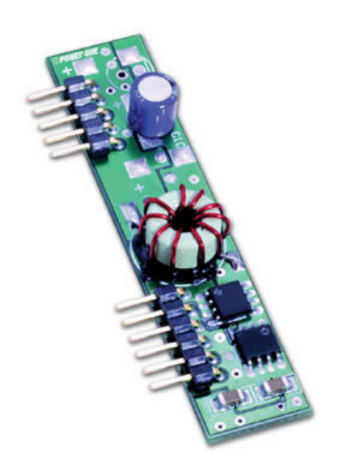


Amplicon Liveline Limited - www.amplicon.co.uk

▶ 3A, 7A and 12A switching regulators

Power-One SIS series

- ▶ Thru-hole mount configuration
- ▶ Single outputs, 3A, 7A and 12A versions
- ▶ Efficiency in excess of 93%
- Output over-current protection
- Remote On/Off for system sequencing
- Output voltage trim



SPECIFICATIONS

INPUT

Input voltage: See product selector table

Turn-on input voltage: 4.3Vdc for 5Vdc nominal input 10.4Vdc for 12Vdc nominal input

Under voltage lockout: 4.19Vdc for 5Vdc nominal input 8.2Vdc for 12Vdc nominal input

Turn-on time: 15ms maximum into 100% resistive load

Inrush current: 0.04A²s

External capacitor, required: 4.7µF for 3A versions 100µF for 7A and 12A versions

OUTPUT

Output setpoint accuracy: ±1.5% Vout

Line regulation: 1% Vout

Load regulation: 0.5% Vout

Total output regulation: 3% Vout, all load, input voltage and temperature conditions

Dynamic regulation: 50-25-50 lout load change Peak deviation: ±50mV pk-pk Settling time: 30µs

nominal

Admissible load capacitance: 1000µF: 3A versions 2000µF: 7A and 12A versions

Output current limit: 115 to 150% of lout

Switching frequency: 300kHz nominal, V series 200kHz nominal, X series

Temperature coefficient: 0.01%/°C

Trim range: 90 to 110% Vout

External capacitor required: 4.7µF, 3A versions 100µF, 7A versions 220µF, 12A versions

On/Off control voltage: 5.5Vdc referenced to ground

ENVIRONMENTAL AND MECHANICAL

Operating temperature range: -40* to +55°C

* A ceramic input capacitor for operation down to -40°C of the following value is

needed 4.7µF: 3A versions 100µF: 7A versions 220µF: 12A versions

Storage temperature range: -40 to +125°C

Shock 3-axis: 50g minimum, half-sine wave

Sinusoidal vibration: 1, GR-63-Core, section 5.A.2

MTBF: 5.4 million hours, per Bell core TR-NWT-000332

Size: 63.5 x 14.0 x 10.4mm vertical mounting 63.5 x 15.0 x 14.0mm horizontal

mounting

Connections: Pin outs

All models

1	2	3	4	5	6
Vout +ve	Vout +ve	+sense	Vout +ve	common	common
7	8	9	10	11	
Vin +ve	Vin +ve	Vin +ve	trim	on/off	

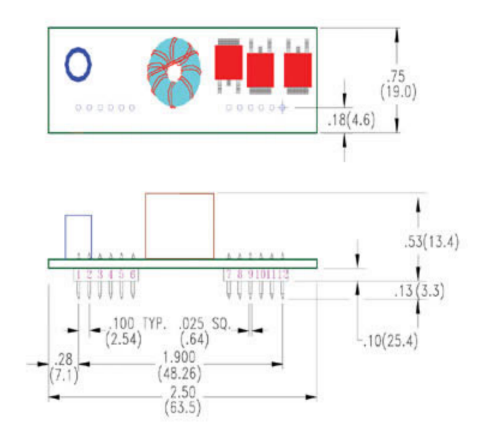
▶ 3A product selector						
Туре	Input	Output	%	Product Code	Price	
SIS03VE	4.5-5.5Vdc	3.3Vdc @ 3A	93	96037880	£16.26	
SIS03VD	4.5-5.5Vdc	2.5Vdc @ 3A	91	96037881	£16.26	
SIS03V2.1	4.5-5.5Vdc	2.1Vdc @ 3A	90	96037882	£16.26	
SIS03VB	4.5-5.5Vdc	1.8Vdc @ 3A	88	96037883	£16.26	
SIS03VA	4.5-5.5Vdc	1.5Vdc @ 3A	86	96037884	£16.26	

