

MKZI40 Series





TABLE OF CONTENTS

MKZI40 Series

Railway Certificated 40Watt DC-DC Converter

RAILWAY SUCCESSFUL APPLICATION	01
INTRODUCTION	02
INPUT VOLTAGE RANGE	03
OUTPUT VOLTAGE	04
ISOLATION CAPACITY & INSULATION LEVEL	05
THERMAL MANAGEMENT SYSTEM	06
OPERATING AMBIENT TEMPERATURE RANGE	07
HEATSINK OPTIONS	08
EFFICIENCY CURVES	09
POWER DISSIPATION CURVES	11
NO DUMMY LOAD DEMAND	12
SUPERIOR LOAD DRIVING WITHOUT FAILURE	13
FAST START-UP TIME	14

RIPPLE & NOISE	15
PROTECTION FUNCTION	16
EXTERNAL CONTROL	17
ENCAPSULATION BENEFIT	18
WITHOUT LOCATION LIMITATION	19
RAILWAY CERTIFICATIONS	20
RAILWAY EMC COMPLIANCE	21
RAILWAY ENVIRONMENT STRESS TEST	23
RAILWAY MECHANICAL STRESS TEST	24
THERMAL CYCLING TEST	25
CERTIFICATIONS	26
RAILWAY CERTIFICATION PRODUCT LINE	27

RAILWAY

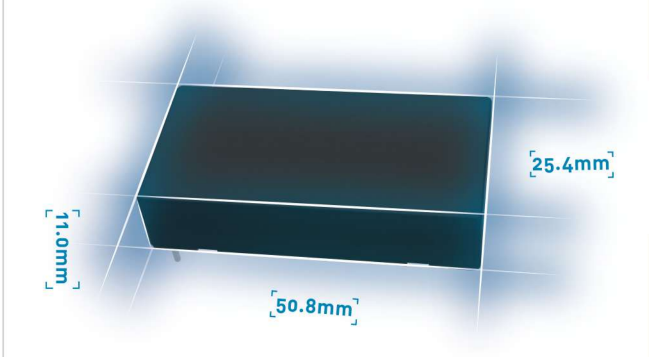
Successful Application

- Train Air Conditioner
- Motor and Train Contoller Braking System
- ® Traction Inverter Relay Protection System
- Power Management System
- Backup Power System
- Passenger Information System
- **⊗** Traffic Light System
- Train Door Control System
- Cabinet Cooling System of Railway Industry

- Sire Detection System
- Passenger Information System
- ® Safety Monitoring System / Drowsiness Detection System
- Remote Monitoring System
- ® Traction Inverter
- Brake Control System
- Automatic Train Protection (ATP)
- **⊚** Turnout Monitoring System

INTRODUCTION

New Compact Railway Certificated 40Watt Power Modules

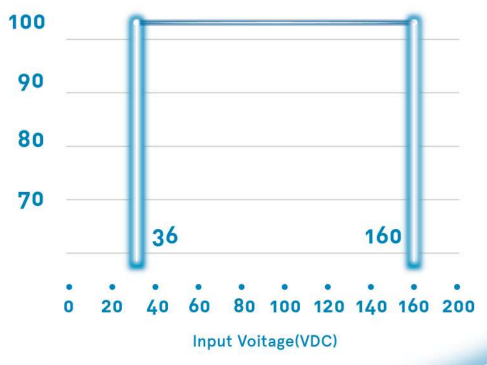


- Optimized electric and power loss performance and overall thermal design.
- High durability and roughness solutions for relevant applications with limited space, strict EMC, and environmental stress demands.

INPUT VOLTAGE RANGE

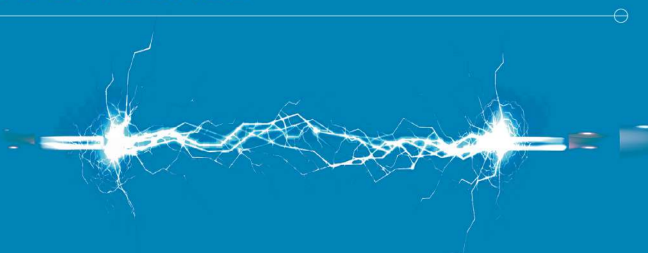
Ultra-wide 36 -160VDC Input Voltage Range





