



MINMAX[®]

MRZI150 Series

Electric Characteristic Note

MRZI150 Series EC Note

DC-DC CONVERTER 150W, Reinforced Insulation, Railway Certified

Features

- ▶ Industrial Standard Quarter Brick Package
- ▶ Ultra-wide Input Range 36-160VDC
- ▶ I/O Isolation 2000VAC with Reinforced Insulation
- ▶ Excellent Efficiency up to 90%
- ▶ Operating Baseplate Temp. Range -40°C to +105°C
- ▶ No Min. Load Requirement
- ▶ Under-voltage, Overload/Voltage/Temp. and Short Circuit Protection
- ▶ Remote On/Off Control, Output Voltage Trim, Output Sense
- ▶ 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 Safety Approval & CE Marking



Applications

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

Product Overview

MRZI150 series 150W DC-DC converter is a kind of high-performance railway DC-DC converter. Its packaging adopts 1/4 brick type package, and its input voltage range is designed at 36-160 VDC, which is general for railway applications. The output voltage of MRZI150 series 150W DC-DC converter is ranged 5V, 12V, 15V, 24V, and 54V. (54V is suitable for PoE applications)

Because equipped with advanced circuit topology, MRZI150 series 150W DC-DC converter can provide outstanding efficiency of up to 90%. It even can meet 100% current and power requirements of the back-end load system to quickly supply the rated output voltage and meet the optimized system load driving capability requirements no matter the drastic changes that happen to the input voltage, output current, and ambient temperature, meeting the high standard needs in railway applications.

Moreover, MRZI150 series 150W DC-DC converter is equipped with a heat dissipation management structure design such as a high thermal conductivity metal casing, high thermal conductivity adhesive, and optimized heat dissipation PCB layout, which can make sure its long-term thermal performance and reliability, allowing the chassis temperature to reach 105°C. In addition, it is also designed with 2000VAC isolation to withstand voltage and a reinforced insulation system, which can effectively avoid damage to the back-end system and even personal injury due to sudden lightning strikes. If you want to improve the thermal performance of the MRZI150, MINMAX DC-DC converter manufacturer also provides 3 radiators of different heights and sizes to meet the needs and occasions of different operating temperature ranges.

MRZI150 can also support operations at an altitude of 5,000 meters and has positive/negative logic remote control, output voltage trimming, and output voltage sensing functions to provide customers with more flexible design requirements. Protective functions for abnormality include input under-voltage protection, output over-current protection, output short-circuit protection, output over-voltage protection, and over-temperature protection to ensure that when an abnormal operation happens, the power module and the back-end system can be protected immediately. If you need other Watts of power modules such as a 100W DC-DC converter or 10W DC-DC converter, welcome to contact MINMAX for details!

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Model Selection Guide

Model Number	Input Voltage (Range) ⁽⁹⁾ VDC	Output Voltage VDC	Output Power W	Output Current Max. A	Input Current		Over Voltage Protection VDC	Max. capacitive Load μ F	Efficiency (typ.) %
					@Max. Load mA(typ.)	@No Load mA(typ.)			
MRZI150-110S05	110 (36 ~ 160)	5	135	27	1364	10	6.2	51000	90
MRZI150-110S12		12	150	12.5	1515	10	15	8850	90
MRZI150-110S15		15	150	10	1532	10	18	5700	89
MRZI150-110S24		24	150	6.25	1550	10	30	2200	88
MRZI150-110S54		54	150.12	2.78	1542	10	66	550	88.5

Input Specifications

Parameter	Min.	Typ.	Max.	Unit
Input Voltage Range ⁽⁹⁾	36	110	160	VDC
Input Surge Voltage (100ms. max)	-0.7	---	170	
Start-up Threshold Voltage	---	---	36	
Under Voltage Shutdown	---	35	---	
Input Filter	Internal Capacitor			

Output Specifications

Parameter	Conditions	Min.	Typ.	Max.	Unit		
Output Voltage Setting Accuracy		---	---	± 1.0	%		
Line Regulation	Vin=Min. to Max. @ Full Load	---	---	± 0.2	%		
Load Regulation	Min. Load to Full Load	---	---	± 0.3	%		
Min. Load	No minimum Load Requirement						
Ripple & Noise	0-20 MHz Bandwidth	5V Output	Measured with a	---	100	---	mV _{P-P}
		12V, 15V Output	22 μ F/25V POLYMER	---	150	---	mV _{P-P}
		24V Output	Measured with a	---	200	---	mV _{P-P}
		54V Output	33 μ F/35V POLYMER	---	300	---	mV _{P-P}
Start-up Time (Power On)		---	50	---	mS		
Transient Recovery Time	25% Load Step Change ⁽⁴⁾	---	250	---	μ S		
Transient Response Deviation		---	± 3	± 5	%		
Temperature Coefficient		---	---	± 0.02	%/ $^{\circ}$ C		
Trim Up / Down Range ⁽⁸⁾	% of Nominal Output Voltage	Other Models	---	---	± 10	%	
		54V Output	---	---	+5 / -15	%	
Over Load Protection ⁽⁷⁾	Current Limitation at 150% typ. of Iout max., Hiccup						
Short Circuit Protection	Hiccup Mode 0.3 Hz typ., Automatic Recovery						

General Specifications						
Parameter		Conditions	Min.	Typ.	Max.	Unit
I/O Isolation Voltage		Reinforced Insulation, Rated For 60 Seconds	2000	---	---	VAC
Isolation Voltage	Input to case	Rated For 60 Seconds	1500	---	---	VAC
	Output to case		500	---	---	VAC
I/O Isolation Resistance		500 VDC	10	---	---	GΩ
I/O Isolation Capacitance		100kHz, 1V	---	2000	---	pF
Switching Frequency		Other Models	---	200	---	kHz
		54V Output	---	180	---	kHz
MTBF(calculated)		MIL-HDBK-217F@25°C Full Load, Ground Benign	412,541	---	---	Hours
Safety Standards		EN 50155, IEC 60571				
		UL/cUL 62368-1 recognition(UL certificate), IEC/EN 62368-1				

Remote On/Off Control						
Parameter		Conditions	Min.	Typ.	Max.	Unit
Positive logic (Standard)	Converter On	3.5V ~ 12V or Open Circuit				
	Converter Off	0V ~ 1.2V or Short Circuit				
Negative logic (Option)	Converter On	0V ~ 1.2V or Short Circuit				
	Converter Off	3.5V ~ 12V or Open Circuit				
Positive logic	Control Input Current	Converter On	Vctrl = 5.0V	---	---	0.5 mA
		Converter Off	Vctrl = 0V	---	---	-0.5 mA
Negative logic	Control Input Current	Converter On	Vctrl = 0V	---	---	-0.5 mA
		Converter Off	Vctrl = 5.0V	---	---	0.5 mA
Control Common		Referenced to Negative Input				
Standby Input Current		Nominal Vin	---	3	---	mA

EMC Specifications				
Parameter	Standards & Level			Performance
General	Compliance with EN 50121-3-2 Railway Applications			
EMI (5)	Conduction	EN 55032/11	With external components	Class A
	Radiation			
EMS (5)	EN 55024, EN 55035			
	ESD	Direct discharge	Indirect discharge HCP & VCP	
		EN 61000-4-2 air ± 8kV, Contact ± 6kV		Contact ± 6kV
	Radiated immunity	EN 61000-4-3 10V/m		
	Fast transient	EN 61000-4-4 ±2kV		
	Surge	EN 61000-4-5 ±1kV		
	Conducted immunity	EN 61000-4-6 10Vrms		
PFMF	EN 61000-4-8 3A/M			

