

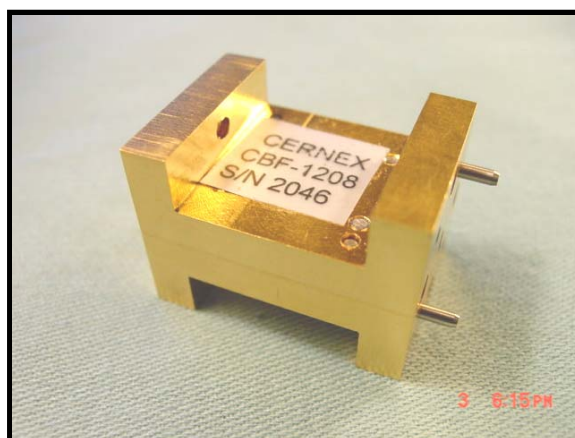
Band Pass Filters (Waveguide & Coaxial)

FEATURES:

- ❖ Frequency up to 170GHz
- ❖ Low Cost
- ❖ Low VSWR
- ❖ Narrow Bandwidths
- ❖ High Rejection Levels
- ❖ Low in-Band Insertion

APPLICATIONS:

- ❖ Side Band Filters
- ❖ Frequency Diplexers
- ❖ Telecommunications Systems



DESCRIPTION:

CBF Series

Cernex's CBF series band pass filter is primarily used for narrow band applications. Pass bands are typically from 1% to 4%. This design is well suited for frequency diplexers used in communication systems or any applications where narrow bandwidths are required. Insertion losses are typically in the 0.8 dB to 2.0 dB area depending upon rejection levels. The CBF series band pass filter can be designed from 3 to 170 GHz up to 30% bandwidths in 16 waveguide Bands. Please consult Cernex for further dimensions and specific technical data.

SPECIFICATIONS:

LC:

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFV8U11445B	81.5-108.5	1.8	*	45@72MHz	45@118MHz	*	*
CBFV9U11070B	95.0-145.0	1.4	*	70@50MHz	70@190MHz	*	40.4 x 12 x 10
CBFU1U13060B	100.0	3.0	*	60@20MHz	60@180MHz	*	*
CBFU1U13075B	100.0	3.0	*	75@80MHz	75@120MHz	*	30 x 12 x 10
CBFU1U14860B	100.0	4.8	*	65@90MHz	60@110MHz	*	*
CBFU1U12485B	100.0	2.8	*	85@50MHz	85@150MHz	*	30 x 12 x 10
CBFU1U13080B	100.0	3.0	*	80@70MHz	80@130MHz	*	30 x 12 x 10
CBFU1U12080B	100.0	2.4	*	80@50MHz	80@150MHz	*	40.4 x 12 x 10
CBFU1U14050B	100.0	4.0	*	50@90MHz	50@110MHz	*	40.4 x 12 x 10
CBFU1U13004B	100.6	3.0	*	4@96MHz	4@104MHz	*	30 x 12 x 10
CBFU1U11450B	105.0-175.0	1.8	*	50@85MHz	50@195MHz	*	40.4 x 12 x 10
CBFU1U21430B	108.0-270.0	1.8	*	30@885MHz	30@290MHz	*	40.4 x 12 x 10
CBFU1U16060B	110.0	6.0	*	60@100MHz	60@120MHz	*	50.9 x 9.5 x 9.5
CBFU1U11450B	112.0-168.0	1.8	*	50@92.6MHz	65@187.6MHz	*	40.4 x 12 x 10
CBFU1U14665B	113.5-141.5	4.6	*	65@122.5MHz	65@152.5MHz	*	*
CBFU1U14513B	115.0	4.5	*	13@110MHz	13@120MHz	*	40.4 x 12 x 10
CBFU1U11250B	117.5-157.5	1.6	*	65@67.5MHz	50@207.5MHz	*	40.4 x 12 x 10
CBFU1U12860B	120.0	2.8	*	60@900MHz	65@150MHz	*	30 x 12 x 10

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU1U13340B	120.0	3.3	*	40@108MHz	40@132MHz	*	40.4 x 12 x 10
CBFU1U16865B	120.0	6.8	*	65@110MHz	65@130MHz	*	50.9 x 9.5 x 9.5
CBFU1U13570B	120.0	3.5	*	70@80MHz	70@160MHz	*	*
CBFU1U14075B	120.0	4.0	*	75@100MHz	75@140MHz	*	40.4 x 12 x 10
CBFU1U11560B	120.0-180.0	1.9	*	70@90MHz	60@210MHz	*	40.4 x 12 x 10
CBFU1U20840B	120.0-200.0	1.2	*	40@94MHz	40@226MHz	*	40.4 x 12 x 10
CBFU1U12645B	124.0-156.0	2.6	*	50@110MHz	45@170MHz	*	*
CBFU1U12045B	126.5-153.5	2.4	*	45@116MHz	45@164MHz	*	*
CBFU1U12855B	127.0-153.0	2.8	*	60@110MHz	55@170MHz	*	*
CBFU1U17060B	130.0	7.0	*	60@120MHz	60@140MHz	*	50.9 x 9.5 x 9.5
CBFU1U14570B	133.5-143.5	4.5	*	70@122.5MHz	70@152.5MHz	*	*
CBFU1U14850B	139.75-150.25	4.8	*	70@130MHz	50@160MHz	*	40.4 x 12 x 10
CBFU1U17465B	140.0	7.4	*	65@130MHz	65@150MHz	*	50.9 x 9.5 x 9.5
CBFU1U12240B	144.0	2.6	*	40@114MHz	40@174MHz	*	*
CBFU1U12080B	150.0	2.4	*	80@100MHz	80@200MHz	*	40.4 x 12 x 10
CBFU1U17460B	150.0	7.4	*	60@140MHz	60@160MHz	*	50.9 x 9.5 x 9.5
CBFU1U12540B	150.0-170.0	2.9	*	40@140MHz	40@180MHz	*	40.4 x 12 x 10
CBFU1U12415B	154.75-185.25	2.8	*	15@150.5MHz	15@189.5MHz	*	30 x 12 x 10
CBFU1U12418B	155.0-185.0	2.8	*	18@150MHz	18@190MHz	*	30 x 12 x 10
CBFU1U13112B	157.0-175.0	3.1	*	12@155MHz	12@181MHz	*	40.4 x 12 x 10
CBFU1U17565B	160.0	7.5	*	65@150MHz	65@170MHz	*	50.9 x 9.5 x 9.5
CBFU1U11580B	160.0	1.9	*	80@80MHz	80@240MHz	*	30 x 12 x 10
CBFU1U14570B	160.0	4.5	*	70@140MHz	70@180MHz	*	40.4 x 12 x 10
CBFU1U12060B	160.0	2.4	*	60@110MHz	60@210MHz	*	*
CBFU1U12540B	160.0	2.9	*	40@130MHz	40@190MHz	*	*
CBFU1U12028B	160.0-180.0	2.4	*	29@150MHz	28@190MHz	*	40.4 x 9.5 x 9.5
CBFU1U12035B	165.0-186.0	2.4	*	35@150MHz	60@216MHz	*	30 x 12 x 10
CBFU1U11980B	170.0	2.3	*	80@70MHz	80@270MHz	*	*
CBFU1U21550B	170.0-200.0	1.9	*	50@145MHz	50@225MHz	*	40.4 x 12 x 10
CBFU1U11780B	170.5-185.5	2.1	*	80@102MHz	80@254MHz	*	40.4 x 12 x 10
CBFU1U16075B	171.25	6.0	*	75@151.25MHz	80@191.25MHz	*	40.4 x 9.5 x 9.5
CBFU1U22315B	174.75-205.25	2.7	*	15@170MHz	15@210MHz	*	30 x 12 x 10
CBFU1U16575B	175.0	6.5	*	75@205MHz	80@245MHz	*	40.4 x 9.5 x 9.5
CBFU1U22520B	175.0-205.0	2.9	*	20@170MHz	20@210MHz	*	30 x 12 x 10
CBFU1U50745B	175.0-525.0	1.1	*	45@120MHz	70@580MHz	*	*
CBFU1U11285B	180.0	1.6	*	85@80MHz	85@280MHz	*	30 x 12 x 10
CBFU1U22550B	180.0-210.0	2.9	*	50@165MHz	50@225MHz	*	40.4 x 12 x 10
CBFU1U21580B	180.0-220.0	1.9	*	80@100MHz	80@300MHz	*	30 x 12 x 10
CBFU1U23135B	181.0-202.0	3.1	*	35@166MHz	55@232MHz	*	30 x 12 x 10
CBFU1U17880B	183.75	7.8	*	80@163.75MHz	80@203.75MHz	*	40.4 x 9.5 x 9.5
CBFU1U14040B	185.0-195.0	4.0	*	40@180MHz	40@200MHz	*	*

