

MonoBK™, High input voltage, 6A DC-DC converter series



### **FEATURES**

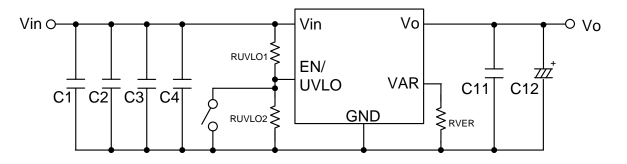
- ■Input Voltage range 13.5 to 42Vdc (Absolute maximum input voltage:50Vdc)
- ■Settable output voltage range 5 to 25Vdc
- ■Up to 6A of output current
- ■Ultra small surface mount package
- ■14.7 x 16.3 x 7.5mm
- ■High efficiency: 98%(at Vo=24Vdc)
- ■Outstanding thermal derating performance
- ■Short Circuit Protection
- ■Programmable UVLO
- On/Off control (Positive logic)
- ■Operating Temperature range -40 to +85 degC

### PRODUCT OVERVIEW

The MYSGK02506BRSR is miniature Solid Block type non-isolated DC-DC power converter for embedded applications. The tiny form factor measures only 14.7 x 16.3 x 7.5 mm. The converter have input voltage ranges of 13.5 to 42Vdc and a maximum output current of 6A. Based on a fixed frequency synchronous buck converter switching topology, this high power conversion efficient module features settable output voltage 5 to 25Vdc and On/Off control.

This converter also include under voltage lock out (UVLO) and output short circuit protection.

#### TYPICAL APPLICATION



C1-4,C11

: Ceramic capacitor 4.7uF/50V (GRM31CR71H475KA12L:MURATA)

C12

: Conductive Polymer Hybrid Aluminum Electrolytic Capacitor 68uF/35V (HHXB350ARA680MF80G φ6.3 × L7.7: NIPPON CHEMI-CON)

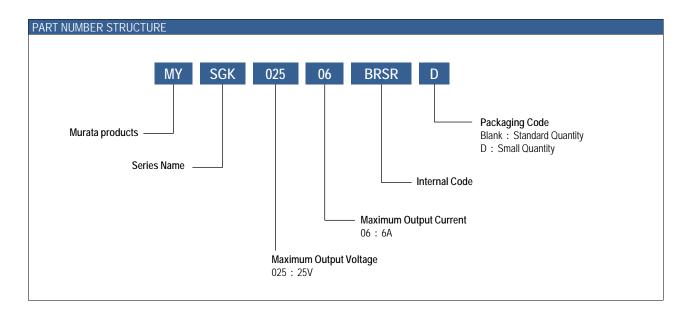




PERFORMANCE SPECIFICATIONS SUMMARY AND ORDERING GUIDE												
	Output				Input							
Model Number	Vo lo Power		R/N Max. Regulation (Max.)		Vin typ. Range	Range	nge lin, no load	lin, full load	Efficiency (%)	Package (mm)		
	(Vdc) (/	(A,Max.)	(W)	(mV p-p)	Line (%)	Load (%)	(Vdc)	(Vdc)	Typ.(mA)	Typ.(A)		
MYSGK02506BRSR	5-25 (typ.:24V)	6	150	50	±2.0	±2.0	36	13.5-42	22	4.06	98	14.7 x 16.3 x 7.5
MYSGK02506BRSRD	5-25 (typ.:24V)	6	150	50	±2.0	±2.0	36	13.5-42	22	4.06	98	14.7 x 16.3 x 7.5

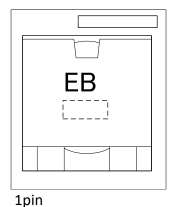
<sup>1.</sup>All specifications are at typical line voltage, Vo = typ. and full load, +25degC unless otherwise noted. Output capacitors are 4.7uF ceramic and 68uF conductive polymer hybrid aluminum electrolytic capacitor. Input capacitors is 4.7uFx 4 ceramic and plenty electrolytic capacitors. See detailed specifications. Input and output capacitors are necessary for our test equipment.

<sup>2.</sup>Use adequate ground plane and copper thickness adjacent to the converter.



## **PRODUCT MARKING**

## Layout



#### Codes

Item	Contents
EB	Product Code
	Internal Manufacturing code 1
[	Internal Manufacturing code 2



## MonoBK™, High input voltage, 6A DC-DC converter series

#### **FUNCTIONAL SPECIFICATIONS**

TONO HOME SI ESITION HOME							
ABSOLUTE MAXIMUM RATINGS	Conditions	Minimum	Typical / Nominal	Maximum	Units		
Input Voltage, Continuous		-0.3		50	Vdc		
EN/UVLO		-0.3		8.8	Vdc		
VAR pin			Source ONLY				
Storage Temperature Range	Vin = Zero (no power)	-40		125	degC		
Soldering / Reflow Peak Temperature	Note 8			250	degC		
Maximum Number of Reflows Allowed	Note 8			1			
Absolute maximums are stress ratings. Exposure of devices to greater than any of these conditions may adversely affect long-term reliability. Proper operation under conditions other							

