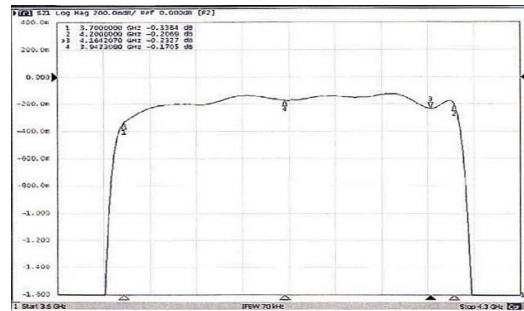


C-Band Band Pass Filter

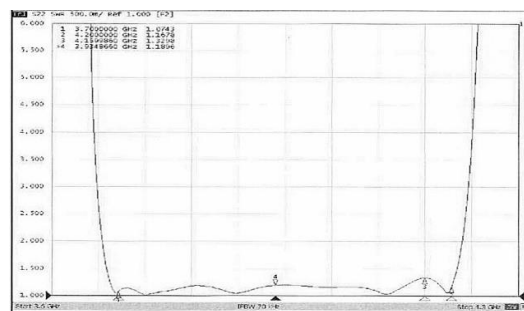


MODEL : B- BPF- C 203742

Bestcom C-Band BandPass Filter
 Lightweight and Durable
 5G interference Rejection



INSERTION LOSS



VSWR

TECHNICAL SPECIFICATIONS:

| | |
|---------------------------------------|---|
| Pass-band: | 3.7-4.2 GHz |
| Pass band insertion loss: | ≤ 0.5 dB |
| Pass-band VSWR: | ≤ 1.4:1 |
| Group delay variation: | 7 ns (max.) |
| Rejection for 5G interference signal: | ≥ 70 dB from 3.4-3.6 GHz & ≥ 65 dB from 4.8-4.9 GHz |
| Waveguid flange connection: | Input: CPR229G & Output: CPR229F |
| Length: | 135 mm |
| Weight: | 450 g |
| Finish: | Gloss gray lacquer |
| Operating temperature: | - 40 to +60°C |
| Storage temperature: | - 50 to +70°C |
| Environmental | IP 67 |