## FEATURES

- Industrial Standard 2"x1" Package
- Ultra-wide Input Range 9-36VDC, 18-75VDC, 40-160VDC
-I/O Isolation 3000VAC with Reinforced Insulation
$\rightarrow$ Operating Ambient Temp. Range $-40^{\circ} \mathrm{C}$ to $+88.5^{\circ} \mathrm{C}$
- No Min. Load Requirement
- Under-voltage, Overload/Voltage and Short Circuit Protection
- Remote On/Off, Output Voltage Trim
- Conducted EMI EN 55032/11 Class A Approved
- 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/cULIIEC/EN 62368-1(60950-1) Safety Approval \& CE Marking



## PRODUCT OVERVIEW

The MINMAX MKZI20 series is a range of high performance 20W isolated DC-DC converter within encapsulated 2"x1" package which specifically design for railway applications. There are 18 models available for the railway system of multi-input voltage range by $24(9 \sim 36) \mathrm{VDC}, ~ 48(18 \sim 75) \mathrm{VDC}, ~$
72/110(40~160)VDC and fixed output voltage regulation. Further features include under-voltage, overload, over voltage, short circuit protection, remote ON/OFF, output voltage trim and conducted EMI EN 55032/11 Class A as well.
MKZI20 series conform to vibration and thermal shock/bump test EN 61373, cooling, dry and damp heat test IEC/EN 60068-2-1,2,30 and railway EMC standard EN 50121-3-2 and complies also with Railway Certification EN 50155 (IEC 60571). MKZI20 series offer an highly reliable solution for critical applications in railway systems, battery-powered equipment, measure instrumentation and many critical applications.

| Model Selection Guide |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model <br> Number | Input <br> Voltage | Output <br> Voltage | Output Current | Input <br> Current |  | Over <br> Voltage | Max. capacitive Load | Efficiency (typ.) |
|  | (Range) |  | Max. | @Max.Load | @No Load | Protection |  | @Max.Load |
|  | VDC | VDC | mA | mA(typ.) | mA(typ.) | VDC | $\mu \mathrm{F}$ | \% |
| MKZI20-24S05 | $\begin{gathered} 24 \\ (9 \sim 36) \end{gathered}$ | 5 | 4000 | 958 | 25 | 6.2 | 6800 | 87 |
| MKZI20-24S12 |  | 12 | 1670 | 960 |  | 15 | 1200 | 87 |
| MKZI20-24S15 |  | 15 | 1330 | 955 |  | 18 | 750 | 87 |
| MKZI20-24S24 |  | 24 | 833 | 957 |  | 30 | 300 | 87 |
| MKZI20-24D12 |  | $\pm 12$ | $\pm 833$ | 969 |  | $\pm 15$ | 600\# | 86 |
| MKZI20-24D15 |  | $\pm 15$ | $\pm 667$ | 969 |  | $\pm 18$ | 380\# | 86 |
| MKZI20-48S05 | $\begin{gathered} 48 \\ (18 \sim 75) \end{gathered}$ | 5 | 4000 | 479 | 15 | 6.2 | 6800 | 87 |
| MKZI20-48S12 |  | 12 | 1670 | 474 |  | 15 | 1200 | 88 |
| MKZI20-48S15 |  | 15 | 1330 | 472 |  | 18 | 750 | 88 |
| MKZI20-48S24 |  | 24 | 833 | 473 |  | 30 | 300 | 88 |
| MKZI20-48D12 |  | $\pm 12$ | $\pm 833$ | 479 |  | $\pm 15$ | 600\# | 87 |
| MKZI20-48D15 |  | $\pm 15$ | $\pm 667$ | 479 |  | $\pm 18$ | 380\# | 87 |
| MKZI20-110S05 | $\begin{gathered} 110 \\ (40 \sim 160) \end{gathered}$ | 5 | 4000 | 216 | 10 | 6.2 | 6800 | 84 |
| MKZI20-110S12 |  | 12 | 1670 | 212 |  | 15 | 1200 | 86 |
| MKZI20-110S15 |  | 15 | 1330 | 211 |  | 18 | 750 | 86 |
| MKZI20-110S24 |  | 24 | 833 | 211 |  | 30 | 300 | 86 |
| MKZI20-110D12 |  | $\pm 12$ | $\pm 833$ | 211 |  | $\pm 15$ | 600\# | 86 |
| MKZI20-110D15 |  | $\pm 15$ | $\pm 667$ | 212 |  | $\pm 18$ | 380\# | 86 |
| \# For each output |  |  |  |  |  |  |  |  |


