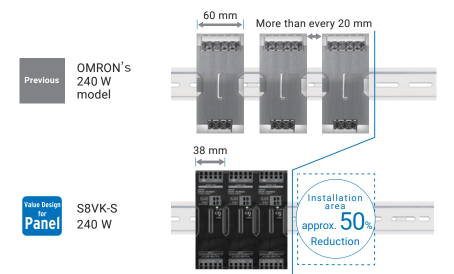


^{*1.} Height: 124 mm, but S8V-CP0824 excluded

Contact mounting possible at an ambient temperature of 55°C *1

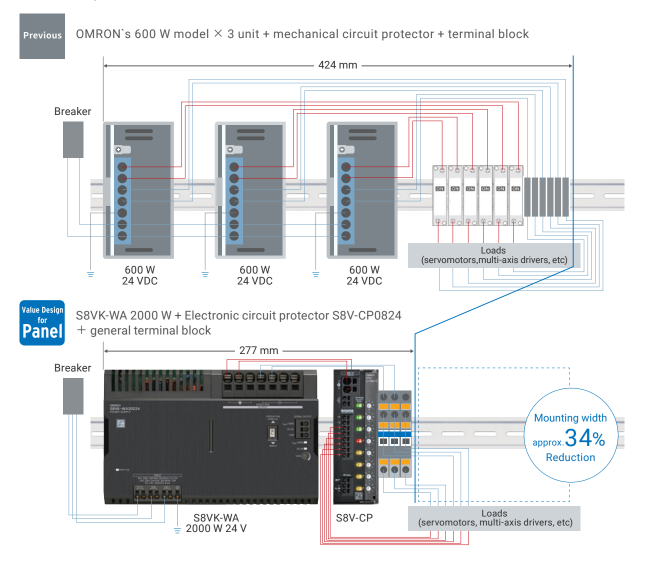
Close mounting can greatly reduce the installation space.

*1. Refer to the data sheet of each product for detailed usage conditions.



Reduced mounting space by using new DC distribution methods

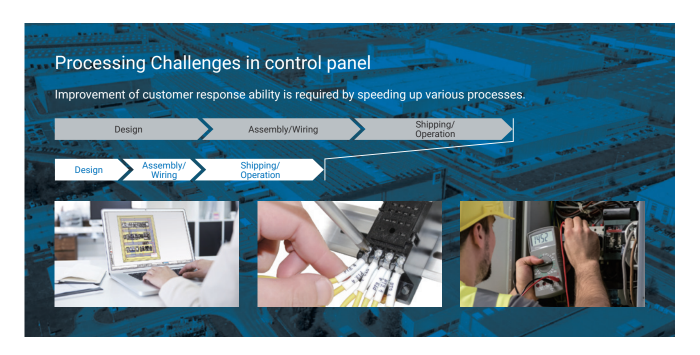
Examples of S8VK-WA 2000 W Types: Space-saving implementation by solving wire issues by providing branch methods and protective devices



Innovation for design, building Process

Shortening Lead Time for Control Panel Building

Compatible with eCAD and worldwide safety standards, accelerating an entire process of control panel manufacturing



Design

The most suitable products can be selected from a wide range of input specifications and capacity types, dramatically reducing design work

eCAD library provided for all models greatly reduces design work



Compatible with eCAD and worldwide safety standards, accelerating an entire process of control panel manufacturing. OMRON provides the libraries for over 48,000 models ± 1 , highest in the industry, to achieve the great reduction of works for electrical design drawing and data creation.

eCAD Partners

By cooperating with various partners, we offer you more choices for your eCAD solutions.

E3.series is a product name of Zuken Inc. for their Electrical and Control Cable Design Solution. EPLAN is a registered trademark of EPLAN Software & Service GmbH & Co. KG.



- *1. Based on Omron investigation as of December 2020 for EPLAN
- *2. For the Zuken E3.seires







Zuken Inc.

