

### **Features:**

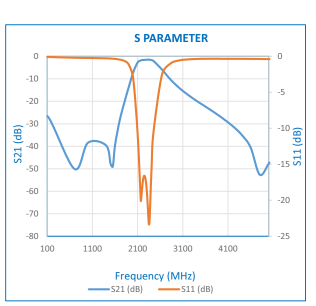
- Rugged Shielded case
- Other standard and custom BPF models
- Small & Rigid design
- Economical
- Wide Passband

## **Description:**

The TFB2277-2106SMC is a band pass filter operates from 2170MHz to 2380MHz frequency range. The signal output uses a SMA male connector at Input side and SMA Female connector at output side to RF test equipment. Its laboratory quality specifications will meet most engineering laboratory requirements. The same features that make the model RFB2277-2106SMC a good choice for a lab.

## **Applications:**

- Amateur Radio Equipment's
- Test and measurement equipment
- Wireless Communication Equipment's
- Wearables
- Security systems
- Harmonic Rejection
- Transceivers Communications
- **Navigations**

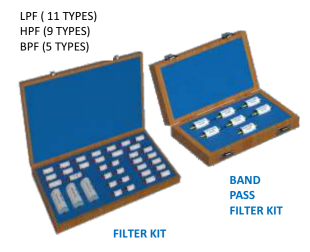




Electrical Specifications:	
Frequency Range:	2170MHzo 2380MHz
Center Frequency :	2275 MHz
Input Power:	+27dBm (Max.)
Insertion Loss :	-3.0dB (Max)
Return Loss:	-10 dB (Min)
VSWR:	2:1 Max
In / Out Impedance:	50 Ohm
Operating temperature:	0 °C to 50 °C
In / Out Connector:	SMA (F)

# **Mechanical Specifications:** Dimensions (mm): Ø = 19(A) = 30Ø = 19Shape: Cylindrical shape Weight: 25 gm

## Filter Kits Available:



Note: Specifications are subject to change.

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