

Features

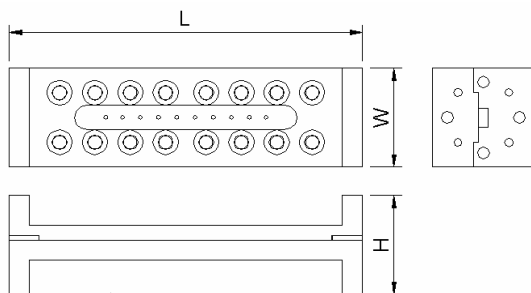
- Waveguide Filter with high Q
- High power handling capabilities
- Optional features modified frequency range, bandwidth and port position
- Ka-band, V-band and W-band applications
- Compact size and low cost
- Custom specifications are available



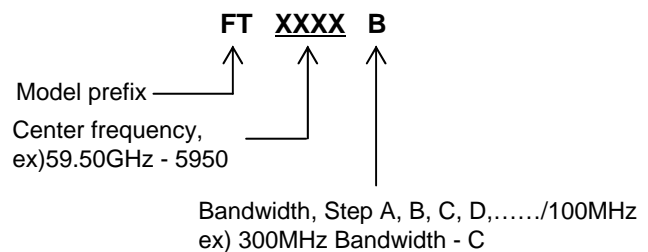
Specifications

Model	Pass Band Range [GHz]	Insertion Loss [dB]	VSWR	Rejection [dBc/GHz]	Port	Size(L×W×H) [mm]
FT2250C	22.35~22.65	1.6	1.2:1	65	WR-22	80×20×20
FT2450C	24.35~24.65	1.6	1.2:1	65	WR-22	80×20×20
FT2650D	26.30~26.70	1.6	1.2:1	65	WR-22	80×20×20
FT2850D	28.30~28.70	1.6	1.2:1	65	WR-22	80×20×20
FT3880D	38.60~39.00	1.6	1.2:1	65	WR-28	70×20×20
FT3950D	39.30~39.70	1.6	1.2:1	65	WR-28	70×20×20
FT5950H	59.10~59.90	2.0	1.3:1	65	WR-15	60×20×20
FT6000B	59.90~60.10	2.5	1.3:1	65	WR-15	50×20×20
FT6070E	60.45~60.95	2.0	1.3:1	65	WR-15	50×20×20
FT6130J	60.80~61.80	2.0	1.3:1	65	WR-15	60×20×20
FT6250F	62.20~62.80	2.0	1.3:1	65	WR-15	50×20×20
FT6300S	62.03~64.03	2.0	1.3:1	65	WR-15	70×20×20
FT6390E	63.65~64.15	2.0	1.3:1	65	WR-15	60×20×20
FT6435E	64.05~64.55	2.0	1.3:1	65	WR-15	60×20×20
FT6535E	65.05~65.55	2.0	1.3:1	65	WR-15	60×20×20
FT7650T	75.50~77.50	1.0	1.3:1	60	WR-10	40×20×20

Dimensions



Ordering Information



Specifications can be change without notice.