SAW FILTERS SF868.35-T

FEATURES

 The SF868.35-T is a low-loss,economical surface-acoustic-wave (SAW) filter designed to provide front-end selectivity in 868.35MHz receivers.

APPLICATIONS

Communication



SPECIFICATION *

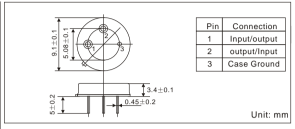
Parameters			Product	Option Code		
			SF	SF		
Centre Frequency(fc): 868.350MHz			A	868.350		
	Operating Cas					
Temp. Stability		+85°CMax.				
		p.(To): 55℃Max.				
	Turnover Free					
	Fragues av Ta	fc 868.35 MHz				
	(FTC):	0.032ppm/℃²				
Incortion	, ,	5.0 dB Max.				
		<u> </u>				
Operating Temp. Range: -35℃~+85℃						
Storage Temp. Range: -40℃~+85℃		A				
3 dB Passband (Bw ₃): 1.2MHz		A				
Frequency Aging Absolute Value						
During the First Year(fA): 10ppm/year			A			
	at fc-21.4MH	z(Imal):				
		40dBMin.				
Rejection at fc-10.7MHz(LO):						
.,		15dB Min.				
	Ultimate:	80dB				
CW Therefore Power Dissipation: +10dBm			A			
DC Voltage Between Any Two Pins:						
		±30V DC	A			
Case Temperature: -40°~+85°C			A			
Reference Temp.: TA=25℃			A			
Terminating sourceimpedance: Zs=50 \(\Omega \) and matching network			A			
Terminating loadimpedance: ZL=50 Ω and matching network			A			
Holder Type: TO-39		Δ	Т			
Package: Tube		Δ	U			
▲ Standard ★ Specifications Subject to Change Without Notice						

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

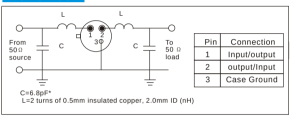
NOTE

- 1. Electrostatic Sensitive Device. Observe Precautions for handling.
- 2. Typical test circuit is shown for TO-39 RF filters.
- 3. Passband and reject bands are specified in reference to fC.
- All characteristics are specified over the operating temperature range and typical aging for 10 years.
- 5. Unless noted otherwise, all measurements are made with the filter installed in the specified test fixture. Note that insertion loss, bandwidth, and passband shape are dependent on the impedance matching component values and quality.
- 6. One or more of the following U.S. Patents apply:4,454,488,197; and other pending.
- All equipment designs utilizing this product must be approved be the appropriate government agency prior to manufacture or sale.
- 8. The deign, manufacturing process, and specifications of this device are subject to change without notice.
- The turnover temperature, To, is the temperature of maximum(or turnover) frequency, fo. The nominal frequency at any case temperature, Tc, outside the operating temperature rang may be calculated from: f=fo[1-FTC (To-Tc²)].

DIMENSIONS



TEST CIRCUIT



PACKAGE

Standard package in Tube: 20pcs/Tube.

PART NUMBER GUIDE

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

e.g. TGS SF 868.35 T U