

2 N 1715	USA,Tix	Si-N	=2N1714: 150V	2a	TO-5	BSS 43, BSW 68
2 N 1716	USA,Tix	Si-N	Uni, 90V, 0,75A, 0,8W, >16MHz, hFE>40	2a	TO-5	BC 141, BSS 42...43, BSX 46...47, 2N5320++
2 N 1717	USA,Tix	Si-N	=2N1714: 150V, hFE>40	2a	TO-5	BSS 43, BSW 68
2 N 1718	USA,Tix	Si-N	=2N1714:	49m		{BD 139, BD 230, BD 237, BD 443,++}4
2 N 1719	USA,Tix	Si-N	=2N1715:	49m		{BD 443A, BD 524, 2SC2481, 2SC2690A,++}4
2 N 1720	USA,Tix	Si-N	=2N1716:	49m		{BD 139, BD 230, BD 237, BD 443,++}4
2 N 1721	USA,Tix	Si-N	=2N1717:	49m		{BD 443A, BD 524, 2SC2481, 2SC2690A,++}4
2 N 1722(I)	USA,Tix	Si-N	S P, 120V, 5A, 100W, hFE>20		TO-53	{BD 245C, BD 545D, 2SD718, 2SD896,++}4
2 N 1722A(I)		Si-N	=2N1722: 180V		TO-53	{BD 245E, 2SD751}4
2 N 1723	USA,Tix	Si-N	=2N1722: hFE>50		TO-53	{BD 245C, BD 545D, 2SD718, 2SD896,++}4
2 N 1724	USA,Mot,Tix	Si-N	S P, 120V, 5A, 100W, hFE>20	49m	TO-61	2N3489, 2N3492
2 N 1724A		Si-N	=2N1724: 180V	49m	TO-61	2N5542
2 N 1725	USA,Mot,Tix	Si-N	=2N1724: hFE>50	49m	TO-61	2N3489, 2N3492
2 N 1726	Etc,Spr	Ge-P	HF, 20V, 0,05A, 0,06W	2a	TO-9	AF 124...126, AF 200
2 N 1727	Etc,Spr	Ge-P	HF, 20V, 0,05A, 0,06W	2a	TO-9	AF 124...126, AF 200
2 N 1728	Etc,Spr	Ge-P	HF, 20V, 0,05A, 0,06W	2a	TO-9	AF 124...126, AF 200
2 N 1729	USA	Ge-P	L.F.S, 25V, 0,3A, 0,15W, <300/600ns	2a(B=case)	TO-5	ASY 26...27, ASY 76...77
2 N 1730	USA	Ge-N	L.F.S, 25V, 0,3A, 0,15W, <300/600ns	2a(B=case)	TO-5	ASY 28...29, ASY 73...75
2 N 1731	USA	Ge-P	L.F.S, 30V, 0,3A, 0,15W	2a(B=case)	TO-5	ASY 26, ASY 76...77
2 N 1732	USA	Ge-N	L.F.S, 30V, 0,3A, 0,15W	2a(B=case)	TO-5	ASY 28, ASY 73...75
2 N 1742	USA,Mot	Ge-P	VHF, 20V, 0,05A, 0,06W	2a	TO-18	AF 139, AF 239(S)
2 N 1743	USA,Mot	Ge-P	VHF, 20V, 0,05A, 0,06W	2a	TO-18	AF 139, AF 239(S)
2 N 1744	USA,Mot	Ge-P	VHF, 20V, 0,05A, 0,06W	2a	TO-18	AF 139, AF 239(S)
2 N 1745	USA	Ge-P	HF, 20V, 0,05A, 0,06W	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1746	USA	Ge-P	HF, 20V, 0,05A, 0,06W	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1747	USA	Ge-P	HF, 20V, 0,05A, 0,06W	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1748(A)	USA	Ge-P	HF, 25V, 0,05A, 0,06W	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1749	USA	Ge-P	HF, 40V, 0,01A, 0,075W	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1750	Cbs,Phc	Ge-P	HF, 14V, 5mA, 0,015W	37d	TO-24	AF 124...126, AF 200
