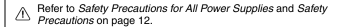
Switch Mode Power Supply

Block-type Switch Mode Power Supply That **Mounts to DIN Rail**

- One model covers 30 to 120 W (12-V models).
- One model covers 60 to 240 W (24-V models).
- · Easy creation of multi-power supply configurations with different output power supplies connected together (5-V, 12-V, and 24-V models).
- Improve power supply system reliability by creating N+1 redundant systems (12-V and 24-V models).
- RoHS-compliant
- Input conditions: 80 to 370 VDC supported for DC input too (EC Directives and safety standards are not applicable.)
- Operating temperatures to -20°C (24-V models).





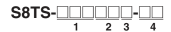


For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

Model Number Structure

■ Model Number Legend

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



1. Capacity	2. Output Voltage	3. Structure	4. Bus Line Connectors
025: 25 W	05: 5 V	None: Screw terminals	None: Basic Block only

F1: One S8T-BUS01 and one S8T-BUS02 030: 30 W 12: 12 V F: Connector terminals 060: 60 W 24: 24 V

included as accessories

Ordering Information

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

■ List of Models

Basic Block

Output voltage (DC)	Output current	Screw terminal Model		Connector terminal Model (See note 3.)	
		With Bus Line Connectors (See note 1.)	Without Bus Line Connectors (See note 2.)	With Bus Line Connectors (See note 1.)	Without Bus Line Connectors (See note 2.)
5 V	5 A		S8TS-02505		S8TS-02505F
12 V	2.5 A	S8TS-03012-E1	S8TS-03012	S8TS-03012F-E1	S8TS-03012F
24 V	2.5 A	S8TS-06024-E1	S8TS-06024	S8TS-06024F-E1	S8TS-06024F

Bus Line Connector

Specifications	Number of Connectors	Model number
Connector with DC line connected	1 Connector	S8T-BUS01
(For parallel operation)	10 Connectors (See note 4.)	S8T-BUS11
Connector with DC line not connected	1 Connector	S8T-BUS02
(Not for parallel operation)	10 Connectors (See note 5.)	S8T-BUS12

Note: 1. One S8T-BUS01 Connector and one S8T-BUS02 Connector are included as accessories.

- 2. Bus Line Connectors are ordered separately. When connecting Power Supplies with Bus Line Connectors, order the Bus Line Connectors separately.
- 3. Attached connectors: 2ESDPLM-05P (for output terminal) and 3ESDPLM-03P (for input terminal) made by DINKLE ENTERPRISE.
- One package contains 10 S8T-BUS01 Connectors.
- 5. One package contains 10 S8T-BUS02 Connectors.

OMRON

Specifications

■ Ratings/Characteristics

12/24-V Models (Basic Block: S8TS-06024□/S8TS-03012□)

