

3. L/C Filter / Duplexer / Multiplexer



FEATURE

- Temperature Compensated
- Small and Light
- Low Insertion Loss

APPLICATION

- TETRA, GSM, WCDMA, LTE, 5G
- Broadband Wireless Access



■ L/C Filter / Duplexer / Multiplexer

L/C Filter

Part Number	Freq. Range (MHz)	I.L (dB)	R.L (dB)	Imped. (ohms)	Attenuation (dB)	Dimension (mm)
RLF20B10L2.0A40	15 ~ 25	2.0	15	50	40 @ 1 MHz, 45 MHz	23.0 x 12.0 x 7.0
RLF40B10L2.5A30	35 ~ 45	2.5	15	50	30 @ 20 MHz, 60 MHz	23.0 x 12.0 x 7.0
RLF50B2L7.0A20	49 ~ 51	7.0	11	50	20 @ fo±5 MHz, 40 @ fo±10 MHz	23.0 x 12.0 x 8.0
RLF62.5B20L3.0A40	52.5 ~ 72.5	3.0	15	50	40 @ fo ± 100 MHz	23.0 x 12.0 x 8.0
RLF70B10L3.0A35	65 ~75	3.0	12	50	35 @ 40 MHz, 100 MHz	23.0 x 12.0 x 8.0
RLF80B4L5.0 A30	78 ~ 82	5.0	12	50	35 @ 65 MHz 30 @ 95 MHz	23.0 x 12.0 x 7.0
RLF90B3L3.5A30	88.5 ~ 91.5	3.5	15	50	40 @ 70 MHz 30 @ 110 MHz	23.0 x 12.0 x 7.0
RLF100B10L3.5A30	95 ~105	3.5	15	50	30 @ 80 MHz, 120 MHz	23.0 x 12.0 x 6.5
RFL115B1.24L7.0A25	114.38 ~ 115.62	7.0	15	50	25 @ Fo+/-4.95 MHz	47.0 x 15.5 x 14
RLF125B5L5.0A20	122.5 ~ 127.5	5.0	15	50	20 @ 95 MHz, 145 MHz	23.0 x 12.0 x 7.0
LRF125B100L2.0A50A	75~175	2.0	15	50	50@ 1MHz / 50 @400MHz	20.5 x 12.5 x 8.0
RLF140B20L3.2A55	130 ~ 150	3.2	18	50	55 @ 85 MHz, 195 MHz	23.0 x 12.0 x 6.5
RLF150B7L5.0A25	143 ~ 157	5.0	12	50	40 @ 127.5 MHz, 25 @ 172.5 MHz	35.0 x 12.0 x 7.5
RLF160B5L5.5A30	157.5 ~ 162.5	5.5	12	50	30 @ 145 MHz, 175 MHz	23.0 x 12.0 x 8.0
RLF172B10L5.5A35	167.8 ~ 177.8	5.5	15	50	35 @ 134.8, 210.8 MHz	23.0 x 12.0 x 8.0
RLF190B10L4.5A40	185 ~ 195	4.5	12	50	40 @ 120 MHz, 260 MHz	23.0 x 12.0 x 8.0
RLF220B40L3.5A45	200 ~ 240	3.5	15	50	45 @ Fo+/-80 MHz	23.0 x 12.0 x 8.0
RLF237B30L2.5A40	222 ~ 252	2.5	15	50	40 @ 177 MHz, 297 MHz	47.0 x 15.0 x 7.5
RLF240B5L4.0A40	237.5 ~ 242.5	4.0	12	50	40 @ 310 MHz	23.0 x 12.0 x 8.0
RLF260B10L5.0A20	255 ~ 265	5.0	12	50	20 @ 230 MHz, 290 MHz	23.0 x 12.0 x 7.0
RLF310B10L6.0A40	305 ~ 315	6.0	15	50	40 @ 240 MHz, 380 MHz	23.0 x 12.0 x 8.0
RLF330B40L3.5A45	310 ~ 350	3.5	15	50	45 @ Fo+/-80 MHz	23.0 x 12.0 x 8.0
RLF311B50L2.5A40	286 ~ 336	2.5	15	50	40 @ 241 MHz, 381 MHz	47.0 x 15.0 x 7.5
RLF350B24L4.5A10	338 ~ 362	4.5	12	50	10 @ 320 MHz, 380 MHz	23.0 x 12.0 x 8.0
RLF368B70L3.0A40	333 ~ 403	3.0	15	50	40 @ 288 MHz, 448 MHz	47.0 x 15.0 x 7.5
RLF360B40L3.5A45	340 ~ 380	3.5	15	50	45 @ Fo+/-80 MHz	23.0x 12.0 x 8.0
RLF386B60L3.5A50	356~416	3.5	14	50	50 @ Fo+/-60 MHz	30.0 x 15.0 x 11.0
RLF375B385L7.0A40	375 ~ 385	7.0	15	50	40 @ 310 MHz, 450 MHz	23.0 x 12.0 x 7.0
RLF460B160L1.5A20	380 ~ 540	1.5	15	50	20 @ 660~900 MHz, 20 @ 900~2,000 MHz	13.0 x 12.0 x 7.0

