imall

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With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Output Voltage 1.8V-3.3V Ultra High Efficiency 92%

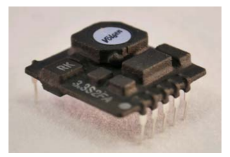
Volgen O-3PL Size, Step-Down Non-Isolated Type DC-DC Converter **10 Watt VSI-mini A Series**

VSI-mini A Series is an ultra small, TO-3PL packaged type, and non-isolated type step-down DC-DC converter which has achieved ultra high efficiency by the latest synchronous rectification circuit technology. VSI-mini A Series with the size of 20.2×21.5×8.3mm and 10W can be used without heat sink and external capacitor.

<Features>

- Synchronous Rectification Control IC equipped
- -Solid Electrolytic Chip Capacitor equipped.
- Convertible with high efficiency 7.5V→3.3V
- High efficiency 92%
- Low standby input current 100µA max.
- Wide operating temperature range -10°Cto70°c
- MTBF 1,000,000 Hrs, All aging
- Output capacitor installed

- -Heat Sink not required
- Low profile, Ultra small type
- Remote ON/OFF control
- -Wide input voltage range
- -Over-current protection
- Non-isolated type
- -Adjustable output voltage
- -High reliability, long life, high performance



SIP&DIP: External resinous coating SMD : Without resinous coating

Table 1

Table 2

<model></model>

								Table T
Model	Rating Input	Input Voltage	Rating Output	Output Voltage	Output	Ripple/	Efficiency	
	Voltage	Range	Voltage	Trim Range	Current	Noise		Package
VSI-mini A Series	Vdc	Vdc	Vdc	Vdc	А	mVpp(typ)	%(typ)	
VSI-3.3S2R0MA								SIP
VSI-3.3S2R0FMA	7.5	4.75-13.6	3.3	1.8-3.3	0-2	30	92	DIP
VSI-5.0S2R0SMA								SMD

SMD type : Order received product

<Specification>

7.5V /4.75-13.6V	
3.3V±5% (When 1pin is open)	
+1.8-3.3V	
0.2% typ. (For the input voltage range of 4.75-13.6V, at rating load.)	
0.6% typ. (At rating input voltage, when load changes 0%~100%)	
±0.01%/°c typ. (When operating temperature changes between -10°c-50°c)	
30mVp-p typ. (Rating input / output , room temperature) (20MHz bandwidth)	
92% (Rating input / output, room temperature)	
Operates at more than 105% of rating load current, auto recovery type, foldback recovers.	
Avoid more than 30seconds of short-circuit condition	
None	
-*	
	vill go down.)
	our in each of
Refer to page 2.	
	 3.3V±5% (When 1pin is open) +1.8-3.3V 0.2% typ. (For the input voltage range of 4.75-13.6V, at rating load.) 0.6% typ. (At rating input voltage, when load changes 0%~100%) ±0.01%/°c typ. (When operating temperature changes between -10°c-50°c) 30mVp-p typ. (Rating input / output, room temperature) (20MHz bandwidth) 92% (Rating input / output, room temperature) Operates at more than 105% of rating load current, auto recovery type, foldback recovers. Avoid more than 30seconds of short-circuit condition None 3mA max. At no load and output on 100µA max. At no load and output off (0V) Between 1pin(on/off pin) and 3pin(GND); Open=output ON, short=output off 1,000,000Hr min(EIAJ RCR-9102) 190kHz typ. (20%~100% load current range, When the load is 0%~20% the switching frequency v -10°c-70°c (Derating to be required from 50°c) -20°c-85°c 20%~95%R.H. (non condensing) Natural air cooling 5~10Hz All amplitude 10mm (1 hour in each of 3 directional axes), 10~55Hz acceleration 2G (1 he 3 orthogonal axes) Acceleration 20G (3 times in each of 3 directional axes), Shocking Time 11±5ms 3.8g typ.

* The above specification is provided with rating value, unless specified conditions is described.

