# **IMA01 Series**

# DC-DC Converter



# 1 Watt

- World Wide Medical Approvals
- Single and Dual Outputs
- SIP7 Package
- -40 °C to +75 °C Operation
- Full Load at 75 °C Ambient
- 4000 VAC Isolation, 1 x MOPP at 300 VAC
- 2 µA Patient Leakage Current
- MTBF 2.5 MHrs
- 3 Year Warranty



## Dimensions:

#### IMA01:

0.77 x 0.36 x 0.44" (19.5 x 9.2 x 11.1 mm)

## **Models & Ratings**

	Output		Input	current	Maximum capacitive		Model Number
Input Voltage	Voltage	Output Current	No Load	Full Load	load	Efficiency	
	3V3	300mA	50mA	285mA	1000uF	70%	IMA0105S3V3
ľ	5V	200mA	50mA	260mA	470uF	77%	IMA0105S05
ľ	9V	111mA	50mA	255mA	470uF	78%	IMA0105S09
ľ	12V	83.3mA	50mA	250mA	220uF	80%	IMA0105S12
4.5-5.5 V	15V	66.7mA	60mA	260mA	220uF	77%	IMA0105S15
4.5-5.5 V	±3V3	±150mA	50mA	285mA	±470uF	70%	IMA0105D03
ľ	±5V	±100mA	50mA	260mA	±220uF	77%	IMA0105D05
ľ	±9V	±55.5mA	50mA	255mA	±220uF	78%	IMA0105D09
ľ	±12V	±41.6mA	50mA	250mA	±100uF	80%	IMA0105D12
ľ	±15V	±33.3mA	60mA	260mA	±100uF	77%	IMA0105D15
	3V3	300mA	25mA	111mA	1000uF	75%	IMA0112S3V3
ľ	5V	200mA	30mA	111mA	470uF	75%	IMA0112S05
ľ	9V	111mA	30mA	110mA	470uF	76%	IMA0112S09
ľ	12V	83.3mA	30mA	108mA	220uF	77%	IMA0112S12
1001001	15V	66.7mA	30mA	111mA	220uF	75%	IMA0112S15
10.8-13.2 V	±3V3	±150mA	25mA	111mA	±470uF	75%	IMA0112D03
ľ	±5V	±100mA	30mA	111mA	±220uF	75%	IMA0112D05
ľ	±9V	±55.5mA	30mA	110mA	±220uF	76%	IMA0112D09
ľ	±12V	±41.6mA	30mA	108mA	±100uF	77%	IMA0112D12
ľ	±15V	±33.3mA	30mA	111mA	±100uF	75%	IMA0112D15
	3V3	300mA	15mA	91mA	1000uF	73%	IMA0115S3V3
ľ	5V	200mA	25mA	93mA	470uF	72%	IMA0115S05
ľ	9V	111mA	25mA	90mA	470uF	74%	IMA0115S09
ľ	12V	83.3mA	25mA	88mA	220uF	76%	IMA0115S12
13.5-16.5 V	15V	66.7mA	25mA	89mA	220uF	75%	IMA0115S15
13.5-16.5 V	±3V3	±150mA	15mA	91mA	±470uF	73%	IMA0115D03
ľ	±5V	±100mA	25mA	93mA	±220uF	72%	IMA0115D05
ľ	±9V	±55.5mA	25mA	90mA	±220uF	74%	IMA0115D09
ľ	±12V	±41.6mA	25mA	88mA	±100uF	76%	IMA0115D12
ľ	±15V	±33.3mA	25mA	89mA	±100uF	75%	IMA0115D15
	3V3	300mA	20mA	62mA	1000uF	68%	IMA0124S3V3
ľ	5V	200mA	20mA	62mA	470uF	68%	IMA0124S05
ľ	9V	111mA	20mA	58mA	470uF	72%	IMA0124S09
ľ	12V	83.3mA	20mA	58mA	220uF	72%	IMA0124S12
21.6-26.4 V	15V	66.7mA	20mA	58mA	220uF	72%	IMA0124S15
∠1.0-20.4 V	±3V3	±150mA	20mA	62mA	±470uF	68%	IMA0124D03
ľ	±5V	±100mA	20mA	62mA	±220uF	68%	IMA0124D05
ľ	±9V	±55.5mA	20mA	58mA	±220uF	72%	IMA0124D09
ľ	±12V	±41.6mA	20mA	58mA	±100uF	72%	IMA0124D12
ľ	±15V	±33.3mA	20mA	58mA	±100uF	72%	IMA0124D15

### Notes ·

Input currents measured at nominal input voltage.