2 N 1751		USA,Mot	S P, 80V, 25A, 106W	23a	TO-3	2N1652...53, 2N2286...87
2 N 1752	Etc,Spr	Ge-P	HF, 12V, 0,05A, 0,06W	2a	TO-9	AF 124...126, AF 200
2 N 1753	Cen,Phc	Ge-P	HF, 30V, 0,05A, 0,03W	2a	TO-1	AF 124...126, AF 200
2 N 1754	Etc,Spr	Ge-P	HF, 13V, 0,1A, 0,05W	2a	TO-9	{ASY 26...27, ASY 76...77}
2 N 1755	Gpd,Stc	Ge-P	S P, 40V, 3A, 28W, hFE>30			{AL 102...103, AUY19...20, 2N1529...48,++}4
2 N 1756	Gpd,Stc	Ge-P	=2N1755: 60V			{AL 102...103, AUY19...20, 2N1545...48,++}4
2 N 1757	Gpd,Stc	Ge-P	=2N1755: 80V			{AL 102...103, AUY 20, 2N1546...48,++}4
2 N 1758	Gpd,Stc	Ge-P	=2N1755: 100V			{AL 102...103, AUY 34, 2N1547...48,++}4
2 N 1759	Gpd,Stc	Ge-P	S P, 40V, 3A, 28W, hFE>60			{AL 102...103, AUY19...20, 2N1529...48,++}4
2 N 1760	Gpd,Stc	Ge-P	=2N1759: 60V			{AL 102...103, AUY19...20, 2N1545...48,++}4
2 N 1761	Gpd,Stc	Ge-P	=2N1759: 80V			{AL 102...103, AUY 20, 2N1546...48,++}4
2 N 1762	Gpd,Stc	Ge-P	=2N1759: 100V			{AL 102...103, AUY 34, 2N1547...48,++}4
2 N 1763	Ray	Si-N	S, 40V, 0,05A, 0,3W, <32/58	2a	TO-5	2N3722...25, 2SC1385
2 N 1764	Ray	Si-N	=2N1763: 20V	2a	TO-5	2N3722...25, 2SC1385
2 N 1765	Wes	50Hz-Thy	400V, 0,5A, Igt/Ih<10/<5mA	2a	TO-5	2N1599, BTX 30/400, T 1N400, TAG 1-400++
2 N 1768	USA	Si-N	S P, 60V, 3A, 40W		TO-57	{BD 241A, BD 535, BD 539A, BD 935,++}4
2 N 1769	USA	Si-N	=2N1768: 100V		TO-57	{BD 241C, BD 539C, BD 937, 2SD712,++}4
2 N 1779	Etc,Syl	Ge-N	L.F.S, 25V, 0,1A, 0,1W, 5MHz, hFE>20	2a	TO-46	ASY 28...29, ASY 73...75
2 N 1780	Etc,Syl	Ge-N	=2N1779: 8MHz, hFE>30	2a	TO-46	ASY 28...29, ASY 73...75
2 N 1781	Etc,Syl	Ge-N	=2N1779: 6MHz, hFE>40	2a	TO-46	ASY 28...29, ASY 73...75
2 N 1782	Etc,Syl	Ge-P	L.F.S, 30V, 0,1A, 0,1W, 8MHz, hFE>30	2a	TO-46	ASY 26, ASY 76...77
2 N 1783	Etc,Syl	Ge-N	=2N1779: 30V, 8MHz	2a	TO-46	ASY 28, ASY 73...75
2 N 1784	Etc,Syl	Ge-P	=2N1782: 12MHz, hFE>20	2a	TO-46	ASY 26, ASY 76...77
2 N 1785	USA	Ge-P	HF, 10V, 0,05A, 0,045W, fmax>50MHz	2a	TO-9	AF 124...126, AF 200
2 N 1786	USA	Ge-P	HF, 10V, 0,05A, 0,045W, fmax>50MHz	2a	TO-9	AF 124...126, AF 200
2 N 1787	USA	Ge-P	HF, 15V, 0,05A, 0,045W, fmax>50MHz	2a	TO-9	AF 124...126, AF 200
