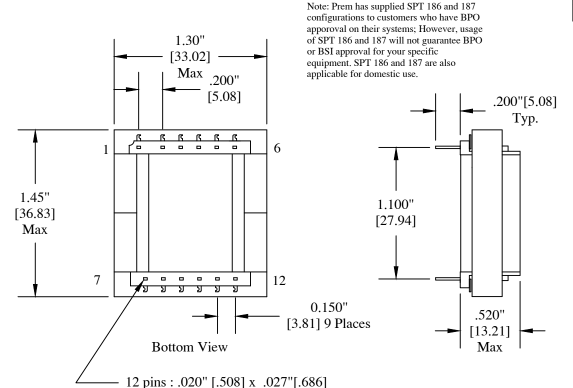
- VOICE & DATA APPLICATIONS.
- DESIGNED FOR WET (70mA DC) CIRCUITS.
- IMPEDANCE RATIOS OF 600 Ω : 600 Ω .
- LOW PROFILE <.525"/13.34mm.
- SOLID FOIL STATIC SHIELD, CONNECTED TO GROUND PIN.
- ALTERNATE ECONOMY PART SPT-1107.
- UL RECOGNIZED COMPONENT UL 1863, FILE E138250.



REVISIONS			
DATE	REV	DESCRIPTION	APPV'D
10/11/93	-1	Changed Harm Dist. was specified in %	Tjk
6/02/97	-2	Delete 0.720" ref. dimension	mm
03/24/16	-3	Updated entire drawing, added millimeters	Tjk

Electrical Parameters:

Primary Impedance: $600\,\Omega$ Secondary Impedance: $600\,\Omega$ Turns Ratio: 1:1.08 +/- 2%

Primary D.C. Resistance : 66Ω +/- 10%Secondary D.C. Resistance : 72Ω +/- 10%Maximum unbalance D.C. Current : 70mA

Dielectric Strength 2200VDC: Pri - Core, Screen - Sec, Sec - Core,

Screen - Pri. 1 minute minimum

Insulation Resistance >100M Ω @ 500VD.C. Frequency Response 300Hz - 3500Hz: +/- 0.5dB Insertion Loss: 1.20dB Reference @1KHz

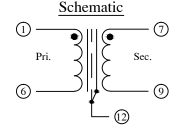
ERL: 19.0dB Minimum

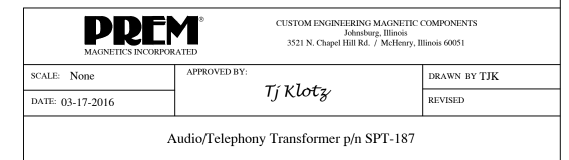
Primary Return Loss: 11dB minimum @300Hz THD @0dBm 300Hz: -65dB typical @ 0dBm Longitudinal Balance: 60dB min per IEEE 455-1985

Reflected Z = 613 Ohms Ref @1KHz, 70mA DC/Primary

& 600 ohm RL/Sec

All dimensions are reference unless otherwise specified.





DRAWING NUMBER

C-SPT-187-3