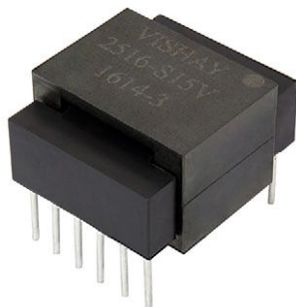


Space Grade Planar Transformers



FEATURES

- MIL-STD-981 class S compliant
- Higher power density levels versus traditional planar designs
- Easily customized to meet design-specific requirements
 - Operating voltage
 - Inductance
 - Power
 - Package size - customized height
 - Custom screening options available
- Operating frequencies from 80 kHz to 300 kHz
- Over molded windings for ruggedized applications
- Operating temperature range -55 °C to +130 °C
- MIL-PRF-27 grade 5, temperature class S
- MIL-STD-981 family 03 power transformer
- MTPL design; PATENT(S): www.vishay.com/patents

APPLICATIONS

- High reliability Space Grade switch mode power supplies
- Flyback converters, forward converters

ABSOLUTE MAXIMUM RATINGS

PARAMETER	CONDITIONS	LIMITS	UNITS
Dielectric withstand voltage	Pri - sec, 5 s	1500	V _{AC}
	Sec - sec, 5 s	500	V _{AC}
Power ⁽¹⁾⁽²⁾		150	W
Operating temperature ⁽³⁾	Continuous	-55 to +130	°C
Storage temperature	Continuous	-65 to +155	°C
Frequency		80 to 300	kHz
Mass		37	g

Notes

- (1) Secondary current rated for 20 °C temperature rise
 (2) Derating dependent
 (3) Derated per total output power vs. temperature graph

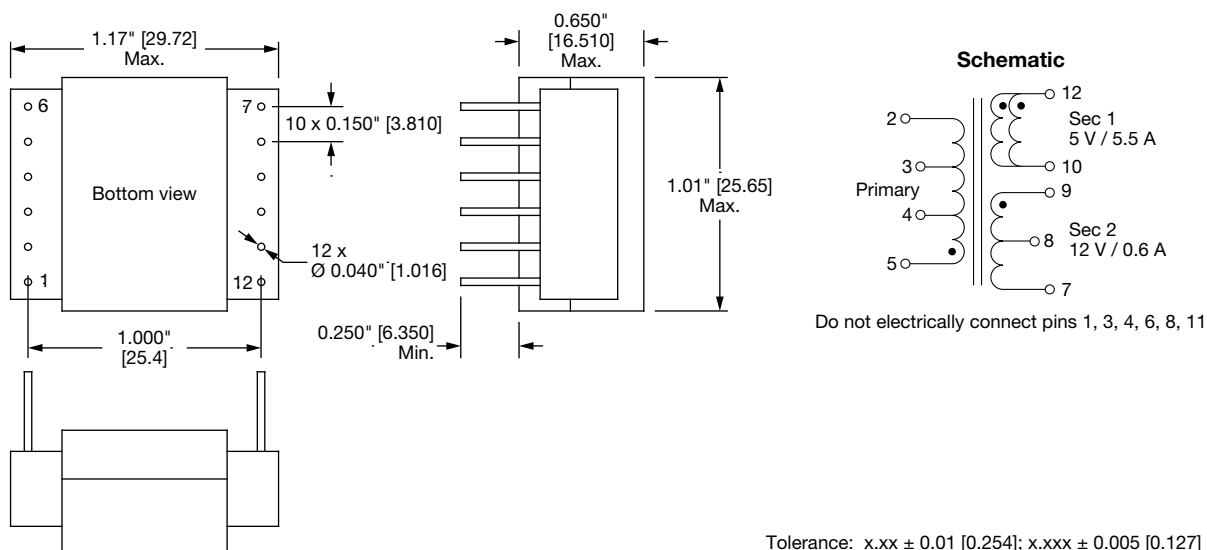
STANDARD ELECTRICAL SPECIFICATIONS (part number specific)

