



1. Band Pass Filter 10.7 to 1000MHz

P/N	Center Freq. (MHz)	1.5dB Pass Band (MHz)	3dB Pass Band (MHz)	Stop Band I.L. ≥25dB (MHz)	Stop Band I.L. ≥35dB (MHz)	VSWR Typ.	Case
JXWBLB-T-BP-10.9-4T-SMF	10.7	9.7-11.7	8.9-12.9	7&15	6&16	1.7	T0
JXWBLB-T-BP-17.0-25.3	21.4	19.2-23.6	17.0-25.3	15.5&29	14&32	1.7	T0
JXWBLB-T-BP-25-35	30	27-33	25-35	22&40	20&44	1.7	T0
JXWBLB-T-BP-49.8-70.5	60	55-67	49.8-70.5	44&79	41&90	1.7	T0
JXWBLB-T-BP-64-50T-SM	64	-	39-89	40dB min @34MHz	40dB min @94MHz	1.5	-
JXWBLB-T-BP-58-82	70	63-77	58-82	51&94	47&103	1.7	T0
JXWBLB-T-BP-70-14-BMF	70	63-77	58-82	51&94	6&193-1000	1.7 max	-
JXWBLB-T-BP-100-20-SMF	100	90-110	-	72&137	67&148	1.7	T0
JXWBLB-T-BP-127-50T-SM	127	-	102-152	40dB min @97MHz	40dB min @157MHz	1.5	-
JXWBLB-T-BP-140-52T-S	140	-	114-166	40dB min @88MHz	40dB min @192MHz	1.5	-
JXWBLB-T-BP-144-176	160	144-176	-	115&220	107&237	1.7	T0
JXWBLB-T-BP-270-330	300	270-330	-	216&412	200&440	1.7	T0
JXWBLB-T-BP-450-550	500	450-550	-	360&687	267&742	1.7	T0
JXWBLB-T-BP-900-1100	1000	900-1100	-	720&1370	667&1480	1.7	T0

2. LC Band Pass Filter 13 to 5055MHz

P/N	1dB Pass Band (MHz)	I.L. at F0 (dB) max	Stop Band 1 (dB min @MHz)	Stop Band 2 (dB min @MHz)	VSWR Typ.	Connector	Size LxWxH (mm)
JXWBLB-T-BP-0.5-0.1-LS	0.45-0.55	1.0	50@0.05	20@0.3	1.5 max	SMA-F	40.4x19x10
JXWBLB-T-BP-1-0.2-LS	0.9-1.1	1.0	50@0.1	40@0.3	1.5 max	SMA-F	40.4x19x10
JXWBLB-T-BP-4-0.8-LS	3.6-4.4	1.0	50@0.4	-	1.5 max	SMA-F	40.4x19x10
JXWBLB-T-BP-10-2-LS	9-11	1.0	50@1	-	1.5 max	SMA-F	40.4x19x10
JXWBLB-T-BP-18-10-LS	13-23	1.5	-	60@36	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-25-12-LS	19-31	0.8	45@15	45@30	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-30-3-LS	28.5-31.5	1.5	75@20	75@40	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-BP-30-3-LSMF	28.5-31.5	3.5	55@22	55@38	1.5	SMA-M/SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-50-20-LS	40-60	1.0	65@25	75@70	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-60-20-LS	50-70	1.5	60@30	75@90	1.5	SMA-F	40.4x12.0x10.0

JXWBLB-T-BP-80-100-LS	30-130	0.5	-	40@150	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-83-14-LS	76-90	2.0	60@53	60@113	1.5	SMA-F	40.4x12x10
JXWBLB-T-BP-90-20-LS	80-100	1.8	80@50	80@130	1.5	SMA-F	40.4x9.5x9.5
JXWBLB-T-BP-120-50-LS	95-145	1.0	45@75	70@200	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-125-40-LS	105-145	1.5	50@80	50@170	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-160-60-LS	130-190	1.5	40@45	40@300	1.5 max	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-162-3-LS	160.5-163.5	6	45@153	45@171	1.5 max	SMA-50K	40.4x12x10
JXWBLB-T-BP-170-84-LS	128-212	1.0	80@64	65@276	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-175-50-LS	150-200	1.2	70@100	40@225	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-200-100-LS	150-250	1.1	40@125	50@300	1.8	SMA-F	35x12x6.7
JXWBLB-T-BP-190-20-LS	180-200	2.3	25@170	25@210	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-200-100-LS	150-250	1.1	40@125	50@300	1.5	SMA-F	27.2x12.6x6.7
JXWBLB-T-BP-207-66-LS	174-240	2.0	60@107	60@307	1.5 max	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-210-20-LS	200-220	2.3	25@190	25@230	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-220-50-LS	195-245	2.2	85@20	70@440	1.5	SMA-F	27.2x12.6x6.7
JXWBLB-T-BP-230-30-LS	215-245	1.8	15@210	15@250	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-BP-240-26-LS	227-253	1.8	75@160	85@320	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-BP-250-20-LS	240-260	1.8	58@200	55@300	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-250-80-LS	210-290	1.7	37@180	33@320	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-256.5-447-LS	33-480	1.0	45@18	50@590	2.0 max	SMA-F	-
JXWBLB-T-BP-280-160-LS	200-360	1.2	40@150	60@410	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-300-230-LS	185-415	0.6	50@100	60@500	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-325-150-LS	250-400	0.9	65@200	65@500	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-350-184-LS	258-442	1.1	90@100	90@600	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-375-150-LS	300-450	1.1	60@225	60@600	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-400-80-LS	360-440	2.5	40@300	40@500	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-416.25-6.5T-LN	413-419.5	5.0	40@446	-	1.5 max	N-F	41x20x18
JXWBLB-T-BP-430-220-LS	320-540	1.2	28@270	28@585	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-440-180-LS	350-530	0.8	65@250	80@700	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-450-200-LS	350-550	1.0	80@200	80@700	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-470-120-LS	400-520	1.2	60@200	80@800	1.5	SMA-F	40.4x9.5x9.5
JXWBLB-T-BP-500-40-LS	480-520	2.0	65@400	65@600	1.5	SMA-F	30.0x12.0x10.0