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU1U23075B	189.0-211.0	3.0	*	75@157.5MHz	75@242.5MHz	*	*
CBFU1U21765B	190.0-210.0	2.1	*	75@45MHz	65@245MHz	*	30 x 12 x 10
CBFU1U22550B	190.0-210.0	2.9	*	50@170MHz	50@230MHz	*	30 x 12 x 10
CBFU1U13080B	192.0	3.0	*	80@1440MHz	80@240MHz	*	30 x 12 x 10
CBFU1U13560B	192.0	3.5	*	60@162MHz	60@222MHz	*	*
CBFU1U16428B	192.6	6.4	*	28@185.2MHz	30@200MHz	*	40.4 x 12 x 10
CBFU1U24265B	194.0-206.0	4.2	*	65@180MHz	65@220MHz	*	40.4 x 12 x 10
CBFU1U22515B	194.75-225.25	2.9	*	15@190.5MHz	15@229.5MHz	*	30 x 12 x 10
CBFU1U22620B	195.0-225.0	3.0	*	20@190MHz	20@230MHz	*	30 x 12 x 10
CBFU1U30520B	195.0-335.0	0.9	*	20@135MHz	30@415MHz	*	*
CBFU1U17075B	196.25	7.0	*	75@176.25MHz	75@216.25MHz	*	40.4 x 9.5 x 9.5
CBFU2U21465B	200.0	1.8	*	65@100MHz	70@300MHz	*	30 x 12 x 10
CBFU2U22580B	200.0	2.9	*	80@150MHz	80@250MHz	*	40.4 x 12 x 10
CBFU2U28080B	200.0	8.0	*	80@180MHz	80@220MHz	*	40.4 x 12 x 10
CBFU2U22370B	200.0	2.7	*	70@150MHz	70@250MHz	*	*
CBFU2U22475B	200.0	2.8	*	75@155MHz	75@245MHz	*	*
CBFU2U23060B	200.0	3.0	*	60@170MHz	60@230MHz	*	*
CBFU2U21585B	200.0	1.9	*	85@100MHz	85@300MHz	*	30 x 12 x 10
CBFU2U27080B	208.75	7.0	*	80@188.75MHz	80@228.75MHz	*	40.4 x 9.5 x 9.5
CBFU2U24040B	209.0-231.0	4.0	*	40@180MHz	40@220MHz	*	*
CBFU2U25080B	210.0	5.0	*	80@180MHz	80@240MHz	*	40.4 x 12 x 10
CBFU2U25060B	212.0-228.0	5.0	*	60@200MHz	60@240MHz	*	40.4 x 12 x 10
CBFU2U27075B	212.5	7.0	*	75@192.5MHz	80@232.5MHz	*	40.4 x 9.5 x 9.5
CBFU2U22815B	214.75-245.25	2.8	*	15@211MHz	15@249MHz	*	30 x 12 x 10
CBFU2U22615B	215.0-245.0	3.0	*	15@210MHz	15@250MHz	*	30 x 12 x 10
CBFU2U20970B	220.0	1.3	*	85@200MHz	70@440MHz	*	*
CBFU2U26365B	220.0	6.3	*	65@200MHz	65@240MHz	*	*
CBFU2U26870B	220.0	6.8	*	70@200MHz	70@240MHz	*	*
CBFU2U21070B	220.0	1.4	*	85@200MHz	70@440MHz	*	*
CBFU2U27080B	221.25	7.0	*	80@201.25MHz	80@241.25MHz	*	40.4 x 9.5 x 9.5
CBFU2U24555B	221.5-248.5	4.5	*	55@223MHz	55@257MHz	*	*
CBFU2U26575B	225.0	6.5	*	75@205MHz	75@245MHz	*	40.4 x 9.5 x 9.5
CBFU2U23250B	225.0-255.0	3.2	*	50@210MHz	50@270MHz	*	40.4 x 12 x 10
CBFU2U23045B	226.5-253.5	3.0	*	45@216MHz	45@256MHz	*	*
CBFU2U22070B	228.0-252.0	2.4	*	70@180MHz	80@300MHz	*	40.4 x 12 x 10
CBFU2U28080B	233.75	8.0	*	80@213.75MHz	80@253.75MHz	*	40.4 x 9.5 x 9.5
CBFU2U28075B	237.5	8.0	*	75@217.5MHz	80@257.5MHz	*	40.4 x 9.5 x 9.5
CBFU2U21875B	240.0	2.2	*	75@160MHz	85@320MHz	*	30 x 12 x 10
CBFU2U26985B	240.0	6.9	*	85@200MHz	85@280MHz	*	40.4 x 12 x 10
CBFU2U22015B	240.0	2.4	*	15@215MHz	15@265MHz	*	*
CBFU2U23965B	240.0	3.9	*	65@210MHz	65@270MHz	*	40.4 x 12 x 10

