

### DC-DC CONVERTER 75W, Railway Certified

> MINMAX<sup>®</sup> MT0Z75-72S05

MAX<sup>®</sup> MTQZ75-72

### **FEATURES**

- Industrial Standard Quarter Brick Package
- Wide Input Range 43-101VDC & 66-160VDC
- Excellent Efficiency up to 92%
- I/O Isolation 3000VAC with Reinforced Insulation
- Operating Ambient Temp. Range -40°C to +80°C
- No Min. Load Requirement
- Under-voltage, Overload/Voltage/Temp. and Short Circuit Protection
- Remote On/Off, Output Voltage Trim, Output Sensing
- Vibration and Shock/Bump Test EN 61373 Approved
- Cooling, Dry & Damp Heat Test IEC/EN 60068-2-1, 2, 30 Approved
- ► Railway EMC Standard EN 50121-3-2 Approved
- Railway Certified EN 50155 (IEC60571) Approved
- Fire Protection Test EN 45545-2 Approved
- UL/cUL/IEC/EN 62368-1(60950-1) Safety Approval & CE Marking

## **PRODUCT OVERVIEW**



The MINMAX MTQZ75 series is a generation of high performance, convection-cooled 75W DC-DC converters designed specifically for railway applications. Both 72(43-101)VDC and 110(66-160)VDC input voltage range is popular in railway usage, and also available in Minmax product lines. The converters conform to railway industry transient standard EN 50155 and complies also with EMC standard EN 50121-3-2. Advanced circuit topology provides a very high efficiency up to 92% which allows operating temperatures range of -40°C to +80°C. For improved heat dissipation the modules can be supplied with a heatsink. Further product features include high, reinforced insulation, remote On/Off control, under-voltage shutdown as well as overload, over voltage, over temperature and short circuit protection.

Model Selection	on Guide								
Model	Input	Output	Output Current	Input C	Input Current		Over	Max. capacitive	Efficiency
Number	Voltage	Voltage				Ripple	Voltage	Load	(typ.)
	(Range)		Max.	@Max. Load	@No Load	Current	Protection		@Max. Load
	VDC	VDC	mA	mA(typ.)	mA(typ.)	mA(typ.)	VDC	μF	%
MTQZ75-72S05		5	15000	1170	50		6.2	25500	89
MTQZ75-72S12	72	12	6250	1132	45	05	15	4400	92
MTQZ75-72S15	(43~101)	15	5000	1132	45	35	18	2800	92
MTQZ75-72S24		24	3125	1145	55		30	1100	91
MTQZ75-110S05		5	15000	766	40		6.2	25500	89
MTQZ75-110S12	110	12	6250	749	35	35	15	4400	91
MTQZ75-110S15	(66~160)	15	5000	749	35		18	2800	91
MTQZ75-110S24		24	3125	758	50		30	1100	90

### Input Specifications

in par op contraine						
Parameter	Model	Min.	Тур.	Max.	Unit	
General	Input Spec	ly to				
	72V Input Models	-0.7		165		
Input Surge Voltage (100ms. max)	110V Input Models	-0.7		250		
Otestern Three held \/ ellerer	72V Input Models			43		
Start-up Threshold Voltage	110V Input Models			66	VDC	
	72V Input Models		40			
Under Voltage Shutdown	110V Input Models		63			
Start-up Time			0.35		S	
Input Filter	All Models	Internal Pi Type				

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Unit

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Max.

Тур.

Conditions	Min.	
3.5V	~ 12V or Open Cire	cuit
0V -	- 1.2V or Short Circ	uit
	3.5V	ConditionsMin.3.5V ~ 12V or Open Cirr0V ~ 1.2V or Short Circ

Control Input Current (on)	Vctrl = 5.0V		0.5		mA
Control Input Current (off)	Vctrl = 0V0.5				mA
Control Common	Reference	d to Negative In	put		
Standby Input Current	Nominal Vin		2.5		mA

### **Output Specifications**

output opcontoutionto								
Parameter	Condition	Conditions / Model			Max.	Unit		
Output Voltage Setting Accuracy					±1.0	%Vnom.		
Line Regulation	Vin=Min. to Ma	x. @ Full Load			±0.2	%		
Load Regulation	lo=0% t	o 100%			±0.3	%		
Minimum Load		No minimum Load Requirement						
Dinala 9 Maine	0.00 Mills Des duidth	24V Output			150	mV <sub>P-P</sub>		
Ripple & Noise(3)	0-20 MHz Bandwidth	Other Output			100	mV <sub>P-P</sub>		
Transient Recovery Time	2E% Load St	25% Load Step Change (2)		250		µsec		
Transient Response Deviation	25% L0au St			±3	±5	%		
Temperature Coefficient					±0.02	%/°C		
Trim Up / Down Range (See Page 7)	% of nominal	% of nominal output voltage			±10	%		
Over Load Protection	Hic	Ніссир		150		%		
Short Circuit Protection		Continuous, Automatic Recovery (Hiccup Mode 0.3Hz typ.)						