JXWBLB-T-BP-500-20-LS	390-610	1.0	65@280	70@720	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-500-300-LS	350-650	1.0	65@200	90@800	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-550-300-LS	400-700	0.9	45@350	45@800	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1250-1500-LS	500-2000	1.5	60@400	60@2400	2.0 max	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-600-30-LS	585-615	2.9	45@550	45@650	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-BP-600-300-LS	450-750	0.8	65@260	65@930	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-645-80-LS	605-685	2.8	20@580	33@720	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-700-55-LS	672.5-727.5	1.7	53@600	53@800	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-BP-750-400-LS	550-950	0.6	50@300	50@1200	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-750-500-LS	500-1000	1.0	60@300	60@1200	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-770-260-LS	740-800	2.8	50@695	50@845	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-800-100-LS	750-850	2.3	45@700	75@1000	1.5	SMA-F	40.4x9.5x9.5
JXWBLB-T-BP-847.5-157-LS	769-926	1.1	65@500	65@1500	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-BP-870-84-LS	828-912	1.8	50@740	50@1000	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-900-100-LS	850-950	2.4	40@800	40@1000	1.5	SMA-F	40.4x9.5x9.5
JXWBLB-T-BP-650-1150-L	650-1150	1.0	75@460	50@1330	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-930-60-LS	900-960	3.0	50@855	50@1005	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-970-60-LS	940-1000	3.2	55@895	55@1045	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1000-30-LS	985-1015	3.0	65@900	65@1100	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1080-160-LS	1000-1160	1.0	60@680	75@1480	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1235-230-LS	1120-1350	2.5	50@950	25@1450	1.5 max	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-1200-500-LS	950-1450	0.8	40@700	40@1700	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1300-200-LS	1200-1400	1.5	60@1000	60@1600	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1300-400-LS	1100-1500	1.0	-	40@1700	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1350-300-LS	1200-1500	1.8	50@800	50@1830	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1399.5-317-LS	1241-1558	1.0	35@1100	-	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1500-1000-LS	1000-2000	0.7	75@500	70@2500	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-1500-1600-LSMF	700-2300	1.5	20@400	50@2800	1.5 max	SMA-M/SMA-F	-
JXWBLB-T-BP-1560-200-LS	1460-1660	2.0	60@1230	60@1890	1.5 max	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-1575-150-LS	1500-1650	3.5	20@1450	75@2100	1.5 max	SMA-F	-
JXWBLB-T-BP-1700-520-LS	1440-1960	1.3	-	60@2220	1.5	SMA-F	40.4x12.0x10.0



JXWBLB-T-BP-1790-200-LS	1690-1890	1.3	80@945	70@1200	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-2100-200-LS	2000-2200	1.8	75@1700	75@2500	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-2200-400-LS	2000-2400	1.5	40@1850	40@2550	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-2300-400-LS	2100-2500	1.9	60@1865	60@2735	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-2450-900-LS	2000-2900	1.0	65@1300	70@4860	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-2500-200-LS	2400-2600	3.0	80@2200	80@2800	1.5 max	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-2500-2000-LSM	1500-3500	1.25	30@1250	30@3750	1.5 max	SMA-M	50.9x9.5x9.5
JXWBLB-T-BP-2800-200-LS	2700-2900	3.2	35@2600	35@3000	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-3000-300-LS	2850-3150	3.0	70@2500	70@3500	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-3300-200-LS	3200-3400	2.8	70@2900	70@3700	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-3505-1014-LS	2998-4012	2.0	50@2500	60@5000	1.5 max	SMA-F	50.9x9.5x9.5
JXWBLB-T-BP-4095-680-LS	3755-4435	2.0	80@2200	40@5000	1.5 max	SMA-F	37x12x7
JXWBLB-T-BP-4925-150-LS	4850-5000	4.0	40@4700	40@5150	1.5 max	SMA-F	40.4x12.0x10.0
JXWBLB-T-BP-5000-110-LS	4945-5055	6.0	80@4700	80@5300	1.5 max	SMA-F	50.9x9.5x9.5

3. Other LC Band Pass Filter

P/N	Freq. Range (MHz)	Insertion Loss (dB) max	Rejection (dB min @MHz)		VSWR max	Connector	Size LxWxH (mm)
JXWBLB-T-BP-70-3-LS	68.75-71.25	5.0	40@58.75	40@81.25	1.5	SMA-F	-
JXWBLB-T-BP-70-5-LS	67.5-72.5	2.0	30@50	30@90	1.4	SMA-F	28.6x13.2x8.8
JXWBLB-T-BP-70-36/T-LNMF	52-88	3.0(f0)	40@40	40@100	1.5	N-F/N-M	56x19.5x19.5

4. LC Low Pass Filter DC to 2000MHz

P/N	1dB Pass Band (MHz)	Stop Band (dB min@MHz)	VSWR Typ.	Connector	Size LxWxH (mm)
JXWBLB-T-LP-0-63-L	DC-63	80@80	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-LP-0-80-L	DC-80	60@100	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-LP-0-150-L	DC-150	80@225	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-LP-0-180-L	DC-180	40@200	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-LP-0-525-L	DC-525	75@700	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-LP-0-800-L	DC-800	40@1000	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-LP-0-870-L	DC-870	65@1650	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-LP-0-1000-L	DC-1000	60@1400	1.5	SMA-F	30.0x12.0x10.0
JXWBLB-T-LP-0-1400-L	DC-1400	35@1600	1.5	SMA-F	40.4x12.0x10.0
JXWBLB-T-LP-0-1790-L	DC-1790	55@2100	1.5	SMA-F	50.9x9.5x9.5
JXWBLB-T-LP-0-2000-L	DC-2000	65@2800	1.5	SMA-F	40.4x12.0x10.0

