



MQWI40C Series EC Note

DC-DC Power Module 40W

Features

- Fully Encapsulated Plastic Case for Chassis and DIN-Rail Mounting Version
- Ultra-wide 4:1 Input Voltage Range
- Fully Regulated Output Voltage
- Excellent Efficiency up to 92%
- I/O Isolation 2500 VDC
- Operating Ambient Temp. Range -40°C to +85°C
- Under-voltage, Overload/Voltage and Short Circuit Protection
- No Min. Load Requirement
- Remote On/Off Control
- Conducted EMI EN 55032 Class A Approved
- EMC Immunity EN 61000-4-2,3,4,5,6,8 Approved
- UL/cUL/IEC/EN 62368-1(60950-1) Safety Approval & CE Marking

Applications

- Distributed power architectures
- Workstations
- Computer equipment
- Communications equipment

Product Overview

The MINMAX MQWI40C series is a range of regulated DC-DC converter modules with ultra-wide 4:1 input voltage ranges. The product comes in a fully encapsulated module with the screw terminal block and it's suitable for chassis or DIN-Rail mounting which easy to install. Featuring an extended operating temperature range from -40°C to +85°C, EMC compliance to EN 61000-6-1 standard these modules have been designed particularly for industrial applications.

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Model Selection Guide

Model	Input	Output	Output	Ing	out	Max. capacitive	Efficiency					
Number	Voltage	Voltage	Current	Current		Load	(typ.)					
	(Range)		Max.	@ Max. Load @ No Load			@Max. Load					
	VDC	VDC	mA(typ.)	mA(typ.) mA(typ.)		μF	%					
MQWI40-24S051C		5.1	8000	1889	90	13600	90					
MQWI40-24S12C	24	12	3330	1850	90	2400	90					
MQWI40-24S24C	(9 ~ 36)	24	1670	1856	90	600	90					
MQWI40-24S48C		48	835	1876	90	150	89					
MQWI40-48S051C		5.1	8000	955	55	13600	89					
MQWI40-48S12C	48	12	3330	915	55	2400	91					
MQWI40-48S24C	(18 ~ 75)	24	1670	908	55	600	92					
MQWI40-48S48C		48	835	928	55	150	90					

Input Specifications

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	Parameter	Conditions / Model	Min.	Тур.	Max.	Unit
	(100	24V Input Models	-0.7		50	
Input Surge Vol	age (100 ms max.)	s max.) 48V Input Models -0.7				
Otest Lin Threeh		24V Input Models				
Start-Up Thresh	old voltage	48V Input Models			18	VDC
		24V Input Models		7.5		
Under Voltage S	Shutdown	48V Input Models		16		
Chart Lin Times	Power Up	Naminal Via and Constant Desisting Load			30	ms
Start Up Time	Remote On/Off	Nominal vin and Constant Resistive Load			30	ms
Input Filter		All Models	Internal Pi Type			

Remote On/Off Control

Parameter	Conditions	Min.	Тур.	Max.	Unit						
Converter On	3.5V ~ 12V or Open Circuit										
Converter Off	0V ~ 1.2V or Short Circuit										
Control Input Current (On)	Vctrl = 5.0V			0.5	mA						
Control Input Current (Off)	Vctrl = 0V			-0.5	mA						
Control Common	Referenced to Negative Input										
Standby Input Current		3		mA							

Output Specifications

Parameter	Con	ditions / Model	Min.	Тур.	Max.	Unit			
Output Voltage Setting Accuracy				±2.0		%Vnom.			
Line Regulation	Vin=Min.	to Max. @Full Load		±0.5		%			
Load Regulation	lo:	=0% to 100%		±1.0		%			
Minimum Load		No minimum Load Requirement							
Ripple & Noise		5.1V Output Models			100	mV _{P-P}			
	0-20MHz Bandwidth	12V & 24V Output Models			150	mV _{P-P}			
		48V Output Models			200	mV _{P-P}			
Transient Recovery Time	05%/1			250		μS			
Transient Response Deviation	25% L0	ad Step Change(2)		±3	±5	%			
Over Voltage Protection	Zen	er diode clamp		120		% of Vo			
Temperature Coefficient				±0.02		%/°C			
Over Load Protection		Hiccup		150		%			
Short Circuit Protection		Continuous, Automatic Recov	very (Hiccup M	ode 0.25Hz ty	p.)				



