

### 1MS4A 3UP Series

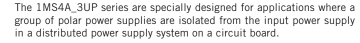
1W - Single Output DC-DC Converter - Fixed Input - Isolated & Unregulated



### **DC-DC Converter**

1 Watt

- High Efficiency up to 81%
- **⊕** 3000VDC Isolation
- Temperature Range: -40°C ~ +85°C
- No Heatsink Required
- ⊕ No External Component Required
- Internal SMD Construction
- **Industry Standard Pinout**
- **RoHS Compliance**
- **Short Circuit Protection**



- 1) Where the voltage of the input power supply is fixed (Voltage variation  $\leq \pm 10\%$ )
- 2) Where isolation is necessary between input and output (Isolation voltage ≤3000VDC)
- Where the regulation of the output voltage and the output ripple noise are not demanding.

Such as: purely digital circuits, ordinary low frequency analog circuits, and IGBT power device driving circuits.

Output specifications	<b>;</b>				
Item	Test condition	Min	Тур	Max	Units
Output power		0.1		1	W
Line regulation	High Vin to low Vin			1.2	%
Load regulation	10% to 100% load • 3.3V output & 0309 • 5V output • 9V output • 12V output • 15V output		15 15 10 10	% % % %	
Output voltage accuracy	See tolerance envelope graph				
Temperature drift	100% full load			±0.03	%/°C
Ripple & Noise*	20MHz Bandwidth		75	120	mVp-p
Switching frequency	Full load, nominal input		120		KHz

<sup>\*</sup>Test ripple and noise by "parallel cable" method. See detailed operation instructions at Testing of Power Converter section, application notes.



Common specifications	
Short circuit protection*:	continuous
Temperature rise at full load:	38°C MAX
Cooling:	Free air convection
Operation temperature range:	-40°C~+85°C
Storage temperature range:	-50°C ~+130°C
Lead temperature:	300°C MAX, 1.5mm from case for 10 sec
Storage humidity range:	< 95%
Case material:	Plastic [UL94-V0]
MTBF:	>3,500,000 hours
Weight:	1.09g

<sup>\*</sup>Supply voltage must be discontinued at the end of short circuit duration.

Input specifications					
Item	Test condition	Min	Тур	Max	Units
Voltage range	<ul><li>3.3V input</li><li>5V input</li><li>12V input</li><li>24V input</li></ul>	2.9 4.5 11 21.6	3.3 5 12 24	3.6 5.5 13.3 26.4	VDC VDC VDC VDC
Internal power dissipation				520	mW

Isolation specifications					
Item	Test condition	Min	Тур	Max	Units
Isolation voltage	Tested for 1 minute and 1mA max	3000			VDC
Isolation resistance	Test at 500VDC	1000			$M\Omega$

#### Note:

- 1. Operation under minimum load will not damage the converter; However, they
- may not meet all specification listed, and that will reduce the life of product. 2. All specifications measured at Ta=25°C, humidity<75%, nominal input voltage and rated output load unless otherwise specified.
- 3. Only typical models listed, other models may be different, please contact our technical person for more details.
- 4. In this datasheet, all the test methods of indications are based on corporate standards.

WCTP\*\*\_xxyyN##0

W=Watt; C= Case; T=Type; P=Pinning; \*\*= Voltage Variation (omitted ± 10%); xx= Vin; yy= Vout; N= Numbers of Output; ##= Isolation (kVDC); **O**= output regulation

#### Example:

1MS4A\_0505S3UP

1= 1 Watt; MS4= Micro SIP4; A= Pinning; 05= 5 Vin; 05= 5Vout; S= Single Output; 3= 3kVDC Isolation; U= Unregulated Output;

P= Short Circuit Protection (SCP)

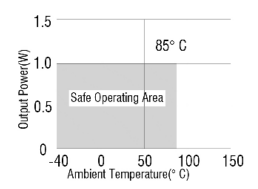
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1W - Single Output DC-DC Converter - Fixed Input - Isolated & Unregulated

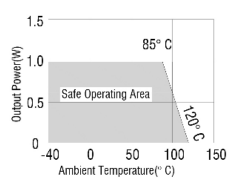
Part Number	Input Voltage [V]	Output Voltage [VDC]	Output Current [mA, min]	Output Current [mA, max]	Efficiency [%, max]
1MS4A_0303S3UP	3.3	3.3	30.3	303	71
1MS4A_0305S3UP	3.3	5	20	200	75
1MS4A_0309S3UP	3.3	9	11.1	111	74
1MS4A_0503S3UP	5	3.3	30.3	303	74
1MS4A_0505S3UP	5	5	20	200	69
1MS4A_0509S3UP	5	9	11.1	111	75
1MS4A_0512S3UP	5	12	8.3	83	78
1MS4A_0515S3UP	5	15	6.7	67	78
1MS4A_1205S3UP	12	5	20	200	72
1MS4A_1209S3UP	12	9	11.1	111	78
1MS4A_1212S3UP	12	12	8.3	83	80
1MS4A_1215S3UP	12	15	6.7	67	81
1MS4A_2405S3UP	24	5	20	200	71

# Typical characteristics

For types: 1MS4A\_0303S3UP / 1MS4A\_0305S3UP / 1MS4A\_0309S3UP / 1MS4A\_0503S3UP

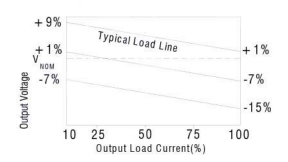


All other types:

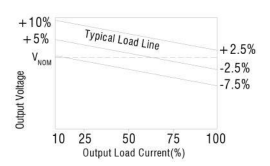


## Tolerance envelope

3.3V output types:

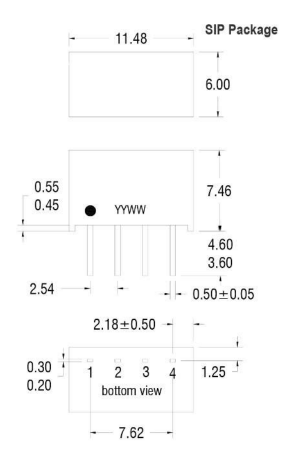


All other types:



# Mechanical dimensions

# Pin connections



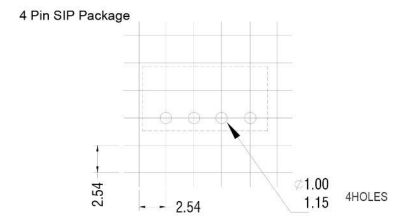
4 PIN SIP		
Pin Function		
1	-Vin	
2	+Vin	
3	-Vout	
4	+Vout	

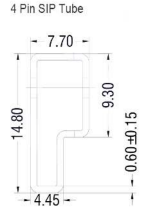
#### Note:

All dimensions in mm  $\pm 0.25$ mm. All pins on a 2.54mm pitch and within  $\pm 0.25$ mm of true position. Weight: 1.09g(SIP)

# Recommended footprint

# **Tube outline dimensions**





Note: Tube length: 525mm ±2mm Tube quantity: 40pcs