

# Discontinued

RFM products are now Murata products.

#### Low Insertion Loss

- 5.0 X 7.0 mm Surface-Mount Case
- Complies with Directive 2002/95/EC (RoHS)

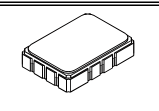


#### Absolute Maximum Ratings

Rating	Value	Units
Maximum Incident Power in Passband	+10	dBm
Max. DC voltage between any 2 terminals	0	VDC
Storage Temperature Range	-60 to +95	°C
Suitable for lead-free soldering - Max Soldering Temperature	260°C for 30 s	

## SF2026B

## 114.815 MHz **SAW Filter**



SMP-03

## **Electrical Characteristics**

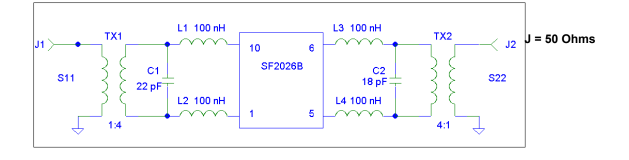
Characteristic	Sym	Notes	Min	Тур	Max	Units
Center Frequency of IF SAW Filter (RF LO ±50ppm correction to 1st IF)	f <sub>C</sub>	1	114.815		MHz	
Insertion Loss	IL	' -		12.5	15	dB
Amplitude Ripple (p-p) between 111.7594113.4107 MHz					1.3	
(BW=1.64 MHz ±50ppm)					1.5	
Amplitude Ripple (p-p) between 113.5993115.2508 MHz					1.3	dB
(BW=1.64 MHz ±50ppm)					1.5	uВ
Amplitude Ripple (p-p) between 115.3492117.8709 MHz					1.3	
(BW=1.64 MHz ±50ppm)					1.5	
Pass Bandwidth of -1.5 dB				6.30		MHz
Pass Bandwidth of -3 dB				7.24		
Low side attenuation 80 MHz102.815 MHz (Fc -12 MHz)			38	40		
Low side attenuation 102.815 MHz107.690 MHz (Fc -7.125 MHz)			36	38		
Low side attenuation 107.690 MHz109.690 MHz (Fc -5.125 MHz)			28	30		dB
High side attenuation 121.260 (Fc +6.445 MHz)123.860 MHz (Fc +9.045 MHz)			25	27		uв
High side attenuation 123.860 MHz126.815 MHz (Fc +12.00 MHz)			36	38		
High side attenuation 126.815 MHz150.815 MHz (Fc +36.00 MHz)			38	40		
Group Delay Ripple (p-p) between 111.7594113.4107 MHz (BW=1.64 MHz ±50 ppm)					80	ns
Group Delay Ripple (p-p) between 113.5993115.2508 MHz					80	ns
(BW=1.64 MHz ±50 ppm)					80	ns
Group Delay Ripple (p-p) between 115.3492117.8709 MHz					100	20
(BW=2.510 MHz ±50 ppm)					100	ns
Operating Temperature Range	Τ <sub>Α</sub>	1	-40		+85	°C
Case Style		6	SMP-03 7 x 5 mm Nominal Footprint		otprint	
Lid Symbolization (YY=year, WW=week, S=shift) See note 4		0	RFM SF2026B <u>YYWWS</u>			

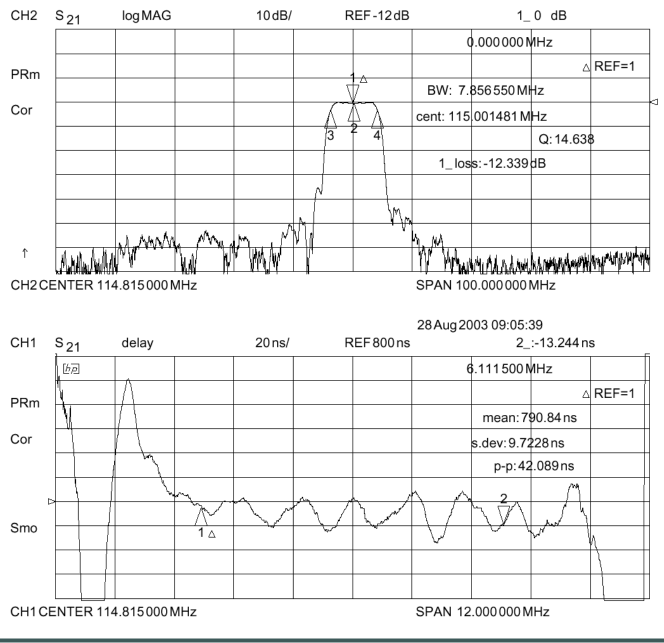
CAUTION: Electrostatic Sensitive Device. Observe precautions for handling. Ŷ