# **IMA01 Series**





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Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
	4.5		5.5		5 V nominal
Input Voltage Range	10.8		13.2	VDC	12 V nominal
Input voltage hange	13.5		16.5	VDC	15 V nominal
	21.6		26.4		24 V nominal
Input Reflected Ripple Current		20		mA pk-pk	Through 12 µH inductor and 47 µF capacitor
Input Surge			7		5 V models
			15	V/DO 6 100	12 V models
			18	VDC for 100 ms	15 V nominal
			28		24 V nominal

Output

Colpoi						
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Output Voltage	3.3		30	VDC	See Models and Ratings table	
Initial Set Accuracy			±5	%	At full load	
Minimum Load	10			%	Minimum load required to meet specified regulation	
Line Regulation			±1.2	%/1%	Output changes by max of 1.2% for each 1% change in input voltage	
Load Regulation		10		%	From 10% to full load, see application note	
Cross Regulation		±4		%	On dual output models, when one output is at 25% load and other is varied from 10% load to full load	
Ripple & Noise			150	mV pk-pk	20 MHz bandwidth. Measured using 10 μF electrolytic in parallel with 0.1 μF ceramic capacitor	
Short Circuit Protection					Continuous	
Maximum Capacitive Load					See Models and Ratings table	
Temperature Coefficient			0.03	%/°C		

## General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
	I VIII III I CITI	,,	Maximum		Notes & Conditions
Efficiency		75		%	
Isolation: Input to Output	4000			VAC	1 x MOPP at 300 VAC working voltage, 2 x MOPP at 125 VAC working voltage
Patient Leakage Current			2	μΑ	
Isolation Resistance	10º			Ω	
Isolation Capacitance		10	20	pF	
Switching Frequency	50		100	kHz	
Power Density			8.2	W/in³	
Mean Time Between Failure	2.5			MHrs	MIL-HDBK-217F, +25 °C GB
Weight		0.008 (3.6)		lb (g)	

# Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-40		+75	°C	No derating
Storage Temperature	-40		+125	°C	
Case Temperature			+100	°C	
Humidity	2.5		95	%RH	Non-condensing
Cooling					Natural convection



## **EMC: Emissions**

Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN55011	Class B	See Application Note
Radiated	EN55011	Class B	

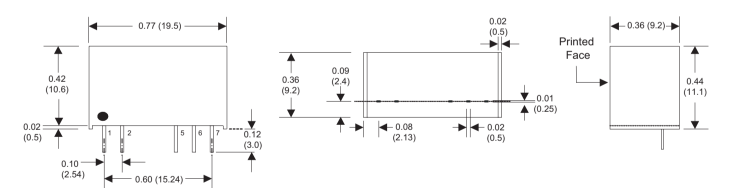
## **EMC: Immunity**

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
ESD Immunity	EN61000-4-2	±15 kV	А	Air Discharge
Radiated Immunity	EN61000-4-3	10 Vrms	А	
EFT/Burst	EN61000-4-4	2 kV	А	External components required, see applications note
Surge	EN61000-4-5	2 kV	А	External components required, see applications note
Conducted Immunity	EN61000-4-6	10 V rms	А	
Magnetic Fields	EN61000-4-8	30 A/m	А	

## Safety Approvals

Safety Agency	Safety Standard	Notes & Conditions
UL	ANSI/AMMI ES60601-1	
CSA	CSA C22.2 No. 60601-1	
TUV	EN60601-1	1 x MOPP at 230 VAC
СВ	IEC60601-1	1 x MOFF at 230 VAC
CE	Meets all applicable directives	
UKCA	Meets all applicable legislation	

## **Mechanical Details**



### Notes

- 1. All dimensions are in inches (mm)
- 2. Weight: 0.008 lbs (3.6 g) approx.
- 3. Pin diameter: 0.02±0.002 (0.5±0.05)

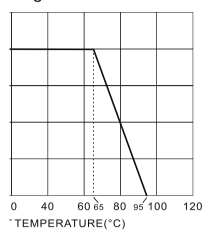
- 4. Pin pitch tolerance: ±0.014 (±0.35)
- 5. Case tolerance: ±0.02 (±0.5)

Pin Connections					
Pin	Single	Dual			
1	+Vin	+Vin			
2	-Vin	-Vin			
5	-Vout	-Vout			
6	No Pin	Common			
7	+Vout	+Vout			



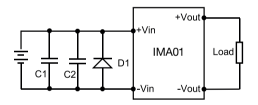
## **Application Note**

# Flegy Ctieve



## **EFT and Surge Filter**

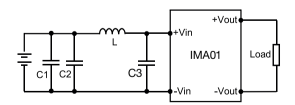
Input components (C1, C2, D1) are used to help meet surge test requirement for the module.



	C1	C2	D1
IMA0105XXXX	1000 μF/35 V	330 μF/50 V	SMDJ9.0A
IMA0112XXXX	1000 μF/35 V	330 μF/50 V	SMDJ13A
IMA0115XXXX	1000 μF/35 V	330 μF/50 V	SMDJ18A
IMA0124XXXX	1000 μF/35 V	330 μF/50 V	SMDJ28A

### **EMI Filter**

Input filter components (C1,C2, C3 and L) are used to help meet conducted emissions requirements for the module. These components should be mounted as close as possible to the module, and all leads should be minimised to decrease radiated noise.



	C1	C2	C3	L
IMA0105XXXX	1206, 4.7 µF/ 50 V			6.8 µH
IMA0112XXXX	1206, 4.7 µF/ 50 V	1206, 4.7 μF/ 50 V		6.8 µH
IMA0115XXXX	1206, 4.7 µF/ 50 V	1206, 4.7 μF/ 50 V		6.8 µH
IMA0124XXXX	1206, 4.7 µF/ 50 V	1206, 4.7 µF/ 50 V	1206, 4.7 μF/50 V	6.8 µH

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