5. Cavity Band Pass Filter 200 to 18000MHz

P/N	1dB Pass Band (MHz)	I.L. at F0 (dB) max	Stop Band 1 (dB min @MHz)	Stop Band 2 (dB min @MHz)	VSWR Typ.	Connector	Size LxWxH (mm)
JXWBLB-T-BP-358-130-3CSMF	293-423	0.8	-	-	2 max	SMA-M /SMA-F	62X118X17
JXWBLB-T-BP-720-40-5CS	700-740	0.8	50@650	50@790	1.5	SMA-F	130x71x17
JXWBLB-T-BP-897.5-35-9CS	880-915	1.0	30@935	-	1.3 max	SMA-50K	92X58X20
JXWBLB-T-BP-1000-40-7CS	980-1020	1.2	80@880	80@1120	1.5	SMA-F	100X47X15.5
JXWBLB-T-BP-1000-100-9CS	950-1050	1.0	30@925	30@1075	1.5 max	SMA-F	85x46x12
JXWBLB-T-BP-1100-100-9CS	1050-1150	1.0	30@1025	30@1175	1.5 max	SMA-F	85x46x12
JXWBLB-T-BP-1200-40-5CS	1180-1220	3.0	25@1100-1140	25@1260-1300	1.5 max	SMA-F	60.2x40.5x16
JXWBLB-T-BP-1200-100-7CS	1150-1250	1.0	45@1100	45@1300	1.5	SMA-F	80X38X12.5
JXWBLB-T-BP-1200-200-7CS	1100-1300	0.5	50@950	70@1450	1.5	SMA-F	79X41X15.5
JXWBLB-T-BP-1250-400-7CS	1050-1450	0.5	40@900	45@1600	1.5	SMA-F	70X39X13.5
JXWBLB-T-BP-1297.5-725-10CS	935-1660	1.0	60@595	60@2000	1.5 max	SMA-F	100x30x24
JXWBLB-T-BP-1297.5-725-10CN	935-1660	1.0	60@595	60@2000	1.5 max	N-F	100x30x24
JXWBLB-T-BP-1300-400-10CS	1100-1500	0.7	20@1050	40@1600	1.5	SMA-F	106X38X15
JXWBLB-T-BP-1450-20-7CS	1440-1460	1.6	70@1400	75@1350	1.5	SMA-F	109X35X19
JXWBLB-T-BP-1560-320-13CS	1400-1720	3.0	40@1350	55@1800	1.5	SMA-F	124x33x16
JXWBLB-T-BP-1700-400-10CS	1500-1900	0.7	20@1450	75@2100	1.5	SMA-F	85X32X13.5
JXWBLB-T-BP-1723.5-21-5CS	1713-1734	1.0	30@1820	-	1.3 max	SMA-F	70X33X24
JXWBLB-T-BP-1800-40-5CS	1780-1820	3.0	25@1700-1740	25@1860-1900	1.5	SMA-F	63.8x30x16
JXWBLB-T-BP-1800-100-7CS	1750-1850	1.0	40@1700	40@1900	1.5	SMA-F	97X30X13.5
JXWBLB-T-BP-1970-19.7-5CS	1960-1979.7	1.0	30@21100	-	1.3 max	SMA-50K	70X28X24
JXWBLB-T-BP-2000-100-11CS	1950-2050	1.8	60@1920	60@2080	1.5	SMA-F	133X28X12.5
JXWBLB-T-BP-2000-1000-CS	1500-2500	0.8	45@1300	50@2700	1.5	SMA-F	79X34X11
JXWBLB-T-BP-3000-2000-13CS	2000-4000	1.5	60@1600	60@4800	2.0 max	SMA-F	85X21X11.2
JXWBLB-T-BP-2100-200-5CS	2000-2200	0.5	50@1700	75@2600	1.5	SMA-F	52X26.5X11
JXWBLB-T-BP-2160-280-10CNMF	2020-2300	2.0	30@1870-1970	-	1.5 max	N-M/N-F	-
JXWBLB-T-BP-2250-100-7CS	2200-2300	1.0	45@2150	45@2350	1.5	SMA-F	85X26X12
JXWBLB-T-BP-2250-500-9CS	2000-2500	0.6	38@1875	45@2625	1.5 max	SMA-F	86x26x14.5
JXWBLB-T-BP-2300-700-7CS	1950-2650	0.7	38@1600	70@3000	1.5	SMA-F	82X24X12
JXWBLB-T-BP-2400-200-6CS	2300-2500	0.5	-	40@2605	1.5	SMA-F	121X23X21

