

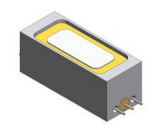
Data Sheet

P/N: 908704

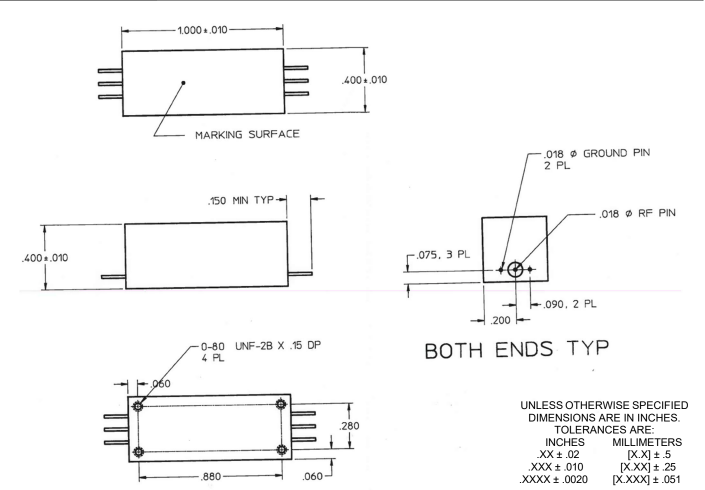
Lumped Lowpass Filter

Features/Benefits

- Axial Pins
- Made in U.S.A.



Parameter	Specification
Cutoff Frequency (Fc)	400 MHz
Passband	-1 dBa max from 0.3 MHz to 400 MHz
VSWR	1.5:1 max from 0.3 MHz to 400 MHz
Rejection	-61 dBa min from 680 MHz to 1600 MHz
Package Outline	IMC Document Number 610011
Temperature, Operating	-55°C to +85°C
Temperature, Storage	-55°C to +85°C
Temperature, Soldering	+215°C MAX (use convective reflow)
Mechanical Dimensions	1.000 x 0.400 x 0.400 inches [25.40 x 10.16 x 10.16 mm] (L X W X H)

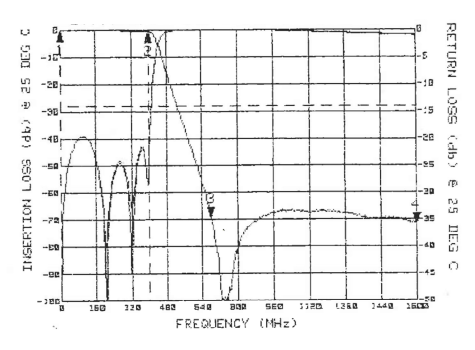


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IMC FSCM B0858 IMC P/N 908704 S/N

FREQ RAI	NGE (MHZ)	WORST CASE	SPEC	ARROW	COMMENTS
.3	- 400		-1 d5A MAX		
680	- 1500	-65.1 dbA	-S1 dbA MIN	3 -4	

THE USWR SPEC IS 1.5:1 OVER 100 PERCENT OF THE PASSBAND AT BOTH PORTS (.3-400 MHZ)

DATE TESTED 9-3-91

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