2 N 1788	USA	Ge-P	HF, 35V, 0,05A, 0,06W, fmax>100MHz	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1789	USA	Ge-P	HF, 35V, 0,05A, 0,06W, fmax>100MHz	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1790	USA	Ge-P	HF, 35V, 0,05A, 0,06W, fmax>100MHz	2a	TO-9	AF 106, AF 109R, AF 306
2 N 1808	USA,Tix	Ge-N	L.F.S, 25V, 0,3A, 0,15W, 14MHz	2a	TO-5	ASY 28...29, ASY 73...75
2 N 1809	Sem,Whs	Si-N	S P, 50V, 10A, 250W	53b	TO-49	-
2 N 1810	Sem,Whs	Si-N	=2N1809: 100V	53b	TO-49	-
2 N 1811	Sem,Whs	Si-N	=2N1809: 150V	53b	TO-49	-
2 N 1812	Sem,Whs	Si-N	=2N1809: 200V	53b	TO-49	-
2 N 1813	Sem,Whs	Si-N	=2N1809: 250V	53b	TO-49	-
2 N 1814	Sem,Whs	Si-N	=2N1809: 300V	53b	TO-49	-
2 N 1815	Sem,Whs	Si-N	=2N1809: 350V	53b	TO-49	-
2 N 1816	Sem,Whs	Si-N	S P, 50V, 15A, 250W	53b	TO-49	-
2 N 1817	Sem,Whs	Si-N	=2N1716: 100V	53b	TO-49	-
2 N 1818	Sem,Whs	Si-N	=2N1716: 150V	53b	TO-49	-
2 N 1819	Sem,Whs	Si-N	=2N1716: 200V	53b	TO-49	-
2 N 1820	Sem,Whs	Si-N	=2N1716: 250V	53b	TO-49	-
2 N 1821	Sem,Whs	Si-N	=2N1716: 300V	53b	TO-49	-
2 N 1822	Sem,Whs	Si-N	=2N1716: 350V	53b	TO-49	-
2 N 1823	Sem,Whs	Si-N	S P, 50V, 20A, 250W	53b	TO-49	-
2 N 1824	Sem,Whs	Si-N	=2N1823: 100V	53b	TO-49	-
2 N 1825	Sem,Whs	Si-N	=2N1823: 150V	53b	TO-49	-
2 N 1826	Sem,Whs	Si-N	=2N1823: 200V	53b	TO-49	-
2 N 1827	Sem,Whs	Si-N	=2N1823: 250V	53b	TO-49	-
2 N 1828	Sem,Whs	Si-N	=2N1823: 300V	53b	TO-49	-
2 N 1829	Sem,Whs	Si-N	=2N1823: 350V	53b	TO-49	-
2 N 1830	Sem,Whs	Si-N	S P, 50V, 25A, 250W	53b	TO-49	-
2 N 1831	Sem,Whs	Si-N	=2N1830: 100V	53b	TO-49	-
2 N 1832	Sem,Whs	Si-N	=2N1830: 150V	53b	TO-49	-
2 N 1833	Sem,Whs	Si-N	=2N1830: 200V	53b	TO-49	-
2 N 1834	Sem,Whs	Si-N	=2N1830: 250V	53b	TO-49	-
2 N 1835	Sem,Whs	Si-N	=2N1830: 300V	53b	TO-49	-
2 N 1836	Sem,Whs	Si-N	=2N1830: 350V	53b	TO-49	-
2 N 1837(A,B)	USA	Si-N	L.F.S, 80V, 0,5A, 0,6W, <200/500ns	2a	TO-5	BC 140...141, BC 300...301, 2N2218...19A,++
2 N 1838	USA	Si-N	L.F.S, 45V, 0,5A, 0,6W, <200/800ns	2a	TO-5	BC 140...141, BC 300...301, 2N2218...19, ++
2 N 1839(A)	USA	Si-N	L.F.S, 45V, 0,5A, 0,6W, <200/600ns	2a	TO-5	BC 140...141, BC 300...301, 2N2218...19, ++
2 N 1840	USA	Si-N	L.F.S, 25V, 0,5A, 0,6W, <500/1200ns	2a	TO-5	BC 140...141, BC 300...301, 2N2218...19, ++
2 N 1841	Nsc	Si-N	L.F.S P, -/50V, 13W, 78MHz	=2a	TO-38	{BD 139, BD 230, BD 379, 2SC1398,++}4
2 N 1842	USA,Tag,Tho	50Hz-Thy	25V, 10A(Tc=80°), 16A=, Igt/Ih<80/40mA, tq=40µs	21b	TO-48	BTW 39/50, BTW 45/200R, TAG 9N400, ++