JXWBLB-T-BP-2480-40-6CS	2460-2500	2.0	30@2440	30@2520	1.5	SMA-F	76X24X12.5
JXWBLB-T-BP-2500-200-5CS	2400-2600	0.6	50@2100	70@3000	1.5	SMA-F	52X24X11
JXWBLB-T-BP-2500-1000-11CS	2000-3000	0.5	50@1750	60@3250	1.5	SMA-F	85X25X11
JXWBLB-T-BP-2600-400-8CS	2400-2800	0.5	55@2200	60@3000	1.5	SMA-F	85X24X13.5
JXWBLB-T-BP-2700-200-5CS	2600-2800	0.8	45@2300	65@3200	1.5	SMA-F	58X23X11.5
JXWBLB-T-BP-2800-1600-9CS	1960-3640	0.6	60@1000	68@4600	1.5	SMA-F	79X22X15
JXWBLB-T-BP-2960-200-8CS	2860-3060	0.9	60@2720	65@3200	1.5	SMA-F	90X22X12
JXWBLB-T-BP-3000-420-8CS	2790-3210	0.7	70@2400	70@3600	1.5	SMA-F	67X22X11.5
JXWBLB-T-BP-3000-2000-10CSMF	2000-4000	1.0	60@1350	60@4650	2.0 max	SMA-F/SMA-M	78X21.5X14.2
JXWBLB-T-BP-3050-700-13CS	2700-3400	0.7	55@2550	50@3550	1.5	SMA-F	104X22X11
JXWBLB-T-BP-3100-200-5CS	3000-3200	0.7	50@2700	70@3600	1.5	SMA-F	55X22X11
JXWBLB-T-BP-3250-300-7CS	3100-3400	0.6	70@2770	70@3680	1.5	SMA-F	70X21X11.5
JXWBLB-T-BP-3300-200-5CS	3200-3400	0.5	50@2900	65@3800	1.5	SMA-F	55X21X11
JXWBLB-T-BP-3400-200-9CS	3300-3500	1.2	60@3200	65@3600	1.5	SMA-F	79X21X9.5
JXWBLB-T-BP-3500-200-5CS	3400-3600	0.5	50@3100	65@4000	1.5	SMA-F	55X21X11
JXWBLB-T-BP-3500-1000-10CS	3000-4000	0.7	40@2800	40@4200	1.5	SMA-F	85X20X11.6
JXWBLB-T-BP-3500-2400-7CSMF	2300-4700	1.0	30@1500	30@5500	1.8 max	SMA-F	49x20x11.4
JXWBLB-T-BP-3600-2000-10CS	2600-4600	0.5	30@2300	30@4900	1.5	SMA-F	88X19X15
JXWBLB-T-BP-3700-200-5CS	3600-3800	0.5	50@3300	65@4200	1.5	SMA-F	55X20X11
JXWBLB-T-BP-3800-800-13CSMF	3400-4200	0.5	80@2100	80@5100	1.5	SMA-F	61X19X10.5
JXWBLB-T-BP-3900-600-8CS	3600-4200	1.5	80@2100	80@5100	1.5 max	SMA-F	64x18x10.5
JXWBLB-T-BP-3900-200-5CS	3800-4000	0.5	50@3500	65@4400	1.5	SMA-F	55X20X11
JXWBLB-T-BP-4000-1000-9CS	3500-4500	0.5	50@3200	75@5800	1.5	SMA-F	61X18X9.2
JXWBLB-T-BP-4000-2000-10CS	3000-5000	1.5	30@2700	30@5300	1.8 max	SMA-F	67x17x11
JXWBLB-T-BP-4200-400-11CS	4000-4400	0.8	70@3450	50@4500	1.5	SMA-F	106X18X11
JXWBLB-T-BP-4250-500-9CS	4000-4500	0.8	55@3800	55@4700	1.5	SMA-F	64X18X8.5
JXWBLB-T-BP-4350-100-8CS	4300-4400	1.5	45@4250	45@4450	1.5	SMA-F	82X18X10.5
JXWBLB-T-BP-4400-200-7CS	4300-4500	1.2	38@4200	38@4600	1.5	SMA-F	64X18X9.5
JXWBLB-T-BP-4500-1000-10CS	4000-5000	0.5	48@3750	48@5250	1.5	SMA-F	79X18X12
JXWBLB-T-BP-3700-100-7CS	3650-3750	2.0	40@3600	40@3800	1.5	SMA-F	64X19X9.5
JXWBLB-T-BP-4500-2000-9CS	3500-5500	0.4	60@2600	60@6200	1.5	SMA-F	58X15X10

JXWBLB-T-BP-4550-100-9CS	4500-4600	2.4	60@4450	60@4650	1.5	SMA-F	91X18X10.5
JXWBLB-T-BP-4650-100-9CS	4600-4700	2.2	55@4550	55@4750	1.5	SMA-F	91X18X10.5
JXWBLB-T-BP-4750-500-9CS	4500-5000	1.0	55@4300	55@5200	1.5	SMA-F	64X18X8.5
JXWBLB-T-BP-5000-400-11CS	4800-5200	1.0	75@4250	50@5300	1.5	SMA-F	106X18X11
JXWBLB-T-BP-5000-2000-8CS	4000-6000	0.6	38@3300	40@6700	1.5	SMA-F	55X16X10
JXWBLB-T-BP-5000-2000-10CSM	4000-6000	1.5	30@3700	30@6300	1.8 max	SMA-F	64x17x10
JXWBLB-T-BP-5000-2000-12CSMF	4000-6000	1.0	60@3500	60@6500	2.0 max	SMA-F/SMA-M	76x16x9
JXWBLB-T-BP-6000-4000-13CS	4000-8000	1.5	60@3200	60@9600	2.0 max	SMA-F	85X15x11.2
JXWBLB-T-BP-5300-1000-8CS	4800-5800	0.5	50@4300	60@6300	1.5	SMA-F	61X17X10.5
JXWBLB-T-BP-5500-1000-10CS	5000-6000	0.8	65@4500	75@6500	1.5	SMA-F	79X16X11
JXWBLB-T-BP-5600-1400-8CS	4900-6300	0.4	60@4000	75@7200	1.5	SMA-F	52X16X10.6
JXWBLB-T-BP-5650-500-8CS	5400-5900	0.8	48@5150	50@6150	1.7 max	SMA-F	70x16x9.5
JXWBLB-T-BP-5700-200-8CS	5600-5800	1.5	30@5550	35@5850	1.5	SMA-F	76X16X9.5
JXWBLB-T-BP-5800-400-11CS	5600-6000	0.9	80@5050	60@6150	1.5	SMA-F	106X18X11
JXWBLB-T-BP-6000-1000-6CS	5500-6500	0.4	50@4500	65@7500	1.5	SMA-F	49X16X10.5
JXWBLB-T-BP-6150-600-6CS	5850-6450	1.5	50@4500	65@7500	1.5 max	SMA-F	55x14x10
JXWBLB-T-BP-7000-200-6CS	6900-7100	1.5	70@6500	75@7500	1.5	SMA-F	64X15X10.5
JXWBLB-T-BP-7000-2000-10CS	6000-8000	0.7	60@5400	60@8600	1.5	SMA-F	64X17X10.7
JXWBLB-T-BP-7000-2000-11CSMF	6000-8000	1.0	60@5500	60@8500	2.0 max	SMA-F/SMA-M	100x14.2x12
JXWBLB-T-BP-7250-1500-8CS	6500-8000	0.5	65@5500	85@9000	1.5	SMA-F	64X15X11.5
JXWBLB-T-BP-7800-1000-8CS	7300-8300	0.5	55@6800	55@8800	1.5	SMA-F	64X14X10
JXWBLB-T-BP-8000-1000-6CS	7500-8500	0.7	70@5000	70@11000	1.5	SMA-F	46X15X9
JXWBLB-T-BP-8000-2000-6CSM	7000-9000	1.5	30@6700	30@9300	1.8 max	SMA-M	58x13x9
JXWBLB-T-BP-8200-200-11CS	8100-8300	1.0	50@7900	50@8500	1.5	SMA-F	87x15.5x11
JXWBLB-T-BP-9000-2000-7CS	8000-10000	0.5	40@7000	45@11000	1.5	SMA-F	53X13X10
JXWBLB-T-BP-9000-2000-11CS	8000-1000	1.0	60@7500	60@10500	1.8 max	SMA-F	76x13x9
JXWBLB-T-BP-9000-2000-11CSMF	8000-1000	1.0	60@7500	60@10500	1.8 max	SMA-F	76x13x9
JXWBLB-T-BP-13000-10000-13CS	8000-18000	1.5	50@6400	60@21600	2.0 max	SMA-F	55X12.5X8.2
JXWBLB-T-BP-9600-2400/T-5CS	8400-10800	1.0	45@5000	45@14000	1.8 max	SMA-F	37X13X9.1
JXWBLB-T-BP-9250-500-11CS	9000-9500	1.6	60@8790	60@9700	1.5	SMA-F	82X13.5X8.5
JXWBLB-T-BP-9400-400-7CS	9200-9600	0.7	77@8650	33@9750	1.5 max	SMA-F	64X13.5X8.5
JXWBLB-T-BP-9400-1200-8CS	8800-10000	0.7	68@8000	80@11000	1.5 max	SMA-F	61x14x8.5

