

2E-XS&2F-XS Series Isolated 2W Dual&Single Output DC/DC Converters

FEATURES

- ◆RoHS compliant
- ◆Efficiency up to 80%
- ◆Power density up to 1.33W/cm³
- Wide temperature performance at full 2 Watt
- load,-40°C to 85 °C
- Single and dual output
- ◆UV 94V-0 package material
- No heat sink required
- Industry standard pinout
- ♦5V and 12V input
- <u>3KVDC isolation (1 minute)</u>
- ◆5V,9V,12V and 15V output
- Internal SMD construction
- •Fully encapsulated with toroidal Magnetics
- No external components required
- MTTF up to 4.2 million hours
- •No electrolytic or tantalum capacitors
- ◆PCB mounting

MODEL SELECTION <u>2E⁰05[®]05[®]X[®] S[®]</u>

1)Product Series 3)Output Voltage 5)SIP7 Package ②Input Voltage④Fixed Input

APPLICATIONS

The E_XS&F_XS series of industrial temperature range DC/DC converters, available in industry standard SIP packaging offers a power upgrade path from the _XS-1w&F_XS-1w series. The E_XS&F_XS series offers 3kVDC isolation with 5V output minimum efficiency of 80% at 2W. The unregulated E_XS&F_XS series has superior output voltage set point accuracy of 6% in conjunction with excellent load regulation for this converter type. Unbalanced loading capabilities on dual output variants, all of the rated output power may be drawn from a single output.



SELECT	ION	GUIDE					
Order code	Input Voltage (V)	Output Voltage (V)	Output Current (MA)	Input Current (Rated Load) (MA)	Efficiency (%)	Isolation Capacitance (PF)	MTTF ¹ (KHRS)
2F0505XS	5	5	400	470	83	28	3998
2F0509XS	5	9	222	455	86	36	3718
2F0512XS	5	12	167	450	87	36	3328
2F0515XS	5	15	133	450	87	34	2855
2F1205XS	12	5	400	200	83	33	3532
2F1209XS	12	9	222	190	87	53	2417
2F1212XS	12	12	167	190	88	62	2246
2F1215XS	12	15	133	185	89	56	2020
1	1		1	1	1	1	

±200

±111

±83

±67

±200

±111

±83

±67

470

455

450

450

200

190

190

190

83

86

87

87

84

87

87

87

28

33

35

31

35

50

53

57

2324

2158

1931

1655

1952

2021

1821

1574

INPUT CHARACTERISTICS							
Parameter	Conditions	Min.	Тур.	Max	Units		
Voltage range	Continuous operation,5V input types	4.5	5	5.5	V		
	Continuous operation,12V input types	10.8	12	13.2	V		
Reflected ripple current			7.5	15	MA		

ABSOLUTE MAXIMUM RATINGS

Short-circuit protection ²	1 second
Lead temperature 1.5mm from case for 10 seconds	300°C
Internal power dissipation	550mW
Input voltage VIN,E/F05 types	7V
Input voltage VIN,E/F12 types	15V

1. Calculated using MIL-HDBK-217FN2 calculation model with nominal input voltage at full load.

2. Supply voltage must be disconnected at the end of the short circuit duration.

All specifications typical at TA=25°C, nominal input voltage and rated output current unless otherwise specified.

2E0505XS

2E0509XS

2E0512XS

2E0515XS

2E1205XS

2E1209XS

2E1212XS

2E1215XS

5

5

5

5

12

12

12

12

±5

±9

±12

±15

±5

±9

±12

±15



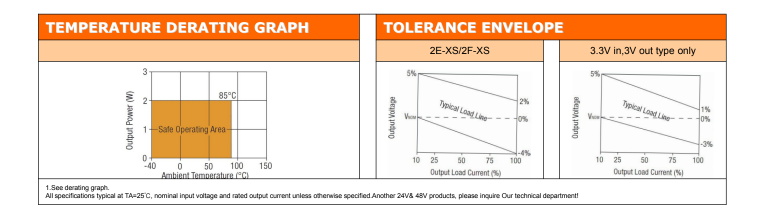
2E-XS&2F-XS Series

OUTPUT CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Rated Power ¹	TA=-40°C to 85°C	0.2		2	W	
Voltage Set Point	See tolerance envelope					
Line regulation	High Vin to low Vin		1.05	1.2	%%	

ISOLATION CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Isolation test voltage	Flash tested for 1 minute	3000			VDC	
Resistance	Viso=1000VDC	10			GΩ	

GENERAL CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Switching frequency	5V input types		60		kHz	
	12V input types		60		kHz	

TEMPERATURE CHARACTERISTICS						
Parameter	Conditions	Min.	Тур.	Max.	Units	
Specification	All output types	-40		85	ů	
Storage		-50		125	°C	
Case Temperature above	5V output types			28	ΰ	
ambient	All other output types			25	°C	





2E-XS&2F-XS Series

TECHNICAL NOTES

ISOLATION VOLTAGE

"Hi Pot Test", "Flash Tested", "Withstand Voltage", "Proof Voltage", "Dielectric Withstand Voltage" & "Isolation Test Voltage" are all terms that relate to the same thing, a test voltage. Applied for a specified time, across a component designed to provide electrical isolation, to verify the integrity of that isolation.

