DKTCOMEGA

high pass filter 258MHz

General for all DKT attenuators and stopfilters

The compact DKTCOMEGA attenuators have very accurate attenuation, are easily mounted and very durable. All of the filters are designed with a free rotating nut, allowing installation without twisting the cable.

Furthermore, the connectors are plated with a nickel-tin alloy, ensuring minimum corrosion over time and reducing the need to retighten connectors across the cable network to near zero for the product's lifespan. This is a common cause of error in cable networks and many hours per year can thus be saved.



258MHz high pass filter

High pass filter with a high rejection in the stop band. Used for filtering undesired interference in the return path.

| Туре | Item no.: | Data |
|---------|-----------|---|
| HPF 258 | 51007 | Pass 258 - 1500 MHz Stop 5 - 204 MHz |

Screening efficiency: Class A (EN 50083-2)

Return loss: 258 - 1500 MHz Fulfilling Grade 2 (EN60728-4)

Insertion loss: 5 - 204 MHz > 40 dB 258 - 1500 MHz < 1.5 dB

Other pass/stop combinations are available upon request.