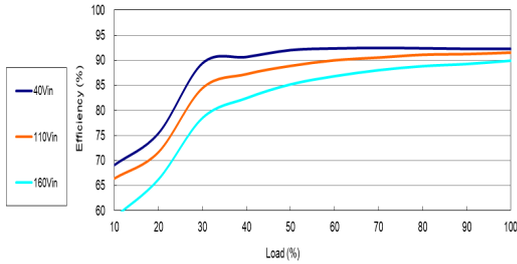
Environmental Specifications						
Parameter	Model	Min.	Typ.	Max.	Unit	
Baseplate Temperature Range	MRZI150-110S05			+100	°C	
	MRZI150-110S12, MRZI150-110S24	-40	---	+105		
	MRZI150-110S54, MRZI150-110S15					
Over Temperature Protection (Baseplate)		---	+110	---	°C	
Storage Temperature Range		-50	---	+125	°C	
Cooling Test	Compliance to IEC/EN60068-2-1					
Dry Heat	Compliance to IEC/EN60068-2-2					
Damp Heat	Compliance to IEC/EN60068-2-30					
Vibration and Shock/Bump	Compliance to IEC/EN 61373					
Operating Humidity (non condensing)		5		95	% rel. H	
Lead Temperature (1.5mm from case for 10Sec.)		---		260	°C	

Notes

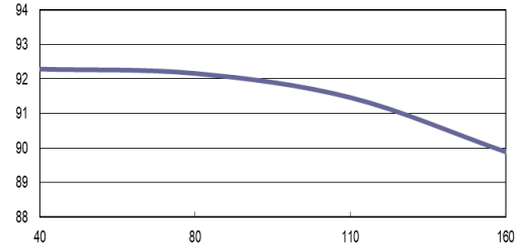
- 1 Specifications typical at $T_a=+25^{\circ}\text{C}$, resistive load, nominal input voltage and rated output current unless otherwise noted.
- 2 Transient recovery time is measured to within 1% error band for a step change in output load of 75% to 100%.
- 3 Other input and output voltage may be available, please contact MINMAX.
- 4 **It is necessary to parallel a capacitor across the input pins under normal operation. Minimum Capacitance: 150 μF / 250V KXJ.**
- 5 The external components might be required to meet EMI/EMS standard for some of test items. Please contact MINMAX for the solution in detail.
- 6 **The hot-swap operation is extremely prohibited.**
- 7 Over Current Protection (OCP) is built in and works over 130% of the rated current or higher. However, use in an over current situation over 4 seconds must be avoided whenever possible.
- 8 Do not exceed maximum power specification when adjusting output voltage. Please see the External Output Trimming table at page 24.
- 9 ***Input Voltage $V_{in}=36\text{VDC}/1\text{s}$ for Start-up Operation and $V_{in}=40\text{VDC}$ for Continuous Operation.**
- 10 Specifications are subject to change without notice.
- 11 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

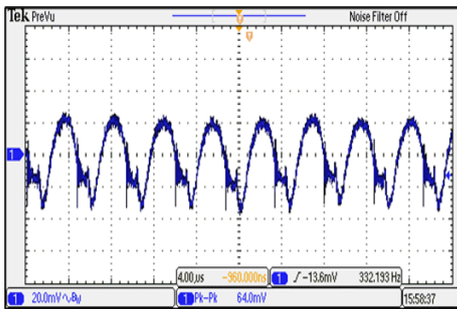
All test conditions are at 25°C The figures are identical for MRZ1150-110S05



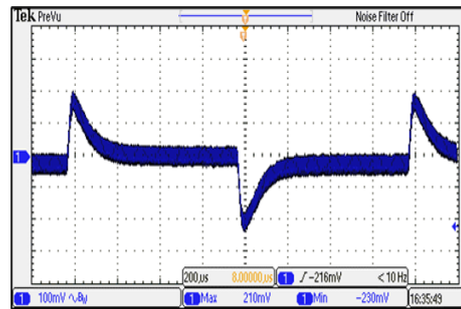
Efficiency Versus Output Current



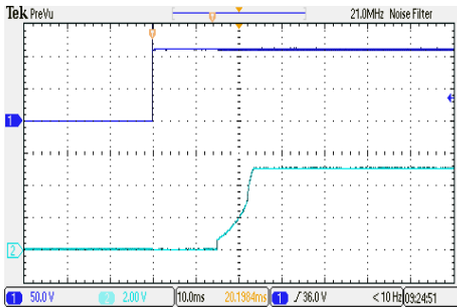
Efficiency Versus Input Voltage Full Load



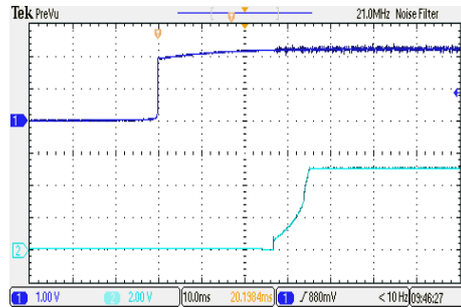
Typical Output Ripple and Noise
 $V_{in}=V_{in\ nom}$; Full Load



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



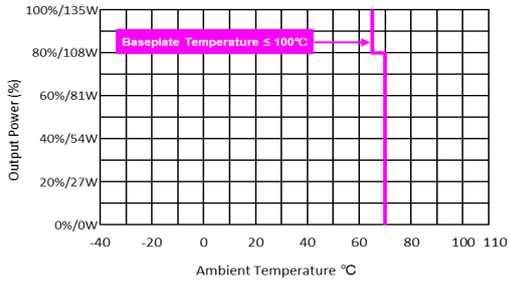
Typical Input Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load



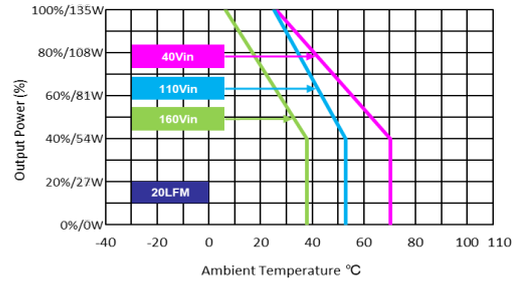
ON/OFF Voltage Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load

Characteristic Curves

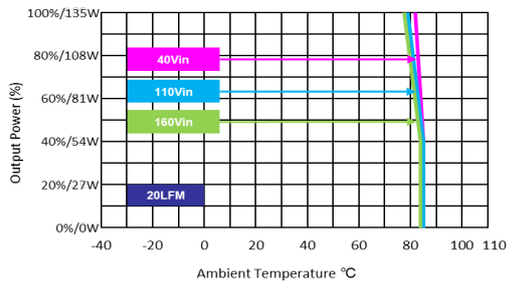
All test conditions are at 25°C The figures are identical for MRZI150-110S05 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in, nom}$



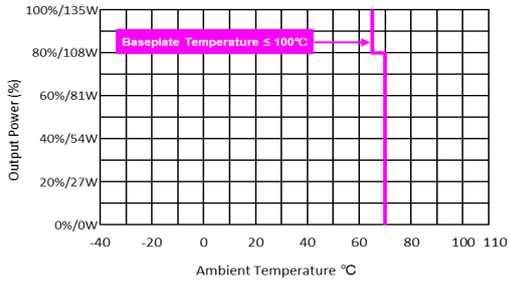
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



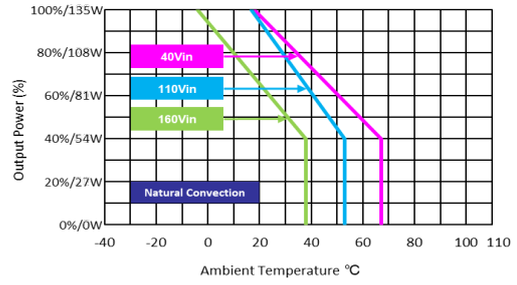
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