JXWBLB-T-BP-9470-160-5CS	9390-9550	2.0	40@9130	40@9850	1.5 max	SMA-F	-
JXWBLB-T-BP-9500-1000-9CS	9000-10000	1.5	36@8700	40@10300	1.5 max	SMA-F	64x13x9
JXWBLB-T-BP-9500-1000-14CS	9000-10000	2.0	25@8900	25@10100	1.5 max	SMA-F	100X13X9
JXWBLB-T-BP-9500-1400-9CS	8800-10200	0.5	80@8000	80@11000	1.5	SMA-F	61X13X9
JXWBLB-T-BP-9500-3000-10CSMF	8000-11000	1.0	40@7400	40@11600	2.0 max	SMA-M/SMA-F	61X13X9
JXWBLB-T-BP-9620-160-5CS	9540-9700	2.0	40@9280	40@10000	1.5 max	SMA-F	-
JXWBLB-T-BP-9700-2200-12CS	8600-10800	1.0	60@8000	60@11400	1.5	SMA-F	79x13x10
JXWBLB-T-BP-9750-1000-4CKSM	9250-10250	1.0	20@8250	20@11250	1.5 max	K-M/SMA-M	34x13x9
JXWBLB-T-BP-9770-160-5CS	9690-9850	2.0	40@9430	40@10150	1.5 max	SMA-F	-
JXWBLB-T-BP-9920-160-5CS	9840-10000	2.0	40@9580	40@10300	1.5 max	SMA-F	-
JXWBLB-T-BP-10000-2000-10CSM	9000-11000	2.0	30@8700	30@11300	1.5 max	SMA-M	67x13x9.4
JXWBLB-T-BP-10000-4000-10CS	8000-12000	0.8	70@5000 70@6000	70@14000 60@20000	1.8 max	SMA-F	55x12.5x9
JXWBLB-T-BP-10000-4000-10CS-1	8000-12000	0.7	40@7100	40@13000	1.5	SMA-F	55X12.5X9
JXWBLB-T-BP-10150-300-6CS	10000-10300	1.0	55@10640	40@10640	1.5 max	SMA-F	57x15.4x10
JXWBLB-T-BP-10500-1000-9CS	10000-11000	1.5	35@9700	35@11300	1.5 max	SMA-F	70x14x9
JXWBLB-T-BP-10500-1000-8CS	10000-11000	0.9	28@9800	45@11400	1.5	SMA-F	64X13X9
JXWBLB-T-BP-11000-2000-7CS	10000-12000	0.5	45@9000	45@13000	1.5	SMA-F	53X13X10
JXWBLB-T-BP-11000-2000-11CSMF	10000-12000	1.0	60@9500	60@12500	1.8 max	SMA-F/SMA-M	76x13x10
JXWBLB-T-BP-11300-224-5CS	11188-11412	3.0	65@F<10400	65@F>12176	1.5 max	SMA-F	49x13x9.5
JXWBLB-T-BP-11500-1000-9CS	11000-12000	1.5	39@10700	42@12300	1.5 max	SMA-F	70x14x8.8
JXWBLB-12000-2000-10CSM	11000-13000	2.0	30@10700	30@13300	1.5 max	SMA-M	76x13x10
JXWBLB-T-BP-12000-6000-8CS	9000-15000	0.9	-	50@18000	1.5	SMA-F	49X13X9
JXWBLB-T-BP-12397.5-605-6CS	12095-12700	1.5	30@11792.5	30@13002.5	1.5 max	SMA-F	58x12.5x9.5
JXWBLB-T-BP-12925-750-7CS	12550-13300	1.0	65@11300	65@14300	1.4 max	SMA-F	64x12.5x9
JXWBLB-T-BP-13000-2000-7CS	12000-14000	0.5	42@11000	48@15000	1.5	SMA-F	53X13X9.4
JXWBLB-T-BP-13000-2000-11CSMF	12000-14000	1.0	60@11500	60@14500	1.8 max	SMA-F/SMA-M	76x13x10
JXWBLB-T-BP-12395-610-6CS	12090-12700	1.5	30@11790	30@13000	1.5 max	SMA-F	58X12.5X9.5
JXWBLB-T-BP-14000-2000-10CS	13000-15000	0.7	65@12200	70@15800	1.5	SMA-F	70X12.5X9
JXWBLB-T-BP-14022.5-355-6CS	13845-14200	2.0	30@13667.5	30@14377.5	1.5 max	SMA-F	58x12.5x9.5
JXWBLB-T-BP-14125-850-10CSMF	13700-14550	1.5	30@14700	80@12800	1.5 max	SMA-F/SMA-M	-
JXWBLB-T-BP-14125-850-12CSMF	13700-14550	2.0	35@13550	35@14700	1.8 max	SMA-F/SMA-M	91x13x8.2
JXWBLB-T-BP-14250-600-6CS	13950-14550	1.5	25@13750	25@14750	1.5 max	SMA-F	64x13x10
JXWBLB-T-BP-15000-2000-10CSM	14000-16000	2.0	30@13700	30@16300	1.5 max	SMA-M	76x13x9



