DC-DC Converter

1 Amp

- Non Isolated 1.0A Switching Regulator
- Regulated Single Outputs from 1.5 to 12VDC
- Output Voltage Adjustment
- Wide Input Range to 36V
- SMD Package
- High Efficiency to 95%
- Class B Conducted & Radiated Emissions
- Short Circuit Protection
- Remote On/Off Control
- -40°C to +85°C Operation
- MTBF >2MHrs
- 3 Year Warranty

Dimensions SVR10:

0.6 x 0.335 x 0.315" (15.24 x 8.5 x 8.25mm)

The SVR10 provides a cost effective switching regulator solution operating from a wide range DC input range with adjustable output voltages from 1.5V to 12V DC. The SVR10 is designed with size and efficiency in mind with features such as low stand by current of less than 1mA with remote on/off control. Applications can include embedded computing, instrumentation and process control systems.

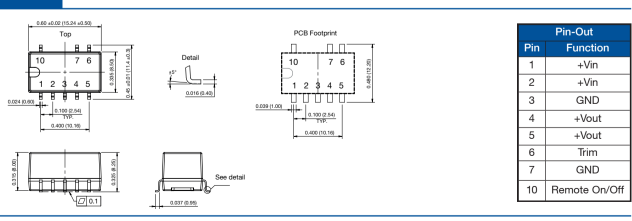
Models & Ratings

Input Voltage Output Voltage		Output Current	Input C	Current ⁽¹⁾	Max. Capacitive	Efficiency ⁽²⁾		Model Number
input voltage	Output voltage	Output Outfellt	No Load	Full Load	Load	Vin Min.	Vin Max.	
4.75-32V	1.5V	1A	1mA	423mA	680µF	76%	66%	SVR10S1V5
4.75-32V	1.8V	1A	1mA	494mA	680µF	79%	69%	SVR10S1V8
4.75-32V	2.5V	1A	1mA	663mA	680µF	86%	74%	SVR10S2V5
6.5-36V	3.3V	1A	0.2mA	609mA	680µF	90%	80%	SVR10S3V3
8-36V	5.0V	1A	0.2mA	718mA	680µF	93%	85%	SVR10S05
10-36V	6.5V	1A	0.2mA	741mA	680µF	93%	86%	SVR10S6V5
13-36V	9.0V	1A	0.2mA	768mA	680µF	94%	89%	SVR10S09
16-36V	12V	1A	0.2mA	810mA	680µF	95%	92%	SVR10S12

Notes

- 1. Input current measured at minimum input voltage.
- 2. Efficiency measured at full load.

Mechanical Details



3. Standard tube quantity 32 pcs.

4. Optional tape and reel packaging. Pack size 300pcs. Add suffix "-TR"

Notes

1. All dimensions are in inches (mm)

2. Weight: 0.0037lbs (1.7g) approx.

3. Pin tolerance: ±0.004 (±0.1)

4. Case tolerance: ±0.010 (±0.25)



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Input					
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage Range	4.75		36	VDC	See Models and Ratings table.
Input Filter	Internal capacito	or			·
Input Reflected Ripple			20	mA pk-pk	
Input Surge			45	VDC	For max. 100ms.
Remote On/Off	Module on if pin 10 is open circuit or logic high. See application notes.				
Standby input current		0.2	1	mA	If using remote on/off control.

Output					
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage	1.5		12	VDC	See Models and Ratings table.
Trim Range		±10		%	See Application Notes.
Initial Set Accuracy		±2.0	±4.0/±3.0	%	3.3V output or below/others. (At full load).
Minimum Load	0			mA	No minimum load required.
Line Regulation		±0.3/±0.2	±0.4/±0.6	%	Full load over input voltage range. Up to 2.5V/others.
Load Regulation		±0.8/±0.3	±1.5/±0.6	%	Maximum variation applies to 2.5V output models and below.
Transient Response		±50	±150	mV	For 50% load change. Recovery in 200µs typically.
Ripple & Noise		30	75	mV pk-pk	20 MHz bandwidth.
Short Circuit Protection	Continuous, wit	h auto recovery.			
Maximum Capacitive Load	See Models and	d Ratings table.			
Temperature Coefficient			±0.03	%/°C	
Overload Protection		2.2		A	
Start-up Time		20		ms	

General						
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions	
Efficiency				%	See models and ratings table.	
Isolation: Input to Output	0			VDC	Non isolated.	
		370			SVR10S1V5, 1V8, 2V5.	
Switching Frequency		520		kHz	SVR1005S3V3, 05, 6V5.	
		700			SVR10S09, 12.	
Mean Time Between Failure	2			MHrs	MIL-HDBK-217F.	
Weight		0.0037 (1.7)		lb (g)		
Case Material	Non-conductive	black plastic UL9	4V-0, unpotted.			
Pin Material	Solder coated phosphor bronze C5191R-1/2H.					
Water Wash	Not suitable for water washing.					
Solder Profile	IPC/JEDEC J-S	IPC/JEDEC J-STD-020D.1. Peak temperature ≤245°C, duration ≤60s max. over 217°C.				