Professional Power Module E_XS&F_XS series of DC/DC converters are all 100% production tested at their stated isolation voltage. This is 3KVDC for 1 minute.

A question commonly asked is, "What is the continuous voltage that can be applied across the part in normal operation?"

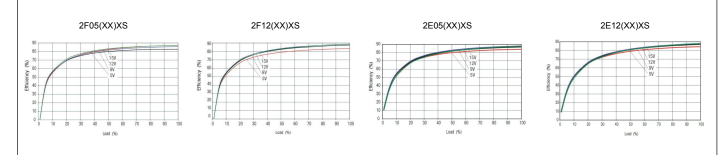
The E_XS&F_XS series has been recognized by Underwriters Laboratory for functional insulation.both input and output should normally be maintained within SELV limits i.e. Less than 42.4V peak, or 60VDC. The isolation test voltage represents a measure of immunity to transient voltages and the part should never be used as an element of a safety isolation system. The part could be expected to function correctly with several hundred volts offset applied continuously across the isolation barrier, but then the circuitry on both sides of the barrier must be regarded as operating at an unsafe voltage and further isolation/insulation systems must form a barrier between these circuits and any user-amissible circuitry according to safety standard requirements.

REPEATED HIGH-VOLTAGE ISOLATION TESTING

It is well known that repeated high-voltage isolation testing of a barrier component can actually degrade isolation capability, to a lesser or greater degree depending on materials. Construction and environment. We therefore strongly advise against repeated high voltage isolation testing. but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage.

This consideration equally applies to agency recognized parts for better than functional isolation where the wire enamel insulation is always supplemented by a further insulation system of physical spacing or barriers.

EFFICIENCY VS LOAD



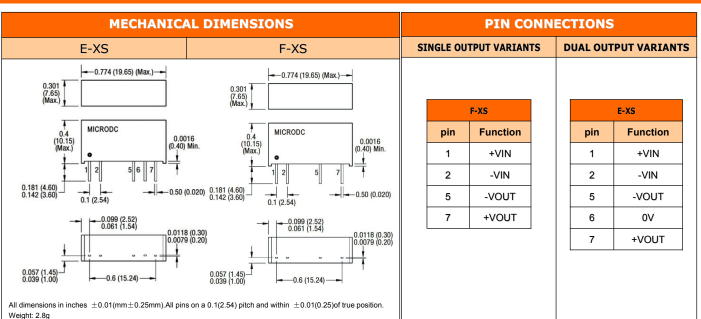
CHARACTERISATION TEST METHODS

Ripple & Noise Characterization Method Ripple and noise measurements are performed with the following test configuration. C1 1uF X7R multilayer ceramic capacitor, voltage rating to be a minimum of 3 times the output voltage of the DC/DC converter C2 10uF tantalum capacitor, voltage rating to be a minimum of 1.5 times the output voltage of the DC/DC converter with an ESR of less than 100m Ω $\,$ at 100KHz $\,$ СЗ 100nF multilayer ceramic capacitor, general purpose R1 450 $\ensuremath{\Omega}$ resistor, carbon film,+/-1% tolerance R2 50 Q BNC termination T1 3T of the coxa cable through a ferrite toroid RLOAD Resistive load to the maximum power rating of the DC/DC converter. Connections should be made via twisted wires Measured values are multiplied by 10 to obtain the specified values Differential Mode Noise Test Schematic C1 C2 C3 R2 +++ Т Input Output

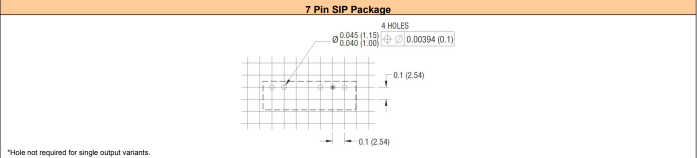
Industry Power Family

2E-XS&2F-XS Series

PACKAGE SPECIFICATIONS

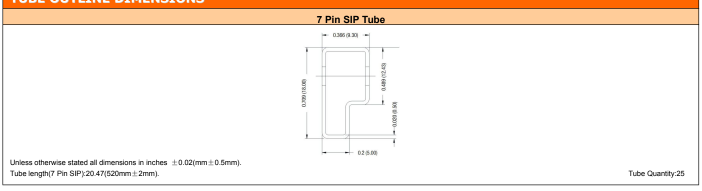


RECOMMENDED FOOTPRINT DETAILS



Unless otherwise stated all dimensions in inches ±0.02(mm ±0.5mm).

TUBE OUTLINE DIMENSIONS





Microdc Professional Power Module.Inc.

Tel:0086-20-86000646 E-mail:tech@microdc.cn

Website:http://www.microdc.cn

Microdc Professional Power module, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. Specifications are subject to change without notice. © 2010 Microdc Professional Power Module, Inc. Guangzhou

RoHS COMPLIANT INFORMATION This series is compatible with RoHS soldering systems with a peak wave solder temperature of 300°C for 10 seconds. The pin termination finish on the SIP package type is Tin Plate, Hot Dipped over Matte Tin with Nickel Preplate. The DIP types are Matte Tin over Nickel Preplate. Both types in this series are backward compatible with Sn/Pb soldering systems.



REACH COMPLIANT INFORMATION

This series has proven that this product does not contain harmful chemicals, it also has harmful chemical substances through the registration, inspection and approval.