DS04-20101-1E

ASSP

TIMING EXTRACTION FILTER (50 to 300MHz)

F4 SERIES

■ DESCRIPTION

The F4 series are timing extraction filter used in the high-grade digital transmission equipment like wide-band ISDN. The F4 series uses a single lithium tantalate piezoelectric crystal (L₁T₂O₃) that has large electromechanical coupling coefficient, and a unique SAW resonator. That provides wide bandwidths, insertion loss, and exceptional stability in VHF band until 300MHz.

■ FEATURES

Wide frequency range: 50 to 300MHz
Wide band width: 0.3 to 1.0%
Low insertion loss: 6dB or less

• Excellent temperature characteristics:

±200 ppm or less (0 to 60°C)

No adjustment is required due to small frequency deviation:

 Δ fo < ±500ppm

- · High reliable hermetically sealed package
- Small type, and compatible with 14-pin DIP IC

■ PACKAGE



14-pin DIP size metal case

■ PIN ASSIGNMENT

Pin number	Pin name	Description
1	IN	Input pin
7	GND	Ground pin
8	NC	No connection
14	OUT	Output pin

(BOTTOM VIEW)

O 1 7 O

O14 8 O

■ MAXIMUM RATINGS

Item	Symbol	Rating	Unit
Operating temperature	Та	-20 to 80	°C
Storage temperature	Tstg	-30 to 80	°C
Insulation resistance	IR	100 (100V DC)	MΩ
Frequency range		50 to 300	MHz

■ RECOMMENDED OPERATING CONDITIONS

Item	Symbol	Rating	Unit
Operating temperature	Та	0 to 70	°C

■ STANDARD FREQUENCIES

Frequency	Application	Part number		
51.84MHz	Wide band ISDN	FAR-F4DA-51M840-G201		
97.728MHz	Japanese fourth group	FAR-F4DA-97M728-G201		
155.52MHz	Wideband ISDN	FAR-F4DA-155M52-G201		

■ ELECTRICAL CHARACTERISTICS

Item	Symbol Condi	Condition	Rated value			11-0:4	Damada
		Condition	Min.	Тур.	Max.	Unit	Remarks
Frequency deviation	Δfo		-500		+500	ppm	fo standard
Load Q	Q		100		333		
Insertion loss	IL				6	dB	
Stop band attenuation	Аоит	fo ± 10MHz	15			dB	
Frequency temperature stability	∆f (Ta)		-300		+300	ppm	25°C standard Ta = 0 to 70°C
Terminate impedance	Z		10		50	Ω	

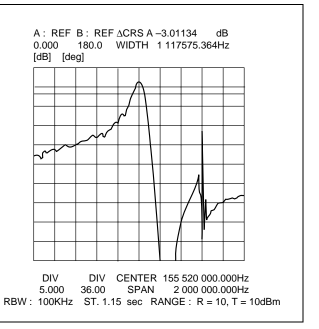
■ CHARACTERISTICS EXAMPLE

155.52MHz example

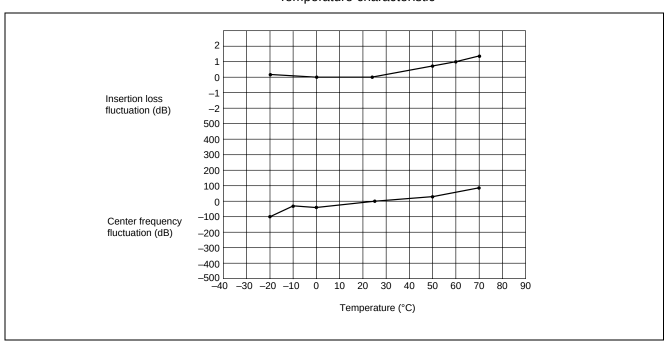
Pass band characteristic

A: REF B: REF o MKR 155 650 000.000Hz -3.000180.0 T/R -3.57844 [dB] [deg] θ -71.6793 deg DIV DIV CENTER 155 520 000.000Hz SPAN 2 000 000.000Hz 1.000 36.00 RBW: 10KHz ST. 1.41 sec RANGE: R=10, T = 10dBm

Stop band characteristic



Temperature characteristic



■ PART NUMBERING SYSTEM

[Example]

FAR-F4DA-□□□□□□ -G □□□

u 1

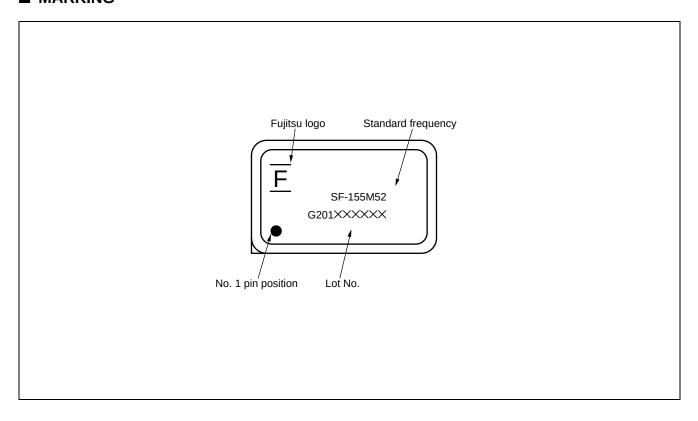
u Frequency designation: Designate the standard frequency in six characters.

M indicates the decimal point in MHz.

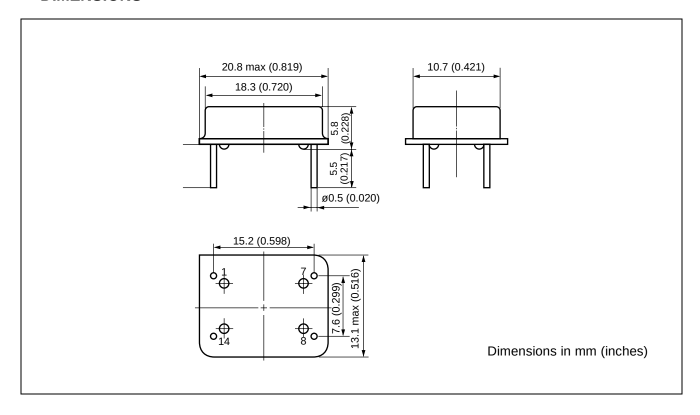
Frequency	Designation
51.84 MHz	51M840
97.728 MHz	97M728
115.52 MHz	115M52

1 Serial number: Specify 201 to 999 (201 is normal).

■ MARKING



■ DIMENSIONS



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