

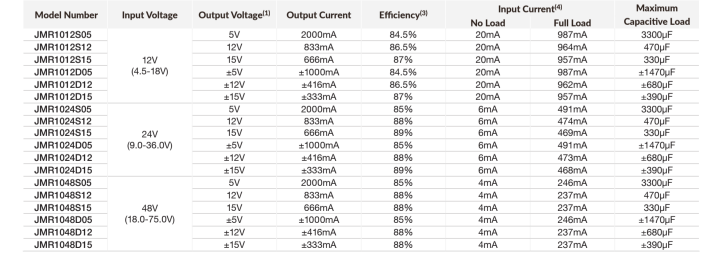
# 10W

The JMR10 series is a range of ultra-compact, regulated PCB-mount medical DC-DC converters which offers single and dual output voltages ranging from 5V to 15V. Housed in a ultra-compact DIP24 package, the JMR10 series features a 4:1 input voltage range and offers a ±10% output trim on single output versions. Its low no load power increases efficiency and extends runtime in battery powered applications. The JMR10 series features worldwide medical approvals, 2 x MOPP 5kVAC reinforced isolation and extremely low leakage currents benefitting system designers with easy integration into a wide range of BF and CF rated medical applications including imaging, patient monitoring, surgical equipment, patient treatment and dentistry.

#### **Features**

- Regulated single & dual outputs from 5 to 30VDC
- 4:1 input range
- Ultra-compact DIP24 PCB mount package
- Low no-load power
- 10% trim on single output versions
- IEC60601-1 medical safety agency approvals
- 5kVAC reinforced isolation
- 2 x MOPP at 250VAC
- 2µA patient leakage current
- Remote On/Off
- Short circuit, overload & overvoltage protection
- •-40°C to +100°C operating temperature
- 3 year warranty

#### **Models & Ratings**



## Notes:

- 1. Dual output models can be used to provide a single output of 10V, 24V or 30V.
- 2. Specifications noted using nominal input voltage and full load at 25°C unless otherwise stated.

#### DC-DC CONVERTER



#### **Dimensions**

31.8 x 20.3 x 10.2mm (1.25" x 0.8" x 0.4")

# **Applications**







Healthcare

Healthcare

Medical Diagnostics

#### **More Resources**

Click the link or scan the code





- 3. Measured at full load and nominal input voltage.
- 4. No load input current reduces to <3mA when module is inhibited.

# Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
	4.5		18		12V nominal
Input Voltage Range	9		36	VDC	24V nominal
	18		75		48V nominal
Inrush Current			80	Α	At nominal input voltage
Input Reflected Ripple		20		mA pk-pk	Through 12µH inductor and 47µF capacitor
			25	VDC for 100ms	12V nominal
Input Surge			50		24V nominal
			100		48V nominal
Input Current Remote On/Off		2.5	8.0	mA	Idle current using remote "Off". See models and ratings table for no load input current with module "On"
		5.0		А	12V nominal
Recommended Input Fuse (Slow blow)		2.0			24V nominal
(Slow blow)		1.0			48V nominal

# Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Output Voltage	5		30	VDC	See Models & Ratings table	
Output Voltage Adjustment	-10		+10	%	See application note	
Initial Set Accuracy			±1	%	At full load	
Minimum Load	0			%	No minimum load required	
Line Regulation			±0.5	%	From min to max input voltage	
Load Regulation			±1.0	%	From 0-100% load	
Cross Regulation			±5	%	Dual output, when one output at 25% load other is varied from 10% to full load	
Transient Response Deviation	3		5	%	Deviation recovering to within 1% in 250µs for 25% load change at 0.1A/µs	
Ripple & Noise			75/100	mV pk-pk	5V/12-15V outputs, 20MHz bandwidth, measured using 10µF cerami capacitor at nominal Vin	
Short Circuit Protection	Continuous, I	niccup mode	with auto recover	y		
Maximum Capacitive Load	See Models 8	& Ratings tab	ole			
Temperature Coefficient			0.02	%/°C		
Overload Protection		160		%	At nominal input voltage	
Remote On/Off	Output is on if remote on/off (pin 1) is open with reference to pin 2 -Vin Output turns off if 2.2 to 12V is applied to remote On/Off (pin 1) or if connected to a current source of 2-4mA. See application note					

# General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Efficiency		87		%	See Models & Ratings table	
Isolation: Input to Output	5000			VAC	Reinforced insulation, 2 x MOPP, 60s, production test to 5kVAC	
Working Voltage			250	VAC		
Creepage and Clearance	8			mm		
Isolation Resistance	10 <sup>9</sup>			Ω	Input to output	
Isolation Capacitance		17		рF	Input to output	
Leakage Current		2		μΑ	264VAC, 60Hz	
Power Density			1.5	Wcm <sup>3</sup>		
Mean Time Between Failure	650			khrs	MIL-HDBK-217F, +25°C GB	
Switching Frequency		300		kHz		
Weight		14.0 (0.003)		g (lb)		
Solder Profile			260	°C	Waveflow. 1.5mm (0.05") from case, 10 seconds max.	
Case Material	Non conduc	tive black plastic	UL94V-0 rated			
Potting Material	Silicone, UL94V-0 rated					
Pin Material	Solder coated brass dia. 0.5mm					
Water Wash	Use deionized water. Dry thoroughly					



# **Environmental**

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-40		+100	°C	See derating curve
Storage Temperature	-55		+125	°C	
Case Temperature			+110	°C	At nominal input voltage
Humidity Operating & Storage	5		95	%RH	Non-condensing
Cooling	Natural conv	ection			
Operating Altitude			5000	m	Transport altitude 10km