- Provide wide input voltage range between 36 and 160VDC, to meet different railway DC bus usage requirements.
- Can support full output power cover whole input voltage range

OUTPUT VOLTAGE



Power Your System Precisely with Different Output Voltage Options



- High-precision Output Voltage Of 5, 12, 15, 24, 54, ±12 and ±15 VDC.
 The 54 VDC Output Voltage is More Suitable for the Poe Applications
- © Regulated Output Voltage = 5, 12, 15, 24, 54, ±12, ±15 VDC
- Output Setting Accuracy = Max. ±1%

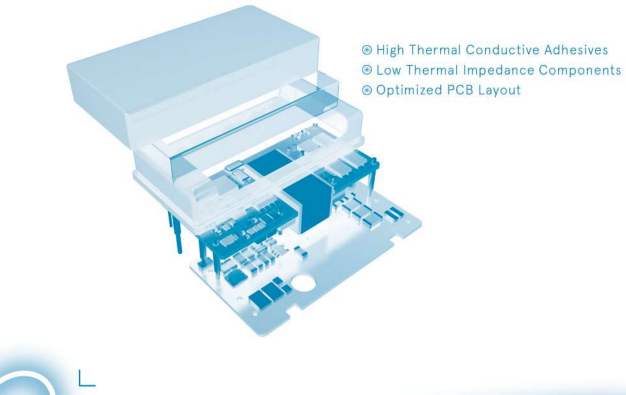
- Load Transient Regulation = Max. ±5%

ISOLATION CAPACITY & INSULATION LEVEL

Rugged Electrical Barrier for System Safety

Combined with the 3000VAC dielectric and Reinforced insulation system, the Rugged Electrical Barrier can not only avoid damage to the back-end system or injuries to personnel when lightning occurs, but also against the surge voltage impact between two barrier side.

Input Output



THERMAL MANAGEMENT SYSTEM

Improved Thermal Structure Design

Through optimized thermal structure design (such as the high thermal conductive adhesives, Low Thermal Impedance Components and optimized PCB layout) to ensure thermal performance and long-term reliability.

Input to Output Insulation Reinforced Insulation Input to Case Isolation 1500VAC Output to Case Isolation Output to Case Isolation --- 3000VAC Isolation --- 1500VAC

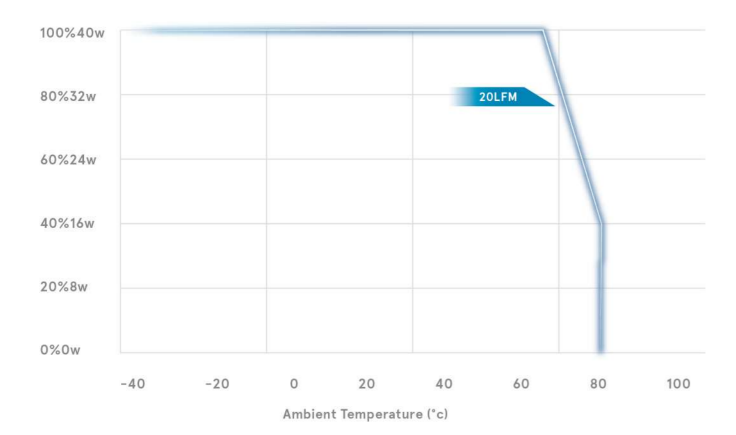
OPERATING AMBIENT TEMPERATURE RANGE

Extended Operating Ambient Temp. Range

HEATSINK OPTIONS

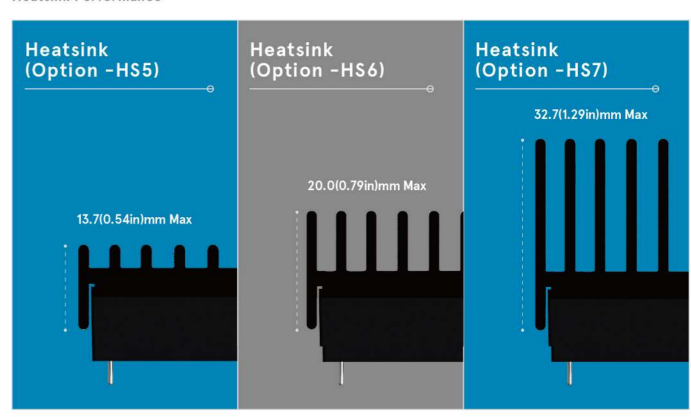
Multiple Heatsink for Harsh Ambient Temperature Demand

Output Power (%)



Through the optimization of the overall electrical and thermal structure design, the MKZI40 Series can support -40 $^{\circ}$ C to +80 $^{\circ}$ C temperature range to satisfy the stringent requirements of railway applications.

