

## ■ Ceramic Filter, Duplexer & Diplexer - Mono-Block & Discrete Type

### Ceramic Filter & Duplexer – TE Mode

Part Number	Frequency Range (MHz)	I.L (dB) max	R.L (dB) min	Imped. (ohms)	Attenuation (dBc) / min	Dimension W x L x H (mm)
WR22F1932.5B15L2.5A20M	1925-1940	2.5	15.0	50	20 at DC-1919.6MHz	104.8x33.0x12.8 (Connector type)
WR18D2312.5B27L1.0A35	2300-2327	1.0	15.0	50	35 at 2213.5, 2413.5	62.44x27.6x10.8
WR18E2350B100L1.0A70S	2300-2400	1.0	15.0	50	70 at 2100MHz 50 at 2550MHz	66.5x22.3x11.8 (Connector type)
WR18D2345B27L1.0A35	2331.5-2358.5	1.0	15.0	50	10 at 2295,2395MHz 35 at 2245, 2445MHz	62.44x27.6x10.8
WR18F2550B100L0.8A80S	2500-2600	0.8	15.0	50	80 at 2300MHz 50 at 2750MHz	75.7x19.6x10.0 (Connector type)
WR17F2550B100L0.6A60P	2500-2600	0.6	15.0	50	60 at 2300MHz 50 at 2750MHz	75.2x19.8x20.0 (Pin type)
WR18E2590B24L2.2A35	2578-2602	2.2	15	50	35 at 2560MHz 35 at 2620MHz	76.6x21.2x10.7
WR18E3500B200L1.0A55S	3400-3600	1.0	15	50	20 at 3300, 3700MHz 55 at 2900, 4000MHz	68.8x21.1x19.8 (Connector type)
WR8F3500B150L2.0A45	3425-3575	2.0	12	50	45 at 3300MHz 35 at 3700MHz	36.0x11.0x6.0
WR17D3615B50L2.0A60	3590-3640	2.0	12	50	60 at 3415MHz 60 at 3815MHz	44.346x20.0x10.0
WR6E4502B20L2.5A80	4492-4512	2.5	12.0	50	80 at 4288-4300MHz	54.0x23.0x8.0
WR6E5002B20L2.5A80	4992-5012	2.5	12.0	50	80 at 4788-4808MHz	54.0x23.0x8.0
WR8F5095L3.0A60	4990-5200	3.0	12	50	60 at 4510-4720MHz 50 at 5320-5700MHz	43.5x11.0x6.0
WR8G5400B300L1.5A30	5250-5550	1.5	12	50	30 at 5090MHz 30 at 5680MHz	43.5x11.0x6.0
WR18D5585B80L1.0A40S	5545-5625	1.0	12	50	40 at 5385MHz 40 at 5785MHz	56.14x21.3x10.6 (Connector type)
WR8F5770B240L2.0A25	5650-5890	2.0	12.0	50	25 at 5550MHz	36.0x11.0x6.0
WR8E5800B150L2.5A40	5725-5875	2.5	12	50	40 at 5600MHz 30 at 5800MHz	37.35x13.8x6.7
WR12E5850B50L2.5A30	5825-5875	2.5	12.0	50	30 at 5725-5775MHz	55.84x21.0x10.8
WR14E6675B100L4.0A35	6625-6725	4.0	12.0	50	30 at 6580 MHz 30 at 6790 MHz	46.0x20.0x8.5
WR12D7550B200L2.5A40	7450-7650	2.5	12.0	50	40 at 7340 MHz 40 at 7770 MHz	34.0x18.0x7.5
WR10D8150B100L3.0A50	8100-8200	3.0	12.0	50	50 at 8000 MHz 50 at 8540 MHz	34.0x16.0x6.5
W8C10200 B30 L3.0 A30	10185 ~10215	3.0	12	50	30 at 10350 MHz 30 at 10050 MHz	18.80x8.80x4.40
W8C10550 B30 L3.0 A30	10535 ~10565	3.0	12	50	30 at 10400 MHz 30 at 10700 MHz	17.80x8.80x4.40
WR10C12800B200L3.0A30	12700-12900	3.5	12.0	50	30 at 12320 MHz 30 at 13420 MHz	22.0x14.0x6.5
WR10D13700B200L3.0A40	12700-12900	3.5	12.0	50	40 at 12940 MHz 40 at 14690 MHz	26.0x14.0x6.5
WR8C15650B300L3.0A30	15500-15800	3.5	12.0	50	30 at 14860 MHz 30 at 16770 MHz	18.0x12.0x5.5