# **Safety Approvals**

Safety Agency	Standard	Notes & Conditions
UL	ANSI/AAMI ES60601-1, UL62368-1	
CSA	CSA C22.2 No. 60601-1	
TUV	EN60601-1	
СВ	IEC/EN60601-1	
CE	Meets all applicable directives	
UKCA	Meets all applicable legislation	

# **EMC: Emissions**

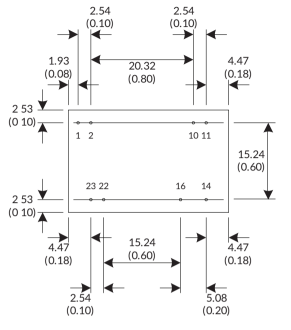
Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN55011	Class B	See application notes
Radiated	EN55011	Class B	

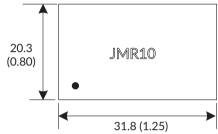
# **EMC: Immunity**

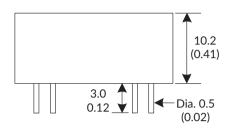
Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
Medical Device EMC	EN60601-1-2: 2015			IEC60601-1-2:2014 Ed4.0
ESD Immunity	EN61000-4-2	±8kV	^	Contact
	EIN61000-4-2	±15kV	A	Air
Radiated Immunity	EN61000-4-3	10V/m	Α	
EFT/Burst	EN61000-4-4	±2kV	Α	External component required, see application notes
Surge	EN61000-4-5	±2kV	Α	External component required, see application notes
Conducted Immunity	EN61000-4-6	10Vrms	Α	
Magnetic Fields	EN61000-4-8	100A/m	Α	



# Mechanical Details

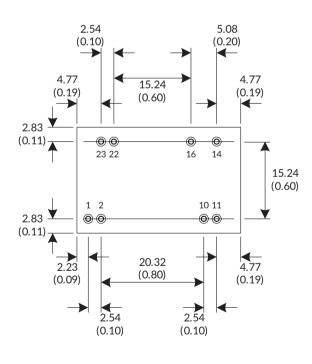






Fill Collifections							
Pin	Single	Dual					
1	CTRL	CTRL					
2	-Vin	-Vin					
10	Trim	Trim					
11	NC	-Vout					
14	+Vout	+Vout					
16	-Vout	COM					
22	+Vin	+Vin					
23	+Vin	+Vin					

### **Recommended PCB Footprint**



There should be at least 8mm distance between primary and secondary circuit.

Through hole diameter 0.8mm (0.031")
Pad diameter top side 1.0mm (0.039")
Pad diameter bottom side 2.0mm (0.079")

#### Notes:

- 1. All dimensions are in mm (inches)
- 2. Weight: 14.0 (0.03) g (lbs) approx.
- 3. Pin diameter: ±0.002, 0.02 (±0.05, 0.5)

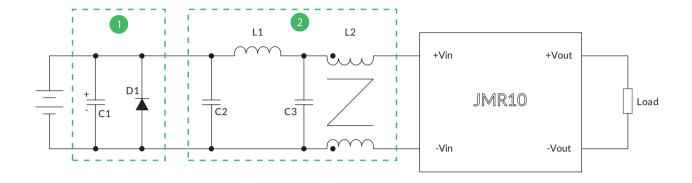
- 4. Pin pitch tolerance: ±0.35 (±0.014)
- 5. Case tolerance: ±0.5 (±0.02)

# **Application Notes**

#### **EMC Filter**

Circuit 1 for Surge & EFT, 2 for EMI class B.

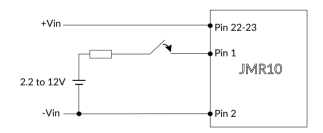
### Single Output



Model Number	D1	C1 <sup>(1)</sup>	C2, C3	L1	L2
JMR1012XXX	SMDJ26A	470µF/100V	MLCC, 22µF, 35V	2.2µH	LFD648074-52UH-3.14A
JMR1024XXX	SMDJ58A	330µF/100V	MLCC, 4.7μF, 50V	4.7µH	LFD649075-175UA-1.76A
JMR1048XXX	SMDJ120A	330µF/100V	MLCC, 2.2μF, 100V	6.8µH	LFD649075-419UH-0.78A

<sup>(1)</sup> Nippon CHEMI-CON KY series

#### Remote On/Off

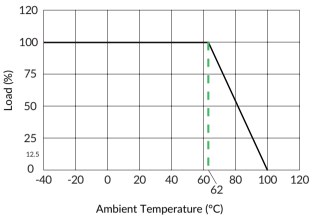


Module "On" if pin 1 is open circuit Module "Off" if pin 1 is connected to current source of 2-4mA, or a voltage of 2.2 to 12V is applied to pin 1 WRT pin 2.

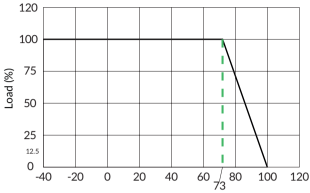
# **Application Notes**

### **Derating Curves**

JMR1012S05, JMR1012D05, JMR1024S05, JMR1024D05



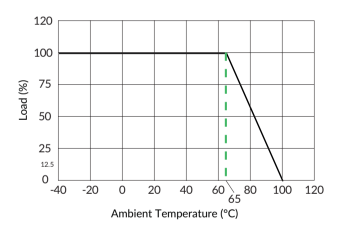
% /3



JMR1012S12, JMR1012D12, JMR12S15, JMR12D15

Ambient Temperature (°C)

### JMR1048S05, JMR1048D05



JMR1024S12, JMR1024S15, JMR1024D12, JMR1024D15, JMR1048S12, JMR1048S15, JMR1048D12, JMR1048D15