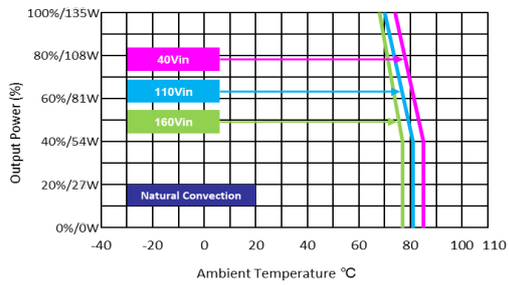
All test conditions are at 25°C The figures are identical for MRZI150-110S05 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in\ nom}$



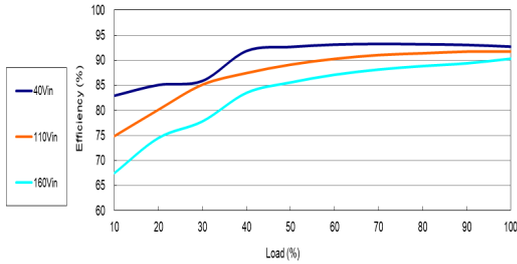
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



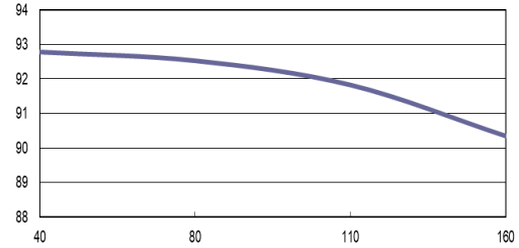
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

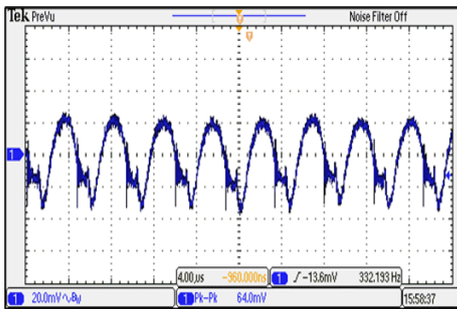
All test conditions are at 25°C The figures are identical for MRZ1150-110S12



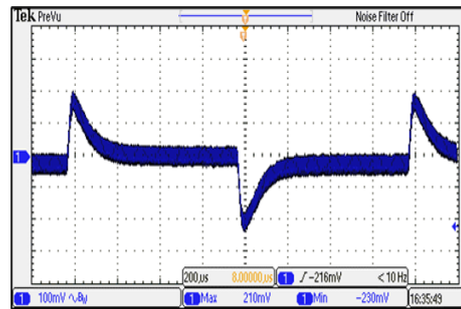
Efficiency Versus Output Current



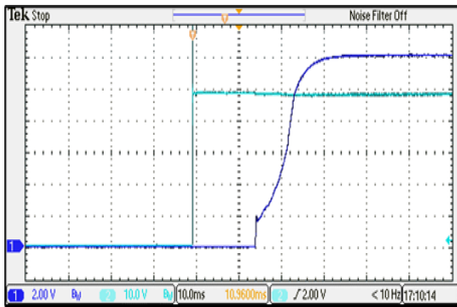
Efficiency Versus Input Voltage
Full Load



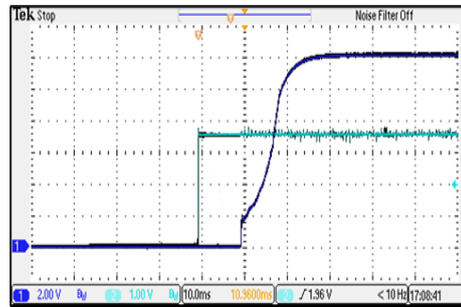
Typical Output Ripple and Noise
 $V_{in}=V_{in\ nom}$; Full Load



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



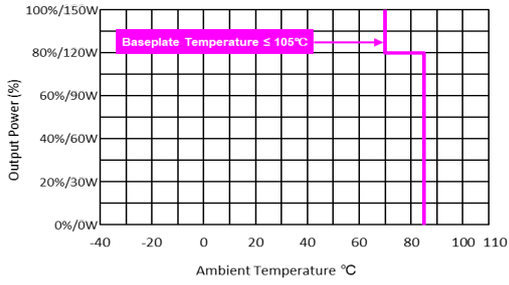
Typical Input Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load



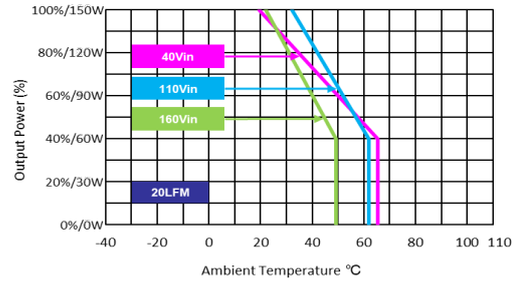
ON/OFF Voltage Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load

Characteristic Curves

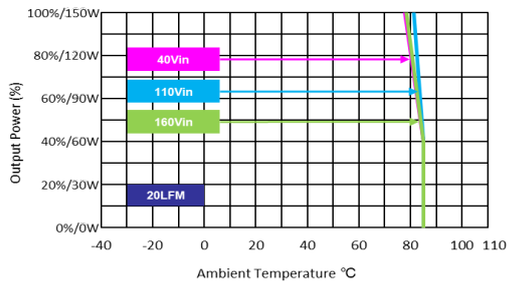
All test conditions are at 25°C The figures are identical for MRZI150-110S12 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in, nom}$



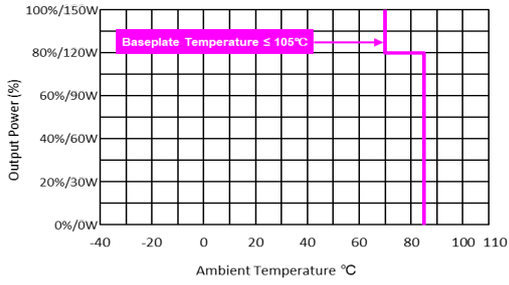
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



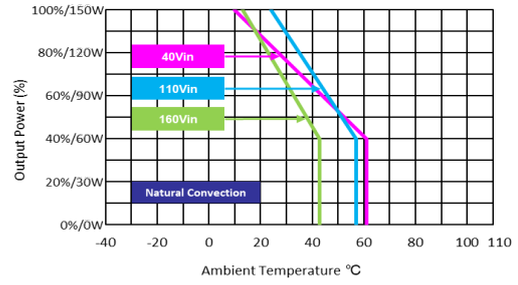
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

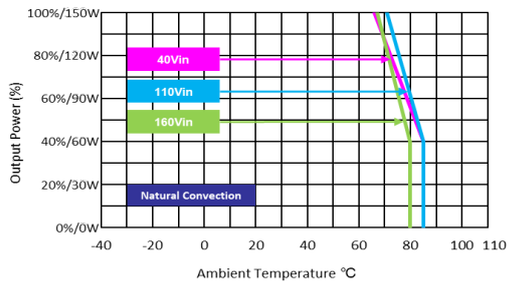
All test conditions are at 25°C The figures are identical for MRZI150-110S12 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in, nom}$



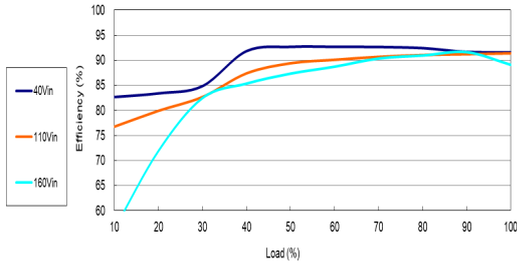
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



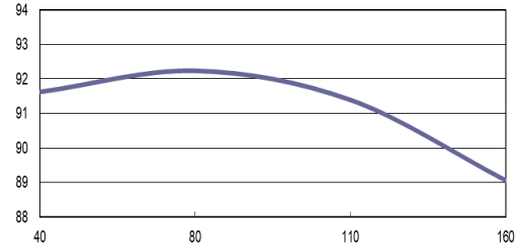
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

