

Band Pass Filter OBP-287500-5500

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-287500-5500,its Center Frequency(F0) is 28.75GHz , its Pass Band Bandwidth is 26 ~ 31.5 GHz, its Pass Band Insertion Loss is $\leq\!2.5\text{dB}$, and its Pass Band VSWRis $\leq\!2.0:1$. Its Stop Band frequency is $\geq\!45\text{dB}$ @ 24.25GHz $\geq\!45\text{dB}$ @ 33.25GHz $\geq\!70\text{dB}$ @ 23.25GHz $\geq\!70\text{dB}$ @ 34.25GHz.



Electrical Specifications

Parameters	
Center Frequency(F0)	28.75GHz
Pass Band Frequency	26∼31.5GHz
Pass Band Insertion Loss	≤2.5dB
Pass Band VSWR	≤2.0:1
Stop Band Attenuation	≥45dB @ 24.25GHz
	≥45dB @ 33.25GHz
	≥70dB @ 23.25GHz
	≥70dB @ 34.25GHz
Impedance	50 ohms
Power	≤10W
Surface Finish	The Original Silver Color or Black Paint
Connectors	2.92mm-Female
Temperature Range	-40°C ∼+80°C
Net weight	0.04 KG
Configuration	As Below (Size Unit: mm)

PRODUCT DIMENSIONS