General Specifications

Parameter	Conditions	Min.	Тур.	Max.	Unit						
I/O Isolation Voltage	60 Seconds	60 Seconds 2500									
I/O Isolation Resistance	500 VDC	500 VDC 1000									
I/O Isolation Capacitance	100kHz, 1V		240								
Switching Frequency			285		kHz						
MTBF (calculated)	MIL-HDBK-217F@25°C, Ground Benign	644,290 Hour									
Safety Approvals	UL/cUL 62368-1/60950-1 recognition(UL cer	UL/cUL 62368-1/60950-1 recognition(UL certificate), IEC/EN 62368-1/60950-1(CB-report)									

EMC Specifications

Parameter		Standards & Lev	rel	Performance		
ENI	Conduction		Without external components	Class A		
EI/II(5)	Radiation	EN 35032	With external components	Class A		
	EN 55035					
	ESD EN 61000-4-2 Air ± 8k		Air ± 8kV , Contact ± 4kV	A		
	Radiated immunity	EN 6	1000-4-3 10V/m	A		
EMS	Fast transient	EN 6	1000-4-4 ±2kV	A		
	Surge	EN 6	A			
	Conducted immunity	EN 61000-4-6 10Vrms				
	PFMF	EN 61000-4-	8 30A/m for Continuous	A		

Environmental Specifications										
Parameter	Conditions / Model	Min.	Max.	Unit						
	MQWI40-48S24C		+78							
Operating Ambient Temperature Range	MQWI40-48S12C		+76							
Nominal Vin, Load 100% Inom.	MQWI40-24S051C,24S12C	-40	+73	°C						
(for Power Derating see relative Derating Curves)	MQWI40-24S24C,48S48C									
	MQWI40-24S48C,48S051C		+71							
	20LFM Convection	4.75		°C/W						
Thermel Impedance	100LFM Convection	3.55		°C/W						
	200LFM Convection	3.10		°C/W						
	400LFM Convection	1.95		°C/W						
Case Temperature			+95	°C						
Storage Temperature Range		-50	+125	°C						
Humidity (non condensing)			95	% rel. H						

Notes

- 1 Specifications typical at Ta=+25°C, resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 Transient recovery time is measured to within 1% error band for a step change in output load of 75% to 100%.
- 3 We recommend to protect the converter by a slow blow fuse in the input supply line.
- 4 Other input and output voltage may be available, please contact MINMAX.
- 5 The external components might be required to meet EMI standard for some of test items. Please contact MINMAX for the solution in detail.
- 6 Specifications are subject to change without notice.
- 7 The repeated high voltage isolation testing of the converter can degrade isolation capability, to a lesser or greater degree depending on materials, construction, environment and reflow solder process. Any material is susceptible to eventual chemical degradation when subject to very high applied voltages thus implying that the number of tests should be strictly limited. We therefore strongly advise against repeated high voltage isolation testing, but if it is absolutely required, that the voltage be reduced by 20% from specified test voltage. Furthermore, the high voltage isolation capability after reflow solder process should be evaluated as it is applied on system.