Heatsink Performance



Provide three heatsink options with different heights to meet the usage occasion with different operating temperature ranges

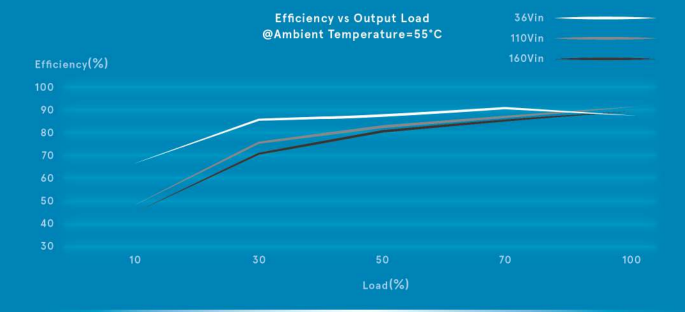
EFFICIENCY CURVES

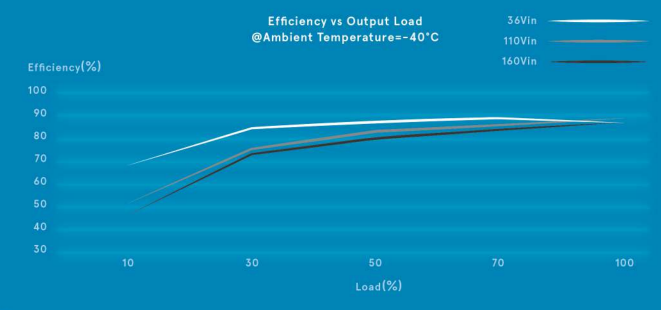
Excellent Efficiency Performance

EFFICIENCY CURVES

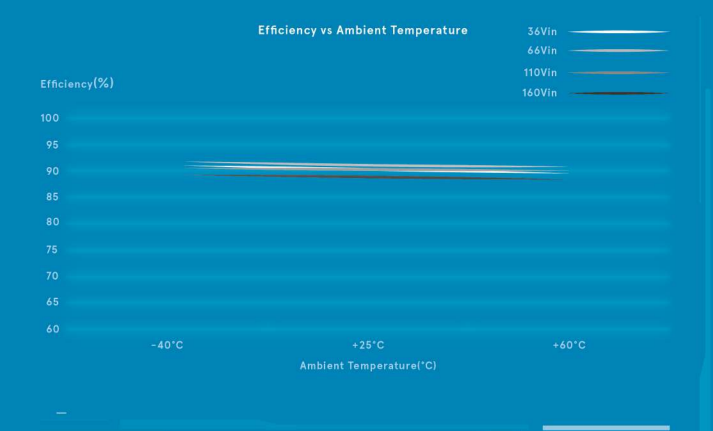
Excellent Efficiency Performance

Even if the input voltage, output current, and ambient temperature change significantly, the overall efficiency, and heat dissipation have highly stable performance.





(§) Even if the input voltage, output current, and ambient temperature change significantly, the overall efficiency, and heat dissipationhavehighly stable performance.



