

Switch Mode Power Supply

8VK-X (60/120/240/480-W Models)

EtherNet/IP, Modbus **TCP-Compatible Maximizing System Availability** Through the Connecting of **Equipment to IoT**

- Product replacement time, output voltage, output current, and more are acquired on the network and can be managed all at once
- Product status can be checked on-site using the indication monitor
- Operation possible at ambient temperatures from -40 to 70°C
- Power Boost function at 150% (240 and 480 W)
- Side-by-side mounting possible (up to 55°C)
- UL Class 2 conformance (90 W or less)
- Complies with EN/IEC 61558-2-16
- Coated PCBs for better resistance to environment
- Five years warranty



Refer to Safety Precautions on page 20.

















Related Products

Noise filter S8V-NF



Note: Refer to the S8V-NF Datasheet (Cat. No. T212) for details.

DC Electronic Circuit Protector S8V-CP







Note: Refer to the S8V-CP Datasheet (Cat. No. T226-E1) for details.

Model Number Structure

Model Number Legend

Note: Not all combinations are possible. Refer to List of Models in Ordering Information, below.

1. Power Ratings

030: 30 W 060: 60 W 090: 90 W 120: 120 W 240: 240 W 480: 480 W

2. Output voltage (DC)

05: 5 V 12: 12 V 24: 24 V

3. Indication monitor

A: With indication monitor None: Without indication monitor

Ordering Information

Note: For details on normal stock models, contact your nearest OMRON representative.

With Indication Monitor

Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Model number
90 W	100 to 240 VAC	24 V	3.75 A		S8VK-X09024A-EIP
120 W	(allowable range:	24 V	5 A	6 A	S8VK-X12024A-EIP
240 W	85 to 264 VAC,	24 V	10 A	15 A	S8VK-X24024A-EIP
480 W	90 to 350 VDC)	24 V	20 A	30 A	S8VK-X48024A-EIP

Without Indication Monitor

Power rating	Rated input voltage	Rated output voltage (DC)	Rated output current	Maximum boost current	Model number
30 W		5 V	5 A *1	6 A	S8VK-X03005-EIP
60 W		12 V	4.5 A *2	5.4 A	S8VK-X06012-EIP
00 W	100 to 240 VAC	24 V	2.5 A	3 A	S8VK-X06024-EIP
90 W	(allowable range: 85 to 264 VAC,	24 V	3.75 A		S8VK-X09024-EIP
120 W	90 to 350 VDC)	24 V	5 A	6 A	S8VK-X12024-EIP
240 W		24 V	10 A	15 A	S8VK-X24024-EIP
480 W		24 V	20 A	30 A	S8VK-X48024-EIP

^{*1.} Output power is 25 W at rated output current.

Mounting Brackets (Order Separately)

Name	Model number
Front-mounting bracket (For 30 W and 60 W models)	S82Y-VS10F
Side-mounting bracket (For 30 W and 60 W models)	S82Y-VS10S
Front-mounting bracket (For 240 W and 480 W models)	S82Y-VK10F

DIN Rail Mounting (Order Separately)

Part name	Model number
	PFP-100N
Mounting Rail (Material: Aluminum)	PFP-50N
	PFP-100N2
End Plate	PFP-M

EtherNet/IP communication cable recommended parts (Order Separately)

Please use a Category 5 or higher STP cable (shielded twisted pair cable).

Cable with Connectors

	Item	Recommended manufacturer	Cable length (m)	Model
	Cable with Connectors on Both Ends		0.3	XS6W-6LSZH8SS30CM-Y
Wire Gauge and Number of Pairs: AWG26, 4-pair Cable Cable Sheath material: LSZH *2	(RJ45/RJ45) Standard RJ45 plug type *1		0.5	XS6W-6LSZH8SS50CM-Y
	Cable color: Yellow *3	OMBON	1	XS6W-6LSZH8SS100CM-Y
		OWINON	2	XS6W-6LSZH8SS200CM-Y
			3	XS6W-6LSZH8SS300CM-Y
	#		5	XS6W-6LSZH8SS500CM-Y
	Cable with Connectors on Both Ends		0.3	XS5W-T421-AMD-K
	(RJ45/RJ45) Rugged RJ45 plug type *1 Cable color: Light blue	OMRON	0.5	XS5W-T421-BMD-K
Wire Gauge and Number of Pairs:			1	XS5W-T421-CMD-K
AWG22, 2-pair Cable			2	XS5W-T421-DMD-K
	20		5	XS5W-T421-GMD-K
	0		10	XS5W-T421-JMD-K

^{*1.} Cables with standard RJ45 plugs are available in the following lengths: 0.2 m, 0.3 m, 0.5 m, 1 m, 1.5 m, 2 m, 3 m, 5 m, 7.5 m, 10 m, 15 m, 20 m. Cables with rugged RJ45 plugs are available in the following lengths: 0.3 m, 0.5 m, 1 m, 2 m, 3 m, 5 m, 10 m, 15 m. For details, refer to the *Industrial Ethernet Connectors Catalog* (Cat. No. G019).

Cable/Connector

Part name	Manufacturer	Model	
Cable	Hitachi Metals, Ltd.	NETSTAR-C5E SA 0.5 × 4P CP *	
RJ45 connector	Panduit Corporation	MPS588-C *	

^{*} It is recommended to use the cable and connector in combination described above.

Recommended Industrial Switching Hubs (Order Separately)

		Specification				
Name	Shape	Functions	Number of ports	Failure detection function	Model	
Industrial switching hub	1990	Priority control (QoS): EtherNet/IP control data priority Failure detection: Broadcast storm/	3	No	W4S1-03B	
mudstrial switching hub	26	LSI abnormality detection 10/100BASE-TX, Auto-Negotiation	5	No	W4S1-05B	
	20	, ,	5	Yes	W4S1-05C	

^{*2.} Output power is 54 W at rated output current.

^{*2.} The lineup features Low Smoke Zero Halogen cables for in-cabinet use and PUR cables for out-of-cabinet use.

^{*3.} Cable colors are available in yellow, green, and blue. The last character of the model changes to "-G" or "-B".

Ratings, Characteristics, and Functions

	_	Power rating	30 W		60 W		
	Ra	ated output voltage (DC)	5 V	12 V	24 V		
Item		Indication monitor	None	None	None		
Efficiency *		115 VAC input	78% typ.	85% typ.	85% typ.		
		230 VAC input	77% typ.	86% typ.	86% typ.		
	Voltage range *		Single-phase, 85 to 264 VAC, 90 to 350 VDC, 265 to 300 VAC (1 second)				
	Frequency *	1	50/60 Hz (47 to 450 Hz)	1			
	Input current *	115 VAC input	0.53 A typ.	0.99 A typ.	1.1 A typ.		
Input		230 VAC input	0.32 A typ.	0.61 A typ.	0.67 A typ.		
conditions	Power factor						
	Leakage current *	115 VAC input	0.5 mA max.				
	Lounago Garront 4	230 VAC input	1 mA max.				
	Inrush current *	115 VAC input	16 A typ.				
	in usir current 4	230 VAC input	32 A typ.				
	Rated output current		5 A	4.5 A	2.5 A		
	Rated output power		25 W	54 W	60 W		
	Maximum boost curre	nt	6 A	5.4 A	3 A		
	Voltage adjustment range *		4.5 to 5.8V (with V. ADJ)	10.8 to 14 V (with V. ADJ)	21.6 to 28 V (with V. ADJ)		
	Ripple noise voltage * 100 to 240 VAC input		130 mVp-p max. at 20 MHz of bandwidth	120 mVp-p max. at 20 MHz of bandwidth	110 mVp-p max. at 20 MHz of bandwidth		
Output	Input variation influen	ce *	0.5% max.				
characteristics	Load variation influen	ce *	1.5% max.				
	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.				
	0	115 VAC input	1000 ms max.	1000 ms max.	1000 ms max.		
	Start up time *	230 VAC input	1000 ms max.	1000 ms max.	1000 ms max.		
		115 VAC input	45 ms typ.	20 ms typ.	20 ms typ.		
	Hold time * 230 VAC input		240 ms typ.	120 ms typ.	110 ms typ.		
	Overload protection		Yes, automatic reset, intermittent operation type, Refer to Overload Protection on page 8 for detail				
	Overvoltage protection		Yes, 130% or higher of rated output voltage, power shut off (shut off the input voltage and tur on the input again), Refer to <i>Overvoltage Protection</i> on page 8 for details.				
	Series operation		Yes (For up to two Power Supplies; external diodes required.)				
	Parallel operation		Yes (For up to two Power Supplies), Refer to Parallel Operation on page 22 for details.				
	Output indicator		Yes (LED: Green)				
	Alarm indicator		Yes (LED: Red)				
Additional functions	Indication monitor	Measurement and display details	Refer to Communication and	Indication Items on page 7 for	details.		
		Main display	None				
		Measurement and display details	Refer to Communication and	Indication Items on page 7 for	details.		
	Ethernet	Communication protocol	EtherNet/IP, Modbus TCP				
	communication	Physical layer	100BASE-TX				
		Communication specifications	Refer to Communication Specifications on page 8 for details.				
			3.0 kVAC for 1 min. (between current cutoff 20 mA	n all input terminals and output	terminals, all EtherNet/IP ports)		
	Withstand voltage		2.0 kVAC for 1 min. (between all input terminals and PE terminals), current cutoff 20 mA				
Insulation			1.0 kVAC for 1 min. (between all output terminals and PE terminals), current cutoff 30 mA				
			0.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 m				
			100 M Ω min. (between all output terminals and all input terminals/PE terminals) at 500 VDC				
	Insulation resistance		100 M Ω min. (between all EtherNet/IP ports and all input terminals) at 500 VDC				
	Ambient operating ten	nperature *	-40 to 70°C (Derating is required according to the temperature. Refer to <i>Engineering Data</i>) (with no condensation or icing)				
	Storage temperature		-40 to 85°C (with no condensation or icing)				
Environment	Ambient operating hu	midity	95% max. (Storage humidity:	<u> </u>			
-	Vibration resistance			0.42 mm half amplitude for 2 h	each in X, Y. and Z directions		
	Shock resistance		150 m/s ² , 3 times each in ±X	· · · · · · · · · · · · · · · · · · ·	, , = 333.010		
	MTBF *		160,000 hrs typ.	, ,			
Reliability	Life expectancy *		10 years min.				
	Weight		250 g max.	250 g max.	250 g max.		
	Cooling fan		No	3	3		
Construction							

^{*}Refer to Definitions of the Terms Under Ratings, Characteristics, and Functions on page 6.

