

SOLID STATE DEVICES, INC.

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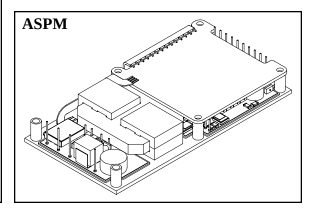
DESIGNER'S DATA SHEET

FEATURES:

- Application: Satelite Power Conversion Requiring Radiation Hardening
- Conversion @ 1100 Hz; Control @ 600Hz
- 50 75 W Typical Power Processing Capability
- Input Filter, Short Circuit & Overvoltage Protection Included
- High Power Density Hermetic Design
- Low Profile and Low Weight
- Excelent Thermal Menagement
- EMI Shield and Low Noise Design
- TX, TXV, and S Level Screening Available
- Consult Factory for Different Voltages, Currents.

SPMC387-01

50 WATT RADIATION HARDENED DC-DC POWER CONVERTER



MAXIMUM RATINGS			
CHARACTERISTIC	SYMBOL	VALUE	UNIT
INPUT VOLTAGE	V _{IN}	80 - 105	Volts
OUTPUT VOLTAGE	V01 V02 V03 V04	+9.0 +5.2 +15 -15	Volts
OUTPUT CURRENT	I01 I02 I03 I04	10 20 2 2	Amps
Operating and Storage Temperature Range	T _{OP &} T _{STG}	-20 TO +125	°C

ELECTRICAL SCHEMATIC E3 -0 +9∨ OUT **V** BUS F4 → +9V OUT RTN E1 0-E5 -• +5.2∨ OUT INPUT DC-DC CONVERTOR E6 -> +15∨ ADJ OUT E2 0-E7 - −15∨ ADJ OUT **V** BUS RTN E8 ⊸ OUT RTN (COMMON FOR +5.2V, +15V, ENABLE IAL GND SYNC SHARE 1 TRIM 2 TRIM AND $-15\vee$ GND SIGNA DUT. Consult Factory for Detail Schematic and 2 C Package Outline w/Dimensions

NOTE: All specifications are subject to change without notification. SCD's for these devices should be reviewed by SSDI prior to release.

DATA SHEET #: PM0007A