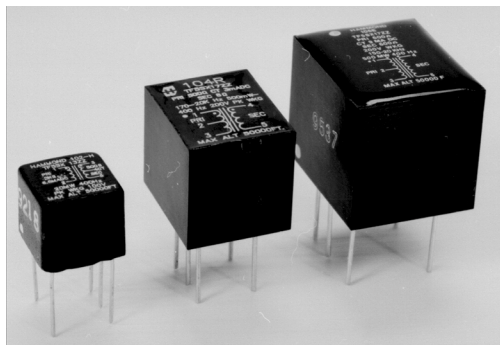


-
- Isometric view of a 101F-6 Canada postage stamp. The stamp is rectangular with dimensions 0.45" by 0.45". The height of the stamp is 0.48". The stamp features a 10-cent value, a 101F-6 denomination, and the word "CANADA". The stamp is mounted on a 0.315" wide base. The base has a 0.02" pin diameter and a 0.100" long minimum dimension.

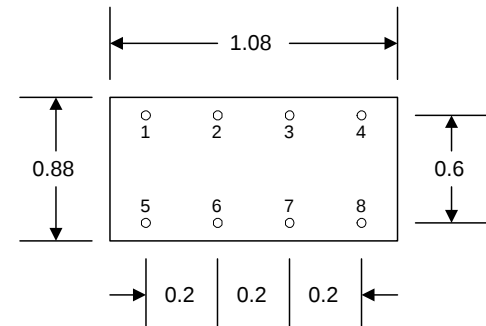


A diagram of a square cell with a width of 0.57 and a height of 0.57. The cell is divided into five regions labeled 1 through 5. Region 1 is at the top-left, region 2 is at the top-right, region 3 is at the bottom-left, region 4 is at the bottom-center, and region 5 is at the bottom-right. The horizontal distance between the center of region 1 and the center of region 2 is 0.2. The horizontal distance between the center of region 3 and the center of region 5 is 0.2. The vertical distance between the center of region 1 and the center of region 3 is 0.4.

Diagram of a rectangular plate with dimensions and hole positions:

- Overall width: 0.86
- Overall height: 0.71
- Hole diameter: 0.4
- Distance from left edge to center of hole 1: 0.2
- Distance from center of hole 1 to center of hole 2: 0.2
- Distance from center of hole 2 to center of hole 3: 0.2

- Output power models from 5 to 1,500 milliwatt level available.
- 0.5" long pin type (.025" dia. on 102 series, .032" dia. on 104 & 106 series), P.C. board mount.
- Bifilar winding technique used on center tapped units for balanced resistive and capacitive characteristics.
- Rugged black epoxy potted construction produces a completely sealed unit withstanding severe environmental conditions including those of MIL-T-27 (Grade 5, Class S).
- For the more economical open type P.C. mount types please refer to the 148 & 149 series.
- Peak working voltage rating of: 100V (102 Series) & 200V (104 & 106 Series).
- Referring to figures 1-9, if connection is not used - no pin will exist.



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MINIATURE EPOXY POTTED
AUDIO TRANSFORMERS
(Continued)

