

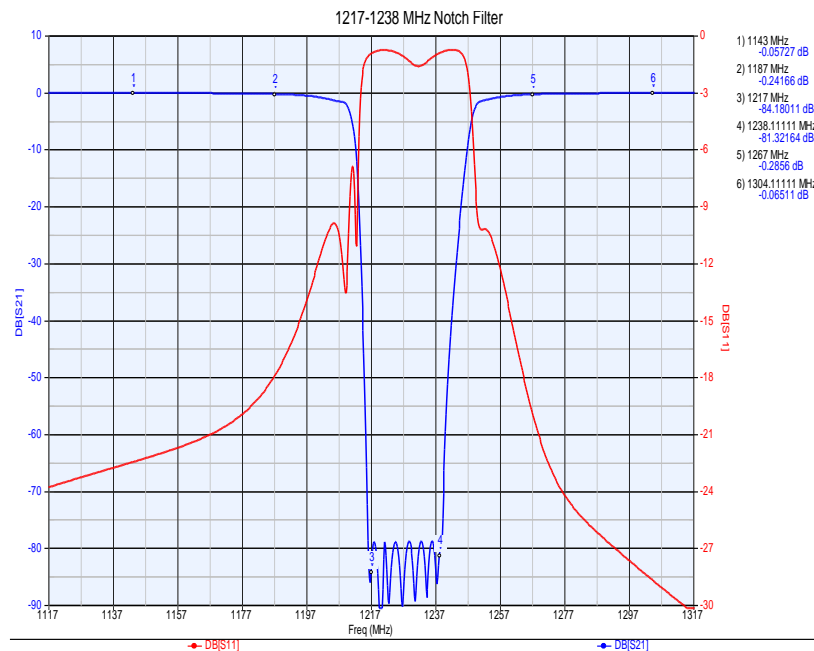
Reactel, Incorporated

Reacting First to All Your Filter Needs.

GPS L2 Cavity Notch Filter

10RX7-1227.60-X80S11

This high power cavity notch filter is the perfect unit for applications that are utilizing frequencies adjacent to the GPS L2 band; yet need to eliminate that band in their system. Offering extremely high selectivity and low loss, this unit is a perfect fit for a variety of applications. We have many GPS filters and diplexers to choose from, please contact the factory with your specifications.



Specifications

Center of Notch	1227.6 MHz
Attenuation	≥ 70 dB @ 1217 – 1238 MHz, minimum
Passbands	DC – 1187.5 MHz, minimum 1267.5 – 2000 MHz, minimum
Insertion Loss	≤ 0.5 dB @ Passbands
Power	100 W CW
Connectors	SMA Female in / out
Size	2.75" high x 2.0" wide x 7.0" long nominal excluding connectors

8031 Cessna Avenue • Gaithersburg, Maryland 20879
Phone: 301-519-3660 • Fax: 301-519-2447 • reactel@reactel.com • www.reactel.com
twitter: <http://twitter.com/reacteljim> • ISO 9001:2008 Accredited

Picture shown above may not be an actual representation of the unit described.