Shutdown throshold	Conditions Vin>Vo * 1.17 Rising input voltage JVLO1 = OPEN, RUVLO2 = OPEN Shutdown input voltage JVLO1 = OPEN, RUVLO2 = OPEN Vin = 36V, Vo = 24V, Io = 6A Vin = 36V, Vo = 24V, Io = 0A Power ON Power OFF	Minimum 13.5	Typical / Nominal 36 8.82 4.42	Maximum 42	Vdc Vdc Vdc
Startup threshold RL Shutdown threshold RL Input current Full Load Conditions No Load Current  EN/UVLO pin Voltage  GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	Rising input voltage JVLO1 = OPEN, RUVLO2 = OPEN Shutdown input voltage JVLO1 = OPEN, RUVLO2 = OPEN  Vin = 36V, Vo = 24V, Io = 6A Vin = 36V, Vo = 24V, Io = 0A  Power ON	13.5	8.82 4.42	42	Vdc
Shutdown threshold RU Input current Full Load Conditions No Load Current  EN/UVLO pin Voltage  GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	JVLO1 = OPEN, RUVLO2 = OPEN Shutdown input voltage JVLO1 = OPEN, RUVLO2 = OPEN  Vin = 36V, Vo = 24V, Io = 6A  Vin = 36V, Vo = 24V, Io = 0A  Power ON		4.42		
Input current Full Load Conditions No Load Current  EN/UVLO pin Voltage  GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	Vin = 36V, Vo = 24V, Io =6A Vin = 36V, Vo = 24V, Io = 0A Power ON				Vdc
Full Load Conditions No Load Current  EN/UVLO pin Voltage  GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	Vin = 36V, Vo = 24V, Io = 0A  Power ON		4.06		
No Load Current  EN/UVLO pin Voltage  GENERAL  Efficiency  DYNAMIC CHARACTERISTICS  Fixed Switching Frequency  Startup Time (Vin ON)  Startup Time (EN ON)  OUTPUT	Vin = 36V, Vo = 24V, Io = 0A  Power ON		4 06		
GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	Power ON		1.00		Α
GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT			22		mA
GENERAL Efficiency DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT		1	OPEN	8	Vdc
Efficiency  DYNAMIC CHARACTERISTICS  Fixed Switching Frequency  Startup Time (Vin ON)  Startup Time (EN ON)  OUTPUT	Dower OFF				
Efficiency  DYNAMIC CHARACTERISTICS  Fixed Switching Frequency  Startup Time (Vin ON)  Startup Time (EN ON)  OUTPUT		-0.3		0.1	Vdc
DYNAMIC CHARACTERISTICS Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	Conditions	Minimum	Typical / Nominal	Maximum	Units
Fixed Switching Frequency Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	Vin = 36V, Vo = 24V, Io = 6A		98		%
Startup Time (Vin ON) Startup Time (EN ON) OUTPUT	NAMIC CHARACTERISTICS Conditions		Typical / Nominal	Maximum	Units
Startup Time (EN ON) OUTPUT	ed Switching Frequency		380		kHz
ОИТРИТ	tartup Time (Vin ON)		24		ms
	Startup Time (EN ON)		24		ms
Voltage	Conditions	Minimum	Typical / Nominal	Maximum	Units
	RVER = $0\Omega$	24.12	25	25.88	Vdc
	RVER = 86.7Ω	23.16	24	24.84	Vdc
Outrat Vallena (Va)	RVER = 888Ω	17.37	18	18.63	Vdc
Output Voltage (Vo)	RVER = 1.65kΩ	14.47	15	15.53	Vdc
	RVER = 3.068kΩ	11.58	12	12.42	Vdc
	RVER = OPEN	4.82	5	5.18	Vdc
Current					
Outside Comment Description	Vin > 36V and Vo > 15.53V	0		5	А
Output Current Range (Io)	Vin≤36V or Vo ≤15.53V	0		6	Α
Short circuit protection method	Hiccup current limiting		Non-latching		
Ripple Voltage	Vin = 36V, Vo = 24V, Io = 6A 20 MHz BW		50		mV p-p
External Output Capacitive		60		150	uF
MECHANICAL	Conditions	Minimum	Typical / Nominal	Maximum	Units
Outline Dimensions		14	4.7(typ.) x 16.3(typ.) x 7.5(ma	ax.)	mm
Weight					
ENVIRONMENTAL			3.7		grams
Operating Ambient Temperature Range	Conditions	Minimum	3.7 Typical / Nominal	Maximum	grams Units
Moisture Sensitivity Level	Conditions	Minimum -40		Maximum 85	

(1)All models are tested and specified with external 4.7uF ceramic and Conductive Polymer Hybrid Aluminum Electrolytic Capacitor 68uF output capacitors and 4.7uFx4 ceramic and plenty electrolytic external input capacitors. All capacitors are low ESR types. These capacitors are necessary to accommodate our test equipment and may not be required to achieve specified performance in your applications. However, Murata recommends installation of these capacitors.

(2) Note that Maximum Power Derating curves indicate an average current at typical input voltage. At higher temperatures and/or no airflow, the converter will tolerate brief full current outputs if the total RMS current over time does not exceed the Derating curve.

(3) The On/Off Control Input should use either a switch or an open collector/open drain transistor referenced to GND. A logic gate may also be used by applying appropriate external voltages which do not exceed +8V.

(4)"Hiccup" operation repeatedly attempts to restart the converter with a brief, fullcurrent output. If the short circuit condition still exists, the restart current will be removed and then tried again.

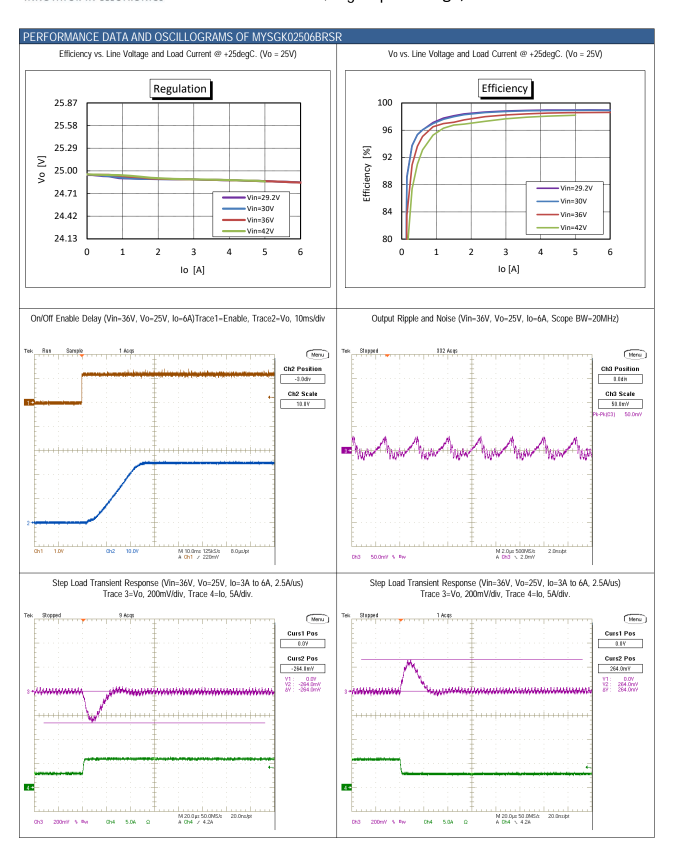
This short current pulse prevents overheating and damaging the converter.