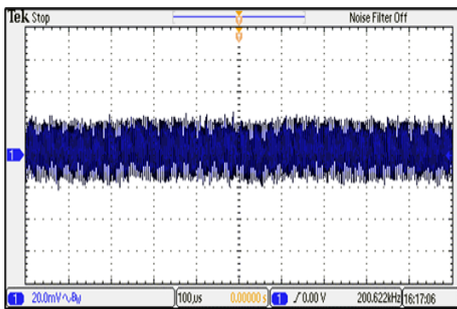
All test conditions are at 25°C The figures are identical for MRZ1150-110S15



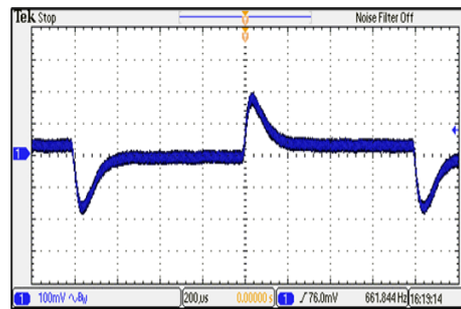
Efficiency Versus Output Current



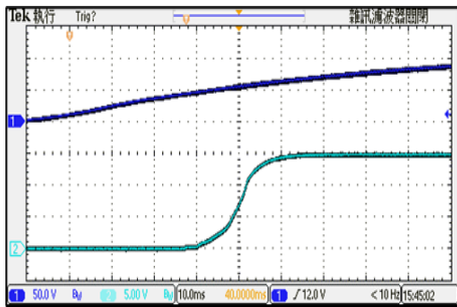
Efficiency Versus Input Voltage
Full Load



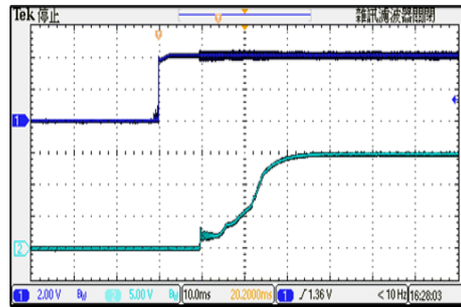
Typical Output Ripple and Noise
 $V_{in}=V_{in\ nom}$; Full Load



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



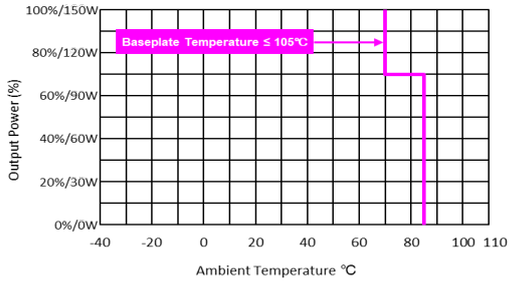
Typical Input Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load



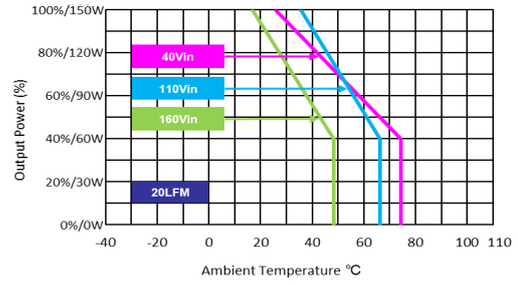
ON/OFF Voltage Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load

Characteristic Curves

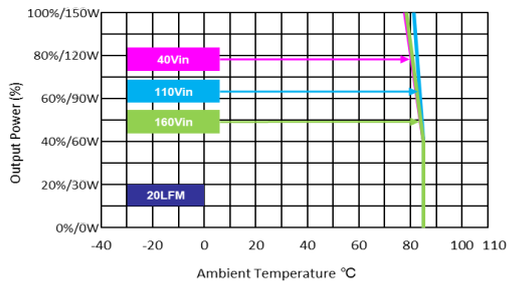
All test conditions are at 25°C The figures are identical for MRZI150-110S15 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in\ nom}$



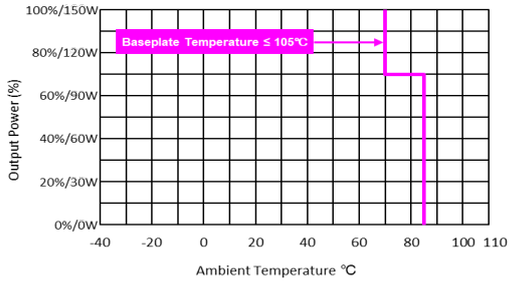
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



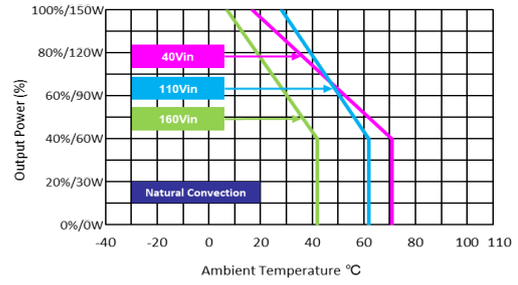
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

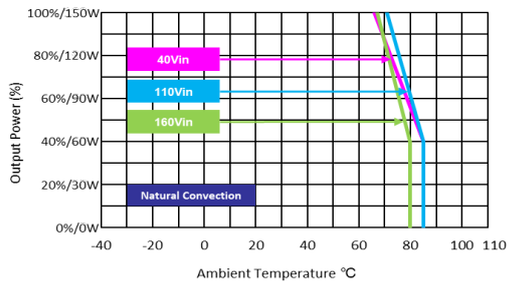
All test conditions are at 25°C The figures are identical for MRZI150-110S15 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in, nom}$



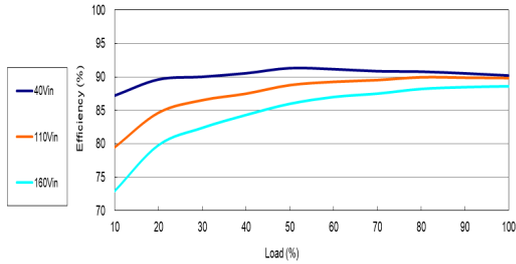
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



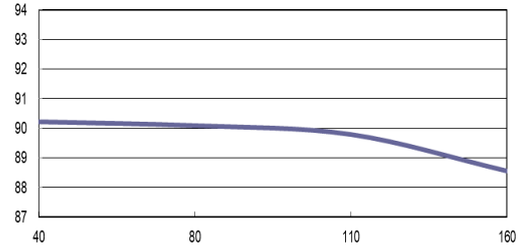
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

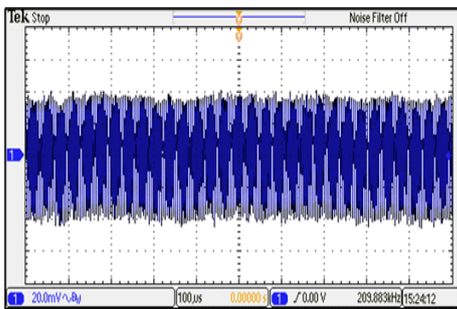
All test conditions are at 25°C The figures are identical for MRZ1150-110S24