PART NUMBER ⁽¹⁾	PRIMARY INPUT VOLTAGE (V)	OUTPUT SEC. 1 (V) / (A)	OUTPUT SEC. 2 (V) / (A)	OPERATING FREQUENCY (kHz)	MAGNETIZING INDUCTANCE MIN. ± 10 % (μH) ⁽²⁾	LEAKAGE INDUCTANCE MAX. (μH) ⁽²⁾	DCR (mΩ) ⁽²⁾			TURNS RATIO	OUTPUT POWER (W) ⁽³⁾	POWER DISSIPATION (W)
							PRI.	SEC. 1	SEC. 2			
SGTPL-2516-0001(P/S)	22 to 36	5 / 5.5	12 / 0.6	250	30	0.5	41	4.3	27	7.0 : 2.0 : 4.5	35	1.0

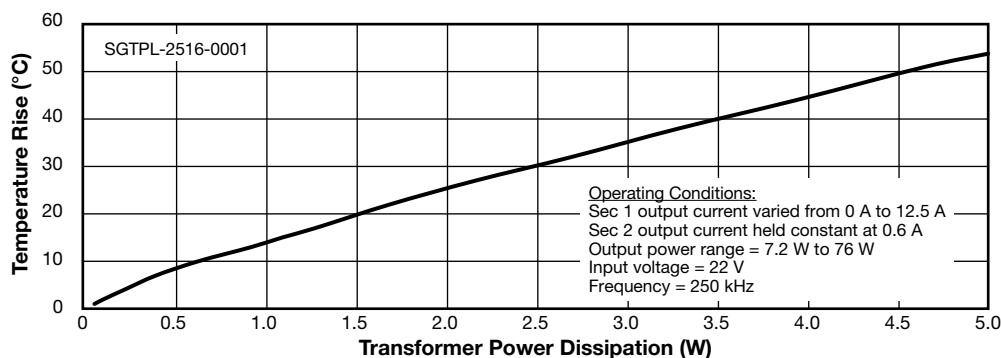
Notes

- (1) (P/S) = screening code; P = production level (EDU), S = MIL-STD-981, flight with full group A & B screening
 (2) Ratings at 25 °C ambient
 (3) Secondary current rated for 20 °C temperature rise
 (4) All parts screened to P level are intended for design validation testing only

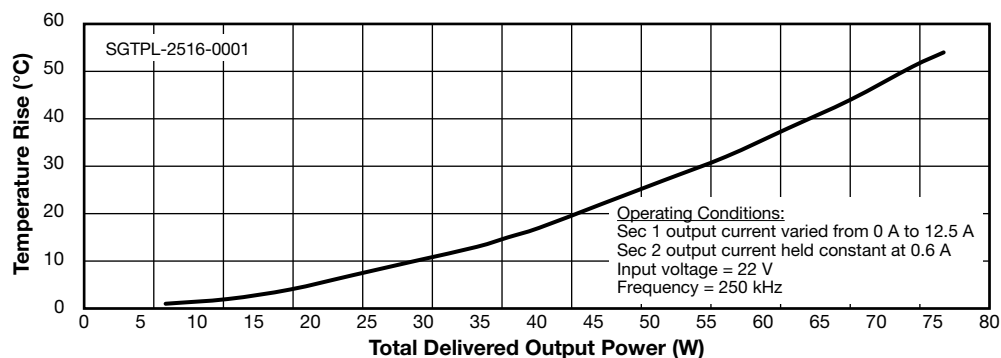
DIMENSIONS in inches [millimeters]



POWER DISSIPATION (W) VS. TEMPERATURE RISE



TOTAL OUTPUT VS. TEMPERATURE RISE





MIL-STD-981 COMPLIANCE: S VERSION PARTS ONLY	
Vibration	MIL-STD-202, test method 201
Shock	Shock testing per MIL-STD-202, test method 213, test condition I
Dielectric withstand voltage	MIL-STD-981 table VI, MIL-PRF-27 4.7.9.1, and MIL-STD-202, test method 301
Insulation resistance	MIL-STD-981 table VI, MIL-PRF-27 4.7.11, and MIL-STD-202, test method 302 test condition B - 500 V _{DC} , minimum resistance: 10 GΩ
Burn in	Per Mil-STD-981, 96 h at rated load and max. temperature
Life test	Per MIL-STD 981
Radiographic inspection	100 % of delivered lot



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