SINGLE OUTPUT



502xx SERIES







MAIN FEATURES:

- 2.5W Small Compact Size PCB Mount
- Pin-out Compatible with LM78xx/LM79xx Linear Regulators
- Very Low Standby Power Consumption < 0.1W
- Wide Input Range Up To 36VDC
- Output Range: 3.3VDC 24VDC
- **Support Negative Output**
- Operating Altitude Up To 5000m
- Low cost /High Reliability
- High Energetic Efficiency Up To 95%, No Heatsink Required
- Operating Temperature range:-40°C To +85°C
- **Low Ripple and Noises**
- 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, CE, UKCA,
- EMC: Conducted And Radiated Emissions Conform To EN55032,FCC part15 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

DATA SHEET





Part No	Power Rating Watts	Output Voltage (VDC)	Output Current (mA)	Capacitor Load Max.(uF)	Ambient Temp. (℃)	Efficiency Typical	Input Voltage Range(Vdc)
50200	1.65	3.3	500	680	-40°C to +85°C	84%	6.0 ~30 (12V typ.)
50201	2.5	5.0	500	680	-40°C to +85°C	89%	8.0 ~36 (12V typ.)
50202	2.5	9.0	277	680	-40°C to +85°C	92%	13 ~36 (24V typ.)
50203	2.5	12	210	680	-40°C to +85°C	92%	16 ~36 (24V typ.)
50204	2.5	15	166	680	-40°C to +85°C	94%	20 ~36 (24V typ.)
50205	2.5	24	104	680	-40°C to +85°C	95%	28 ~36 (32V typ.)
50206	2.5	-5.0	500	680	-40°C to +85°C	85%	8.0 ~36 (12V typ.)
50207	2.5	-12	210	680	-40°C to +85°C	88%	16~36 (24V typ.)

Note: Other output voltages are available upon request.

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Model: 2.5 Watt		Specifications		
	DC Input Voltage Range	36VDC max.(refer to table)		
	Surge Voltage	40Vdc Max.(100ms max.)		
DC Input Characteristics	Input Current	3.3Vdc type: 615mA Max. @ output with full load 5.0Vdc type: 672mA Max. @ output with full load 9.0Vdc type: 254mA Max. @ output with full load 12Vdc type: 254mA Max. @ output with full load 15Vdc type: 254mA Max. @ output with full load 24Vdc type: 254mA Max. @ output with full load		
	Protection(Fuse recommended)	1000mA slow-blow type for all models		
	Input Filter	Capacitor type		
	Rated Output Power	3.3V type 1.65W, other: 2.5W		
	Output Voltage Line Regulation	3.3Vdc type: ±0.3% Max.@1% input variation 5.0Vdc type: ±0.3% Max.@1% input variation 9.0Vdc type: ±0.2% Max.@1% input variation 12Vdc type: ±0.2% Max.@1% input variation 15Vdc type: ±0.2% Max.@1% input variation 24Vdc type: ±0.2% Max.@1% input variation		
DC Output Characteristics	Output Voltage Load Regulation	3.3Vdc type: ±0.6% Max. @10% to 100% load 5.0Vdc type: ±0.3% Max. @10% to 100% load 9.0Vdc type: ±0.3% Max. @10% to 100% load 12Vdc type: ±0.3% Max. @10% to 100% load 15Vdc type: ±0.3% Max. @10% to 100% load 24Vdc type: ±0.3% Max. @10% to 100% load		
	Output Voltage Accuracy	± 3 % max.		
	Switching Frequency	1MHz		
	Ripple & Noise	Max 100mVp-p@ Rated DC input, at nominal line (The measuring will be terminated with a 22uF AL E-Cap and a 0.1uF Ceramic-Cap. An oscilloscope set at 20MHz bandwidth)		

