

Specification for a 325-450MHz Low Pass LC Filter MtronPTI P/N: LF10032

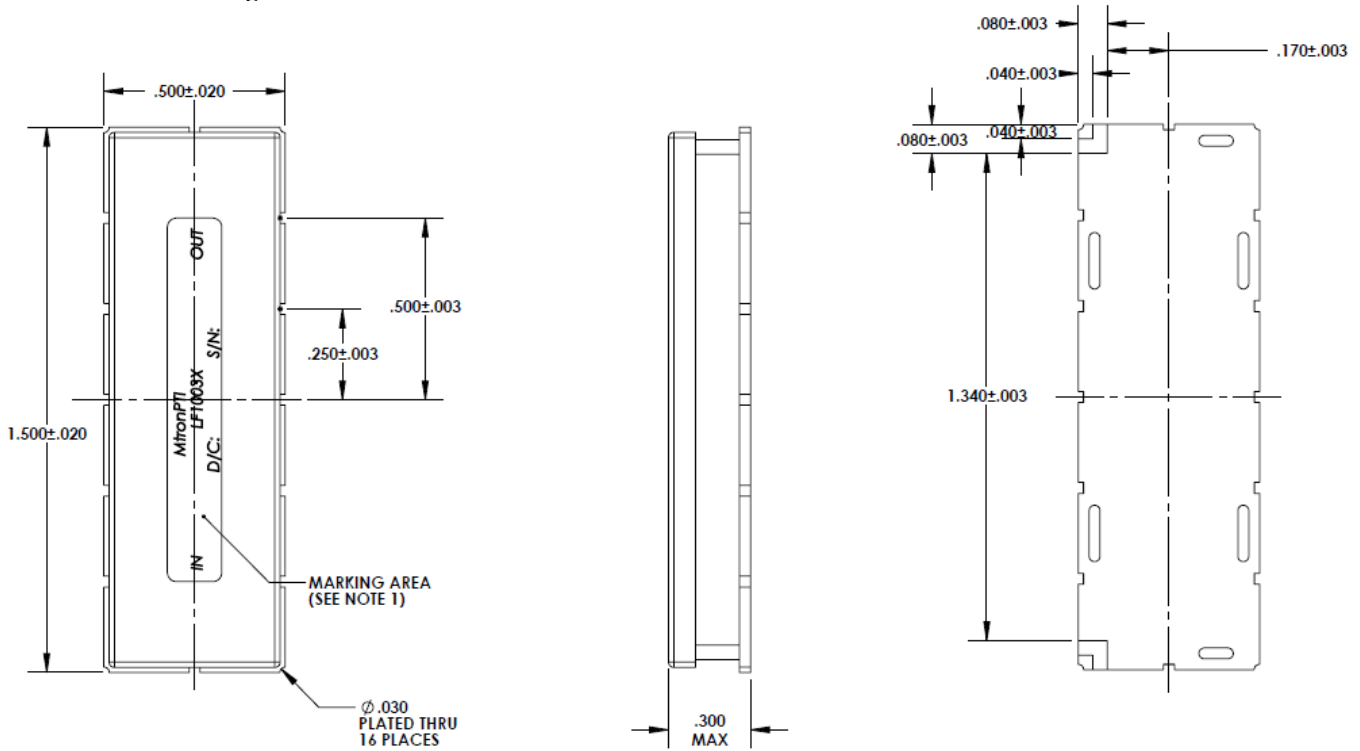
I. General & Electrical Requirements

1. Pass Band, PB: 325 to 450MHz
2. PB Insertion Loss: 1.0dB max.
3. PB Return Loss: 15dB min.
4. Rejection @ 650-1800MHz: 40dBc min.
5. PB Power Handling: 25W CW max.

II. Environmental & Physical Requirements:

1. Temperature Range:
 Operating: -40°C to +85°C
2. Package:
 Type: PCB Surface Mount
 Size: 1.50" (L) x 0.50" (W) x 0.30" (H)

