

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DPM332-342-05A1	L :330~335 H :340~345	3.5	16	25@DC~280, 45 @ 340~345 25@DC~295, 45 @ 330~335	67.65x28.0x15.0
DHPM382-392-05A1	L :380~385 H :390~395	3.0	15	55 @ 390~395 55 @ 380~385	80.0x22.0x16.3
DPM382-392-05A1	L :380~385 H :390~395	5.45	15	15 @ 390~395, 30@350,415 15 @ 380~385, 30@360,425	13.5x12.0x5.0
DPM382-392-05B1	L :380~385 H :390~395	3.5	16	45 @ 390~395, 25@350,415 45 @ 380~385, 25@360,425	67.65x22.5x15.0
DHPM387-397-05A1	L: 385~390 H: 395~400	3.0	15	55 @ 395~400 55 @ 385~390	80.0x22.0x16.3
DHPM387-408-15A1	L: 380~395 H: 406~410	2.5	15	55 @ 406~410 55 @ 380~395	80.0x22.0x16.3
DHPM387-408-15B1	L: 380~395 H: 406~410	2.0	15	55 @ 406~410 55 @ 380~395	80.0x22.0x16.3
DCM392-427-05A1	L: 390~395 H: 426~428	2.0	15	60 @ 426~428 60 @ 390~395	85.0x45.0x32.0 (SMA Female)
DHPM417-427-05A1	L: 415~420 H: 425~430	3.0	15	55 @ 425~430 55 @ 415~420	80.0x22.0x16.3
DPM425-495-30A1	L: 410~440 H: 480~510	2.5	15	65 @ 480~510 65 @ 410~440	65.5x26.0x11.0
DPM455-465-05A1	L: 452.5~457.5 H: 462.5~467.5	4.5	13	55 @ 462.5~467.5 55 @ 452.5~457.5	42.5x21.5x9.5
DPM495-425-30A1	L: 410~440 H: 480~510	2.5	15	65 @ 480~510 65 @ 410~440	65.5x26.0x11.0
DPX500-659-24A1	L: 488~512 H: 647~671	1.0	15	50 @ 647~671 50 @ 488~512	38.0x21.0x7.3
DPX538-692-24A1	L: 526~550 H: 680~704	1.0	15	50 @ 680~704 50 @ 526~550	38.0x21.0x7.3
DNM602-940-445A1	L: 380~825 H: 920~960	1.0 2.0	15	35 @ 920~960 35 @ 825	42.0x17.0x5.0
DNM621-897-445A1	L: 380~862 H: 880~915	2.0 2.5	15	15 @ 880~915 15 @ DC~862	42.0x17.0x5.0
DNM647-732-49A1	L: 623~672 H: 708~757	2.5	14	40 @ 708~757 43 @ 623~672	54.0x23.0x13.3
DCM638-806-14A1	L:631~645 H:799~813	1.8	15	70 @ 568-708 70 @ 736-876	80.0x70.0x20.0
DPX638-806-14A1	L:631~645 H:799~813	1.8	15	70 @ 568-708 70 @ 736-876	102.0x22.0x9.5
DPM707-737-18A1	L: 698~716 H: 728~746	3.0	15	40 @ 728~746, 50@824~960 40 @ 698~716, 50@824~960	42.0x20.0x9.5
DPM707-737-18A2	L: 698~716 H: 728~746	3.0	15	40 @ 728~746, 50@824~960 40 @ 698~716, 50@824~960	45.0x14.0x9.2
DPM707-737-18B1	L: 698~716 H: 728~746	2.5	15	50 @ 728~746, 50@824~960 50 @ 698~716, 50@824~960	44.0x13.5x9.5
DNM707-781-18A1	L: 698~716 H: 776~787	3.0	15	23 @ 776~787 30 @ 698~716	42.0x13.2x9.0

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DPM710-740-06A1	L: 707~713 H: 737~743	2.5	15	50 @ 737~743 50 @ 707~713	42.5x20.5x9.5
DPM710-740-12A1	L: 704~717 H: 734~746	2.5	15	50 @ 734~746 50 @ 704~716	42.0x20.0x9.5
DPM710-740-12B1	L: 704~717 H: 734~746	2.0	15	60 @ 734~746 60 @ 704~716	42.5x20.5x9.5
DHPM725-780-45A1	L:703~748 H:758~803	3.0	15	50 @ 758~803 50 @ 703~748	79.5x22.0x16.0
DPM725-780-45A1	L:703~748 H:758~803	3.5	15	40 @ 758~803 40 @ 703~748	43.0x21.0x9.3
DPX726-771-15A1	L:718.5~733.5 H:763.5~778.5	2.5	1.5:1	60 @ 763.5~778.5 60 @ 718.5~733.5	51.5x20.8x8.0
DPX726-771-15B1	L:718.5~733.5 H:763.5~778.5	2.8 2.5	1.5:1	50 @ 763.5~778.5 60 @ 718.5~733.5	57.3x19.3x7.5
DHTX747-874-100A1	L:697~797 H:824~924	1.0	14	32 @ 824~924 32 @ 697~797	158.0x12.7x20.3
DPM751-782-05A1	L:748.5~756 H:777~787	2.5	15	50 @ 779.5~784.5 50 @ 748.5~753.5	42.0x20.0x9.5
DPM751-782-10A1	L:746~753.5 H:779.5~784.5	2.5	14	50 @ 777~787 50 @ 746~756	42.0x20.0x9.5
DPM751-782-10B1	L:746~753.5 H:779.5~784.5	2.5	15	55 @ 777~787 55 @ 746~756	42.0x20.0x9.5
