SINGLE OUTPUT





MAIN FEATURES:

- 25W Small Compact Size PCB Mount
- Output Range : 3.3VDC 24VDC
- Operating Altitude Up To 5000m
- Low cost /High Reliability
- Remote ON/OFF control and Trimming Output.
- Better Energetic Efficiency and Low Standby Power Consumption <0.3W
- 1500Vdc I/O Isolation
- Operating Temperature range:-40°C to +85°C
- Industry standard pinout
- Materials : Uses UL 94-V0 Plastic And Resin
- Safety:Meets All Requirements of IEC/EN62368-1,UL62368-1, CSA C22.2 No.62368-1-14,IEC60601-1, CE, UKCA,
- EMC : Conducted And Radiated Emissions Conform To EN55032 CLASS A/B, EN/IEC61000-3-2 CLASS A, EN61000-3-3,
- Immunity Conforms To EN61000-4-2, EN/IEC61000-4-3, EN61000-4-4, EN61000-4-5, EN61000-4-6, EN61000-4-8, EN610004-11



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Part No	Power Rating Watts	Output Voltage (VDC)	Output Current (mA)	Input Current Typ.(Full Ioad/No Ioad) (mA)	Ambient Temp. (℃)	Efficiency Typical	Input Range
50430	15	3.3	4500	480/10	-40°C to +85°C	81%	
50431	25	5.0	5000	580/10	-40°C to +85°C	85%	Normal 48Vdc (18Vdc to 75Vdc)
50432	25	9.0	2770	580/10	-40°C to +85°C	89%	
50433	25	12	2100	580/10	-40°C to +85°C	89%	
50434	25	15	1670	580/10	-40°C to +85°C	88%	
50435	25	24	1040	580/10	-40°C to +85°C	88%	

Note: Other output voltages are available upon request.

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Model: 25 Watt		Specifications	
	Input Voltage	Normal 48Vdc (18Vdc to 75Vdc)	
DC Input Characteristics	No Load Power	< 300mW	
	Input Liter	Pi type	
	Input U.V.P.	12Vdc min. / 15.5Vdc max.	
	Protection	Fuse recommended: 2.0A delay time type	
	Rated Output Power	See table	
	Output Voltage Accuracy	±2%	
	Output Voltage Line Regulation	±0.5%	
	Output Voltage Load Regulation	±1%	
	Switching Frequency	250КНz Тур.	
DC Output Characteristics	Ripple & Noise	75mVp-p typ. (150mVp-p max.), at nominal line (The measuring will be terminated with a 47uF AL E-Cap and a 0.1uF Ceramic-Cap. An oscilloscope set at 20MHz bandwidth)	
	Rise time	70ms Max @18Vdc ~75Vdc input and DC output with full load.	
	Overshoot	The output voltage shall not exceed $+10\%$ rated output voltage @ Power on and $18Vdc \sim 75Vdc$ input, and DC with full load.	
	Hold up time	5mS Min@18Vdc ~75Vdc and DC output with full load.	
	Turn on delay	2Smax @ 18Vdc ~75Vdc input and DC output with full load.	
	Dynamic Response	The output voltage shall not exceed + 10% rated output voltage @ 10%-100 % Load change, 1A/µS, 1KHz 50% duty cycle	
	Undershoot	The output voltage shall not exceed -10% rated output voltage @ Power off and 18Vdc ~75Vdc input and DC output with full load.	

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	Efficiency	See table	
		110% to 180% rated output power	
Protection Characteristics	Over Current Protection	Protection type: Recovers automatically after fault condition is removed.	
	Output Short Circuit Protection	The DC converter shall withstand a continuous output short without damage; The DC converter shall resume normal operation after the short is removed, no excessive heat, odour, or plastic deformation shall occur with no safety hazard	
Remote Control	Ctrl Pin to -Vin Pin	DC/DC convertor ON: Ctrl Pin to -Vin Pin >5.5-75Vdc or open circuit DC/DC convertor OFF: Ctrl Pin to -Vin Pin <1.2Vdc or short	
	Operation Temperature	-40°C ~+85°C (Refer to "DERATING GRAPH")	
	Operation Humidity	10~ 90% RH(No Condensing) @ DC with full load	
	Case Temperature	+110°C max.	
Environmental	Storage Temperature	-10°C to +35°C	
	Storage Humidity	< 75%RH	
	Cooling Method	Ordinary or thermostat	
	Dielectric Strength	Input to Output: 1500Vdc 1mA, 3 secs.	
	Radiation	Meets EN55032(CISPR32), (Class B with external components, refer to EMC typical recommended circuit).	
	Conduction	Meets EN55032(CISPR32), (Class B with external components, refer to EMC typical recommended circuit).	
	Harmonic Current Disturbance	Meets EN/IEC61000-3-2:2019, Class A	
Safety & EMC Requirement	Voltage Fluctuation And Flicker	Meets EN61000-3-3:2013	
	Electrostatic Discharge	Meets EN61000-4-2:2009 Contact Discharge ±6KV,Air Discharge ±8KV	
	RF Field Strength Susceptibility	Meets EN/IEC61000-4-3:2019	
	Electrical Fast Transient	Meets EN61000-4-4:2012, ±1KV	
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	Lightning Surge	Meets EN61000-4-5:2014,+1KV (line to line)		
	Conducted Susceptibility	MeetsEN61000-4-6:2014		
	Power Frequency Magnetic Field Susceptibility Test	Meets EN61000-4-8:2010		
Safety & EMC Requirement	Voltage Dips And Interruptions	MeetsEN61000-4-11:2004		
	Safety Standards	Meets all requirements of : UL62368-1,CSA C22.2 NO.62368-1-14, IEC/EC62368-1, IEC60601-1 CE,UKCA Mark		
Reliability Requirement	MTBF	>200K Hours @ at 65deg.C; >700K Hours @ at 25deg.C Calculated in accordance with MIL-HDBK-217-F2		
Net Weight	Approximately 23grams per product unit			
Physical size:	The units do not including PINs of input and output, and dimension is (L)32.3*(H) 27.3*(W) 12.5 ±0.5mm (see appearance drawing) .			
Guarantee	This product is in accordance with the European RoHS & REACH directives			