Indication monitor Indication monitor Indication			Power rating) W		120 W	
115 VAC input 230 VAC inpu		R			1		24 V	
Voltage angle *	Item		Indication monitor	Included	None	Included	None	
Voltage range % Self-by typ. S	Efficiencv *		115 VAC input	86% typ.	87% typ.	90% typ.	90% typ.	
Prequency #			230 VAC input	87% typ.	88% typ.	92% typ.	92% typ.	
Injust current © 230 VAC input 1,7 A by. 1,7 A by. 1,2 A by. 0,8 A		Voltage range *		Single-phase, 85 to 26	64 VAC, 90 to 350 VE	OC, 265 to 300 VAC (1 se	cond)	
Input current % 230 VAC input 1.0 A typ. 1.0 A typ. 0.63 A typ. 0.63 A typ.		Frequency *		50/60 Hz (47 to 450 H	z)	50/60 Hz (47 to 63 H	lz)	
Power factor		Input current *	115 VAC input	1.7 A typ.	1.7 A typ.	1.2 A typ.	1.2 A typ.	
Power factor 115 VAC input 15 VAC input 15 VAC input 15 VAC input 17 VAC input 17 VAC input 18		input ourroites	230 VAC input	1.0 A typ. 0.63 A typ. 0.63 A typ.				
Leskage current * 200 M2G input 1 mA max 15 VAC input 15 VAC input 32 A typ. 320 VAC input 32 A typ. 120 W		Power factor		0.9 min.				
1 m/m max. 1 m		Leakage current *	115 VAC input	0.5 mA max.				
Rated output current		Louinago ourrone v	230 VAC input	1 mA max.				
Rated output current		Inrush current *	115 VAC input	16 A typ.				
Related output power 90 W 120 W 120 W		in don our one 4	230 VAC input	32 A typ.				
Maximum boest current		Rated output current		3.75 A		5 A		
Voltage adjustment rampe * 23.0 to 24.1 V 21.6 to 28 V (with V. ADJ.)		Rated output power		90 W		120 W		
Ripple noise voltage * 100 to 240 VAC input 0.5% max.		Maximum boost curre	ent			6 A		
Input variation influence * 0.5% max 1.5% max		Voltage adjustment ra	ange *	23.0 to 24.1 V		21.6 to 28 V (with V.	ADJ)	
Continue Communication C		Ripple noise voltage *	100 to 240 VAC input	300 mVp-p max. at 20 l	MHz of bandwidth	150 mVp-p max. at 20	0 MHz of bandwidth	
Load variation influence 1.5% max. 1.5% max. 1.000 ms ms ms ms ms. 1.000 ms ms. 1	Output	Input variation influer	nce *	0.5% max.				
Note 10 to 10		Load variation influer	nce *	1.5% max.				
Start up time * 230 VAC input 1000 ms max. 1000 ms max. 1000 ms max. 35 ms typ.			100 to 240 VAC input	0.05%/°C max.				
Hold time * 150 VAC input 1000 ms max. 1000 ms ms max. 1000 ms max. 1			115 VAC input	1000 ms max.		1000 ms max.		
Coverload protection		Start up time *	230 VAC input	1000 ms max.		1000 ms max.		
Version Ver			115 VAC input	25 ms typ.		35 ms typ.		
Overvoltage protection		Hold time *	230 VAC input	130 ms typ.		35 ms typ.		
Ves. 110% or higher of rated output voltage (90 W), 130% or higher of rated output voltage (120 W), power shut off (shut off the input voltage and turn on the input again, Refer to Covervoltage Protection on page 8 for details and turn on the input again, Refer to Covervoltage Protection on page 8 for details. Parallel operation		Overload protection	-	Yes, automatic reset, intermittent operation type, Refer to <i>Overload Protection</i> on page 8 for				
Series operation Yes (For up to two Power Supplies, external diodes are required.)		Overvoltage protection						
Parallel operation Yes (For up to two Power Supplies), Refer to Parallel Operation on page 22 for details. Output indicator Yes (LED: Green)		Series operation		ŭ				
Additional functions Additional functions Additional functions Alarm indicator Alarm indicator Alarm indicator Alarm indicator Alarm indicator Measurement and display details Main display Alarm indication monitor Main display Alarm indication monitor Main display Alarm indication Measurement and display details Main display Alarm indication monitor Main display Alarm indication Main display Alarm indication Alarm indication Measurement and display details Alarm indication monitor Main display Alarm indication Main display Alarm indication Main display Alarm indication Main display Alarm indication Alarm indication Main display Alarm indication Malin display Alarm indication Malin display Alarm indication Malin display Alarm indication Measurement and display details Alarm indication ind		•						
Additional functions Alarm indicator		•						
Measurement and display details Refer to Communication and Indication Items on page 7 for details.		•		, ,				
Main display T-segment LED None T-segment LED (White) T-	Additional functions			Refer to Communicati	on and Indication Iter	ns on page 7 for details.		
Ethernet communication Ethernet communication EtherNet/IP, Modbus TCP		Indication monitor			None		None	
Physical layer 100BASE-TX Refer to Communication Specifications on page 8 for details.				,	on and Indication Iter	, ,		
Physical layer 100BASE-TX Refer to Communication Specifications on page 8 for details.		Ethernet	Communication protocol	EtherNet/IP, Modbus	ГСР			
Specifications Refer to Communication Specifications on page 8 for details.		communication	Physical layer	100BASE-TX				
Withstand voltage 3.0 kVAC for 1 min. (between all input terminals and output terminals, all EtherNet/IP ports current cutoff 20 mA 2.0 kVAC for 1 min. (between all input terminals and PE terminals), current cutoff 20 mA 1.0 kVAC for 1 min. (between all output terminals and PE terminals), current cutoff 30 mA 0.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 mA 0.5 kVAC for 1 min. (between all output terminals and all input terminals/PE terminals) at 500 VDC 100 MΩ min. (between all output terminals and all input terminals) at 500 VDC 100 MΩ min. (between all EtherNet/IP ports and all input terminals) at 500 VDC 100 MΩ min. (between all EtherNet/IP ports and all input terminals) at 500 VDC 100 MΩ min. (between all etherNet/IP ports and all input terminals) at 500 VDC 100 MΩ min. (between all etherNet/IP ports and all input terminals) at 500 VDC 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 0.5 kVAC for 1 min. (between all output terminals and PE terminals), current cutoff 20 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals), current cutoff 30 mA 100 MΩ min. (between all output terminals and PE terminals) at 500 VDC 100 MΩ min. (between all output terminals and PE terminals) at 500 VDC 100 MΩ min. (between all output terminals and PE terminals) at 500 VDC 100 MΩ min. (between all output terminals and ell feterNet/IP ports and all feterNet/IP ports and all feterNet/IP ports and all feterNe				Refer to Communicati	on Specifications on	nage 8 for details		
Withstand voltage 2.0 kVAC for 1 min. (between all input terminals and PE terminals), current cutoff 20 mA 1.0 kVAC for 1 min. (between all output terminals and PE terminals), current cutoff 30 mA 0.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 mA 0.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 mA 100 MΩ min. (between all output terminals and all input terminals) at 500 VDC 100 MΩ min. (between all etherNet/IP ports and all input terminals) at 500 VDC 40 to 70°C (Derating is required according to the temperature. Refer to Engineering Data) (who condensation or icing) 25 kmax. (Storage temperature 40 to 85°C (with no condensation or icing) 25 kmax. (Storage humidity: 95% max.) 25 kmax. (Storage humidity: 95% max.) 25 kmax max maximum 5 G, 0.42 mm half amplitude for 2 h each in X, Y, and Z directions 25 kmax maximum 5 kmax maximum			specifications	3.0 kVAC for 1 min. (between all input terminals and output terminals, all EtherNet/IP po				
1.0 kVAC for 1 min. (between all output terminals and PE terminals), current cutoff 30 mA								
D.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 to MΩ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC to MΩ min. (between all EtherNet/IP ports and all input terminals) at 500 VDC to MΩ min. (between all EtherNet/IP ports and all input terminals) at 500 VDC to 70°C (Derating is required according to the temperature. Refer to Engineering Data) (who condensation or icing) to the temperature according to the temperature. Refer to Engineering Data) (who so 85°C (with no condensation or icing) to 85°C (with no condensation or icing) to 85°C (with no condensation or icing) to 55°C (with no condensa		Withstand voltage						
Insulation resistance 100 MΩ min. (between all output terminals and all input terminals/PE terminals) at 500 VDC	Insulation			· · · · · · · · · · · · · · · · · · ·				
Insulation resistance 100 MΩ min. (between all EtherNet/IP ports and all input terminals) at 500 VDC				0.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 m/				
Ambient operating temperature * -40 to 70°C (Derating is required according to the temperature. Refer to Engineering Data) (wo condensation or icing) Storage temperature -40 to 85°C (with no condensation or icing) Ambient operating humidity 95% max. (Storage humidity: 95% max.) Vibration resistance 10 to 55 Hz, maximum 5 G, 0.42 mm half amplitude for 2 h each in X, Y, and Z directions Shock resistance 150 m/s², 3 times each in ±X, ±Y, ±Z directions MTBF * 110,000 hrs typ. 150,000 hrs typ. 110,000 hrs typ. 140,000 hrs typ. Life expectancy * 10 years min. Weight 350 g max. 400 g max. Cooling fan No		Insulation resistance						
Storage temperature Ambient operating humidity 95% max. (Storage humidity: 95% max.) Vibration resistance 10 to 55 Hz, maximum 5 G, 0.42 mm half amplitude for 2 h each in X, Y, and Z directions Shock resistance 150 m/s², 3 times each in ±X, ±Y, ±Z directions MTBF * 110,000 hrs typ. 150,000 hrs typ. 110,000 hrs typ. 140,000 hrs typ. 140,000 hrs typ. 10 years min. Weight 350 g max. 400 g max.		Ambient operating temperature *		-40 to 70°C (Derating is	s required according t			
Ambient operating humidity 95% max. (Storage humidity: 95% max.) Vibration resistance 10 to 55 Hz, maximum 5 G, 0.42 mm half amplitude for 2 h each in X, Y, and Z directions Shock resistance 150 m/s², 3 times each in ±X, ±Y, ±Z directions MTBF* 110,000 hrs typ. 150,000 hrs typ. 110,000 hrs typ. 140,000 hrs typ. Life expectancy * 10 years min. Weight 350 g max. 400 g max.		Storage temperature						
Vibration resistance 10 to 55 Hz, maximum 5 G, 0.42 mm half amplitude for 2 h each in X, Y, and Z directions Shock resistance 150 m/s², 3 times each in ±X, ±Y, ±Z directions MTBF * 110,000 hrs typ. 150,000 hrs typ. 110,000 hrs typ. 140,000 hrs typ. Life expectancy * 10 years min. 400 g max. Construction No	Environment		ımiditv					
Shock resistance 150 m/s², 3 times each in ±X, ±Y, ±Z directions MTBF * 110,000 hrs typ. 150,000 hrs typ. 110,000 hrs typ. 140,000 hrs typ. Life expectancy * 10 years min. Weight 350 g max. 400 g max. Construction No						mplitude for 2 h each in 3	(. Y. and 7 directions	
Reliability MTBF * 110,000 hrs typ. 150,000 hrs typ. 110,000 hrs typ. 140,000 hrs typ. Life expectancy * Weight 350 g max. 400 g max. Construction Cooling fan No							., ., 2 411 00110113	
Reliability Life expectancy * 10 years min. Weight 350 g max. 400 g max. Construction Cooling fan No							140,000 hrs tvn	
Weight 350 g max. 400 g max. Construction No	Reliability				. 50,000 1110 typ.			
Construction Cooling fan No						400 g max		
	Construction	_		ŭ		g max.		
	- 3				9			

^{*} Refer to Definitions of the Terms Under Ratings, Characteristics, and Functions on page 6.