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU2U22015B	240.0-260.0	2.4	*	-	15@278MHz	*	40.4 x 12 x 10
CBFU2U31842B	240.0-320.0	2.2	*	45@220MHz	42@340MHz	*	50.9 x 9.5 x 9.5
CBFU2U24075B	242.5-257.5	4.0	*	75@200MHz	75@300MHz	*	30 x 12 x 10
CBFU2U27875B	246.25	7.8	*	75@226.25MHz	85@266.25MHz	*	40.4 x 9.5 x 9.5
CBFU2U22475B1	250.0	2.8	*	75@200MHz	75@300MHz	*	40.4 x 12 x 10
CBFU2U24445B	254.0-274.0	4.4	*	55@244MHz	45@284MHz	*	*
CBFU2U25045B	257.0-271.0	5.0	*	45@250MHz	45@278MHz	*	*
CBFU2U27575B	258.75	7.5	*	75@238.75MHz	75@278.75MHz	*	40.4 x 9.5 x 9.5
CBFU2U23060B	260.0	3.0	*	60@160MHz	60@360MHz	*	40.4 x 12 x 10
CBFU2U33063B	260.0-300.0	3.0	*	65@240MHz	63@320MHz	*	50.9 x 9.5 x 9.5
CBFU2U27580B	262.5	7.5	*	80@242.5MHz	80@282.5MHz	*	40.4 x 9.5 x 9.5
CBFU2U23245B	266.0-294.0	3.2	*	45@255MHz	45@305MHz	*	*
CBFU2U27580B	271.25	7.5	*	80@251.25MHz	80@291.25MHz	*	40.4 x 9.5 x 9.5
CBFU2U28075B	275.0	8.0	*	75@255MHz	75@295MHz	*	40.4 x 9.5 x 9.5
CBFU2U23280B	275.0	3.2	*	80@220MHz	80@330MHz	*	40.4 x 12 x 10
CBFU2U21985B	275.0	2.3	*	85@175MHz	85@375MHz	*	*
CBFU2U21470B	280.0	1.8	*	70@270MHz	70@360MHz	*	40.4 x 12 x 10
CBFU2U23960B	280.0	3.9	*	60@245MHz	60@315MHz	*	*
CBFU2U35045B	280.0-301.0	5.0	*	45@270MHz	45@310MHz	*	40.4 x 12 x 10
CBFU2U28075B	283.75	8.0	*	75@263.75MHz	75@303.75MHz	*	40.4 x 9.5 x 9.5
CBFU2U33635B	285.0-315.0	3.6	*	35@275MHz	35@325MHz	*	40.4 x 12 x 10
CBFU2U28075B	287.5	8.0	*	75@267.5MHz	75@307.5MHz	*	40.4 x 9.5 x 9.5
CBFU3U31675B	300.0	2.0	*	75@200MHz	75@400MHz	*	30 x 12 x 10
CBFU3U31655B	300.0	2.0	*	55@240MHz	55@360MHz	*	30 x 12 x 10
CBFU3U32875B	300.0	2.8	*	75@250MHz	75@350MHz	*	40.4 x 12 x 10
CBFU3U34065B	300.0	4.0	*	65@270MHz	65@330MHz	*	40.4 x 12 x 10
CBFU3U37575B	300.0-310.0	7.5	*	75@285MHz	75@325MHz	*	40.4 x 12 x 10
CBFU3U35060B	306.0-314.0	5.0	*	60@270MHz	60@350MHz	*	40.4 x 12 x 10
CBFU3U33550B	319.5-344.5	3.5	*	50@302MHz	50@362MHz	*	40.4 x 12 x 10
CBFU3U33038B	320.0	3.0	*	38@280MHz	38@360MHz	*	*
CBFU3U31870B	325.0	2.2	*	70@225MHz	70@425MHz	*	*
CBFU3U33845B	326.5-353.5	3.8	*	45@315MHz	45@365MHz	*	40.4 x 12 x 10
CBFU3U33745B	326.5-353.5	3.7	*	45@315MHz	45@365MHz	*	*
CBFU3U31530B	340.0	1.9	*	60@280MHz	30@400MHz	*	*
CBFU3U32060B	350.0	2.4	*	60@300MHz	60@400MHz	*	40.4 x 12 x 10
CBFU3U35080B	360.0	5.0	*	80@300MHz	80@420MHz	*	30 x 12 x 10
CBFU3U34060B	360.0	4.0	*	60@300MHz	60@420MHz	*	*
CBFU3U46060B	380.0-400.0	6.0	*	60@350MHz	60@430MHz	*	40.4 x 12 x 10
CBFU3U42550B	380.0-420.0	2.9	*	55@340MHz	50@460MHz	*	*
CBFU3U45030B	390.0-410.0	5.0	*	30@380MHz	35@420MHz	*	50.9 x 9.5 x 9.5
CBFU3U35065B	399.0	5.0	*	65@371MHz	65@427MHz	*	40.4 x 12 x 10

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU4U43270B	400.0	3.2	*	70@350MHz	70@450MHz	*	*
CBFU4U42065B	400.0	2.4	*	65@371MHz	65@427MHz	*	30 x 12 x 10
CBFU4U43575B	400.0	3.5	*	75@350MHz	75@450MHz	*	30 x 12 x 10
CBFU4U42385B	400.0	2.7	*	85@300MHz	85@500MHz	*	40.4 x 12 x 10
CBFU4U46570B	400.0	6.5	*	70@370MHz	70@430MHz	*	40.4 x 12 x 10
CBFU4U43565B	400.0	3.5	*	65@300MHz	65@500MHz	*	*
CBFU4U42965B	400.0	2.9	*	65@300MHz	65@500MHz	*	*
CBFU4U45055B	410.0	5.0	*	55@380MHz	55@440MHz	*	40.4 x 12 x 10
CBFU4U42570B	420.0	2.9	*	70@340MHz	70@500MHz	*	30 x 12 x 10
CBFU4U43880B	420.0	3.8	*	80@360MHz	80@480MHz	*	40.4 x 12 x 10
CBFU4U60840B	430.0-630.0	1.2	*	40@340MHz	40@720MHz	*	40.4 x 12 x 10
CBFU4U42855B	440.0	2.8	*	55@390MHz	55@490MHz	*	40.4 x 12 x 10
CBFU4U45660B	440.0-460.0	5.6	*	60@410MHz	65@490MHz	*	40.4 x 12 x 10
CBFU4U42855B	448.0	2.8	*	60@398MHz	55@498MHz	*	40.4 x 12 x 10
CBFU4U43570B	450.0	3.5	*	70@350MHz	70@550MHz	*	*
CBFU4U44080B	450.0	4.0	*	80@400MHz	80@500MHz	*	40.4 x 12 x 10
CBFU4U53850B	450.0-510.0	3.8	*	50@440MHz	50@520MHz	*	*
CBFU4U42060B	455.0	2.4	*	60@375MHz	60@535MHz	*	40.4 x 12 x 10
CBFU4U53525B	458.0-510.0	3.5	*	85@400MHz	25@520MHz	*	50.9 x 9.5 x 9.5
CBFU4U44875B	480.0	4.8	*	75@420MHz	75@540MHz	*	40.4 x 12 x 10
CBFU4U53565B	480.0-500.0	3.5	*	65@450MHz	65@530MHz	*	40.4 x 12 x 10
CBFU4U52890B	490.0-510.0	2.8	*	90@400MHz	90@600MHz	*	40.4 x 12 x 10
CBFU4U54090B	490.0-510.0	4.0	*	90@400MHz	90@600MHz	*	50.9 x 9.5 x 9.5
CBFU5U52070B	500.0	2.4	*	70@400MHz	70@600MHz	*	30 x 12 x 10
CBFU5U52480B	500.0	2.8	*	80@400MHz	80@600MHz	*	40.4 x 12 x 10
CBFU5U53665B	500.0	3.6	*	65@450MHz	70@550MHz	*	40.4 x 12 x 10
CBFU5U53360B	500.0	3.3	*	60@450MHz	65@550MHz	*	40.4 x 12 x 10
CBFU5U52880B	500.0	2.8	*	80@400MHz	80@600MHz	*	50.9 x 9.5 x 9.5
CBFU5U51865B	500.0	2.2	*	65@400MHz	65@600MHz	*	30 x 12 x 10
CBFU5U52865B	500.0	2.8	*	65@400MHz	75@600MHz	*	*
CBFU5U56840B	500.0	6.8	*	40@480MHz	40@520MHz	*	*
CBFU5U53465B	500.0	3.4	*	65@440MHz	70@560MHz	*	*
CBFU5U71040B	500.0-750.0	1.4	*	40@435MHz	45@815MHz	*	50.9 x 9.5 x 9.5
CBFU5U71275B	500.0-750.0	1.6	*	75@217.5MHz	85@1032.5MHz	*	40.4 x 12 x 10
CBFU5U54885B	510.0	4.8	*	85@450MHz	85@570MHz	*	40.4 x 12 x 10
CBFU5U53260B	512.0	3.2	*	60@462MHz	60@562MHz	*	40.4 x 12 x 10
CBFU5U53440B	520.0	3.4	*	40@480MHz	40@560MHz	*	30 x 12 x 10
CBFU5U53020B	522.0-574.0	3.0	*	45@490MHz	20@584MHz	*	50.9 x 9.5 x 9.5
CBFU5U55285B	540.0	5.2	*	85@480MHz	85@600MHz	*	40.4 x 12 x 10
CBFU5U54865B	540.0	4.8	*	65@510MHz	65@570MHz	*	40.4 x 12 x 10
CBFU5U54520B	540.0	4.5	*	20@520MHz	20@560MHz	*	40.4 x 12 x 10

