# **M9** Series

# 20W 4:1 Regulated Single & Dual output



# **Features**

- Ultra Wide 4:1 Input Range
- 3000 VDC Isolation
- No Minimum Load Required
- Efficiency up to 91%
- Extended Operating Temperature Range -40 ~ 100°C max.
- Adjustable Output Voltage
- Remote On/Off Control (CTRL)
- Continuous Short Circuit Protection
- Over Current Protection
- Over Voltage Protection
- Soft Start
- Built-in EMI filter meets EN55032 classA without external components



The M9 series is a family of cost effective 20W single & dual output DC-DC converters. These converters combine copper package in a 1.6"x1" case with high performance features, continuous short circuit protection with automatic restart and tight line / load regulation. Devices are encapsulated using flame retardant resin. Input voltages of 24 and 48 with output voltage of 3.3, 5, 12, 15, ±5, ±12, ±15Vdc. High performance features include high efficiency operation up to 91% and output voltage accuracy of ±1% maximum.

ALL SPECIFICATIONS ARE TYPICAL AT 25°C, NOMINAL INPUT AND FULL LOAD UNLESS OTHERWISE NOTED.

Output Voltage Accuracy±1%EfficiencySee table, typOutput Voltage Adjustability(Trim)Single output: ±10%, max.I/O Isolation Voltage(60sec)Input/Output3000VddMaximum Output CurrentSee tableInput/Output3000VddCase/Input & Output1600VddLoad Regulation (Io=0% to 100%)Single: ±0.5%, max.Isolation Resistance1000 MΩ, minDual:±1%, max.(balanced load)Isolation Capacitance2000 pF, typCross Regulation (Dual Output) (1)±5%Switching Frequency3.3 & 05 Vout Models270kHz, typRipple&Noise0ther Models330kHz, typSwitching Frequency3.3 & 05 Vout Models270kHz, typWith a 10µF/25V X7R MLCCSingle output:75mVpk-pk,max.Single output:60mVpk-pk,max.Safety StandardUL/cUL 60950-1, 62368-1Over Voltage Protection140% of Vout, typ.IEC/EN 60950-1, 62368-1Safety ApprovalsUL/cUL 60950-1, 62368-1Short Circuit ProtectionIndefinite(hiccup)IEC/EN 60950-1, 62368-1Safety ApprovalsUL/cUL 60950-1, 62368-1
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Short Circuit Protection Indefinite(hiccup)
(Automatic Recovery)
Temperature Coefficient ±0.02%/°C Radiated Emissions EN55032 CLASS/
Capacitive Load (2) See table Conducted Emissions EN55032 CLASS /
Transient Recovery Time (3) 250µs, typ. ERD ERC61000.4-2 Perf Criteria I
Transient Response Deviation(3) ±3%, max.
Single Output 3.3V:±5%, max.
INPUT SPECIFICATIONS See table CS IEC61000-4-6 Perf. Criteria /
Index Voltage Range See table Co Incomercial Parts Contenting A
All Mades Module ON / OFF 175 Vdc / 16 5 Vdc two PHYSICAL SPECIFICATIONS
48V Modes Module ON / OFF 17.5Vdc / 10.5Vdc, typ.
Start up Time Sound, typ. Base Material Non-conductive Black Plastic(UL94V-0 rated
Pi Type Pin Material Ф1.0mm Brass Solder-coated
Input Filter Epoxy (UL94V-0 rated
Input Current(No-Loda) See table typ Weight 29.00
Input Current(Full-Load) 20mAn-n typ Dimensions 1.60"x1.00"x0.41
Input Reflected Ripple Current(4)
ABSOLUTE SPECIFICATIONS (6)
OFF. 0 1 2) (do or Short circuit circuit circuit
OFF. 0 1.2 vdc of Short circuit pinz and pino conditions may adversely affect long-term reliability.
Input Voltage(100mS)
ENVIRONMENTAL SPECIFICATIONS 24 Models 50 Vdc, max
48 Models 100 Vdc, max
Operating Ambient Temperature -40°C ~ +100°C (See Derating Curve)   Soldering Temperature(1.5mm from case 10sec Max.) 260°C, max
$-40 \text{ C} \sim +00 \text{ C}(\text{For 100\% load})$
Thermal Impedance Without Heat sink 12°C/W min
$\frac{11^{\circ} \text{C/W}}{\text{With Heat-sink}} = \frac{12^{\circ} \text{C/W}}{\text{Mith Heat-sink}} = \frac{11^{\circ} \text{C/W}}{\text{Mith Heat-sink}}$
Storage Temperature $-55^{\circ}$ C. $\sim +125^{\circ}$ C.
Cooling(7) Nature Convection

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# M9 - 20W 4:1 Regulated Single & Dual output