Cat. No.	Applicaton	Nominal Impedance		Pri. D.C. (*1) ma	D.C. Resistance +/- 15%		Output (*2) Milliwatts	Insertion Loss (*3) db	Freq (*4) -1 db Hz.	Dwg. Figure
		Primary	Secondary		Primary	Secondary				
102B	Input	50	1500	0	4	95	20	1.5	310	1
102D	Input	600	1500	0	43	85	20	1.5	310	1
102H	Interstage	2000	500 ct	5.6	341	62	20	1.5	310	2
102J	Interstage	6000	2000 ct	2.8	900	260	20	1.5	310	2
102K	Interstage	10000	2000 ct	2.5	1585	260	20	1.5	310	2
104B	Input	150	80000	0	6.6	3730	5	1	60	5
104H	Interstage	10000	2000 ct	3.2	675	89	35	1	200	6
104K	Interstage	20000	1000 ct	3.2	790	125	35	1	200	6
104L	Interstage	25000	600 ct	2	1890	25	35	1	200	6
104Q	Output	500 ct	3.2	6	27	0.4	500	1	200	3
104R	Output	500 ct	8	6	27	0.9	500	1	200	3
104S	Output	600 ct	150 ct	6	47	10.6	500	1	200	4
106C	Input	50000	1500 ct	0	2400	52	10	1	60	7
106E	Input	600 ct	600	9	65	83	500	1	150	8
106EE	Input	600 ct	600 ct	9	65	83	500	1	150	9
106G	Interstage	4000	600 ct	10	340	24	150	1	215	7
106H	Interstage	4000	2600 ct	10	340	100	150	1	215	7
106J	Interstage	10000	2000 ct	6.5	700	89	150	1	215	7
106M	Interstage	20000	2000 ct	4.5	1180	89	150	1	215	7
106Q	Output	48 ct	3.2	32	2.4	0.3	1500	1	170	8
106R	Output	48 ct	8	32	2.4	0.7	1500	1	170	8
106S	Output	100 ct	3.2	22	4.4	0.3	1500	1	170	8
106T	Output	100 ct	8	22	4.4	0.7	1500	1	170	8
106V	Output	250 ct	8	14	11	0.7	1500	1	170	8
106W	Output	500 ct	3.2	10	26	0.3	1500	1	170	8
106X	Output	500 ct	8	10	26	0.7	1500	1	170	8

NOTES:

*1) Where primary is center-tapped, this figure is the maximum unbalance

*2) When operating at impedances below normal, power capability and the frequency spectrum are proportionally lower, conversely, at higher impedances power capability and frequency spectrum will be proportionately higher.

*3) Insertion loss measured at 1000 Hz.

*4) Approximate frequency in hertz at which the output, at rated load and D.C. unbalance, is 1 db below the 1000 Hertz rating. The high frequency roll-off point exceeds 20 Khz. (Above 35 Khz. in most types).

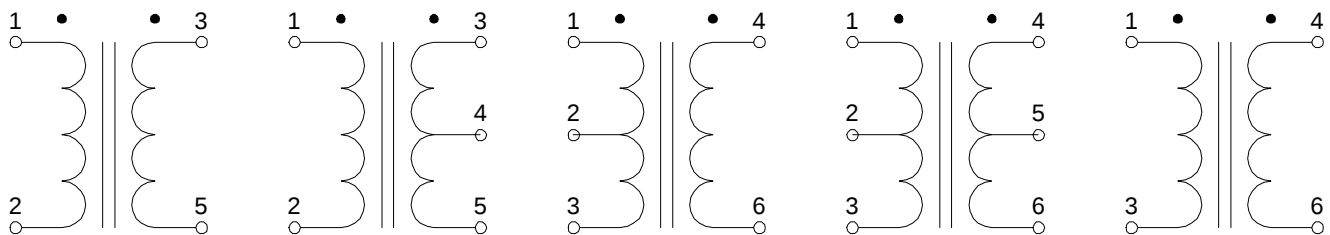


Fig. 1

Fig. 2

Fig. 3

Fig. 4

Fig. 5

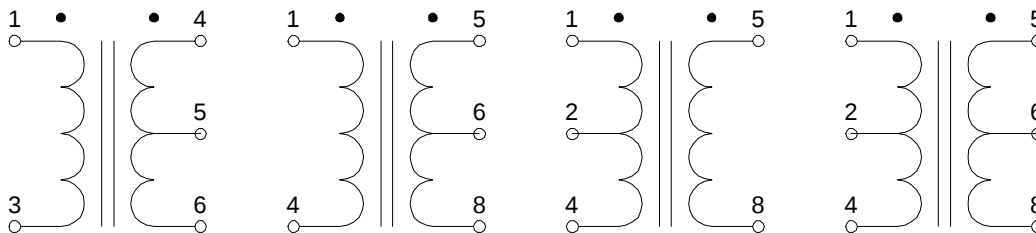


Fig. 6

Fig. 7

Fig. 8

Fig. 9

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