EPLAN

ECAD Co., Ltd. Solutions



Push-In Plus technology requires only a single step, greatly reducing wiring work



*3. Information for Push-In Plus and Screw Terminal Blocks is based on OMRON's actual measurement data



- 1) Remove the screw
- ② Connect with the terminal
- 3 Tighten the screw
- 4 Put a check mark
- (5) Retighten the screw



 $\ensuremath{\ensuremath{\mathbb{1}}}$ Insert the terminal



A lot of steps are required to complete wiring for the screw terminal



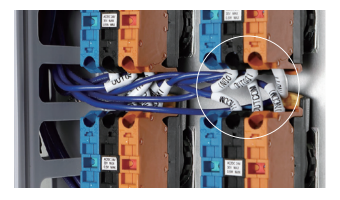
Push-In Plus technology completes by a single step

Simple & Easy People

Reducing Wiring Work

Push-In Plus technology and Front-in / Front-release Wiring allow wiring work easier and speedier.

Front-in Wiring improves workability and safety without interference of wires even in the narrow space among devices







Hard wiring in the narrow space by the interference of wires due to the screw terminals requiring wiring in vertical direction



No interference of wiring helps improve workability and safety

Easy wiring with push-in plus technology is also available for the large capacity of power supplies







The connection of some power supplies with large capacity needs special tools like bolts or nuts, which is complicated and time-consuming



The push-in terminal allows the easiness of wiring even in the large capacity of power supplies

Shipping/ Operation LED indicators visualize input power supply / output current status, allowing for faster check-ups upon startup or during operation

S8VK-WA/WB

Situation	Output current exceeds rated current	Output short-circuit	No input/Input voltage is lower than the specified value.		
LED display	I _{out} >100% □ DC OK □ V.ADJ ② INPUT OK INPUT	I lout > 100% DC OK DC O	I out >100% ■ DC OK ■ V.ADJ ② INPUT OK INPUT		

Selections

OMRON's wide variety of products compliant with the "Value Design for Panel" concept

Single-phase 200 to 240 VAC Input S8VK-WA



Rated input voltage	Rated output voltage	Capacity	Rated output current	Maximum peak current	Efficiency at single-phase 230 VAC input*1	Model	External Dimensions W×H×D(mm)
	24VDC	240W	10A	15A	93% typ.	©S8VK-WA24024	55×124×117
Single-phase 200-240 VAC		480W	20A	30A	94% typ.	©S8VK-WA48024	65×124×117
(Allowable range:170 to		960W	40A	60A	95% typ.	©S8VK-WA96024	118×124×117
264 VAC, 240 to 350 VDC)		2000W	85A	127.5A	95% typ.	©S8VK-WA20224	190×124×129
	48VDC	2000W	45A	67.5A	96% typ.	©S8VK-WA20248	190×124×129

Three-phase 380 to 480 VAC Input S8VK-WB



Rated input voltage	Rated output voltage	Capacity	Rated output current	Maximum peak current	Efficiency at three-phase 400 VAC input*1	Model	External Dimensions W×H×D(mm)
	24 VDC	240 W	10 A	15 A	93% typ.	S8VK-WB24024	55×124×117
Three-phase 380 to 480 VAC		480 W	20 A	30 A	94% typ.	S8VK-WB48024	65×124×117
(Allowable range:		960 W	40 A	60 A	95% typ.	S8VK-WB96024	118×124×117
Three-phase 320 to 576 VAC,	48 VDC	240 W	5 A	7.5 A	93% typ.	S8VK-WB24048	55×124×117
450 to 810 VDC)		480 W	10 A	15 A	95% typ.	S8VK-WB48048	65×124×117
		960 W	20 A	30 A	96% typ.	S8VK-WB96048	118×124×117