| Input Specifications |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Parameter | Model |  |  | Min. | Typ. | Max. | Unit |
| Input Surge Voltage (100ms. max) | 24 V Input Models |  |  | -0.7 | --- | 50 |  |
|  | 48 V Input Models |  |  | -0.7 | --- | 100 | VDC |
|  | 110 V Input Models |  |  | -0.7 | --- | 170 |  |
| Start-Up Threshold Voltage | 24 V Input Models |  |  | --- | --- | 9 |  |
|  | 48 V Input Models |  |  | --- | --- | 18 |  |
|  | 110 V Input Models |  |  | --- | --- | 40 |  |
| Under Voltage Shutdown | 24 V Input Models |  |  | --- | 7.5 | --- |  |
|  | 48V Input Models |  |  | --- | 16 | --- |  |
|  | 110V Input Models |  |  | --- | 37 | --- |  |
| Start Up Time | All Models |  |  | --- | 30 | 50 | mS |
| Input Filter |  |  |  | Internal Pi Type |  |  |  |
| Remote On/Off Control |  |  |  |  |  |  |  |
| Parameter | Conditions |  |  | Min. | Typ. | Max. | Unit |
| Converter On | $3.5 \mathrm{~V} \sim 12 \mathrm{~V}$ or Open Circuit |  |  |  |  |  |  |
| Converter Off | $0 \mathrm{~V} \sim 1.2 \mathrm{~V}$ or Short Circuit |  |  |  |  |  |  |
| Control Input Current (on) | V ctrl $=5.0 \mathrm{~V}$ |  |  | --- | 0.5 | --- | mA |
| Control Input Current (off) | $\mathrm{Vctrl}=0 \mathrm{~V}$ |  |  | --- | -0.5 | --- | mA |
| Control Common | Referenced to Negative Input |  |  |  |  |  |  |
| Standby Input Current | Nominal Vin |  |  | --- | 2.5 | --- | mA |
|  |  |  |  |  |  |  |  |
| Output Specifications |  |  |  |  |  |  |  |
| Parameter | Conditions / Model |  |  | Min. | Typ. | Max. | Unit |
| Output Voltage Setting Accuracy |  |  |  | --- | --- | $\pm 1.0$ | \%Vnom. |
| Output Voltage Balance | Dual Output, Balanced Loads |  |  | --- | --- | $\pm 2.0$ | \% |
| Line Regulation | Vin=Min. to Max. @ Full Load |  |  | --- | --- | $\pm 0.2$ | \% |
| Load Regulation | lo=0\% to 100\% |  | Single Output | --- | --- | $\pm 0.5$ | \% |
|  |  |  | Dual Output | --- | --- | $\pm 1.0$ | \% |
| Minimum Load | No minimum Load Requirement |  |  |  |  |  |  |
| Ripple \& Noise |  5 Vo <br>   <br>  $12 \mathrm{Vo}, 15 \mathrm{Vo}, \pm 12 \mathrm{Vo}, \pm 15 \mathrm{Vo}$ <br>  24 Vo |  | Measured with a 10 $\mathrm{F} / 25 \mathrm{~V}$ MLCC | --- | 50 | --- | mV p.p |
|  |  |  | --- | 100 | --- | mV p.p |  |
|  |  |  | Measured with a <br> 4.7 $\mu \mathrm{F} / 50 \mathrm{~V}$ MLCC | --- | 150 | --- | mV p.p |
| Transient Recovery Time | 25\% Load Step Change ${ }_{(2)}$ |  |  | --- | --- | 300 | $\mu \mathrm{sec}$ |
| Transient Response Deviation |  |  |  | --- | $\pm 3$ | $\pm 5$ | \% |
| Temperature Coefficient |  |  |  | --- | --- | $\pm 0.02$ | \%/ ${ }^{\circ} \mathrm{C}$ |
| Trim Up / Down Range (See Page 8) | \% of Nominal Output Voltage |  |  | --- | --- | $\pm 10$ | \% |
| Over Load Protection | Hiccup |  |  | --- | 150 | --- | \% |
| Short Circuit Protection | Continuous, Automatic Recovery (Hiccup Mode 0.3Hz typ. / 0.5Hz max.) |  |  |  |  |  |  |
| General Specifications |  |  |  |  |  |  |  |
| Parameter | Conditions |  |  | Min. | Typ. | Max. | Unit |
| I/O Isolation Voltage | Reinforced Insulation, Rated For 60 Seconds |  |  | 3000 | --- | --- | VAC |
| Isolation Voltage Input/Output to case | Rated For 60 Seconds |  |  | 1500 | --- | --- | VAC |
| I/O Isolation Resistance | 500 VDC |  |  | 1000 | --- | --- | $\mathrm{M} \Omega$ |
| I/O Isolation Capacitance | $100 \mathrm{kHz}, 1 \mathrm{~V}$ |  |  | --- | 1500 | --- | pF |
| Switching Frequency |  |  |  |  | 260 | 280 | 310 | kHz |
| MTBF(calculated) | MIL-HDBK-217F@25 ${ }^{\circ} \mathrm{C}$ Full Load, Ground Benign |  |  | 665,100 | --- | --- | Hours |
| Safety Approval | UL/cUL 60950-1 recognition(UL certificate), IEC/EN 60950-1 (CB-report), EN 50155, IEC 60571 |  |  |  |  |  |  |
|  | UL/cUL 62368-1 recognition(UL certificate), IEC/EN 62368-1 (CB-report) |  |  |  |  |  |  |