JXWBLB-T-BP-17000-1600-8CS	15800-17400	1.0	80@14000	50@20000	1.5	SMA-F	53X13X10
JXWBLB-T-BP-17000-2000-10CSMF	16000-18000	1.0	60@15500	60@18500	1.8 max	SMA-F/SMA-M	76x13x10
JXWBLB-T-BP-17000-2200-9CS	15900-18100	1.2	60@15000	60@19000	2.0 max	SMA-F	64x13x9
JXWBLB-T-BP-17250-500-5CS	17000-17500	1.5	55@16250	45@18520	1.5	SMA-F	52X12.5X9.5
JXWBLB-T-BP-19750-1000-10CS	19250-20250	1.0	30@19000	30@21000	1.5 max	SMA-F	75.9x12.7x9
JXWBLB-T-BP-21700-3000-5CS	20200-23200	1.0	40@12000	40@28500	2.5 max	SMA-F	30x12.5x7
JXWBLB-T-BP-25000-2000-6CK	24000-26000	3.0	30@23000	30@27000	2.5 max	K-F	40x12.5x7

6. Cavity Band Pass Filter 400 to 30000MHz

P/N	3dB Pass Band (MHz)	I.L. at F0 (dB) max	Stop Band 1 (dB min @MHz)	Stop Band 2 (dB min @MHz)	VSWR Typ.	Connector	Size LxWxH (mm)
JXWBLB-T-BP-465-5T-4CS	462.5-467.5	2.0	-	-	1.3 max	SMA-F	120.65x134.11x31.5
JXWBLB-T-BP-475-5T-4CS	472.5-477.5	2.0	-	-	1.3 max	SMA-F	120.65x134.11x31.5
JXWBLB-T-BP-485-5T-4CS	482.5-487.5	2.0	-	-	1.3 max	SMA-F	120.65x134.11x31.5
JXWBLB-T-BP-495-5T-4CS	492.5-497.5	2.0	-	-	1.3 max	SMA-F	120.65x134.11x31.5
JXWBLB-T-BP-3050-500T-8CS	2800-3300	1.0	45@DC-2600	45@3500-18000	2.0 max	SMA-F	91x21x12
JXWBLB-T-BP-3500-1000/T-7CS	3000-4000	1.0	40@2450	40@5000	2.0	SMA-F	49x20x10
JXWBLB-T-BP-3990-400T-8CS	3790-4190	3.0	100@3000	60@6000	1.3 max	SMA-F	165.3x18x23
JXWBLB-T-BP-3950-500/T-10CS	3700-4200	2.0	50@3500	65@4300	1.5	SMA-F	94X11.5X21
JXWBLB-T-BP-5595-270/T-6CS	5460-5730	1.0	60@5425	50@6025	1.5 max	SMA-F	61x19x10
JXWBLB-T-BP-5800-120/T-6CS	5740-5860	2.5	30@5680	30@5920	1.5 max	SMA-50K	58X15X9.5
JXWBLB-T-BP-8300-420/T-8CS	8090-8510	2.0	50@7880	50@8720	1.5 max	SMA-F	70x13x9
JXWBLB-T-BP-9400-500/T-9CS	9150-9650	3.0	45@DC-9000	45@9800-18000	2.0 max	SMA-F	73x13x9
JXWBLB-T-BP-9953-10/T-11CS	9948-9958	6.5	20@9943	20@9963	1.5	SMA-F	141.5x30.9x19.2
JXWBLB-T-BP-9600-2400/T-5CS	8400-10800	1.0	45@5000	45@14000	1.8	SMA-F	37x13x9.1
JXWBLB-T-BP-10530-320/T-8CS	10370-10690	2.5	50@10850	50@10210	1.5 max	SMA-50K	73X13X9.5
JXWBLB-T-BP-10665-200/T-3CS	10565-10765	1.0	80@11700	80@12400	1.5 max	SMA-F	43X13X12.5
JXWBLB-T-BP-11870-330/T-8CS	11705-12035	1.8	60@11400	50@12200	1.5 max	SMA-F	70X12.5X9.5
JXWBLB-T-BP-12100-800/T-3CS	11700-12500	0.5	45@15500	40@7700	1.5 max	SMA-F	34x13x9
JXWBLB-T-BP-12100-820/T-6CS	11690-12510	1.0	50@11100	50@13100	1.5 max	SMA-F	58x13x9
JXWBLB-T-BP-12300-420T-6CS	12090-12490	1.0	60@11100	60@13100	1.5 max	SMA-F	58x12.5x9.5
JXWBLB-T-BP-16750-2500/T-5CS	15500-18000	1.0	45@8000	45@24000	1.8 max	SMA-F	40x12.5x8.2
JXWBLB-T-BP-21820-800/T-4CK	21420-22220	3.0	40@19280	40@24440	2.5	2.92-F	31X12.5X7