		Power rating	240) W	4	80 W	
	R	ated output voltage (DC)	24	١٧	:	24 V	
Item		Indication monitor	Included	None	Included	None	
		115 VAC input	91% typ.	91% typ.	92% typ.	92% typ.	
Efficiency *		230 VAC input	93% typ.	93% typ.	94% typ.	94% typ.	
	Voltage range ∗	200 TAO IIIput	* '	· ·	C, 265 to 300 VAC (1 sec		
			<u> </u>	4 VAC, 90 10 330 VD	•		
	Frequency *	144-144-1	50/60 Hz (47 to 63 Hz)		50/60 Hz (47 to 63 H	·	
	Input current *	115 VAC input	2.4 A typ.	2.4 A typ.	4.6 A typ.	4.6 A typ.	
nput	•	230 VAC input	1.2 A typ. 2.3 A typ. 2.3 A typ.				
conditions	Power factor		0.9 min.				
	Leakage current *	115 VAC input	0.5 mA max.				
	_ounuge ourroin :	230 VAC input	1 mA max.				
	Inrush current *	115 VAC input	16 A typ.				
	illiusii cullelli v	230 VAC input	32 A typ.				
	Rated output current		10 A		20 A		
	Rated output power		240 W		480 W		
	Maximum boost current		15 A		30 A		
	Voltage adjustment range *		21.6 to 28 V (with V. A	DJ)			
	Ripple noise voltage *		140 mVp-p max. at 20 N		130 mVp-p max. at 20	MHz of handwidth	
	Input variation influence *		0.5% max.	Or Danawidin	100 mv p-p max. at 20	IVI 12 OI DUITUWIUII	
Output	•						
characteristics	Load variation influen	ice *	1.5% max.				
	Temperature variation influence	100 to 240 VAC input	0.05%/°C max.				
		115 VAC input	1000 ms max.		1000 ms max.		
	Start up time *	230 VAC input	1000 ms max.		1000 ms max.		
		115 VAC input	35 ms typ.		25 ms typ.		
	Hold time * 230 VAC input		35 ms typ. 25 ms typ. 25 ms typ.				
Ov	Overload protection		Yes, automatic reset, intermittent operation type, Refer to <i>Overload Protection</i> on page 8 for detail				
	Overvoltage protection		Yes, 130% or higher of rated output voltage, power shut off (shut off the input voltage and tur on the input again), Refer to <i>Overvoltage Protection</i> on page 8 for details.				
	Series operation		Yes (For up to two Power Supplies; external diodes required.)				
	Parallel operation		Yes (For up to two Power Supplies), Refer to <i>Parallel Operation</i> on page 22 for details.				
	Output indicator		Yes (LED: Green)				
	•		Yes (LED: Red)				
	Alarm indicator		res (LLD. neu)				
Additional functions	Indication monitor	Measurement and display details	Refer to Communication and Indication Items on page 7 for details.				
		Main display	7-segment LED (White)	None	7-segment LED (White)	None	
		Measurement and display details	Refer to Communication and Indication Items on page 7 for details.				
	Ethernet	Communication protocol	EtherNet/IP, Modbus T	CP			
	communication	Physical layer	100BASE-TX				
		Communication specifications	Refer to Communication	on Specifications on p	age 8 for details.		
			3.0 kVAC for 1 min. (between all input terminals and output terminals, all EtherNet/IP ports) current cutoff 20 mA				
	Withstand voltage		2.0 kVAC for 1 min. (between all input terminals and PE terminals), current cutoff 20 mA				
Insulation	······································		1.0 kVAC for 1 min. (between all output terminals and PE terminals), current cutoff 30 mA				
insulation			0.5 kVAC for 1 min. (between all output terminals and all EtherNet/IP ports), current cutoff 30 m				
			100 M Ω min. (between all output terminals and all input terminals/PE terminals) at 500 VDC				
	Insulation resistance						
			100 MΩ min. (between all EtherNet/IP ports and all input terminals) at 500 VDC				
	Ambient operating ter	mperature *	-40 to 70°C (Derating is required according to the temperature. Refer to <i>Engineering Data</i>) (will no condensation or icing)				
	Storage temperature		-40 to 85°C (with no condensation or icing)				
Environment	Ambient operating hu	ımiditv	95% max. (Storage humidity: 95% max.)				
	Vibration resistance		10 to 55 Hz, maximum 5 G, 0.42 mm half amplitude for 2 h each in X, Y, and Z directions				
			-		•	, i, and Z directions	
	Shock resistance		150 m/s², 3 times each	1		100.0001	
	MTBF *		100,000 hrs typ.	130,000 hrs typ.	90,000 hrs typ.	120,000 hrs typ.	
Reliability	Life expectancy *		10 years min.				
Reliability							
Reliability	Weight		700 g max.		1,100 g max.		
Reliability Construction					1,100 g max.		

^{*}Refer to Definitions of the Terms Under Ratings, Characteristics, and Functions on page 6.

Standards

	Harmonic current emissions		Conforms to EN 61000-3-2
	Conducted emissions		Conforms to EN 61204-3 Class B, EN 55011 Class B
	EIVII	Radiated emissions	Conforms to EN 61204-3 Class B, EN 55011 Class B
	EMS	,	Conforms to EN 61204-3 high severity levels
Standards Safety standards		y standards	UL 508 (For 30 W, 60 W, and 90 W only Class 2 Output: Per UL 1310) CSA C22.2 No. 107.1 (For 30 W, 60 W, and 90 W only Class 2 Output: Per CSA C22.2 No. 223) UL 62368-1 (Recognition) OVC II (≤3000 m) Pol2 (For 30 W, 60 W, and 90 W only LPS) CSA C22.2 No. 62368-1 (cUR) OVC II (≤3000 m) Pol2 (For 30 W, 60 W, and 90 W only LPS) EN 50178 OVC III (≤2000 m) OVC II (2000 m < and ≤ 3000 m) Pol2 EN 62368-1 OVC II (≤3000 m) Pol2 (For 30 W, 60 W, and 90 W only LPS) EAC (TR CU 004 / 2011, TR CU 020 / 2011) RCM (EN61000-6-4) Korea Radio Waves Act (Law No. 10564) Conforms to PELV (EN/IEC 60204-1) Conforms to EN/IEC 61558-2-16
	SEMI		Conforms to F47-0706 (200 to 240 VAC input)

- EMI (radiated emissions) conform to Class B when this Power Supply is installed in a control panel.
- EN/IEC 61558-2-16

The S8VK-X was designed based on EN/IEC 61558-2-16.

Currently, IEC 61558-2-17 has been replaced by IEC 61558-2-16.

When certification was received for EN/IEC 60204-1 (Machinery Safety), it was necessary to go through a control transformer to the control circuits. However, a control transformer is not always necessary for product that have been certified for the safety standard for OVCIII or for product that use a transformer that conforms to EN/IEC 61558-2-16.

· Safety Standards for a DC Input

When DC is used, UL 62368-1, cUR (CSA C22.2 No. 62368-1), EN/IEC 62368-1, EN 50178 and EN/IEC 61558-2-16 are applicable to safety standards.

Safety standard compliance is achievable by connecting a UL-certified fuse as specified below.

Select an external fuse that satisfies the following conditions:

S8VK-X03005-EIP, S8VK-X06012-EIP, S8VK-X06024-EIP (350 VDC or more, 6 A)

S8VK-X09024□-EIP, S8VK-X12024□-EIP, S8VK-X24024□-EIP (350 VDC or more, 8 A)

S8VK-X48024 - EIP (350 VDC or more, 12 A)

• To comply with PELV output requirements for EN/IEC 60204-1, ground the negative side of the output (-V) to a protective earth (PE).

Definitions of the Terms Under Ratings, Characteristics, and Functions

	Efficiency	The value is when both rated output voltage and rated output current are satisfied.
	Voltage range	Do not use an inverter output for the product. Inverters with an output frequency of 50/60 Hz are available, but the
Input	Frequency	rise in the internal temperature of the product may result in smoking or burning. If the input is connected to a UPS, do not connect a UPS with a square-wave output. Doing so will cause the internal temperature of the product to increase, possibly causing smoking or burning.
	Input current	The value is when both rated output voltage and rated output current are satisfied.
	Leakage current	The value is determined according to the Electrical Appliances and Material Safety Act.
	Inrush current	Values for a cold start at 25°C. Refer to Inrush Current, Startup Time, and Output Hold Time on page 7 for details.
	Voltage adjustment range	If the output voltage adjuster (V. ADJ) is turned, the voltage will increase by more than of the voltage adjustment range. When adjusting the output voltage, confirm the actual output voltage from the product and be sure that the load is not damaged.
	Ripple noise voltage	The value is when both rated output voltage and rated output current are satisfied. A characteristic when the ambient operating temperature is 25°C.
Output characteristics	Static input variation influence	This is the maximum variation in the output voltage when the input voltage is gradually changed within the allowable input voltage range at the rated output voltage and rated output current.
	Load variation influence	100 to 240 VAC input, in the range of 0 A to the rated output current.
	Startup time	The value is when both rated output voltage and rated output current are satisfied and at room temperature (25°C). Refer to Inrush Current, Startup Time, and Output Hold Time on page 7 for details.
	Hold time	The value is when both rated output voltage and rated output current are satisfied and at room temperature (25°C). Refer to Inrush Current, Startup Time, and Output Hold Time on page 7 for details.
Environment	Ambient operating temperature	At -40 to -25°C, time will be required before the rated output voltage is output after the input voltage is input. Also, the ripple noise value may exceed the value shown in the above table.
Reliability	МТВБ	MTBF is calculated according to JEITA RCR-9102. MTBF stands for Mean Time Between Failures, which is calculated according to the probability of accidental device failures, and indicates reliability of devices. Therefore, it does not necessarily represent a life of the product.
	Life expectancy	Refer to Recommended Replacement Periods and Periodic Replacement for Preventive Maintenance on page 27 for details.