HIGH EFFICIENCY

LOW DISSIPATION

ENERGY SAVING

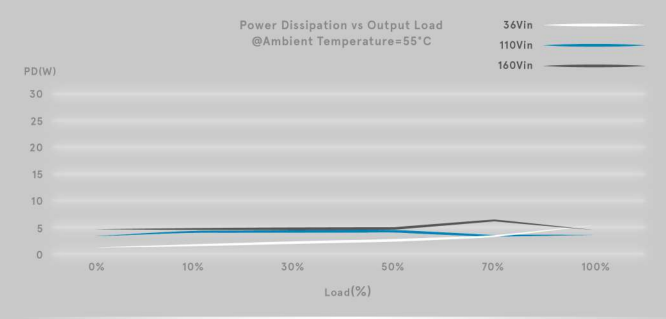
POWER DISSIPATION CURVES

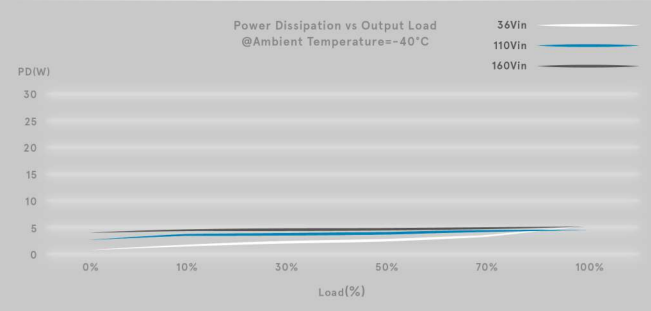
Optimized Power Dissipation Performance

NO DUMMY LOAD DEMAND

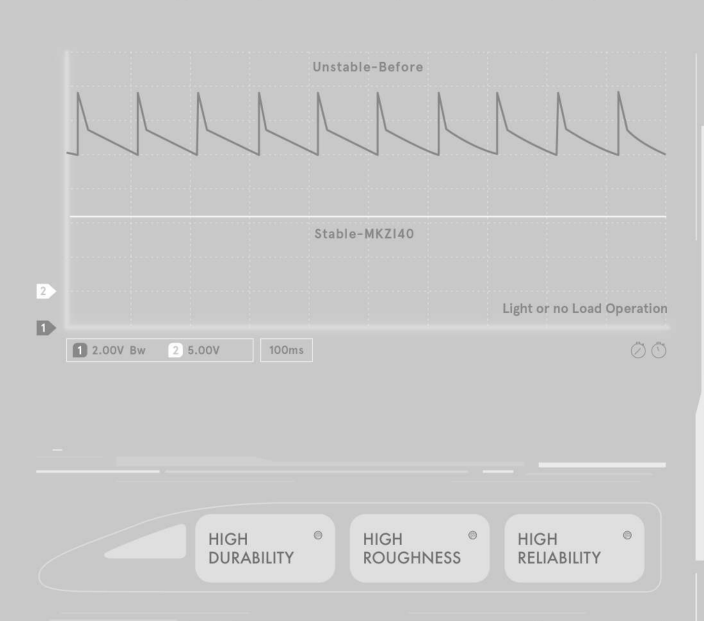
No Min. Load/Dummy Load Requirement

© Keeping the power dissipation as low as possible even if the input voltage, output current, and ambient temperature change significantly to ensure highest efficiency and lowest heat dissipation.





The MKZI40 series can support no-load operations to avoid inactive power loss in and instable output voltage oscillation.