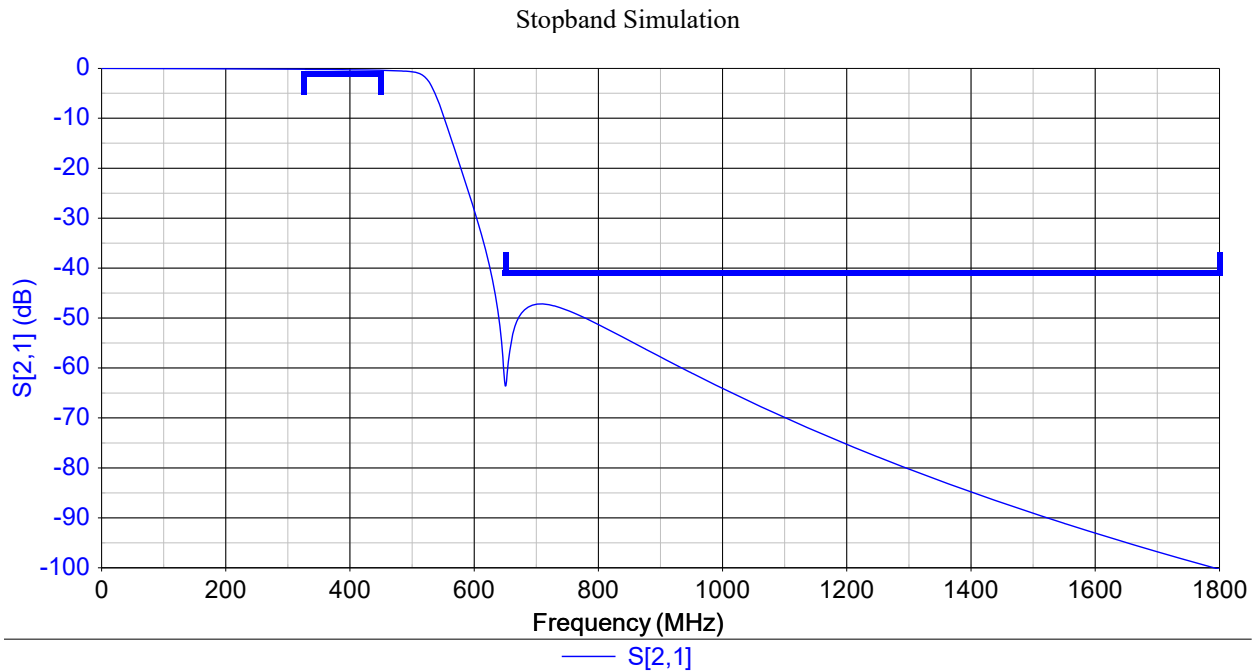
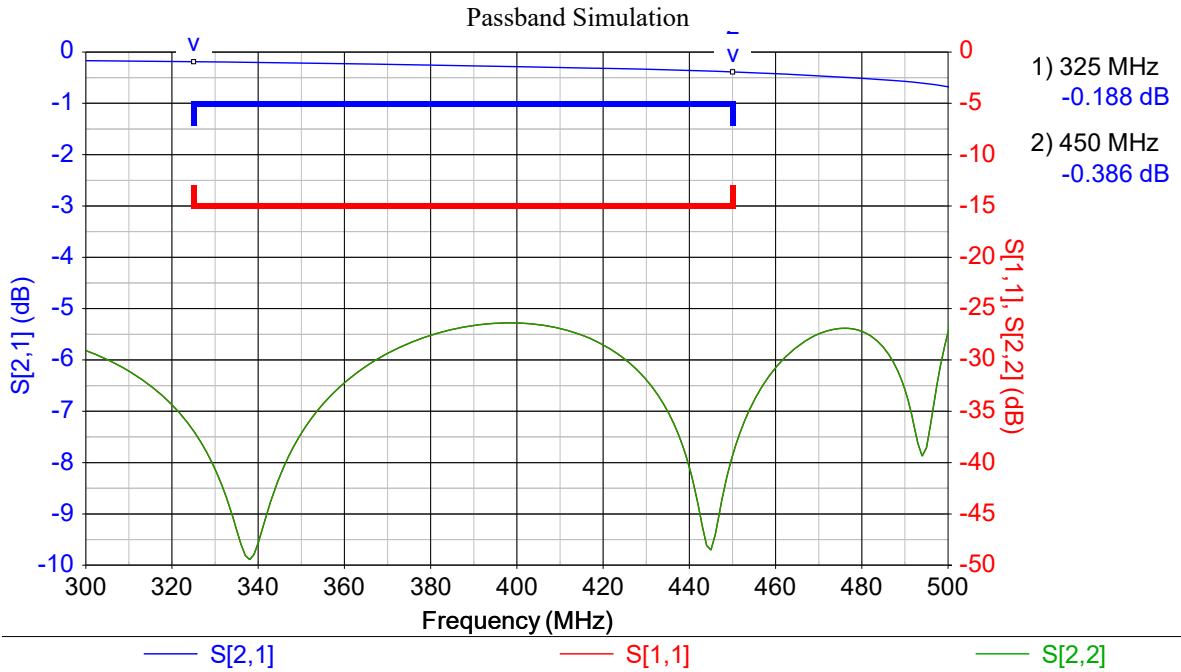
III. Outline Drawing



Model Numbers
LF10031
LF10032
LF10033
LF10034
LF10035

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IV. Simulation Plots



V. Data Sheet Revision Table:

Date	Rev.	Author	Details of Revision
10-11-19	B	BRR	Outline Drawing Revised
10-03-19	A	BRR	Original Release