Once the fault is removed, the converter immediately recovers normal operation. (5)Do not exceed maximum power specifications when adjusting the output trim. (6) The maximum output capacitive loads depend on the Equivalent Series Resistance (ESR) of the external output capacitor and, to a lesser extent, the distance and series impedance to the load. Larger capacitors will reduce output noise but may change the transient response. Newer ceramic capacitors with very low ESR may require lower capacitor values to avoid instability. Thoroughly test your capacitors in the application. Please refer to the Output Capacitive Load Application Note.

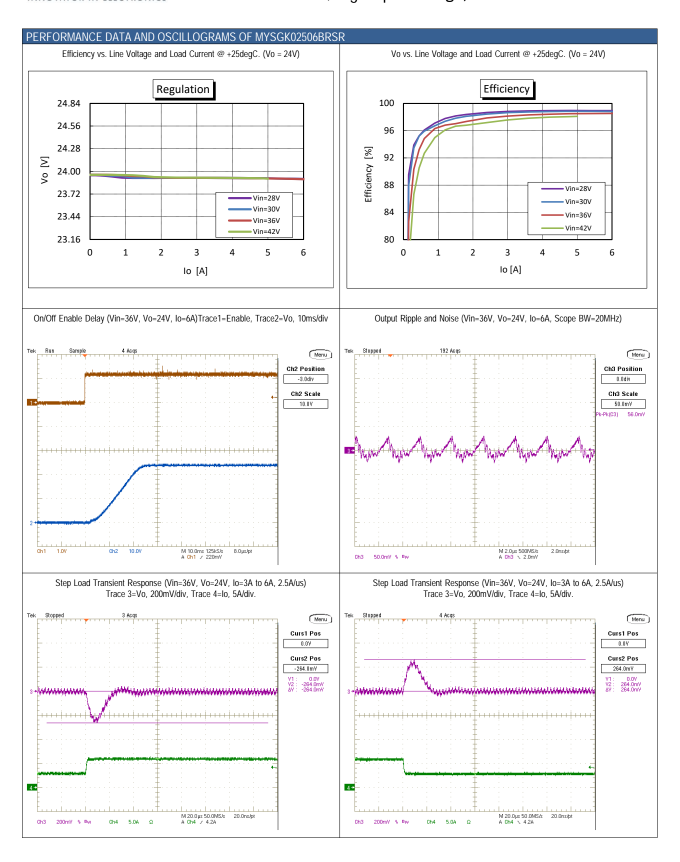
(7)Do not allow the input voltage to degrade lower than the input under voltage shutdown voltage at all times. Otherwise, you risk having the converter turn off. The under voltage shutdown is not latching and will attempt to recover when the input is brought back into normal operating range.

(8) Recommended reflow profile is described in "Soldering Guidelines".

