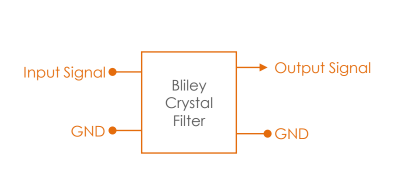


Description

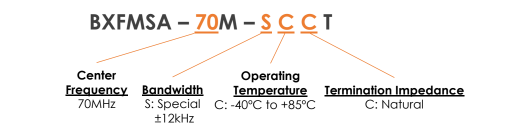
Bliley Crystal Filters are designed to perform reliably under demanding environmental conditions. Bliley rigorous Quality Control Standards provides the framework to provide consistent lot to lot product performance. Bliley Crystal Filters are utilized in applications consisting of: Avionics, Instrumentation, Military, SATCOM and DATACOM. Bliley can provide both discrete and monolithic topology solutions.

Block Diagram



REV 2 6/26/2020

Part Number Configuration





Performance Specifications

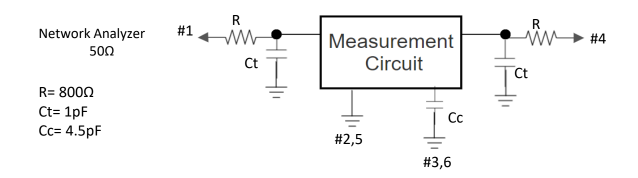
Parameter	Conditions		Values		
General		MIN	TYP	MAX	
Center Frequency	Fundamental		70		MHz
Bandwidth	@1dB	±8.35			kHz
	@3dB	±12			kHz
	@35dB			±35	kHz
Amplitude Ripple	In passband			2.0	dB
Insertion Loss	In passband			6.0	dB
Stop Band	70.4 - 71 MHz	40			dB
	69.1MHz	70			dB
Max Input Level	Operating	-10	0		dBm
Termination Impedance	Zin = Zout		850		Ω
			1.0		pF
Moisture	1				



Environmental Compliance

Parameter	Conditions		Values		
		MIN	TYP	MAX	
Operating Temp Range		-40		+85	°C
Storage Temp Range		-40		+85	°C
Shock	MIL-STD-202, Method 213 Test Condition A				
Solderability	MIL-STD-202, Method 208				

Measurement Circuit

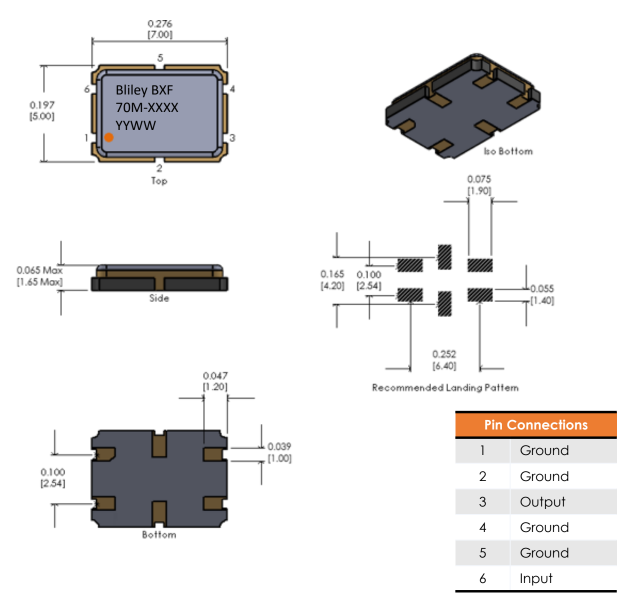


DISCLAIMER: All changes to the product(s) and or information contained herein are subject to Bliley Technologies' Product Change Notification process. No liability is assumed as a result of their use or application. No intellectual property rights accompany the sale or delivery of any such product(s) or information.

Bliley Technologies, Inc. • 2545 W. Grandview Blvd, Erie, PA 16506 • 1-814-838-3571 • bliley.com • info@bliley.com



Physical Specifications

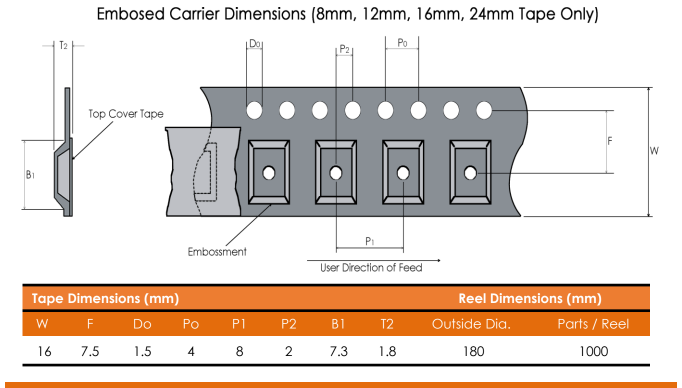


Tolerances (mm) .X = ± 0.5, .XX = ± 0.2 unless otherwise specified

COMPLIANT	A59100:2016 ISO 9001:2015 CERTIFIED	REACH	Notes:
-----------	---	-------	--------



Tape and Reel



Recommended Reflow Profile

Reflow Profile: in accordance to IPC/JEDEC J-STD-020 (Latest Revision)

Additional Notes:

- This part has been designed for pick and place reflow soldering
- This part may be reflowed once
- This part should not be reflowed in the inverted position

Packaging

Packaging: All packaging must conform to ESD Controls detailed in ANSI/ESD S20.20 (Latest Revision)