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Power Supplies

Efficiency See table			i otter outpines	
Over Current Protection after the fault condition is removed. No excessive heat, odour, or plastic deformation shall occur with no safety hazard during the fault. 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 Operation Temperature		Efficiency	See table	
Characteristics Output Short Circuit Protection If the DC Converter Shall 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 Operation Temperature -40°C ~+85°C (Refer to "DERATING GRAPH") Operation Humidity 10~90% RH(No Condensing) @ DC with full load Storage Temperature -10°C to +35°C Storage Humidity < 75%RH Cooling Method Ordinary or thermostat Dielectric Strength Non-isolation Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A Voltage Fluctuation And Flicker Meets EN61000-3-3:2013 Electrostatic Discharge Meets EN61000-4-2:2009 Contact Discharge ±8KV Meets EN/IEC61000-4-3:2019		Over Current Protection	after the fault condition is removed. No excessive heat, odour, or plastic deformation shall occur with no safety hazard during	
Operation Humidity 10~ 90% RH(No Condensing) @ DC with full load Storage Temperature -10°C to +35°C Storage Humidity < 75%RH Cooling Method Ordinary or thermostat Dielectric Strength Non-isolation Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Meets EN/IEC61000-3-2:2019, Class A Voltage Fluctuation And Flicker Meets EN61000-3-3:2013 Electrical Eact Transient Electrical Eact Transient Flortsical Eact Transient		Output Short Circuit Protection	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	
Environmental Storage Temperature -10°C to +35°C Storage Humidity < 75%RH Cooling Method Ordinary or thermostat Dielectric Strength Non-isolation Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN51000-3-2:2019, Class A 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	Environmental	Operation Temperature	-40°C ~+85°C (Refer to "DERATING GRAPH")	
Storage Humidity < 75%RH Cooling Method Ordinary or thermostat Dielectric Strength Non-isolation Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A Voltage Fluctuation And Flicker Meets EN61000-3-3:2013 Electrostatic Discharge Meets EN61000-4-2:2009 Contact Discharge ±6KV,Air Discharge ±8KV Meets EN/IEC61000-4-3:2019		Operation Humidity	10~ 90% RH(No Condensing) @ DC with full load	
Cooling Method Ordinary or thermostat Dielectric Strength Non-isolation Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A Voltage Fluctuation And Flicker Meets EN61000-3-3:2013 Electrostatic Discharge Meets EN61000-4-2:2009 Contact Discharge ±8KV RF Field Strength Susceptibility Meets EN/IEC61000-4-3:2019		Storage Temperature	-10°C to +35°C	
Dielectric Strength Non-isolation Radiation Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A Voltage Fluctuation And Flicker Meets EN61000-3-3:2013 Electrostatic Discharge Meets EN61000-4-2:2009 Contact Discharge ±6KV,Air Discharge ±8KV Meets EN/IEC61000-4-3:2019 Floatical Fact Transient		Storage Humidity	< 75%RH	
Radiation Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A Voltage Fluctuation And Flicker Meets EN61000-3-3:2013 Electrostatic Discharge Meets EN61000-4-2:2009 Contact Discharge ±6KV,Air Discharge ±8KV Meets EN/IEC61000-4-3:2019 Electrical Fact Transient		Cooling Method	Ordinary or thermostat	
Conduction Meets EN55032, FCC part 15, (Class A/B with external components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A 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		Dielectric Strength	Non-isolation	
Conduction Components, refer to EMC typical recommended circuit). Harmonic Current Disturbance Meets EN/IEC61000-3-2:2019, Class A 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	Safety & EMC Requirement	Radiation		
Safety & EMC Requirement Voltage Fluctuation And Flicker Meets EN61000-3-2:2019, Class A Meets EN61000-3-2:2019 Electrostatic Discharge Meets EN61000-4-2:2009 Contact Discharge ±6KV, Air Discharge ±8KV RF Field Strength Susceptibility Meets EN/IEC61000-4-3:2019		Conduction	· · · · · · · · · · · · · · · · · · ·	
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		Harmonic Current Disturbance	Meets EN/IEC61000-3-2:2019, Class A	
Contact Discharge ±6KV,Air Discharge ±8KV RF Field Strength Susceptibility Meets EN/IEC61000-4-3:2019		Voltage Fluctuation And Flicker	Meets EN61000-3-3:2013	
Meets EN/IEC61000-4-3:2019		Electrostatic Discharge		
Electrical Fast Transient Meets EN61000-4-4:2012, ±1KV		RF Field Strength Susceptibility	Meets EN/IEC61000-4-3:2019	
		Electrical Fast Transient	Meets EN61000-4-4:2012, ±1KV	

