

Cavity Band Pass Filter OBP-1200-20

Ocean Microwave band-pass filter (Ocean band-pass filter " abbreviation: abbreviation: OBP) is a filter that allows waves of specific frequency band to pass through while rejecting other frequency bands.

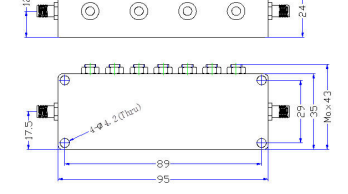
The product name of this Ocean band-pass filter (OBP) is OBP-1200-20, its Center Frequency(F0) is 1200MHz, its Pass Band Bandwidth is 1190 ~ 1210MHz, its Pass Band Insertion Loss is \leq 1.0dB, and its Pass Band VSWR is \leq 1.3:1. Its Stop Band frequency is DC ~ 1100MHz & 1300 ~ 3000MHz. The Stop Band Rejection is: \geq 50dB



Electrical Specifications

Center Frequency (F0)	1200MHz
Pass Band Frequency	1190 ~ 1210MHz
Pass Band Insertion Loss	≤ 1.0dB
Pass Band VSWR	≤1.3:1
Stop Band Rejection	≥50dB @ DC ~ 1100MHz ≥50dB @ 1300 ~ 3000MHz
Impedance	50 ohms
Power Handling	≤10W
Connectors	SMA-Female
Surface Finish	Black Paint
Temperature Range	-30 ℃ ~ +70 ℃
Net Weight	0.115 KG
Configuration	As Below (Size Unit: mm)

PRODUCT DIMENSIONS



Test

