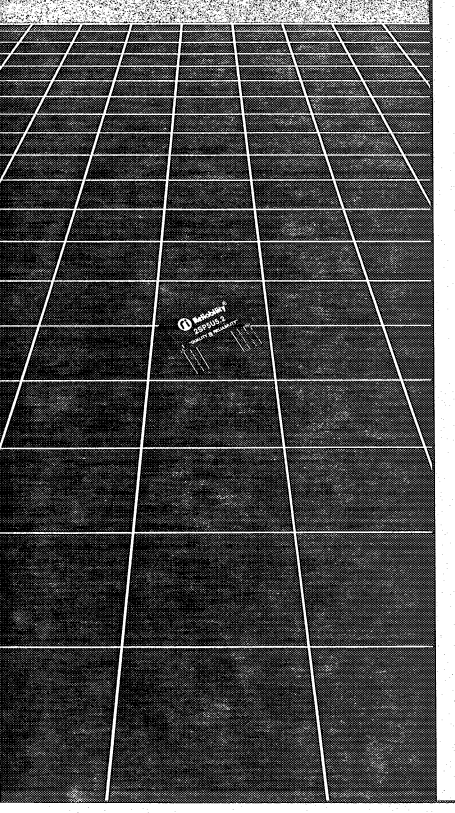
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FEATURES

- Single in-line package for tight applications
- PC mountable
- Input/Output isolated
- No derating to 71°C
- · Meets FCC Sec 15 Sub Part J, A&B
- 100% burned-in and triple tested
- Short circuit protected
- Efficiency 75%
- 3 year warranty

GENERAL DESCRIPTION

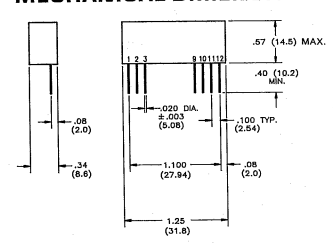
Designed specifically for ECL applications, the 2SP5U5.2 DC/DC Converter provides the ideal solution for the designer who needs on-board power for ECL circuitry. The 2SP5U5.2 requires only .413 square inches of board space and delivers up to 2 watts of power with a typical efficiency of 75%. The converter is encapsulated and operates over its full specified temperature range without derating or heat sinking.

GENERAL ELECTRICAL SPECIFICATIONS

(Specifications at Nominal Input and 25°C)

PARAMETER	LIMIT	CONDITIONS
Input Voltage Range Maximum Input Voltage Input Current Input Filter Input/Output Isolation	4.75 - 5.25 VDC 5.5 VDC .600 A (Max.) Filter Capacitor	Nom. Line at Full Load
Voltage Resistance Power Efficiency Output Voltage Output Voltage Accuracy Output Current Load Regulation Minimum Load Required	500 VDC (Min.) 10 ³ megohms (Min.) 75% 5.2V ±3% 450 ma (Max.) See Graph 50 ma	Typical Nom. Line at Full Load Nom. Line at Full Load
Line Regulation Output Noise/Ripple Short Circuit Protection Switching Frequency Operating Temperature Derating Storage Temperature	See Graph 100 mV, P-P (Max.) Momentary 90 KHZ -25°C to +71°C None -55°C to +125°C	20 HZ-20MHZ Bandwidth Typical To 71°C

MECHANICAL DIMENSIONS AND PIN CONNECTIONS



PIN	SINGLE OUTPUT
1	+ INPUT
2	NC NC
3	NC .
9	NC .
10	– OUTPUT
11	+ OUTPUT
12	- INPUT

Note: All dimensions in parentheses are mm. Tolerances unless otherwise specified: .XX ± .03
.XXX ± .010

PERFORMANCE DATA

