



Type No.	Code Word	Secondary		Rectifier Tube	Filament Windings						Tubes (or Equivalent) Will Operate	Size, Inches			Shpg. Wt., Lbs.	List Price
		Total Volts	M.A.		First		Second		Third			High	Wide	Long		
					Volts	Am-peres	Volts	Am-peres	Volts	Am-peres						
328BU	Transall	1100	150	2—'81	7½	2.5	2½	2	1½	2	2—'50, 2—'26, 1—'27	4½	5½	4½	16½	\$25.00
337U*	Transvaal	750	110	1—'80	2½	9	2½	3	2—'45, 5—'24 or '27	4½	5½	4	12	16.00
33725U*	Transmute	750	110	1—'80	2½	9	2½	3	2—'45, 5—'24 or '27	4½	5½	4	13	20.00
346	Transtone	820	100	1—'80	2½	10		None			5—'24, 1—'27, 2—'45	4½	6½	4	13	15.00
34625	Transex	820	100	1—'80	2½	10		None			5—'24, 1—'27, 2—'45	4½	6½	4	14	20.00
329BU	Transmount	440	85	1—'80	5	2	2½	3.5	1½	5		4½	4½	4½	5	10.00
334	Transflow	300	60	1—'80	...			None			120-volt speaker field	3½	2¾	3½	2	7.00
336U	Transnut	520	85	1—'80	2½	3	2½	7.5	1½	4	2—'45, 4—'26, 4—'24 or —'27	4½	3½	3½	5	10.00
285	Transmor	338	40	1—'26	2½	3½	2—'27 or '24	3¾	2¾	2¾	3	7.00
28525	Transcycle	338	40	1—'26	2½	3½		2—'27 or 24	3¾	2¾	3¾	...	9.50
247	Transform	Filament only			1½	5	2½	3.5	5	1	2—'27, 5—'26, 2—'27	3¾	2¾	2¾	2½	5.00
249	Transfull	Filament only			2½	9	2½	3	2—'45, 5—'24 or '27	3¾	2¾	2¾	2½	5.00
326**	Transduce	Special line voltage reducing transformer									(Any 6 to 10 tube set)	4½	3½	5	7½	15.00

**326 line voltage reducing transformer is intended to reduce line voltages varying from 200 to 250 volts to 110 volts for the operation of 110 volt, 50 to 60 cycle receivers or amplifiers of up to 150 watt rating, or it may also be reversed and employed to step up a 110 volt line to 220 to 250 volts.

*Equipped with 80 volt primary tap for use with automatic voltage regulating device.