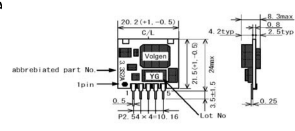
Kaga Electronics/Volgen DC-DC CONVERTERS



10 Watt VSI-mini A Series

<Outline> [SIP type] VSI-3.3S2R0MA

[DIP type]

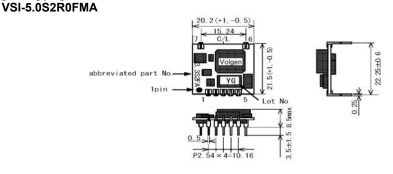




pin Function pin Function 1 ON/OFF CONT

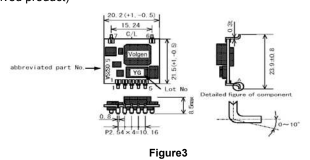
· ·	
2	+Vin
3	GND
4	+Vout
5	+Vout.ADJ

Dimensions: mm Tolerance when nothing specified ±0.5 External resinous coating Pin substances:Phosphor bronze(Plating:Sn) Treatment:Soldering dip treatment with Sn-3.0Ag-0.5cu)

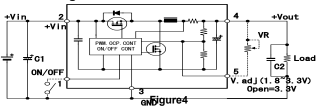




[SMD type] VSI-5.0S2R0SMA (for order received product)



<Block Diagram>



Kaga Electronics/Volgen DC-DC CONVERTERS BDD20051221-051007V1

p in	Function
1	ON/OFF CONT
2	+Vin
3	GND
4	+Vout
5	+Vout.ADJ
6	NC
7	NC

Dimensions: mm Tolerance when nothing specified ±0.5 External resinous coating Pin substances:Phosphor bronze(Plating:Sn) Treatment:Soldering dip treatment with Sn-3.0Ag-0.5cu)

pin	Function
1	ON/OFF CONT
2	+Vin
3	GND
4	+Vout
5	+Vout.ADJ
6	NC
7	NC

Dimensions : mm Tolerance when

nothing specified ± 0.5

Without coating.

(for adsorption mounter air)

Pin substances:Phosphor bronze(Plating:Sn)

Treatment:Soldering dip treatment with Sn-3.0Ag-0.5cu)

- Use this model according to a usual three terminal regulator.Output Voltage
 - 5pin Open= +5V (rating output voltage)
- C1 : More than 100μF (In order to reduce the line impedance)
 C2 : Output capacitor built-in.
 - In case that the wiring is long to the load, output noise may be further reduced with the 2.2μ F~ 4.7μ F added.
- Refer to figure 6~8 about :
- adjustment output voltage, on/off control.
- Refer to page 6 about : over-current protection, soldering conditions, and cleaning conditions.



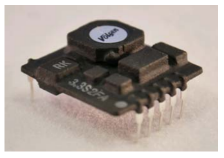
Output Voltage 3V-5V Ultra High Efficiency 93% TO-3PL Size, Step-Down Non-Isolated Type DC-DC Converter **10 Watt VSI-mini A Series**

VSI-mini A Series is an ultra small, TO-3PL packaged type, and non-isolated type step-down DC-DC converter which has achieved ultra high efficiency by the latest synchronous rectification circuit technology. VSI-mini A Series with the size of 20.2×21.5×8.3mm and 10W can be used without heat sink and external capacitor.

<Features>

- Synchronous Rectification Control IC equipped.
- Solid Electrolytic Chip Capacitor equipped.
- Convert +12V into +5V with high efficiency
- High efficiency 93%
- Low standby input current 100µA max
- Wide operating temperature range -10~+70°c
- MTBF 1,000,000 Hrs, All aging
- · Output capacitor installed

- · Heat Sink not required
- · Ultra low profile, Ultra small type
- · Remote on/off control
- · Wide input voltage range
- Over current protection Circuit
- Non-Isolated type
- Adjustable output voltage
- · High reliability, long life, high performance



SIP&DIP: External resinous coating SMD : Without resinous coating

Table 1

<Model>

sinouci,								
Model	Rating Input	Input Voltage	Rating Output	Output Voltage	Output	Ripple&	Efficiency	
	Voltage	Range	Voltage	Trim Range	Current	Noise		Package
VSI-mini A Series	Vdc	Vdc	Vdc	Vdc	А	mVpp(typ)	%(typ)	
VSI-5.0S2R0MA								SIP
VSI-5.0S2R0FMA	12	+6.0~+16.5	+5.0	3.0~5.0	0~2	30	93	DIP
VSI-5.0S2R0SMA]							SMD