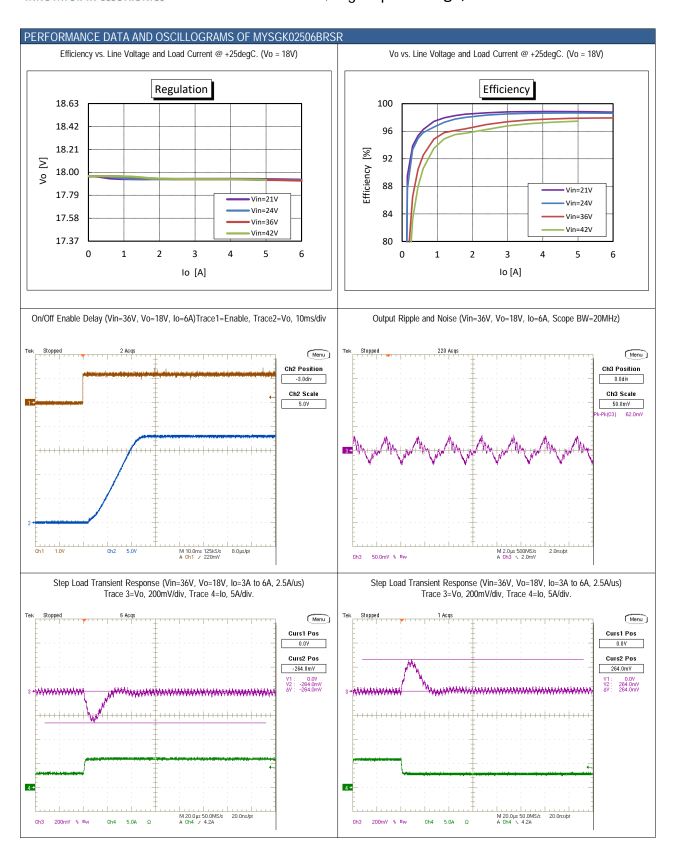




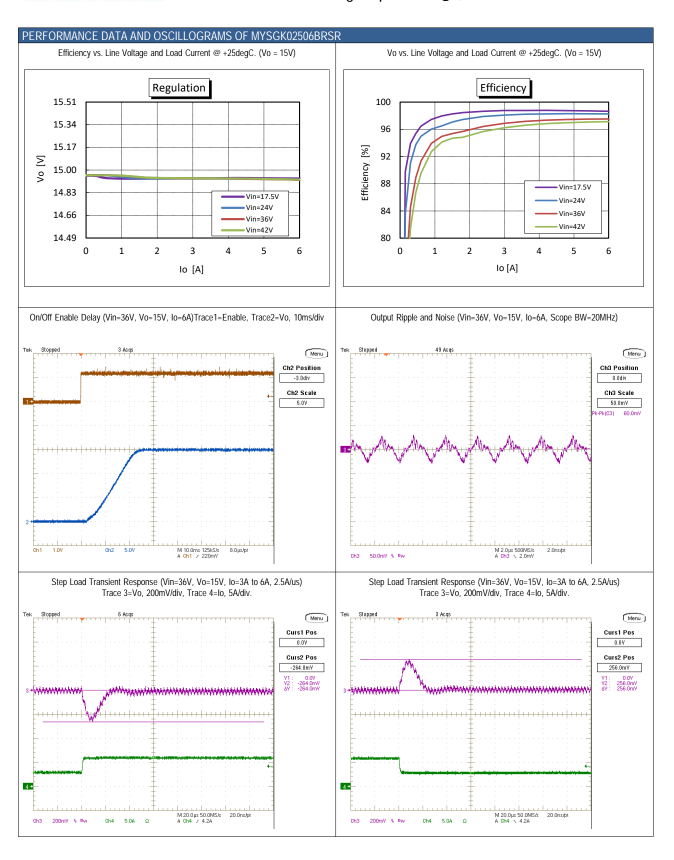




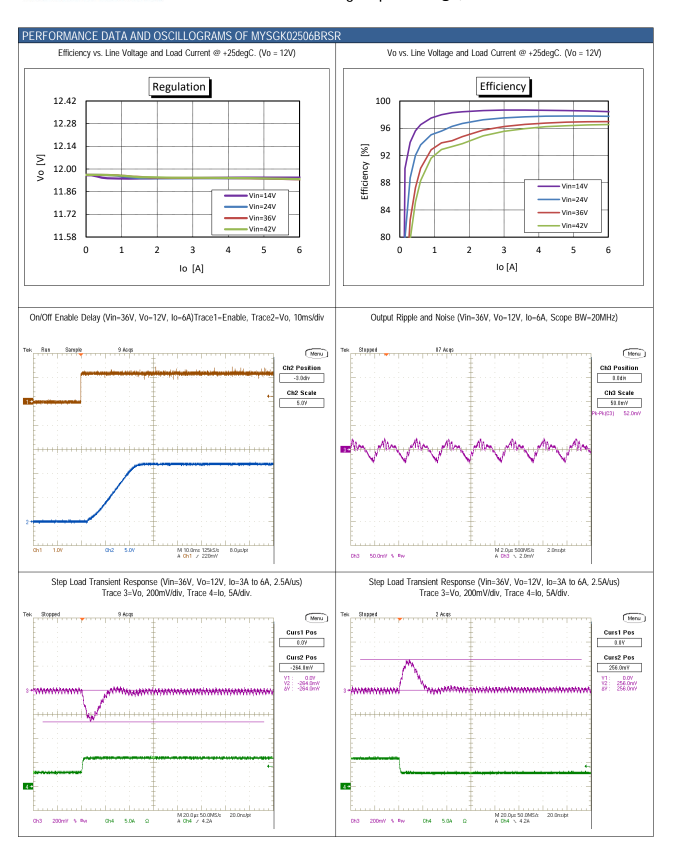




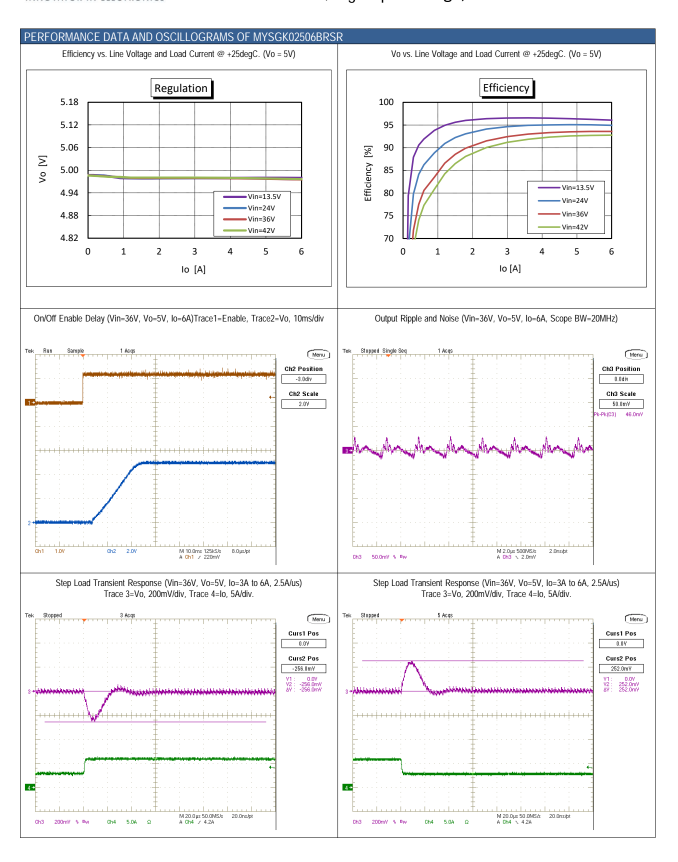






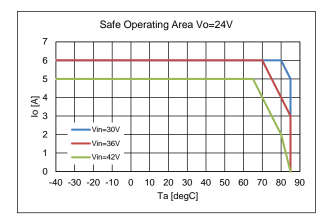


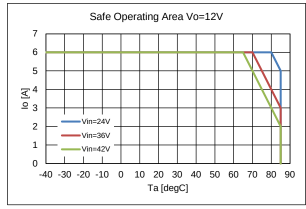


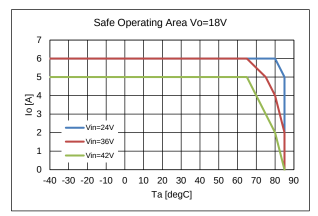


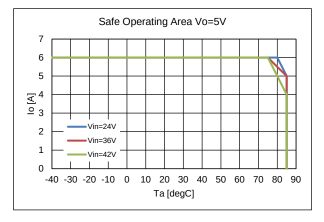
MonoBK™, High input voltage, 6A DC-DC converter series

### THERMAL DERATTING CURVS





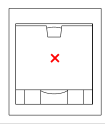






Temperature measurement condition

Product top

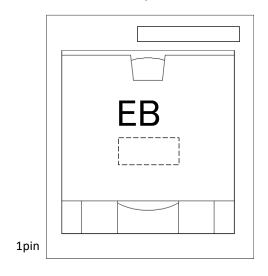


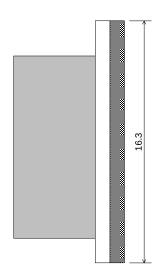
Temperature of product top surface should be 110 degC or less.

