

RCC1575-15A2

GPS Cavity Band Reject Filter

Rev 1– Revision Date: March 13, 2015

Features

- High Q, Low Insertion Loss
- High Rejection
- Compact Size
- High Power handling

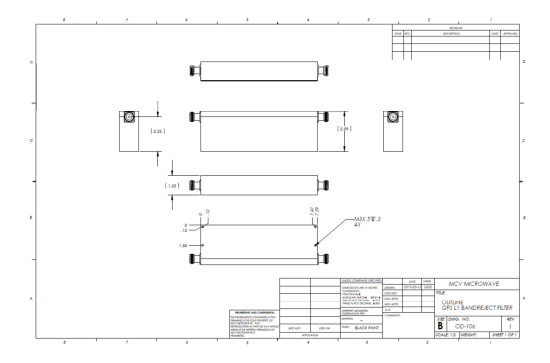
Descriptions

N connector mount cavity band reject filter developed for GPS L1 band applications.

Electrical Specifications

Parameter	Unit	Specification
Center Frequency of Notch	MHz	1575.42
Passband Frequency Range	MHz	1428~1452
Insertion Loss in Passband	dB	≤0.5
Passband Ripple	dB	≤0.35
Return Loss in Passband	dB	13.0 min
Attenuation at Rejection Band	dB	≥50 @1568MHz ~ 1582.875MHz
Power Handling	Watts	≥20 Avg. (100W peak)
In/Out Impedance	Ω	50
Operating Temperature	°C	-40 ~ +85
Connectors	-	N(Female)
Dimensions	inch	7.59 x 2.59 x 1.25 (L x W x H)

Mechanical Outline Drawing (inch)





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Electrical Response

