

ENRICHTEK provides low pass filter, band pass filter, high pass filter and band stop filter. The frequency covers RF, microwave, millimeter wave bands. Filters from ENRICHTEK come with excellent performance featuring high rejection, minimal insertion loss, small VSWR and small passband ripple.

With excellent performance, high stability and consistency, our filters are widely used in industry, aviation and military.

P/N	Stopband Frequency (MHz)	Passband Frequency (MHz)	Insertion Loss	VSWR	Rejection (dB)	Power (watt)
EBS-1E805-1E88	1805-1880	DC~1780MHz & 1905~5000MHz	≤2.0dB	≤1.5:1	≥50dB	50(CW)
DBS-1E2-1E575	1156-1247 1555.42-1595.42	800~1100MHz 1305~1535MHz 1615~1900MHz	≤2.0dB	≤1.7:1	≥40dB	10(CW)
EBS-E932-4	930~934	DC~920MHz & 944~2200MHz	≤2.0dB	≤1.5:1	≥40dB	20(CW)
EBS-2E4-2E5	2400-2500	DC~2300MHz & 2600~6000MHz	≤2.0dB	≤1.7:1	≥50dB	10(CW)
EBS-5E46-5E725	5460-5725	DC~5390MHz & 5795~12000MHz	≤2.0dB	≤1.7:1	≥45dB	50(CW)
EBT-4E8-5E	4800-5000	DC~4.73GHz & 5.07~10GHz	≤2.5dB	≤1.8:1	≥40dB	10(CW)
EBT-4E9-5E9	4900-5900	DC~4550MHz & 6250~8000MHz	≤3.0dB	≤1.7:1	≥40dB	2(CW)
EBT-E791-E821	791-821	DC~771MHz & 841~2200MHz	≤1.5dB	≤1.5:1	≥45dB	50(CW)
EBT-E824-E846	824-846	DC~790MHz & 866~2500MHz	≤2.0dB	≤1.5:1@DC~790MHz ≤1.5:1@866~2200MHz ≤1.8:1 @ 2200~2500MHz	≥45dB	20(CW)
EBT-E869-E894	869-894	DC~849MHz & 914~2600MHz	≤2.0dB	≤1.5:1@DC~849MHz ≤1.5:1@914~2300MHz ≤1.7:1@2300~2600MHz	≥40dB	50(CW)
EBT-E885-E889	885-889	DC~875MHz & 899~2200MHz	≤2.0dB	≤1.5:1	≥40dB	20(CW)
EBT-E922-E928	922-928	DC~915MHz & 935~2590MHz	≤1.0dB@DC~905MHz ≤1.0dB@945~2590MHz ≤2.5dB@905~915MHz ≤2.5dB@935~945MHz	≤1.5:1	≥40dB	50(CW)
EBT-1E028-1E032	1028-1032	0~1020MHz & 1040~3000MHz	≤1.5dB	≤1.5:1	≥20dB	10(CW)
EBT-1E93-1E99	1930-1990	DC~1900MHz & 2020~4000MHz	≤2.0dB	≤1.5:1	≥50dB	50(CW)
EBT-1E98-2E01	1980-2010	DC~1950MHz & 2040~5200MHz	≤2.0dB	≤1.5:1	≥50dB	50(CW)
EBT-2E276-2E28	2276-2280	0~2058MHz & 2498~3500MHz	≤1.0dB	≤1.5:1	≥60dB	20(CW)
EBT-2E305-2E315	2305-2315	DC~2285MHz & 2335~3500MHz	≤1.5dB	≤1.5:1	≥40dB	50(CW)
EBT-2E555-2E655	2555-2655	DC~2400MHz & 2800~6000MHz	≤1.5dB	≤1.7:1	≥60dB	20(CW)
EBT-2E62-2E69	2620-2690	DC~2595MHz & 2715~6000MHz	≤2.0dB	≤1.5:1	≥50dB	50(CW)
EBT-5E725-5E85	5725-5850	DC~5685MHz & 5890~12000MHz	≤2.5dB	≤1.7:1	≥45dB	50(CW)

ENRICHTEK TECHNOLOGIES

[Http: //www.enrichtek.com](http://www.enrichtek.com)

Tel: +8675528346595

Email: sales@enrichtek.com