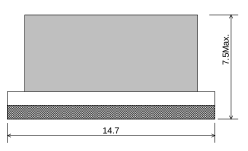


## **DIMENSIONS**

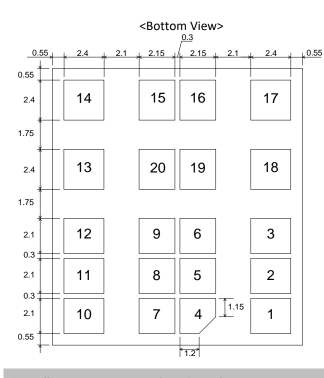
### <Top View>







Unit [mm]

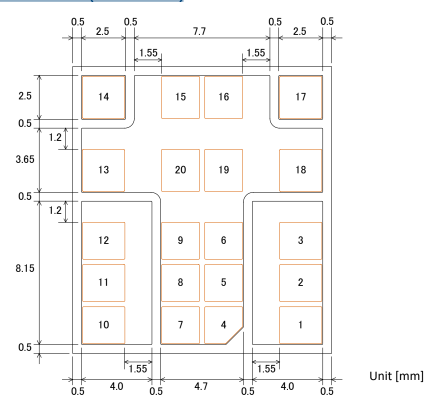


Pin No.	Name	Function		
1-3	Vin	Input Voltage		
4-9	GND	GND		
10-12	Vo	Output Voltage		
13	GND	GND		
14	VAR	Output Voltage Adjustment		
15,16	GND	GND		
17	EN/UVLO	Enable and UVLO		
18-20	GND	GND		

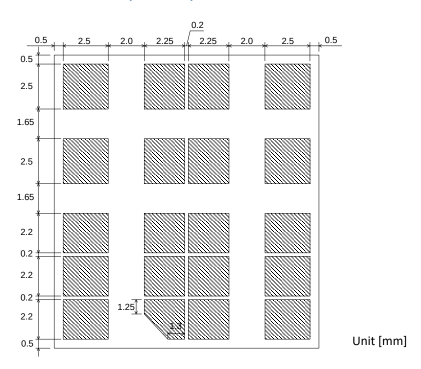
Unit [mm]



## PRODUCT BACKSIDE PATTERN (BOTTOM VIEW)

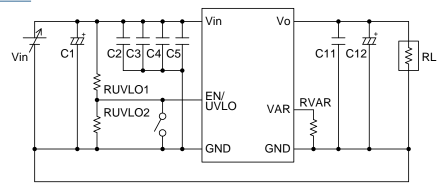


## RECOMMENDED BOARD LAND PATTERN (TOP VIEW)





## **TEST CIRCUIT**

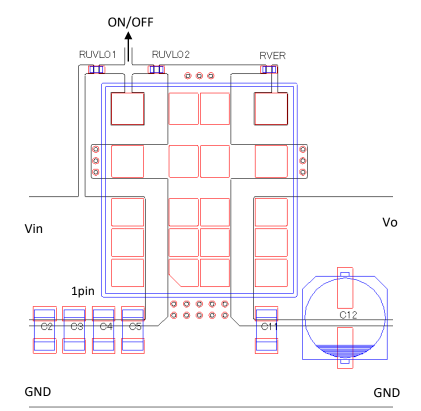


C1 : Aluminum Electrolytic capacitor 1000uF/50V (ZL series : Rubycon) C2-5,C11 : Ceramic capacitor 4.7uF/50V (GRM31CR71H475KA12L:MURATA) C12 : Conductive Polymer Hybrid Aluminum Electrolytic Capacitor 68uF/35V (HHXB350ARA680MF80G  $\varphi$ 6.3 × L7.7: NIPPON CHEMI-CON)

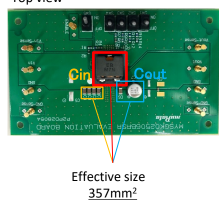
If there is a long inductive cable length between the input power source and converter, then some additional bulk decoupling capacitance (eg. up to 1000uF) may be necessary to ensure a low AC impedance power source.

This would typically be aluminum electrolytic type and does not need to be close to the input terminals of converter.

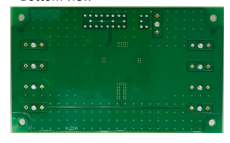
## **EXAMPLE OF PATTEAN LAYOUT (TOP VIEW)**



### Picture Top view



#### **Bottom view**





## RECOMMENDED CONSTANT

Output Voltage [V]	RVER [ohm]	RUVLO1 [ohm]	RUVLO2 [ohm]	Startup threshold [V]	Shutdown threshold [V]
25	0	330k	7.5k	31.9	30.7
24	86.7 (82+4.7)	330k	8.2k	29.4	28.2
18	888 (820+68)	330k	11k	22.7	21.5
15	1.65k (1.5k+150)	330k	13k	19.7	18.5
12	3.068k (3.0k+68)	330k	18k	15.1	13.9
5	OPEN	330k	22k	12.9	11.7