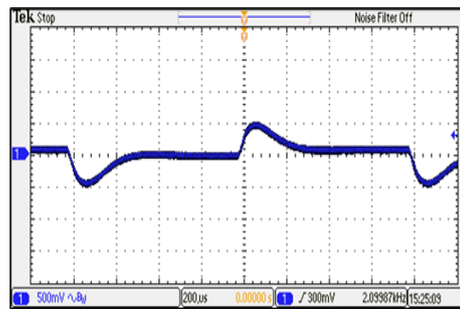
Efficiency Versus Output Current



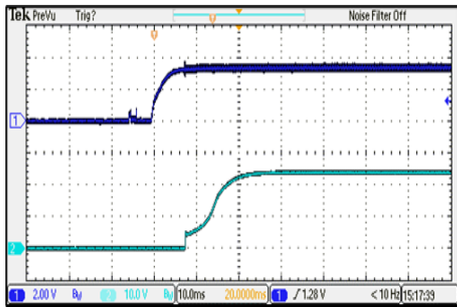
Efficiency Versus Input Voltage
Full Load



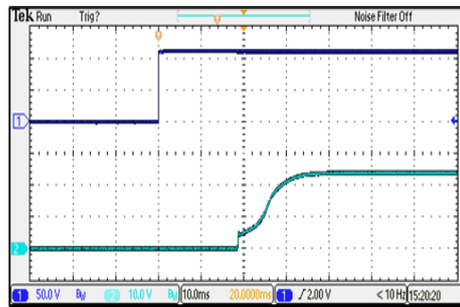
Typical Output Ripple and Noise
 $V_{in}=V_{in\ nom}$; Full Load



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



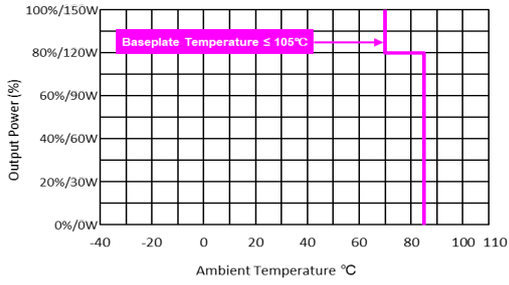
Typical Input Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load



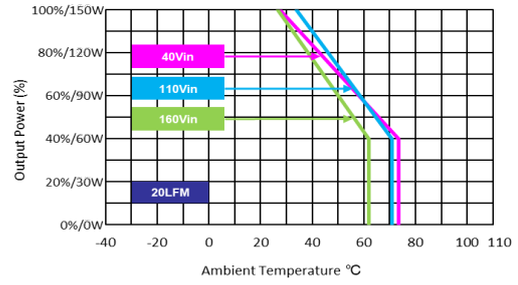
ON/OFF Voltage Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load

Characteristic Curves

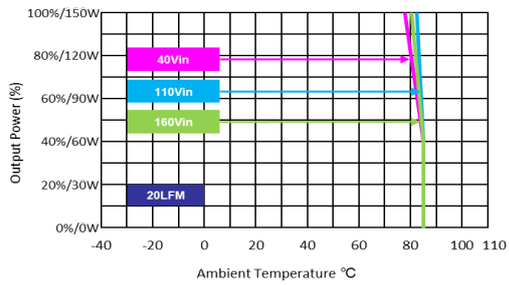
All test conditions are at 25°C The figures are identical for MRZ1150-110S24 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in\ nom}$



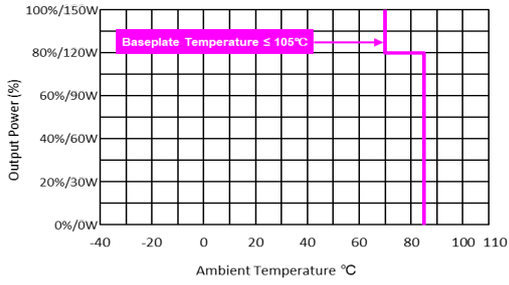
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



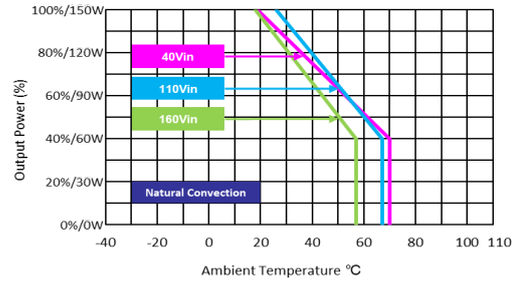
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

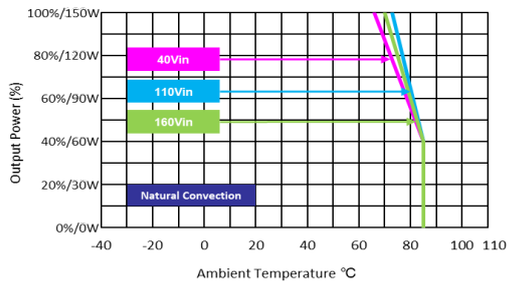
All test conditions are at 25°C The figures are identical for MRZI150-110S24 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in, nom}$



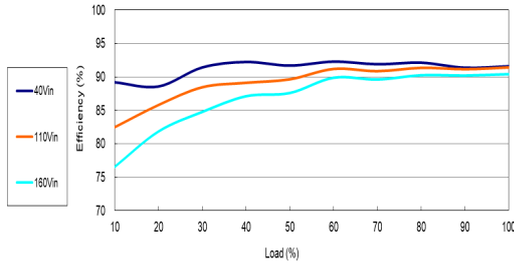
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



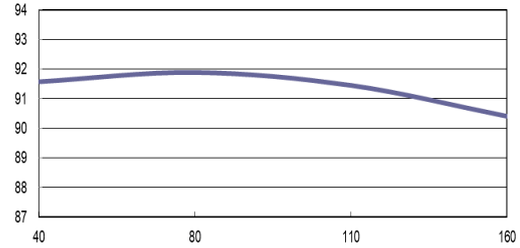
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

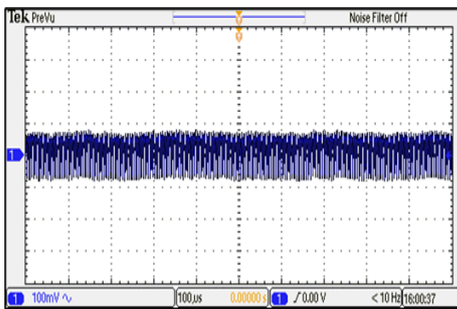
All test conditions are at 25°C The figures are identical for MRZ1150-110S54



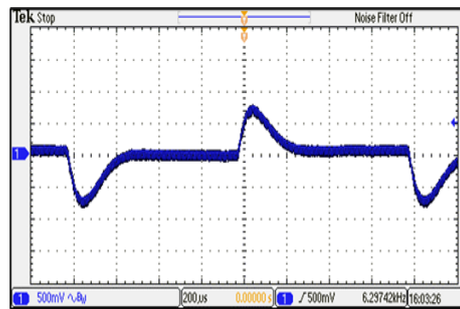
Efficiency Versus Output Current



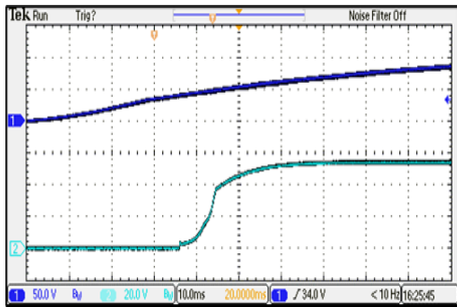
Efficiency Versus Input Voltage
Full Load



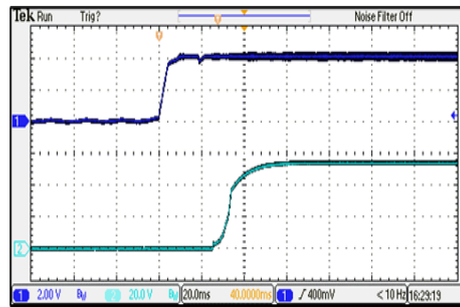
Typical Output Ripple and Noise
 $V_{in}=V_{in\ nom}$; Full Load