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU5U53185B	550.0	3.1	*	85@460MHz	85@600MHz	*	40.4 x 9.5 x 9.5
CBFU5U53065B	560.0	3.0	*	65@480MHz	65@640MHz	*	*
CBFU5U54780B	570.0	4.7	*	80@510MHz	80@630MHz	*	40.4 x 12 x 10
CBFU5U53065B	580.0	3.0	*	65@508MHz	65@652MHz	*	30 x 12 x 10
CBFU5U63955B	586.5-619.5	3.9	*	55@563MHz	55@643MHz	*	40.4 x 12 x 10
CBFU6U63080B	600.0	3.0	*	80@500MHz	80@700MHz	*	30 x 12 x 10
CBFU6U62575B	600.0	2.9	*	75@500MHz	75@700MHz	*	30 x 12 x 10
CBFU6U63385B	600.0	3.3	*	85@500MHz	85@700MHz	*	50.9 x 9.5 x 9.5
CBFU6U63570B	600.0	3.5	*	70@500MHz	70@700MHz	*	*
CBFU6U62860B	600.0	2.8	*	60@500MHz	70@700MHz	*	*
CBFU6U62550B	600.0	2.5	*	50@550MHz	50@650MHz	*	30 x 12 x 10
CBFU6U65280B	630.0	5.2	*	80@570MHz	80@690MHz	*	40.4 x 12 x 10
CBFU6U63380B	640.0	3.3	*	80@550MHz	80@730MHz	*	40.4 x 9.5 x 9.5
CBFU6U63862B	650.0	3.8	*	62@600MHz	62@700MHz	*	40.4 x 12 x 10
CBFU6U73715B	650.0-702.0	3.7	*	80@600MHz	15@712MHz	*	50.9 x 9.5 x 9.5
CBFU6U64690B	660.0	4.6	*	90@600MHz	90@720MHz	*	40.4 x 12 x 10
CBFU6U64730B	672.0	4.7	*	30@654MHz	30@688MHz	*	40.4 x 12 x 10
CBFU6U75045B	685.0-715.0	5.0	*	45@662.5MHz	45@737.5MHz	*	40.4 x 12 x 10
CBFU6U65285B	690.0	5.2	*	85@630MHz	85@750MHz	*	40.4 x 12 x 10
CBFU7U74060B	700.0	4.0	*	60@650MHz	62@750MHz	*	40.4 x 12 x 10
CBFU7U74975B	700.0	4.9	*	75@650MHz	75@750MHz	*	40.4 x 12 x 10
CBFU7U74085B	700.0	4.0	*	85@600MHz	85@800MHz	*	50.9 x 9.5 x 9.5
CBFU7U72050B	700.0	2.4	*	50@600MHz	50@800MHz	*	30 x 12 x 10
CBFU7U75075B	700.0	5.0	*	75@650MHz	75@750MHz	*	40.4 x 12 x 10
CBFU7U73580B	700.0	3.5	*	80@600MHz	80@800MHz	*	40.4 x 12 x 10
CBFU7U73060B	700.0	3.0	*	60@600MHz	70@800MHz	*	*
CBFU7U74045B	720.0	4.0	*	45@680MHz	45@760MHz	*	40.4 x 12 x 10
CBFU7U74745B	720.0	4.7	*	45@690MHz	45@780MHz	*	40.4 x 12 x 10
CBFU7U73780B	720.0	3.7	*	80@680MHz	80@760MHz	*	40.4 x 12 x 10
CBFU7U73980B	730.0	3.9	*	80@640MHz	80@820MHz	*	40.4 x 9.5 x 9.5
CBFU7U81545B	733.0-836.0	1.9	*	45@648MHz	50@984MHz	*	30 x 12 x 10
CBFU7U74565B	750.0	4.5	*	65@700MHz	70@800MHz	*	40.4 x 12 x 10
CBFU7U76145B	750.0	6.1	*	45@720MHz	45@780MHz	*	40.4 x 12 x 10
CBFU7U73570B	770.0	3.5	*	70@690MHz	70@850MHz	*	30 x 12 x 10
CBFU7U74240B	784.0	4.2	*	40@744MHz	40@824MHz	*	40.4 x 12 x 10
CBFU8U84055B	800.0	4.0	*	55@700MHz	55@900MHz	*	*
CBFU8U84980B	800.0	4.9	*	80@740MHz	80@860MHz	*	40.4 x 12 x 10
CBFU8U84080B	800.0	4.0	*	80@700MHz	80@900MHz	*	30 x 12 x 10
CBFU8U81560B	805.7	1.9	*	60@635MHz	60@923MHz	*	30 x 12 x 10
CBFU8U83980B	830.0	3.9	*	80@740MHz	80@920MHz	*	40.4 x 9.5 x 9.5
CBFU8U85065B	850.0	5.0	*	65@800MHz	65@900MHz	*	40.4 x 12 x 10

