



SD-500 series



#### ■ Features :

- DC input active surge current limiting
- Wide 4:1~2:1 DC input range (24V: 19~72VDC, 96V:72~144VDC)
- Protections: Short circuit / Overload / Over voltage / Over temperature / Input polarity(by fuse)
- 2000VAC I/O Isolation
- Forced air cooling by built-in DC fan with fan speed control function
- Output OK Signal
- Built-in remote ON-OFF control
- Built-in remote sense function
- 3 years warranty

### **SPECIFICATION**

**CB**(E

MODEL		SD-500L-12	SD-500L-24	SD-500L-48	SD-500H-12	SD-500H-24	SD-500H-48	
	DC VOLTAGE	12V	24V	48V	12V	24V	48V	
	RATED CURRENT	40A	21A	10.5A	40A	21A	10.5A	
	CURRENT RANGE	0 ~ 40A	0 ~ 21A	0 ~ 10.5A	0 ~ 40A	0 ~ 21A	0 ~ 10.5A	
	RATED POWER	480W	504W	504W	480W	504W	504W	
	RIPPLE & NOISE (max.) Note.2	150mVp-p	150mVp-p	150mVp-p	150mVp-p	150mVp-p	150mVp-p	
OUTPUT	VOLTAGE ADJ. RANGE	11 ~ 15V	23 ~ 30V	46 ~ 60V	11 ~ 15V	23 ~ 30V	46 ~ 60V	
	VOLTAGE TOLERANCE Note.3	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	±1.0%	
	LINE REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	
	LOAD REGULATION	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	±0.5%	
	SETUP, RISE TIME	500ms, 50ms at full	load					
	VOLTAGE RANGE Note.5	19 ~ 72VDC			72 ~ 144VDC	72 ~ 144VDC		
	EFFICIENCY (Typ.)	86%	88%	89%	87%	89%	90%	
INPUT	DC CURRENT (Typ.)	24.2A/19VDC 24.	8A/24VDC 12A/48	VDC	8A/72VDC 6A/	96VDC		
	CURRENT (AT NO LOAD)	Max. 0.2A/48VDC		-	Max. 0.1A/96VD0			
	INRUSH CURRENT (Typ.)	60A/48VDC			60A/96VDC			
		105 ~ 125% rated output power						
	OVERLOAD	Protection type: Constant current limiting, shut down o/p voltage after about 5 sec., re-power on to recover						
PROTECTION		16 ~ 19V	30.8 ~ 35.2V	62 ~ 68V	16 ~ 19V	30.8 ~ 35.2V	62 ~ 68V	
	OVER VOLTAGE	Protection type: Shut down o/p voltage, re-power on to recover						
	OVER TEMPERATURE	Shut down o/p voltage, recovers automatically after temperature goes down						
	REMOTE ON/OFF CONTROL	Please refer to function manual						
FUNCTION	OUTPUT OK SIGNAL	Open collector signal low when PSU turns on, max. sink current :10mA						
	WORKING TEMP.	-20 ~ +60°C (Refer to "Derating Curve")						
	WORKING HUMIDITY	20 ~ 90% RH non-condensing						
ENVIRONMENT	STORAGE TEMP., HUMIDITY	-40 ~ +85°C, 10 ~ 95% RH						
	TEMP. COEFFICIENT	±0.02%/°C (0~50°C)						
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, 60min. each along X, Y, Z axes						
	SAFETY STANDARDS	IEC60950-1 CB approved by TUV						
SAFETY &	WITHSTAND VOLTAGE	I/P-O/P:2KVAC I/F	P-FG:2KVAC O/P-	FG:0.5KVAC				
EMC	ISOLATION RESISTANCE	I/P-O/P, I/P-FG, O/P	-FG:100M Ohms / 50	00VDC / 25°C / 70% F	RH			
(Note 4)	EMC EMISSION	Compliance to EN55032 (CISPR32) Class B						
	EMC IMMUNITY	Compliance to EN61000-4-2,3,4,6,8, light industry level, criteria A						
	MTBF	196.3K hrs min. MIL-HDBK-217F (25°C)						
OTHERS	DIMENSION	215*115*50mm (L*W*H)						
	PACKING	1.15Kg; 12pcs/14.8Kg/0.92CUFT						
NOTE	Ripple & noise are measure     Tolerance : includes set up     The power supply is consid     a 360mm*360mm metal pla     perform these EMC tests, p	ally mentioned are measured at 48, 96VDC input, rated load and 25°C of ambient temperature.  Ired at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor.  It is tolerance, line regulation and load regulation.  It is component which will be installed into a final equipment. All the EMC tests are been executed by mounting the unit on late with 1mm of thickness. The final equipment must be re-confirmed that it still meets EMC directives. For guidance on how to please refer to "EMI testing of component power supplies." (as available on http://www.meanwell.com)  Inder low input voltages. Please check the derating curve for more details.						