Voltage (See note 1.)	Item			Single operation	Parallel operation	
Frequency (See note 1.) 50/60 Hz (47 to 63 Hz) Current 100 V input 24-V models: 0.7 A max. 12-V models: 0.7 A x (No. of Blocks) max. 12-V models: 0.7 A x (No. of Blocks) max. 12-V models: 0.7 A x (No. of Blocks) max. 12-V models: 0.7 A x (No. of Blocks) max. 12-V models: 0.7 A x (No. of Blocks) max. 12-V models: 0.5 A x (No. of Blocks) max. 12-V models: 0.5 A x (No. of Blocks) max. 12-V models: 0.4 X (No. of Blocks) max. 12-V models: 0.5 X (No. of Blocks) max. 12-V models: 0.4 X (No. of Blocks) max				24-V models: 80% TYP.; 12-V models: 73% TYP. (with rated input, 100% load)		
Current			1.)	Ratings: 100 to 240 VAC (Allowable range: 85 to 264 VAC, 80 to 370 VDC (See note 8.))		
12-V models: 0.7 A max. 12-V models: 0.7 A x (No. of Blocks) max. 12-V models: 0.4 x (No. of Blocks) max. 12-V models: 0.5 x (No. of Blocks) max.			,	,		
12-V models: 0.4 A max. 12-V models: 0.8 min. (with rated input, 100% load)	Cur	urrent	100 V input		12-V models: 0.7 A × (No. of Blocks) max.	
Harmonic current emissions Leakage current 100 V input 0.35 mA max. 0.35 mA v. (No. of Blocks) max. 240 V input 0.7 mA max. 0.7 mA x (No. of Blocks) max. 0.7 mA x (No. of Blocks) max. 100 V input 17.5 A max. (for a cold start at 25°C) 17.5 A x (No. of Blocks) max. (for a cold start at 25°C) 36 Max. (for a cold start at 25°C) 37 Max. (for a cold start a		-	200 V input		24-V models: 0.5 A × (No. of Blocks) max. 12-V models: 0.4 A × (No. of Blocks) max.	
Leakage current	Pov	ower factor		24-V models: 0.9 min.; 12-V models: 0.8 min. (with rate	ed input, 100% load)	
240 V input	Har	armonic current	emissions	Conforms to EN61000-3-2		
Inrush current (See note 5.) 17.5 A max. (for a cold start at 25°C) 35 A x (No. of Blocks) max. (for a cold start at 25°C) 35 M x (with rated input, 100% load) 35 Max. (with rated input, 100% load) 36 M	Lea	eakage current	100 V input	0.35 mA max.	0.35 mA × (No. of Blocks) max.	
See note 5. 200 V input 35 A max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start See note 2.) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 24 V models: 12 V ± 10% (with V.ADJ) (See note 2.) 24 V models: 12 V ± 10% (with V.ADJ) (See note 2.) 25% (pp) max. (with 185 to 264 VAC input, 100% load) 36 max. (with rated input, 10% load) 36 max. (with rated input, 100% load) 36 max. (with rated input, 100% load) 36 max. (with rated input, 100% load) 36 max. (with rat		· ·	240 V input	0.7 mA max.	0.7 mA × (No. of Blocks) max.	
See note 5. 200 V input 35 A max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start See note 2.) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 35 A × (No. of Blocks) max. (for a cold start at 25°C) 24 V models: 12 V ± 10% (with V.ADJ) (See note 2.) 24 V models: 12 V ± 10% (with V.ADJ) (See note 2.) 25% (pp) max. (with 185 to 264 VAC input, 100% load) 36 max. (with rated input, 10% load) 36 max. (with rated input, 100% load) 36 max. (with rated input, 100% load) 36 max. (with rated input, 100% load) 36 max. (with rat	Inru	rush current	100 V input	17.5 A max. (for a cold start at 25°C)	17.5 A × (No. of Blocks) max. (for a cold start at 25°C)	
Output (See note 4.) Voltage adjustment range 24.4 v models: 12 v ±10% (with V.ADJ) (See note 2.)	(Se	See note 5.)	200 V input		35 A × (No. of Blocks) max. (for a cold start at 25°C)	
Ripple		oltage adjustmen	t range	24-V models: 22 to 28 V		
Input variation influence Load variation influence Load variation influence Load variation influence 2% max. (with 85 to 264 VAC input, 100% load) 2% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 4 max. (with rated input, 10% to 100% load) 4 max. (with rated input, 10% to 100% load) 4 max. (with rated input, 10% to 100% load) 4 max. (with rated input, 10% to 100% load) 4 load input) 4 max. (with rated input, 10% to 100% load input) 4 load input) 4 load variation influence 4 load variation influence 4 load variation influence 5 load variation input, 10% to 100% load input, 20% load input, 2	Rip	ipple				
Load variation influence 2% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 3% max. (with rated input, 10% to 100% load) 1000% load) 3% max. (with rated input, 10% to 100% load) 1000% load) 1000% load load untered input, 10% to 100% load) 100% to 140% of rated load current, voltage to rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, volt			Jence	417		
Temperature variation influence Startup time 1,000 ms max. (with rated input and output) Startup time 1,000 ms max. (with 100/200 VAC, rated input) Hold time (See note 5.) 20 ms min. (with 100/200 VAC, rated input) Overload protection (See note 5.) 105% to 140% of rated load current, voltage drop, automatic reset Overvoltage protection (See notes 5 and 6.) Parallel operation N+1 redundant system Series operation Undervoltage indicator (See note 5.) Undervoltage detection output (See note 5.) Undervoltage detection output (See note 5.) Other Ambient operating temperature (See note 5.) Storage temperature (See note 5.) Dielectric strength Dielectric strength N+1 redundant system Refer to the derating curve in Engineering Data (with no icing or condensation). Storage temperature (See note 5.) Storage temperature (See note 5.) Storage temperature (See note 5.) Insulation resistance Vibration resistance Vibration resistance (See note 7.) Shock resistance (See note 7.) Tobus Max mit 100/200 VAC, rated input) 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load cu					3% max. (with rated input, 10% to 100% load)	
Startup time				,	(
Hold time (See note 5.) Additional functions Overload protection (See note 5.) Overvoltage protection (See note 5.) Parallel operation N+1 redundant system Undervoltage indicator (See note 5.) Ves (Up to 4 Blocks) Series operation Ves (Up to 5 Blocks) Ves (Open collector output), 30 VDC max., 50 mA max. (See note 5.) Other Ambient operating temperature (See note 5.) Storage temperature (See note 5.) Storage temperature (See note 5.) Storage temperature (See note 5.) Insulation resistance Ves (Open collector output), 30 VDC max., 50 mA max. (See note 5.) Storage temperature (See note 5.) Insulation resistance Ves (See note 7.) Ves (See note 8.) Storage temperature (See note 9.) Storage te				, , ,		