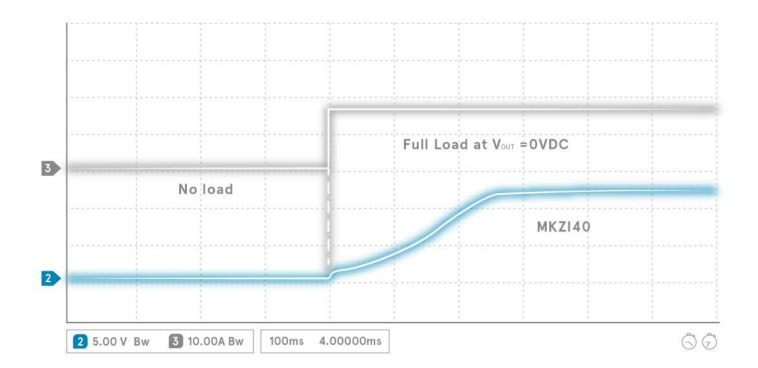


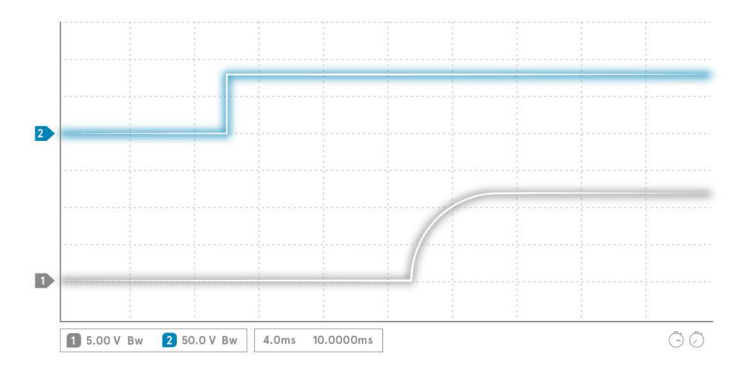
SUPERIOR LOAD DRIVING WITHOUT FAILURE

Superior Load Driving Capability

FAST START-UP TIME

Start-Up Time 30ms without Overshoot



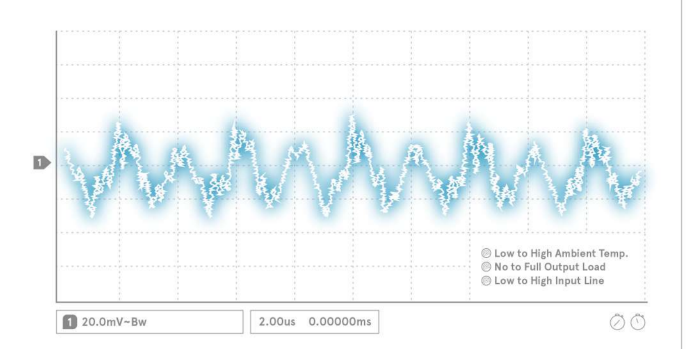


The MKZI40 series can support superior system load driving capability at very low or even zero voltage output without start-up failure for filed applications needed.

Fast stat-up time without overshoot which help to avoid system load timing failure and ensure safety operation during start-up operation.

RIPPLE & NOISE

Lower Ripple & Noise Interference



PROTECTION FUNCTION

Completed Abnormal Protection Function



JVP

INPUT UNDER VOLTAGE PROTECTION



OCP

OUTPUT OVER CURRENT PROTECTION



SCP

OUTPUT SHORT CIRCUIT PROTECTION



OVP

OUTPUT OVER VOLTAGE PROTECTION



OTP

OVER TEMPERATURE PROTECTION

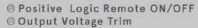
Through upgraded noise filtering technique, the ripple & noise of MKZI40 series keep low for whole output load, input line and ambient temp. which help to reduce the peripheral components needed and noise interference.

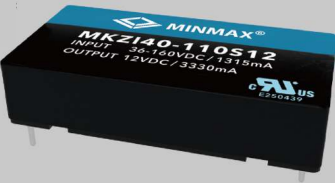
The MKZ140 series is equipped with five protection functions, including the input under voltage, output over current, output short-circuit, output overvoltage, and over temperature protection, which protect the power supply module and back-end system immediately after abnormal operations happened.

15 \parallel 10

EXTERNAL CONTROL

Flexible Control, Flexible Design





The MKZI40 series is also equipped with the positive/negative remote control and output voltage trim functions to provide design flexibility for customers.

ENCAPSULATION BENEFIT

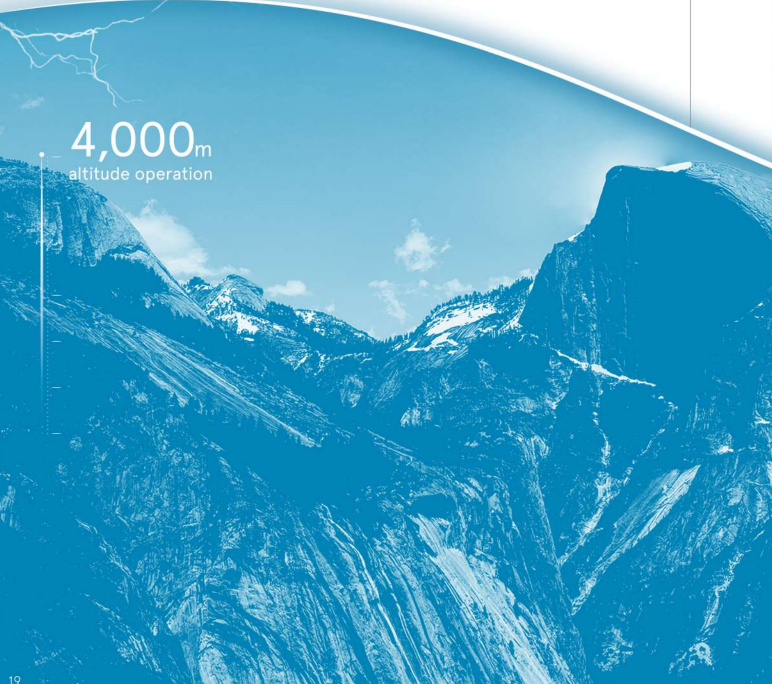
Fully Encapsulated for Blocking Interference