7. Other Cavity Band Pass Filter

P/N	Freq. Range (MHz)	I.L. (dB) max	Stop Band 1 (dB min @MHz)	Stop Band 2 (dB min @MHz)	VSWR max	Connector	Size LxWxH (mm)
JXWBLLB-T-BP-360-130-9CS	295-425	1.0	60@210	60@510	1.7	SMA-F	156.6x149x29
JXWBLLB-T-BP-580-40-6CS	560-600	0.5	-	-	1.3	SMA-F	120x78x26
JXWBLLB-T-BP-868-6-3CS	865-891	1.0	65@700	65@1000	1.3	SMA-F	91x53
JXWBLLB-T-BP-875-150-9CS	800-950	1.0	50@700	50@1050	1.5	SMA-F	196x53x29
JXWBLLB-T-BP-897.5-35-9CS	880-915	1.0	30@935	-	1.3	SMA-F	92x58x20
JXWBLLB-T-BP-998-6-3CS	995-1001	2.0	20@978	20@1018	1.5	SMA-F	126x76x44
JXWBLLB-T-BP-1175-350-13CS	1000-1350	3.0	30@950	30@1400	1.5	SMA-F	192x72x22
JXWBLLB-T-BP-1495-490-9CS	1250-1740	1.0	45@1045	45@1945	1.7	SMA-F	106.9x54x18
JXWBLLB-T-BP-1723.5-21-5CS	1713-1734	1.0	30@1820	-	1.3	SMA-F	70x33x24
JXWBLLB-T-BP-1747.5-75-5CS	1710-1785	1.5	20@1690	20@1850	1.3	SMA-F	62x40x32
JXWBLLB-T-BP-1900-400-9CS	1700-2100	1.0	50@1500	50@2400	1.5	SMA-F	87x52x26
JXWBLLB-T-BP-1969.85-19.7-5CS	1960-1979.7	1.0	30@2110	-	1.3	SMA-F	70x28x24
JXWBLLB-T-BP-2022.5-145-13CS	1950-2095	0.8	50@1850	50@2175	1.5	SMA-F	125.6x29.19
JXWBLLB-T-BP-2232.5-135-13CS	2165-2300	0.8	50@2065	50@2400	1.5	SMA-F	128x26x19
JXWBLLB-T-BP-2350-2000-4CS	2250-2450	0.5	-	-	1.3	SMA-F	80x28x19
JXWBLLB-T-BP-2441-80-9CS	2401-2481	2.0	55@2245	55@2620	1.3	SMA-F	87x24x19
JXWBLLB-T-BP-2450-300-7CS	2300-2600	1.0	50@2000	50@2900	1.5	SMA-F	11823x19
JXWBLLB-T-BP-2730-1250-9CS	2105-3355	1.0	25@1830	25@3630	1.7	SMA-F	73x34x14
JXWBLLB-T-BP-3500-200-5CN	3400-3600	2.0	55@3000 & 4000	70@2500 & 4400	1.35	SMA-F	80x21x19
JXWBLLB-T-BP-3800-800-13CSMF	3400-4200	1.0	65@2225-3025	65@5850-7025	1.7	SMA-M/SMA-F	125.5x23x19
JXWBLLB-T-BP-4100-1400-13CS	3400-4800	3.0	65@2225-3025	65@5850-7050	1.7	SMA-F	125.5x23x19
JXWBLLB-T-BP-4900-200-4CS	4800-5000	0.7	-	-	1.3	SMA-F	70x18x14
JXWBLLB-T-BP-9640-50-7CS	9615-9665	1.0	80@9140	80@10140	1.4	SMA-F	98x31x16.2
JXWBLLB-T-BP-10000-50-7CS	9975-10025	1.0	60@9475	60@10425	1.5	SMA-F	92.7x31x16.2
JXWBLLB-T-BP-10000-2000-9CSMF	9000-11000	1.0	70@1000-6000	70@14000-18000	1.7 max	SMA-M/SMA-F	70.9x16.1x11
JXWBLLB-T-BP-11000-2000-9CSMF	10000-12000	1.0	70@1000-7000	70@15000-18000	1.7 max	SMA-M/SMA-F	63.7x16x10
JXWBLLB-T-BP-11900-440T-3CS	11680-12120	0.5	25@10400	25@13400	1.5	SMA-F	42.4x13.3x12
JXWBLLB-T-BP-12000-2000-9CSMF	11000-13000	1.0	70@1000-8000	70@16000-18000	1.7 max	SMA-M/SMA-F	65.6x16x10
JXWBLLB-T-BP-13000-2000-9CSMF	12000-14000	1.0	70@1000-9000	70@17000-18000	1.7 max	SMA-M/SMA-F	67.5x16x10
JXWBLLB-T-BP-14000-2000-9CSMF	13000-15000	1.0	70@1000-10000	60@f0+/-3000	1.7 max	SMA-M/SMA-F	62.8x16x9



JXWBLB-T-BP-14125-750	13750-14500	2.0	30@10750-12800	-	1.5	SMA-F	33.75x13.5-8
JXWBLB-T-BP-15000-2000-9CSMF	14000-16000	1.0	70@1000-11000	60@f0+/-3000	1.7 max	SMA-M/SMA-F	63.6x16x9
JXWBLB-T-BP-16000-2000-9CSMF	15000-17000	1.0	70@1000-12000	60@f0+/-3000	1.7 max	SMA-M/SMA-F	59.1x16x8
JXWBLB-T-BP-17000-2000-9CSMF	16000-18000	1.0	70@1000-13000	60@f0+/-3000	1.7 max	SMA-M/SMA-F	59.2x16x8

8. Ceramic Band Pass Filter

P/N	Freq. Range (MHz)	I.L. (dB) max	Stop Band 1 (dB min @MHz)	Stop Band 2 (dB min @MHz)	VSWR max	Connector	Size LxWxH (mm)
JXWBLB-T-BP-720-14-CES	713-727	5.0	-	-	1.5	SMA-F	37x16x7
JXWBLB-T-BP-1000-24-CES	988-1012	4.5	70@F<944	67@F>1036	1.5	SMA-F	45x16x7
JXWBLB-T-BP-1575.42-22T-CES	1564.42-1586.42	5.0	40@f0+/-35	55@f0+/-55	1.5	SMA-F	-