Additional functions Overload protection (See note 5.) Overvoltage protection (See notes 5 and 6.) Parallel operation N+1 redundant system Series operation Undervoltage indicator (See note 5.) Ves (Up to 4 Blocks) Series operation Ves Undervoltage indicator (See note 5.) Ves (color: red) Undervoltage indicator (See note 5.) Ves (open collector output), 30 VDC max., 50 mA max. (See note 5.) Other Ambient operating temperature (See note 5.) Storage temperature Ambient operating humidity Dielectric strength Solv VAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA) Insulation resistance Vibration resistance Vibration resistance (See note 7.) Shock resistance (See note 7.) 100 Wor 140% of rated load current, voltage drop, automatic reset 100% to 140% of rated load current, voltage tomp, automatic reset 100% to 140% of rated load current, voltage tomp, automatic reset 100% to 140% of rated load current, voltage tomp, automatic reset 100% to 140% of rated load current, voltage tomp, automatic reset 100% to 140% of rated load current, voltage tomatic reset 100% to 140% of rated load current, voltage tomatic reset 100% to 140% of rated load current, voltage tomatic reset 100% to 140% of rated load current, voltage tomatic reset 100 Mc Solvasiance (See note 7.) 1055 Blocks) 1056 Slocks Serce order, ves (Up to 4 Blocks) Yes (Up to 4 Blocks) Yes (Up to 4 Blocks) Yes (Up to 5 Blocks) Serce order, ves (Up to 4 Blocks) Yes (Up to 5 Blocks) Serce order, ves (Up to 5 Blocks) Serce order, ves (Up to 4 Blocks) Yes (Up to 5 Blocks) Serce order, ves (Up t			te 5)	, , , , , , , , , , , , , , , , , , , ,		
functions automatic reset tomatic reset Overvoltage protection (See notes 5 and 6.) Yes (See notes 5 and 6.) Yes (Up to 4 Blocks) N+1 redundant system Yes (Up to 5 Blocks) Series operation Yes Undervoltage indicator (See note 5.) Yes (color: red) Undervoltage detection output (See note 5.) Yes (open collector output), 30 VDC max., 50 mA max. (See note 5.) Refer to the derating curve in Engineering Data (with no icing or condensation). Storage temperature (See note 5.) -25 to 65°C Ambient operating humidity Dielectric strength 25% to 85% (Storage humidity: 25% to 90%) Dielectric strength 3.0 kVAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions					100% to 140% of rated load current, voltage drop, au-	
See notes 5 and 6.) Parallel operation Yes (Up to 4 Blocks) N+1 redundant system Yes (Up to 5 Blocks) Series operation Yes Yes (Up to 5 Blocks) Undervoltage indicator (See note 5.) Yes (color: red) Undervoltage detection output (See note 5.) Yes (open collector output), 30 VDC max., 50 mA max. See note 5.) Refer to the derating curve in Engineering Data (with no icing or condensation). Storage temperature -25 to 65°C Ambient operating humidity 25% to 85% (Storage humidity: 25% to 90%) Dielectric strength 3.0 kVAC for 1 minute (between all inputs and all outputs; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal) at 500 VDC Vibration resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions		vondaa protootiio	(000 1.010 0.)			
N+1 redundant system Yes (Up to 5 Blocks)				Yes		
Series operation Yes	Par	arallel operation		Yes (Up to 4 Blocks)		
Undervoltage indicator (See note 5.) Undervoltage detection output (See note 5.) Other Ambient operating temperature (See note 5.) Storage temperature Ambient operating humidity Dielectric strength Insulation resistance Ves (color: red) Yes (open collector output), 30 VDC max., 50 mA max. Refer to the derating curve in Engineering Data (with no icing or condensation). Storage temperature -25 to 65°C Ambient operating humidity 25% to 85% (Storage humidity: 25% to 90%) Dielectric strength 3.0 kVAC for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance Vibration resistance (See note 7.) Shock resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions	N+1	+1 redundant sys	stem	Yes (Up to 5 Blocks)		
Undervoltage detection output (See note 5.) Yes (open collector output), 30 VDC max., 50 mA max.	Ser	Series operation		Yes		
Comparison of the compariso	Unc	Undervoltage indicator (See note 5.)		Yes (color: red)		
(See note 5.) Storage temperature —25 to 65°C Ambient operating humidity 25% to 85% (Storage humidity: 25% to 90%) Dielectric strength 3.0 kVAC for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions				Yes (open collector output), 30 VDC max., 50 mA max.		
Ambient operating humidity 25% to 85% (Storage humidity: 25% to 90%) Dielectric strength 3.0 kVAC for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions				Refer to the derating curve in Engineering Data (with no icing or condensation).		
Dielectric strength 3.0 kVAC for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions	Sto	Storage temperature				
Dielectric strength 3.0 kVAC for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions	Ambient operating humidity		humidity	25% to 85% (Storage humidity: 25% to 90%)		
1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions	Die					
Insulation resistance 100 M Ω min. (between all outputs, and all inputs/PE terminal) at 500 VDC Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s ² , 3 times each in \pm X, \pm Y, and \pm Z directions				2.0 kVAC for 1 minute (between all inputs and PE terminal; detection current: 20 mA)		
Vibration resistance (See note 7.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions				1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA)		
Shock resistance (See note 7.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions	Insi	Insulation resistance				
(, , , , , , , , , , , , , , , , , , ,	Vib	bration resistanc	ce (See note 7.)	10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions		
	Sho	nock resistance ((See note 7.)	150 m/s², 3 times each in ±X, ±Y, and ±Z directions		
	Out	utput indicator		Yes (color: green)		
EMI Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A (See note 9.)	EM	MI	Conducted Emission	Conforms to EN61204-3 EN55011 Class B and based	on FCC Class A (See note 9.)	
(See note 8.) Radiated Emission Conforms to EN61204-3 EN55011 Class B (See note 9.)	(Se	See note 8.)	Radiated Emission	Conforms to EN61204-3 EN55011 Class B (See note	9.)	
EMS (See note 8.) Conforms to EN61204-3 High severity levels (See note 9.)	EM	MS (See note 8.))	Conforms to EN61204-3 High severity levels (See note	9.)	
Approved standards (See note 8.) 24V model UL Listed: UL508 (Listing, Class2 Output: Per UL1310) (See note 3.) cUL Listed: CSA C22.2 No.107.1 (Class2 Output: Per CSA C22.2 No.223) (See note 3.) EN: EN62477-1	Арр	oproved standard	ds (See note 8.)	UL Listed: UL508 (Listing, Class2 Output: Per UL1310 cUL Listed: CSA C22.2 No.107.1 (Class2 Output: Per		
12V model UL Listed: UL508 (Listing) cUL Listed: CSA C22.2 No.107.1 EN: EN62477-1				UL Listed: UL508 (Listing) cUL Listed: CSA C22.2 No.107.1 EN: EN62477-1		
Weight 450 g max. 450 g \times (No. of Blocks) max.	Weight			450 g max. 450 g \times (No. of Blocks) max.		