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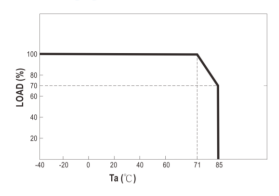
Safety & EMC Requirement	Lightning Surge	Meets EN61000-4-5:2014,+1KV (line to line)	
	Conducted Susceptibility	MeetsEN61000-4-6:2014	
	Power Frequency Magnetic Field Susceptibility Test	Meets EN61000-4-8:2010	
	Voltage Dips And Interruptions	MeetsEN61000-4-11:2004	
	Safety Standards	Meets all requirements of : UL62368-1,CSA C22.2 NO.62368-1-14, IEC/EC62368-1, CE,UKCA Mark	
Reliability Requirement	MTBF	>200K Hours @ at 71deg.C >700K Hours @ at 25deg.C Calculated in accordance with MIL-HDBK-217-F2	
	Burn-In Test	The unit shall be burned in for 2~ 5hours under 5Vdc input and DC with full load at an ambient temperature of 30~45 degrees C	
Net Weight	Approximately 1.5 grams per product unit		
Physical size:	The units do not including PINs of input and output, and dimension is (L)11.8*(H) 11.5*(W) 7.1 \pm 0.5mm (see appearance drawing) .		
Guarantee	This product is in accordance with the European RoHS & REACH directives		

SINGLE OUTPUT

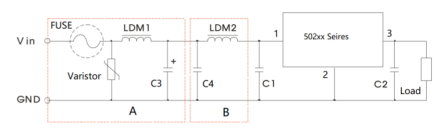


Power Supplies

DERATING GRAPH



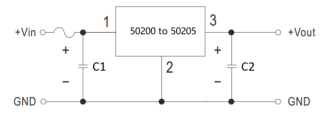
EMC SUGGESTION



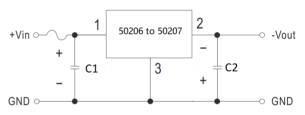
LDM1,LMD2: 10uH to 100uH; C1: 10uF/50V; C2: 22uF/10V to 50V; C3:680uF/50V; C4: 4.7uF/50V; Varistor: 10D470K to 20D470K; FUSE:1A slow-blow type; Circuit A part: used for EMS tests, circuit B part: used for EMI tests.

TYPICAL APPLICATION

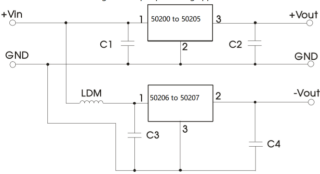
Positive output application circuit



Negative output application circuit



Positive and negative output paralleling application circuit



External capacitor:

C1,C3:

10uF/50V

C2,C4:

3.3Vdc, 5.0Vdc output types: 22uF/10V; 9.0Vdc,15Vdc output types: 22uF/25V;

24Vdc output types: 22uF/50V;

 In using parallel application circuit, input voltage range should be taken notice of and a 10uH LDM component is recommended to reduce the interference.

DIMENSIONS AND PINOUT 3 PINS

50200 to 50205:

Pin 1: DC Input +Vin

Pin 2: DC Input GND

Pin 3: DC Output +Vout

50206 to 50207:

Pin 1: DC Input +Vin Pin 2: DC Input -Vout Pin 3: DC Output GND