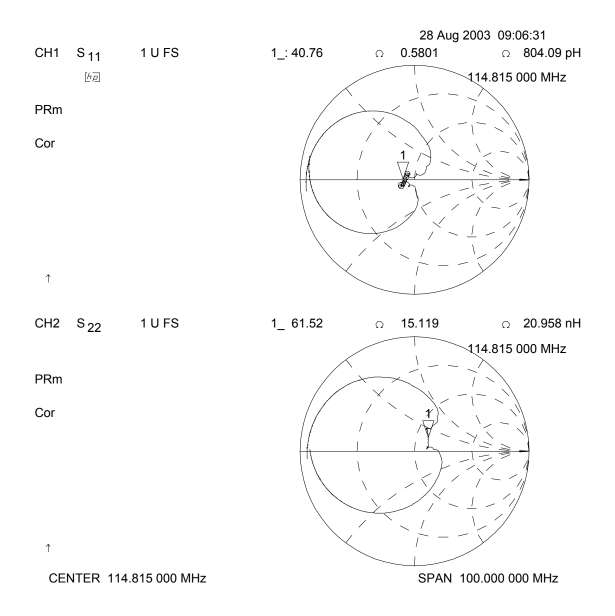
#### NOTES:

- Unless noted otherwise, all specifications apply over the operating temperature range with filter soldered to the specified demonstration board with impedance matching to 50  $\Omega$  and measured with 50  $\Omega$  network analyzer. 1.
- Unless noted otherwise, all frequency specifications are referenced to the nominal center frequency, fc.
- 3. Rejection is measured as attenuation below the minimum IL point in the passband. Rejection in final user application is dependent on PCB layout and external "LRIP" or "L" after the part number indicates "low rate initial production" and "ENG" or "E" indicates "engineering prototypes." The design, manufacturing process, and specifications of this filter are subject to change. Tape and Reel Standard Per ANSI / EIA 481.
- 4. 5.
- 6. 7. Either Port 1 or Port 2 may be used for either input or output in the design. However, impedances and impedance matching may vary between Port 1 and Port 2, so that the filter must always be installed in one direction per the circuit design.
- 8
- US and international patents may apply. RFM, stylized RFM logo, and RF Monolithics, Inc. are registered trademarks of RF Monolithics, Inc. 9.

J = 50 Ohms







## SF2026B Recommended Matching

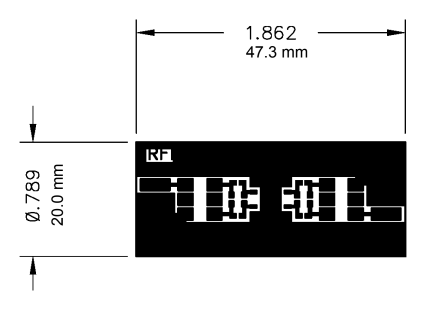
Component for 200 ohm load on Input and Ouput upon Differential SAW

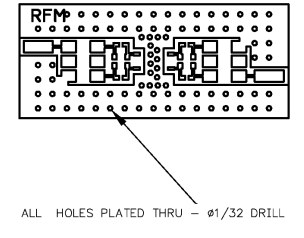
## Inductor

Part Number	0603CSR10XJBW
Value	100nH
Size	0603
Tolerance	5%
Recommended Manufacturer	Coilcraft 0603CS-series

