Westell | Band 14/FirstNet™ Notch Filter



General Information

Westell's FirstNet notch filter helps to eliminate interference with cellular sites that have band 14 deployed. Nearby AT&T sites can cause interference to wideband BDAs, additionally a BDA may cause interference to a nearby AT&T site. These filters attenuate FirstNet's band 14 by at least 30dB while passing the narrowband channels in the 700 and 800 bands.

Frequency Range

- Uplink: 799-816 MHz
- Downlink: 769-775 & 851-861 MHz

Product Highlights

- Mitigates out of band signals
- Improves BDA performance

Ordering Information

CS09-768-845

Electrical Specifications

Insertion Loss	≤1.5 dB
Input Power	50 Watts
Rejection (MIN)	≥ 30dB 788-798 & 758-768
Passive Intermodulation	≤-150 dBc @ 2x20 W
Ingress Protection Indoor or Outdoor application	IP67
Impedance	50 Ohm
VSWR	≤ 1.3:1

FLTR-FIRSTNET/NOTCH-N(F)

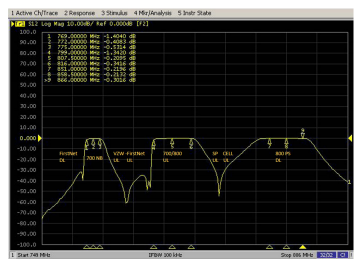


CS09-768-845- Pictured

Mechanical Specifications

Connectors	N Female
Finish	Pantone 200C RED
Operating Temperature	-10°C to +55° C
Dimensions	13.1" x 12.2" x 3.3" w/o connectors

Sample Plot Diagram





Typical Response

Copyright © 2024 by Westell, Inc. All Rights Reserved. All other names are trademarks of their respective owners. Information is correct at time of printing and is subject to change without notice.

WESTELL.COM