DPM751-781-11A1	L:746~753.5 H:779.5~784.5	2.5	18 15	50 @ 777~787 65 @ 746~756	42.5x20.5x9.5
DHPM763-793-05A1	L:760.5~765.5 H:790.5~795.5	1.0	15	65 @ 790.5~795.5 65 @ 760.5~765.5	84.0x16.0x18.0
DPM763-793-05A1	L:760.5~765.5 H:790.5~795.5	2.5	15	50 @ 790.5~795.5 50 @ 760.5~765.5	42.0x20.0x9.5
DHPM763-793-10A1	L:758~768 H:788~798	1.5	15	65 @ 788~798 65 @ 758~768	83.0x15.0x17.7
DPM763-793-10A1	L:758~768 H:788~798	2.5	15	50 @ 788~798 50 @ 758~768	42.0x20.0x9.5
DPM763-793-10B1	L:758~768 H:788~798	2.0	15	60 @ 788~798 60 @ 758~768	65.0x25.0x11.2
DPM763-793-10C1	L:758~768 H:788~798	2.0	15	60 @ 788~798 60 @ 758~768	42.0x20.0x9.5
DNM767-860-18A1	L : 758~776 H : 851~869	1.5	15	25 @ 851~1000 25 @ 758~776	36.0x18.0x9.2
DNM769-860-14A1	L:762~776 H:851~869	1.2	15	16 @ 851~869 16 @ 762~776	32.4x13.7x8.2
DHPM806-847-30A1	L : 791~821 H : 832~862	2.5	15	35 @ 832~862 35 @ 791~821	79.5x22.0x16.0
DNM806-847-30A1	L : 791~821 H : 832~862	3.0	14	45 @ 832~862 45 @ 791~821	39.8x15.5x8.0

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DPM806-847-30A1	L : 791~821 H : 832~862	3.0	14	45 @ 832~862 45 @ 791~821	42.5x17.5x9.5
DNM815-860-18A1	L: 806~824 H: 851~869	2.5	18	65 @ 851~869 50 @ 806~824	60.0x16.0x9.5
DCM815-860-18A1	L: 806~824 H: 851~869	3.0	15	25 @ 851~869 25 @ 806~824	123.0x71.0x30.0 (SMA Female)
DPX815-860-18A1	L: 806~824 H: 851~869	3.5	1.7:1	45 @ 851~869 60 @ 806~824	-
DNM827-902-44A1	L: 805 ~ 849 H: 890 ~ 915	2.0	14	25 @896~902 25 @ 806~849	40.5x13.4x8.2
DPX831-881-25A1	L: 819 ~ 844 H: 869 ~ 894	2.0	15	55 @869~894 55 @ 819~844	42.5x17.5x9.5
DNM833-878-32A1	L: 817 ~ 849 H: 862 ~ 894	3.2	15	30@777~787, 55 @862~894 45 @ 777~787, 60 @ 817~849	60.0x12.9x14.1
DPX833-878-32A1	L: 817 ~ 849 H: 862 ~ 894	2.7	15	55 @862~894 30 @ 777~787 60 @ 817~849	80.0x22.0x16.3
DPX833-878-32A2	L: 817 ~ 849 H: 862 ~ 894	2.7	15	55 @862~894 30 @ 777~787 60 @ 817~849	79.5x22.0x16.0
DPX833-878-32A3	L: 817 ~ 849 H: 862 ~ 894	2.7	15	55 @862~894 30 @ 777~787 60 @ 817~849	65.0x20.0x11.2
DHPM836-881-25A1	L: 824~849 H: 869~894	2.0	15	55 @869~894 55 @ 824~849	79.5x22.0x16.0
DNM836-881-25A1	L: 824~849 H: 869~894	2.5 3.5	1.8:1 2.0:1	40 @869~894 50 @ 824~849	22.0x9.6x3.85
DNM836-881-25B1	L: 824~849 H: 869~894	2.5 3.5	10	40 @869~894 60 @ 824~849	24.0x9.85x3.85
DNM836-881-25C1	L: 824~849 H: 869~894	3.0	15	70 @869~894 70 @ 824~849	79.0x54.0x17.0
DNM836-881-25D1	L: 824~849 H: 869~894	2.0	15	60@869~894 60 @ 824~849	65.0x21.0x11.5
DPM836-881-25A1	L: 824~849 H: 869~894	2.0	15	60 @869~894 60 @ 824~849	65.0x20.0x11.5
DPM836-881-25B1	L: 824~849 H: 869~894	2.5	15	45 @869~894 45 @ 824~849	70.0x22.0x11.2
DPX836-881-25A1	L: 824~849 H: 869~894	2.6	14	42 @869~894 42 @ 824~849	52.5x14.5x9.5
DNM840-923-60A1	L:810~870 H:887~960	4.5	13	45 @ 887~960 45 @ 810~870	40.5x13.2x8.2
DPX858-873-808A1	L:50~858 H:870~876	1.0, 3.0 3.0	10	20 @870~876 40 @50~750	14.5x14.5x6.0
DPX858-873-808B1	L:50~858 H:870~876	1.0, 3.0 3.8	10	20 @870~876 40 @50~750	40.0x21.0x8.0
DNM860-938-18A1	L:851~869 H:935~941	1.2	16	40 @935~941 40 @851~869 15@750~840	32.0x12.5x8.2
DNM871-938-43A1	L: 851~894 H: 935~941	1.4	16	40 @ 935~941 40 @ 851~896	32.0x12.5x8.2

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DNM885-941-10A1	L: 880~890 H: 938~944	1.2	16	40 @ 938~944 40 @ 880~891	32.0x12.5x8.20
DCM897-942-35A1	L: 880~915 H: 925~960	3.0	15	25 @ 925~960 25 @ 880~915	123.0x71.0x30.0 (SMA Female)
