



Standard Products General info

Standard Products

Our standard RF filters and RF products database are essentially previously design RF filters and RF products that have been manufactured and tested. The standard RF filters and RF Products are sub-divided into categories such as Band pass filters, low pass filters, high pass filters, band stop & Notch filters, duplexers diplexers, triplexers, power dividers, Directional coupler and various other types of RF products.

Once you reach the right category, they are divided into frequency ranges to ease the search for your specific RF filter band of operation, or center frequency. Other parameters such as rejection return loss, insertion loss and other vital characteristics are shown to help with the exactness of the product of interest.

All it takes is to follow the intuitive search process for the filter you need, and if you can't find exactly what you need, you can always resort to our request a quote for technical questions, or go to our custom design page where you can enter your specific requirements. Our standard products are:

- Easy to locate the right RF filter and RF product.
- All our Standard RF filters are 100% tested.
- Full test report supplied.
- Many are in stock, and indicated as such.
- High quality workmanship.
- Short delivery.
- Get a quote with 24-48 hours (most are given the same day)
- Delivery within 24-48 hours on stock items.

Why start with Standard products search?

In many cases a very close match to your specifications can be found within our Standard RF filters or RF products. If a close match is found the following can be done:

1. Change the connectors to match the desired ones if mechanically possible.
2. Shift the center frequency or cutoff frequency reasonably to better match your specifications.
3. Decrease or increase the bandwidth reasonably to closely or exactly match your specifications.
4. Change the mounting holes or type of enclosure when possible.
5. Reduce the enclosure size when possible.
6. Improve performance.
7. Increase power handling when possible.

Don't have time to search?

1. Just supply us with the basic technical information and we will search for that RF Filter or RF products for you.
2. We will send you the datasheet of the products we found to be the closest match to your specifications for you to review, and give us your feedback.
3. Once agreed with the product you will be able to send a request for quotation thru our website.
4. We will then provide you with a proposal with pricing and delivery time.