Characteristic Curves

All test conditions are at 25°C $\,$ The figures are identical for MQWI40-24S051C $\,$



Typical Input Start-Up and Output Rise Characteristic $V_{\text{in}}{=}V_{\text{in nom}} \ ; \ \text{Full Load}$



Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$



Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; Vin=Vin nom



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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Characteristic Curves

All test conditions are at 25°C $\,$ The figures are identical for MQWI40-24S12C $\,$



Typical Input Start-Up and Output Rise Characteristic $V_{\text{in}}{=}V_{\text{in nom}} \ ; \ \text{Full Load}$



Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$





Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; Vin=Vin nom



ON/OFF Voltage Start-Up and Output Rise Characteristic $V_{\text{in}}{=}V_{\text{in nom}}$; Full Load

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Characteristic Curves

All test conditions are at 25°C The figures are identical for MQWI40-24S24C



Typical Input Start-Up and Output Rise Characteristic $V_{\text{in}}{=}V_{\text{in nom}} \ ; \ \text{Full Load}$



Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$





Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; V_{in} = $V_{in nom}$



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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Characteristic Curves

All test conditions are at 25°C The figures are identical for MQWI40-24S48C



Typical Input Start-Up and Output Rise Characteristic $V_{\text{in}}{=}V_{\text{in nom}} \ ; \ \text{Full Load}$



Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$



Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; Vin=Vin nom



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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Characteristic Curves

All test conditions are at 25°C $\,$ The figures are identical for MQWI40-48S051C $\,$





Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$

100 95 90 85 80 18 48 75 Input Voltage(V) Efficiency Versus Input Voltage Full Load



Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; V_{in} = $V_{in nom}$



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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Characteristic Curves

All test conditions are at 25°C $\,$ The figures are identical for MQWI40-48S12C $\,$





Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$





Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; V_{in} =V_{in nom}



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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Characteristic Curves

All test conditions are at 25°C The figures are identical for MQWI40-48S24C







Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; Vin=Vin nom



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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C1 EXCHID 5.00 VIdy 20.0 VIDY -15.000 VIDY 80.400 VID

100

Typical Input Start-Up and Output Rise Characteristic

Vin=Vin nom ; Full Load

Timebase -9.4 ms 10.0 ms/div 1.00 MS 10 MS/s Edge Positive

Derating Output Current Versus Ambient Temperature and Airflow $$V_{\rm in}$=V_{\rm in \, nom}$$



Characteristic Curves

All test conditions are at 25°C The figures are identical for MQWI40-48S48C







Derating Output Current Versus Ambient Temperature and Airflow $V_{\text{in}}{=}V_{\text{in nom}}$





Transient Response to Dynamic Load Change from 100% to 75% of Full Load ; V_{in} = $V_{in nom}$



ON/OFF Voltage Start-Up and Output Rise Characteristic \$\$V_{in}=V_{in nom}\$; Full Load

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Funtion

Remote On/Off

-Vin

+Vin

+Vout

NC

-Vout

NC

NC

NC: No Connection

Mechanical Dimensions 1202 € 0 88888 8 7 8 8 8 50.0 [1.97] 63.8 [2.51] 3 2 1 Top view 6 5 4 े ¢ ф-POWER"GOOD"INDICAT 100.0 [3.94] 112.0 [4.41] 92.0 [3.62] 10.0 [0.39] 25.6 [1.01] 5.0 [0.20] 16.8 [0.66] Note: Screw type Terminal: Wires 1.5mm² max. Recommended Terminal Screw tightening torque: 0.5Nm (3.5lb.in.) max.

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DI	hv	ci	<u></u>	I M	ha	ro	ct	٥r	ieł	6	~~
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Case Size	:	112.0x63.8x25.6mm (4.41x2.51x1.01 inches)
Case Material	:	Plastic resin (flammability to UL 94V-0 rated)
Weight	•	162a



Physical Characteristics

Case Size	:	112.0x63.8x25.6mm (4.41x2.51x1.01 inches)
Case Material	:	Plastic resin (flammability to UL 94V-0 rated)
Weight	:	216g
0		

All dimensions in mm (inches)

► Tolerance: ±0.5 (±0.02)

Connections

Pin

1

3

4

5

6

7

8



Test Setup

Peak-to-Peak Output Noise Measurement Test

Scope measurement should be made by using a BNC socket, measurement bandwidth is 0-20 MHz. Position the load between 50 mm and 75 mm from the DC-DC Converter.