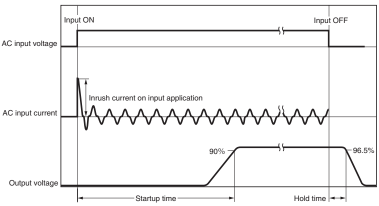
Communication and Indication Items

Item	Communication *	Indication monitor *	Resolution		Data update cycle	Details
Output voltage measurement	Yes	Yes	0.1 V		5 ms	Measurement accuracy ±2% (percentage of output voltage value) ±1 digit
Output current measurement	Yes	Yes	0.1 A		5 ms	Measurement accuracy ±5% (percentage of rated output current) ±1 digit
Peak hold current measurement	Yes	Yes	0.1 A		5 ms	Measurement accuracy ±5% (percentage of rated output current) ±1 digit
Years until replacement	Yes	Yes	0.1 years		1 min	Range 0.0 to 15.0 years (communication) FUL (Full) / HLF (Half) / 0.0 to 4.9 years (indication monitor)
Percentage until replacement	Yes	Yes	0.1%		1 min	Range 0.0 to 100%
Total run time	Yes	Yes	Communication Indication monitor	1 h 1 kh	1 min	Range 0 to 262,800 h (communication) 0 to 263 kh (indication monitor)
Continuous run time	Yes	None	1 min		1 min	Range 0 to 15,768,000 min
Self-diagnostics	Yes	Yes	None		None	Refer to Self-Diagnostics Function on page 11 for details.
Product model	Yes	None	None		None	Product model is expressed in ASCII code
Serial number	Yes	None	None		None	Expressed in hexadecimal (4-byte)
Firmware version	Yes	None	None		None	Expressed in hexadecimal (2-byte)
MAC address	Yes	None	None		None	None
IP address	Yes	None	None		None	None
IP address setting method	Yes	None	None		None	Static IP address/BOOTP selection

Note: For details on the communication function and setting method, refer to the Switch Mode Power Supply S8VK-X Communication Manual (Man. No. T213).

*Communication cycle can be set from 100 to 10,000 ms. The indication update cycle is 50 ms.

Inrush Current, Startup Time, and Output Hold Time

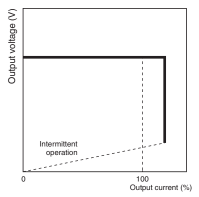


Note: Twice the normal inrush current will flow during parallel operation or for backup operation. Also, if crossover wiring is used for N number of Power Supplies, an inrush current of N times the inrush current for a standalone Power Supply will flow. Therefore, check the fusing characteristics of fuses and operating characteristics of breakers making sure that the external fuses will not burn out and the circuit breakers will not be activated by the inrush current.

Overload Protection

When the load current reaches 121% to 160% of the rated current for S8VK-X03005-EIP, S8VK-X06012-EIP, S8VK-X06024-EIP, and S8VK-X12024—EIP, 101% to 110% for S8VK-X09024—EIP, or 151% to 165% for S8VK-X24024—EIP and S8VK-X48024—EIP, output voltage is automatically lowered to protect the Power Supply from short-circuit currents and overcurrents.

When the output current falls within the rated range, the overload protection function is automatically cleared.



Note: 1. Internal parts may possibly deteriorate or be damaged if a short-circuited or overcurrent state continues during operation.

2. Internal parts may possibly deteriorate or be damaged if the Power Supply is used for applications with frequent inrush current or overloading at the load end. Do not use the Power Supply for such applications.

Overvoltage Protection

Overvoltage will be detected to prevent the load from being subjected to excessive voltage when the feedback circuit in the Power Supply fails, etc. If an excessive voltage that is approximately 130% of the rated output voltage (but approximately 110% of the rated output voltage for only the S8VK-X09024—EIP) or more is output, the output voltage is shut OFF.

Reset the input power by turning it OFF for at least three minutes and then turning it back ON again.

Note: Do not turn ON the power again until the cause of the overvoltage has been removed.

Communication Specifications

Item		Specification
Media access method		CSMA/CD
Modulation system		Baseband
Topology		Star configuration
Transmission speed		100 Mbps
Transmission medium		Twisted pair cable (with shield: STP): Category 5, 5e or above
Maximum transmission (distance between hub a		100 m
	Class1	Connection resource: 1 max.
	Number of connected nodes	1
Tag data Link	Number of tag sets	1
rag data Lilik	Packet interval (RPI)	100 to 10,000 ms
	Time-out value	Multiple of RPI
	Connection type	Point To Point Connection (fixed)
Evalisit massage	Class3	Number of clients that can communicate at one time: 2 max.
Explicit message	UCMM	Number of clients that can communicate at one time: 2 max.
Modbus message	Modbus TCP	Number of clients that can communicate at one time: 2 max.
	IP address	192.168.250.20
Factory default values	Subnet mask	255.255.255.0
Factory default values	Default gateway	0.0.0.0
	IP address setting method	Static IP address

Module Status and Network Status Indicators

Name	Color	Status	Operating status
	Green	Lit	Normal
	Green	Flashing	
Module status	Red	Lit	RAM abnormality, EEPROM abnormality
Indicator (MS)	neu	Flashing	Voltage measurement abnormality, current measurement abnormality
		Not lit	No power supply
	Green/Red	Flashing	When power is turned ON
-	Green	Lit	Connection established
	Green	Flashing	Connection not established
Network status		Lit	Multiple IP addresses
Indicator (NS)	Red	Flashing	Connection timeout BOOTP server connection abnormality
		Not lit	No power supply
	Green/Red	Flashing	When power is turned ON

Communication Reset Function

This function temporarily resets the communication settings to their factory default values. Use this function when the IP address previously set is no longer known and communication is not possible.

Setting Method

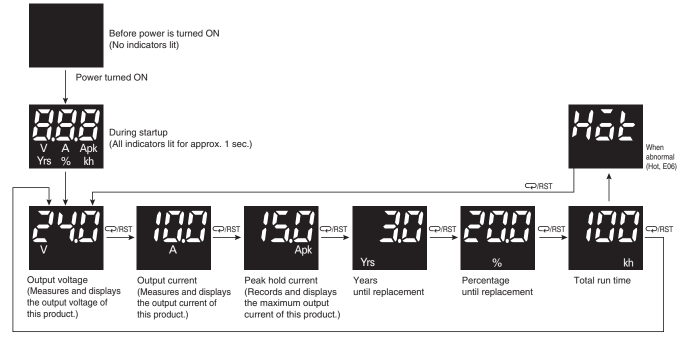
- (1) With the reset key pressed, turn on the power supply.
- (2) Continue to hold the reset key for 10 seconds. While pressed, an alarm indicator will flash in 0.5-second intervals.

(For models with an indication monitor, the main display and operation indicator will also repeatedly turn all indicators on and off in 0.5-second intervals.)

- (3) After 10 seconds have elapsed, the system shifts into the communication reset state, and the communication setting values temporarily reset to their factory default values. In the communication reset state, the alarm indicator will flash in 1-second intervals. (For models with an indication monitor, the main display and operation indicator will return to normal operation.)
- (4) In the communication reset state, reset the communication settings from the host device.
- (5) After setting, turn on the power supply once again, and confirm that the set values have been changed.
- **Note: 1.** After confirming that the product output indicator has turned off, turn on the power supply once again.
 - The only way to exit the communication reset state is to restart the power supply.
 - If you do not change the communication settings during step (4), settings will return to their prior values once the communication reset is ended.

Switching Indications

All indicators of the indication monitor will be lit for 1 second when power is turned on. After that, each status can be displayed using the Indication switching key.



Note: For the factory setting, the output voltage will be displayed when the power supply is first turned ON. Thereafter, the status before shutting down will be displayed.

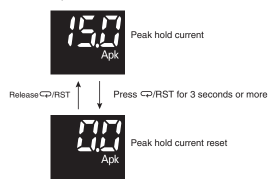
Peak Hold Current

The output current maximum value is stored as the peak hold current. (5 ms average value)

Measurement is not performed for approximately 3 seconds immediately after the input power is turned ON.

Peak Hold Curmrent Reset

When the peak hold current is displayed, it can be reset by pressing the Reset key for 3 seconds or more.



Note: For types without an indication monitor, it is not possible to reset the peak hold current via reset key operation.

Replacement Time Calculation Function

This Power Supply is equipped with electrolytic capacitors. The electrolyte inside the electrolytic capacitors penetrates the sealing rubber and evaporates as time passes after it is manufactured. This causes deterioration of characteristics, such as decreasing the capacitance. Due to this deterioration of the characteristics of the electrolytic capacitor, this Power Supply decreases its performance as time passes. The replacement time calculation function calculates an approximate period left for maintenance of this Power Supply due to deterioration of electrolytic capacitors. Use this function to know the approximate replacement time of the Power Supply.

Note: The replacement time calculation function indicates an approximate period left for maintenance, based on deterioration of the electrolytic capacitors. It does not predict failures resulting from other causes.

Principle of Operation

The deterioration speed of the electrolytic capacitors varies considerably with the ambient temperature. (Generally the speed follows the Arrhenius Law, i.e., for every 10°C increase in the temperature, the rate of degradation doubles.) The S8VK-X monitors the temperature inside the Power Supply, and calculates the amount of deterioration according to the running hours and internal temperature.

- Note: 1. Due to degradation of internal electronic parts, replace the Power Supply approximately 15 years after purchase even if the replacement time calculation for years and percentage do not appear.
 - The replacement time is accelerated or decelerated according to operating conditions. Periodically check indication.
 - The accuracy of the replacement time calculation function will be reduced in applications where the input power turns ON and OFF frequently.

Years until replacement

(Indication monitor)

 $F \, U \, L$ is indicated at the time of purchase (when initially powered on), and continues to be indicated for approximately one month. Afterward, the state of deterioration for the electrolytic capacitor is calculated based on the usage environment, and $H \, L \, F$ is indicated when deterioration progresses. When the years until replacement reaches 5 years or less, it is indicated in 0.1 step increments within the range of 4.9 to 0.0. (Depending on the usage environment, the number of years may be indicated after $F \, U \, L$ without $H \, L \, F$ being indicated.)

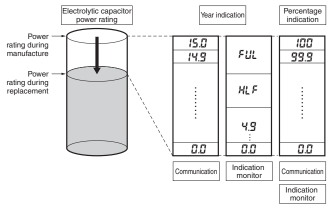
(Communication)

Communication is calculated in 0.1 step increments within a range of $15.0\ to\ 0.0$.

