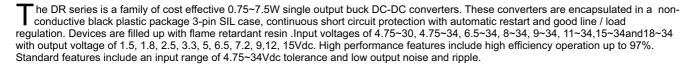
# DR-78M Series

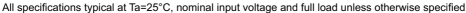
0.5A Output Current, Non-Isolated DC/DC converter

- **Features**
- 3 Pin SIL
- Non isolated, No need for heatsinks
- Wide Input Range, Step-down switching dc-dc converter
- Full SMD Technology
- Continuous Short Circuit Protection
- Pin-out compatible with LM78MXX three terminals positive Regulator
- Efficiency up to 97%

Capacitor load(2)

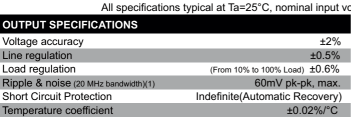
■ -40 ~ 85°C Operation Temperature Range





See table

Dimensions



INPUT SPECIFICATIONS	
Input Voltage Range	See table
Input Current (No-Load)	See table
Input Current (Full-Load)	See table
Input Filter	Capacitors
Input Reflected Ripple Current(3)	35mA pk-pk

GENERAL SPECIFICATIONS	
Efficiency	See table
Switching Frequency	330kHz, typ.
Humidity	95% rel H
Reliability Calculated MTBF(MIL-HDBK-217 F)	>4.5Mhrs

ENVIRONMENT SPECIFICATIONS	
Operating Temperature	-40°C~85°C(See Derating Curve)
Maximum Case Temperature	100°C
Storage Temperature	-40°C~125°C
Cooling	Nature Convection





0.46"x0.29"x0.40"

ge and full load unless otherwise specified					
PHYSICAL SPECIFICATIONS					
Case Material	Non-conductive Black Plastic(UL94V-0 rated)				
Pin Material	0.5mm Alloy42 Solder-coated				
Potting Material	Epoxy (UL94V-0 rated)				

<b>EMC CHARACTERISTICS</b>		
Radiated Emissions	EN55022	CLASS B
Conducted Emissions(4)	EN55022	CLASS B
ESD	IEC61000-4-2	Perf. Criteria A
RS	IEC61000-4-3	Perf. Criteria A
EFT(5)	IEC61000-4-4	Perf. Criteria A
CS	IEC61000-4-6	Perf. Criteria A
PEME	IFC61000-4-8	Perf Criteria A

	IIM DATINI	

These are stress ratings. Exposure of devices to any of these conditions may adversely affect long-term reliability.

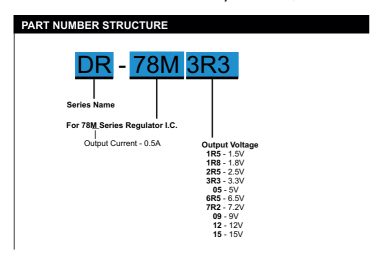
Input Voltage	34 Vac, max.
Soldering Temperature	260°C, max.
(1.5mm from case 10 sec. max.)	

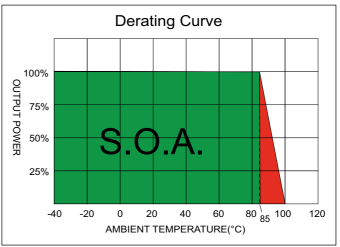
#### NOTE

- 1. Ripple/Noise measured with 20MHz bandwidth. Load condition: 10% ~ 100%, output noise arise when load is under 10%.
- 2. Tested by minimal Vin and constant resistive load.
- 3. Measured Input reflected ripple current with a simulated source inductance of 12uH.
- 4. Input filter components (C1, C2, L) are used to help meet conducted emissions requirement for the module. These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise.
- 5. An external filter capacitor is required if the module has to meet IEC61000-4-4. The filter capacitor ZimTec Electronics suggest: Nippon chemi-con KY series, 220uF/100V.
- 6. Do not operate the unit(s) exceeding the absolute maximum rating, over rating causes damage to the units.
- 7. Operation under no-load conditions will not damage these devices, however they may not meet all listed specifications.

The information and specifications contained in this data sheet are believed to be correct at time of publication. However, ZimTec Electronics accepts no responsibility for consequences arising from printing errors or inaccuracies. Specifications are subject to change without notice. No rights under any patent accompany the sale of any such product(s) or information contained herein.







