



Digitek Band Pass Filters. Model 09ABPFB

Added protection against interference from other transmitting devices.

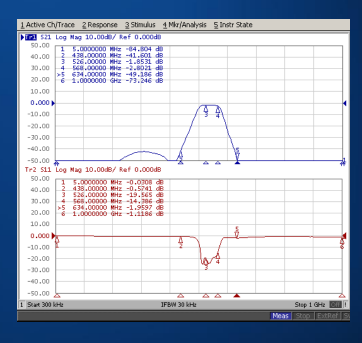
Product review:

Band-pass filters offer easy passage of frequencies within a specified range while rejecting frequencies above and below the specified range. Refer to the graph to see the performance of the Band Pass Filter Model 09ABPFB

A band-pass filter can be used to protect a receiver against interference from transmissions out of the passband or to reduce spurious output from a transmitter.

Our selection of band-pass filters covers DVB-T frequencies and are manufactured in Channel Block configuration.

An inexpensive way to reject unwanted signals and improve television reception.



| 09ABPFB | | | | |
|--------------------------------|---------|----------|-----|------|
| ITEM | MIN | ТҮР | MAX | UNIT |
| Frequency Range | 5~1000 | | | MHz |
| Impedance | | 75 | | |
| Pass Band | 526~568 | | | MHz |
| Insertion Loss (526 ~ 568 MHz) | | 2.0 | 3.0 | dB |
| Return Loss (526~568 MHz) | 10 | 14 | | dB |
| 1st Stop Band | 5~438 | | | MHz |
| Rejection (5~438 MHz) | 35 | 40 | | dB |
| 2nd Stop Band | | 634~1000 | | |
| Rejection (634~1000 MHz) | 40 | 45 | | dB |
| Waterproof | | IP×4 | | |