

Figure 1. Top View



Figure 3. Side View



Figure 2. Side View



Figure 4. Bottom View

FEATURES

Wide Input Power Voltage Range: 10V to 18V

Output Voltage: 100V

Max. Output Current: 80mA

• High Efficiency: 78%

 $@V_{IN} = 12V \& V_{OUT} = 100V \& I_{OUT} = 80mA$

Output Ripple Voltage: ±1% @20MHz

Isolation Voltage: 1500VDC

Output Short-Circuit Protection: Automatic Recovery

Full Aluminum Housing for Complete Shielding

Industry Standard DIP Package

Operating Temperature Range: -40°C ~ +85°C

100 % Lead (Pb)-free and RoHS Compliant

APPLICATIONS

This power module, ATMV12V100V80MA1, is designed for achieving DC-DC conversion from low voltage to high voltage as a power supply source. It is widely used in scientific research and other fields including:

- Sustaining Ion Pumps
- Spectral Analysis
- Electrophoresis
- Particle Accelerator
- Capillary Electrophoresis
- Piezo Devices
- Photo Multiplier Tubes
- Avalanche Photo Diodes

8W Isolated DC-DC Power Module



ATMV12V100V80MA1

DESCRIPTION

This Power Module is a medium voltage, isolated DC-DC converter with 2:1 input voltage range. With a wide operating temperature range, built in short-circuit protection, providing this unit with high reliability and long life.

Table 1. Pin Names, Functions and Specifications.

No.	Name	Туре	Description	Min.	Тур.	Max.
1	$V_{\text{IN-}}$	Input	Negative Input Voltage		0V	
2	V _{IN+}	Input	Positive Input Voltage	10V	12V	18V
3	V _{OUT+}	Output	Positive Output Voltage			100V
4	NP		-			
5	V _{OUT} -	Output	Negative Output Voltage		0V	

SPECIFICATIONS

Table 2.

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit/Note
Input Voltage	V _{IN}		10	12	18	V
Input Quiescent Current	I _{IN_QC}	Iout = 0mA		41		mA
Input Current	l _{IN}	I _{OUT} = 80mA		835		mA
Leakage Current	Iμ			2		mA
Output Voltage	Vouт	V _{IN} = 18V ~ 36V I _{OUT} = 0 ~ 80mA			100	V
Output Voltage Accuracy		V _{IN} = 18V ~ 36V		±2		%
Output Current Range	lоитмах	V _{IN} = 18V ~ 36V	0		80	mA
Output Voltage Ripple	V_{OUT_RP}	Bandwidth = 20MHz		±1		%
Output Short-Circuit Protection Time	t _{SC}			≤60		S
Switching Frequency	fsw	$V_{VPS} = 24V$ $I_{OUT} = 80mA$		125		kHz
Line Regulation	$\Delta V_{\text{OUT}}/\Delta V_{\text{VP}}$	$V_{VPS} = 24V$ $I_{OUT} = 80mA$		±1		%
Load Regulation	ΔVουτ/ΔΙουτ	V _{VPS} = 24V Load change from 10% to 100%		±1		%
Isolation Voltage	V _{IS}			1500		VDC
Isolation Resistance		$V_{VPS} = 18V \sim 36V$ $V_{OUT} = 100V$ $V_{IS} = 1500VDC$ $I_{OUT} = 80mA$ $T_A = 25^{\circ}C$		1000		ΜΩ
		70%RH				
Isolation Capacitance				1		nF



Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit/Note
r ai ailletei	Syllibol	rest Conditions	IVIIII.	Typ.	IVIAA.	Ominacie
Output Voltage Temperature Coefficient	TCV _{OUT} (1)	$V_{VPS} = 24V$ $I_{OUT} = 80mA$			0.03	%/°C
Cooling Method			Air Cooling			
Mean Time Between Failure	MTBF	MIL-HDBK-217F@25°C		1000		Kh
Operating Temperature Range	T _{opr}		-40		85	°C
Storage Temperature Range	T _{stg}		-40		105	°C
Maximum Soldering Temperature on Connection Pins	T_{sld}	Soldering Time:10s			300	°C
Case Temperature Rise	T _{cs}	$V_{VPS} = 24V$ $I_{OUT} = 80mA$		35		°C
Storage Relative Humidity Range	RH				95	%
Case Material			Aluminum			
External Dimensions			50.8×25.4×10.5 m		mm	
(Exclude Connection Pins)			2×1×0.41 incl		inch	
				25		g
Weight				0.055		lbs
				0.881		Oz