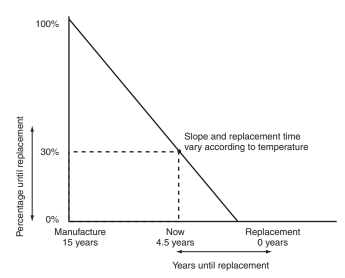
Note: The number of years until replacement may vary if there are frequent load variations or in locations where the ambient temperature fluctuates drastically.

Percentage until replacement

With the number of years until replacement at the time of manufacture set as 100%, as deterioration of the electrolytic capacitor progresses through use, it decreases in 0.1% step increments.



Relationship between electrolytic capacitor power rating and indicator



Relationship between number of years and percentage until replacement

Difference between Expected Life and Replacement Time

OMRON calculates the expected life based on the following conditions.

1.Rated input voltage2. Load rate: 50%

3. Ambient temperature: +40°C

4. Standard mounting

Note: As the values were calculated using an aluminum electrolytic condenser temperature rise test, they are not guaranteed. Use this data as a reference for maintenance and replacement time calculation.

The expected life span of the S8VK-X is 10 years minimum. Also, a replacement time calculation function is included among the functions of the S8VK-X. The replacement time is the service life (the Power Supply's internal temperature is monitored at all times) of the internal electrolytic capacitor in actual operating conditions, and varies according to the customers operating conditions. 15 years is taken as the maximum period of the maintenance forecast.

Total Run Time

The accumulated value of the product's time powered on is measured as the total run time.

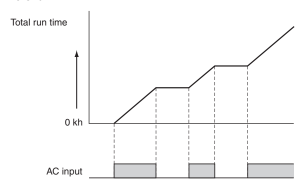
(With indication monitor)

Total run time increases in l (kh) steps with use.

(Communication)

Total run time increases in $\, l \,$ (h) steps with use.

Time Chart



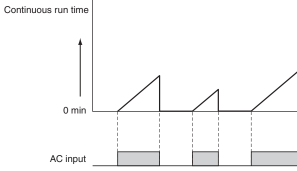
Note: 1. The total run time does not include the time that the Power Supply is OFF.

2. The total run time measures the total time that power is being supplied and is not related in any way to deterioration in the electrolytic capacitor built into the Power Supply or to the effects of the ambient temperature.

Continuous Run Time (Communication Only)

The product's time powered on is measured as continuous run time, and the continuous run time increases in 1 (min) steps with use. Continuous run time will be reset when power is turned off.

Time Chart



Note: 1. The continuous run time does not include the time that the Power Supply is OFF.

The continuous run time measures the total time that power is being supplied and is not related in any way to deterioration in the electrolytic capacitor built into the Power Supply or to the effects of the ambient temperature.

Self-Diagnostics Function

Main display	Alarm indicator	Status name	Details	Restoration method
	Lit	Measurement abnormality	Output voltage, output current, etc., cannot be measured normally due to noise	Automatic reset.
Hab (Flashing)	Lit	Overheating alarm	Overheated status has continued for 1 to 180 minutes	Automatic reset.
E II E (Flashing)	Lit	Product overheat abnormality	Overheated status has continued for more than 180 minutes	Replace the Power Supply, as internal parts may be deteriorated.
E 0 3	Lit	Memory error	If there is an internal memory error, damage to data, etc., may occur	Turn the AC input OFF then ON again. If the Product is not reset, contact the dealer.

Note: 1. External noise is probable as a cause of --- and ED3 errors.

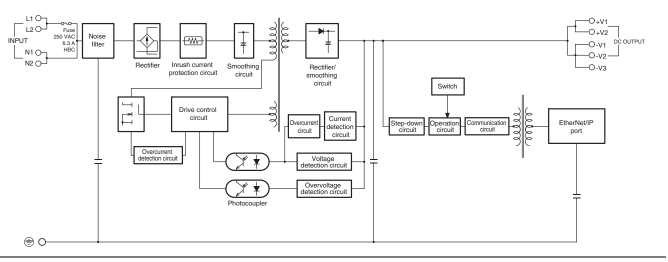
- **2.** When $\mathcal{E} \vec{U} \vec{J}$ is displayed, indication switching is not possible.
- 3. Operation out of the derating curve area, ventilation errors, and incorrect mounting direction are probable as a cause of # a t and E II b errors.
- 4. Pressing the indication switching key on the $H \tilde{o} E$ and $E \tilde{u} E$ display screen will return to the normal display screen.
- 5. When E I B is displayed, the years/percentage until replacement will become II and II m respectively.

S8VK-X

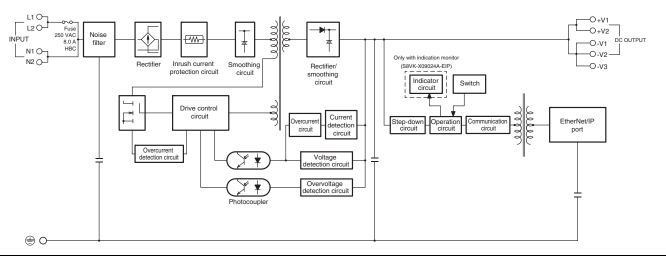
Connections

Block Diagrams

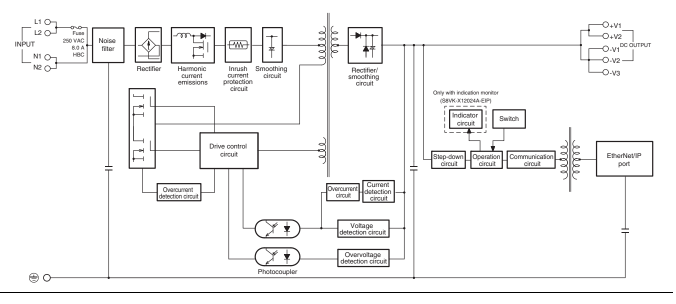
S8VK-X03005-EIP/06012-EIP/06024-EIP



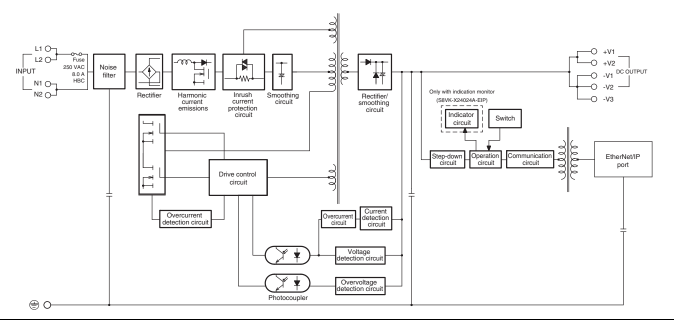
S8VK-X09024 -EIP



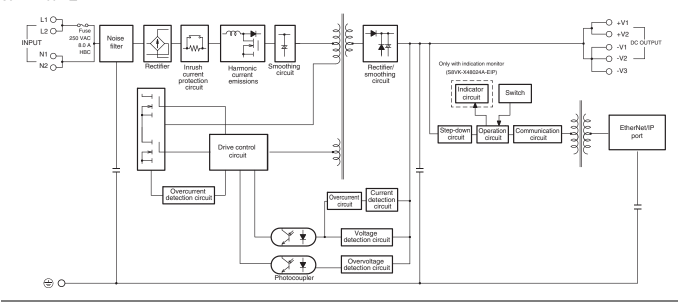
S8VK-X12024□-EIP



S8VK-X24024 -EIP



S8VK-X48024□-EIP



(15)

(16)-

Nomenclature

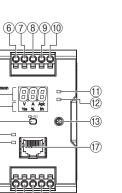
With Indication Monitor

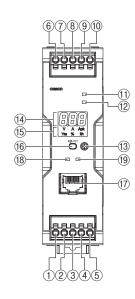
90 W/120 W

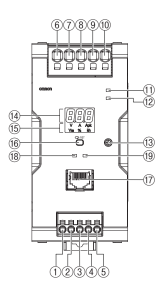
S8VK-X09024A-EIP S8VK-X12024A-EIP

240 W S8VK-X24024A-EIP

480 W S8VK-X48024A-EIP







Without Indication Monitor

30 W/60 W

S8VK-X03005-EIP S8VK-X06012-EIP S8VK-X06024-EIP

90 W/120 W

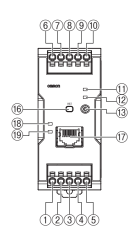
S8VK-X09024-EIP S8VK-X12024-EIP

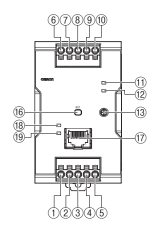
240 W

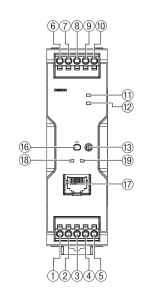
S8VK-X24024-EIP

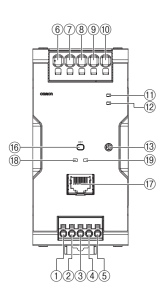
480 W

S8VK-X48024-EIP









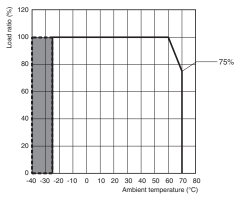
No.	Terminal name	ı	Name	Function	
1	L1				
2	L2	1			
3	N1	Input terminals		Connect the input lines to these terminals. * 1	
4	N2				
5	PE	Protective Earth termina	I (PE)	Connect the ground line to this terminal. * 2	
6	+V1				
7	+V2				
8	-V1	DC Output terminals		Connect the load lines to these terminals.	
9	-V2				
10	-V3				
11		Output indicator (DC ON: Green)		The green indicator indicates when a DC voltage is being output.	
12		Alarm indicator (ALM: Red)		Lights up in red when a Power Supply abnormality occurs. Refer to Self-Diagnostics Function on page 11 for details.	
13		Output voltage adjuster (V. ADJ)		Use to adjust the output voltage.	
14		Main display (white)		Displays measured values.	
-			V	Lights up when the output voltage is indicated.	
			A	Lights up during indication of output current.	
15		Operation indicator	Apk	Lights up during indication of peak hold current.	
15		(white)	Yrs	Lights up during replacement time calculation year indication.	
			%	Lights up during years until replacement time indication.	
			kh	Lights up during percentage until replacement time indication.	
16		Indication switching/reset key (types with indication monitor) Reset key (types without indication monitor)		Used to change the indicated parameter. Used to reset the peak hold current or communication settings. For reset methods, refer to Communication Reset Function on page 9.	
17		EtherNet/IP port		Connects to EtherNet cables.	
18		Module status indicator	(MS)	Refer to Module Status and Network Status Indicators on page 9 for details.	
19		Network status indicator (NS)		neter to module status and inelwork status indicators on page 9 for details.	

^{*1.} The fuse is located on the (L) side. For a DC input, connect the positive voltage to the L terminal. *2. This is the protective earth terminal specified in the safety standards. Always ground this terminal.