# AMBIENT TEMPERATURE(°C)

# MODEL SELECTION GUIDE

	INPUT	INPUT	Current	OUTPUT	OUTPUT	Current	EFFICIENCY	Capacitor
MODEL NUMBER	Voltage Range	No-Load	Full Load	Voltage	Min. Ioad	Full load	@FL	Load@FL
	(Vdc)	(mA, max.)	(mA, typ.)	(Vdc)	(mA)	(mA)	(%, typ.)	(µF, max.)
M9-243R3S20	9-36	10	849.72	3.3	0	5500	89	10000
M9-2405S20	9-36	10	936.33	5	0	4000	89	6800
M9-2412S20	9-36	10	943.50	12	0	1670	88.5	1000
M9-2415S20	9-36	15	944.60	15	0	1330	88	680
M9-483R3S20	18-75	8	422.49	3.3	0	5500	89.5	10000
M9-4805S20	18-75	8	462.96	5	0	4000	90	6800
M9-4812S20	18-75	8	463.89	12	0	1670	90	1000
M9-4815S20	18-75	8	456.73	15	0	1330	91	680
M9-2405D20	9-36	10	968.99	±5	0	±2000	86	±2200
M9-2412D20	9-36	15	943.50	±12	0	±835	88.5	±470
M9-2415D20	9-36	15	939.27	±15	0	±665	88.5	±330
M9-4805D20	18-75	8	478.93	±5	0	±2000	87	±2200
M9-4812D20	18-75	8	463.89	±12	0	±835	90	±470
M9-4815D20	18-75	10	459.25	±15	0	±665	90.5	±330

#### NOTE

- 1. One load is 25% to 100% load, the other load is 100% load, the output voltage variable rate is within  $\pm 5\%$ .
- 2. Tested by minimal Vin and constant resistive load.
- 3. Tested by normal Vin and 25% load step change (75%-50%-25% of lo ).
- 4. Measured Input reflected ripple current with a simulated source inductance of 12μH and a source capacitor Cin(47μF, ESR<1.0Ω at 100KHz).
- 5. The remote on/off control pin is referenced to -Vin(pin2).
- Exceeding the absolute ratings of the unit could cause damage. It is not allowed for continuous operating.
- 7. "Nature Convection" is usually about 30-65 LFM but is not equal to still air (0 LFM).
- 8. An external filter is required if the module has to meet IEC61000-4-4,EN61000-4-5.
- The M9-24XXXX20 recommended an aluminum electrolytic capacitor (Nippon chemi-con KY series, 330µF/100V) and a TVS (SMDJ58A,58V,3000Watt peak pulse power) to connect in parallel.
- The M9-48XXXX20 recommended an aluminum electrolytic capacitor ( Nippon chemi-con KY series, 330µF/100V) and
- a TVS (SMDJ120A,120V,3000Watt peak pulse power) to connect in parallel.
- Which application refer to the EFT/Surge Filter of design & feature configuration.

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 : sales@motien.com.tw



#### TEST CONFIGURATIONS

## Input Reflected Ripple Current Test Step

Input reflected ripple current is measured through a source inductor Lin(12µH) and a source capacitor Cin(47µF, ESR<1.0 $\Omega$  at 100KHz) at nominal input and full load.



#### **DESIGN & FEATURE CONFIGURATIONS**

#### RATIONS

#### Over Voltage Protection

The module includes an internal output over voltage protection circuit, which monitors the voltage on the output terminals. If this voltage exceeds the over voltage set point, the module will activate the control loop of internal circuit to clamp the output voltage.



To reduce ripple and noise, it is recommended to use a  $10\mu\text{F}$  ceramic disk capacitor to at the output.



## **Over Current Protection**

The module includes an internal over current protection circuit, which will endure current limiting for an unlimited duration during output over load condition. If the output current exceeds the OCP set point, the module will shut down automatically (hiccup).

The module will try to restart after shut down. If the over load condition still exists, the module will shut down again.

# **CTRL Module ON / OFF**

Positive logic turns on the module during high logic and off during low logic.

Ctrl module on/off can be controlled by an external switch between the ctrl terminal and -Vin terminal. The switch can be an open collector or open drain

For positive logic if the ctrl feature is not used, please leave the ctrl pin floating.



## **EFT/Surge Filter**

Input filter components (C1,D1) are used to help meet EN61000-4-4 and EN61000-4-5.



	C1	D1		
M7W-24XXXXX	330µF,100V	TVS,58V,3kW		
M7W-48XXXXX	330µF,100V	TVS,120V,3kW		

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 : sales@motien.com.tw

## M9 - 20W 4:1 Regulated Single & Dual output



#### **MECHANICAL SPECIFICATIONS**



PIN CONNECTIONS							
PINNUMBER	SINGLE	DUAL					
1	+Vin	+Vin					
2	-Vin	-Vin					
3	+Vout	+Vout					
4	Trim	Com					
5	-Vout	-Vout					
6	CTRL	CTRL					

EXTERNAL OUTPUT TRIMMING

Output can be externally trimmed by using the method as below. (single output models only )



All dimensions are typical in millimeters (inches).

- 1. Pin diameter: 1.0 ±0.05 ( 0.04 ±0.002 )
- 2. Pin pitch tolerance:  $\pm 0.35 (\pm 0.014)$
- 3. Case Tolerance: ±0.5 ( ±0.02 )
- 4. Stand-off tolerance: ±0.1 (±0.004)

#### **MECHANICAL SPECIFICATIONS**





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