Note: 1. Do not use an inverter output for the Power Supply. Inverters with an output frequency of 50/60 Hz are available, but the rise in the internal temperature of the Power Supply may result in ignition or burning.

- 2. Refer to page 7 for details on adjusting the output voltage for parallel operation. If set to less than –10%, the undervoltage detection function may operate. Ensure that the output capacity and output current after adjustment do not exceed the rated output capacity and rated output current respectively. Adjusting V.ADV may cause the output voltage to exceed the voltage range. When adjusting the output voltage, confirm the actual output voltage from the Power Supply and be sure that the load is not damaged.
- 3. Class 2 approval does not apply to parallel operation.
- 4. The output current is specified at power output terminals.
- 5. Refer to the Engineering Data on page 8 for details.
 6. To reset the protection, turn OFF the input power for one minute or longer and then turn it back again.
- Be sure to mount End Plates (PFP-M) on both ends of the Power Supply.
- The range for compliance with EC Directives and safety standards (UL, EN, etc.) is 100 to 240 VAC (85 to 264 VAC).
- The noise level depends on the wiring method and other factors. Insert one clamp filter (the ZCAT2436-1330A from TDK) as a noise countermeasure on the input line and ground line combined.

5-V Models (Basic Block: S8TS-02505□)

Efficiency (typicial)	Item			Single operation	
Frequency (See note 1.) 50/60 Hz (47 to 63 Hz)	Efficiency (typical)			73% TYP. (with rated input, 100% load)	
Current 100 V input 0.7 A max. Power factor 0.8 min. (with rated input, 100% load) Harmonic current emissions Conforms to EN81000-3-2 Leakage current 1100 V input 0.7 mA max. Inrush current 1100 V input 17.5 A max. (for a cold start at 25°C) (See note 3.) 200 V input 35 A max. (for a cold start at 25°C) (See note 6.) 200 V input 35 A max. (for a cold start at 25°C) (See note 3.) 35 A max. (for a cold start at 25°C) (See note 3.) 200 V input 35 A max. (for a cold start at 25°C) (See note 3.) 200 V input 35 A max. (for a cold start at 25°C) (See note 3.) 200 V input 35 A max. (for a cold start at 25°C) (See note 3.) 200 V input 200 V input 35 A max. (for a cold start at 25°C) Cutput (See note 4.) 200 V input 200 V input 35 A max. (for a cold start at 25°C) Voltage adjustment range 5 5 ½ 10% (with v. ADJ) (See note 2.) (Filipple 22% (p-p) max.) Input variation influence 0.5% max. (with 100 Max.) Verical for rated input and output) Overload protection (See note 4.) 1.000 ms max. (with 100 Max.) Vers (with 100 Max.) Vers (with 100 Max.) Input variation influence 100 Max. (See note 4.) 1.000 Max. (See note 7.) 1.000 Max. (See note 7.) 1.000 Max. (See note 8.) 1.000 Max.	Input	iput Voltage (See note 1.)		Ratings: 100 to 240 VAC (Allowable range: 85 to 264 VAC, 80 to 370 VDC (See note 8.))	
Power factor		Frequency (See note 1.)		50/60 Hz (47 to 63 Hz)	
Power factor		Current	100 V input	0.7 A max.	
Harmonic current emissions Conforms to EN61000-3-2 Leakage current 100 V input 0.3.5 m A max. Inrush current (See note 5.) 200 V input 17.5 A max. (for a cold start at 25°C) See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 200 V input 35 A max. (for a cold start at 25°C) Output (See note 5.) 25°C max. (with 510 264 VAC input, 100% load) Imput variation influence 1.5% max. (with 10200 VAC (and input) 400 VA			200 V input	0.4 A max.	
Leakage current		Power factor	•	0.8 min. (with rated input, 100% load)	
Part		Harmonic current	emissions	Conforms to EN61000-3-2	
Inrush current (See note 5.) Inrush current (See note 6.) Input variation influence Input variation influence Insufficient Input variation influence Insufficient Insufficient Input variation influence Insufficient Insufficient Input variation influence Insufficient Input variation influence Input variation i		Leakage current	100 V input	0.35 mA max.	
Cise note 5. 200 V input 35 A max. (for a cold start at 25°C) 200 V input 35 A max. (for a cold start at 25°C) 200 V input 35 A max. (for a cold start at 25°C) 200 V input 25°C input, 100% (load) 20°C input,			240 V input	0.7 mA max.	
Output (See note 2) (See note 3) (See note 3) (See note 4) (Overvoltage protection (See note 4.) (See note 4.) (No Series operation No (See note 4.) (Inrush current	100 V input	17.5 A max. (for a cold start at 25°C)	
Ripple 2% (p-p) max 0.5% max (with 85 to 264 VAC input, 100% load) Temperature variation influence 1.5% max (with 100/200 VAC, rated input) Temperature		(See note 5.)	200 V input	35 A max. (for a cold start at 25°C)	
(See note 3.) Ripple 2% (p-p) max. 0.5% max. (with 85 to 264 VAC input, 100% load) 1	Output	Voltage adjustme	nt range	5 V ± 10% (with V. ADJ) (See note 2.)	
Input variation influence 0.5% max. (with s5 to 264 VAC input, 100% load)	(See note	Ripple		2% (p-p) max.	
Load variation influence 1.5% max. (with rated input, 10% to 100% load)	3.)		luence	* 11	
Startup time (See note 4.) Hold time (See note 4.) Additional functions Overload protection (See note 4.) Parallel operation No N-1 redundant system No Series operation Undervoltage indicator (See note 4.) Undervoltage detection output (See note 4.) Undervoltage detection output (See note 4.) Undervoltage detection output (See note 4.) Storage temperature Ambient operating humidity Dielectric strength Storage temperature Ambient operating humidity Dielectric strength Insulation resistance Vibration resistance Vibration resistance (See note 6.) Shock resistance (See note 6.) Shock resistance (See note 6.) EMI See note 7.) Approved standards (See note 7.) Approved standards (See note 7.) Approved standards (See note 7.) Living Additional (Nover)		Temperature varia	ation influence	0.05%/°C max. (with rated input and output)	
Hold time (See note 4.) 20 ms min. (with 100/200 VAC, rated input)		Load variation inf	luence	1.5% max. (with rated input, 10% to 100% load)	
Additional functions Overload protection (See note 4.) 105% to 140% of rated load current, voltage drop, automatic reset		Startup time (See	note 4.)	1,000 ms max. (with 100/200 VAC, rated input)	
Additional functions Overload protection (See note 4.) 105% to 140% of rated load current, voltage drop, automatic reset		Hold time (See no	ote 4.)	20 ms min. (with 100/200 VAC, rated input)	
functions Overvoltage protection (See notes 4 and 5.) Yes Parallel operation No N+1 redundant system No Series operation Yes (with the external diode) Undervoltage indicator (See note 4.) Yes (color: red) Undervoltage detection output (See note 4.) Yes (open collector output), 30 VDC max., 50 mA max. (See note 4.) Ambient operating temperature (See note 4.) Refer to the derating curve in Engineering Data. Storage temperature -25 to 65°C (with no icing or condensation) Ambient operating humidity 25% to 85%, Storage: 25% to 90% Dielectric strength 3.0 kVAC, 50/60 Hz for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs and inputs/PE terminal) at 500 VDC Vibration resistance (See note 6.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator Yes (color: green) EMI (See note 7.)	Additional	,			
N+1 redundant system No Series operation Yes (with the external diode)	functions	Overvoltage prote	ection		
Series operation		Parallel operation		No	
Undervoltage indicator (See note 4.) Yes (color: red)				No	
Undervoltage detection output (See note 4.) Ambient operating temperature (See note 4.) Storage temperature —25 to 65°C (with no icing or condensation) Ambient operating humidity —25% to 85%, Storage: 25% to 90% Dielectric strength —3.0 kVAC, 50/60 Hz for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA) Insulation resistance —100 MΩ min. (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance (See note 6.) —10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) —150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator —2 (Conducted Emission (See note 7.) —2 (Conforms to EN61204-3 EN55011 Class B and based on FCC Class A (See note 7.) —3 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class		,		Yes (with the external diode)	
Undervoltage detection output (See note 4.) Ambient operating temperature (See note 4.) Storage temperature —25 to 65°C (with no icing or condensation) Ambient operating humidity —25% to 85%, Storage: 25% to 90% Dielectric strength —3.0 kVAC, 50/60 Hz for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA) Insulation resistance —100 MΩ min. (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance (See note 6.) —10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) —150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator —2 (Conducted Emission (See note 7.) —2 (Conforms to EN61204-3 EN55011 Class B and based on FCC Class A (See note 7.) —3 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) —4 (Conforms to EN61204-3 EN55011 Class		Undervoltage indicator (See note 4.) Undervoltage detection output (See note 4.) Ambient operating temperature		Yes (color: red)	
Storage temperature				Yes (open collector output), 30 VDC max., 50 mA max.	
Ambient operating humidity Dielectric strength 3.0 kVAC, 50/60 Hz for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs and inputs/PE terminal) at 500 VDC Vibration resistance (See note 6.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator Yes (color: green) EMI (See note 7.) Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A Radiated Emission Conforms to EN61204-3 High severity levels UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 ENVDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)	Other			Refer to the derating curve in Engineering Data.	
Dielectric strength 3.0 kVAC, 50/60 Hz for 1 minute (between all inputs and all outputs; detection current: 20 mA) 2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs and inputs/PE terminal) at 500 VDC Vibration resistance (See note 6.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator Yes (color: green) EMI (See note 7.) Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A (See note 7.) Approved standards (See note 7.) UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Storage temperature		–25 to 65°C (with no icing or condensation)	
2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA) 1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs and inputs/PE terminal) at 500 VDC Vibration resistance (See note 6.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator Yes (color: green) EMI (See note 7.) Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A Radiated Emission Conforms to EN61204-3 High severity levels UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Ambient operating	g humidity	25% to 85%, Storage: 25% to 90%	
1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA) Insulation resistance 100 MΩ min. (between all outputs and inputs/PE terminal) at 500 VDC Vibration resistance (See note 6.) 10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions Shock resistance (See note 6.) 150 m/s², 3 times each in ±X, ±Y, and ±Z directions Output indicator Yes (color: green) EMI Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A (See note 7.) Radiated Emission Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 High severity levels UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Dielectric strength	า	3.0 kVAC, 50/60 Hz for 1 minute (between all inputs and all outputs; detection current: 20 mA)	
Insulation resistance				2.0 kVAC, 50/60 Hz for 1 minute (between all inputs and PE terminal; detection current: 20 mA)	
Vibration resistance (See note 6.) Shock resistance (See note 6.) Output indicator EMI (See note 7.) Conducted Emission EMS (See note 7.) Approved standards (See note 7.) Approved standards (See note 7.) Conducted Emission Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 EN55011 Class B UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) CUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)				1.0 kVAC for 1 minute (between all outputs and PE terminal; detection current: 20 mA)	
Shock resistance (See note 6.) Dutput indicator EMI (See note 7.) EMS (See note 7.) Approved standards (See note 7.) Conforms to EN61204-3 EN55011 Class B and based on FCC Class A Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 High severity levels UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Insulation resistance		100 MΩ min. (between all outputs and inputs/PE terminal) at 500 VDC	
Output indicator Yes (color: green) EMI (See note 7.) Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A (See note 7.) EMS (See note 7.) Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 High severity levels Approved standards (See note 7.) UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Vibration resistan	ce (See note 6.)	10 to 55 Hz, 0.375-mm single amplitude for 2 h each in X, Y, and Z directions	
EMI (See note 7.) EMI (See note 7.) Conducted Emission Conforms to EN61204-3 EN55011 Class B and based on FCC Class A Radiated Emission Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 High severity levels Approved standards (See note 7.) UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Shock resistance	(See note 6.)	150 m/s², 3 times each in ±X, ±Y, and ±Z directions	
(See note 7.) Radiated Emission Conforms to EN61204-3 EN55011 Class B EMS (See note 7.) Conforms to EN61204-3 High severity levels Approved standards (See note 7.) UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		Output indicator			
EMS (See note 7.) Conforms to EN61204-3 High severity levels Approved standards (See note 7.) UL Listed: UL50950-1 (Recognition) CUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		EMI	Conducted Emission	Conforms to EN61204-3 EN55011 Class B and based on FCC Class A	
Approved standards (See note 7.) UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		(See note 7.)	Radiated Emission	Conforms to EN61204-3 EN55011 Class B	
Approved standards (See note 7.) UL Listed: UL508 (Listing) UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1 EN/VDE: EN50178 (=VDE0160), EN60950-1 (=VDE0805 Teil1)		EMS (See note 7	.)	Conforms to EN61204-3 High severity levels	
		Approved standards (See note 7.)		UL UR: UL60950-1 (Recognition) cUL Listed: CSA C22.2 No.107.1 cUR: CSA C22.2 No.60950-1	
Weight 450 g max.		Weight		450 g max.	

