

# STAR POINT COMBINER

## MULTIPLEXERS



FQB/2000S



FTB/3000S



FTB/7500S

Mod.	Freq. Mhz	Imped	SWR	Att.	Conn. In/out	Power	Isol.	Dimens. Cm	Weight
FTB/3000S	87.5-108	50 ohm	< 1.2:1	<0.5 dbd	N-7/16	3x500W	>30db	62x27x115	32Kg
FTB/3000S-H	87.5-108	50 ohm	< 1.2:1	<0.5 dbd	7/16-7/8	3x800W	>30db	62x27x115	32Kg
FTB/6000S	87.5-108	50 ohm	< 1.2:1	<0.4 dbd	7/16-1+5/8	3x2KW	>30db	62x41x130	56Kg
FTB/7500S	87.5-108	50 ohm	< 1.2:1	<0.4 dbd	7/8-1+5/8	3x2.5KW	>30db	62x41x130	60Kg
FTB/15KS	87.5-108	50 ohm	< 1.2:1	<0.4 dbd	7/8-3+1/8	3x5KW	>30db	100x62x130	92Kg
FQB/2000S	87.5-108	50 ohm	< 1.2:1	<0.4 dbd	N-7/8	4x300W	>30db	65x45x115	47Kg
FQB/2000S-H	87.5-108	50 ohm	< 1.2:1	<0.4 dbd	7/16-7/8	4x500W	>30db	65x45x115	51Kg
FQB/8000S	87.5-108	50 ohm	< 1.2:1	<0.4 dbd	7/8-1+5/8	4x2KW	>30db	90x42x130	90Kg

### NOTE:

They are composed of three or more Coaxial Cavity Filters, connect with rigid lines, all of them equipped with narrow band input lines.  
Make sure to specify center frequency when ordering.

### ATTENUATION AND SWR

