



RTLPF-520

5th Order I 25W I 50Ω I Low Pass Filter

RTLPF-520(E) -xxx Low Pass Filter is designed for engineering laboratory measurements like amplifier testina measurement or attenuating high-frequency out-of-band harmonics etc. Small-size, available as complete enclosed (shielded, E-series) unit, or just as simple module (not enclosed), bot versions are equipped with SMA-F connectors. Ideal for laboratory measurements where plug-and-play and high reliability is needed.

RTLPF-520(E) - 160 D.C. to 1.9MHz (160m band) RTLPF-520(E) - 80 D.C. to 3.8MHz (80m band) RTLPF-520(E) - 40 D.C. to 7.2MHz (40m band) D.C. to 14.4MHz(20m band) RTLPF-520(E) - 20 RTLPF-520(E) D.C. to 29MHz (10m band) - 10 D.C. to 52MHz (6m band) RTLPF-520(E) - 6

- low insertion loss
- completely shielded
- low pass-band ripple
- excellent return loss

| Frequency Ranges | |
|---------------------|---|
| | - |

Insertion Loss

5 Return Loss

Passband Ripple

B Power Input

Can be customized (connector types, bands, parameters etc.) to your needs.

Contact Us and we will help You!

D.C. to 52MHz

0.15dB tup.

0.65dB typ. -33dB tup.

CW 25W max

www.rowaves.com



support@rowaves.com Calea

Turnisorului 36, Sibiu, Romania

