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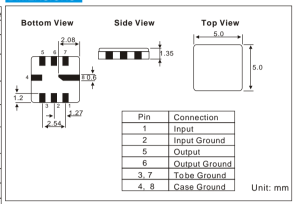
#### **FEATURES**

 The SF868.35-M3 is a low-loss, compact, and economical surface-acoustic-wave (SAW) filter de-signed to provide front-end selectivity in 868.35MHz receivers.

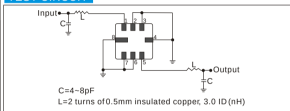
#### **APPLICATIONS**

Comminunication

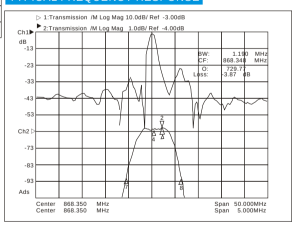
# DIMENSIONS



## **TEST CIRCUIT**



## TYPICAL FREQUENCY RESPONSE



#### **PACKAGE**

 Standard package in T/R: 3000pcs/Reel, 2Reel/box, 5box/Carton See page 182 for detail dimensions

### SPECIFICATION \*

Parameters			Product	Option Code
			SF	SF
Centre Frequency(fc):		868.350MHz	<b>A</b>	868.350
	Operating (			
		+85℃Max.	<b>A</b>	
Temp.		emperature: 55℃Max.	•	
	Turnover F	requency: fc 868.35 MHz	<b>A</b>	
	Frequency Coefficient:		<b>A</b> .	
Insertion Loss(IL):		5.5 dB Max.	<b>A</b>	
3 dB Pass band:		1.2MHz	<b>A</b>	
Operating Temp. Range:		-10℃~+60℃	<b>A</b>	
Storage Temp. Range:		-40℃~+85℃	<b>A</b>	
Frequency Aging Absolute Value During				
the First Year(fA):		≤10ppm/year	<b>A</b>	
	at fc-21.4M	Hz (Image): 40 dB	<b>A</b>	
Rejection	at fc-10.7M	<b>Hz (LO):</b> 30 dB	<b>A</b>	
	Ultimate:	60 dB	<b>A</b>	
Input Power Level:		10dBm	<b>A</b>	
DC Voltage:		12V DC	<b>A</b>	
Case Temperature:		-40℃~+85℃	<b>A</b>	
Soldering Temperature: +235℃			<b>A</b>	
Holder Type:		5.0X5.0X1.35mm	Δ	М3
Package:		Tape/Reel	Δ	Т
	.1. 0 .0		1400	

▲ Standard \* Specifications Subject to Change Without Notice △ Optional: please specify required code when inquiring or ordering

#### NOTE

- 1. Electrostatic Sensitive Device. Observe. Precautions for handling
- 2. Unless noted otherwise. All measurements are made with the filter installed in the specified test fixture which is connected to a 50 ohms test system with VSWR\le 1.2:1. The test fixture L and C are adjusted for minimum insertion loss at the filter centre frequency, fc. Note that insertion loss and bandwidth and passband on the impedance matching component values and quality.
- 3. The frequency fc is defined as the midpoint between the 3dB frequency.
- Where noted specifications apply over the entire specified operating temp.
  Range.
- 5.The turnover temperature, To, is the temperature of maximum (or turnover)freq. Fo. The nominal freq. At any case temp. Tc, may be calculated from: f=[1-FTC (To-Tc)²].
- 6. Freq. Aging is the change in fc with time and is specified at +65°C or less. Aging. May exceed the specification for prolonged temp. Above+65°C. Typically, aging is greatest the first year afire manufacture, decreasing significantly in subsequent years.
- The design, manufacturing process, and specifications of this device are subject to change without notice.
- All equipment designs utilizing this product must be approved by the appropriate prior to manufacture or sale.

## PART NUMBER GUIDE

TGS	SF	868.35	М3	Т
Mark	SAW Filters	Centre Freq.	Holder Type	Package

e.g. TGS SF 868.35 M3 T