DHPM897-942-35A1	L: 880~915 H:925~960	2.5	15	58 @925~960 58 @ 880~915	79.5X22.0X16.0
DHPM897-942-35B1	L: 880~915 H:925~960	2.5	15	58 @925~960 58 @ 880~915	79.5X22.0X16.0
DHPM897-942-35B2	L: 880~915 H:925~960	2.5	15	58 @925~960 58 @ 880~915	79.5X22.0X16.0
DHPM897-942-35B3	L: 880~915 H:925~960	2.5	15	58 @925~960 58 @ 880~915	79.5X22.0X16.0
DHPM897-942-35C1	L: 880~915 H:925~960	3.3	15	55 @925~960 55 @ 880~915	80.0X22.0X16.5
DNM897-942-35A1	L: 880~915 H:925~960	3.5	1.5:1	50 @925~960 50 @ 880~915	40.5X14.0X8.0
DNM897-942-35B1	L: 880~915 H:925~960	3.5	15	40 @925~960 40 @ 880~915	40.5X14.0X8.0
DNM897-942-35C1	L: 880~915 H: 925~960	3.5	16	70 @ 925~960 70 @ 880~915	74.0x48.0x17.0
DPM897-942-35A1	L: 880~915 H:925~960	3.0	14	45 @925~960 45 @ 880~915	45.0X18.0X8.8
DPM897-942-35C1	L: 880~915 H:925~960	2.5	1.5:1	55 @ 925~960 55 @ 880~915	44.0X20.5X9.5
DPM897-942-35D1	L: 880~915 H:925~960	3.0	15	50 @ 925~960 50 @ 880~915	45.5X20.5X11.5
DPM897-942-35E1	L: 880~915 H:925~960	3.5	15	50 @ 925~960 50 @ 880~915	42.5X17.5X9.5
DNM898-1747-36A1	L: 880~916 H: 1710~1785	2.0	15	22 @ 926~960 22 @ 1805~1880	60.0x48.0x17.0
DNM902-947-25A1	L : 890~915 H : 935~960	3.0 3.5	14	45 @935~960 50 @890~915	30.0x13.0x5.0
DPM902-947-25A1	L : 890~915 H : 935~960	2.3 3.2	1.8:1	30 @935~960 30 @890~915	20.0x14.0x4.3
DPX902-947-25A1	L : 890~915 H : 935~960	2.3	1.8:1	30 @935~960 30 @890~915	20.0x14.0x4.3
DPX902-947-25B1	L : 890~915 H : 935~960	2.0 2.5	1.5:1	38 @935~960 40 @890~915	20.0x14.0x4.3
DPX902-947-25C1	L : 890~915 H : 935~960	2.8	1.4:1	50 @935~960 50 @890~915	55.0x21.0x7.5
DPX902-947-25D1	L : 890~915 H : 935~960	3.1	1.4:1	44 @935~960 45 @890~915	57.5x19.5x7.5
DNM906-951-18A1	L : 897.5~915 H : 942.5~960	4.0	12	25 @928.5 15@890, 935	65.0x15.0x8.0
DPX1207-1565-100A1	L : 1157~1257 H : 1518~1613	0.7	15	30dBc @1520~1610 30dBc @1160~1252	26.4x16.0x5.3
DPX1213-1568-106A1	L : 1157~1263 H : 1518~1618	0.5	15	30 @1525~1591, 20 @ 1040 35 @1160~1243, 15 @ 1880	26.4x16.0x5.3

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DPX1213-1572-108A1	L : 1157~1267 H : 1518~1626	0.5	15	30 @1520~1624 30 @1160~1266	26.4x16.0x5.3
DPM1227-1555-20A1	L : 1217~1237 H : 1525~1585	1.3 1.0	1.5:1	3@1180, 30@1525~1585 30@1217~1237	11.18x10.16x3.2
DPM1227-1575-24A1	L : 1215.6~1239.6 H : 1563.42~1587.42	1.8	15	40@1227.6, 23@1515.42, 1635.42 45@1575.42, 23 @1167.6, 1287.6	22.0x8.0x5.0
DPM1227-1575-45A1	L : 1205~1250 H : 1550~1600	1.5	20	30 @1560~3000 30 @1212~1242, 2000~3000	28.0x17.0x9.3
DPM1227-1575-45B1	L : 1205~1250 H : 1550~1600	1.0	20	30 @1560~3000 30 @1212~1242, 2000~3000	26.0x16.0x9.0
DNM1232-1567-135A1	L : 1165~1300 H : 1525~1610	0.6	15	10 @DC~1065 10@1400~1425 15@1710~2500	45.0x25.0x17.0
DPM1232-1567-135A1	L : 1165~1300 H : 1525~1610	0.6	15	25 @1499~1635 25@1164~1300	45.0x25.0x17.0
DPX1234-1555-50A1	L : 1209~1259 H : 1525~1585	1.3 1.0	1.5:1	30@1525~1585 30@1209~1259	12.0x11.0x3.2
DPX1279-1575-51A1	L : 1253.5~1304.5 H : 1550~1601	1.5	15	30@1159, 30@1399 30@1455.5, 30@1695.5	47.0x14.0x9.5
DNM1400-1485-20A1	L: 1390~1410 H: 1475~1495	1.5	14	40 @ 1475 40 @1410	32.2x7.2x8.0
DHNM1539-1650-42A1	L: 1518~1560 H:1626~1675	1.1 1.3	14	60@1626~1675 60@1518~1560	40.5x8.5x8.0
DHNM1539-1650-42B1	L: 1518~1560 H:1626~1675	1.4 1.6	14	62@1626~1675 62@1518~1560	40.5x8.7x8.0