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



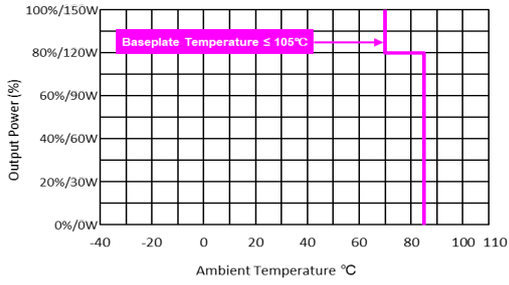
Typical Input Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load



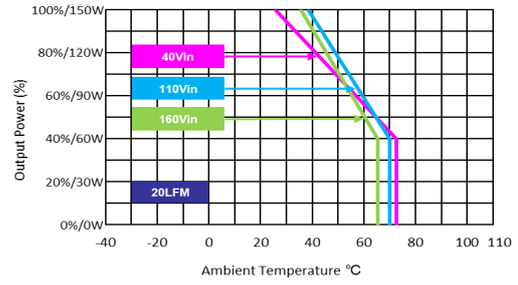
ON/OFF Voltage Start-Up and Output Rise Characteristic
 $V_{in}=V_{in\ nom}$; Full Load

Characteristic Curves

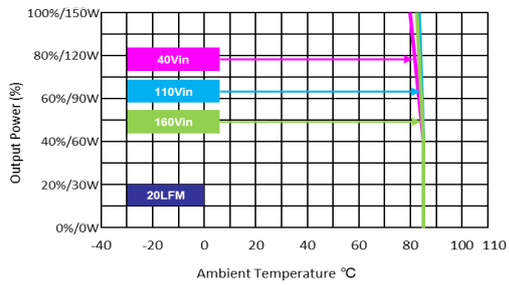
All test conditions are at 25°C The figures are identical for MRZ1150-110S54 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in\ nom}$



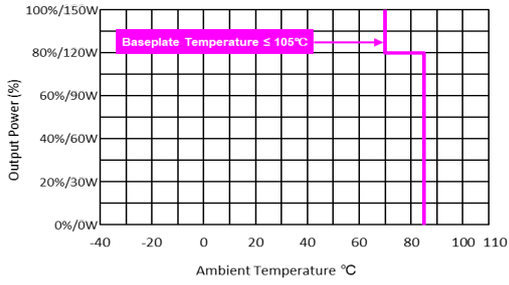
Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



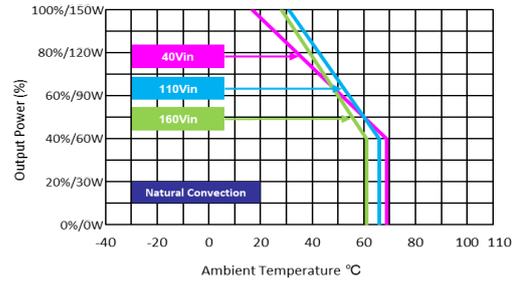
Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Characteristic Curves

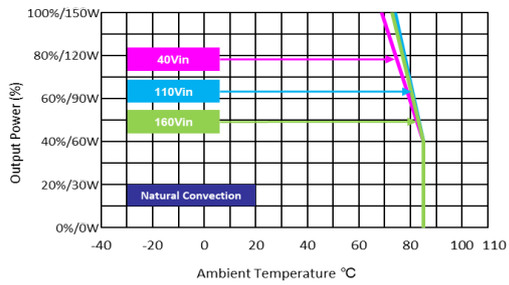
All test conditions are at 25°C The figures are identical for MRZI150-110S54 (continued)



Derating Output Power Versus Ambient Temperature $V_{in}=V_{in, nom}$



Derating Output Power Versus Ambient Temperature (with HS7 heatsink)



Derating Output Power Versus Ambient Temperature (with 3U iron back-plate (Dimension 482X133.5X1.6mm))

Package specifications ($\pm V_{out}$ pin $\varnothing 2.0\text{mm}$)

Mechanical Dimensions

Pin Connections

Pin	Function	Diameter mm (inches)
1	+Vin	$\varnothing 1.0 [0.04]$
2	Remote On/Off	$\varnothing 1.0 [0.04]$
3	-Vin	$\varnothing 1.0 [0.04]$
4	-Vout	$\varnothing 2.0 [0.08]$
5	* -Sense	$\varnothing 1.0 [0.04]$
6	Trim	$\varnothing 1.0 [0.04]$
7	* +Sense	$\varnothing 1.0 [0.04]$
8	+Vout	$\varnothing 2.0 [0.08]$

* 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

- ▶ All dimensions in mm (inches)
- ▶ Tolerance: X.X \pm 0.5 (X.XX \pm 0.02)
X.XX \pm 0.25 (X.XXX \pm 0.01)
- ▶ Pin diameter tolerance: X.X \pm 0.05 (X.XX \pm 0.002)

Package specifications ($\pm V_{out}$ pin $\varnothing 1.5\text{mm}$, order code suffix D)

Mechanical Dimensions

Pin Connections

Pin	Function	Diameter mm (inches)
1	+Vin	$\varnothing 1.0 [0.04]$
2	Remote On/Off	$\varnothing 1.0 [0.04]$
3	-Vin	$\varnothing 1.0 [0.04]$
4	-Vout	$\varnothing 1.5 [0.06]$
5	* -Sense	$\varnothing 1.0 [0.04]$
6	Trim	$\varnothing 1.0 [0.04]$
7	* +Sense	$\varnothing 1.0 [0.04]$
8	+Vout	$\varnothing 1.5 [0.06]$

* 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

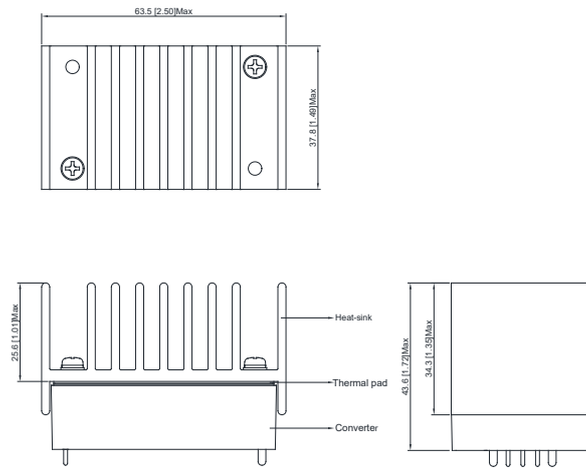
- ▶ All dimensions in mm (inches)
- ▶ Tolerance: X.X \pm 0.5 (X.XX \pm 0.02)
X.XX \pm 0.25 (X.XXX \pm 0.01)
- ▶ Pin diameter tolerance: X.X \pm 0.05 (X.XX \pm 0.002)

Physical Characteristics

Case Size	: 58.4x37.3x17.0 mm (2.30x1.47x0.67 inches)
Case Material	: Plastic resin (flammability to UL 94V-0 rated)
Top Side Base Material	: Aluminum Plate
Pin Material	: Copper
Potting Material	: Silicone (UL94-V0)
Weight	: 110g

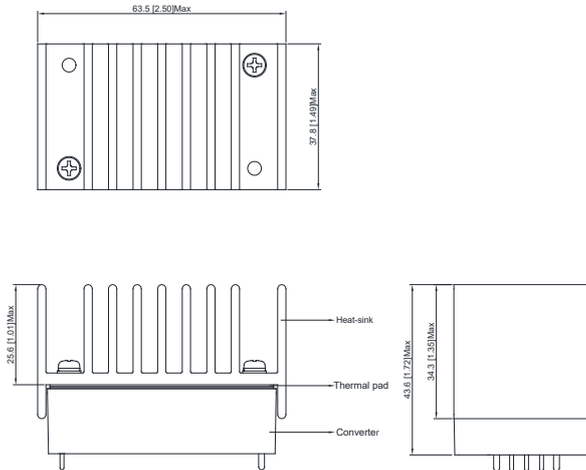
Heatsink

±Vout pin Ø2.0mm, Option –HS7

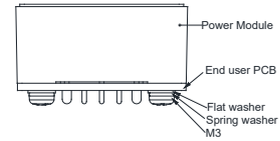
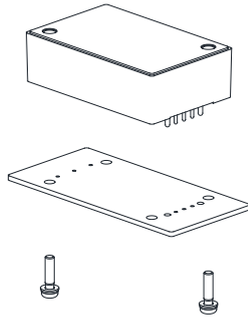