SMD type : Order received product

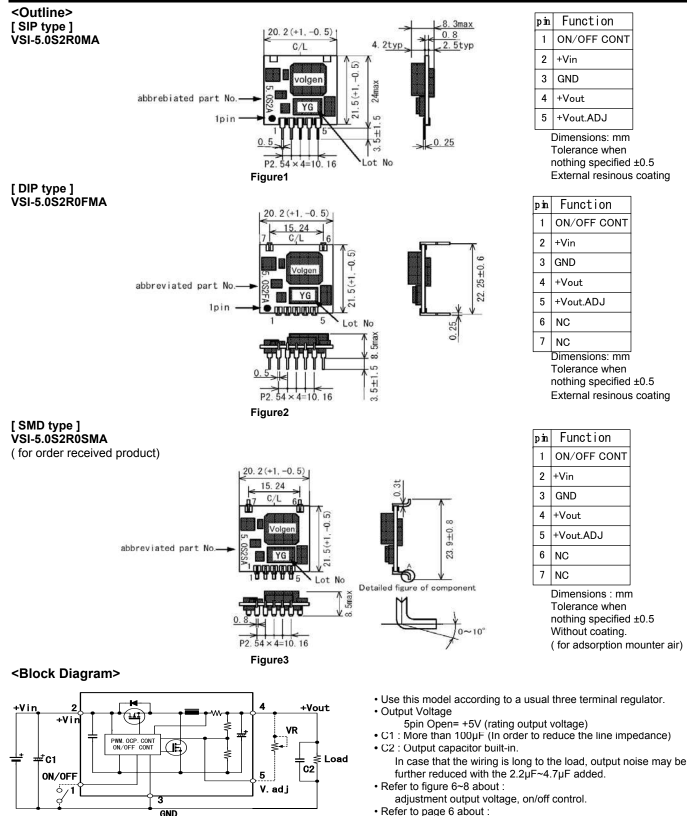
<Specification>

<specification></specification>	Та	able 2
Rating input voltage/range	+12V / +6.0~+16.5V	
Rating output voltage	5.0V±5% (When 1pin is open)	
Adjustable output range	+3.0~+5.0V	
Line regulation	0.2% typ. (For the input voltage range of +6~+16.5V, at rating load.)	
Load regulation	0.4% typ. (At rating input voltage, when load changes 0%~100%)	
Temperature coefficient	±0.01%/°c typ. (When operating temperature changes between -10°c~+50°c)	
Ripple & Noise	30mVp-p typ. (Rating input / output , room temperature) (20MHz bandwidth)	
Efficiency	93% (Rating input / output, room temperature)	
Over-Current Protection	Operates at more than 105% of rating load current, auto recovery type, foldback recovers.	
	Avoid more than 30seconds of short-circuit condition	
Over-Voltage Protection	None	
No Load Input Current	3mA max. At no load and output o	
Standby Input Current	100μA max. At no load and output off (0V)	
Remote on/off control	Between 1pin(on/off pin) and 3pin(GND); Open=output ON, short=output off	
MTBF	1,000,000Hr min(EIAJ RCR-9102)	
Switching frequency	190kHz typ. (20%~100% load current range, When the load is 0%~20% the switching frequency will go down.)	
Operating temperature range	-10°c~+70°c (Derating to be required from +50°c)	
Storage temperature range	-20°c~+85°c	
Humidity range	20%~95%R.H. (non condensing)	
Cooling condition	Natural air cooling	
Vibration	5~10Hz All amplitude 10mm (1 hour in each of 3 directional axes), 10~55Hz acceleration 2G (1 hour in each of	
	3 directional axes)	
Shock	Acceleration 20G (3 times in each of 3 directional axes), Shocking Time 11±5ms	
Weight	3.8g typ.	
Outline	Refer to page 2.	

* The above specification is provided with rating value, unless specified conditions is described.



10 Watt VSI-mini A Series



Kaga Electronics/Volgen DC-DC CONVERTERS BDD20031022

Figure4

over-current protection, soldering conditions, and

cleaning conditions.