For the electromagnetic susceptibility and environmental physical stress interference which are provided with a comprehensive protection capabilities

WITHOUT LOCATION LIMITATION

Support 4000 Meters Altitude Operation without Location Limitation





Certifications comply with the railway standard EN 50155 (IEC 60571) and fire protection test EN 45545-2.

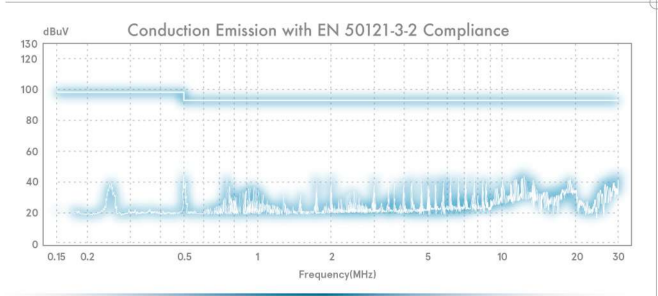
EN 50155 EN 45545-2

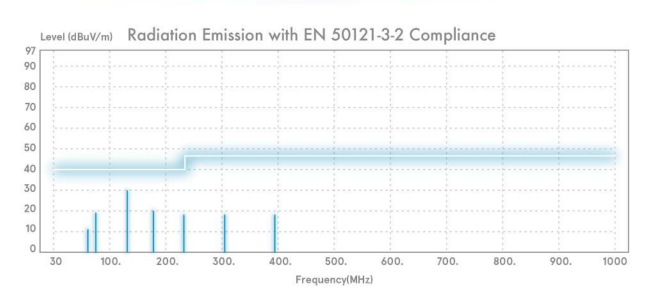
RAILWAY CERTIFICATIONS

Railway Certification Approved for Your Long-term Reliability

RAILWAY EMC COMPLIANCE

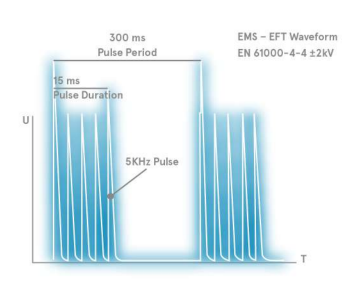
Railway Certification Approved for Your Long-term Reliability

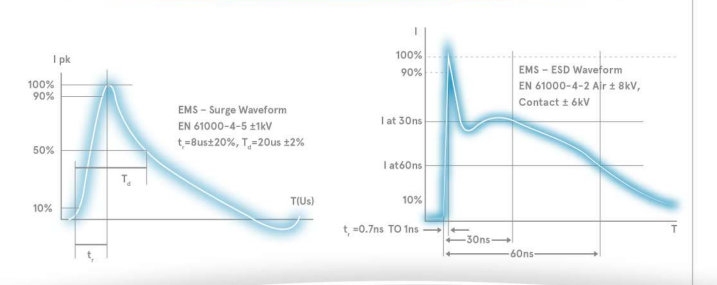




RAILWAY EMC COMPLIANCE

Railway Certification Approved for Your Long-term Reliability





Comply with railway EMC Standards (EN 50121-3-2) with external EMC filter to solve system electromagnetism Issue.