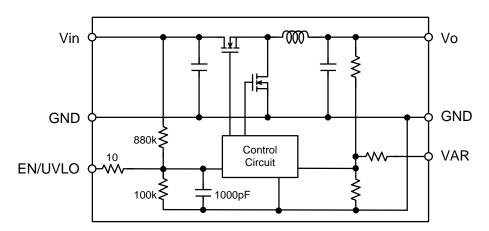
## **RESISTOR EQUATION**

RVAR [kohm] = 33 / (Vo - 5) - 1.65

RUVLO1 [kohm] = (Startup threshold - Shutdown threshold) / (0.005 - ((Startup threshold - Shutdown threshold) / 880))

RUVLO2 [kohm] = 0.9 / ((Startup threshold - 0.9) / (1 / (1 / RUVLO1 + 1 / 880)) - 0.009)

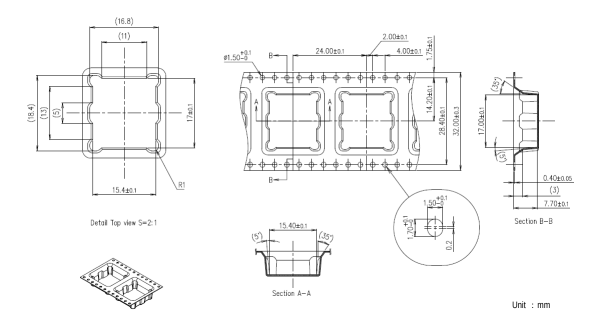
## **BLOCK DIAGRAM**



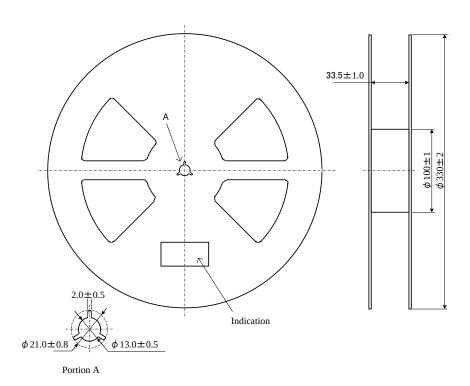


## **PACKAGING INFORMATION**

## **TAPE DIMENSION**

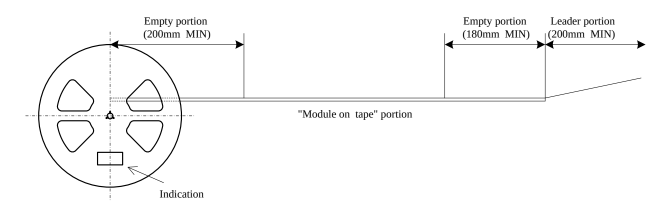


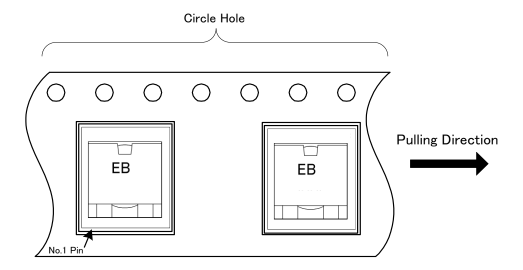
## **REEL DIMENSION**





### PACKAGING INFORMATION





#### **Notes**

- 1. The adhesive strength of the protective tape must be within 0.1-1.3N.
- 2. Each reel contains the quantities such as the table below.
- 3. Each reel set in moisture-proof packaging because of MSL 3.
- 4. No vacant pocket in "Module on tape" section.
- 5. The reel is labeled with Murata part number and quantity.
- 6. The color of reel is not specified.

Part Number	Qty
MYSGK02506BRSR	150 pcs.
MYSGK02506BRSRD	50 pcs.



MonoBK™, High input voltage, 6A DC-DC converter series

#### **TECHNICAL NOTES**

#### Input Fusing

Certain applications and/or safety agencies may require fuses at the inputs of power conversion components.

Fuses should also be used when there is the possibility of sustained input voltage reversal which is not current limited.

For greatest safety, we recommend a fast blow fuse installed in the ungrounded input supply line. The installer must observe all relevant safety standards and regulations. For safety agency approvals, install the converter in compliance with the end-user safety standard.

#### Input Under-Voltage Shutdown and Startup Threshold

RUVLO1 and RUVLO2 can be used to set the Shutdown and Startup Threshold.

Under normal Startup conditions, converter will not begin to regulate properly until the ramping-up input voltage exceeds and remains at the Startup Threshold Voltage.

Once operating, converter will not turn off until the input voltage drops below the Under-Voltage Shutdown Limit. Subsequent restart will not occur until the input voltage rises again above the Startup Threshold. This built-in hysteresis prevents any unstable on/off operation at a single input voltage. Users should be aware however of input sources near the Under-Voltage Shutdown whose voltage decays as input current is consumed (such as capacitor inputs), the converter shutdown and then restarts as the external capacitor recharges. Such situations could oscillate. To prevent this, make sure the operating input voltage is well above the Under-Voltage Shutdown voltage at all times.

#### Start-Up Time

Assuming that the output current is set at the rated maximum, the Vin to Vo Startup Time (see Specifications) is the time interval between the point when the ramping input voltage crosses the Startup Threshold and the fully loaded regulated output voltage enters and remains within its specified accuracy band. Actual measured times will vary with input source impedance, external input capacitance, input voltage slew rate and final value of the input voltage as it appears at the converter.

The converter include a soft start circuit to moderate the duty cycle of its PWM controller at power up, thereby limiting the input inrush current. The On/Off Remote Control interval from On command to Vo regulated assumes that the converter already has its input voltage stabilized above the Startup Threshold before the On command. The interval is measured from the On command until the output enters and remains within its specified accuracy band. The specification assumes that the output is fully loaded at maximum rated current. Similar conditions apply to the On to Vo regulated specification such as external load capacitance and soft start circuitry.

