SLN10A-3SA Series – Power Module

Features
- Low output ripple
- 10 amp output current
- 92% efficiency
- Low 0.5” profile
- Remote sense
- Adjustable Vout
- Short-circuit protection with auto-restart
- Fast transient response
- High-temperature operation
- Remote enable
- Output precharge capability

General Information
The SLN10A is a non-isolated SIP using a 3.3 V input to provide 10 Amps of output current at voltages ranging from 0.8 V to 2.5 V. The SLN10A output is adjustable by the user to provide any voltage within its range. Its extra low 0.8 V output will power even the latest in ASICs, microprocessors, and DSPs.

The SLN10A has an industry standard pinout, is 2 inches long, and only 0.5 inches high. Its total footprint is a space saving 0.75 in². Features include Enable/Disable, output voltage trim, remote sense, short circuit protection with auto-restart, fast transient response, and high temperature operation. The SLN10A is one of the most cost-effective DC-DC converters available.

Input Specifications
Voltage .....................................3.0 VDC Min.
3.3 VDC Nom.
3.6 VDC Max.
Current .......................................10 A Nom.
Remote Enable
High = Disable.....................2.4 VDC Min.
Low = Enable .....................0.4 VDC Max.
(open = enable)
Enable/Disable Current ..........250 µA Nom.

Output Specifications
Current ............................................0 to 10 A
Current Limit .................................11 to 18 A
Voltage Setpoint Accuracy
........................................±1 %Vnom (Nominal)
±2 %Vnom (Max.)
optional ....................±0.5 %Vnom (Nominal)
±1 %Vnom (Max.)
Line Regulation ..............................±0.1 %Vnom
Load Regulation .............................±0.2 %Vnom
Ripple .....................................20 mV pp (Nominal)
Dynamic Response
50 to 100 % load ..........................40 mV Nom.
20 µV Nom.
100 to 50 % load ......................40 mV Nom.
20 µV Nom.
Temperature Regulation
.............................................±0.02 %Vout/°C Max.

General Specifications
MBTF...2,000 kHrs Nom. (80 % load, 25 °C)
Operating Temperature............-40 to +100 °C
Storage Temperature.............-55 to +125 °C
Switching Frequency...............300 kHz Nom.

Electrical Specifications

<table>
<thead>
<tr>
<th></th>
<th>Nominal Input (V)</th>
<th>Input Voltage (V)</th>
<th>Output Voltage (V)</th>
<th>Output Current (A)</th>
<th>Ripple Max. (mV pp)</th>
<th>Efficiency Typ. (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SLN10A-3SA</td>
<td>3.3</td>
<td>3.0 to 3.6</td>
<td>0.8 to 2.5</td>
<td>10</td>
<td>40</td>
<td>90</td>
</tr>
</tbody>
</table>

Product Dimensions

Product Schematic

NOTES:
1. Use low ESR capacitors for VIN and VOUT bypassing.
2. Part is enabled when ENABLE (10) is left floating or grounded.
3. Apply 2.4 Vdc to VIN to ENABLE (10) to disable (shut down) the part.
4. Use the table below to determine an RTRIM resistor for the desired voltage.
5. To get an intermediate voltage between 0.800 V and 2.500 V, use the equation at right.

VOUT = RTRIM (kΩ) /

VOUT = 2.5
RTRIM = 50.8

VOUT = 1.9
RTRIM = 54.9

VOUT = 1.8
RTRIM = 27.0

VOUT = 1.5
RTRIM = 21.0

VOUT = 1.2
RTRIM = 124

VOUT = 0.8
RTRIM = open

RTRIM = R4 / ((VOUT / VFB) - 1) - R4
WHERE R4 = 37.4 kΩ
VFB = 0.800 VDC

Specifications are subject to change without notice.
Customers should verify actual device performance in their specific applications.
Efficiency Curve

Temperature Derating

How to Order

SLN10A-3SA Series – Power Module

Reliable Electronic Solutions

Asia-Pacific: TEL +886- (0)2 25624117 • FAX +886- (0)2 25624116
Europe: TEL +41-41 768 5555 • FAX +41-41 768 5510
The Americas: TEL +1-951 781-5500 • FAX +1-951 781-5700
www.bourns.com

COPYRIGHT © 2005, BOURNS, INC. LITHO IN U.S.A. REV. 1/05

OBSOLETE