Heatsink

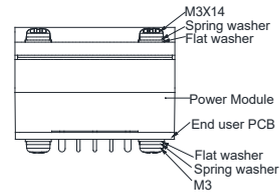
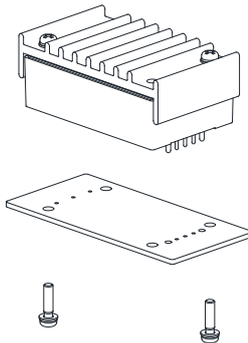
±Vout pin Ø1.5mm, Option –HS7



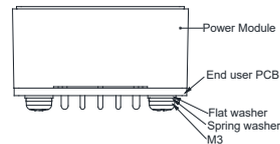
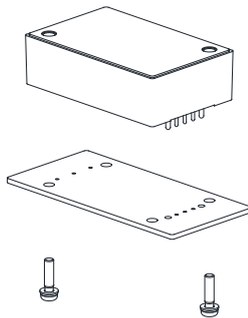
PCB Installation of End Users ($\pm V_{out}$ pin $\varnothing 2.0\text{mm}$)



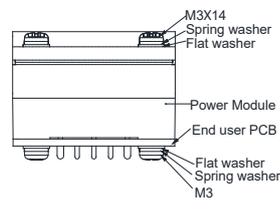
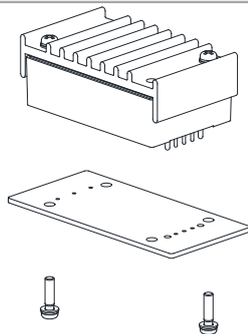
Heatsink Kit



PCB Installation of End Users ($\pm V_{out}$ pin $\varnothing 1.5\text{mm}$)

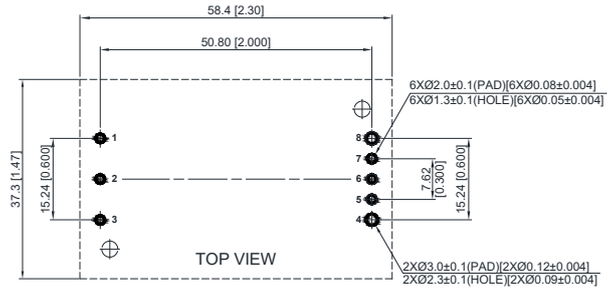


Heatsink Kit

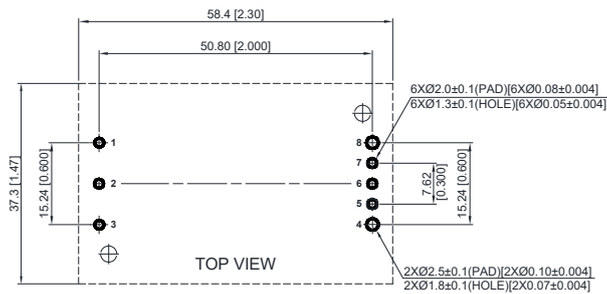


1. Please evaluates mechanical stress (vibration, shock, bump) during field applications.
2. It has to equip with installation kit if excess the guaranteed specifications, please contacts MINMAX for detail information.
3. Applied torque per screw 9 kgf.cm min.

Recommended Pad Layout (\pm Vout pin \varnothing 2.0mm)

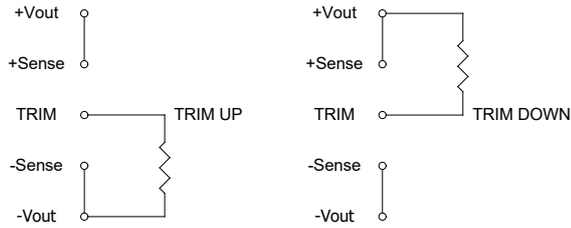


Recommended Pad Layout (\pm Vout pin \varnothing 1.5mm)



External Output Trimming

Output can be externally trimmed by using the method shown below

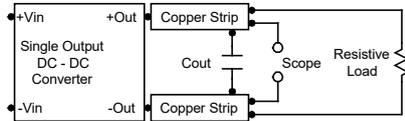


Trim Range (%)	MRZI150-110S05		MRZI150-110S12		MRZI150-110S15		MRZI150-110S24		MRZI150-110S54	
	Trim down (kΩ)	Trim up (kΩ)								
1	138.88	106.87	413.55	351.00	530.73	422.77	598.66	487.14	1,882.57	560.73
2	62.41	47.76	184.55	157.50	238.61	189.89	267.78	218.02	877.94	230.36
3	36.92	28.06	108.22	93.00	141.24	112.26	157.49	128.31	543.06	120.24
4	24.18	18.21	70.05	60.75	92.56	73.44	102.34	83.46	375.62	65.18
5	16.53	12.30	47.15	41.40	63.35	50.15	69.25	56.55	275.15	32.15
6	11.44	8.36	31.88	28.50	43.87	34.63	47.19	38.61	208.18	---
7	7.79	5.55	20.98	19.29	29.96	23.54	31.44	25.79	160.34	---
8	5.06	3.44	12.80	12.37	19.53	15.22	19.62	16.18	124.46	---
9	2.94	1.79	6.44	7.00	11.41	8.75	10.43	8.70	96.55	---
10	1.24	0.48	1.35	2.70	4.92	3.58	3.08	2.72	74.23	---
11	---	---	---	---	---	---	---	---	55.96	---
12	---	---	---	---	---	---	---	---	40.74	---
13	---	---	---	---	---	---	---	---	27.86	---
14	---	---	---	---	---	---	---	---	16.82	---
15	---	---	---	---	---	---	---	---	7.25	---

Test Setup

Peak-to-Peak Output Noise Measurement Test

Use a 22 μ F polymer capacitor for 5V, 12V, 15V output models and a 33 μ F polymer capacitor for 24V output model and a 1 μ F ceramic capacitor for 54V output model. 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 -500 μ A.

Negative logic remote on/off turns the module on during a logic low voltage on the remote on/off pin, and off during a logic high. 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 source current at the on/off terminal (Pin 2) during a logic high is 500 μ A.

Overload Protection

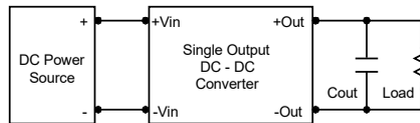
To provide hiccup mode protection in a fault (output overload) condition, the unit is equipped with internal current limiting circuitry and can endure overload for an unlimited duration.

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 4.7 μ F capacitors at the output.

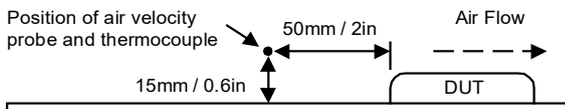


Maximum Capacitive Load

The MRZ1150 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.

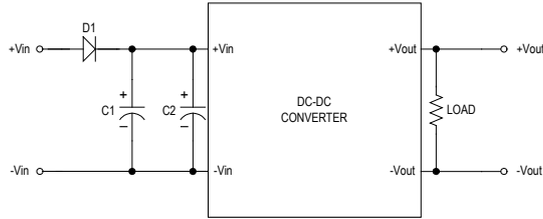
Thermal Considerations

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 baseplate temperature must be kept below 105°C. The derating curves are determined from measurements obtained in a test setup.