#### **General Specifications** Parameter Conditions Min. Max. Unit Тур. Reinforced Insulation, Rated For 60 Seconds 3000 VAC I/O Isolation Voltage --------Isolation Voltage Input/Output to case 1500 VDC --------I/O Isolation Resistance 500 VDC 1000 MΩ \_\_\_\_ ---100kHz, 1V I/O Isolation Capacitance 3000 pF -------Switching Frequency 320 kHz --------MIL-HDBK-217F@25°C Full Load, Ground Benign MTBF(calculated) 143,800 Hours UL/cUL 60950-1 recognition(UL certificate), IEC/EN 60950-1(CB-report), EN 50155, IEC 60571 Safety Standards

UL/cUL 62368-1 recognition(UL certificate), IEC/EN 62368-1(CB-report)

EMC Specifications							
Parameter		Standards & Level Perform					
General		Compliance with EN 50121-3-2 Railway Applications					
EMI	Conduction	EN 55032/11	With external components	Class A(7)			
	Radiation	LN 33032/11	with external components				
	EN 55024						
	ESD	EN 6100	A				
	Radiated immunity		A				
EMS	Fast transient <sub>(6)</sub>		А				
	Surge <sub>(6)</sub>		EN 61000-4-5 ±2kV	A			
	Conducted immunity	E	EN 61000-4-6 10Vrms	A			
	PFMF	EN 61000-4-	8 100A/m, 1000A/m For 1 Second	A			

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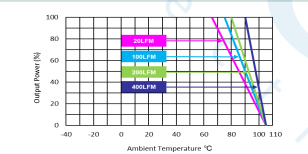


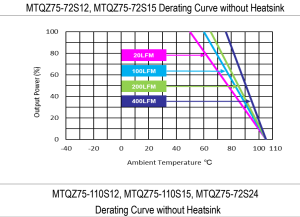
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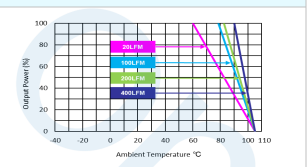
### **Environmental Specifications**

Parameter	Conditions / Model	Min.	Max	11-14			
Parameter			without Heatsink	with Heatsink	Unit		
	MTQZ75-72S12, MTQZ75-72S15		56	61			
Operating Temperature Range	MTQZ75-72S24		40				
Nominal Vin, Load 100% Inom.	MTQZ75-110S12, MTQZ75-110S15	-40	49	55	°C		
(for Power Derating see relative Derating Curves)	MTQZ75-110S24		43	48			
	MTQZ75-72S05, MTQZ75-110S05		36	42			
	20LFM Convection without Heatsink	7.5					
	20LFM Convection with Heatsink	6.8					
	100LFM Convection without Heatsink	6.1			°C/W		
The secol law edge of	100LFM Convection with Heatsink	4.1					
Thermal Impedance	200LFM Convection without Heatsink	5.3					
	200LFM Convection with Heatsink	3.3					
	400LFM Convection without Heatsink	3.9					
	400LFM Convection with Heatsink 2.2						
Base-plate Temperature Range		-40	+10	5	°C		
Over Temperature Protection (Base Plate)			+110		°C		
Storage Temperature Range		-50	+12	5	°C		
Cooling	Compliance to IEC/EN 60068-2-1						
Dry Heat	Complia	nce to IEC/EN	N 60068-2-2				
Damp Heat	Compliance to IEC/EN 60068-2-30						
Shock & Vibration Test	Compliance to IEC/EN 61373						
Fire Protection Test	Com	pliance to EN	45545-2				
Operating Humidity (non condensing)		5	95		% rel. H		
Lead Temperature (1.5mm from case for 10Sec.)			26	)	°C		

