

YEAR OF MANUFACTURE

To determine the age of a generator set, locate the serial number then find the year under which the number fits in the charts below. Before 1936, blocks of numbers were reserved for the various models being built. Starting in 1936, however, serial numbers have been assigned in numerical sequence to all models as they are scheduled for production. The last serial number issued in the year is shown in the 1973-1936 chart. If a set has a serial number issued late in the year, it may not actually be completed until the following year. Because of this, the serial number determines the approximate year of manufacture only.

1973 - 1936

YEAR-LAST SERIAL#	YEAR-LAST SERIAL#	YEAR-LAST SERIAL#	YEAR-LAST SERIAL#	YEAR-LAST SERIAL#	YEAR-LAST SERIAL#
1977	1970 335653	1963 252100	1956 205516	1949 141892	1942 62227
1976 -	1969 321568	1962 244500	1955 197487	1948 132366	1941 52000
1975 -	1968 307918	1961 237000	1954 189976	1947 123006	1940 46500
1974 -	1967 295500	1960 230000	1953 180280	1946 122700	1939 39000
1973 407861	1966 285103	1959 223000	1952 171245	1945 114000	1938 37000
1972 371140	1965 270250	1958 218300	1951 163499	1944 102297	1937 34250
1971 351748	1964 261000	1957 212200	1950 153315	1943 81087	1936 32377

1935 AND EARLIER

ELECTRIC PLANT MODEL & HIGHEST SERIAL NUMBER											
YEAR	D	E	K	L	S	T	5KW	10KW	15KVA	5KVA	10KVA
1935	30215	30453	30000	30000	30000	30000	30000	30000	30458	30000	30000
1934	25353	-	-	-	-	6890	-	-	-	-	-
1933	24648	-	-	-	6548	-	-	713	-	-	-
1932	24638	-	5518	-	-	-	-	-	-	-	-
1931	24133	23832	5119	4994	6000	6000	-	-	-	-	-
1930	23629	-	4988	-	5173	5216	1039	680	-	-	-
1929	22752	22172	-	-	4759	-	865	-	-	-	-
1928	20409	4263	4182	-	4154	-	769	-	-	-	-
1927	16946	4027	1500	238	3244	-	587	508	-	-	-
1926	16268	3407	1300	-	2862	207	-	-	-	-	-
1925	9171	3258	726	140	2164	-	-	-	-	-	-
1924	5000	-	362	116	1353	77	-	-	-	-	-
1923	3000	3000	200	-	-	-	-	-	-	-	-

DISCONTINUED MODELS

ELECTRIC PLANT MODEL	YEAR DISCONTINUED	ELECTRIC PLANT MODEL	YEAR DISCONTINUED	ELECTRIC PLANT MODEL	YEAR DISCONTINUED
A	1921	T	1942	1A21 (4 Cylinder Liquid Cooled engine)	1948
B	1923	D	1948	350 Watt (K7-2 engine)	1951
C	1923	E	1948	500 Watt (K7-2 engine)	1951
H	1923	K	1948	750 Watt (K12-2 engine)	1951
S	1942	L	1948		