Technical Notes

Remote On/Off

Positive logic remote on/off turns the module on during a logic high voltage on the remote on/off pin, and off during a logic low. To turn the power module on and off, the user must supply a switch to control the voltage between the on/off terminal and the -Vin terminal. The switch can be an open collector or equivalent. A logic low is 0V to 1.2V. A logic high is 3.5V to 12V. The maximum sink current at the on/off terminal (Pin 1) during a logic low is -100µA.

Overload Protection

To provide hiccup mode protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure overload for an unlimited duration.

Overvoltage Protection

The output overvoltage clamp consists of control circuitry, which is independent of the primary regulation loop, that monitors the voltage on the output terminals. The control loop of the clamp has a higher voltage set point than the primary loop. This provides a redundant voltage control that reduces the risk of output overvoltage. The OVP level can be found in the output data.

Input Source Impedance

The power module should be connected to a low ac-impedance input source. Highly inductive source impedances can affect the stability of the power module. In applications where power is supplied over long lines and output loading is high, it may be necessary to use a capacitor at the input to ensure startup. Capacitor mounted close to the power module helps ensure stability of the unit, it is recommended to use a good quality low Equivalent Series Resistance (ESR < 1.0Ω at 100 kHz) capacitor of a 10μ F for the 24V and 48V devices.



Output Ripple Reduction

A good quality low ESR capacitor placed as close as practicable across the load will give the best ripple and noise performance. To reduce output ripple, it is recommended to use 4.7µF capacitors at the output.



Maximum Capacitive Load

The MQWI40C series has limitation of maximum connected capacitance at the output. The power module may be operated in current limiting mode during start-up, affecting the ramp-up and the startup time. The maximum capacitance can be found in the data sheet.

Thermal Considerations

Many conditions affect the thermal performance of the power module, such as orientation, airflow over the module and board spacing. To avoid exceeding the maximum temperature rating of the components inside the power module, the case temperature must be kept below 95°C. The derating curves are determined from measurements obtained in a test setup.





Remote On/Off Implementation The positive logic remote On/Off control circuit is included. Turns the module ON during logic High on the On/Off pin and turns OFF during logic Low. The On/Off input signal (Von/off) that referenced to GND. If not using the remote on/off feature, please open circuit between on/off pin and -Vin pin to turn the module on. +Vin 0 POWER MODULE lo ON/OFF OPTOISOLATOR Я $^+$ Von/off _ -Vin C Isolated-Closure Remote ON/OFF +Vin C POWER MODULE Vcc TTL ю ON/OFF \sim SYSTEM Von/off ON/OFF CONTROL -Vin 0-Level Control Using TTL Output

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Part	Number Struc	cture														
M	Q	WI	40	•			24					S		051		C
	Package Type	Ultra-wide 4:1	Output Power		l	nput V	oltag	e Ran	ge	0)utpu	t Quantity	Out	put Vo	Itage	Mounting Type
	2.51" X 4.41"	Input Voltage Range	40 Watt		24:	9	~	36	VDC		S:	Single	051:	5.1	VDC	Chassis
					48:	18	~	75	VDC				12:	12	VDC	
													24:	24	VDC	
													48:	48	VDC	

MTBF and Reliability

The MTBF of MQWI40C series of DC-DC converters has been calculated using

MIL-HDBK 217F NOTICE2, Operating Temperature 25°C, Ground Benign.

Model	MTBF	Unit
MQWI40-24S051C	644,290	- - - - -
MQWI40-24S12C	941,748	
MQWI40-24S24C	972,219	
MQWI40-24S48C	1,020,462	
MQWI40-48S051C	877,674	
MQWI40-48S12C	1,149,302	
MQWI40-48S24C	1,145,246	
MQWI40-48S48C	1,212,786	