## Capacitor

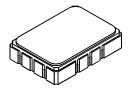
Part Number	0603CG220J9B20	0603CG180J9B20
Value	22 pF	18 pF
Size	0603	0603
Tolerance	±5%	±5%
Recommended Manufacturer	Philips	Philips



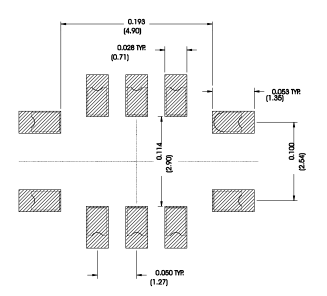


## SMP-03 Case

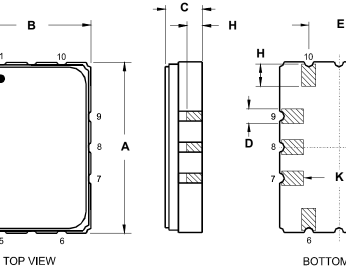
## **10-Terminal Ceramic Surface-Mount Case** 7 x 5 mm Nominal Footprint

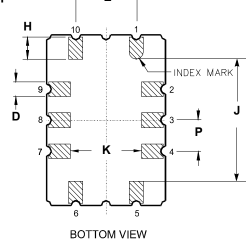


**Recommended PCB Footprint** 



Dimension		mm			Inches			
		Min	Nom	Max	Min	Nom	Max	
Α		6.80	7.00	7.20	0.268	0.276	0.283	
В		4.80	5.00	5.20	0.189	0.197	0.205	
С			1.65	2.00		0.065	0.079	
D		.47	0.60	.73	0.019	0.024	0.029	
E		2.41	2.54	2.67	0.095	0.100	0.105	
Н		0.87	1.0	1.13	0.034	0.039	0.044	
J		4.87	5.00	5.13	0.192	0.197	0.202	
ĸ		2.87	3.00	3.13	0.113	0.118	0.123	
Р		1.14	1.27	1.40	0.045	0.050	0.055	
			Ма	aterials				
Solder Pad Au plating 30 - 60 ulnches (76.2-152 uM) over 80- Termination 200 ulnches (203-508 uM) Ni.					ver 80-			
Lid Fe-Ni-Co Alloy Electroless Nickel Plate (8-11% phorus) 100-200 ulnches Thick					1% Phos			
Body		Al <sub>2</sub> O <sub>3</sub> Ceramic						
Pb Free								
Electri	cal Co	onnecti	ons					
Connection Terminal					als			
Port 1	Input	or Return				10		
i ort i	Retur	rn or Input				1		
Port 2 Output		ut or Return				5		
		n or Output				6		
Ground					All others			
Single Ended Operation				R	Return is ground			
Differential Operation					Return is hot			





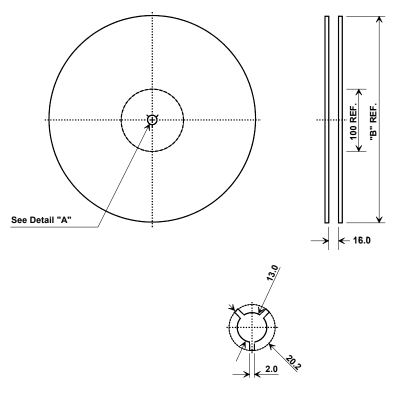
2

3

4

5

## **Tape and Reel Specifications**



"B " Nominal Size		Quantity Per Reel	
Inches	millimeters		
7	178	500	
13	330	2000	

## **COMPONENT ORIENTATION and DIMENSIONS**

		Carrier Tape Dimensions	3
		Ao	5.5 mm
		Во	7.5 mm
		Ко	2.0 mm
-COVER TAPE SIZE		Pitch	8.0 mm
п		W	16.0 mm
COVER TAPE	│ W (CARRIER TAPE S ↓ PIN #		

**USER DIRECTION OF FEED -**

单击下面可查看定价,库存,交付和生命周期等信息

>>Murata(村田)