

5S8W4 2RP Series

5W - Dual/Single Output - Wide Input - Isolated & Regulated DC-DC Converter

+ Operating temperature range:

Continuous Short Circuit

Remote ON/OFF Control

-40°C to +85°C

Protection (SCP)

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DC-DC Converter

5 Watt

The 5S8W4 2RP 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≤2:1)
- 2) Where isolation is necessary between input and output (isolation voltage<2000VDC/4000VDC)
- 3) Where the regulation of the output voltage and the output ripple noise are demanded

Output specifications					
Item	Test condition	Min	Тур	Max	Units
Output 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)				RL>1.5VDC 5mA max.

Example:

- 5S8W4_2405S2RP
- 5 = 5Watt; S8 = SIP8; W4 = wide input (4:1); 9-36Vin; 5Vout; S = Single Output; 2 = 2000VDC; 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.

	range
Ð	Very high efficiency up to 85%
Ð	5W single and dual outputs

Ultra wide 4:1 input voltage

- I/O isolation 2KVDC and
- 4kVDC option





Common specifications	
Input filter:	Capacitor
Short circuit protection:	Continuous
Operating case temperature:	+110°C MAX
Operating temperature range:	-40°C~+85°C (with derating)
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:	100mW TYP / 300mW MAX
Temperature coefficient:	-40°C to +85°C ambient 0.02 %/°C TYP
Temperature rise at full load:	30°C TYP
Operating Frequency:	300kHz MIN
Case material:	Non-conductive black plastic [UL94-V0]
Potting material:	Epoxy [UL94-V0]
MTBF (MIL-HDBK 217F):	+25°C: 2106x10 ³ hours +75°C: 235x10 ³ hours
Weight:	4.7g

Isolation specifications					
ltem	Test condition	Min	Тур	Max	Units
Isolation voltage	Tested for 1 second	2000 and 4000			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]
5S8W4_xx03SXRP	9-36, 18-75	3.3	1200	78-79	1000
5S8W4_xx05SXRP	9-36, 18-75	5	1000	82-83	1000
5S8W4_xx09SXRP	9-36, 18-75	9	556	83-84	680
5S8W4_xx12SXRP	9-36, 18-75	12	420	85	470
5S8W4_xx15SXRP	9-36, 18-75	15	340	85	330
5S8W4_xx05DXRP	9-36, 18-75	±5	±500	83	±470
5S8W4_xx09DXRP	9-36, 18-75	±9	±278	84	±330
558W4_xx12DXRP	9-36, 18-75	±12	±210	85	±100
5S8W4_xx15DXRP	9-36, 18-75	±15	±170	85	±47

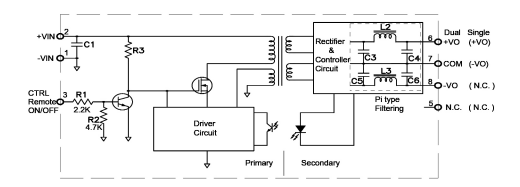
• X=2=2KVDC, X=4=4KVDC

 xx=Input Voltage Vin=9-36V, xx=24

Vin=18-75V, xx=48

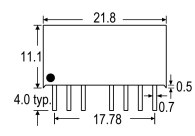
Functional block diagram

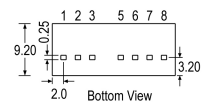
Functional Block Diagram

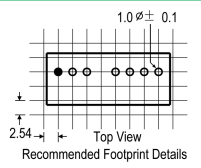


Input Voltage	C1 Values
9~36VDC	4.7uF/50V
36~75VDC	1uF/100V

Mechanical dimensions







Pin Connections

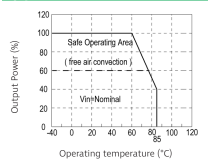
Pin#	Single	Dual	
1	-Vin	-Vin	
2	+Vin	+Vin	
3	CTRL	CTRL	
5	NC	NC	
6	+Vout	+Vout	
7	-Vout	COM	
8	NC	-Vout	
NC-No Connection			

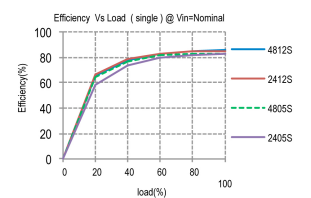
NC=No Connection CTRL=Remote ON/OFF Control

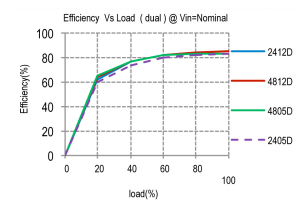
5S8W4_2RP Series

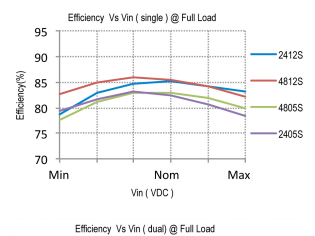
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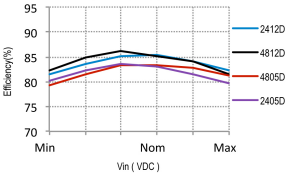
Typical characteristics



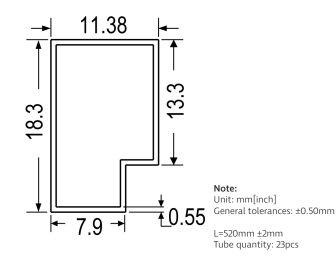








Tube outline



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