

TECHNICAL PRODUCT DATA SHEET

L1FT

L1 Tiny Filter

DESCRIPTION

Designed with the thin link margins of satellite navigation systems in mind, the L1FT Passive Filter is a single input L1 High Rejection Band Passive Filter that passes only the L1 frequencies. The device features excellent side band rejection with an insertion loss of less than 4.0dB. The product may pass DC or can also be used as a DC block.

The L1FT Passive Filter comes with High Rejection standard.

FEATURES

- GPS L1 Band
- Excellent Out of Band Rejection
- Passes DC for Active Antennas

OPTIONS

The L1FT can be custom configured. Please contact GPS Source for further information on product options and specifications.



1 L1FT Electrical Specifications

Table 1-1. Electrical Specifications

Operating Temperature -40°C to 85°C

Parameter		Conditions		Min	Тур	Max	Units	
Frequency Range		IN – OUT, IN/OUT 50 Ω	1575.4MHz		1.56		1.59	GHz
In/Out Impedance		IN, OUT				50		Ω
Insertion Loss		IN – OUT, IN/OUT 50 Ω	1575MHz		3	3.7	4.4	dB
Rejection		IN – OUT, IN/OUT 50 Ω	1575MHz	± 75MHz	-35			dB
				± 100MHz	-35			
Input SWR		OUT Port 50Ω					2:1	
Output SWR		IN Port 50Ω					2:1	_
DC IN	Pass DC	Non-Powered Configuration, DC Input on OUT port			3		16	VDC
	Powered	Powered, Military Connection or Quick Connect Option			3 ⁽¹⁾		28 ⁽²⁾	
Ant/Thru Current	Pass DC	Non-Powered Configuration, DC Input on OUT port					250	mA
							ШA	
Max RF Input		Max RF Input Without Damage				30	dBm	

Notes: 1. DC IN for powered option must be 2V greater than desired DC Voltage Out.

2. Maximum DC IN is 35V when 1275B powered option is included.

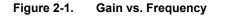
3. Maximum combined DC current draw out all ports of the device is a function of the DC input voltage and desired DC output voltage according to the following: lout $\leq 1.4 / (V_{DC IN} - V_{DC OUT}) - 0.007A$. For powered option with a wall mount transformer: (Voltage Input = 110/220/240VAC), V_{DC IN} is 9V.

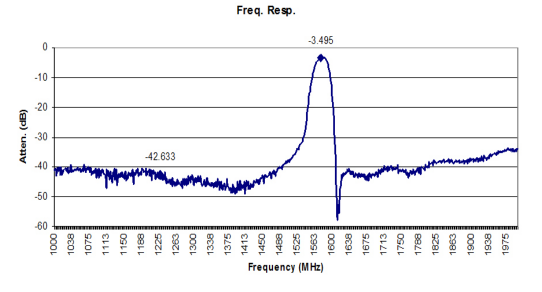
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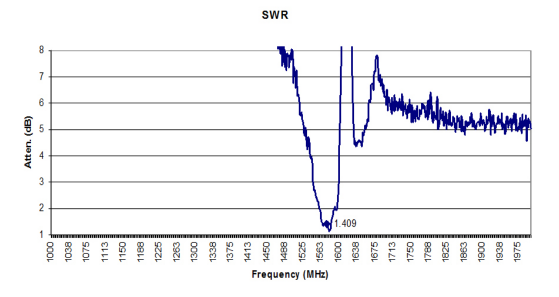
2 Performance Data

2.1 L1FT











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3 Product Options

Table 3-1.	L1FT Available Options
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RF Connector					
Connector	Connector Type	Limitations			
Connector	SMA (Female/Male)	N/A			
Housing	Housing Type	Limitations			
Housing	Tiny	None			
Port ⁽¹⁾					
Configuration	Pass DC ⁽¹⁾	IN Port Passes DC			
Configuration	DC Blocked ⁽¹⁾	IN Port Blocks DC			

Notes: 1. Powered Option: any or all RF ports (input or output) can be DC Blocked or can pass the powered DC voltage.

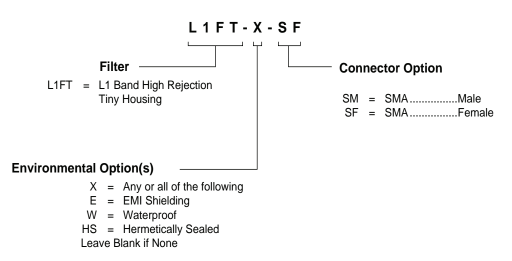
2. Maximum combined DC current draw out all ports of the device is a function of the DC input voltage and desired DC output voltage according to the following:

 $lout \leq 1.4 / (VDC IN - VDC OUT) - 0.007 Amps (or 250mA max)$ For powered option with a wall mount transformer (Voltage Input = 110/220/240VAC), VDC IN is 9V.

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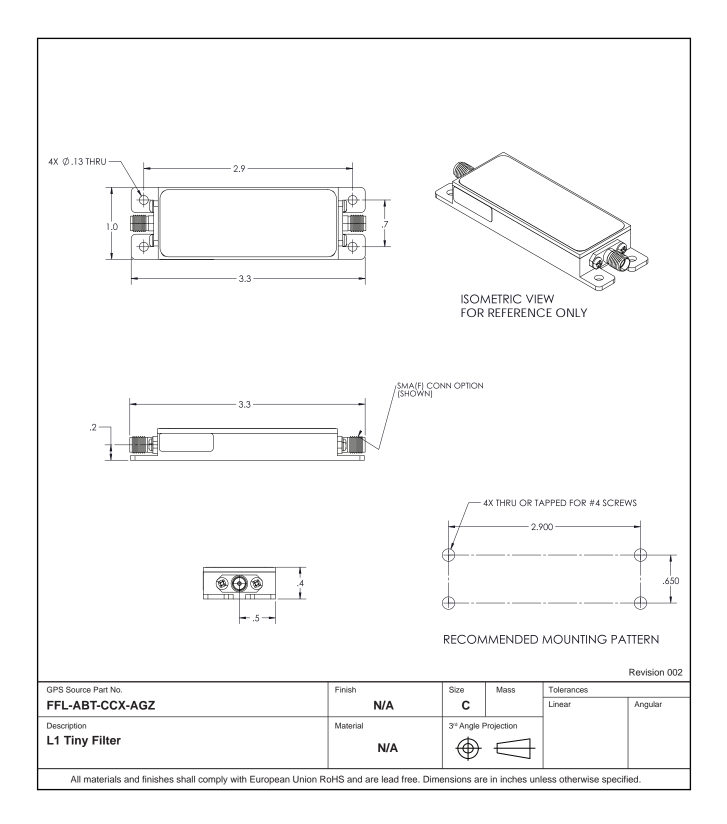
4 Product Code Decoder





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5 Mechanical Drawing







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AS9100C:2009 and ISO 9001:2008 Compliant Company

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