RAILWAY ENVIRONMENT STRESS TEST

Railway Certification Approved for Your Long-term Reliability

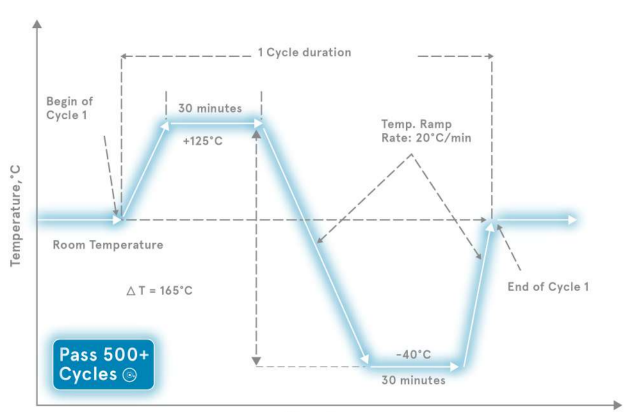
RAILWAY MECHANICAL STRESS TEST

Railway Certification Approved for Your Long-term Reliability



THERMAL CYCLING TEST

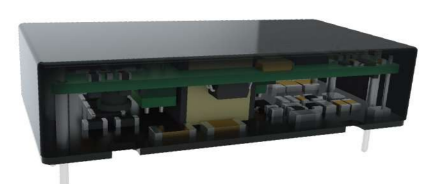
Railway Certification Approved for Your Long-term Reliability



Time, hours

CERTIFICATIONS

Multiple Internal Certification Approved to Solve Your Problems























- Steady State Duration : 30min
- Ramp Rate: 20°C/min
- Number of Cycles : Pass 500+

RAILWAY CERTIFICATION PRODUCT LINE

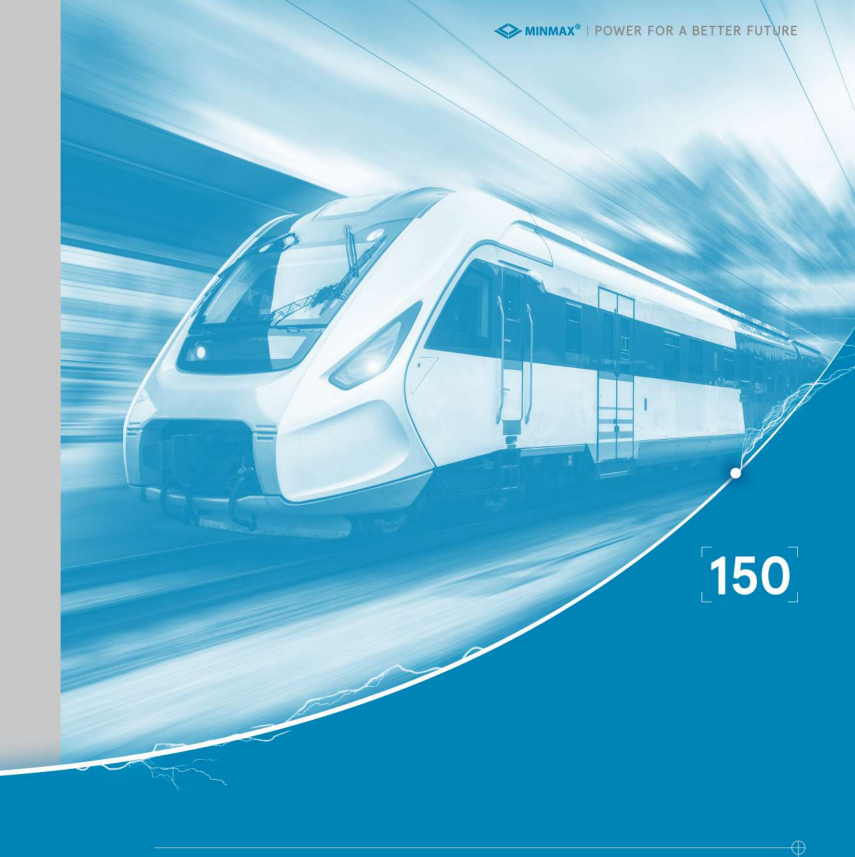
Expands Railway- Certificated Product Family



Power (W)

[40]

This MKZI40 series expands the MINMAX railway-certificated product family, and support the power range from 3Watt to 150Watt, which meets customer needs for One Stop Shopping



Railway Certified DC-DC Power Solutions

DATE / NO /	DA	DATE / NO /
	_	
	_	
	=	
	_	
	_	