DHNM1539-1650-42B2	L: 1518~1560 H:1626~1675	1.4 1.6	14	62@1626~1675 62@1518~1560	40.5x10.9x8.0
DHNM1539-1650-42C1	L: 1518~1560 H:1626~1675	1.3 1.5	14	60@1626~1675 60@1518~1560	42.5x8.5x8.0
DHNM1539-1650-42D1	L: 1518~1560 H:1626~1675	1.2	14	65@1626~1675 65@1518~1560	61.85x13.8x8.0
DHNM1542-1635-34A1	L: 1525~1559 H:1610~1660.5	1.0 1.2	15	65 @1610~1660.5 66 @ 1525~1559	55.4x10.6x9.3
DHNM1542-1635-34B1	L: 1525~1559 H:1610~1660.5	1.0 1.2	14	65 @1610~1660.5 65 @ 1525~1559	55.4x12.5x12.8
DHNM1542-1635-34C1	L: 1525~1559 H:1610~1660.5	1.1 1.2	14	63 @1610~1660.5 63 @ 1525~1559	55.4x10.6x13.8
DHNM1542-1635-34C2	L: 1525~1559 H:1610~1660.5	1.1 1.2	14	63 @1610~1660.5 63 @ 1525~1559	55.4x10.6x13.8
DNM1542-1635-34A1	L: 1525~1559 H:1610~1660.5	1.0 1.2	15	65 @1610~1660.5 66 @ 1525~1559	55.4x10.6x9.3
DNM1542-1635-34B1	L: 1525~1559 H:1610~1660.5	1.0 1.2	15	65 @1626.5~1660.5 55@ 1525~1559	75.5x25.4x10.2
DHNM1542-1643-34A1	L: 1525~1559 H:1626.5~1660.5	1.2	14	65 @1626.5~1660.5 65@ 1525~1559	61.85x13.8x8.0
DHNM1542-1643-34B1	L: 1525~1559 H:1626.5~1660.5	1.0	15	65 @1626.5~1660.5 65@ 1525~1559	55.4x10.6x9.3

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DHNM1542-1643-34C1	L: 1525~1559 H:1626.5~1660.5	0.8 1.0	14	65 @1626.5~1660.5 65@ 1525~1559	61.85x13.8x8.0
DNM1542-1643-34A1	L: 1525~1559 H:1626.5~1660.5	1.4 1.2	15	60 @1610~1660.5 60 @ 1525~1559	40.5x11.2x8.0
DNM1542-1643-34B1	L: 1525~1559 H:1626.5~1660.5	1.4 1.5	15	60 @1610~1660.5 60 @ 1525~1559	40.5x9.0x8.0
DNM1542-1643-34C1	L: 1525~1559 H:1626.5~1660.5	1.4	14	65 @1610~1660.5 65 @ 1525~1559	55.4x10.6x9.3
DNM1542-1643-34D1	L:1525~1559 H:1626.5~1660.5	1.0	14	65 @ 1625~1661 60 @ 1525~1559	78.7x15.0x15.7
DPM1542-1643-34A1	L: 1525~1559 H:1626.5~1660.5	1.3	15	57 @1626.5~1660.5 58 @ 1525~1559	42.0x17.0x8.8
DHNM1546-1650-57A1	L:1518~1575.5 H:1626~1675	1.4 1.6	14	62 @ 1626~1675 62 @ 1518~1575	40.5x10.9x8.0
DNM1546-1650-57A1	L:1518~1575.5 H:1626~1675	1.4 1.6	14	62 @ 1626~1675 62 @ 1518~1575	40.5x10.9x8.0
DNM1550-1643-50A1	L:1525~1575.5 H:1626~1660.5	1.4	15	60 @ 1626~1660.5 60 @ 1525~1575.5	40.5x11.2x8.0
DNM1550-1643-50B1	L:1525~1575.5 H:1626~1660.5	1.7	15	60 @ 1626~1660.5 60 @ 1525~1575.5	40.5x11.2x8.0
DHPM1575-1621-11A1	L:1570~1581 H:1616~1626	1.5 1.8	15	50 @ 1616~1626 50 @ 1570~1581	83.0x15.0x17.0
DNM1722-1817-27A1	L:1709~1736 H:1804~1831	2.0	15	50 @ 1804~1831 50 @ 1709~1736	30.0x13.0x5.0
DHPM1732-2132-45A1	L: 1710~1755 H: 2110~2155	1.5	14	55 @ 2110~2155 55 @ 1710~1755	83.0x15.0x17.0
DHPM1732-2132-45B1	L: 1710~1755 H: 2110~2155	1.5	15	60 @ 2110~2155 60 @ 1710~1755	65.0x20.0x11.2
DHTX1732-2132-45A1	L: 1710~1755 H: 2110~2155	1.0	18	50 @ 2110~2155 50 @ 1710~1755	72.9 x12.7x18.3
DNM1732-2132-45A1	L: 1710~1755 H: 2110~2155	1.2	15	50 @ 2110~2155 50 @ 1710~1755	65.0x15.0x11.5
DPM1732-2132-45A1	L: 1710~1755 H: 2110~2155	1.5	15	60 @ 2110~2155 60 @ 1710~1755	65.0x15.0x11.2
DPM1732-2132-45B1	L: 1710~1755 H: 2110~2155	1.5	16	60 @ 2110~2155 56 @ 1710~1755	44.0x13.5x9.5
DPM1732-2132-45C1	L: 1710~1755 H: 2110~2155	2.0	15	55 @ 2110~2155 55 @ 1710~1755	46.0x14.0x9.5
DHNM1735-1830-50A1	L: 1710~1760 H: 1805~1855	2.0 3.0	18	50@1805~1855, 30@960~1500 65@1710~1765, 40@960~1710	58.5x9.5x9.3
DHNM1737-1830-55A1	L: 1710~1765 H: 1805~1855	2.0 3.0	18	50@1805~1855, 30@960~1500 65@1710~1760, 40@960~1710	58.5x9.5x9.3