- Note: 1. Do not use an inverter output for the Power Supply. Inverters with an output frequency of 50/60 Hz are available, but the rise in the internal temperature of the Power Supply may result in ignition or burning.
 If set to less than –10%, the undervoltage detection function may operate. Ensure that the output capacity and output current after adjustment do not exceed the rated output capacity and rated output current respectively. If the output voltage adjuster (V. ADJ) is turned, the voltage will increase by more than 10% of the output voltage, confirm the actual output voltage from the Power Supply and be sure that the load is not damaged.
 - 3. The output current is specified at power output terminals.

 - Refer to the *Engineering Data* on page 8 for details.
 To reset the protection, turn OFF the input power for one minute or longer and then turn it back again.

 - 6. Be sure to mount End Plates (PFP-M) on both ends of the Power Supply.
 7. The range for compliance with EC Directives and safety standards (UL, EN, etc.) is 100 to 240 VAC (85 to 264 VAC).

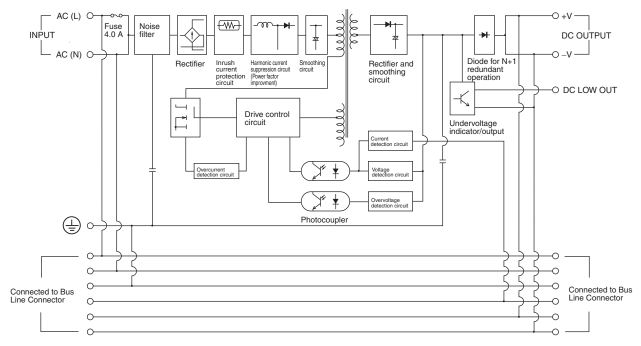
■ Reference Value

Item	Value	Definition
Reliability (MTBF)	250,000 hrs min.	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 the life of the product.
Life expectancy	10 yrs min.	The life expectancy indicates average operating hours under the ambient temperature of 40°C and a load rate of 50%. Normally this is determined by the life expectancy of the built-in aluminum electrolytic capacitor.

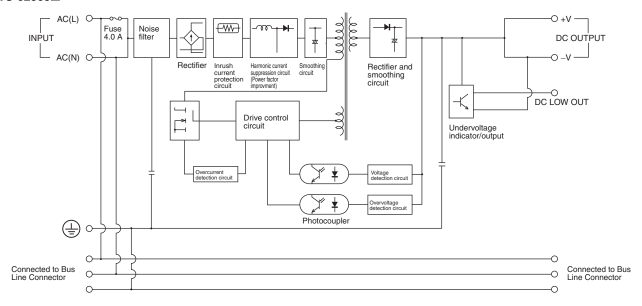
Connections

■ Block Diagrams

S8TS-06024 \square and S8TS-03012 \square



S8TS-02505



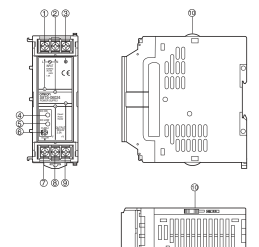
4

Construction and Nomenclature

■ Nomenclature

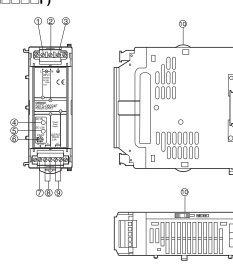
Basic Blocks with Screw Terminals

(S8TS-____)



Basic Blocks with Connector Terminals

(S8TS-_____F)

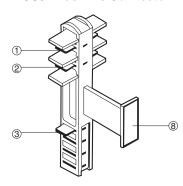


- A AC Input Terminal (L): Connect an input line to this terminal.
- B AC Input Terminal (N): Connect an input line to this terminal.
- C Protective Earth (PE) Terminal (): Connect a ground line to this terminal.
- D Output Indicator (DC ON: Green): Lights while DC output is ON.
- E Undervoltage Indicator (DC LOW: Red): Lights when the voltage at the output terminal drops.
- F Output Voltage Adjuster (V.ADJ): Use to adjust the output voltage.
- G Undervoltage Detection Output (DC LOW OUT): Open Collector output
- H DC Output Terminal (-V): Connect load lines to this terminal.
- I DC Output Terminal (+V): Connect load lines to this terminal.
- J Slider: Slide to the lock side when connecting. Unlock the slider when disconnecting.