TYPICAL PERFORMANCE CHARACTERISTICS

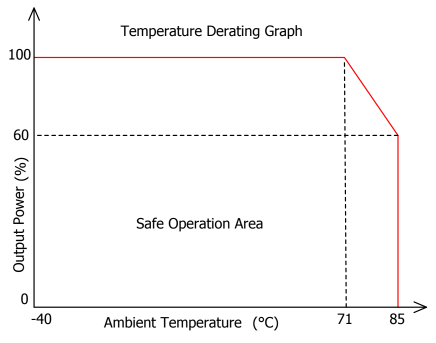


Figure 5. Derating Curve

TYPICAL APPLICATIONS

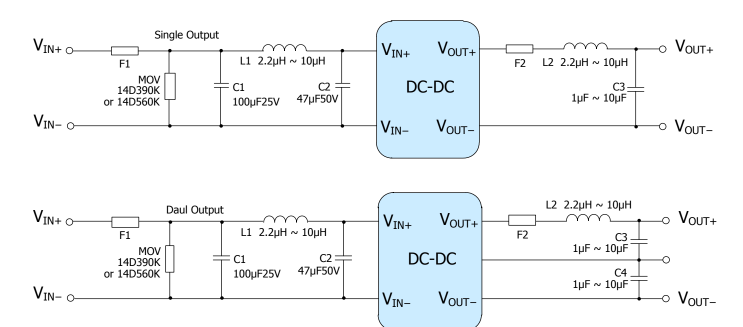


Figure 6. Typical Applications

Table 3. Recommended Values

F1	Input Time-delay Fuse				
F2 & F3	Output Time-delay Fuse, or Resettable Fuse (PTC)				
MOV	14D390K	Input Voltage: 12VDC			
IVIOV	14D560K	Input Voltage: 24VDC			
C1 & C2	100μF/25V Input Voltage: 2VDC				
C1 & C2	47μF/50V	Input Voltage: 24VDC			
C3 & C4	1.0μF ~ 10μF (High Frequency ESR)				
L1, L2 & L3	2.2μH ~ 10μH				

To further reduce the input and output ripple, the parameters of the LC filter can be appropriately increased, but it should be noted that the external capacitor at the output end should not be too large, and should be lower than the maximum capacitive load of the product.



OUTLINE DIMENSIONS

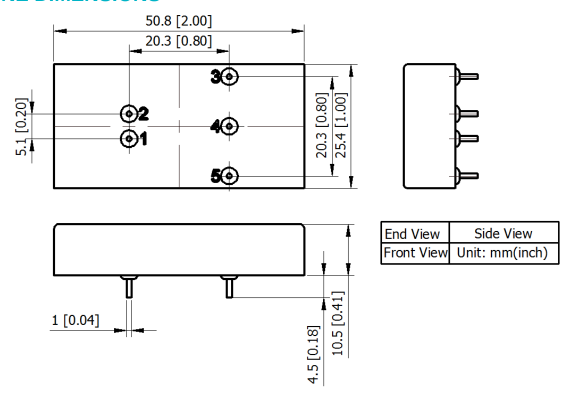


Figure 7. Outline Dimensions

ORDERING INFORMATION

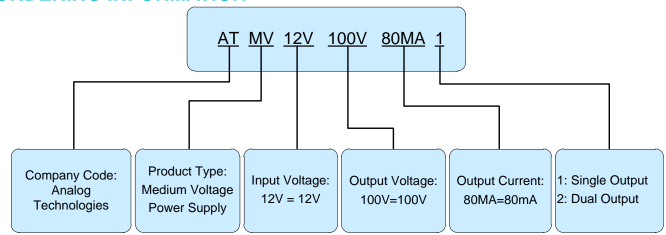


Figure 8. Naming Convention of ATMV12V100V80MA1

Part Number	Buy Now
ATMV12V100V80MA1	* **

*: both and are our online store icons. Our products can be ordered from either one of them with the same pricing and delivery time.

Table 4. ATMV12V100V80MA1 and Its Families

Product Model	Input Voltage		Output Voltage	Output Current	Efficiency	MAX. Capacitive Load
	Тур.	Range	V	mA	%	μF
ATMV12V50V160MA1		9 ~ 18	50	160	78	100
ATMV12V100V80MA1			100	80	76	100
ATMV12V200V40MA1			200	40	75	68
ATMV12V300V20MA1	40		300	20	74	47
ATMV12V400V10MA1	12		400	10	73	33
ATMV12V500V8MA1			500	8	72	22
ATMV12V600V6.7MA1			600	6.7	70	10
ATMV12V700V4.3MA1			700	4.3	68	4.7
ATMV24V50V160MA1		18 ~ 36	100	80	78	100
ATMV24V200V40MA1			200	40	77	68
ATMV24V300V20MA1			300	20	75	47
ATMV24V400V10MA1	24		400	10	74	33
ATMV24V500V8MA1			500	8	73	22
ATMV24V600V6.7MA1			600	6.7	71	10
ATMV24V700V4.3MA1			700	4.3	70	4.7
ATMV12V50V80MA2		9 ~ 18	±50	±80	76	68
ATMV12V100V40MA2			±100	±40	75	68
ATMV12V150V20MA2	40		±150	±20	74	47
ATMV12V200V10MA2	12		±200	±10	73	33
ATMV12V250V8MA2			±250	±8.0	72	22
ATMV12V300V6.6MA2			±300	±6.6	70	10
ATMV24V50V80MA2	24	18 ~ 36	±50	±80	78	68
ATMV24V100V40MA2			±100	±40	77	68
ATMV24V150V20MA2			±150	±20	75	47
ATMV24V200V10MA2			±200	±10	74	33
ATMV24V250V8MA2			±250	±8.0	73	22
ATMV24V300V6.6MA2			±300	±6.6	71	10

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ATMV12V100V80MA1

NOTICE

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