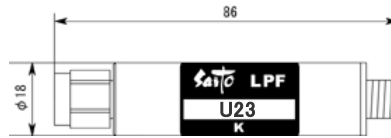
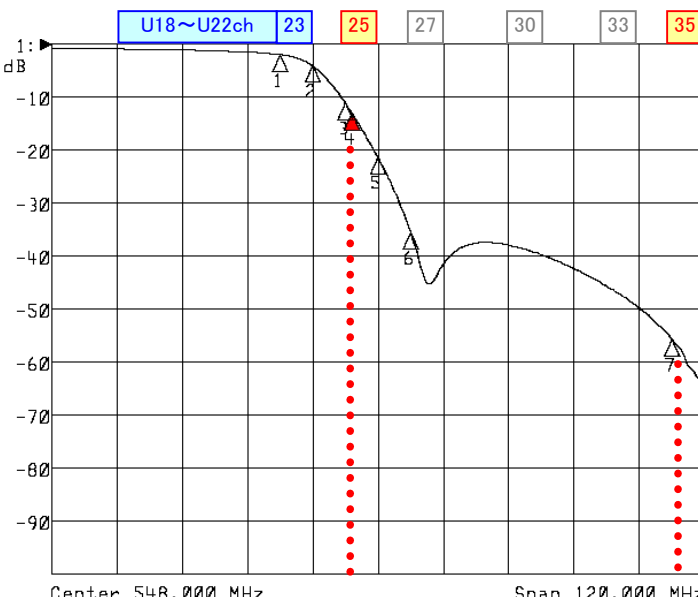


◆製品機種別特性比較データ

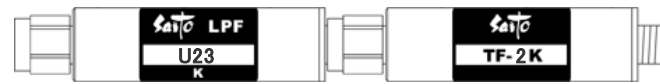
デジタルU23chまでを通過させアナログU25ch及びU35chの減衰目的



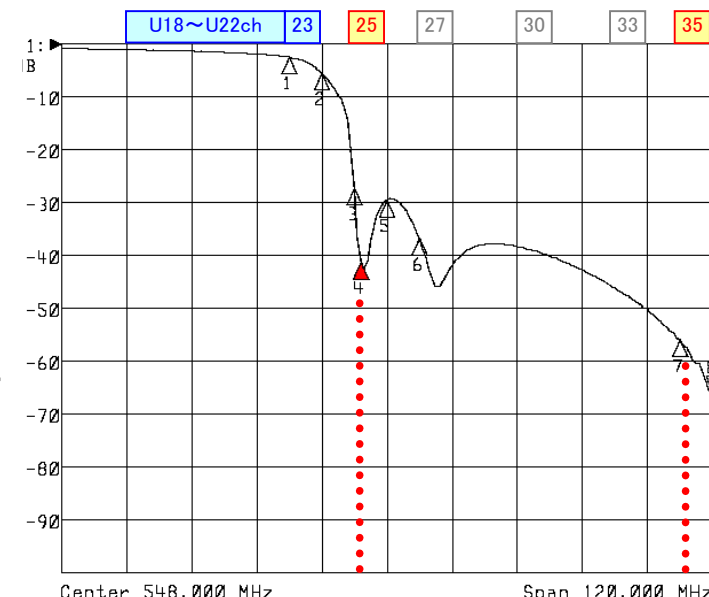
品番: LPF-U23K



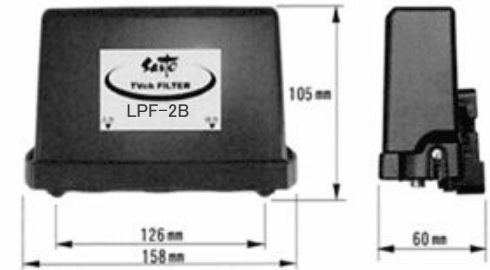
1:Mkr (MHz)	dB	2:Mkr (MHz)	dB
1: 530.0000	-1.954		
2: 536.0000	-4.095		
3: 542.0000	-11.085		
4: 543.2500	-13.034		
5: 548.0000	-21.309		
6: 554.0000	-35.380		
7: 602.0000	-55.737		
8: 608.0000	-66.319		



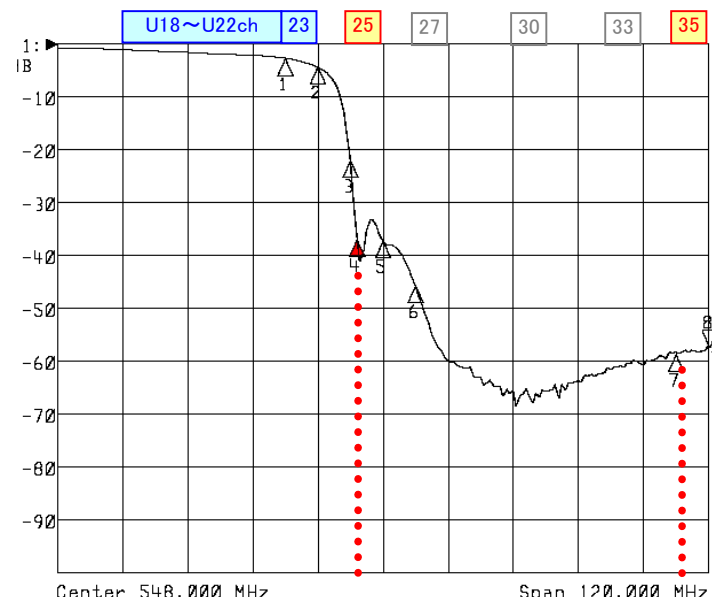
品番: LPTF-U23K



1:Mkr (MHz)	dB	2:Mkr (MHz)	dB
1: 530.0000	-2.484		
2: 536.0000	-5.479		
3: 542.0000	-27.360		
4: 543.2500	-41.218		
5: 548.0000	-29.428		
6: 554.0000	-36.833		
7: 602.0000	-56.045		
8: 608.0000	-66.016		



品番: U23LPF-2B



1:Mkr (MHz)	dB	2:Mkr (MHz)	dB
1: 530.0000	-2.682		
2: 536.0000	-4.359		
3: 542.0000	-21.927		
4: 543.2500	-36.981		
5: 548.0000	-37.250		
6: 554.0000	-45.712		
7: 602.0000	-58.671		
8: 608.0000	-57.477		

御参考