Railway EN 50155 Certified

External Filter meets Power Supply Test for EN 50155 DIP & INTERRUPTION

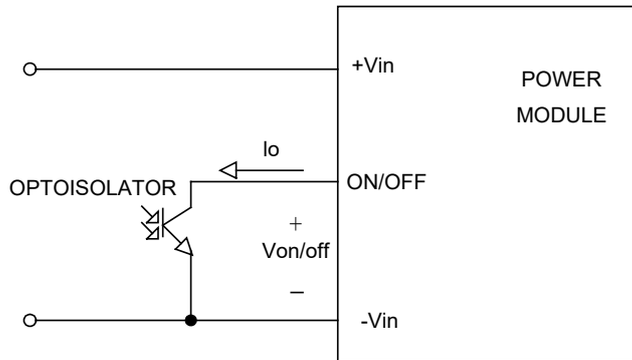


Model	D1	C1, C2
MRZ150 Series	IN5408	470µF/200V CHEMI-CON KXJ Series

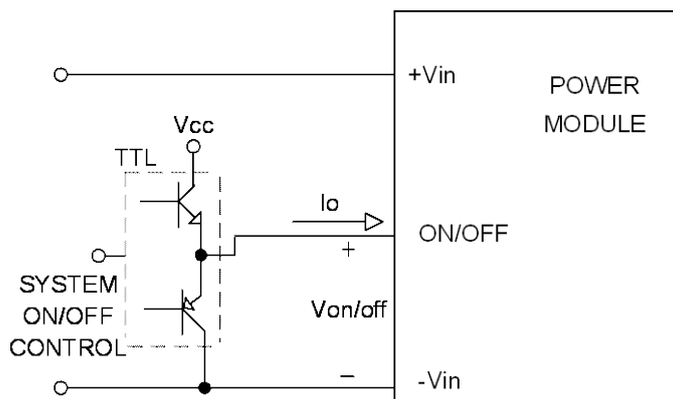
Remote On/Off Implementation

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.

The negative logic remote ON/OFF control circuit is included. Turns the module ON during logic Low on the ON/Off pin and turns OFF during logic High. The ON/OFF input signal (Von/off) that referenced to GND. If not using the remote on/off feature, please short circuit between on/off pin and -Vin pin to turn the module on.

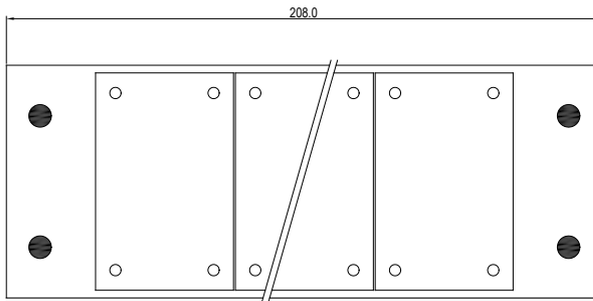
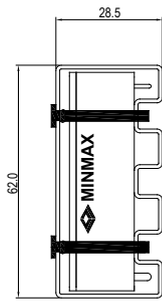


Isolated-Closure Remote ON/OFF

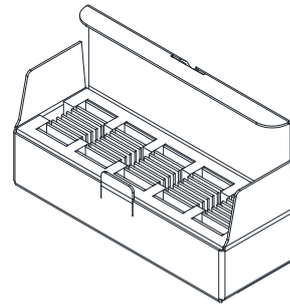
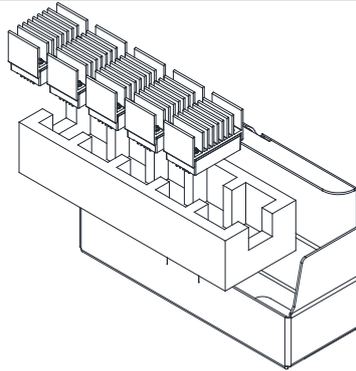
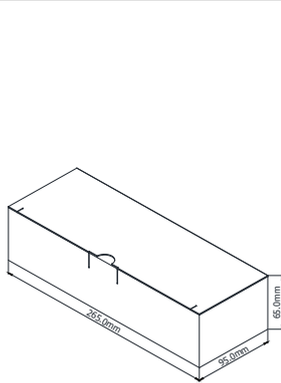


Level Control Using TTL Output

Packaging Information



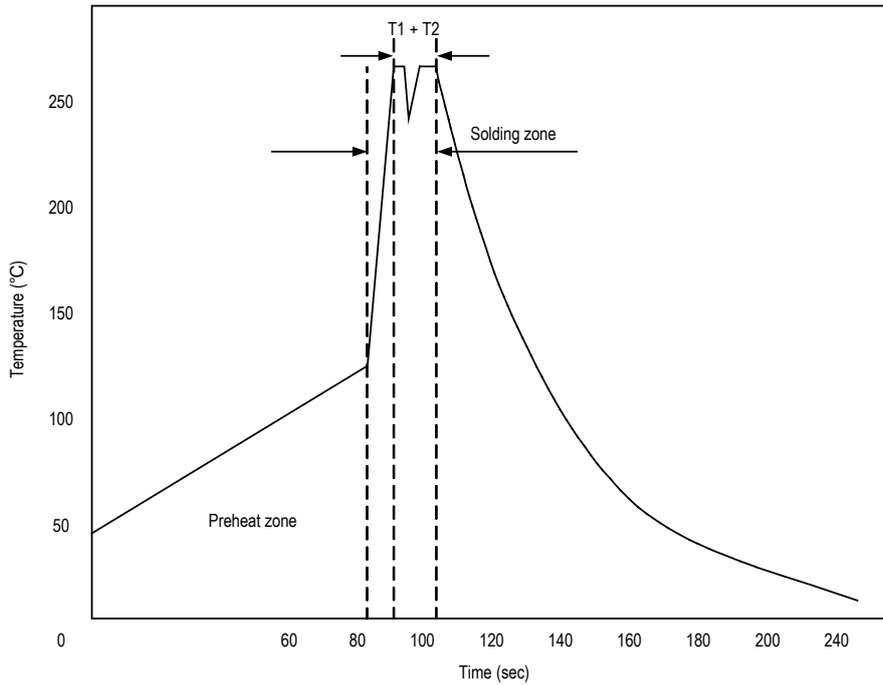
Unit: mm
5 PCS per TUBE (Without heatsink)



MRZI150-HS7 5 PCS per Box (With heatsink)

Wave Soldering Considerations

Lead free wave solder profile



Zone	Reference Parameter
Preheat	Rise temp. speed : 3°C/sec max.
zone	Preheat temp. : 100~130°C
Actual	Peak temp. : 250~260°C
heating	Peak time(T1+T2) : 4~6 sec

Hand Welding Parameter

Reference Solder: Sn-Ag-Cu : Sn-Cu : Sn-Ag

Hand Welding: Soldering iron : Power 60W

Welding Time: 2~4 sec

Temp.: 380~400°C

Part Number Structure

M	R	ZI	150	-	110	S	05	N	D	-	HS7
Application Railway	Ultra-wide 4:1 Input Voltage Range	Output Power 150 Watt			Input Voltage Range 110: 36 ~ 160 VDC	Output Quantity S: Single	Output Voltage 05: 5 VDC 12: 12 VDC 15: 15 VDC 24: 24 VDC 54: 54 VDC	Negative logic	PIN 4 & PIN 8: Ø1.5 mm		Heatsink Height HS7: 1"

MTBF and Reliability

The MTBF of MRZI150 series of DC-DC converters has been calculated using

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

Model	MTBF	Unit
MRZI150-110S05	412,541	Hours
MRZI150-110S12	557,505	
MRZI150-110S15	492,658	
MRZI150-110S24	656,848	
MRZI150-110S54	683,096	