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EXTERNAL OUTPUT TRIMMING

In order to trim the voltage up or down one needs to connect the trim resistor either between the trim pin and -Vo for trim-up and between trim pin and +Vo for trim-down. This is shown in Figures 1 and 2:

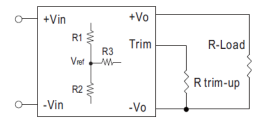


Figure 1. Trim-up Voltage Setup

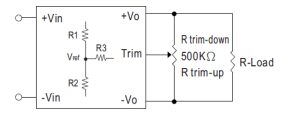


Figure 3. Trim-Connections

1. The value of Rtrim-up defined as:

=0.933KΩ

A=[Vref/(Vo'-Vref)] *R1 Rtrim-up=[(A*R2)/(R2-A)]-R3 Where Rtrim-up is the external resistor in Kohm. Vo, nom is the nominal output voltage. Vo' is the desired output voltage. R1, R2, R3 and Vref are internal to the unit and defined in Table 1. For example, to trim-up the output voltage of 12V model (50433) by 10% to 13.2V, Rtrim-up is calculated as follows: Vo' – Vo,nom = 13.2V – 12V = 1.2V R1=3.83KΩ, R2=1KΩ, R3=7.5kΩ, Vref=2.5V A=[Vref/(Vo'-Vref)] *R1 = [2.5/(13.2-2.5)]*3.83 =0.894 Rtrim-up=[(A*R2)/(R2-A)]-R3 =[(0.894*1)/(1-0.894)]-7.5 =(0.894/0.106)-7.5 =8.433-7.5

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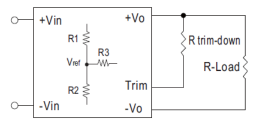


Figure 2. Trim-down Voltage Setup



Vout	R1(KΩ)	R2(KΩ)	R3(KΩ)	Vref
3.3	1.69	1	5.6	1.25
5	1	1	3.6	2.5
12	3.83	1	7.5	2.5
15	7.5	1.5	11	2.5

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2. The value of Rtrim-down defined as:

```
A=[(Vo'-Vref)/Vref] *R2
Rtrim-down=[(A*R1)/(R1-A)]-R3
Where
       Rtrim-down is the external resistor in Kohm.
       Vo, nom is the nominal output voltage.
       Vo' is the desired output voltage.
R1, R2, R3 and Vref are internal to the unit and defined in Table 1.
For example, to trim-down the output voltage of 12V model (50433) by 10% to 10.8V, Rtrim-down is calculated as
follows:
Vo,nom – Vo' = 12V – 10.8V = 1.2V
R1=3.83KΩ
R2=1KΩ
R3=7.5KΩ
Vref=2.5V
A=[(Vo'-Vref)/Vref] *R2
  = [(10.8-2.5)/2.5]*1
  =3.32
Rtrim-down=[(A*R1)/(R1-A)]-R3
           =[(3.32*3.83)/(3.83-3.32)]-7.5
           =(12.715/0.51)-7.5
           =24.931-7.5
           =17.431KΩ
```

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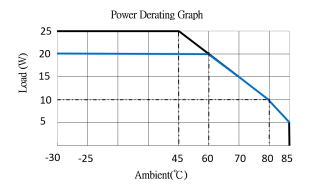
The information contained in this document is subject to change without notice.

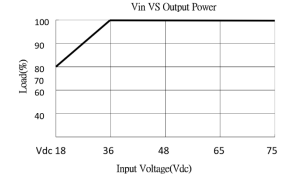
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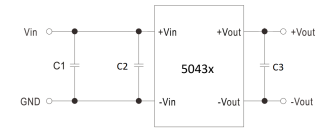
DERATING GRAPH





TYPICAL APPLICATION

EMC SUGGESTION



C1: 100uF/100V

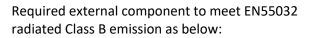
C2: No component

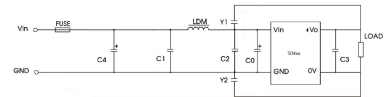
C3:

3.3Vdc, 5.0Vdc output types: 680uF/10V; 9.0Vdc,12Vdc output types: 470uF/25V; 15Vdc,24Vdc output types: 220uF/35V;

DIMENSIONS AND PINOUT 4 PINS

Pin 1: Ctrl
Pin 2: DC Input -Vin
Pin 3: DC Input +Vin
Pin 4 : DC Output +Vout
Pin 5: Trim
Pin 6 : DC Output -Vout

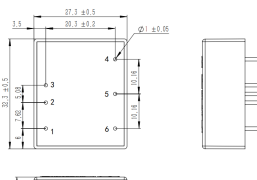




C4,C0: 330uF/100V C1,C2: 4.7uF/100V (MLCC) Y1,Y2: 100pF ~ 1nF/3kv (MLCC) LDM: 2.2 to 10uH

C3:

3.3Vdc, 5.0Vdc output types: 680uF/10V; 9.0Vdc,12Vdc output types: 470uF/25V; 15Vdc,24Vdc output types: 220uF/35V;





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