SIS03VY	4.5-5.5Vdc	1.2Vdc @ 3A	84	96037885	£16.26
SIS03XE	10.8-13.21Vdc	3.3Vdc @ 3A	91	96037886	£16.26
SIS03XD	10.8-13.21Vdc	2.5Vdc @ 3A	90	96037887	£16.26
SIS03X2.1	10.8-13.21Vdc	2.1Vdc @ 3A	88	96037888	£16.26
SIS03XB	10.8-13.21Vdc	1.8Vdc @ 3A	86	96037889	£16.26
SIS03XA	10.8-13.21Vdc	1.5Vdc @ 3A	84	96037890	£16.26

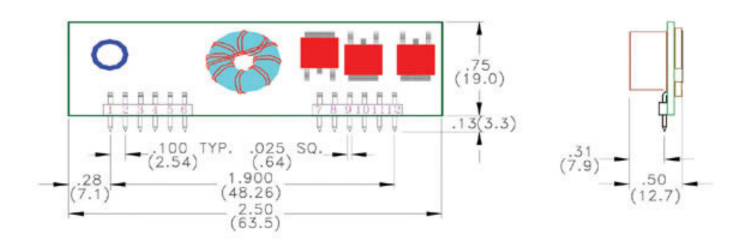
▶ 7A product selector						
Туре	Input	Output	%	Product Code	Price	
SIS07VE	4.5-5.5Vdc	3.3Vdc @ 7A	91	96037891	£18.97	
SIS07VD	4.5-5.5Vdc	2.5Vdc @ 7A	90	96037892	£18.97	
SIS07V2.1	4.5-5.5Vdc	2.1Vdc @ 7A	89	96037893	£18.97	
SIS07VB	4.5-5.5Vdc	1.8Vdc @ 7A	87	96037894	£18.97	
SIS07VA	4.5-5.5Vdc	1.5Vdc @ 7A	85	96037895	£18.97	
SIS07VY	4.5-5.5Vdc	1.2Vdc @ 7A	83	96037896	£18.97	
SIS07XE	10.8-13.21Vdc	3.3Vdc @ 7A	90	96037897	£18.97	
SIS07XD	10.8-13.21Vdc	2.5Vdc @ 7A	88	96037898	£18.97	
SIS07X2.1	10.8-13.21Vdc	2.1Vdc @ 7A	86	96037899	£18.97	
SIS07XB	10.8-13.21Vdc	1.5Vdc @ 7A	83	96037900	£18.97	
SIS07XA	10.8-13.21Vdc	1.2Vdc @ 7A	80	96037901	£18.97	

▶ 12A product selector						
Туре	Input	Output	%	Product Code	Price	
SIS12VE	4.5-5.5Vdc	3.3Vdc @ 12A	91	96037902	£21.68	
SIS12VD	4.5-5.5Vdc	2.5Vdc @ 12A	88	96037903	£21.68	
SIS12V2.1	4.5-5.5Vdc	2.1Vdc @ 12A	86	96037904	£21.68	
SIS12VB	4.5-5.5Vdc	1.8Vdc @ 12A	84	96037905	£21.68	
SIS12VA	4.5-5.5Vdc	1.5Vdc @ 12A	80	96037906	£21.68	
SIS12VY	4.5-5.5Vdc	1.2Vdc @ 12A	77	96037907	£21.68	
SIS12XE	10.8-13.2Vdc	3.3Vdc @ 12A	88	96037908	£21.68	
SIS12XD	10.8-13.2Vdc	2.5Vdc @ 12A	86	96037909	£21.68	
SIS12X2.1	10.8-13.2Vdc	2.1Vdc @ 12A	84	96037910	£21.68	
SIS12XB	10.8-13.2Vdc	1.8Vdc @ 12A	81	96037911	£21.68	
SIS12XA	10.8-13.2Vdc	1.5Vdc @ 12A	78	96037912	£21.68	

Mechanical Drawing Dimensions shown in inches (millimeters)



(a). Horizontal Mount Option



(b). Vertical Mount Standard



Sales 01273 570 220 ● Help Lines 01273 608 331 ● Fax 01273 570 215

Centenary Industrial Estate, Hollingdean Road, Brighton, UK, BN2 4AW website: www.amplicon.co.uk email: sales@amplicon.co.uk