Air Cavity

Resonant air cavity filters are manufactured with line or helicoids resonators with a theoretical length of L/4. Designs are integrating low cost packages with a range of cavity sections: 27x27, 35x35, 42x42, 50x50 and 100x100 mm to improve Q-factor in the frequency bands from 30 to 2500 MHz.

Better features are achieved when increasing cavity Q-factor, for instance by increasing section of cavity (reduction of insertion loss) or number of cavities (increasing attenuation).

Filters are optimized with additional zeros reducing number of cavities when keeping this attenuation.

Tunable filters are also available. Standard and tunable filters are dedicated to the following applications:

- Private and public networks (P.M.R., 3RP)
- Mobile
- Base stations (for two ways radio)
- Repeaters for cellular networks
- Cellular communications (E-GSM, etc.)

Features

Tunable filters are available (Note #3 in the following selection guide).
Filters are delivered with factory adjusted frequencies - specified in the order, and the filters can be tuned by Customer with a network analyzer
Special attenuation adjustment can be made upon request

Low insertion loss

Notes

Dielectric filters are also available for space saving and for low power applications.

For special or mechanical specifications, please contact our sales office.



100	Nber of	Centre Frequency	Bandwidth	Insertion Losses	Return losses	Attenuation
Model:	Cells	MHz	MHz	dB	dB	dB @ MHz
CFH 070 4X100	4	70.4	2	1	14	12 @ ±1.5
FH 083 01				and the second		
03 FH 086 01	3	83.35		2.2	15	25 @ 80.35
03 FHA 108 01	3	86.35		1.9	15	25 @ 89.35
04	4	108-18	1	3	15	30 @ ±2
FH 169 01 03	3	169	1	1.8	15	30 @ ±4.6
H 173 01 03	3	173.75	1	1.7	15	30 @ ±4.6
382.5 05 06	6	382.5	5	2.5	15	50 @388
392.5 05						
06 FH 418 01	6	392.5	5	2.5	15	50 @398
03 H 428 01	3	418.25	1	1.3	15	30 @ ±10
03	3	428.25	1	1.3	15	30 @ ±10
L 440 05 06 XX	6	442.5	5	2	15	50 @448
448 05 06 XX	6	450.5	5	2	15	50 @445
LA 450 06 04	4	450-470	68	1	16	20 @ ±9
H 453 01						and the second second
04 H 459 02	4	453.5	1	6	14	38 @ ±5
04 H 463 12	4	459	2	6	14	38 @ ±5
04	4	463	12	1	14	45 @ ±39
462 15 07	7	462.5	15	1.8	20	100 @168
469 02 03	3	469	2	1	14	22@±5
A 470 06	4			1.6		
04 A 470 08		470-606	68	1	20	20 @ ±9
04 .A 606 06	4	470-860	8	2	20	12 @ ±9
04 L 814 10	4	606-860	68	1.6	20	20 @ ±9
04	4	814	10	1	15	10@±10
L 902 25 07	7	890-915	25	1	20	25 @925
L 895 39 09	9	895.5	39	1.6	15	28 @ ±27
900 35 07			35		16	
L 947 25	7	897.5		1.4		53 @860
07 FL 940 39	7	935-960	25	1	20	70 @915
09 1. 1452 02	9	940.5	39	1.6	15	28 @ ±27
4X50	4	1452	1.6	3.5	18	37 @ ±4.5
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