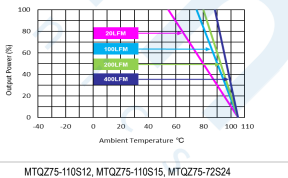
### Power Derating Curve







MTQZ75-72S12, MTQZ75-72S15 Derating Curve with Heatsink

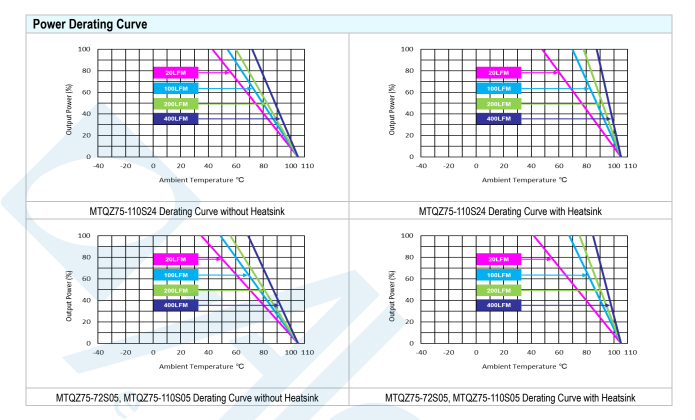


Derating Curve with Heatsink

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### Notes

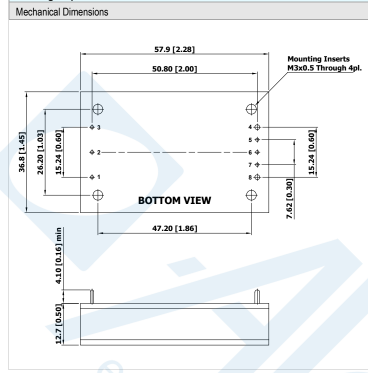
- 1 Specifications typical at Ta=+25°C, resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 Transient recovery time is measured to within 1% error band for a step change in output load of 75% to 100%.
- 3 Ripple & Noise measurement with a 1µF MLCC and a 10µF Tantalum Capacitor.
- 4 Other input and output voltage may be available, please contact MINMAX.
- 5 To meet EN 61000-4-4 & EN 61000-4-5 by adding a capacitor across the input pins. Please contact MINMAX.
- 6 To meet EN 55032 & EN 55011 Class A an external filter, please contact MINMAX.
- 7 It is necessary to parallel a capacitor across the input pins under normal operation. Minimum Capacitance: 68µF/ 200V.
- 8 Specifications are subject to change without notice.

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### Package Specifications

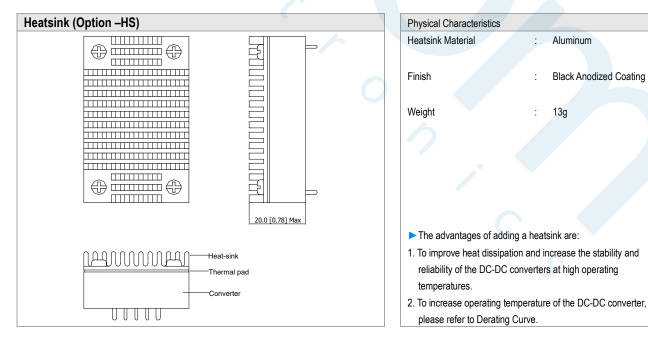


#### **Pin Connections** Diameter Pin Function mm (inches) 1 +Vin Ø 1.00 [0.04] 2 Remote On/Off Ø 1.00 [0.04] 3 -Vin Ø 1.00 [0.04] 4 -Vout Ø 1.50 [0.06] \* -Sense 5 Ø 1.00 [0.04] 6 Trim Ø 1.00 [0.04] 7 \* +Sense Ø 1.00 [0.04] Ø 1.50 [0.06] 8 +Vout

- \* If remote sense not used the +sense should be connected to +output and -sense should be connected to -output Maximum output deviation is 10% inclusive of trim
- \* Please refer to page 6 for pcb installation of power module according to the pictures of standard kit or heatsink kit from end users.
- All dimensions in mm (inches)
- Tolerance: X.X±0.5 (X.XX±0.02) X.XX±0.25 (X.XXX±0.01)
- Pin diameter Ø 1.0 ±0.05 (0.04±0.002)
- Pin diameter Ø 1.5 ±0.05 (0.06±0.002)

### **Physical Characteristics**

Case Size	: 57.9x36.8x12.7 mm (2.28x1.45x0.50 inches)
Case Material	: Metal With Non-Conductive Baseplate
Top Side Base Material	: Aluminum Plate
Bottom Side Base Material	: Non-conductive Black Plastic Base Plate
Pin Material (Input)	: Copper Alloy
Pin Material (Output)	: Copper
Potting Material	: Epoxy (UL94-V0)
Weight	: 61g