Connector with DC Line Connected S8T-BUS01 Bus Line Connector

3 4 (5)

Connector with DC Line Not Connected S8T-BUS02 Bus Line Connector



- A AC Input Terminal (L)
- B AC Input Terminal (N)
- C Protective Earth (PE) Terminal (😩)
- D Parallel Operation Signal Terminal
- E DC Output Terminal (+V)
- F DC Output Terminal (-V)
- G Selector
- **H Connection Status Indicator**

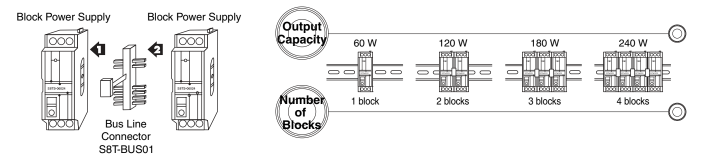
OMRON

Operation

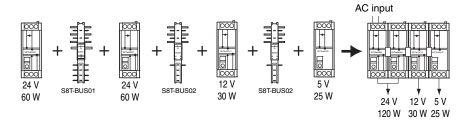
■ Application Methods

Increasing Output Capacity

Example for 24-V Models



Configuring Multiple Outputs



Maximum Number of Blocks That Can Be Linked

Basic Blocks can be linked using Bus Line Connectors.

Increasing Output Capacity

Models	Number of Blocks	N+1 Redundant System
S8TS-02505□	No	No
S8TS-03012□	Up to 4 Blocks	Up to 5 Blocks
S8TS-06024□	Up to 4 Blocks	Up to 5 Blocks

N+1 Redundant Systems

To ensure stable operation when there is a failure in one of the Blocks, use within the derating curve for N+1 redundant systems.

Multi-output Power Supply

Up to 4 Basic Blocks with different output voltage specifications can be linked

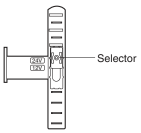
Selecting Bus Line Connectors

Select Bus Line Connectors according to the linking method as follows:

Using Parallel Operation

Use the S8T-BUS01 (DC line connected). (See Figure 1.)

The S8T-BUS01 Bus Line Connector is equipped with a selector to prevent erroneous connection of Blocks with different output voltage specifications. Slide the selector to the output voltage for parallel operation.



Note: Parallel operation is enabled by using a current balance function. For the current balance function to operate, the S8T-BUS01 must be used.

Not Using Parallel Operation

Use the S8T-BUS02 (DC line not connected). (See Figure 2.)

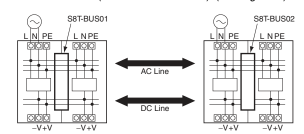


Figure 1: DC line connected (parallel connection)

Figure 2: DC line not connected (isolated connection)

± Output

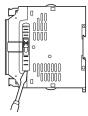
Mounting and Removing Bus Line Connectors

Pay attention to the following points to maintain electrical characteristics.

Do not insert/remove the Connectors more than 20 times.

Do not touch the Connector terminals.

To remove the Connectors, insert a flat-bladed screwdriver alternately at both ends.

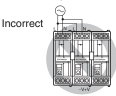


Wiring Linked Blocks

Incorrect

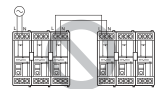
When linking Blocks together, wire input lines to one Basic Block only, otherwise inputs may be shorted internally resulting in damage to the Block.

Do not wire inputs to more than one



Do not cross-wire Blocks or wire between a Block and another device. If the current exceeds the rated current, Bus Line Connectors may be damaged.

Do not use cross-wire Blocks.



When Basic Blocks are linked together, it is necessary to wire the PE terminal of only one Basic Block, not all the Blocks.

Series Operation and ± Output

Using 2 Basic Blocks enables series operation and the use of \pm output. An external diode is not required for S8TS-06024 \square and S8TS-03012 \square models, but is required for S8TS-02505 \square models. Use the following as a rough guide for selecting the diode.

Туре	Schottky barrier diode
Withstand voltage (V _{RRM})	At least twice the rated output voltage
Current with normal direction (I _F)	At least twice the rated output current

Note: Series operation is possible with different specifications, but the current that flows to the load must not exceed the rated output current of any Block.

Series Operation

24/12-V models 5-V mod

Adjusting Output Voltage for Parallel Operation

The Blocks are factory-set to the rated output voltage. When adjusting output voltages, set the same values for Blocks with output voltage adjuster (V.ADJ) before linking them together. Adjust the set values within the limits given in the following table.

Model number	Difference between output voltages
S8TS-03012□	0.12 V max.
S8TS-06024□	0.24 V max.

Do not adjust output voltages after Blocks are linked together. The output voltage may become unstable.

Inrush Current

The inrush current per Basic Block is 17.5 A max. at 100 VAC and 35 A max. at 200 VAC. When N Blocks are linked together, the inrush current will be equal to N times that for 1 Basic Block. Be sure to use a fuse with the appropriate fusing characteristics or a breaker with the appropriate tripping characteristics.

Leakage Current

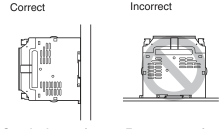
The leakage current per Basic Block is 0.35 mA max. at 100 VAC and 0.7 mA max. at 240 VAC. When N Blocks are linked together, the leakage current will be equal to N times that for 1 Basic Block.

Mounting

Mounting Direction

Standard mounting	Yes
Face-up mounting	No
Other mounting methods	No

Use standard mounting only. Using any other mounting method will prevent proper hear dissipation and may result in deterioration or damage of internal parts.