■ L/C Filter / Duplexer / Multiplexer

L/C Duplexer & Multiplexer

Part Number	Freq. Range (MHz)	I.L (dB)	R.L (dB)	Imped. (ohms)	Attenuation (dB)	Dimension (mm)
RLD23.5F457B37/806L2.5A60	L: 5 ~ 42 H: 54 ~ 860	2.5	15.	50	60 at 54~90 MHz 40 at 90~860 MHz 60 at 5~42 MHz	20 x 20 x 10 (SMD Type)
RLD40F350L1.5A60	L: 15 ~ 65 H: 250 ~ 450	1.5	14	50	60 at high band 60 at low band	40 x 15 x 10 (SMD Type)
RLD56F160B63/40L1.0A30	L: 25 ~ 88 H: 140~180	1.0	15	50	30 at 120~200 MHz 30 at DC~88 MHz 30 at 250 MHz	110 x 80 x 30 N(F) Connector
LRT120.5F431F829B107-162-262 L2.0 A35	L: 67 ~ 174 M: 350 ~ 512 H: 698 ~960	1.5 2.0 2.0	14	50	35 at other bands 20 at 1710 ~ 2700MHz	45 x 26 x ?? (SMD Type)
RLF146/380/890/1710L3.0A70	P1: 146~174 P2: 380~415 P3: 890~960 P4:1710~1880	3.0 3.0 3.0 3.0	14	50	70 at other band	140.0x100.0x23.0 N(F) Connector
RLD170F600B100/400L1.0A30	L: 120~220 H: 400~800	1.0	15	50	30 at 50~88 MHz 10 at 250~350 MHz 30 at 100~220 MHz 10 at 880 MHz 30at1000~1200 MHz	110 x 80 x 30 N(F) Connector
RLD333F630B226/340L1.0A30	L: 220~446 H: 460~800	1.0	15	50	30 at 100~160 MHz 30 at 600~800 MHz 20 at 200~400 MHz 30at1000~1200 MHz	110 x 80 x 30 N(F) Connector
LRT435F880F1950B110-160-500 L 2.0 A35	P1: 380~490 P2: 800~960 P3:1700~2200	2.0	15	50	20 at P2, P3 20 at P1, 35 at P3 35 at P1, P2	45.0 x 28.0 x 8.0 (SMD Type)
LD440F610B110/140L2.5A10	L : 385~495 H : 540~680	2.5	14	50	10 at 540, 495 MHz	65.0x23.0x13.3
LD540F690B110/140L2.5A10	L:485~595 H:620~760	2.5	14	50	10 at 620, 595 MHz	65.0x23.0x13.3 (SMD Type)
RLD630F1795B460/170L1.2A60	L: 400~860 H: 1710~1880	1.2 1.2	17	50	60 at high band 60 at low band	35.0 x 60.0 x 23.0 N(F) Connector
RLD630F2045B460/250L1.2A60	L: 400~860 H: 1920~2170	1.2 1.2	17	50	60 at high band 60 at low band	35.0 x 60.0 x 23.0 N(F) Connector
RLD859F1795B70/170L1.0A70	L: 824~894 H: 1710~1880	1.0	16	50	70 at high band 60 at low band	68 x 59 x 25 N(F) Connector
LRD880F2105 B160-790 L1.0 A25	L: 800~960 H: 1710~2500	1.0	14	50	25 at other band	16 x 10 x 5.5 (SMD Type)
RLD900F1795B200/170L1.2A70	L: 800~1000 H: 1710~1880	1.2	16	50	70 at 1710 MHz 60 at 894 MHz	70 x 60 x 25 N(F) Connector
RLD900F1955B200/490L0.7A60	L: 800~1000 H:1710~2200	0.7	15	50	60 at other band	98x51x28 (SMD Type)
LRD920F1940B80-460L1.0A20	L:880~960 H:1710~2170	1.0	14	50	20 at other band	16.0x10.0x5.5 (SMD Type)
RLD925F1795B70/170L1.5A20	L: 890~960 H: 1710 ~1880	1.5	14.	50	20 at high band 20 at low band	45 x 35 x 14 N(F) Connector
RLD1000F2450B1200/100A75	L: 800~2000 H: 2400~2500	1.5	12	50	75 at high band 75 at low band	80 x 60 x 30 N(F) Connector
RLD1340F2045B1080/250L2.0A50	L: 800~1880 H: 1920~2170	2.0	12	50	50 at high band 50 at low band	100.0x80.0x30.0 N(F) Connector
RLD1795F2045B170/250L1.0A20	L: 1710~1880 H: 1920~2170	1.0	15.	50	20 at high band 20 at low band	32 x 25 x 10 (SMD Type)

L/C Duplexer & Multiplexer

PERFORMANCE

LRT120.5F431F829B107-162-262 L2.0 A35