Environmental					
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-40		+85	°C	See derating curves.
Storage Temperature	-55		+125	°C	
Case Temperature			+120	°C	
Humidity			95	%RH	Non-condensing.
Cooling	Natural convection	n.			·

EMC: Emissions

Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN55032	Class B	See Application Notes
Radiated	EN55032	Class B	See Application Notes

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EMC: Immunity

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
ESD Immunity	EN61000-4-2	±4KV	В	Contact discharge.
Radiated Immunity	EN61000-4-3	10V/m	A	
EFT/Burst	EN61000-4-4	±1.0kV	В	See Application Notes
Surges	EN61000-4-5	±1.0kV	В	See Application Notes
Conducted Immunity	EN61000-4-6	3Vrms	A	

Safety Approvals

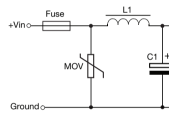
Safety Agency	Safety Standard	Notes & Conditions
CE	Meets all applicable directives	
UKCA	Meets all applicable legislation	

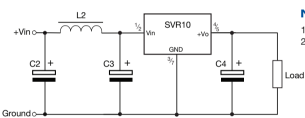
Application Notes

Input Filter

Immunity Compliance Filter

Class B Conducted Emission Filter



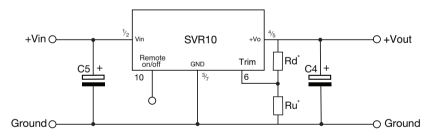


-MOV	L1	L2	C4	C2/C3	C1
S20K30	82µH	68µH	Refer to table below	4.7µF /50V	680µF /50V

Notes

1. Select fuse rating based on application input current. 2. MOV, L1 and C1 apply to immunity compliance.

Typical Application

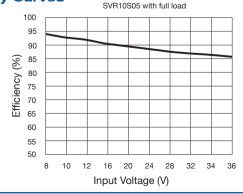


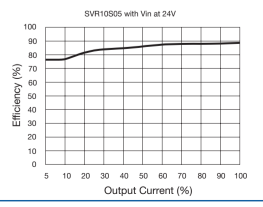
Part Number	C5	C4
SVR10S1V5		22µF/10V
SVR10S1V8	10µF/50V	22µF/10V
SVR10S2V5		22µF/10V
SVR10S3V3		22µF/10V
SVR10S05		22µF/16V
SVR10S6V5		22µF/16V
SVR10S09		22µF/16V
SVR10S12		22µF/25V

Remote On / Off - Output on if pin 10 is open circuit or logic high of 3.2 to 5.5VDC. Output off if pin 10 is connected to ground or logic low of 0 to 0.8VDC.

0

Efficiency Curves



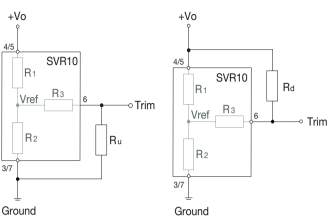


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Output Voltage Adjustment



Trim Down



36

Ground

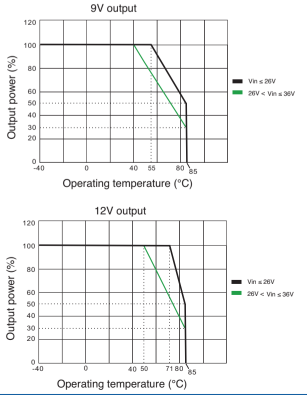
Reference Values

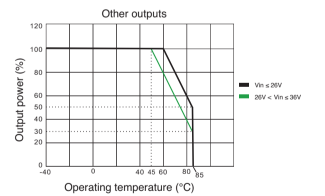
12

Vout (V) R1 (KΩ) R2 (KΩ) R3 (KΩ) Vref (V) 1.5 7.5 7.5 15 0.75 1.8 4.7 3.3 6.8 0.75 2.5 9.1 3.9 8.2 0.75 3.3 75 22 75 0.75 5 43 7.5 33 0.75 22 0.75 6.5 43 5.6 0.75 9 43 3.9 22

2.4

Temperature Derating Curves





0.75

Calculating Trim Resistor values:

Up:
$$Ru = \left(\frac{aR_2}{R_2-a}\right)-R_3$$
 $a = \left(\frac{Vref}{Vo-Vref}\right)R_1$
Down: $Rd = \left(\frac{aR_1}{R_1-a}\right)-R_3$ $a = \left(\frac{Vo-Vref}{Vref}\right)R_2$

Notes

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1. R1, R2 and R3 are internal to SVR10.

2. Rd, Ru = Trim Resistor value.

3. Only fit one trim resistor Ru* or Rd*.

4. a = calculated parameter.

5. Vo = desired output voltage.

6. SVR10S1V5 model can be trimmed up only.

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SVR10S05 SVR10S05-TR SVR10S12 SVR10S12-TR SVR10S3V3 SVR10S3V3-TR