

BOURNS®

Input Specifications

Voltage4.75 VDC Min.
5 VDC Nom.
5.25 VDC Max.
Current	
No Load120 mA Nom.
150 mA Max.
IBAT1 = 100 mA1920 mA Nom.
1980 mA Max.
IBAT2 = 100 mA750 mA Nom.
780 mA Max.
Disabled20 mA Max.
Remote Enable	
Low = Enable0.4 VDC Max. (open = enable)
High = Disable4.0 VDC Min. (source \leq 1 mA)

Output Specifications

Power7 W
VBAT1	
Voltage-74 V Min.
-72 V Nom.
-70 V Max.
Current0 to 100 mA
10 REN (2 s on, 4 s off)
120 mA Min. (trip $<$ 150 ms)
Ripple Voltage15 mV Nom.
40 mV Max.
	(IBAT1 = 50 mA)
Temperature Coefficient (T -25 °C)-25 mV/°C Nom.
-40 mV/°C Max.
VBAT2	
Voltage (Two 50 mA Outputs)-25 V Min.
-24 V Nom.
-23 V Max.
Current0 to 100 mA
Ripple Voltage5 mA Nom.
20 mA Max.
	(IBAT2 = 50 mA)
Temperature Coefficient (T -25 °C)1.2 mV/°C Nom.
4 mV/°C Max.
VBAT2 Load Regulation (IBAT2 = 0 to 50 mA)0.5 mV/mA Nom.
1 mV/mA Max.
VBAT2 Setpoint Accuracy2 % Nom.
4 % Max.
Cross Regulation (IBAT1 = 0 to 100 mA)0.1 mV/mA Nom.
0.2 mV/mA Max.

General Specifications

MBTF2,100 kHrs Nom.
	Bellcore TR332 (40 °C)
Operating Temperature	
0 LFM-40 to +85 °C
Storage Temperature-55 to +125 °C

Features

- Powers ringing SLICs
- Overcurrent protection
- Surface mount design
- Superior transient response
- Non-isolated outputs
- Ultraquiet outputs
- 10 REN capability
- Compact design
- Simplifies assembly & test
- Fast time-to-market
- Remote inhibit
- Eliminates AEL caps
- Patent 6,195,273
- RoHS compliant version available

SPT5504C SLIC Power Module

General Information

The SPT5504C is a member of Bourns Switch Power SLIC Power module family. The output voltages provide low-noise operation for very quiet off-hook conditions and on-hook transmissions. The SPT5504C is capable of 7 W total output power, with up to 100 mA available from each output rail.

The SPT5504C's easy to use surface

mount design and compact footprint minimize the board space dedicated to power (less than 1.4 in²). Its robust design ensures reliable power and eliminates the need for Aluminum Electrolytic capacitors. By integrating the entire power solution, the OEM customer saves time and money in engineering, debugging, purchasing hard-to-source components, test and inventory.

Output Decoupling

Although not specifically required for proper/specified operation of the SPT5504C, external decoupling capacitors may be employed to reduce noise and interaction with adjacent circuits. Output decoupling can be achieved by placing 0.1 µF ceramic caps at the load. Note that larger cap values can substantially increase the start-up currents drawn from the 5 V source.

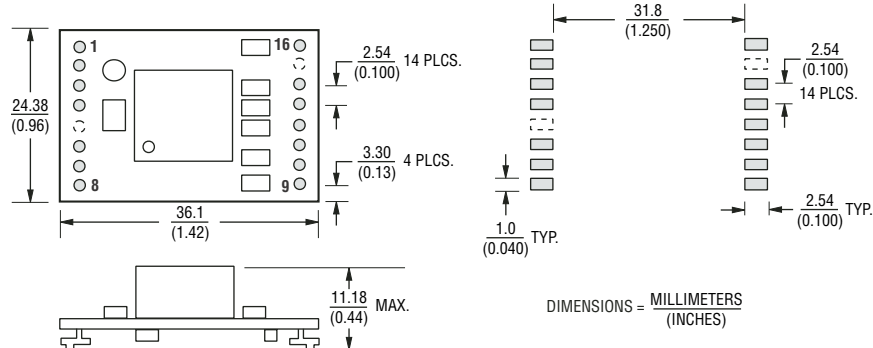
Fault Protection

F1 may be used in distributed systems to isolate single-board failures.
F1 should be \geq 2.5 A, $i^2t \geq 0.2$ A² sec, $R \leq 25$ mΩ.

Input Decoupling

Local input decoupling is recommended to reduce the apparent source impedance to the SPT5504C.
C2 0.1 µF, X7R ceramic
C1 100 µF, 10 V, low ESR tantalum (AVX TPS series or Kemet T495 series).

Product Dimensions



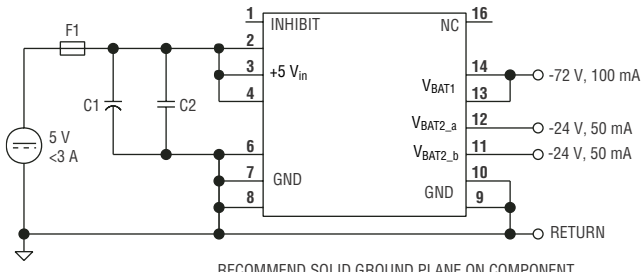
DIMENSIONS = MILLIMETERS
(INCHES)

TOLERANCES = (.xx) = $\pm \frac{.25}{(.01)}$
(.xxx) = $\pm \frac{.13}{(.005)}$

SPT5504C SLIC Power Module

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Product Schematic



PIN DESCRIPTIONS:	
5 V _{in}	4.75-5.25 VDC input, <3 A
V _{BAT1}	-72 V, 100 mA output
V _{BAT2}	-24 V, 2 x 50 mA outputs
GND	Common input and output returns
Inhibit	Logic level remote inhibit (>4.0 V, source 1 mA). Enabled when open or <0.4 V.
NC	No connection

Ordering Information

- Standard Part.....SPT5504C
Fully RoHS
Compliant VersionSPT5504C-LF

OBSOLETE



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