

SURFACE MOUNT TELECOM TRANSFORMER SM501-1

Features

UL60950-1 Recognized

• Operating Temp. -20°C to +85°C

0 N/C

30

PR

5.08

N/C O

SCHEMATIC

SEC

2.50 X 0.95

• Storage Temp. -20°C to +85°C

APPLICATIONS

- Modems
- Laptop Computers

Telecommunications

Instrumentation

August 6, 2009



ELECTRICAL SPECIFICATIONS AT 25°C					
IMPEDANCE	NCE PRIMARY 600 Ohms SHUNT INDUCTANCE (min)		in)	3.8 H	
	SECONDARY	600 Ohms	SHUNT LOSS (min)		7500 Ohms
TURNS RATIO		1:1	LEAKAGE INDUCTANCE @ 1kHz		6-7 mH
INSERTION LOSS @ 2 kHz (max)		2.0 dB	UNBALANCED D.C. CURRENT		0 mA
FREQUENCY RESPONSE @ 200-4000Hz		±0.25 dB	DC RESISTANCE*	PRIMARY (±15%)	115 Ohms
RETURN LOSS @ 200-4000Hz		24 dB		SECONDARY (±15%)	115 Ohms
LONGITUDINAL BALANCE (min)		80 dB	INSULATION RESISTANCE (min) @500VDC		100 MOhms
DISTORTION (max)		-76 dB	DIELECTRIC STRENGTH for 1 minute (PRI – SEC)		4600 Vrms
POWER LEVEL		10 dBm	Weight:		2 grams

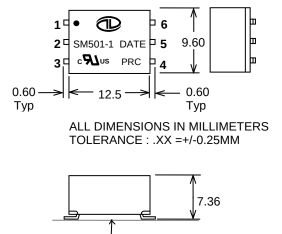
Note: For use with recommended circuit (BS6305 impedance Class A non-speech or Class B speech)

*SM501-1 is symmetrical meaning there is no real primary or secondary winding.

**SM501-1 is identical to SM-LP-5001. SM-LP-5001 is the European version and is UL60950-1 recognized.

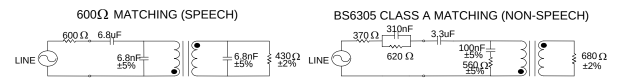
Terminal finish is compliant to RoHS requirements. Solder in accordance with J-STD-020D

OUTLINE SPECIFICATIONS



Leads Coplanarity = 0.15mm Maximum

RECOMMENDED CIRCUITS



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