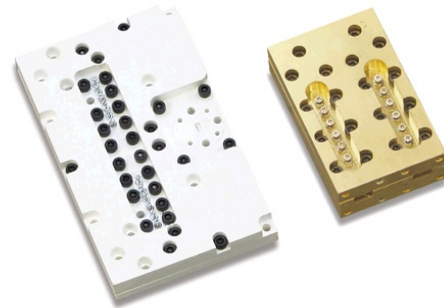


Features

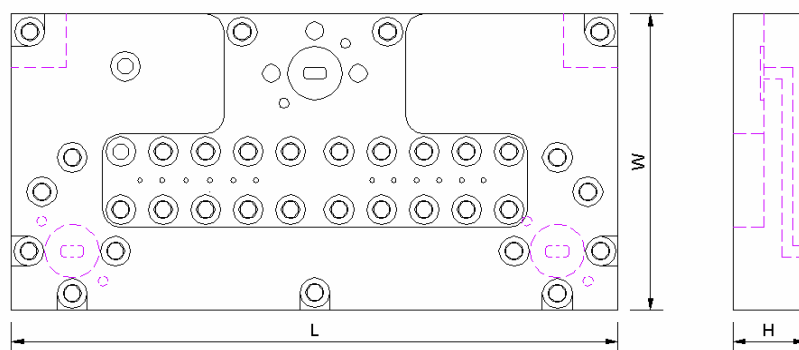
- Waveguide Filter with high Q
- High power handling capabilities
- Optional features modified frequency range, bandwidth and port position
- Ka-band, V-band and W-band applications
- Compact size and low cost
- Custom specifications are available



Specifications

Model	Pass Band Range[GHz]		Insertion Loss [dB]	VSWR	Rejection [dBc/GHz]	Port	Size(L×W×H) [mm]
	Lower Band	Upper Band					
DX1718E	17.70~17.97	18.45~18.72	1.0	1.4:1	60	WR-42	113×62×18
DX3840D	38.60~38.95	39.30~39.65	1.6	1.3:1	50	WR-28	100×60×20
DX5961C	59.35~59.65	61.15~61.45	2.0	1.3:1	75	WR-15	100×60×12
DX5961E	59.25~59.75	61.05~61.55	2.0	1.3:1	75	WR-15	100×60×12
DX6063T	59.70~61.70	62.90~64.90	3.0	1.3:1	85	WR-15	130×60×14
DX6064E	60.45~60.95	63.65~64.15	2.5	1.3:1	85	WR-15	100×60×12
DX6064J	60.10~61.30	63.30~64.50	2.5	1.3:1	80	WR-15	100×60×12
DX6064T	59.65~61.75	62.85~64.95	2.5	1.5:1	70	WR-15	130×60×14
DX6264J	62.00~63.00	63.85~64.85	2.0	1.3:1	75	WR-15	100×60×12
DX6465E	64.10~64.60	65.10~65.60	3.0	1.3:1	70	WR-15	100×60×12
DX7274D	72.62~74.02	74.23~74.63	3.0	1.3:1	60	WR-12	90×60×12

Dimensions



Specifications can be change without notice.

Web site:<http://www.comotech.com> Tel:+82-52-288-7550 Fax:+82-52-288-7551 E-mail:sales@comotech.com