## EMC Specifications

| Parameter | Standards \& Level |  |  | Performance |
| :---: | :---: | :---: | :---: | :---: |
| General | Compliance with EN 50121-3-2 Railway Applications |  |  |  |
| $\mathrm{EMI}_{(5)}$ | Conduction | EN 55032/11 | Without external components | Class A |
|  | Radiation |  | With external components |  |
| $\mathrm{EMS}_{(5)}$ | EN 55024 |  |  |  |
|  | ESD | EN 61000-4-2 Air $\pm 8 \mathrm{kV}$, Contact $\pm 6 \mathrm{kV}$ |  | A |
|  | Radiated immunity | EN 61000-4-3 10V/m |  | A |
|  | Fast transient | EN 61000-4-4 $\pm 2 \mathrm{kV}$ |  | A |
|  | Surge | EN 61000-4-5 $\pm 2 \mathrm{kV}$ |  | A |
|  | Conducted immunity | EN 61000-4-6 10Vrms |  | A |
|  | PFMF | EN 61000-4-8 100A/m, 1000A/m For 1 Second |  | A |

## Environmental Specifications

| Parameter | Conditions / Model | Min. | Typ. | Max. |  | Unit |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | without Heatsink | with Heatsink |  |
| Operating Temperature Range <br> Nominal Vin, Load 100\% Inom. <br> (for Power Derating see relative Derating Curves) | MKZI20-48S12, MKZ120-48S15, MKZI20-48S24 | -40 | --- | 72 | 78 | ${ }^{\circ} \mathrm{C}$ |
|  | MKZI2O-24S05, MKZ120-24S12, MKZ120-24S15 MKZI20-24S24, MKZ120-48S05, MKZI20-48D12 MKZI20-48D15 |  | --- | 69 | 76 |  |
|  | MKZI2O-24D12, MKZI2O-24D15, MKZ120-110S12 MKZI20-110S15, MKZI2O-110S24, MKZI20-110D12 MKZI20-110D15 |  | --- | 66 | 73 |  |
|  | MKZI20-110S05 |  | --- | 59 | 68 |  |
| Thermal Impedance | 20LFM Convection without Heatsink | 12.1 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 20LFM Convection with Heatsink | 9.8 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 100LFM Convection without Heatsink | 9.2 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 100LFM Convection with Heatsink | 5.4 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 200LFM Convection without Heatsink | 7.8 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 200LFM Convection with Heatsink | 4.5 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 400LFM Convection without Heatsink | 5.2 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
|  | 400LFM Convection with Heatsink | 3.0 | --- | --- |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| Case Temperature |  | --- | --- | +105 |  | ${ }^{\circ} \mathrm{C}$ |
| Over Temperature Protection (Case) |  | --- | +115 | --- |  | ${ }^{\circ} \mathrm{C}$ |
| Storage Temperature Range |  | -50 | --- | +125 |  | ${ }^{\circ} \mathrm{C}$ |
| Cooling Test | Compliance to IEC/EN60068-2-1 |  |  |  |  |  |
| Dry Heat | Compliance to IEC/EN60068-2-2 |  |  |  |  |  |
| Damp Heat | Compliance to IEC/EN60068-2-30 |  |  |  |  |  |
| Shock \& Vibration Test | Compliance to IEC/EN 61373 |  |  |  |  |  |
| Operating Humidity (non condensing) |  | --- | --- | 95 |  | \% rel. H |
| RFI | Six-Sided Shielded, Metal Case |  |  |  |  |  |
| Lead Temperature (1.5mm from case for 10Sec.) |  | --- | --- | 260 |  | ${ }^{\circ} \mathrm{C}$ |