Engineering Data

Derating Curves

Horizontal separation: 15 mm or more

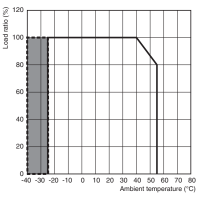


Note: 1. 1%/V derating at less than 100 VAC

- 2. 0.5%/V derating at less than 140 VDC
- 3. In the shaded area, time is required to reach the rated output voltage after the input voltage is applied. Also, the ripple noise value in this area may exceed the range given on page 3 to 5.

A: Standard mounting, mounted with side-mounting brackets (30 W, 60 W), or mounted with front-mounting brackets (30 W, 60 W, 240 W, 480 W)

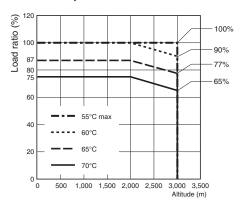
Horizontal separation: Less than 15 mm



- Note: 1. Apply the rated voltage.
 2. In the shaded area, time is required to reach the rated output voltage after the input voltage is applied. Also, the ripple noise value in this area may exceed the range given on page 3 to 5.
- B: Front, side-by-side mounting

This Power Supply can be used at an altitude of 3,000 m. Between 2,000 and 3,000 m, derate the load according to the following derating curve.

Horizontal separation: 15 mm or more

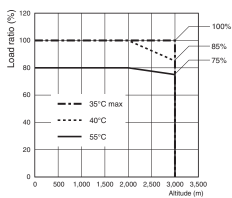


Note: 1. 1%/V derating at less than 100 VAC

2. 0.5%/V derating at less than 140 VDC

A: Standard mounting, mounted with side-mounting brackets (30 W, 60 W), or mounted with front-mounting brackets (30 W, 60 W, 240 W, 480 W)

Horizontal separation: Less than 15 mm



Note: Apply the rated voltage.

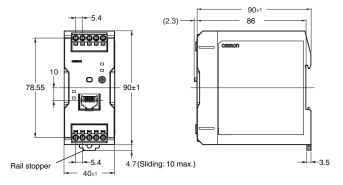
B: Front, side-by-side mounting

Dimensions (Unit: mm)

Unit

S8VK-X03005-EIP (30 W) S8VK-X06012-EIP (60 W) S8VK-X06024-EIP (60 W)

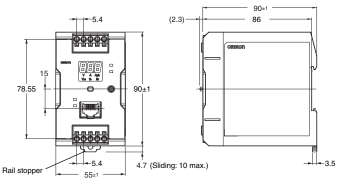




The above diagram shows S8VK-X06024-EIP.

S8VK-X09024 - EIP (90 W) S8VK-X12024 - EIP (120 W)

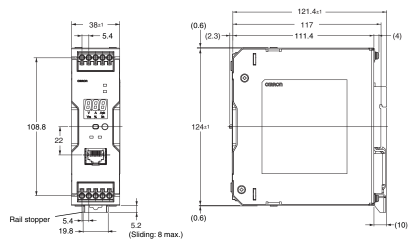




The above diagram shows S8VK-X09024A-EIP.

S8VK-X24024□-EIP (240 W)

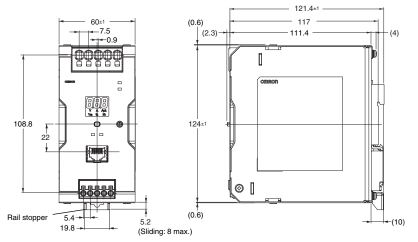




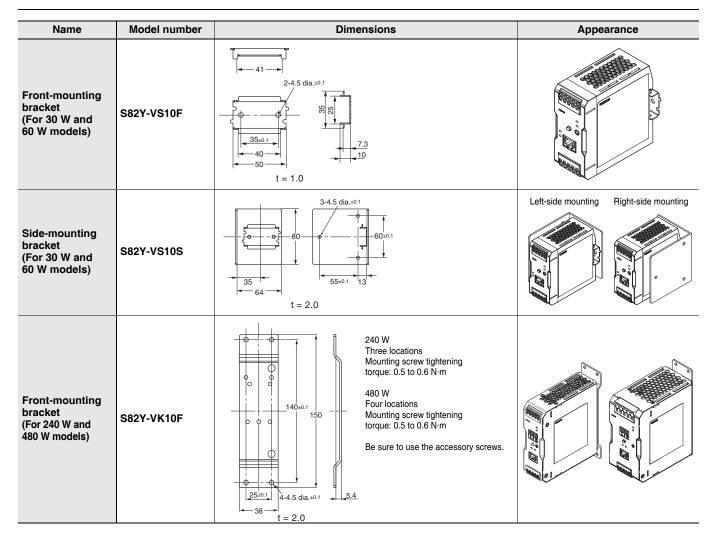
The above diagram shows S8VK-X24024A-EIP.

S8VK-X48024 - EIP (480 W)

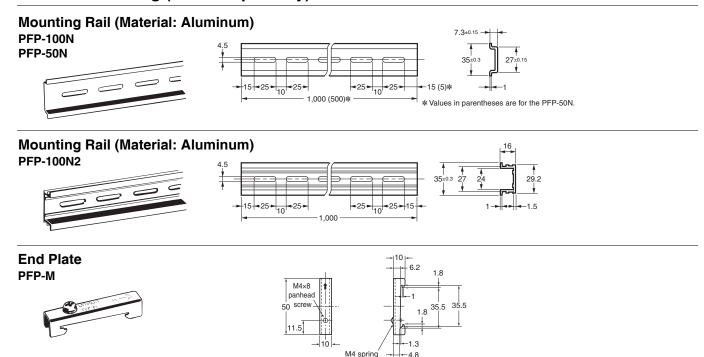




The above diagram shows S8VK-X48024A-EIP.



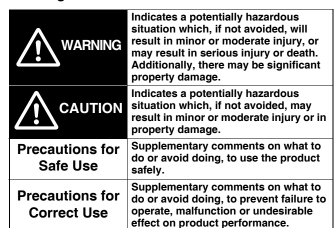
DIN Rail Mounting (Order Separately)



- Note: 1. If there is a possibility that the Unit will be subject to vibration or shock, use a steel DIN Rail. Otherwise, metallic filings may result from aluminum abrasion.
 - 2. If the Unit may be subjected to sliding to either side, attach an End Plate (model PFP-M) on each side of the Unit.

Safety Precautions

Warning Indications



Meaning of Product Safety Symbols



/!\ WARNING

The electrical wire may come out and an electric shock may be caused. Insert the solid wire or ferrule straight into the terminal block until the end touches the terminal block.



/ CAUTION

Minor electric shock, fire, or Product failure may occasionally occur. Do not disassemble, modify, or repair the Product or touch the interior of the Product.



Minor burns may occasionally occur. Do not touch the Product while power is being supplied or immediately after power is turned OFF.



Minor injury due to electric shock may occasionally occur. Do not touch the terminals while power is being supplied.



Minor electric shock, fire, or Product failure may occasionally occur. Do not allow any pieces of metal, conductors, or cuttings from installation work to enter the Power Supply.



Precautions for Safe Use

Ambient Operating and Storage Environments

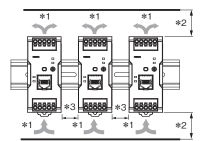
- Store the Power Supply at a temperature of -40 to 85°C and a humidity of 95% or less.
- To maintain performance of the replacement time calculation functions, make sure the following conditions are satisfied for longterm storage. For storage exceeding three months, keep the Product at a temperature of -25 to 30°C and a relative humidity of 25 to 70%.
- Do not use the Power Supply in areas outside the derating curve as doing so may result in internal parts occasionally deteriorating or being damaged.
- Use the Power Supply at a humidity of 95% max.
- Do not use the Power Supply in locations subject to direct sunlight.
- Do not use locations where liquids, foreign matter, or corrosive gases may enter the interior of the Product.

Installation Environment

- Do not use the Product in locations subject to shocks or vibrations.
 In particular, install the Power Supply as far away as possible from contactors or other devices that are a vibration source.
- Install the Power Supply well away from any sources of strong, high-frequency noise and surge.

Mounting

- Take adequate measures to ensure proper heat dissipation to increase the long-term reliability of the Power Supply.
 Be sure to allow convection in the atmosphere around devices when mounting. Do not use in locations where the ambient temperature exceeds the range of the derating curve.
- When cutting out holes for mounting, make sure that cuttings do not enter the interior of the Power Supplies.
- The internal parts may occasionally deteriorate and be broken due to adverse heat radiation. Do not loosen the screws on the Power Supply.



- *1. Convection of air
- *2. Vertical separation:
 25 mm or more
 (S8VK-X03005-EIP,
 X060□□-EIP,
 X09024□-EIP,
 X12024□-EIP)
 Vertical separation:
 23 mm or more
 (S8VK-X24024□-EIP,
 X48024□-EIP)
- *3. Horizontal separation: 15 mm or more (Standard mounting) Horizontal separation: Less than 15 mm (Front, side-by-side mounting)
- S8VK-X can be used in combinations with a horizontal separation of less than 15 mm (front, side-by-side mounting) only in cases of the same model being used.

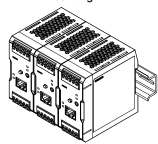
In such cases, use the product in accordance with a derating curve with a horizontal separation of less than 15 mm.

Mounting

(A) Standard (vertical) mounting



(B) Front, side-by-side mounting



Wiring

- Connect the ground completely. A protective earthing terminal stipulated in safety standards is used. Electric shock or malfunction may occur if the ground is not connected completely.
- Minor fire may possibly occur. Ensure that input and output terminals are wired correctly.
- When you insert wires or insert a screwdriver into a release hole, do not press down on the terminal block with a force of 40 N or greater.
- · Do not wire anything to the release holes.
- Do not tilt or twist a flat-blade screwdriver while it is inserted into a release hole on the terminal block. The terminal block may be damaged.
- Insert a flat-blade screwdriver into the release holes at an angle.
 The terminal block may be damaged if you insert the screwdriver straight in.
- Do not allow the flat-blade screwdriver to fall out while it is inserted into a release hole.
- Do not bend a wire past its natural bending radius or pull on it with excessive force. This may cause a wire to be broken.
- Do not insert more than one wire into each terminal insertion hole.
- Do not pre-solder the ends of the wires. Doing so will inhibit proper connection.
- Be sure to remove the sheet covering the S8M for machining before power-ON so that it does not interfere with heat dissipation.
- If there is a possibility of vibration or shock, please use wires and stranded wires with ferrules.

• Use the following material for the wires after confirming the rating of the wires in order to prevent smoking or ignition.

