

Cavity Notch Filter OBR-1960-60

Ocean Microwave Bandstop Filters (Ocean Bandstop Filters , abbreviation: OBR) refer to filters that can pass through most frequency but attenuate some range of frequency to extremely low levels, which is opposite to the concept of band-pass filters. Among them, the notch filter is a special band-stop filter with a very small stop band range and a very high Q Factor.

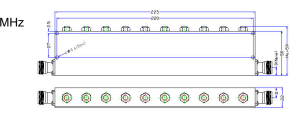


The product name of this Ocean Bandstop Filters (OBR) is OBR-1960-60, its Stop Band Frequency is 1930 ~ 1990MHz , Stop Band attenuation is $\geq\!50\text{dB}$, its Pass Band Frequency is DC ~ 1900MHz & 2020 ~ 4000MHz, and its Pass Band Insertion Loss is $\leq\!2.0\text{dB}$. Its Pass BandVSW.R is $\leq\!1.5$:1

Electrical Specifications

| Stop Band Frequency | 1930 ~ 1990MHz |
|--------------------------|-----------------------------|
| Stop Band Attenuation | ≥50dB |
| Pass Band Frequency | DC ~ 1900MHz & 2020 ~ 4000M |
| Pass Band Insertion Loss | ≤2.0dB |
| Pass Band VSWR | ≤1.5:1 |
| Impedance | 50 ohms |
| Power Handling | ≤50W |
| Connectors | N-Female |
| Surface Finish | Black Paint |
| Net Weight | TBD |
| Configuration | As Below (Size Unit: mm) |

PRODUCT DIMENSIONS



Test