## Power Derating Curve



## Power Derating Curve



## Notes

1 Specifications typical at $\mathrm{Ta}=+25^{\circ} \mathrm{C}$, 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/EMS standard for some of test items. Please contact MINMAX for the solution in detail.
6 Specifications are subject to change without notice.

## Package Specifications



| Pin Connections |  |  |  |
| :---: | :---: | :---: | :---: |
| Pin | Single Output | Dual Output | Diameter <br> mm (inches) |
| 1 | +Vin | +Vin | $\varnothing 1.0[0.04]$ |
| 2 | -Vin | -Vin | $\varnothing 1.0[0.04]$ |
| 3 | Remote On/Off | Remote On/Off | $\varnothing 1.0[0.04]$ |
| 4 | +Vout | +Vout | $\varnothing 1.0[0.04]$ |
| 5 | Trim | Common | $\varnothing 1.0[0.04]$ |
| 6 | -Vout | -Vout | $\varnothing 1.0[0.04]$ |



## Physical Characteristics

| Case Size | $:$ | $50.8 \times 25.4 \times 11.0 \mathrm{~mm}(2.0 \times 1.0 \times 0.43$ inches) |
| :--- | :--- | :--- |
| Case Material | $:$ | Metal With Non-Conductive Baseplate |
| Base Material | $:$ | FR4 PCB (flammability to UL $94 \mathrm{~V}-0$ rated) |
| Insulated Frame Material | $:$ | Non-Conductive Black Plastic (flammability to UL $94 \mathrm{~V}-0$ rated) |
| Pin Material | $:$ | Copper Alloy |
| Potting Material | $:$ | Silicone (UL94-V0) |
| Weight | $:$ | 40.5 g |



| Physical Characteristics |  |
| :---: | :---: |
| Heatsink Material | Aluminum |
| Finish | Black Anodized Coating |
| Weight | 9 g |
| The advantage <br> 1. To improve hea reliability of the temperatures. <br> 2. To increase ope please refer to | sink are: <br> crease the stability and at high operating <br> of the DC-DC converter, |

## "A" Pinning Heatsink (Option, -HS)



## External Output Trimming

Output can be externally trimmed by using the method shown below


|  | MKZI20-XXS05 |  | MKZI20-XXS12 |  | MKZ120-XXS15 |  | MKZI20-XXS24 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Trim Range (\%) | Trim down (k $\Omega$ ) | Trim up (k $\Omega$ ) | Trim down $(k \Omega)$ | Trim up (k $\Omega$ ) | Trim down (k $\Omega$ ) | Trim up (k $\Omega$ ) | Trim down $(k \Omega)$ | Trim up (k $\Omega$ ) |
| 1 | 156.81 | 119.77 | 419.81 | 344.74 | 602.92 | 482.88 | 598.97 | 486.83 |
| 2 | 70.69 | 53.70 | 187.68 | 154.37 | 269.91 | 215.89 | 267.93 | 217.87 |
| 3 | 41.99 | 31.67 | 110.30 | 90.92 | 158.91 | 126.89 | 157.59 | 128.21 |
| 4 | 27.64 | 20.66 | 71.61 | 59.19 | 103.41 | 82.40 | 102.42 | 83.38 |
| 5 | 19.03 | 14.05 | 48.40 | 40.15 | 70.10 | 55.70 | 69.31 | 56.49 |
| 6 | 13.29 | 9.65 | 32.93 | 27.46 | 47.90 | 37.90 | 47.25 | 38.56 |
| 7 | 9.18 | 6.50 | 21.87 | 18.39 | 32.05 | 25.18 | 31.48 | 25.75 |
| 8 | 6.11 | 4.14 | 13.58 | 11.59 | 20.15 | 15.65 | 19.66 | 16.14 |
| 9 | 3.72 | 2.31 | 7.13 | 6.31 | 10.90 | 8.23 | 10.46 | 8.67 |
| 10 | 1.80 | 0.84 | 1.98 | 2.07 | 3.50 | 2.30 | 3.11 | 2.69 |