DNM1745-2145-70A1	L: 1710~1780 H: 2110~2180	2.0	15 18	65 @2110~2180 50 @ 1710~1780	60.0x11.0x9.5
DCM1747-1842-75A1	L: 1710~1785 H: 1805~1880	3.5	15	48 @1805~1880 48 @ 1710~1785	55.0x35.0x20.0
DHPM1747-1842-75A1	L: 1710~1785 H: 1805~1880	2.0	15	55 @1805~1880 55 @ 1710~1785	82.0 x15.0x17.0

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DHPM1747-1842-75A2	L: 1710~1785 H: 1805~1880	3.0	15	55 @1805~1880 55 @ 1710~1785	79.5 x22.0x16.5
DHPM1747-1842-75A3	L: 1710~1785 H: 1805~1880	2.0	15	45 @1805~1880 45 @ 1710~1785	79.5 x22.0x16.5
DHPM1747-1842-75B1	L: 1710~1785 H: 1805~1880	3.0	15	55 @1805~1880 55 @ 1710~1785	82.0 x15.0x17.0
DNM1747-1842-75A1	L: 1710~1785 H: 1805~1880	3.2	15	50 @1805~1880 50 @ 1710~1785	40.5x10.3x8.0
DNM1747-1842-75B1	L: 1710~1785 H: 1805~1880	3.8 4.3	10	45 @1805~1880 45 @ 1710~1785	40.5x5.9x7.65
DNM1747-1842-75C1	L: 1710~1785 H: 1805~1880	3.0	15	50 @1805~1880 50 @ 1710~1785	42.9x13.2x9.0
DPM1747-1842-75A1	L: 1710~1785 H: 1805~1880	3.2	15	50 @1805~1880 50 @ 1710~1785	40.5x10.3x8.0
DPM1747-1842-75B1	L: 1710~1785 H: 1805~1880	4.0	15	65 @ 1805~1880 65 @ 1710~1785	70.0x48.0x16.7
DPM1747-1842-75C1	L: 1710~1785 H: 1805~1880	2.5	14	50 @ 1805~1880 50 @ 1710~1785	44.0x13.5x9.5
DHNM1760-1855-50A1	L: 1735~1785 H: 1830~1880	2.0 3.0	18	50@1830~1880, 30@960~1500 65@1735~1785, 40@960~1735	58.5x9.5x9.3
DPM1767-1862-35A1	L: 1749.9~1784.9 H: 1844.9~1879.9	3.0	15	45 @ 1844.9~1879.9 45 @ 1749.9~1784.9	30.5x9.3x5.5
DNM1772-1867-25A1	L: 1760~1785 H: 1855~1880	2.0	14	50 @ 1760~1785 50@1855~1880	30.0x13.0x5.0
DNM1795-2045-170A1	L: 1710~1880 H:1920~2170	2.2	15	20 @1920~2170 20 @ 1710~1880	83.0x15.0x16.3
DCM1795-2040-170A1	L: 1710~1880 H: 1910~2170	2.5	14	40 @ 1910~2170 40 @ 1710~1880	115.0x70.0x35.0 (N Female)
DNM1800-2250-100A1	L: 1750~1850 H: 2200~2300	1.0	14	25@2000~2300 43@1750~1850, 43@2000~2100	27.8x8.8x6.2
DNM1800-2250-100A2	L: 1750~1850 H: 2200~2300	1.0	14	41@2200~2300 43@1750~1850	27.8x8.8x6.2
DCM1800-2305-100A1	L: 1750~1850 H: 2195~2405	1.0	15	25 @ 1550, 20@2040~2055 25 @ 2750	32.68x25.4x6.35
DNM1857-1937-15A1	L: 1850~1865 H:1930~1945	5.0	14	60@1930~1945 60 @ 1850~1865	65.0x15.0x8.0
DCM1880-1960-41A1	L: 1860~1901 H: 1940~1981	1.5	15	60 @ 1940 60 @ 1901	123.0x71.0x30.0 (SMA Female)
DHPM1880-1960-60A1	L: 1850~1910 H: 1930~1990	3.2	15	50@1930~1990, 20@DC~1700 50 @ 1850~1910, 25@DC~1700	42.0x17.0x8.8
DNM1880-1960-60A1	L: 1850~1910 H: 1930~1990	3.5 4.3	10	40 @1950~1970 58 @ 1870~1890	22.5x7.4x3.9
DNM1880-1960-60B1	L: 1850~1910 H: 1930~1990	3.0 3.5	1.8:1 2.0:1	30 @1930~1990 35 @ 1850~1910	22.5x7.4x4.1
DNM1880-1960-60C1	L: 1850~1910 H: 1930~1990	4.0	1.7:1	43 @1930~1990 43 @ 1850~1910	39.7x6.75x5.8

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DNM1880-1960-60D1	L: 1850~1910 H: 1930~1990	3.5 4.0	1.6:1	45 @1930~1960, 50@1990 50 @ 1850~1910, 40@1770~1830	20.0x7.1x4.6
DNM1880-1960-60E1	L: 1850~1910 H: 1930~1990	3.5 4.0	15	44 @1930~1960, 16@1920 50 @ 1850~1910, 16@1920	42.0x9.9x8.0
DNM1880-1960-60F1	L: 1850~1910 H: 1930~1990	3.2	10	50 @1930~1990 50 @ 1850~1910	52.0x14.0x9.0
DNM1880-1960-60G1	L: 1850~1910 H: 1930~1990	4.0	15	65 @1930~1990 65 @ 1850~1910	70.0x48.0x16.7
DPM1880-1960-60A1	L: 1850~1910 H: 1930~1990	5.0	11	53 @1930~1990 53 @ 1850~1910	44.0x14.0x10.2
DPM1880-1960-60B1	L: 1850~1910 H: 1930~1990	7.5	10	68 @1930~1990 68 @ 1850~1910	52.0x14.0x8.5