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Aluminum

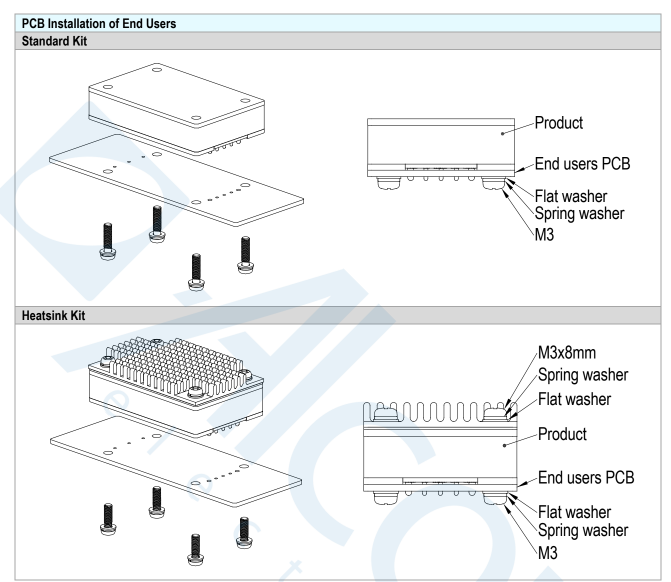
13g

Black Anodized Coating

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1. Please evaluates mechanical stress (vibration, shock, bump) during field applications.

2. It has to equip with installation kit if escess the guaranteed specifications, please contacts MINMAX for detail information.

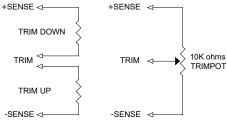
3. Applied torque per screw 9 kgf.cm min.



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### **External Output Trimming**

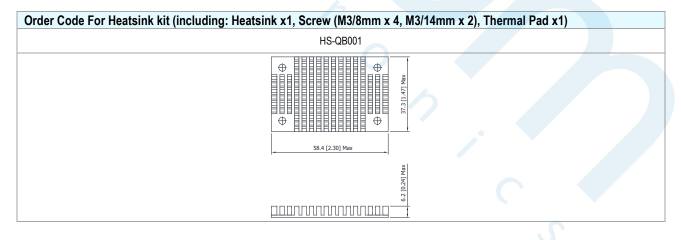
Output can be externally trimmed by using the method shown below



	MTQZ75	5-XXS05	MTQZ75	5-XXS12	MTQZ75	-XXS15	MTQZ75	-XXS24
Trim Range	Trim down	Trim up						
(%)	(kΩ)	(kΩ)	(kΩ)	(kΩ)	(kΩ)	(kΩ)	(kΩ)	(kΩ)
1	138.88	106.87	413.55	351.00	530.73	422.77	598.66	487.14
2	62.41	47.76	184.55	157.50	238.61	189.89	267.78	218.02
3	36.92	28.06	108.22	93.00	141.24	112.26	157.49	128.31
4	24.18	18.21	70.05	60.75	92.56	73.44	102.34	83.46
5	16.53	12.30	47.15	41.40	63.35	50.15	69.25	56.55
6	11.44	8.36	31.88	28.50	43.87	34.63	47.19	38.61
7	7.79	5.55	20.98	19.29	29.96	23.54	31.44	25.79
8	5.06	3.44	12.80	12.37	19.53	15.22	19.62	16.18
9	2.94	1.79	6.44	7.00	11.41	8.75	10.43	8.70
10	1.24	0.48	1.35	2.70	4.92	3.58	3.08	2.72

## Order Code Table

With heatsink
MTQZ75-72S05-HS
MTQZ75-72S12-HS
MTQZ75-72S15-HS
MTQZ75-72S24-HS
MTQZ75-110S05-HS
MTQZ75-110S12-HS
MTQZ75-110S15-HS
MTQZ75-110S24-HS



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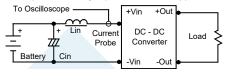


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### **Test Setup**

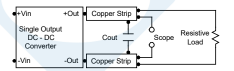
#### Input Reflected-Ripple Current Test Setup

Input reflected-ripple current is measured with a inductor Lin (4.7µH) and Cin (220µF, ESR < 1.0Ω at 100 kHz) to simulate source impedance. Capacitor Cin, offsets possible battery impedance. Current ripple is measured at the input terminals of the module, measurement bandwidth is 0-500 kHz.



### Peak-to-Peak Output Noise Measurement Test

Refer to the output specifications or add 4.7µF capacitor if the output specifications undefine Cout. 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 2) during a logic low is -500µA.

#### **Overload Protection**

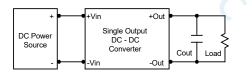
To provide hiccup mode protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure overload for an unlimited duration.

#### **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.

#### 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.

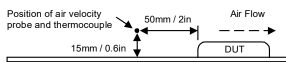


### Maximum Capacitive Load

The MTQZ75 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 105°C. The derating curves are determined from measurements obtained in a test setup.



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