

## 1S8W 5.2RP Series

1W - Dual/Single Output - Wide Input - Isolated & Regulated DC-DC Converter

- + Wide 2:1 Input Voltage Range
- High Efficiency up to 81%
- Ð 1W Single and Dual outputs
- + I/O Isolation 5.2kVDC
- **(+** Operating Temperature

- Range: -40°C to +100°C
- Ð Continuous Short Circuit
- Protection (SCP)
  - Remote ON/OFF Control



## **DC-DC Converter**

1 Watt

The 1S8W S & 1S8W D series are specially designed for applications where a wide range input voltage power supplies are isolated from the input power supply in a distributed power supply system on a circuit board.

These products apply to:

- 1) Where the voltage of the input power supply is wide range (voltage range  $\leq 2:1$ )
- 2) Where isolation is necessary between input and output (isolation voltage ≤5200VDC)
- 3) Where the regulation of the output voltage and the output ripple noise are demanded

Output specifications						
Item	Test condition	Max	Units			
Output voltage accuracy	Nominal Vin and full load		±2		%	
Line regulation	Vin=min to max,full load		±0.5		%	
Load regulation	20% to 100% full load		±0.5		%	
Output Ripple & Noise	20MHz Bandwidth			60	mVp-p	
Remote Power OFF (leave open if not used)	Device ON				open or <0.8 VDC	
(15 VDC max.)	Device OFF Device OFF (Stand by input current)				L>1.5VDC mA max.	

# Example:

1S8W\_0505S5.2RP

- 1 = 1Watt; S8 = SIP8; W = wide input (2:1); 4,5 9Vin; 5Vout; S = Single Output; 5.2 = 5200VDC Isolation; R = Regulated Output
- P = Short Circuit Protection

#### Note:

- 1. All specifications measured at Ta = 25°C, humidity <75%, nominal input voltage and rated output load unless otherwise specified.
- 2. In this datasheet, all the test methods of indications are based on corporate standards.

Common specifications	
Input filter:	Capacitor
Short circuit protection:	Continuous
Temperature rise at full load:	15°C TYP
Cooling:	Free air convection
Operation temperature range:	-40°C~+100°C
Operating case temperature:	110°C MAX
Storage temperature range:	-55°C ~+125°C
Storage humidity range:	< 95%
Lead temperature range:	300°C MAX, 1.5mm from case for 10 sec
No-load power consumption:	50mW TYP / 150mW MAX
Temperature coefficient:	-40°C to +85°C ambient 0.015 %/°C TYP
Operating Frequency:	150kHz MIN (optional typ. 200kHz)
Case material:	Non-conductive black plastic [UL94-V0]
Potting material:	Epoxy [UL94-V0]
MTBF (MIL-HDBK 217F):	+25°C: 3650x10 <sup>3</sup> hours +85°C: 647x10 <sup>3</sup> hours
Weight:	4.7g

#### Isolation specifications

Item	Test condition	Min	Тур	Max	Units
Isolation voltage	Tested for 1 minute and 0,5mA max.	5200			VDC
Isolation resistance	500VDC, input to output	15			GΩ
Isolation capacitance	100KHz			30	рF

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Part Number	Input Voltage [V]	Output Voltage [VDC]	Output Current [mA, max]	Efficiency [%, typ]	Max. Capacative Load [µF]
1S8W_xx03S5.2RP	4.5-9, 9-18, 18-36, 36-75	3.3	200	77-78	470
1S8W_xx05S5.2RP	4.5-9, 9-18, 18-36, 36-75	5	200	78-80	470
1S8W_xx09S5.2RP	4.5-9, 9-18, 18-36, 36-75	9	111	78-80	330
1S8W_xx12S5.2RP	4.5-9, 9-18, 18-36, 36-75	12	83	78-81	220
1S8W_xx15S5.2RP	4.5-9, 9-18, 18-36, 36-75	15	66	78-81	220
1S8W_xx03D5.2RP	4.5-9, 9-18, 18-36, 36-75	±3.3	±100	76-78	±220
1S8W_xx05D5.2RP	4.5-9, 9-18, 18-36, 36-75	±5	±100	78-80	±220
1S8W_xx09D5.2RP	4.5-9, 9-18, 18-36, 36-75	±9	±55	78-80	±150
1S8W_xx12D5.2RP	4.5-9, 9-18, 18-36, 36-75	±12	±42	78-81	±100
1S8W_xx15D5.2RP	4.5-9, 9-18, 18-36, 36-75	±15	±33	78-81	±100

• xx=Input Voltage (possible for other input and output voltage combinations on request)

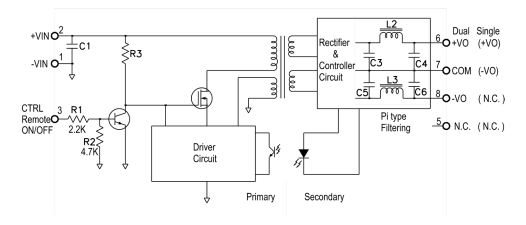
Vin=4.5-9V, xx=05

Vin=9-18V, xx=12 Vin=18-36V, xx=24

Vin=36-75V, xx=48

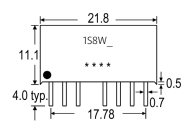
VIII 5075V, XX 10

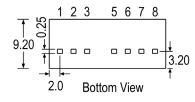
# Functional block diagram



Input voltage	C1 values			
4.5-18V	10µF/25V			
18-36V	4.7µF/50V			
36-75V	1µF/100V			

# Mechanical dimensions and footprint





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Recommended Footprint Details											

#### **Pin Connections**

Pin#	Single	Dual					
1	-Vin	-Vin					
2	+Vin	+Vin					
3	CTRL	CTRL					
5	NC	NC					
6	+Vout	+Vout					
7	-Vout	COM					
8	NC	-Vout					
NC=No Connection							

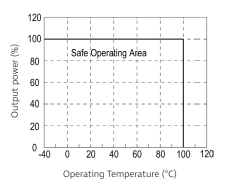
NC=No Connection CTRL=Remote ON/OFF Control

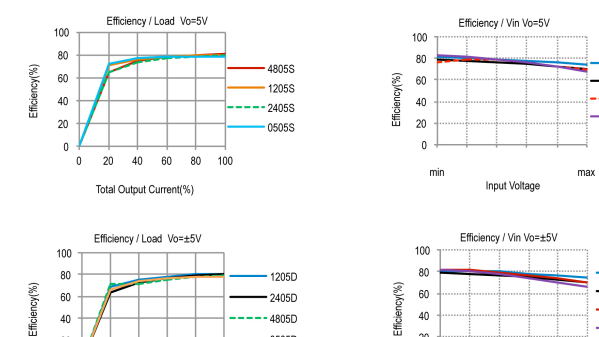
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# Typical characteristics

### Derating graph (Natural convection)





4805D

0505D

20

0

min

Input Voltage

Tube outline

20

40

Total Output Current (%)

60

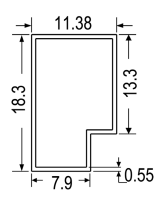
80

100

40

20

0 0



Note: Unit: mm[inch] General tolerances: ±0.50mm

L=520mm Tube quantity: 23pcs 1205S

0505S

2405S

4805S

1205D

0505D

2405D

4805D

max