

AUDIO TRANSFORMERS



MINIATURE AUDIO TRANSFORMERS - Rated 150mW with 4 inch leads.

Part Number	Application	Impedance in Ohms		DC Res in Ohms		Style	Outline Dimensions			Mounting		Wt. Lbs.
		Pri.	Sec.	Pri.	Sec.		H	W	D	MW	MD	
TR12	Interstage	100CT	10CT	13	1.5	BCH	11/16	13/16	5/8	13/16	—	.03
TR101	Output	350CT	4/12	44	1.11	BCH	11/16	13/16	5/8	13/16	—	.03
TR19	Output	400CT	11	30	1.5	BCH	11/16	13/16	5/8	13/16	—	.03
TR5	Driver	500CT	150CT	32	16.5	BCH	11/16	13/16	5/8	13/16	—	.03
TR106	Input	1200	20000CT	145	2000	BCH	11/16	13/16	5/8	13/16	—	.03
TR105	Output	1250	4/12	145	1.8	BCH	11/16	13/16	5/8	13/16	—	.03
TR107	Output	2500	4/16	400	2.7	BCH	11/16	13/16	5/8	13/16	—	.03
TR2	Interstage	5000CT	7500CT	570	850	BCH	11/16	13/16	5/8	13/16	—	.03
TR3	Interstage	5000CT	10000CT	570	1250	BCH	11/16	13/16	5/8	13/16	—	.03
TR10	Interstage	5000CT	45000	300	1225	BCH	11/16	13/16	5/8	13/16	—	.03
TR109	Output	10000CT	4/8/16	1250	2.9	BCH	11/16	13/16	5/8	13/16	—	.03
TR23	Output	10000	200CT	980	12	BCH	11/16	13/16	5/8	13/16	—	.03
TR7	Interstage	10000	2000CT	775	270	BCH	11/16	13/16	5/8	13/16	—	.03
TR6	Interstage	10000	3000CT	810	650	BCH	11/16	13/16	5/8	13/16	—	.03
TR34	Input	50000	30CT	1500	2.5	BCH	11/16	13/16	5/8	13/16	—	.03
TR26	Input	50000	500CT	1500	30.0	BCH	11/16	13/16	5/8	13/16	—	.03

MINIATURE AUDIO TRANSFORMERS - Rated 300mW with 4 inch leads.

Part Number	Application	Impedance in Ohms		Max Pri DCMA	Audio Watts	DC Resistance in Ohms		Style	Outline Dimensions			Wt. Lbs.
		Pri.	Sec.			Pri.	Sec.		Case		Mounting	
		Pri.	Sec.			Pri.	Sec.		H	W	D	
TR111	Output	100CT	4/8/16	—	.3	11	1.5	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR113	Output	400CT	4/8/16	—	.3	35	1.5	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR114	Output	500CT	4/8/16	—	.3	47	0.85	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR1	Output	500CT	500CT	—	.3	40	55.0	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR115	Output	700CT	4/8/16	—	.3	80	1.2	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR116	Output	1000	4/8/16	—	.3	140	1.9	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR117	Output	2500	4/8/16	—	.3	180	1.2	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR118	Output	3000	4/8/16	—	.3	200	1.2	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR24	Interstage	100000	1500CT	—	.3	3000	50.0	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR119	Output	200000CT	1000CT	—	.3	2000	130.0	BAH	13/16	1 5/8	13/16	1 3/8 .07
TR36	Output	500000	200CT	—	.3	7000	9.0	BAH	13/16	1 5/8	13/16	1 3/8 .07

AUDIO TRANSFORMERS - Rated 50mW to 10.0W with 4 inch leads.

TR300	Output	20CT	8	500	10.0	0.55	0.35	BAH	1 3/8	2 3/8	1 5/8	2	.45
TR196	Output	48CT	8/16	275	5.0	5.5	2.2	BAH	1 15/16	3 1/4	1 7/8	2 13/16	1.00
TR60*	Output	48CT	3.2/8/16	500	10.0	3.4	2.2	BAV	2 3/8	2 7/8	1 3/4	2 3/8	.90
TR296	Interstage	100CT	10CT	100	0.25	4.8	0.63	BAH	1 1/4	2 1/16	1 3/8	1 3/4	.25
TR195	Driver	100	100CT	100	0.5	11	11.0	BAH	1 5/8	2 13/16	1 1/2	2 3/8	.60
TR65	Driver	100	200CT	200	0.5	7.0	18.0	BAH	1 1/4	2 1/16	1 3/8	1 3/4	.20
TR257	Interstage	100	1000CT	100	1.0	7.5	60.0	BAH	1 3/8	2 3/8	1 1/2	2	.35
TR66	Driver	500CT	200CT	50	0.5	40	18.0	BAH	1 1/4	2 1/16	1 3/8	1 3/4	.20
TR295	Interstage	600CT	10	20	0.05	45	0.8	BAH	13/16	1 5/8	13/16	1 3/8	.07
TR258	Output	2000CT	4/8/16	10	0.2	260	4.5	BAH	13/16	1 5/8	13/16	1 3/8	.08
TR260	Driver	2000CT	200CT	10	0.1	748	120.0	BAH	11/16	1 9/32	11/16	1 1/16	.05
TR261	Driver	20000CT	2000CT	1	0.1	2350	330.0	BAH	13/16	1 5/8	13/16	1 3/8	.07

* Lugs used on secondary.

MINIATURE AUDIO TRANSFORMERS - Rated 150mW - for PC Board.

Part Number	Application	Impedance in Ohms		DC Res in Ohms		Style	Outline Dimensions			Mounting		Wt. Lbs.
		Pri.	Sec.	Pri.	Sec.		H	W	D	MW	MD	
TR315	Driver	500CT	150CT	65	20	PCT	11/16	3/4	9/16	—	—	.03
TR314	Driver	1500	500CT	97	39	PCT	11/16	3/4	9/16	—	—	.03
TR313	Driver	5000CT	10000CT	600	1150	PCT	11/16	3/4	9/16	—	—	.03
TR317	Interstage	10000	2000CT	708	267	PCT	11/16	3/4	9/16	—	—	.03
TR316	Interstage	10000	3000CT	860	660	PCT	11/16	3/4	9/16	—	—	.03

MINIATURE AUDIO TRANSFORMERS - Rated 300mW - for PC Board.

TR311	Driver	500CT	500CT	40	48	PCT-3	13/16	1	7/8	—	—	.07
TR482	Driver	20000CT	2000CT	2300	325	PCT-3	13/16	1	7/8	—	—	.07
TR338	Input	200000	1000	3000	30	PCT-3	13/16	1	7/8	—	—	.07

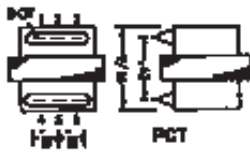


FIG. A

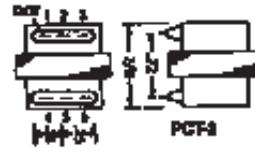


FIG. B