| Order Code Table |  |  |  |
| :---: | :--- | :--- | :--- |
| Standard | With heatsink | With "A" Pinning | With "A" Pinning \& heatsink |
| MKZI20-24S05 | MKZI20-24S05-HS | MKZI20-24S05A | MKZI20-24S05A-HS |
| MKZI20-24S12 | MKZI20-24S12-HS | MKZI20-24S12A | MKZI20-24S12A-HS |
| MKZI20-24S15 | MKZI20-24S15-HS | MKZI20-24S15A | MKZI20-24S15A-HS |
| MKZI20-24S24 | MKZI20-24S24-HS | MKZI20-24S24A | MKZI20-24S24A-HS |
| MKZI20-24D12 | MKZI20-24D12-HS | MKZI20-24D12A | MKZI20-24D12A-HS |
| MKZI20-24D15 | MKZI20-24D15-HS | MKZI20-24D15A | MKZI20-24D15A-HS |
| MKZI20-48S05 | MKZI20-48S05-HS | MKZI20-48S05A | MKZI20-48S05A-HS |
| MKZI20-48S12 | MKZI20-48S12-HS | MKZI20-48S12A | MKZI20-48S12A-HS |
| MKZI20-48S15 | MKZI20-48S15-HS | MKZI20-48S15A | MKZI20-48S15A-HS |
| MKZI20-48S24 | MKZI20-48S24-HS | MKZI20-48S24A | MKZI20-48S24A-HS |
| MKZI20-48D12 | MKZI20-48D12-HS | MKZI20-48D12A | MKZI20-48D12A-HS |
| MKZI20-48D15 | MKZI20-48D15-HS | MKZI20-48D15A | MKZI20-48D15A-HS |
| MKZI20-110S05 | MKZI20-110S05-HS | MKZI20-110S05A | MKZI20-110S05A-HS |
| MKZI20-110S12 | MKZI20-110S12-HS | MKZI20-110S12A | MKZI20-110S12A-HS |
| MKZI20-110S15 | MKZI20-110S15-HS | MKZI20-110S15A | MKZI20-110S15A-HS |
| MKZI20-110S24 | MKZI20-110S24-HS | MKZI20-110S24A | MKZI20-110S24A-HS |
| MKZI20-110D12 | MKZI20-110D12-HS | MKZI20-110D12A | MKZI20-110D12A-HS |
| MKZI20-110D15 | MKZI20-110D15-HS | MKZI20-110D15A | MKZI20-110D15A-HS |

Order Code For Heatsink kit (including: Heatsink x1, Clamp x 2, Thermal Pad x1)
HS-K003


## Test Setup

Peak-to-Peak Output Noise Measurement Test
Use a $1 \mu \mathrm{~F}$ ceramic capacitor and a $10 \mu \mathrm{~F}$ tantalum capacitor. Scope measurement should be made by using a BNC socket, measurement bandwidth is $0-20 \mathrm{MHz}$. 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 0 V to 1.2 V . A logic high is 3.5 V to 12 V . The maximum sink current at the on/off terminal (Pin 3 ) during a logic low is $-100 \mu \mathrm{~A}$.

## 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.

## 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 < $1.0 \Omega$ at 100 kHz ) capacitor of a $4.7 \mu \mathrm{~F}$ for the 24 V input devices, a $2.2 \mu \mathrm{~F}$ for the 48 V devices and a $1 \mu \mathrm{~F}$ for the 110 V 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 $4.7 \mu \mathrm{~F}$ capacitors at the output.


## Maximum Capacitive Load

The MKZI20 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 $105^{\circ} \mathrm{C}$. The derating curves are determined from measurements obtained in a test setup.