9. Suspended Substrate Stripline Low Pass Filter DC to 18GHz

P/N	3dB Cut Off (GHz)	1dB Pass Band (GHz)	Stop Band (dB min@GHz)	Average Power (W)	VSWR max	Connector
JXWBLB-T-LP-1-S	1	DC-0.9	45@1.15-4	15	2.0	SMA-F
JXWBLB-T-LP-2-S	2	DC-1.8	45@2.3-6	15	2.0	SMA-F
JXWBLB-T-LP-3-S	3	DC-2.7	45@3-8	15	2.0	SMA-F
JXWBLB-T-LP-4-S	4	DC-6	45@4.6-10	15	2.0	SMA-F
JXWBLB-T-LP-5-S	5	DC-4.5	45@5.8-12	15	2.0	SMA-F
JXWBLB-T-LP-6-S	6	DC-5.4	45@6.9-14	15	2.0	SMA-F
JXWBLB-T-LP-7-S	7	DC-6.3	45@8-15	15	2.0	SMA-F
JXWBLB-T-LP-8-S	8	DC-7.2	45@9.2-16	15	2.0	SMA-F
JXWBLB-T-LP-9-S	9	DC-8.1	45@10.4-16.5	15	2.0	SMA-F
JXWBLB-T-LP-10-S	10	DC-9	45@11.5-17	15	2.0	SMA-F
JXWBLB-T-LP-11-S	11	DC-9.9	45@12.5-17.5	15	2.0	SMA-F
JXWBLB-T-LP-12-S	12	DC-10.8	45@13.8-18.1	15	2.0	SMA-F
JXWBLB-T-LP-13-S	13	DC-11.7	45@15-18.8	15	2.0	SMA-F
JXWBLB-T-LP-14-S	14	DC-12.6	45@16.1-19.6	15	2.0	SMA-F
JXWBLB-T-LP-15-S	15	DC-13.5	45@17.3-21	15	2.0	SMA-F
JXWBLB-T-LP-16-S	16	DC-14.4	45@18.4-21.5	15	2.0	SMA-F
JXWBLB-T-LP-17-S	17	DC-15.3	45@19.6-22	15	2.0	SMA-F
JXWBLB-T-LP-18-S	18	DC-16.2	45@20.7-24	15	2.0	SMA-F

10. Suspended Substrate Stripline Band Pass Filter 1 to 18GHz

P/N	1dB Pass Band (GHz)	Stop Band Frequency (GHz)	Stop Band Frequency (GHz)	Power Handling (W)	VSWR max	Connector
JXWBLB-230-A1/2-10	1-2	DC~0.85	2.3~4.0	15	2.0	SMA-50K
JXWBLB-230-A2/4-10	2-4	DC~1.7	4.6~7.0	15	2.0	SMA-50K
JXWBLB-230-A4/8-10	4-8	DC~3.4	9.2~12.0	15	2.0	SMA-50K

11. Suspended Substrate Stripline Band Pass Filter 1 to 18GHz

P/N	3dB BW (GHz)	1dB Pass Band (GHz)	Stop Band 1 (dB min@GHz)	Stop Band 2 (dB min@GHz)	Average Power (W)	VSWR max	Connector
JXWBLB-T-BP-1-2-S	1-2	1.05-1.9	45@DC-0.85	45@2.3-4	15	2.0	SMA-F
JXWBLB-T-BP-2-4-S	2-4	2.1-3.8	45@DC-1.7	45@4.6-7	15	2.0	SMA-F
JXWBLB-T-BP-4-8-S	4-8	4.2-7.6	45@DC-3.4	45@9.2-12	15	2.0	SMA-F
JXWBLB-T-BP-8-18-S	8-18	8.4-17.1	45@DC-6.8	45@20.7-22	15	2.0	SMA-F
JXWBLB-T-BP-4-6-S	4-6	4.2-5.7	45@DC-3.4	45@6.9-9.5	15	2.0	SMA-F
JXWBLB-T-BP-6-8-S	6-8	6.3-7.6	45@DC-5.1	45@9.2-12	15	2.0	SMA-F
JXWBLB-T-BP-8-12-S	8-12	8.4-11.4	45@DC-6.8	45@13.8-17	15	2.0	SMA-F
JXWBLB-T-BP-12-18-S	12-18	12.6-17.1	45@DC-10.2	45@20.7-22	15	2.0	SMA-F

12. Suspended Substrate Stripline High Pass Filter 1 to 18GHz

P/N	3dB Cut Off (GHz)	1dB Pass Band (GHz)	Stop Band (dB min@GHz)	Average Power (W)	VSWR max	Connector
JXWBLB-T-HP-1-S	1	1.1-4	45@DC-0.85	15	2.0	SMA-F
JXWBLB-T-HP-2-S	2	2.2-12	45@DC-1.7	15	2.0	SMA-F
JXWBLB-T-HP-3-S	3	3.3-12	45@DC-2.55	15	2.0	SMA-F
JXWBLB-T-HP-4-S	4	4.4-12	45@DC-3.4	15	2.0	SMA-F
JXWBLB-T-HP-5-S	5	5.5-16	45@DC-4.25	15	2.0	SMA-F
JXWBLB-T-HP-6-S	6	6.6-18	45@DC-5.1	15	2.0	SMA-F
JXWBLB-T-HP-7-S	7	7.7-18	45@DC-5.95	15	2.0	SMA-F
JXWBLB-T-HP-8-S	8	8.8-18	45@DC-6.8	15	2.0	SMA-F
JXWBLB-T-HP-9-S	9	9.9-18	45@DC-7.65	15	2.0	SMA-F
JXWBLB-T-HP-10-S	10	11-18	45@DC-8.5	15	2.0	SMA-F
JXWBLB-T-HP-11-S	11	12.1-18	45@DC-9.35	15	2.0	SMA-F
JXWBLB-T-HP-12-S	12	13.2-18	45@DC-10.2	15	2.0	SMA-F

13. Waveguide-Coaxial Band Pass Filter

P/N	3dB Bandwidth (MHz)	I.L. at f0 (dB) max	Rejection (dB min@GHz)	Rejection (dB min@GHz)	VSWR max	Connector
JXWBLB-TW-BP-12925-255T-3CS	255	0.5	40@11900	40@14400	1.5	SMA-F MWR75
JXWBLB-TW-BP-12925-255T-6CS	255	1.2	40@12600	40@13350	1.5	SMA-F MWR75
JXWBLB-TW-BP-13250-110T-3CS	110	0.8	40@12680	40@13810	1.5	SMA-F MWR75
JXWBLB-TW-BP-13250-110T-6CS	110	2.0	40@13100	40@13400	1.5	SMA-F MWR75
JXWBLB-W-BP-17200-200-3	200	0.3	40@16400	40@18400	1.5	SMA-F MWR42
JXWBLB-W-BP-30011-1200	(1dB)1200	1.0	70@27761	70@32261	1.5 Typ.	WR28