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU8U83360B	850.0	3.3	*	60@780MHz	60@920MHz	*	40.4 x 12 x 10
CBFU9U92560B	900.0	2.9	*	60@800MHz	60@1000MHz	*	30 x 12 x 10
CBFU9U94580B	900.0	4.5	*	80@800MHz	80@1000MHz	*	30 x 12 x 10
CBFU9U95975B	900.0	5.9	*	75@850MHz	75@950MHz	*	40.4 x 12 x 10
CBFU9U99370B	900.0	9.3	*	70@870MHz	75@930MHz	*	40.4 x 12 x 10
CBFU9U93070B	900.0	3.0	*	70@800MHz	80@1000MHz	*	40.4 x 12 x 10
CBFU9U94485B	920.0	4.4	*	85@830MHz	85@1010MHz	*	40.4 x 9.5 x 9.5
CBFU9U93070B	920.0-940.0	3.0	*	70@800MHz	80@1000MHz	*	40.4 x 12 x 10
CBFU9U92550B	930.0-990.0	2.9	*	55@860MHz	50@1060MHz	*	*
CBFU9U93850B	935.0-985.0	3.8	*	50@900MHz	50@1000MHz	*	30 x 12 x 10
CBFU9U95585B	945.0-975.0	5.5	*	85@880MHz	85@1040MHz	*	40.4 x 12 x 10
CBFU9U93540B	960.0	3.5	*	40@900MHz	40@1020MHz	*	30 x 12 x 10
CBFU9U93580B	970.0	3.5	*	80@850MHz	80@1090MHz	*	30 x 12 x 10
CBFU9014385B	980.0-1020.0	4.3	*	85@900MHz	85@1100MHz	*	40.4 x 12 x 10
CBF01013880B1	1000.0	3.8	*	80@900MHz	80@1100MHz	*	30 x 12 x 10
CBF01012050B	1000.0	2.4	*	50@900MHz	50@1100MHz	*	30 x 12 x 10
CBF01013065B	1000.0	3.0	*	65@900MHz	65@1100MHz	*	30 x 12 x 10
CBF01013880B2	1000.0	3.8	*	80@900MHz	85@1100MHz	*	40.4 x 12 x 10
CBF01012860B	1000.0	2.8	*	60@900MHz	60@1100MHz	*	40.4 x 12 x 10
CBF01015080B	1000.0	5.0	*	80@900MHz	80@1100MHz	*	50.9 x 9.5 x 9.5
CBF01013470B	1000.0	3.4	*	70@900MHz	80@1100MHz	*	40.4 x 12 x 10
CBF01012045B	1000.0	2.4	*	45@900MHz	50@1100MHz	*	30 x 12 x 10
CBF01012068B	1000.0	2.4	*	70@800MHz	68@1200MHz	*	30 x 12 x 10
CBF01014470B	1000.0	4.4	*	70@930MHz	70@1030MHz	*	40.4 x 12 x 10
CBF01012960B	1006.0	2.9	*	60@906MHz	60@1106MHz	*	40.4 x 12 x 10
CBF01013750B	1015.0-1045.0	3.7	*	50@965MHz	50@1095MHz	*	40.4 x 12 x 10
CBF01012750B	1024.0	2.7	*	50@924MHz	60@1124MHz	*	40.4 x 12 x 10
CBF01015060B	1050.0	5.0	*	60@990MHz	60@1110MHz	*	40.4 x 12 x 10
CBF01017080B	1080.0	7.0	*	80@1000MHz	80@1160MHz	*	40.4 x 12 x 10
CBF01013365B	1092.0	3.3	*	65@992MHz	70@1192MHz	*	40.4 x 12 x 10
CBF01020740B	1100.0-2150.0	1.1	*	40@980MHz	40@2270MHz	*	*
CBF01014280B	1170.0	4.2	*	80@1070MHz	80@1270MHz	*	30 x 12 x 10
CBF01033065B	1195.0-1325.0	3.0	*	65@1110MHz	65@1410MHz	*	*
CBF01013775B	1200.0	3.7	*	75@1100MHz	75@1300MHz	*	30 x 12 x 10
CBF01012545B	1200.0	2.9	*	45@1100MHz	45@1300MHz	*	30 x 12 x 10
CBF01012850B	1200.0	2.8	*	50@1100MHz	50@1300MHz	*	30 x 12 x 10
CBF01015875B	1200.0	5.8	*	75@1100MHz	75@1300MHz	*	50.9 x 9.5 x 9.5
CBF01013675B	1200.0	3.6	*	75@1100MHz	75@1300MHz	*	40.4 x 12 x 10
CBF01013075B	1230.0	3.0	*	75@1158MHz	85@2000MHz	*	30 x 12 x 10
CBF01015255B	1237.5-1282.5	5.2	*	55@1200MHz	55@1320MHz	*	*
CBF01018085B	1260.0	8.0	*	85@1200MHz	85@1320MHz	*	*

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBF01016085B	1280.0	6.0	*	85@1200MHz	85@1360MHz	*	50.9 x 9.5 x 9.5
CBF01010540B	1300.0	0.9	*	55@700MHz	40@1900MHz	*	30 x 12 x 10
CBF01012850B	1300.0	2.8	*	50@1200MHz	50@1400MHz	*	30 x 12 x 10
CBF01014555B	1315.0-1345.0	4.5	*	60@1230MHz	55@1430MHz	*	40.4 x 12 x 10
CBF01016565B	1340.0	6.5	*	70@1280MHz	65@1400MHz	*	40.4 x 12 x 10
CBF01014055B	1350.8-1420.8	4.0	*	60@1300MHz	55@1472MHz	*	40.4 x 12 x 10
CBF01011635B	1350.0-1650.0	2.0	*	40@1270MHz	35@1730MHz	*	*
CBF01016860B	1360.0	6.8	*	80@1280MHz	60@1420MHz	*	40.4 x 12 x 10
CBF01017050B	1385.0-1415.0	7.0	*	50@1355MHz	50@1445MHz	*	40.4 x 12 x 10
CBF01011845B	1385.0-1555.0	2.2	*	45@1330MHz	45@1610MHz	*	40.4 x 12 x 10
CBF01011985B	1400.0-1600.0	2.3	*	85@1100MHz	85@1900MHz	*	50.9 x 9.5 x 9.5
CBF01012860B	1420.0-1520.0	2.8	*	60@1335MHz	60@1605MHz	*	30 x 12 x 10
CBF01016585B	1440.0	6.5	*	85@1360MHz	85@1520MHz	*	50.9 x 9.5 x 9.5
CBF01014870B	1470.0	4.8	*	70@1380MHz	70@1560MHz	*	40.4 x 9.5 x 9.5
CBF01014065B	1500.0	4.0	*	65@1400MHz	65@1600MHz	*	40.4 x 12 x 10
CBF01013350B	1500.0	3.3	*	50@1400MHz	50@1600MHz	*	30 x 12 x 10
CBF01014255B	1510.0	4.2	*	60@1300MHz	55@1720MHz	*	40.4 x 12 x 10
CBF01016485B	1520.0	6.4	*	85@1400MHz	85@1600MHz	*	50.9 x 9.5 x 9.5
CBF01012450B	1555.0-1725.0	2.8	*	50@1440MHz	55@1880MHz	*	*
CBF01014770B	1560.0	4.7	*	70@1470MHz	70@1650MHz	*	40.4 x 9.5 x 9.5
CBF01013050B	1595.0-1625.0	3.0	*	55@1480MHz	50@1740MHz	*	40.4 x 12 x 10
CBF01012560B	1600.0	2.5	*	65@1400MHz	60@1800MHz	*	40.4 x 12 x 10
CBF01017585B	1600.0	7.5	*	85@1520MHz	85@1680MHz	*	50.9 x 9.5 x 9.5
CBF01014860B	1600.0	4.8	*	60@1500MHz	60@1700MHz	*	40.4 x 12 x 10
CBF01018865B	1600.0	8.8	*	65@1500MHz	65@1700MHz	*	40.4 x 12 x 10
CBF01011875B	1600.0-1800.0	2.2	*	75@1300MHz	75@2100MHz	*	50.9 x 9.5 x 9.5
CBF01014870B	1650.0	4.8	*	70@1560MHz	70@1740MHz	*	40.4 x 9.5 x 9.5
CBF01017585B	1680.0	7.5	*	85@1600MHz	85@1760MHz	*	50.9 x 9.5 x 9.5
CBF01015545B	1680.0	5.5	*	45@1620MHz	45@1740MHz	*	30 x 12 x 10
CBF01014565B	1700.0	4.5	*	65@1600MHz	65@1800MHz	*	30 x 12 x 10
CBF01013850B	1700.0	3.8	*	50@1600MHz	50@1800MHz	*	30 x 12 x 10
CBF01014050B	1700.0	4.0	*	55@1600MHz	50@1800MHz	*	40.4 x 12 x 10
CBF01015370B	1700.0	5.3	*	70@1600MHz	70@1800MHz	*	40.4 x 12 x 10
CBF01014935B	1740.0	4.9	*	50@1300MHz	35@1830MHz	*	40.4 x 9.5 x 9.5
CBF01018085B	1760.0	8.0	*	85@1680MHz	85@1840MHz	*	50.9 x 9.5 x 9.5
CBF01022185B	1800.0-2000.0	2.5	*	85@1500MHz	85@2300MHz	*	50.9 x 9.5 x 9.5
CBF01012740B	1817.7-1847.7	3.1	-	40@1732.7MHz	40@1932.7MHz	*	50.9 x 9.5 x 9.5
CBF01018075B	1840.0	8.0	-	80@1760MHz	75@1920MHz	*	50.9 x 9.5 x 9.5
CBF01011865B	1950.0	2.2	*	65@1600MHz	65@2300MHz	*	40.4 x 12 x 10
CBF02021985B	2000.0	2.3	*	85@1000MHz	85@3000MHz	*	40.4 x 12 x 10
CBF02022860B	2000.0	2.8	*	60@1800MHz	60@2200MHz	*	40.4 x 12 x 10