Single-phase 100 to 240 VAC Input S8VK-S



Rated input voltage	Rated output voltage	Capacity	Rated output current	Maximum peak current	Efficiency at single-phase 200 VAC input*1	Model	External Dimensions W×H×D(mm)
		30 W	1.3 A	1.56 A	86% typ.	S8VK-S03024	32×90×86
Single phase 100 to 240 VAC	24 VDC 120 W	60 W	2.5 A	3 A	89% typ.	S8VK-S06024	32×90×86
(Allowable range:85 to 264		120 W	5 A	6 A	92% typ.	S8VK-S12024	55×90×86
VAC or 90 to 350 VDC)		10 A	15 A	93% typ.	S8VK-S24024	38×124×117.8	
		480 W	20 A	30 A	93% typ.	S8VK-S48024	60×124×117.8

Single-phase 100 to 240 VAC input-type S8VK-X (with display and communication)

Cat. No. T211-E1



With Indication Monitor

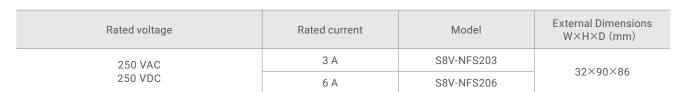
Rated input voltage	Rated output voltage	Capacity	Rated output current	Maximum peak current	Efficiency at single-phase 230 VAC input*1	Model	External Dimensions W×H×D(mm)
	041/00	90 W	3.75 A	_	87% typ.	S8VK-X09024A-EIP	55×90×86
100 to 240 VAC		120 W	5 A	6 A	92% typ.	S8VK-X12024A-EIP	55×90×86
(Allowable range:85 to 264 VAC or 90 to 350 VDC)	24 VDC	240 W	10 A	15 A	93% typ.	S8VK-X24024A-EIP	38×124×117
		480 W	20 A	30 A	94% typ.	S8VK-X48024A-EIP	60×124×117

Without Indication Monitor

Rated input voltage	Rated output voltage	Capacity	Rated output current	Maximum peak current	Efficiency at single-phase 230 VAC input*1	Model	External Dimensions W×H×D(mm)
	5 VDC	30 W	5 A *2	6 A	77% typ.	S8VK-X03005-EIP	40×90×86
	12 VDC	60.144	4.5 A *3	5.4 A	86% typ.	S8VK-X06012-EIP	40×90×86
100 to 240 VAC	24 VDC	60 W	2.5 A	3A	86% typ.	S8VK-X06024-EIP	40×90×86
(Allowable range:85 to 264		90 W	3.75 A	_	88% typ.	S8VK-X09024-EIP	55×90×86
VAC,90 to 350 VDC)		120 W	5 A	6 A	92% typ.	S8VK-X12024-EIP	55×90×86
		240 W	10 A	15 A	93% typ.	S8VK-X24024-EIP	38×124×117
		480 W	20 A	30 A	94% typ.	S8VK-X48024-EIP	60×124×117

Noise filter S8V-NF

Cat. No. T214-E



DC electronic circuit protector S8V-CP

Cat. No. T227-E1



Number of branched outputs	UL Class2 Output	Rated input voltage	Model	External Dimensions W×H×D (mm)	
Agutauta	None		S8V-CP0424	44.8×90×90.8	
4 outputs	Yes	24 VDC	S8V-CP0424S	44.0 / 90 / 90.0	
8 outputs	None		S8V-CP0824	42×127×118.1	

^{*1}. At the rated output voltage and the rated input current. *2. At the rated output current, the output power is 25 W *3. At the rated output current, the output power is 54 W



Creating green control panels

Cat. No. Y235-E1

Natural disasters caused by global warming and climate change are a global social issue, driving over 150 countries and regions worldwide to take action toward decarbonization. Our goal is to cut greenhouse gas (GHG) emissions by half through new ways of building control panels, which constitute the core of the manufacturing site.

Products that especially help reduce environmental impact



Slim I/O Relay Slim I/O Solid State Relay G2RV-ST/G3RV-ST Series

Cat No. J266-E1

Downsize your control panels

Ultra-Compact Interface Wiring System XW2K series



DC Electronic Circuit Protector S8V-CP



Solid-state Timers H3DT

Cat No. M091-E1



Digital Temperature Controllers E5□C series

Cat No. G153-E1 Cat I

Cat No.T227-E1

Cat No.H220-E1

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