

RF Filters & Traps



MODEL

- 1 Digital Band Pass Filter(Outdoor)- CH157A
 - > Indroduction High performance band pass filter are designed for catv-matv operation. Band pass filter network Consists of adjacent channel lowpass and high pass joined together to from a wide band pass filter. Custome orderd to Pass serveral consecutive channels.



MODEL

- 1 High Pass Filter(Outdoor) CH-154A
 - > Introduction : High Pass filter designed primarily to uncombine a CATV-MATV cable feed to Interface to a fiber optic link or for reinserting a block of new programming. High pass & low pass filter upper & lower TV/RF spectum from FC (Customers specified) and above provide >60 db signal rejection in the stop band (from FS) application Use to isolate frequencies above FC from frequencies below.



MODEL

- **1** Low Pass Filter (Outdoor) CH-155A
 - > Introduction : Low Pass filter designed primarily to uncombine a CATV-MATV cable feed to Interface to a fiber optic link or for reinserting a block of new programming. High pass & low pass filter upper & lower TV/RF spectum from FC (Customers specified) and above provide >60 db signal rejection in the stop band (from FS) application Use to isolate frequencies above FC from frequencies below.







CHANNEL PROS

MODEL

- 1 Channel Traps (Waterproof) CH-801
 - > Temperature Stable
 - > Smd High Stability Components
 - > Suitable for CATV-MATV and other Communicaion system
 - > Dual Layer Copper Tube 100 % Water Proff

MODEL

- 1 Channel Pass Filter (CP-900)
- > Professional Channel Filter
- > Low Insertion Loss
- > Good Spurious Harmonics
- > Frq. Range PAL-B/G
- > 48 to 860 mhz.
- > Dual Layer Copper Tube 100 % Waterproof

www.shivamsignal.com