DPM1880-1960-60C1	L: 1850~1910 H: 1930~1990	3.5 4.0	1.5:1	57 @1930~1990, 13@1920 57 @ 1850~1910, 13 @1920	49.0x14.0x8.0
DPM1880-2250-100A1	L: 1750~1850 H: 2200~2300	2.5	15	55 @ 2200~2300 55 @ 1750~1850	30.0x8.8x5.5
DCM1882-1962-65A1	L: 1850~1915 H: 1930~1995	3.0	14	20 @ 1930~1995 20 @ 1850~1915	123.0x71.0x30.0 (SMA Female)
DHPM1882-1962-65A1	L: 1850~1915 H: 1930~1995	3.0	14	55 @ 1930~1995 55 @ 1850~1915	79.5x22.0x16.0
DHPM1882-1962-65A2	L: 1850~1915 H: 1930~1995	3.0	14	55 @ 1930~1995 55 @ 1850~1915	83.0x15.0x17.0
DHPM1882-1962-65B1	L: 1850~1915 H: 1930~1995	3.5	15	50 @ 1930~1995 50 @ 1850~1915	65.0x20.0x11.2
DNM1882-1962-65A1	L: 1850~1915 H: 1930~1995	3.5	15	50 @ 1930~1995 50 @ 1850~1915	60.0x11.0x9.5
DPM1882-1962-65B1	L: 1850~1915 H: 1930~1995	3.0	15	25 @ 1930~1995, 10@1922.5 25 @ 1850~1915, 10@1922.5	42.5x17.5x9.5
DHNM1950-2140-60A1	L:1920~1980 H:2110~2170	1.5	15	50 @ 2110~2170 50 @ 1920~1980 5 @ 1840~2250	40.5x7.5x8.0
DHNM1950-2140-60B1	L:1920~1980 H:2110~2170	2.0 3.0	18	50 @ 2110~2170 70 @ 1920~1980	46.0x8.3x8.3
DNM1950-2140-60A1	L:1920~1980 H:2110~2170	2.5 3.0	10	40 @ 2110~2170 50 @ 1920~1980	14.2x6.7x3.0
DNM1950-2140-60B1	L: 1920~1980 H: 2110~2170	3.0	15	70 @ 2110~2170 70 @ 1920~1980	79.0x54.0x17.0
DNM1950-2140-60C1	L:1920~1980 H:2110~2170	2.0	14	55 @ 2110~2170 55 @ 1920~1980	26.6x5.5x4.1
DCM1950-2140-60A1	L: 1920~1980 H: 2110~2170	1.2	15	62 @ 2110~2170 62 @ 1920~1980	95.0x45.0x32.0 (SMA Female)
DHPM1950-2140-60A1	L: 1920~1980 H: 2110~2170	1.5	15	55 @ 2110~2170 55 @1920~1980	82.0x25.0x16.3
DHPM1950-2140-60B1	L: 1920~1980 H: 2110~2170	1.0	15	60 @ 2110~2170 60 @1920~1980	84.0x16.0x18.0
DPM1950-2140-60A1	L: 1920~1980 H: 2110~2170	2.0	15	55 @ 2110~2170 55 @1920~1980	30.0x8.8x4.9



Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DPM1950-2140-60B1	L: 1920~1980 H: 2110~2170	2.0	14	55 @ 2110~2170 55 @ 1920~1980	30.0x8.8x4.9
DPM1950-2140-60C1	L: 1920~1980 H: 2110~2170	2.3	15	55 @ 2110~2170 55 @ 1920~1980	31.0x15.0x5.5
DPM1950-2140-60D1	L: 1920~1980 H: 2110~2170	2.0	14	55 @ 2110~2170 55 @ 1920~1980	53.0x15.0x9.5
DNM1960-2140-60C1	L: 1930~1990 H: 2110~2170	2.5	15	40 @ 2400~4100 40 @ 1710~1785	83.0x15.0x6.5
DPX1960-2140-60A1	L: 1930~1990 H: 2110~2170	3.5	15	65 @ 2400~4100 65 @ 1710~1785	85.0x27.0x9.5
DHPM1962-2132-65A1	L: 1930~1995 H: 2110~2155	4.2	15	65 @DC~1850, 30@ 2035~2050 22@2180, 60 @2400~2480	-
DNM1972-2162-17A1	L: 1964~1981 H: 2154~2171	2.0	14	50 @ 2370~2400 70 @ 2300~2330	-
DNM2050-2250-80A1	L: 2010~2090 H: 2200~2300	1.0	14	25@2200~2300, 25@1750~1850 43@ 2000~2100, 43@1750~1850	27.8x8.8x6.2
DNM2050-2250-80A3	L: 2010~2090 H: 2200~2300	1.0	14	41@2200~2300 43@ 2000~2100	27.8x8.8x6.2
DPM2050-2250-80A1	L: 2010~2090 H: 2200~2300	3.5	15	65 @2200~2300, 60@2150 65 @ 2010~2090, 60@2150	56.0x15.0x5.0
DPM2050-2250-80C1	L: 2010~2090 H: 2200~2300	2.5	15	50 @2200~2300, 40@2150 50 @ 2010~2090, 40@2150	30.5x9.0x5.0
DHPM2132-1732-45A1	L: 1710~1755 H: 2110~2155	1.5	14	55 @ 2110~2155 55 @ 1710~1755	83.0x15.0x17.0
DHTX2132-1732-45A1	L: 1710~1755 H: 2110~2155	1.0	18	50 @ 2110~2155 50 @ 1710~1755	72.9x12.7 x18.3
DNM2310-2355-10A1	L: 2305~2315 H: 2350~2360	3.0	12	43 @ 2350~2360 43 @ 2305~2315	27.8x8.0x6.2
DNM2310-2355-10B1	L: 2305~2315 H: 2350~2360	4.0	1.5:1	50 @ 2350~2360 50 @ 2305~2315	40.2x6.9x8.5
DPM2310-2355-10A1	L: 2305~2315 H: 2350~2360	2.7	1.5:1	50 @ 2350~2360 50 @ 2305~2315	68.0x17.0x9.0