Band Pass Filters (Waveguide & Coaxial)

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBF02027680B	2000.0	7.6	*	80@1875MHz	80@2125MHz	*	40.4 x 12 x 10
CBF02027645B	2040.0	7.6	*	45@1980MHz	45@2100MHz	*	30 x 12 x 10
CBF02027280B	2040.0	7.2	*	80@1940MHz	80@2140MHz	*	40.4 x 12 x 10
CBF02027065B	2080.0	7.0	*	65@2000MHz	65@2160MHz	*	50.9 x 9.5 x 9.5
CBF02027350B	2100.0	7.3	*	50@2030MHz	53@2170MHz	*	30 x 12 x 10
CBF02027785B	2160.0	7.7	*	85@2060MHz	85@2260MHz	*	40.4 x 12 x 10
CBF02025085B	2200.0	5.0	*	85@2000MHz	85@2400MHz	*	50.9 x 9.5 x 9.5
CBF02027585B	2280.0	7.5	*	85@2180MHz	85@2380MHz	*	40.4 x 12 x 10
CBF02022060B	2280.0-2580.0	2.4	*	60@2100MHz	60@2800MHz	*	40.4 x 12 x 10
CBF02026770B	2285.0-2315.0	6.7	*	70@2200MHz	70@2400MHz	*	40.4 x 12 x 10
CBF02028980B	2300.0	8.9	*	80@2200MHz	80@2400MHz	*	40.4 x 12 x 10
CBF02021030B	2350.0	1.4	*	30@1500MHz	50@3500MHz	*	40.4 x 12 x 10
CBF02027380B	2385.0-2415.0	7.3	*	80@2300MHz	80@2500MHz	*	40.4 x 12 x 10
CBF02028880B	2400.0	8.8	*	80@2300MHz	80@2500MHz	*	40.4 x 12 x 10
CBF02025580B	2400.0	5.5	*	80@2200MHz	85@2600MHz	*	50.9 x 9.5 x 9.5
CBF02022875B	2432.0-2632.0	2.8	*	80@2132MHz	75@2932MHz	*	40.4 x 9.5 x 9.5
CBF02028480B	2485.0-2515.0	8.4	*	80@2400MHz	80@2600MHz	*	40.4 x 12 x 10
CBF02029085B	2500.0	9.0	*	85@2400MHz	85@2600MHz	*	40.4 x 12 x 10
CBF02028580B	2585.0-2615.0	8.5	*	80@2500MHz	80@2700MHz	*	40.4 x 12 x 10
CBF02022065B	2590.0-2930.0	2.4	*	65@2240MHz	65@3280MHz	*	40.4 x 12 x 10
CBF02028780B	2600.0	8.7	*	80@2500MHz	80@2700MHz	*	40.4 x 12 x 10
CBF02024060B	2600.0	4.0	*	60@2400MHz	60@2800MHz	*	40.4 x 12 x 10
CBF02025085B	2600.0	5.0	*	85@2400MHz	85@2800MHz	*	50.9 x 9.5 x 9.5
CBF02022875B	2750.0	2.8	*	75@2400MHz	75@3100MHz	*	40.4 x 12 x 10
CBF02025175B	2762.5-2837.5	5.1	*	75@2600MHz	75@3000MHz	*	30 x 12 x 10
CBF02026075B	2800.0	6.0	*	75@2600MHz	80@3000MHz	*	50.9 x 9.5 x 9.5
CBF02023175B	2800.0	3.1	*	75@2400MHz	75@3200MHz	*	40.4 x 12 x 10
CBF02023360B	2800.0	3.3	*	60@2600MHz	60@3000MHz	*	40.4 x 12 x 10
CBF02023074B	2950.0	3.0	*	74@2600MHz	74@3300MHz	*	40.4 x 12 x 10
CBF03034080B	3000.0	4.0	*	80@2600MHz	80@3400MHz	*	40.4 x 12 x 10
CBF03036485B	3000.0	6.4	*	85@2800MHz	85@3200MHz	*	40.4 x 12 x 10
CBF03036885B	3400.0	6.8	*	85@3200MHz	85@3600MHz	*	50.9 x 9.5 x 9.5
CBF03035075B	3600.0	5.0	*	75@3000MHz	75@4200MHz	*	40.4 x 12 x 10
CBF03037090B	3600.0	7.0	*	90@3400MHz	90@3800MHz	*	50.9 x 9.5 x 9.5
CBF03037080B	3800.0	7.0	*	80@3600MHz	80@4000MHz	*	50.9 x 9.5 x 9.5
CBF04044270B	4000.0-4200.0	4.2	*	70@3700MHz	70@4500MHz	*	50.9 x 9.5 x 9.5
CBF04044270B	4200.0-4400.0	4.2	*	70@3900MHz	70@4700MHz	*	50.9 x 9.5 x 9.5

OTHER FREQUENCY BANDS AND ATTENUATION VALUES ARE ALSO AVAILABLE.

*CONSULT THE FACTORY

Band Pass Filters (Waveguide & Coaxial)

Cavity:

Model Number	Frequency Range (GHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU4U41565B	0.487-0.497 (-3dB)	1.5	*	65@0.472GHz	65@0.512GHz	*	150 x 154 x 25
CBFU6U71565Y	0.600-0.707	1.5	*	65@0.534GHz	65@0.774GHz	*	149 x 21 x 40
CBFU7U81565Y	0.774-0.881	1.5	*	65@0.708GHz	65@0.948GHz	*	149 x 21 x 40
CBFU9U92060Y	0.912-0.922	2.0	*	60@0.890GHz	60@0.958GHz	*	100 x 70 x 38
CBF01011030Y	1.150-1.250	1.0	*	30@1.060GHz	30@1.340GHz	*	73 x 15 x 40
CBF01011065Y	1.465-1.610	1.0	*	65@1.353GHz	65@1.723GHz	*	105 x 16 x 39
CBF01011365Y	1.715-1.860	1.3	*	65@1.603GHz	65@1.973GHz	*	105 x 16 x 39
CBF01011040Y	1.530-1.600	1.0	*	40@1.380GHz	40@1.750GHz	*	61 x 37 x 17
CBF02022545Y	2.195-2.305	2.5	*	45@2.160GHz	45@2.330GHz	*	48 x 48 x 32
CBF02022550Y	2.295-2.405	2.5	*	50@2.260GHz	50@2.440GHz	*	48 x 48 x 32
CBF03033560B	3.22-3.24 (-3dB)	3.5	*	60@3.2GHz	60@3.26GHz	*	82 x 20.5 x 12.5
CBF03031040Y	3.700-3.790	1.0	*	40@3.520GHz	40@3.970GHz	*	65 x 23 x 22
CBF03041350B	3.93-4.272 (-3dB)	1.3	*	50@3.859GHz	50@4.343GHz	*	92 x 18 x 10
CBF04041060Y	4.075-4.125	1.0	*	60@3.900GHz	60@4.300GHz	*	80 x 14 x 32
CBF04041075Y	4.225-4.425	1.0	*	75@3.800GHz	75@4.800GHz	*	55 x 8 x 18
CBF04041565Y	4.600-4.800	1.5	*	65@4.300GHz	65@5.100GHz	*	55 x 8 x 18
CBF04051275B	4.9-5.1 (-3dB)	1.2	*	75@4.5GHz	75@5.5GHz	*	64 x 17 x 10.5
CBF05050575B	5.4-5.6 (-3dB)	2.0	*	75@5GHz	80@6GHz	*	64 x 17 x 10.5
CBF05061085B	5.68-6.22 (-3dB)	1.0	*	85@5.29GHz	85@6.8GHz	*	76 x 16 x 9
CBF05061065Y	5.800-6.000	1.0	*	65@5.5GHz	65@6.3GHz	*	58 x 40 x 13
CBF06063580B	6.49-6.51 (-3dB)	3.5	*	80@6.4GHz	80@6.6GHz	*	67 x 15 x 11.5
CBF06070885B	6.56-7.1 (-3dB)	0.8	*	85@6.19GHz	85@7.4GHz	*	79 x 15 x 9
CBF06081070Y	6.560-8.240	1.0	*	70@5.4GHz	70@9.1GHz	*	78 x 11 x 20
CBF06062080B	6.785-6.855 (-3dB)	2.0	*	80@6.5GHz	80@7.1GHz	*	67 x 15 x 11.5
CBF08101075B	8.0-10.4 (-3dB)	1.0	*	75@7.5GHz	80@10.9GHz	*	91 x 13 x 10
CBF09092250B	9.16-9.21 (-3dB)	2.2	*	60@9.36GHz	50@9.35GHz	*	43 x 14 x 10.5
CBF09103770B	9.72-10.36 (-3dB)	3.7	*	70@9.59GHz	70@10.49GHz	*	136 x 15 x 9
CBF09102560B	9.95-10.05 (-3dB)	2.5	*	60@9.5GHz	60@10.5GHz	*	57 x 13.5 x 10
CBF11125360B	11.95-12.05 (-3dB)	5.3	*	60@11.9GHz	60@12.1GHz	*	58 x 13.5 x 9.5
CBF13161070Y	13.120-16.480	1.0	*	70@10.7GHz	70@19.0GHz	*	78 x 11 x 15
CBF13141050B	13.71-14.69 (-3dB)	1.0	*	50@13.5GHz	50@14.9GHz	*	97 x 12 x 9.2
CBF15171058B	15.84-17.14 (-3dB)	1.0	*	58@15.58GHz	80@18.5GHz	*	100 x 12 x 9

OTHER FREQUENCY BANDS AND ATTENUATION VALUES ARE ALSO AVAILABLE.

*CONSULT THE FACTORY

Band Pass Filters (Waveguide & Coaxial)

Ceramic:

Model Number	Frequency Range (GHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU6U61225B	0.605-0.662 (-1dB)	1.2	*	40@0.567GHz	25@0.701GHz	*	48 x 19 x 10
CBFU6U66070B	0.617.5-0.622.5 (-1dB)	6.0	*	70@0.6GHz	70@0.64GHz	*	45 x 20 x 10
CBFU6U65860B	0.677.5-0.682.5 (-1dB)	5.8	*	65@0.66GHz	60@0.7GHz	*	45 x 20 x 10
CBFU7U83870B	0.795-0.805 (-1dB)	3.8	*	-	70@0.92GHz	*	40.4 x 13.5 x 10
CBFU8U95550B	0.889-0.911 (-3dB)	5.5	*	50@0.874GHz	50@0.926GHz	*	35 x 16 x 8
CBFU9U94370B	0.915-0.925 (-1dB)	4.3	*	70@0.8GHz	70@0.98GHz	*	40.4 x 13.5 x 10
CBFU9U99370B	0.957-0.963 (-1dB)	9.3	*	70@0.94GHz	70@0.98GHz	*	35 x 16 x 8
CBFU9U94070B	0.975-0.985 (-1dB)	4.0	*	70@0.92GHz	75@1.08GHz	*	40.4 x 13.5 x 10
CBFU9013550B	0.999-1.021 (-1dB)	3.5	*	55@0.97GHz	50@1.05GHz	*	37 x 16 x 7
CBF01013955B	1.01-1.03 (-1dB)	3.9	*	60@0.96GHz	55@1.07GHz	*	40.4 x 13.5 x 10
CBF01013550B	1.0165-1.0315 (-1dB)	3.5	*	75@0.974GHz	50@1.074GHz	*	30 x 16 x 7
CBF01012535B	1.02-1.04 (-1dB)	2.5	*	45@0.98GHz	35@1.08GHz	*	40.4 x 12 x 10
CBF01014370B	1.03-1.05 (-1dB)	4.3	*	70@0.98GHz	75@1.1GHz	*	40.4 x 13.5 x 10
CBF01013545B	1.039-1.061 (-1dB)	3.5	*	50@1.01GHz	45@1.09GHz	*	37 x 16 x 7
CBF01013870B	1.055-1.075 (-1dB)	3.8	*	75@0.96GHz	70@1.14GHz	*	40.4 x 13.5 x 10
CBF01014465B	1.075-1.085 (-1dB)	4.4	*	75@0.98GHz	65@1.125GHz	*	40.4 x 13.5 x 10
CBF01015070B	1.075-1.085 (-1dB)	5.0	*	70@1.02GHz	70@1.14GHz	*	40.4 x 13 x 9
CBF01013370B	1.08-1.12 (-1dB)	3.3	*	70@0.96GHz	75@1.2GHz	*	40.4 x 13.5 x 10
CBF01013070B	1.115-1.165 (-1dB)	3.0	*	70@0.96GHz	70@1.28GHz	*	40.4 x 13.5 x 10
CBF01014870B	1.12-1.13 (-1dB)	4.8	*	70@1.08GHz	*	*	40.4 x 13.5 x 10
CBF01014350B	1.139-1.161 (-1dB)	4.3	*	55@1.11GHz	50@1.19GHz	*	37 x 16 x 7
CBF01012265B	1.16-1.22 (-1dB)	2.2	*	70@0.96GHz	65@1.36GHz	*	40.4 x 13.5 x 10
CBF01014345B	1.219-1.241 (-1dB)	4.3	*	55@1.19GHz	45@1.27GHz	*	37 x 16 x 7
CBF01014045B	1.25-1.1281 (-1dB)	4.0	*	50@1.23GHz	45@1.31GHz	*	37 x 16 x 7
CBF01015085B	1.27-1.29 (-1dB)	5.0	*	85@1.2GHz	85@1.36GHz	*	30 x 14 x 7
CBF01016080B	1.352-1.368 (-1dB)	6.0	*	80@1.3GHz	80@1.42GHz	*	35 x 18 x 8
CBF01014545B	1.359-1.381 (-1dB)	4.5	*	50@1.33GHz	45@1.41GHz	*	37 x 16 x 7
CBF01015040B	1.399-1.1421 (-1dB)	5.0	*	45@1.37GHz	40@1.457GHz	*	37 x 16 x 7
CBF01012535B	1.42-1.146 (-1dB)	2.5	*	*	35@1.5GHz	*	29 x 12 x 7
CBF01018555B	1.554-1.566 (-1dB)	8.5	*	65@1.53GHz	55@1.59GHz	*	35 x 14 x 8
CBF01018050B	1.567-1.579 (-1dB)	8.0	*	65@1.543GHz	50@1.603GHz	*	35 x 14 x 8
CBF01015565B	1.6485-1.6715(-3dB)	5.5	*	90@1.6GHz	65@1.72GHz	*	35 x 18 x 8
CBF01011040B	1.76-1.1896 (-1dB)	1.0	*	40@1.575GHz	55@2.492GHz	*	30 x 16 x 7

OTHER FREQUENCY BANDS AND ATTENUATION VALUES ARE ALSO AVAILABLE.

