DTV Adjacent Channel Eliminator

3271ABU (UHF) / 3271ABH (VHF - High)

3271 For Mid/High/Super/Hyper



3271ABU & 3271ABH Series

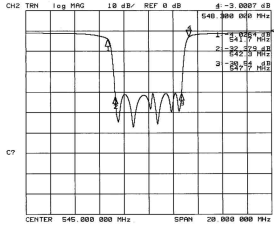
These filters are used to prevent a single DTV channel from interfering with adjacent DTV channel(s) reception.

Utilizing "High Q" components, the model 3271AB fully suppresses the undesired channel without degrading adjacent channels.

Features :

- Typically provides > 20 dB of isolation between adjacent DTV channels.
- Ideal for use in those "fringe" receive areas where adjacent channel signals co-exist (e.g. translator sites).
- Broadband Performance Receive all other DTV channels VHF (2-13) & UHF (14–51) - excluding the undesired channel.
- Available in Plate Mount or Rack Mount configurations.
- Standard 75 ohm impedance with F Female connectors. Optional - 50 ohm impedance with N, SMA or BNC F Female connectors.

Model Number	Available for DTV Channels	Rejection of (Undesired) Channel	Insertion Loss on Adjacent Channels
3271ABL Series	2 to 6	25 dB Min	4 dB Typ
3271ABH Series	7 to 13	25 dB Min	4 dB Typ
3271ABU Series	14 to 51	25 dB Min	4 dB Typ



Typical Frequency Response of 3271ABU

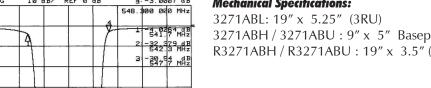


Mechanical Specifications:

3271ABH / 3271ABU : 9" x 5" Baseplate Dimensions R3271ABH / R3271ABU : 19" x 3.5" (2RU) x 13" Rack Chassis Dimensions

Ordering Information:

- VHF(L) Panel Mount : 3271ABL-Ch.(5.4)25 (suitable for Rack, Wall or Table Installation)
- VHF(H) Plate Mount : 3271ABH-Ch.(5.4)25 Rack Mount : R3271ABH-Ch.(5.4)25
- UHF -Plate Mount : 3271ABU-Ch.(5.4)25 Rack Mount : R3271ABU-Ch.(5.4)25



R3271 For Mid/High/Super/Hyper

ILTER NET