DPM2310-2355-10B1	L: 2305~2315 H: 2350~2360	2.8 2.7	1.3:1	50 @ 2350~2360 50 @ 2305~2315	44.0x14.0x9.5
DPX2315-2385-30A1	L: 2300~2330 H: 2370~2400	3.0 4.0	1.7:1	20 @2450~2480 20 @ 2400~2430	-
DNM2315-2409-15A1	L: 2308~2323 H: 2402~2417	3.0	1.5:1	50 @2402~2417 50 @ 2308~2323	39.73x8.6x5.85
DNM2316-2410-20A1	L: 2306~2326 H: 2400~2420	3.0	1.5:1	50 @2400~2420 50 @ 2306~2326	39.73x8.6x5.85
DNM2317-2388-30A1	L: 2302~2332 H: 2376~2400	3.0	12	43 @2376~2400 43 @ 2302~2332	27.5x8.5x5.9
DPM2332-1732-45A1	L: 1710~1755 H: 2110~2155	1.5	16	56 @ 2110~2155 60 @ 1710~1755	44.0x13.5x9.5
DNM2338-2432-20A1	L: 2328~2348 H: 2422~2442	3.0	1.5:1	50 @2422~2442 50 @ 2328~2348	39.73x9.0x6.1

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DNM2355-2310-10A1	L: 2305~2315 H: 2350~2360	3.0	12	43 @2350~2360 43 @ 2305~2315	27.5x8.5x5.9
DNM2355-2310-10B1	L: 2305~2315 H: 2350~2360	4.0	1.5:1	50 @2350~2360 50 @ 2305~2315	39.73x5.72x8.1
DNM2355-2310-10B2	L: 2305~2315 H: 2350~2360	4.0	1.5:1	50 @2350~2360 50 @ 2305~2315	40.0x6.0x8.1
DPM2355-2310-10A1	L: 2305~2315 H: 2350~2360	2.7	1.5:1	50 @2350~2360 50 @ 2305~2315	68.0x17.0x9.0
DPM2358-2452-24A1	L: 2346~2370 H: 2440~2464	3.0	1.5:1	50 @2440~2464 50 @ 2346~2370	40.4x8.0x6.1
DNM2415-2465-30A1	L: 2400~2430 H: 2450~2480	3.0	14	20 @2450~2480 20 @ 2400~2430	43.5x13.0x9.0
DNM2528-2655-57A1	L: 2500~2557 H: 2620~2690	2.5	15	60 @ 2620~2690 60 @ 2500~2557	65.0x15.0x11.5
DHPM2535-2655-70A1	L : 2500~2570 H: 2620~2690	2.0	15	55 @ 2620~2690 55 @ 2500~2570	83.0x15.0x17.0
DHPM2535-2655-70B1	L : 2500~2570 H: 2620~2690	2.5	15	60 @ 2620~2690 60 @ 2500~2570	66.0x16.0x11.5
DNM2535-2655-70A1	L : 2500~2570 H: 2620~2690	2.0	14	45 @ 2620~2690 45 @ 2500~2570	30.0x9.6x6.5
DNM2535-2655-70B1	L: 2500~2570 H: 2620~2690	4.5	15	70 @ 2620~2690 70 @ 2500~2570	79.0x54.0x17.0
DPM2535-2655-70A1	L : 2500~2570 H: 2620~2690	2.0	14	45 @ 2620~2690 45 @ 2500~2570	30.0x9.6x7.4
DPM2535-2655-70B1	L : 2500~2570 H: 2620~2690	2.2	16	50 @ 2620~2690 50 @ 2500~2570	42.5x17.5x9.5
DNM3318-3394-12A1	L: 3312~3324 H: 3388~3400	4.0	1.5:1	50 @3388~3400 50 @ 3312~3324	40.0x8.2x5.72
DNM3412-3512-25A1	L: 3400~3425 H: 3500~3525	2.2	15	50 @3500~3525 50 @ 3400~3425	52.5x6.4x10.3
DNM3415-3515-30A1	L: 3400~3430 H: 3500~3530	3.0	10	40 @3500~3530 40 @ 3400~3430	22.5x6.0x4.1
DNM3415-3515-30B1	L: 3400~3430 H: 3500~3530	3.0	1.5:1	50 @3500~3530 50 @ 3400~3430	39.73x8.0x5.85
DNM3415-3515-30B2	L: 3400~3430 H: 3500~3530	3.0	1.5:1	50 @3500~3530 50 @ 3400~3430	39.73x8.0x5.72
DNM3415-3515-30B3	L: 3400~3430 H: 3500~3530	3.0	1.5:1	50 @3500~3530 50 @ 3400~3430	40.0x8.0x5.72
DNM3420-3520-40A1	L:3400~3440 H:3500~3540	3.0	1.5:1	55 @ 3500~3540 55 @ 3400~3440	20.0x5.57x3.79
DNM3420-3520-40B1	L:3400~3440 H:3500~3540	3.0	10	55 @ 3500~3540 55 @ 3400~3440	40.0x6.0x5.8
DNM3420-3520-40C1	L:3400~3440 H:3500~3540	3.0	12	50 @ 3500~3540 50 @ 3400~3440	39.73x8.0x5.85
DNM3420-3520-42A1	L:3399.5~3441.5 H:3499.5~3541.5	3.0	1.5:1	45 @ 3499.5~3541.5 45 @ 3399.5~3441.5	30.0x7.0x4.5
DNM3424-3524-24A1	L:3412~3436 H:3512~3536	2.0	1.5:1	30 @ 3512~3536 30 @ 3412~3436	27.5x8.5x5.9

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DNM3425-3525-50A1	L:3400~3450 H:3500~3550	3.0	10	40 @ 3500~3550 40 @ 3400~3450	22.0x5.4x3.85
DNM3425-3525-50B1	L:3400~3450 H:3500~3550	3.0	10	45 @ 3500~3550 45 @ 3400~3450	22.5x5.9x3.85
