

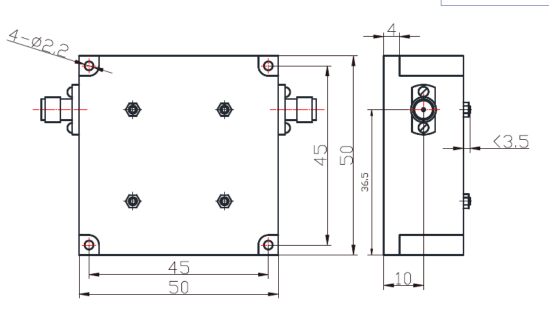
Model Number: F-BPC1-730119-S5S5

A Division of ETL Systems

Band Pass Filter 3696MHz

3696MHz •

- Low insertion loss •
- High peak to average handling capability
- Stable performance over temperature •
- SMA Female •





Outline Drawing:

All Dimensions in mm

Outline Tolerances ±0.25(0.01)

RF PARAMETERS	
Centre Frequency (f0)	3696MHz
-1dB Bandwidth	≥0.5%*f0
Insertion Loss @ f0	≤3.0dB
VSWR	≤1.5
Stop Band Rejection	≥30dB @ f0±1%*f0
Impedance	50 Ohms
Connectors	SMA Female
Operating Temperature	-40°C to +70°C
Storage Temperature	-55°C to +85°C

Note 1: The specification provided is at nominal bias voltage and at 25°C unless otherwise specified

Note 2: The specification is subject to regular reviews and will be updated from time to time as part of our continuing product development and improved spec accuracy. Note 3: Operation beyond the quoted limits stated above may cause instantaneous and permanent damage.