Recommended Wire Type

Terminal	Model number	Recommended wire gauge		
		(mm²)	(AWG)	
Input	S8VK-X03005-EIP, X06012-EIP, X06024-EIP, X09024□-EIP, X12024□-EIP	0.34 to 2.5	22 to 14	
	S8VK-X24024□-EIP	0.5 to 2.5	20 to 14	
	S8VK-X48024□-EIP	0.75 to 2.5	18 to 14	
	S8VK-X03005-EIP	0.75 to 2.5	18 to 14	
	S8VK-X06012-EIP	0.75 to 2.5	18 to 14	
	S8VK-X06024-EIP	0.5 to 2.5	20 to 14	
Output	S8VK-X09024□-EIP	0.5 to 2.5	20 to 14	
	S8VK-X12024□-EIP	0.75 to 2.5	18 to 14	
	S8VK-X24024□-EIP	2 to 2.5	14	
	S8VK-X48024□-EIP	3.5 to 6	12 to 10	
PE (protective earth) terminal	S8VK-X03005-EIP, X06012-EIP, X06024-EIP, X09024□-EIP, X12024□-EIP, X24024□-EIP, X48024□-EIP	2 to 2.5	14	

- Input crossover wiring can be used for the input side of this Power Supply.
- Do not use crossover wiring for more than five Power Supplies, and do not allow the steady-state current to the input terminals to exceed 10 A. The above table gives the recommended wires for one Power Supply.
- If you use crossover wiring for N number of Power Supplies, a current that is N times the current for a standalone Power Supply may flow to the input terminals. Take this into consideration when you select wiring materials.

Stripping Length

S8VK-X03005-EIP, S8VK-X06012-EIP,

\$8VK-X06024-EIP, \$8VK-X09024\[-EIP, \$8VK-X12024\[-EIP, \$8VK-X24024\[-EIP, \$8VK-X24024\] -EIP, \$8VK-X24024\[-EIP, \$8VK-X24024\] -EIP, \$8VK-X24024\[-EIP, \$8VK-X24024\] -EIP, \$8VK-X24024\[-EIP, \$8VK-X24024\] -EIP, \$8VK-X24024\] -EIP, \$8VK-X24024\[-EIP, \$8VK-X24024\] -EIP, \$8VK-X240

: Input and output terminals

S8VK-X48024 - EIP: Input terminals

Recommended wire gauge	Stripping length (Ferrules not used)
0.34 to 1.5 mm ² / AWG22 to 16	8 mm
2 to 2.5 mm ² /AWG14	10 mm

S8VK-X48024 - EIP: Output terminals

Recommended wire gauge	Stripping length (Ferrules not used)
3.5 to 6 mm ² / AWG12 to 10	15 mm

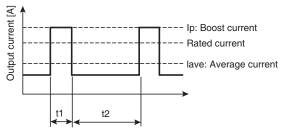
Power Boost Function

The boost current is a temporary current that exceeds the rated current.

However, it should meet the following four boost current conditions.

- Time that the boost current flows: $t1 \le 10 \text{ s}$
- The boost current: Ip ≤ Maximum boost current
- The average output current: lave ≤ Rated output current
- The time ratio of the boost current flow: Duty ≤ 30%

Duty =
$$\frac{t1}{t1 + t2} \times 100 \, [\%] \le 30\%$$



- Do not allow the boost current to continue for more than 10 seconds. Do not allow the duty to exceed 30%. The Power Supply may be damaged.
- Ensure that the average current of one cycle of the boost current does not exceed the specified value. The Power Supply may be damaged.
- Derate the load at the boost current and average output current according to the ambient operating temperature and mounting.

Charging a Battery

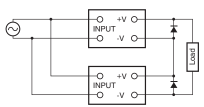
If you connect a battery as the load, install overcurrent control and overvoltage protection circuits.

Output voltage adjuster (V. ADJ)

- The output voltage adjuster (V. ADJ.) may possibly become damaged. Do not apply more than the required force.
- After completing output voltage adjustment, be sure that the output power or output current does not exceed the rated output electric power or rated output current.

Series Operation

Two Power Supplies can be connected in series.



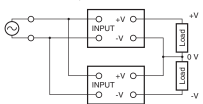
Note: 1. If the load is short-circuited, a reverse voltage will be generated inside the Power Supply. If this occurs the product may possibly deteriorate or be damaged. Always connect a diode as shown in the figure. Select diodes with the following ratings.

Туре	Schottky Barrier diode
Dielectric strength (VRRM)	Twice the output voltage or above
Forward current (If)	Twice the rated output current or above

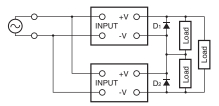
Note: 2. Though Power Supplies having different specifications can be connected in series, the current flowing through the load must not exceed the smaller rated output current.

Making Positive/Negative Outputs

• The outputs are floating outputs (i.e., the primary circuits and secondary circuits are separated). You can therefore make positive and negative outputs by using two Power Supplies. You can make positive/negative outputs with any of the models. If positive and negative outputs are used, connect Power Supplies of the same model as in the following figure. (Combinations with different output capacities or output voltages can be made. However, use the lower of the two maximum rated output currents as the current to the loads.)



 Depending on the model, internal circuits may be damaged due to startup failure when the power is turned ON if loads such as a servomotor or operational amplifier may operate in series.
 Therefore, connect bypass diodes (D1, D2) as shown in the following figure.



 Use the following information as a guide to the diode type, dialectic strength, and current.

Туре	Schottky Barrier diode
Dielectric strength (VRRM)	Twice the output voltage or above
Forward current (If)	Twice the rated output current or above

Parallel Operation

Parallel operation is used when the output current from one Power Supply is insufficient for the load. Power Supplies are connected in parallel to increase the output current. Two Power Supplies can be connected in parallel.

You must meet the following conditions to use parallel operation.

• Rated input voltage range

· Output voltage

25 V or less: (S8VK-X□□□24□-EIP) 12.5 V or less: (S8VK-X06012-EIP) 5.2 V or less: (S8VK-X03005-EIP)

· Output current per unit

100% or less of the rated output current (excluding S8VK-X060□□-EIP and S8VK-X03005-EIP)

80% or less of the rated output current (S8VK-X060□□-EIP and S8VK-X03005-EIP)

Ambient temperature: -25 to 40°C

Standard mounting.

Horizontal separation: 15 mm or more

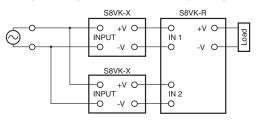
Vertical separation: 25 mm or more (excluding S8VK-X24024

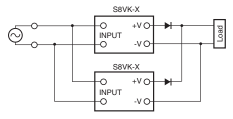
EIP and S8VK-X48024 -EIP)

23 mm or more (S8VK-X24024□-EIP and

S8VK-X48024□-EIP)

- Adjust the output voltage difference of each Power Supply to 50 mV or less, using the output voltage adjuster (V. ADJ).
- There is no current balancing function for S8VK-X. A high output voltage unit may work at overcurrent state and in this situation, a life of a Power Supply will be extremely short. After adjusting the output voltage, confirm the output current of the Power Supplies balances.
- During parallel operation, UL1310 Class 2 output and UL 60950-1, UL 62368-1, EN 60950-1, and EN62368-1 LPS output are excluded.
- For Parallel Operation, to balance the current of the each unit, the length and thickness of each wire connected to the load and each unit must be same as much as possible.
- If you use the output voltage may drop by several volts if the load changes rapidly (e.g., if the load starts or is disconnected). Use the S8VK-R or connect external diodes as shown in the figure.
 For parallel operation with 30 W, 60 W, 90 W or 120 W Power Supplies, use the S8VK-R10. For parallel operation with 240 W Power Supplies, use the S8VK-R20.
- Do not use parallel operation when there is the possibility that the input voltage will vary outside of the rated input range.





 Use the following information as a guide to the diode type, dialectic strength, and current.

Туре	Schottky Barrier diode
Dielectric strength (VRRM)	Twice the output voltage or above
Forward current (IF)	Twice the rated output current or above

<Backup Operation>

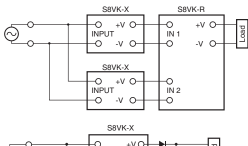
Backup operation is possible if you use two Power Supplies of the same model.

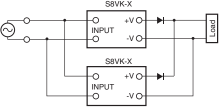
Even if one Power Supply fails, operation can be continued with the other Power Supply.

Make sure that the maximum load does not exceed the capacity of one Power Supply.

Use the S8VK-R or connect external diodes.

For backup operation with 30 W, 60 W, 90 W or 120 W Power Supplies, use the S8VK-R10. For backup operation with 240 W Power Supplies, use the S8VK-R20.





 Use the following information as a guide to the diode type, dialectic strength, and current.

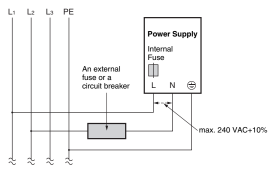
Туре	Schottky Barrier diode
Dielectric strength (VRRM)	Twice the output voltage or above
Forward current (IF)	Twice the rated output current or above

Two phases application for Single phase models For All Single phase Models, S8VK-X

Basically OMRON single phase power supply can be used on twophases of a 3–phase-system when some of conditions satisfy like below.

- The supplying voltage is below the maximum rated input. OMRON Power supply allows the input voltage equivalent or less than 240 VAC+10%.
 - Please confirm the input voltage between two lines if the input voltage satisfies this condition before connecting.
- 2. The external protector is needed on N input line to secure a safety. N line has no protection of a fuse internally.

An appropriate fuse or circuit breaker should be connected on N input line like the following.



Precautions for Correct Use

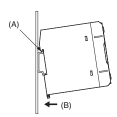
DIN Rail Mounting

30 W/60 W/90 W/120 W

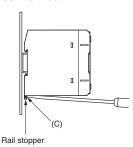
To mount the Block on a DIN Rail, hook portion (A) of the Block onto the rail and press the Block in direction (B).

240 W/480 W

To mounting on a DIN Rail, hook portion (A) of the Block onto the rail and press in the (B) direction.

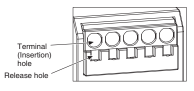


To dismount the Block, pull down portion (C) with a flat-blade screwdriver and pull out the Block.



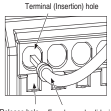
Connecting Wires to the Push-In Plus Terminal Block

Part Names of the Terminal Block



Connecting Wires with Ferrules and Solid Wires

Insert the solid wire or ferrule straight into the terminal block until the end touches the terminal block.



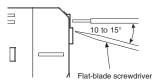
Release hole Ferrules and solid wires

 If a wire is difficult to connect because it is too thin, use a flat-blade screwdriver in the same way as when connecting stranded wire.

Connecting Stranded Wires

Use the following procedure to connect the wires to the terminal block.

