

| CV TITLE | PROTOTYPES AND POSSIBLE SUBSTITUTES | Gov. SPEC. | DESCRIPTION | CV TITLE | PROTOTYPES AND POSSIBLE SUBSTITUTES | Gov. SPEC. | DESCRIPTION |
|----------|---|------------|-------------------------|----------|--|------------|------------------------|
| CV1796 | DW4/350; R4; UUI20/350; U12/14; S11D; | COM | Rectifier | CV1836 | 4B26; 4B26/2000; WE289A; | JAN | Rectifier |
| CV1797 | 4081A; | COM | Triode | CV1837 | 2B7; CV1706; | COM | (Double Diode) Pentode |
| CV1798 | 2051. Replace with 2050, CV2565. | COM | Gas Realy | CV1838 | QQZ04-15; 5895; | COM | Double Tetrode |
| CV1799 | 350B; CV1075; | COM | Tetrode | CV1839 | 6F13; | COM | Pentode |
| CV1800 | 1A7G; | COM | Heptode | CV1840 | Cancelled. | | |
| CV1801 | GS118; | COM | Photo-cell | CV1841 | BS52; | COM | TR Cell |
| CV1802 | 1A7GT; DK32; | JAN | Heptode | CV1842 | 2G | COM | Barretter |
| CV1803 | 1C5G; N14; DL35; | COM | Pentode | CV1843 | 2Y2; CV597; | COM | Crystal |
| CV1804 | Replace with CV137. | MOA | (Diode) Triode | CV1844 | CS3-B; | | |
| CV1805 | 1C5GT; DL35; | JAN | Pentode | CV1845 | | | |
| CV1806 | 1D5GT; 1D5GP; CV705; | COM | Tetrode | CV1846 | 5T4; | JAN | Rectifier |
| CV1807 | 2J31; | JAN | Magnetron | CV1847 | 19H4; Replace with CV2180. | COM | Diode |
| CV1808 | 2J32; CV1827 is an unpressurised version. | JAN | Magnetron | CV1848 | 20A2; | COM | Gas Relay |
| CV1809 | 2J33; | JAN | Magnetron | CV1849 | 5W4. See 5W4GT; CV503. | COM | Rectifier |
| CV1810 | 2J34; | JAN | Magnetron | CV1850 | 6L19; | COM | Double Triode |
| CV1811 | 1D8GT; | COM | (Double Triode) Pentode | CV1851 | 5X4G; (5U4G; CV575 with different base connections); | JAN | Rectifier |
| CV1812 | 1E7GT; | COM | (Double) Pentode | CV1852 | 5X4; | COM | Rectifier |
| CV1813 | 2DP1; | COM | Cathode Ray Tube | CV1853 | 6P25; | COM | Tetrode |
| CV1814 | CV741; | | | CV1854 | 5Y3G. See CV1268. | COM | Rectifier |
| CV1815 | 6Q5G; Replace with CV647. | COM | Rectifier | CV1855 | UU9; | COM | Rectifier |
| CV1816 | 6Y3G; | COM | Rectifier | CV1856 | 5Y3GT; CV1854; 5Y3WGTA; CV4027; | MOA | Rectifier |
| CV1817 | 1G4GT/G; 1H4G; CV774; 1G4GT; | JAN | Triode | CV1857 | 5Y4G; | COM | Rectifier |
| CV1818 | 1H5G; HD14; | COM | Double Triode | CV1858 | BS62; | COM | Spark Gap |
| CV1819 | 6P5GT; | COM | Triode | CV1859 | BS4A; | COM | Spark Gap |
| CV1820 | 1H5GT; DAC32; | JAN | Double Triode | CV1860 | 30D5; CV254; | COM | CRT |
| CV1821 | 1N5G; | COM | Pentode | CV1861 | 5Z3; (5U4G; CV575 on a different base); | MOA | Rectifier |
| CV1822 | 2J48; | JAN | Magnetron | CV1862 | 6AQ5; 6005; EL90; CV4019; | MOA | Tetrode |
| CV1823 | 1N5GT; DF33; | JAN | Pentode | CV1863 | 5Z4G; 52KU; R52; CV2748; | MOA | Rectifier |
| CV1824 | 1Q5G; | COM | Tetrode | CV1864 | 5Z4; CV2748; | JAN | Rectifier |
| CV1825 | KT45; | COM | Tetrode | CV1865 | EC81; 6R4; | COM | Triode |
| CV1826 | 1Q5GT; | JAN | Tetrode | CV1866 | M503; 2J42; CV3676; JP9-7D; | AD | Magnetron |
| CV1827 | M510; 2J32; CV1808; | COM | Magnetron | CV1867 | 6A6; | JAN | Double Triode |
| CV1828 | M512; 2J36; CV514; | COM | Magnetron | CV1868 | 5T01A; MF13-i; 5FP7A; | AD | CRT |
| CV1829 | 1T5GT; | JAN | Pentode | CV1869 | 12T01A; MF31-95; | COM | CRT |
| CV1830 | 1B3GT; CV2115; | JAN | Rectifier | CV1870 | 6A7; | JAN | Heptode |
| CV1831 | 2A3; | JAN | Triode | CV1871 | K307; 707B; CV1768; | MOA | VM Tube |
| CV1832 | 0A2; 6073; 150C2; CV2903; CV4020; QS1207; GD150M; | MOA | Stabiliser | CV1872 | | MOA | Dummy Load Lamp |
| CV1833 | 0B2; 6074; 108C1; CV4028; QS1208; | MOA | Stabiliser | CV1873 | 6AB7/1853; 6AB7; | JAN | Pentode |
| CV1834 | 2A5; CV1707; | COM | Pentode | CV1874 | | MOA | Dummy Load Lamp |
| CV1835 | 3B28; RR3-250; ESU103; AX224; | AD | Rectifier | CV1875 | | MOA | Dummy Load Lamp |
| | | | | CV1876 | CV660; | MOA | Dummy Load Lamp |
| | | | | CV1877 | | JAN | (Triode) Pentode |
| | | | | CV1878 | 6AD7G; | MOA | Pentode |
| | | | | CV1879 | MS/PENT; CV1129; CV1124; | MOA | CRT |
| | | | | CV1880 | 7MB1A; | MOA | |

CV1796-CV1880