#### Recommended Input Filtering

The user must assure that the input source has low AC impedance to provide dynamic stability and that the input supply has little or no inductive content, including long distributed wiring to a remote power supply. The converter will operate with no additional external capacitance if these conditions are met. For best performance, we recommend installing a low-ESR capacitor immediately adjacent to the converter's input terminals. The capacitor should be a ceramic type such as the Murata GRM32 series or GRM31 series and a electrolytic type such as Panasonic OS-CON series. Panasonic OS-CON series, electrolytic type, rated at twice the expected maximum input voltage. Make sure that the input terminals do not go below the under voltage shutdown voltage at all times. More input bulk capacitance may be added in parallel (either electrolytic or tantalum) if needed.

#### **Recommended Output Filtering**

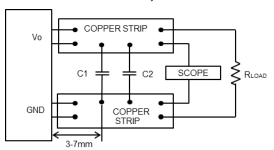
The converter will achieve its rated output ripple and noise with additional external capacitor. The user may install more external output capacitance reduce the ripple even further or for improved dynamic response. Initial suggested capacitor values are 4.7uF ceramic type and 68uF Conductive Polymer Hybrid Aluminum Electrolytic Capacitor. Measure the output ripple under your load conditions.

Use only as much capacitance as required to achieve your ripple and noise objectives. Excessive capacitance can make step load recovery sluggish or possibly introduce instability. Do not exceed the maximum rated output capacitance listed in the specifications.

#### **Output Noise**

All models in this converter series are tested and specified for output noise using designated external input/output components, circuits and layout as shown in the figures below.

In the figure below, the two copper strips simulate real-world printed circuit impedances between the power supply and its load. In order to minimize circuit errors and standardize tests between units, scope measurements should be made using BNC connectors or the probe ground should not exceed one half inch and soldered directly to the test circuit.



C1=4.7uF (Ceramic Capacitor))

C2=68uF (Conductive Polymer Hybrid Aluminum Electrolytic Capacitor) Figure: Measuring Output Ripple and Noise

#### **Temperature Derating Curves**

The graphs in this data sheet illustrate typical operation under a variety of conditions. The derating curves show the maximum continuous ambient air temperature. Note that these are AVERAGE measurements. Note that the temperatures are of the ambient airflow, not the converter itself which is obviously running at higher temperature than the outside air. Also note that very low flow rates (below about 25 LFM) are similar to "natural convection," that is, not using fan-forced airflow. Murata makes Characterization measurements in a closed cycle wind tunnel with calibrated airflow. We use both thermocouples and an infrared camera system to observe thermal performance.

CAUTION: These graphs are all collected at slightly above Sea Level altitude. Be sure to reduce the derating for higher density altitude.

#### **Output Short Circuit Protection**

In the case of a heavy overload setting such as a short circuit, the converter temporarily stop output.

Following a time-out period, the converter will restart, causing the output voltage to begin ramping up to its appropriate value. If the short-circuit condition persists, another shutdown cycle will initiate. This rapid on/off cycling is called "hiccup mode". The hiccup cycling reduces the average output current, thereby preventing excessive internal temperatures and/or component damage. A short circuit can be tolerated indefinitely.

The "hiccup" system differs from older latching short circuit systems because you do not have to power down the converter to make it restart. The system will automatically restore operation as soon as the short circuit condition is removed.



## MonoBK™, High input voltage, 6A DC-DC converter series

#### Remote On/Off Control

the converter are enabled when the EN/UVLO pin is left open.

An internal bias current causes the open pin to rise of voltage. the converter are disabled when the On/Off is grounded or brought to within a low voltage (see Specifications) with respect to GND.

Dynamic control of the On/Off function should be able to sink appropriate signal current when brought low and withstand appropriate voltage when brought high.

Be aware too that there is a finite time in milliseconds (see Specifications) between the time of On/Off Control activation and stable, regulated output. This time will vary slightly with output load type and current and input conditions instability.

#### **Output Capacitive Load**

The converter do not require external capacitance added to achieve rated specifications. Users should only consider adding capacitance to reduce switching noise and/or to handle spike current load steps.

Install only enough capacitance to achieve noise objectives.

Excess external capacitance may cause regulation problems, degraded transient response and possible oscillation or instability.

#### **Output Voltage Adjustment**

The output voltage may be adjusted over a limited range by connecting an external VAR resistor (RVAR) between the VAR pin and GND pin. The RVAR resistor must be a 1/10W precision metal film type,  $\pm$  1% accuracy or better with low temperature coefficient,  $\pm$  100 ppm/degC or better.

Mount the resistor close to the converter with very short leads or use a surface mount trim resistor.

Do not exceed the specified limits of the output voltage or the converter's maximum power rating when applying these resistors.

Also, avoid high noise at the VAR input. However, to prevent instability, you should never connect any capacitors between VAR pin and GND pin. CAUTION: Do not change the RVAR while the converter is operating.

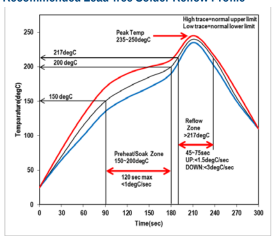
### **Soldering Guidelines**

Murata recommends the specifications below when installing this converter. These specifications vary depending on the solder type.

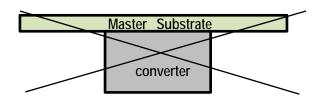
Exceeding these specifications may cause damage to the product. Your production environment may differ therefore please thoroughly review these guidelines with your process engineers.

Reflow solder operations for surface-mount products						
For Sn/Ag/Cu based solders;						
Preheat Temperature	Less than 1degC per second					
Time Over Liquidus	45 to 75 seconds					
Maximum Peak Temperature	250degC					
Cooling Rate	Less than 1degC per second					
For Sn/Pd based solders;						
Preheat Temperature	Less than 1degC per second					
Time Over Liquidus	60 to 75 seconds					
Maximum Peak Temperature	235degC					
Cooling Rate	Less than 1degC per second					

#### Recommended Lead-free Solder Reflow Profile



#### CAUTION: Do not reflow the converter as follows.



#### Pb-free solder processes

For Pb-free solder processes, the product is qualified for MSL 3 according to IPC/JEDEC standard J-STD-020C.