DNM3426-3526-53A1	L:3400~3453 H:3500~3553	2.0	14	50 @ 3500~3553 50 @ 3400~3453	40.0x8.5x6.5
DNM3435-3535-30A1	L:3420~3450 H:3520~3550	4.0	1.5:1	50 @ 3520~3550 50 @ 3420~3450	40.4x8.0x6.1
DNM3437-3537-25A1	L:3425~3450 H:3525~3550	3.0	1.7:1	50 @ 3525~3550 50 @ 3425~3450	39.73x8.0x5.85
DNM3437-3537-25B1	L:3425~3450 H:3525~3550	4.0	14	50 @ 3525~3550 50 @ 3425~3450	41.33x7.8x6.3
DNM3437-3537-25C1	L:3425~3450 H:3525~3550	3.0	14	50 @ 3525~3550 50 @ 3425~3450	41.33x7.8x6.3
DNM3442-3542-15A1	L:3435~3450 H:3535~3550	3.0	1.5:1	50 @ 3535~3550 50 @ 3435~3450	39.73x8.0x5.85
DNM3442-3542-15A2	L:3435~3450 H:3535~3550	3.0	1.5:1	50 @ 3535~3550 50 @ 3435~3450	28.9x5.7x-
DNM3442-3542-15B1	L:3435~3450 H:3535~3550	3.2 3.0	1.5:1	50 @ 3535~3550 50 @ 3435~3450	39.73x8.0x5.85
DNM3450-3550-20A1	L:3440~3460 H:3540~3560	2.5	14	50 @ 3540~3560 50 @ 3440~3460	67.0x11.0x11.3
DNM3452-3552-24A1	L:3440~3464 H:3540~3564	2.0	1.5:1	30 @ 3540~3564 30 @ 3440~3464	27.5x8.5x5.9
DNM3462-3562-25A1	L:3450~3475 H:3550~3575	3.0	1.5:1	51 @ 3550~3575 51 @ 3450~3475	39.75x8.0x5.85
DNM3462-3562-25A2	L:3450~3475 H:3550~3575	3.0	1.5:1	51 @ 3550~3575 51 @ 3450~3475	40.0x8.0x5.72
DNM3462-3562-27A1	L:3449~3476 H:3549~3576	3.0	1.5:1	50 @ 3549~3576 50 @ 3449~3476	39.75x8.1x5.85
DNM3462-3562-27A2	L:3449~3476 H:3549~3576	3.0	1.5:1	50 @ 3549~3576 50 @ 3449~3476	39.75x8.0x5.72
DNM3462-3562-27B1	L:3449~3476 H:3549~3576	3.0	1.5:1	45 @ 3549~3576 45 @ 3449~3476	39.75x8.1x5.85
DNM3462-3562-27B2	L:3449~3476 H:3549~3576	3.0	1.5:1	45 @ 3549~3576 45 @ 3449~3476	39.75x8.0x5.85
DNM3462-3562-27B3	L:3449~3476 H:3549~3576	3.0	1.5:1	45 @ 3549~3576 45 @ 3449~3476	39.75x8.0x5.85
DNM3462-3562-27B4	L:3449~3476 H:3549~3576	3.0	1.5:1	45 @ 3549~3576 45 @ 3449~3476	28.9x5.5x4.3
DNM3475-3575-50A1	L:3450~3500 H:3550~3600	3.0	10	40 @ 3550~3600 40 @ 3450~3500	22.0x5.4x3.85
DNM3475-3575-50A2	L:3450~3500 H:3550~3600	3.0	10	40 @ 3550~3600 40 @ 3450~3500	22.5x6.0x4.1
DNM3475-3575-50B1	L:3450~3500 H:3550~3600	3.0	10	45 @ 3550~3600 45 @ 3450~3500	22.5x5.9x3.85
DNM3481-3581-31A1	L:3466~3497.5 H:3566~3597.5	2.0	1.5:1	30 @ 3566~3597.5 30 @ 3466~3497.5	27.5x8.5x5.9

Part Number	Frequency Range(MHz)	I.L. in BW (dB)(max)	VSWR or R.L.	Attenuation (dB)(min) @ (MHz)	Dimensions (L x W x H)(mm)
DNM3487-3587-25A1	L:3475~3500 H:3575~3600	3.0	1.5:1	50 @ 3575~3600 50 @ 3475~3500	39.73x8.0x5.85
DNM3525-3625-50A1	L:3500~3550 H:3600~3650	3.0	10	45 @ 3600~3650 45 @ 3500~3550	22.5x6.25x3.95
DNM3525-3625-50A2	L:3500~3550 H:3600~3650	3.0	10	45 @ 3600~3650 45 @ 3500~3550	22.5x5.9x3.85
DNM3587-3687-25A1	L: 3575~3600 H: 3675~3700	3.0	1.5:1	50 @ 3675~3700 50 @ 3575~3600	40.0x8.05x5.72
DNM3587-3687-25A2	L: 3575~3600 H: 3675~3700	3.0	1.5:1	50 @ 3675~3700 50 @ 3575~3600	40.0x8.05x5.72
DNM3587-3687-25B1	L: 3575~3600 H: 3675~3700	4.0	1.5:1	50 @ 3675~3700 50 @ 3575~3600	40.0x8.05x5.72
DNM3614-3714-28A1	L: 3600~3628 H: 3700~3728	2.2	15	50 @ 3700~3728 50 @ 3600~3628	52.5x6.4x10.3
DNM3638-3738-28A1	L: 3624~3652 H: 3724~3752	2.2	15	50 @3724~3752 50 @ 3624~3652	52.5x6.4x10.3
DNM3647-3747-25A1	L: 3635~3660 H: 3735~3760	2.7 2.0	2.0:1	50 @3735~3760 50 @ 3635~3660	27.5x8.5x5.9
DPX3650-3970-90A1	L: 3605~3695 H: 3925~4015	1.8	1.7:1	-	-
DPX5285-5775-70A1	L: 5250~5320 H: 5725~5825	3.5 3.0	1.7:1	40 @ 5725~5825 40 @ 5250~5320	-