- Hold a flat-blade screwdriver at an angle and insert it into the release hole.
 - The angle should be between 10° and 15°. If the flat-blade screwdriver is inserted correctly, you will feel the spring in the release hole.
- With the flat-blade screwdriver still inserted into the release hole, insert the wire into the terminal hole until it strikes the terminal block.
- 3. Remove the flat-blade screwdriver from the release hole.





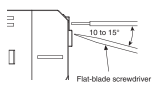
Checking Connections

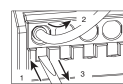
- After the insertion, pull gently on the wire to make sure that it will not come off and the wire is securely fastened to the terminal block.
- The insulation distance is still satisfied although some of the conductor may still be visible after being inserted into the terminal block, even though the recommended ferrule is used.

Removing Wires from the Push-In Plus Terminal Block

Use the following procedure to remove wires from the terminal block. The same method is used to remove stranded wires, solid wires, and ferrules

- Hold a flat-blade screwdriver at an angle and insert it into the release hole.
- With the flat-blade screwdriver still inserted into the release hole, remove the wire from the terminal insertion hole.
- 3. Remove the flat-blade screwdriver from the release hole.





Recommended Ferrules and Crimping Tools

Recommended Ferrules

S8VK-X03005-EIP, X06012-EIP, X06024-EIP

S8VK-X09024□-EIP, X12024□-EIP, X24024□-EIP

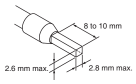
: Input and Output Terminals

S8VK-X48024 - EIP: Input Terminals

Applicable wire		Ferrule Conductor	Stripping length (mm)	Recommended ferrules		
(mm²)	(AWG)	length (mm)	(Ferrules used)	Manufactured by Phoenix Contact	Manufactured by Weidmuller	Manufactured by Wago
0.34	22	8	10	AI 0,34-8	H0.34/12	FE-0.34-8N-TQ
		10	12	AI 0,34-10		
0.50	20	8	10	AI 0,5-8	H0.5/14	FE-0.5-8N-WH
		10	12	AI 0,5-10	H0.5/16	FE-0.5-10N-WH
0.75	18	8	10	AI 0,75-8	H0.75/14	FE-0.75-8N-GY
		10	12	AI 0,75-10	H0.75/16	FE-0.75-10N-GY
1/1.25	18/17	8	10	Al 1-8	H1.0/14	FE-1.0-8N-RD
		10	12	AI 1-10	H1.0/16	FE-1.0-10N-RD
1.25/1.5	17/16	8	10	AI 1,5-8	H1.5/14	FE-1.5-8N-BK
		10	12	AI 1,5-10	H1.5/16	FE-1.5-10N-BK
2.5	14	10	12	AI 2,5-10	H2.5/16DS	FE-2.5-10N-BU
Recom	mended	I crimp too	I	CRIMPFOX6 CRIMPFOX6T-F CRIMPFOX10S	PZ6 roto	Variocrimp4

Note: 1. Make sure that the outer diameter of the wire is smaller than the inner diameter of the insulating sleeve of the recommended ferrule.

2. Make sure that the ferrule processing dimensions conform to the following figure.

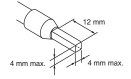


S8VK-X48024-EIP: Output Terminals

Applicable wire		Ferrule Conductor	Stripping length (mm)	Recommended ferrules		
(mm²)	(AWG)	length (mm)	(Ferrules used)	Manufactured by Phoenix Contact	Manufactured by Weidmuller	Manufactured by Wago
3.5	12	12	14	AI 4-12	H4.0/20D	FE-4.0-12N-GY
6	10	12	16	AI 6-12	H6.0/20	FE-6.0-12N-YE *
Recom	mended	I crimp too	I	CRIMPFOX6 CRIMPFOX6T-F CRIMPFOX10S	PZ6 roto	Variocrimp4 * Use the Variocrimp16.

Note: 1. Make sure that the outer diameter of the wire is smaller than the inner diameter of the insulating sleeve of the recommended ferrule.

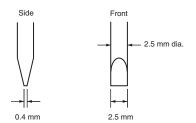
2. Make sure that the ferrule processing dimensions conform to the following figure.



Recommended Flat-blade Screwdriver

Use a flat-blade screwdriver to connect and remove wires. Use the following flat-blade screwdriver.

The following table shows manufacturers and models as of 2018/Dec.



Model number	Manufacturer
ESD 0,40×2,5	Wera
SZS 0,4×2,5 SZF 0-0,4×2,5 *	Phoenix Contact
0.4×2.5×75 302	Wiha
AEF.2,5×75	Facom
210-719	Wago
SDIS 0.4×2.5×75	Weidmuller
9900(-2.5×75)	Vessel

*OMRON's exclusive purchase model XW4Z-00B is available to order as SZF 0-0,4×2,5 (manufactured by Phoenix Contact).

Audible Noise at Power ON <\$8VK-X12024 -EIP, -X24024 -EIP, -X48024 -EIP>

A harmonic current suppression circuit is built into the Power Supply. This circuit can create noise when the input is turned ON, but it will last only until the internal circuits stabilize and does not indicate any problem in the Product.

Communication

- Communication settings are required when installing/replacing.
 Set according to the S8VK-X Communication Manual (Man. No. T213).
- For details on the EtherNet/IP, Modbus TCP connection method or cable to be used, refer to the S8VK-X Communication Manual (Man. No. T213). This may cause a communication error to occur.
- Ensure that communication distance within the usage range.
- If performing EtherNet/IP tag data link communication (cyclic communication) using a repeater hub, the communication load of the network will increase, increasing the number of collisions and making stable communication impossible.

Make sure to use switching hubs for networks using tag data links.

Communication Cables

- Do not bend a communication cable past its natural bending radius or pull on it with excessive force. Do not place heavy objects on the cord. This may cause a wire to be broken.
- Separate the communication cable into a high voltage and high current power line to prevent induction noise. Additionally, avoid parallel wiring with or using the same wire as the power line.
 It is effective to separate piping and ducts.
- If no communication cable is connected, attach a dust cover.
- Depending on the ambient temperature or load ratio, the Power Supply may get extremely hot.
 In that case, minor burns may occur. Do not insert and remove communications cables.
- A tag data link timeout may occur with products manufactured on or before February 28, 2019, over a network system including nodes set for multicast communications. Use the multicast blocking function of the switching hub to prevent multicast packets from reaching the S8VK-X.

Please contact your OMRON representative for more information.

 When you use tag data link, explicit message communications, and Modbus message communications simultaneously, limit the number of client nodes to 4 or less. If simultaneous communication is carried out with 5 or more nodes, a timeout may occur due to the communications load.

S8VK-X

In Case There Is No Output Voltage

The possible cause for no output voltage may be that the overload protection or overvoltage protection has operated. The internal protection may operate if a large amount of surge voltage, such as a lightning inrush, is applied to the input.

In case there is no output voltage, please check the following points before contacting us:

Checking overload protected status:

Check whether the load is in overload status or is short-circuited. Remove the load wires when checking.

Checking overvoltage or internal protection:

Switch off the input power supply, and switch back on after at least 3 minutes have elapsed.

Period and Terms of Warranty

Warranty Period

The Power Supply warranty is valid for a period of Five years from the date of shipment from the factory.

Terms of Warranty

The warranty is valid only for the following operating conditions.

- 1. Average ambient operating temperature of the Power Supply: 40°C max.
- 2. Average load rate of 80% max.
- 3. Mounting method: Standard mounting

Note: The maximum ratings must be within the derating curve.

If the Power Supply fails for reasons attributable to OMRON within the above warranty period, OMRON will repair or replace the faulty part of the Power Supply at the place of purchase or the place where the Power Supply delivered without charge. This warranty does not cover the following types of failures.

- (1) Failures that result from handling or operation of the Power Supply under conditions or in environments that are not given in this document
 - (2) Failures that originate in causes other than the delivered product itself
- (3) Failures caused by disassembly, modification, or repair of the Power Supply by anyone other than OMRON
- (4) Failures caused by applications or uses for which the Power Supply was not originally intended.

and not given in any other specifications exchanged between OMRON and the customer

- (5) Failures caused by factors that could not be anticipated with the scientific or technical knowledge available when the Power Supply was shipped.
- (6) Failures caused by other causes for which OMRON is not responsible, such as natural disasters and other acts of God.

This warranty is limited to the individual Power Supply that was delivered and does not cover any secondary, subsequent, or related damages.

Recommended Replacement Periods and Periodic Replacement for Preventive Maintenance

The recommended replacement period for preventive maintenance is greatly influenced by the application environment of the Power Supply. As a guideline, the recommended replacement period is 7 to 10 years.*

S8VK-X is equipped with a replacement time calculation function, and the approximate number of years until replacement based on the ambient temperature and load rate can be checked via indicator (types with indication monitors only) or communication.

To prevent failures or accidents that can be caused by using a Power Supply beyond its service live, we recommend that you replace the Power Supply as early as possible within the recommended replacement period.

However, bear in mind that the recommended replacement period is for reference only and does not guarantee the life of the Power Supply.

Many electronic components are used in the Power Supply and the Power Supply depends on the correct operation of these components to achieve the original Power Supply functions and performance. However, the influence of the ambient temperature on aluminum electrolytic capacitors is large, and the service life is reduced by half for each 10°C rise in temperature (Arrhenius law). When the capacity reduction life of the electrolytic capacitor is reached, the Power Supply failures or accidents may occur. We therefore recommend that you replace the Power Supply periodically to minimize product failures or accidents in advance.

*The recommended replacement period applies under the following conditions: rated input voltage, load rate of 50% max., ambient temperature of 40°C max., and the standard mounting method.

This product model is designed with a service life of 10 years minimum under the above conditions.



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Authorized Distributor:

Controllers & I/O

- Machine Automation Controllers (MAC) Motion Controllers
- Programmable Logic Controllers (PLC) Temperature Controllers Remote I/O

Robotics

• Industrial Robots • Mobile Robots

Operator Interfaces

• Human Machine Interface (HMI)

Motion & Drives

- Machine Automation Controllers (MAC) Motion Controllers Servo Systems
- Frequency Inverters

Vision, Measurement & Identification

 \bullet Vision Sensors & Systems \bullet Measurement Sensors \bullet Auto Identification Systems

Sensing

- Photoelectric Sensors Fiber-Optic Sensors Proximity Sensors
- Rotary Encoders Ultrasonic Sensors

Safety

- Safety Light Curtains Safety Laser Scanners Programmable Safety Systems
- Safety Mats and Edges Safety Door Switches Emergency Stop Devices
- Safety Switches & Operator Controls Safety Monitoring/Force-guided Relays

Control Components

- Power Supplies Timers Counters Programmable Relays
- Digital Panel Meters Monitoring Products

Switches & Relays

- Limit Switches Pushbutton Switches Electromechanical Relays
- Solid State Relays

Software

Programming & Configuration • Runtime



Note: Specifications are subject to change.