During reflow PRODUCT must not exceed 250degC at any time.

#### **Dry Pack Information**

Products intended for Pb-free reflow soldering processes are delivered in standard moisture barrier bags according to IPC/JEDEC standard J-STD-033. (Handling, packing, shipping and use of moisture/reflow sensitivity surface mount devices.)

Using products in high temperature Pb-free soldering processes requires dry pack storage and handling. In case the products have been stored in an uncontrolled environment and no longer can be considered dry, the modules must be baked according to J-STD-033.



## MonoBK™, High input voltage, 6A DC-DC converter series

#### Notices

### Scope

This datasheet is applied to MYSGK02506BRSR and MYSGK02506BRSRD.

- Specific applications: Consumer Electronics, Industrial Equipment



#### **Limitation of Applications**

The products listed in the datasheet (hereinafter the product(s) is called the "Product(s)") are designed and manufactured for applications specified in the specification or the datasheet. (hereinafter called the "Specific Application"). We shall not warrant anything in connection with the Products including fitness, performance, adequateness, safety, or quality, in the case of applications listed in from (1) to (11) written at the end of this precautions, which may generally require high performance, function, quality, management of production or safety. Therefore, the Product shall be applied in compliance with the specific application.

We disclaim any loss and damages arising from or in connection with the products including but not limited to the case such loss and damages caused by the unexpected accident, in event that (i) the product is applied for the purpose which is not specified as the specific application for the product, and/or (ii) the product is applied for any following application purposes from (1) to (11) (except that such application purpose is unambiguously specified as specific application for the product in our catalog specification forms, datasheets, or other documents officially issued by us\*).

- (1) Aircraft equipment(2) Aerospace equipment(3) Undersea equipment
- (4) Power plant control equipment
- (5) Medical equipment
- (6) Transportation equipment (such as vehicles, trains, ships)
- (7) Traffic control equipment
- (8) Disaster prevention / crime prevention equipment
- (9) Industrial data-processing equipment(10) Combustion/explosion control equipment
- (11) Application of similar complexity and/or reliability requirements to the applications listed in the above

For exploring information of the Products which will be compatible with the particular purpose other than those specified in the datasheet, please contact our sales offices, distribution agents, or trading companies with which you make a deal, or via our web contact form.

Contact form: https://www.murata.com/contactform

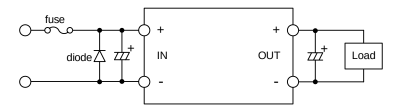
\*We may design and manufacture particular Products for applications listed in (1) to (11). Provided that, in such case we shall unambiguously specify such Specific Application in specification or datasheet without any exception. Therefore, any other documents and/or performances, whether exist or non-exist, shall not be deemed as the evidence to imply that we accept the applications listed in (1) to (11).

## MonoBK™, High input voltage, 6A DC-DC converter series

#### Fail-safe function

Be sure to add an appropriate fail-safe function to your finished product to prevent secondary damage in the unlikely event of an abnormality function or malfunction in our product.

Please connect the input terminal by right polarity. If you mistake the connection, it may break the DC-DC converter. In the case of destruction of the DC-DC converter inside, over input current may flow. Please add a diode and fuse as following to protect them.



Please select diode and fuse after confirming the operation.



- Please make sure that your product has been evaluated in view of your specifications with our product being mounted to your product.
- 2. You are requested not to use our product deviating from the reference specifications.
- If you have any concerns about materials other than those listed in the RoHS directive, please contact us.
- 4. Please don't wash this product under any conditions.

#### **Product Specification**

Product Specification in this datasheet are as of July 2023. Specifications and features may change in any manner without notice. Please check with our sales representatives.

### **Contact form**

https://www.murata.com/contactform?Product=Power%20Device



## MonoBK™, High input voltage, 6A DC-DC converter series

#### **Disclaimers**

The information described in this data sheet was carefully crafted for accuracy. However this product is based on the assumption that it will be used after thoroughly verifying and confirming the characteristics and system compatibility. Therefore, Murata is not responsible for any damages caused by errors in the description of the datasheet.

Murata constantly strives improve the quality and reliability of our products, but it is inevitable that semiconductor products will fail with a certain probability. Therefore regardless of whether the use conditions are within the range of this data sheet, Murata is not responsible for any damage caused by the failure of this product., (for example, secondary damage, compensation for accidents, punitive damage, loss of opportunity, and etc.) Also, regardless of whether Murata can foresee the events caused by the failure of our product, Murata has no obligations or responsibilities.

The buyer of this product and developer of systems incorporating this product must analyze, evaluate, and make judgements at their own risk in designing applications using this product. The buyer and the developer are responsible for verifying the safety of this product and the applications, and complying with all applicable laws, regulations, and other requirements.

Furthermore, the buyer and developer are responsible for predicting hazards and taking adequate safeguards against potential events at your own risk in order to prevent personal accidents, fire accidents, or other social damage. When using this product, perform thorough evaluation and verification of the safety design designed at your own risk for this product and the application.

Murata assumes that the buyer and developer have the expertise to verify all necessary issues for proper use of the product as described above and to take corrective action. Therefore, Murata has no liability arising out of the use of the product. The buyer and developer should take all necessary evaluations, verifications, corrective actions and etc., in your own responsibility and judgment.

This data sheet does not guarantee or grant any license to the information, including patents, copyrights, and other intellectual property rights, of the Murata or third parties. Regardless of whether the information described in this datasheet is express or implied, Murata does not take any responsibility or liability for any claims, damages, costs, losses, etc. relating to intellectual property rights or other rights from third parties due to the use of these information.

#### **Patent Statement**

Murata products are protected to under one or more of the U.S. patents.

### **Copyright and Trademark**

©2023 Murata Manufacturing Co., Ltd. All rights reserved.



This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy:

Refer to: https://power.murata.com/en/requirements

Murata Manufacturing Co., Ltd makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Spec and cautions are subject to change without notice.