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#### ■ Mechanical Specification Case No. 912A Unit:mm 32.5 150 27.5 177.5 (<del>|</del> 4 38.95 <u>T</u>□6 [□ 5 -O ∘LED +V AD.I 2 1 E CN3 4-M4 L=5mm \_3 5-M3 L=3mm T<sub>0</sub> 1 9 ф 15 215 32.5 Û Air flow

DC Input Terminal Pin No. Assignment

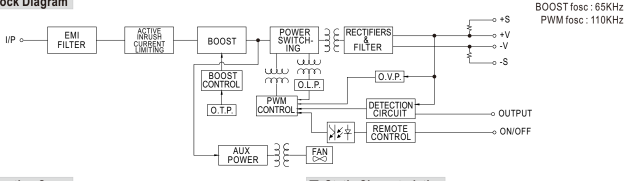
	Pin No.	Assignment	Pin No.	Assignment
	1	DC INPUT V+	4,5	-V
ĺ	2	DC INPUT V-	6,7	+V
	3	FG ±		

Control Pin No. Assignment (CN3): HRS DF11-6DP-2DS or equivalent

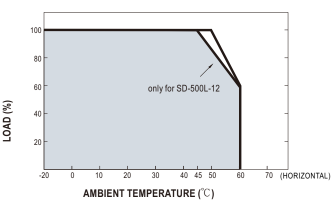
Pin No.	Assignment	Pin No.	Assignment	Mating Housing	Terminal
1	+S	4	GND	UD0 DE44 0D0	ICT COUD COST DO 5
2	-S	5	RC	HRS DF11-6DS or equivalent	JST SPHD-002T-P0.5 or equivalent
3	OUTPUT OK	6	RCG	or oquiraioni	o. oquiraioni

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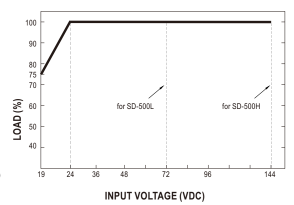
## ■ Block Diagram



# ■ Derating Curve



# ■ Static Characteristics



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## ■ Function Description of CN3

Pin No.	Function	Description	
1		Positive sensing. The +S signal should be connected to the positive terminal of the load. The +S and -S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.	
2		Negative sensing. The -S signal should be connected to the negative terminal of the load. The -S and +S leads should be twisted in pair to minimize noise pick-up effect. The maximum line drop compensation is 0.5V.	
3		Open collector signal, reference to pin4(GND). Low when PSU turns on. The maximum sink current is 10mA and the maximum external voltage is 13V.	
4	GND	These pins connect to the negative terminal (-V).	
5	RC	Remote ON/OFF	
6	RCG	Remote ON/OFF ground	

### **■** Function Manual

#### 1.Remote ON/OFF

(1)Remote ON/OFF control becomes available by applying voltage in CN3

(2) Table 1.1 shows the specification of Remote ON/OFF function

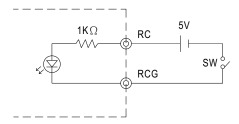
(3)Fig.1.2 shows the example to connect Remote ON/OFF control function

Table 1.1 Specification of Remote ON/OFF

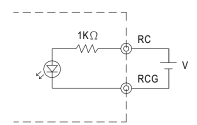
Connection Method	Fig. 1.2(A)	Fig. 1.2(B)	
Output on	SW Open	V=0~0.8Vdc	
Output off	SW Close	V=4~10Vdc	

Fig.1.2 Examples of connecting remote ON/OFF

(A)Using external voltage source



### (B)Using external voltage source



### 2.Output OK signal

"Output OK" is an open collector signal.

It indicates the output status of the PSU. It can operate

in two ways: One is sinking current from external signal;

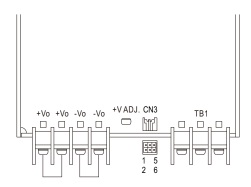
the other is sending out a voltage signal.

#### 2-1 Sink current:

The maximum sink current is 10mA and the maximum external voltage is 13V.

## 2-2 Voltage signal:

Between O/P OK(pin3) and GND(pin4)	Output Status
0 ~ 0.5V	ON
12 ~ 13V	OFF





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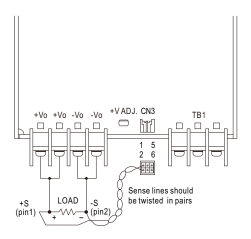




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#### 3.Remote Sense

The remote sensing compensates voltage drop on the load wiring up to 0.5 V.  $\label{eq:compensates} % \begin{array}{c} \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates voltage drop on the} \\ \text{The remote sensing compensates drop of the remote sensitive drop of the$ 



1	CN3	5
+S	O/P OK	RC
-S	GND	RCG
2	•	6