# MODEL SELECTION GUIDE

	INPUT	INPUT Current (mA)		OUTPUT	OUTPUT Current (mA)		EFFICIENCY		Conneitor	
MODEL NUMBER	Voltage Range	No-Load	Full	Load	Voltage	Min. Load	Full Load	Vin (Min)	Vin (Max)	Capacitor Load(uF)
	(Vdc)	(Max)	Vin(Min)	Vin(Max)	(Vdc)	(mA)	(mA)	@FL(%)	@FL(%)	Loau(ui )
DR-78M1R5	4.75-30	8.0	202.00	38.00	1.5	50.0	500	78	65	220
DR-78M1R8	4.75-34	8.0	231.00	38.00	1.8	50.0	500	82	70	220
DR-78M2R5	4.75-34	8.0	302.00	48.00	2.5	50.0	500	87	76	220
DR-78M3R3	4.75-34	8.0	381.00	60.00	3.3	50.0	500	91	81	220
DR-78M05	6.5-34	8.0	409.00	86.00	5.0	50.0	500	94	85	220
DR-78M6R5	8.0-34	8.0	427.00	108.00	6.5	50.0	500	95	88	220
DR-78M7R2	9.0-34	8.0	421.00	118.00	7.2	50.0	500	95	89	220
DR-78M09	11-34	8.0	426.00	144.00	9.0	50.0	500	96	92	220
DR-78M12	15-34	8.0	412.00	188.00	12	50.0	500	97	94	220
DR-78M15	18-34	8.0	430.00	232.00	15	50.0	500	97	95	220

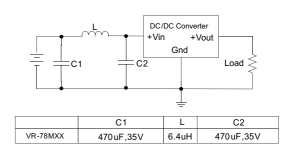
## **EMC COUNTERMEASURES**

#### **EMC Countermeasures**

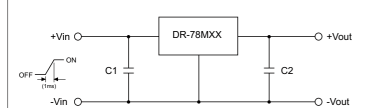
Input filter components (C1, C2, L) are used to help meet conducted emissions requirement for the module.

These components should be mounted as close as possible to the module; and all leads should be minimized to decrease radiated noise. An external filter capacitor is required if the module has to meet IEC61000-4-4.

The filter capacitor ZimTec Electronics suggest: Nippon chemi-con KY series, 220uF/100V.

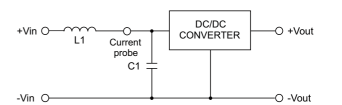


#### STANDARD APPLICATION CIRCUIT



- 1. To protect the converter during power-up, use soft start Vin and C1=47uF
- 2. C2=100uF(Optional)

# **TEST CONFIGURATIONS**



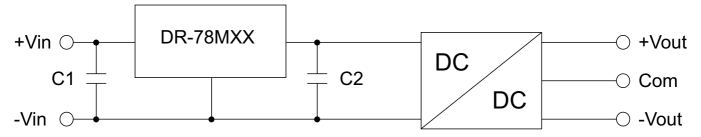
Input reflected ripple current is measured through a source inductor L1(12uH) and a source capacitor C1=47uF at nominal input and full load.

The models listed above is just for standard type. If you need the special specification product, please contact our service member by telephone presented in shortform cover or e-mail to: info@zimtec-electronics.de



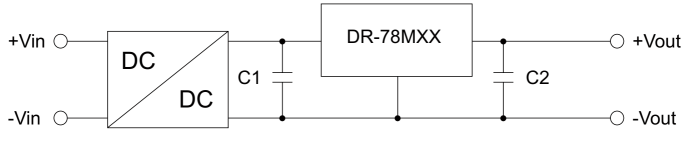
## **APPLICATION EXAMPLES**

High efficiency, isolated, dual unregulated outputs, one economic way to build up isolated dual output



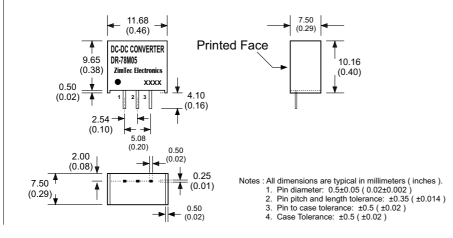
- Isolated dual outputs
- Wide input range 4.75V to 34V
- C1: Optional
- C2: Required(further decoupling filtering may be necessary between the two converters)

Isolated (up to 6KV), wide input range regulated output



- High isolation voltage
- Wide input voltage range
- Improved loading / line regulation
- Point-of-load Architecture
- C1: Required(further decoupling filtering may be necessary between the two converters)
- C2: Optional

#### **MECHANICAL SPECIFICATIONS**



PIN CONNECTIONS					
PIN NUMBER	SINGLE				
1	+V Input				
2	GND				
3	+V Output				

Last Update: 28.JUL.2014

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