- METRIC SIZE, LOW COST AUDIO TRANSFORMER. IMPORTED FROM OFFSHORE
- DESIGNED FOR DRY (NO DC) CIRCUITS.
- UNITS TESTED, INSPECTED AND APPROVED BY PREM'S QUALITY ASSURANCE DEPARTMENT

Row to Row 0.630" [16.0 mm]	Leads: 0.0197" [0.5 mm] TCW	0.551" [14.0 mm]	-
6	0.110"		0.697" [17.7 mm]
0.086 [2.2 mi	_	0.157" [4.0 mm]	

All dimensions are reference unless otherwise specified. Primary side of coil is designated by the letter P

REVISIONS					
DATE	REV	DESCRIPTION	APPV'D		
02-26-2016	-1	Updated entire drawing.	TJK		
10-27-2016	-2	Changed lead diameter, was 0.43mm, 0.0179" #25 TCW	TJK		
04-04-2018	-3	Corrected row to row dim., lead positions added Impedance and DCR parameters	TJK		
05-04-2018	-4	Updated lead info (was 0.0196" [0.5] #24 AWG TCW) & added "mm" to all millimeter dimensions (in brackets)	TJK / AG		

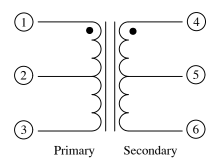
Dielectric Strength: 1000Vrms P-S-C

Impedance +/- 10% @ 1KHZ

DC Resistance +/-20%

Power: 0.100 Watts Max.

Description	Impedance Ω		DC Resistance Ω	
	Pri	Sec	Pri	Sec
Output	500 C.T.	8 C.T.	22	0.8
Interstage	500 C.T.	500 C.T.	30	28
Output	1.2K C.T.	8 C.T.	80	0.8
Output	48 C.T.	8 C.T.	2.5	0.5
Output	200 C.T.	8 C.T.	12	0.8
	Output Interstage Output Output	Output 500 C.T. Interstage 500 C.T. Output 1.2K C.T. Output 48 C.T.	Description Pri Sec Output 500 C.T. 8 C.T. Interstage 500 C.T. 500 C.T. Output 1.2K C.T. 8 C.T. Output 48 C.T. 8 C.T.	Description Pri Sec Pri Output 500 C.T. 8 C.T. 22 Interstage 500 C.T. 500 C.T. 30 Output 1.2K C.T. 8 C.T. 80 Output 48 C.T. 8 C.T. 2.5





DATE: 02-26-16

CUSTOM ENGINEERING MAGNETIC COMPONENTS
Johnsburg, Illinois
3521 N. Chapel Hill Rd. / McHenry, Illinois 60051

SCALE: None APPROVED BY:

Tj Klotz

DRAWN BY Tjk

REVISED

Mechanical / Electrical Drawing for Part SPT-301 through -305

(Economy Audio Transformer - 100mW Max.)

DRAWING NUMBER SPT-301 (Size 2)