*CONSULT THE FACTORY

Band Pass Filters (Waveguide & Coaxial)

Helical:

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU3U41050B	397-403(-1dB)	1.0	*	60@370MHz	50@430MHz	*	107 x 28 x 43.5
CBFU4U42255B	441-449(-1dB)	2.2	*	60@400MHz	55@490MHz	*	46 x 20 x 26

OTHER FREQUENCY BANDS AND ATTENUATION VALUES ARE ALSO AVAILABLE.

*CONSULT THE FACTORY

Suspended Substrate:

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBF02080050B	2000-8000 (-0.5dB)	*	*	*	50@1000MHz	10W AVG	52 x 35 x 10

Tubular:

Model Number	Frequency Range (MHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBFU4U51050B	480-560 (-3dB)	1.0	*	50@380MHz	65@680MHz	*	125.2 x Φ 13
CBFU5U51965B	540-560 (-3dB)	1.9	*	65@450MHz	75@650MHz	*	95 x Φ 13
CBFU9010545B	940-1240 (-1dB)	0.5	*	45@590MHz	70@1590MHz	*	74 x Φ 13
CBF01016270B	1651-1669 (-1dB)	6.2	*	70@1610MHz	70@1710MHz	*	93 x Φ 19

OTHER FREQUENCY BANDS AND ATTENUATION VALUES ARE ALSO AVAILABLE.

*CONSULT THE FACTORY

Filter Banks:

Model Number	Frequency Range (GHz)	Insertion Loss (dB) Max.	In-band Ripple (dB) Max.	Rejection1 (dB) Min.	Rejection2 (dB) Min.	Power Avg (W) Max.	Case Type (mm)
CBF01010670B	1.3405-1.4855	0.6	*	70@1.228GHz	70@1.598GHz	*	*
CBF01010350B	1.55-1.65	3.0	*	50@1.46GHz	50@1.74GHz	*	*
CBF01010250B	1.45-1.75	2.0	*	50@1.32GHz	50@1.88GHz	*	*
CBF01011550B	1.3-1.9	1.5	*	50@1.15GHz	50@2.05GHz	*	*
CBF01021450B	1.2-2.0	1.4	*	50@1.02GHz	50@2.18GHz	*	*
CBF01010770B	1.5905-1.7355	0.7	*	70@1.478GHz	70@1.848GHz	*	*
CBF01010870B	1.7155-1.8605	0.8	*	70@1.603GHz	70@1.973GHz	*	*
CBF09092560B	9.55-9.65	2.5	*	60@9.4GHz	60@9.8GHz	*	*
CBF09091760B	9.45-9.75	1.7	*	60@9.3GHz	60@9.9GHz	*	*
CBF09090660B	9.3-9.9	0.6	*	60@8.8GHz	60@10.4GHz	*	*
CBF09100660B	9.2-10.0	0.6	*	60@8.7GHz	60@10.5GHz	*	*

OTHER FREQUENCY BANDS AND ATTENUATION VALUES ARE ALSO AVAILABLE.

*CONSULT THE FACTORY

Band Pass Filters (Waveguide & Coaxial)

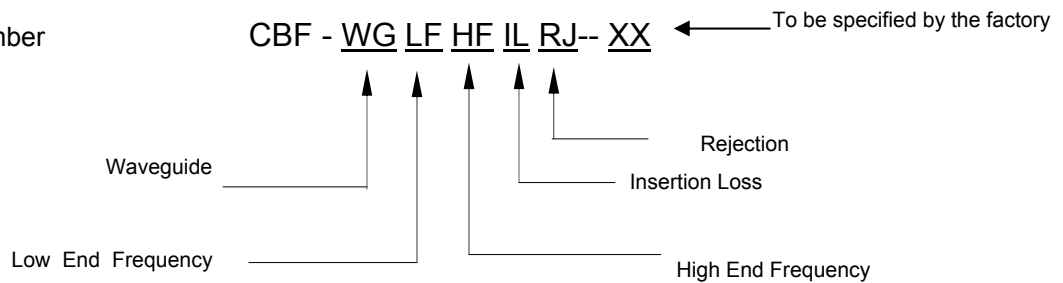
Waveguide:

Frequency Band	K	Ka	Q	U	V	E	W
Waveguide Size	WR-42	WR-28	WR-22	WR-19	WR-15	WR-12	WR-10
Passband (GHz)	18 to 26.5	26.5 to 40	33 to 50	40 to 60	50 to 75	60 to 90	75 to 110
Insertion Loss (dB) Typ	1.0	1.0	1.0	2.0	3.0	2.5	3.0
Rejection Band (GHz)	< 14 & > 33	< 20 & > 47	< 25 & > 56	< 29 & > 66	< 38 & > 80	< 45 & > 98	< 56 & > 118
Ripple in Passband	0.1 to 0.5	0.1 to 0.5	0.1 to 0.5	0.1 to 0.5	0.1 to 0.5	0.1 to 0.5	0.1 to 0.5

HOW TO ORDER:

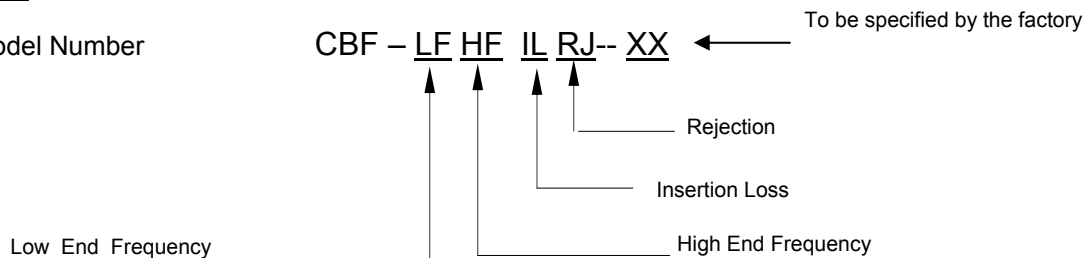
WAVEGUIDE:

Specify Model Number



COAXIAL:

Specify Model Number



Example: To order WR-28 bandpass filter with a passband frequency of 28-29GHz with an insertion loss of 1.5db and a rejection of 30 dB, specify CBF-28291530-XX.

ALL THE ABOVE SPECIFICATIONS ARE @ 25°C

OTHER FREQUENCY BANDS ARE ALSO AVAILABLE.

CERNEX RESERVE THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT NOTICE.