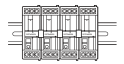


Standard mounting Face-up mounting

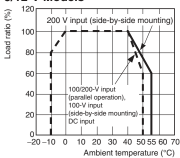
Engineering Data

■ Derating Curves

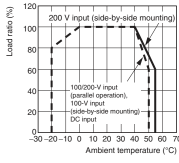
Parallel Operation and Side-by-side Mounting



5/12-V Models



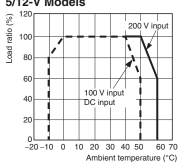
24-V Models



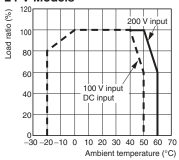
Single Operation with Spaces between Blocks



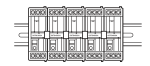
5/12-V Models



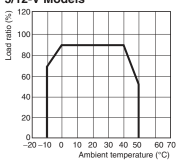
24-V Models



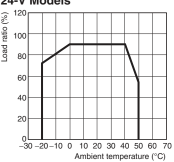
N+1 Redundant System



5/12-V Models



24-V Models

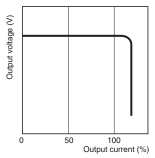


Note: 1. If there is a derating problem, use forced air-cooling.

- 2. The ambient temperature is specified for a point 50 mm below the Power Supply.
- 3. Use the rated output for single operation multiplied by N as a reference for the load ratio for an N+1 redundant system.
- 4. DC Input: If the input voltage is less than 100 VDC, reduce the load to 0.8 or less times the values given in the above derating curves.

■ Overload Protection

The Power Supply is provided with an overload protection function that protects the Power Supply from possible damage by overcurrent. When the output current rises above 105% min. of the rated current (100% min. of the rated current for parallel operation), the protection function is triggered, automatically decreasing the output voltage. When the output current falls within the rated range, the overload protection function is automatically cleared.



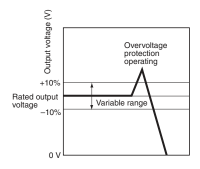
The values shown in the above diagram are for reference only.

Note: Internal parts may occasionally deteriorate or damaged if a short-circuited or overcurrent continues for 20 min. or longer.

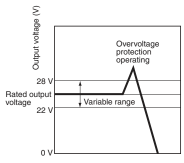
■ Overvoltage Protection

An overvoltage protection function is provided so that excessive voltage is not applied to the load, e.g., if the feedback circuit in the Power Supply fails. When a voltage that is approximately 120% of the rated voltage or more is output, the output voltage is shut OFF. Reset the input power by turning it OFF for at least 1 minute and then turning it back ON again.

12-V and 5-V Models



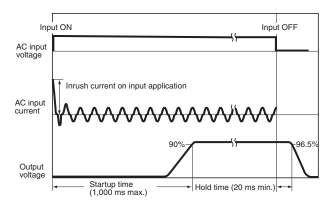
24-V Models



The values shown in the above diagrams are for reference only.

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

■ Inrush Current, Startup Time, Hold Time



■ Undervoltage Indicator and Undervoltage Detection Output

When a drop in the output voltage is detected, the red indicator (DC LOW) lights and transistor (DC LOW: OUT) output turns ON to provide external notification of the error. The detection voltage is set to approximately 80% (75% to 90%) of the rated output voltage.

Status of indicator	Voltage status	Output status (See note 2.)
Green lit: ODC ON	Approx. 80% min. of the rated	ON
Red not lit: O DC LOW	output voltage	
Green lit: DC ON (See	Approx. 80% max. of the rated	OFF
Red lit: DC LOW note 3.)	output voltage	
Green not lit: O DC ON	Close to 0 V	OFF
Red not lit: ODC LOW		

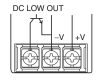
Note: 1. This function monitors the voltage at the power output terminals. For accurate confirmation of the output status, measure the voltage at the output terminal.

 Transistor output: Open collector 30 VDC max., 50 mA max. ON residual voltage: 2 V max. OFF leakage current: 0.1 mA max.

The indicators become dimmer as the output voltage approaches 0 V.

Undervoltage Detection Output

Blocks with Screw Terminals



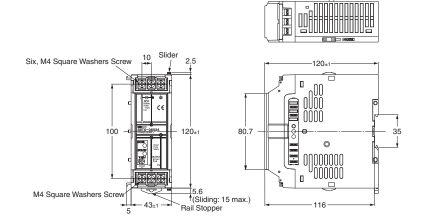
Blocks with Connector Terminals



Dimensions

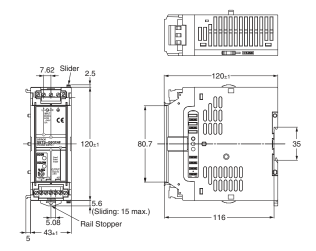
Note: All units are in millimeters unless otherwise indicted.





S8TS-



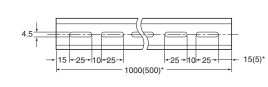


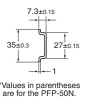
■ DIN Rails (Order Separately)

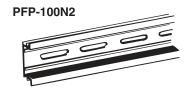
Mounting Rails (Material: Aluminum)

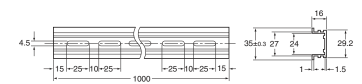








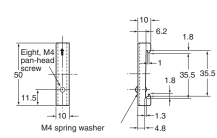




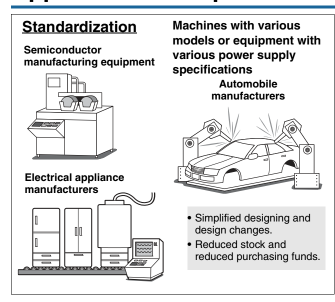
End Plate

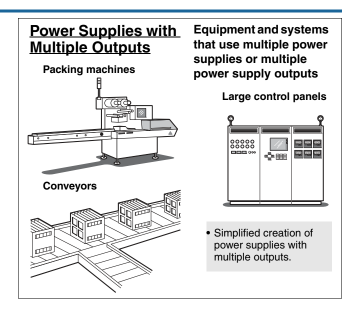
PFP-M





Application Examples





N+1 Redundant Systems Semiconductor utilities Process equipment Process-control systems

N+1 Redundancy

In an N+1 redundant system, N Power Supplies of the same model are linked in parallel connections and one additional Power Supply of the same model is added for redundancy. (N is 1 for a single operation system.) This setup increases system reliability.

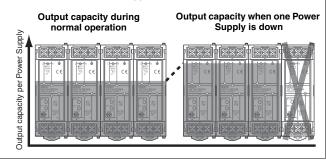
S8TS Operation

Equipment and systems requiring higher reliability in the power supply

No special settings are required for N+1 redundant operation with the S8TS. Just link Basic Blocks for redundant operation in parallel to enable N+1 redundant operation.

A current balance function is used for S8TS N+1 redundant operation so that each Block provides the same current. If one Power Supply fails, the remaining Power Supplies share the load of the failed Power Supply, and operation continues with each Power Supply providing more current.

The Power Supply that has failed can be identified by the output indicator, undervoltage indicator, and undervoltage detection output to enable replacing the Block with a normal Block. Always turn OFF the input power before replacing a Block. To increase Power Supply reliability, use only 90% or less of the maximum rated capacity for N Power Supplies even when N+1 Power Supplies are linked.



OMRON 1

Safety Precautions

Refer to Safety Precautions for All Power Supplies.

/ CAUTION

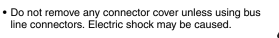
- Do not disassemble the product or touch internal parts during power-on. Electric shock may be caused.
- Do not touch the product during power-on, and immediately after poweroff. Hot surface may cause heat injury.



 Electrical shock or minor injury may occasionally occur.
 Do not touch the terminals while power is being supplied. Also, always attach the Terminal Cover after you complete wiring.



While power is supplied, voltages up to 370 V are generated internally. The voltage can remain for 30 seconds after the power supply is turned OFF.





 Tighten the terminal screws with torque: 9.6 in-lb (1.08N·m), and tighten the connector screw and screw flange with torque: 2.7 in-lb (0.3N·m). Loose screws may cause fire.



 Minor injury, fire, or device 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

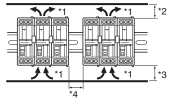
Mounting

Heat dissipation capacity may be decreased if a non-standard mounting method is used, occasionally resulting in damage to internal components. Use only the standard mounting method.

To improve the long-term reliability of devices, give due consideration to heat dissipation when mounting. With the S8TS, heat is dissipated by natural convection. Mount Blocks in a way that allows convection in the atmosphere around them.

Do not allow cuttings to enter the Power Supply during installation work.

Be sure to remove the sheet covering the Power Supply for machining before turning ON the power so that it does not interfere with heat dissipation.



- *1. Convection of air
- *2. 75 mm min.
- *3. 75 mm min.
- *4. 10 mm min.

When cutting out holes for mounting, make sure that cuttings do not enter the interior of the products.

Wiring

Ground the product completely. Failure to do so could cause the electric shock or malfunction.

Ensure that input and output terminals are wired correctly.

Use the following material to the wire to be applied to the product for preventing from the occurrence of the smoking or ignition caused by the abnormal load.

Recommended Wire Type:(For Single unit operation)

Do not apply more than 100-N force to the terminal block when tightening it.

Use the following material for the wires to be connected to the S8TS to prevent smoking or ignition caused by abnormal loads.

Recommended Wire Size for Single-unit Operation

Model	Recommended wire size
S8TS-02505	AWG 14 to 18 (cross-sectional area: 0.823 to 2.081 mm²)
S8TS-03012 S8TS-06024	AWG 14 to 18 (cross-sectional area: 0.823 to 2.081 mm²)
S8TS-02505F	AWG 12 to 18 (cross-sectional area: 0.823 to 3.309 mm²)
S8TS-03012F S8TS-06024F	AWG 12 to 20 (cross-sectional area: 0.517 to 3.309 mm²)

Recommended Wire Size for Parallel Operation

Model		Recommended wire size
S8TS-03012 S8TS-06024	For 2 Units con- nected in parallel	AWG 14 to 18 (cross-sectional area: 0.823 to 2.081 mm²)
	For 3 Units con- nected in parallel	AWG 14 to 16 (cross-sectional area: 1.309 to 2.081 mm²)
	For 4 Units con- nected in parallel	AWG 14 (cross-sectional area: 2.081 mm²)
S8TS-03012F S8TS-06024F	For 2 Units con- nected in parallel	AWG 12 to 18 (cross-sectional area: 0.823 to 3.309 mm²)
	For 3 Units con- nected in parallel	AWG 12 to 16 (cross-sectional area: 1.309 to 3.309 mm²)
	For 4 Units con- nected in parallel	AWG 12 to 14 (cross-sectional area: 2.081 to 3.309 mm²)

Blocks with Connector Terminals

When using Blocks with connector terminals, the current for 1 terminal must not exceed 7.5 A. If a higher current is required, use 2 terminals.

Do not insert/remove AC input connectors or DC output connector more than 20 times.

Installation Environment

Do not use the Power Supply in locations subject to shocks or vibrations. In particular, install the Power Supply as far as possible from contactors or other devices that are a vibration source. Be sure to mount End Plates (PFP-M) on both ends of the Power Supply.

Install the Power Supply well away from any sources of strong, high-frequency noise and surge.

Ambient Operating and Storage Environments

Do not use or store the Power Supply in the following locations. Doing so may result in failure, malfunction, or deterioration of performance characteristics.

Do not use the Power Supply in locations subject to direct sunlight.

Do not use the Power Supply in locations where the ambient temperature exceeds the range of the derating curve.

Do not use the Power Supply in locations where the humidity is outside the range 25% to 85%, or locations subject to condensation due to sudden temperature changes.

Do not store the Power Supply in locations where the ambient temperature is outside the range –25 to 65°C or where the humidity is outside the range 25% to 95%.

Do not use the Power Supply in locations where liquids, foreign matter, corrosive gases, or corrosive gases may enter the interior of the Power Supply.

Short-circuits or overcurrent conditions that last for 20 seconds or longer may cause deterioration or damage to internal parts.

Output Voltage Adjuster (V.ADJ)

Do not exert excessive force on the output voltage adjuster (V.ADJ). Doing so may break the adjuster.

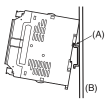
Setting the output voltage adjuster (V.ADJ) to 90% or less of the rated output voltage may cause the undervoltage detection function to operate

Bus Line Connectors

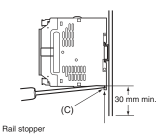
Do not apply strong shocks (e.g., by dropping) to the Bus Line Connectors. Doing so may result in damage.

DIN Rail Mounting

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



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



In Case There Is No Output Voltage

If there is no output voltage, it is possible that overload protection or overvoltage protection is operating. It is also possible that the latch protection circuit is operating due to the application of a large surge, such as lightning surge. Confirm the 2 points below. If there is still no output voltage, consult your OMRON representative.

- Checking for Overload Protection:
 Separate the load line and confirm that it is not in an overload state (including short-circuits).
- Checking for Overvoltage Protection or Latch Protection: Turn the input power OFF, and then turn it ON again after 1 minute or more has elapsed.

Buzzing Noise When the Input Is Turned ON

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

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

In the interest of product improvement, specifications are subject to change without notice.

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