#### **FEATURES**

 The SR316.8-T is a true one-port, Surface-acoustic-wave(SAW) resonator n a ilow-profile, TO-39 case. It provides reliable, fundamental-mode, quartz frequency stabilization for 316.8MHz LOS in 315MHz receivers

### APPLICATIONS

Remote Control

## SPECIFICATION \*

SPECIFICA	TION *		Dun dunat	0-4: 0-4-
Parameters			Product SR	Option Code SR
Centre Frequency(fc): 316.800MHz			•	316.800
Frequency Tolerance(△fc): ±75KH		$\pm$ 75KHz	Δ	A
		$\pm$ 100KHz	Δ	В
		$\pm$ 150KHz	$\triangle$	С
		$\pm$ 200KHz	<u>△</u>	D
	Turnover Temp(T	<b>o):</b> 55℃Max.	<b>A</b>	
Temp. Stability	Turnover Freque	ncy(fo):		
	fc	316.80 MHz	<b>A</b>	
	Frequency Temp.			
		0.037ppm/℃²	<u> </u>	
Insertion Loss(IL): 1.8 dB Max.			<b>A</b>	
Operating Temp. Range: $-10\% \sim +60\%$ Storage Temp. Range: $-40\% \sim +85\%$			<b>A</b>	
Storage Tem	-	<b>A</b>		
Quality	Unloaded Q(Q∪):	12,500	<b>A</b>	
Factor	50 Ω Loaded Q(Qι	.): 2,000	<b>A</b>	
DC Insulation	n Resistance betwe			
Pins:		<b>A</b>		
Frequency	Aging Absolute V			
the First Year(fA): <10ppm/year			<b>A</b>	
	Motional Resista	<b>nce(Rм):</b> 29ΩMax.	<b>A</b>	
RF	<b>Motional Inducta</b>	nce(Lм):		
Equivalent		119.628 µ H	<b>A</b>	
RLC Model	Motional Capacit	, ,		
		2.1119 fF	<b>A</b>	
	Shunt Static Cap		<b>A</b>	
	(Co):	2.6 pF		
	re Power Dissipat	•		
DC Voltage Between Any Two Pins: ±30V DC			<b>A</b>	
Case Temperature: -40℃~		-40℃~+85℃	•	
Holder Type: TO-39		Δ	Т	
Package: Tube			Δ	U
	* Charifications			

▲ 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
- 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. Typiclly, aging is greatest the firstyear after manufacture, decreasing in subsequent years.
- in a peace of mespecinication for prioring etemp. Notice 463€. Typicity, aging is greatest the firstyear after manufacture, decreasing in subsequent years.

  3. The centrefreq. Fc , is the freq. Of minimum IL with te resonator in te specified test fixture in a 50Ω test system with VSWR≪1.2:1. Typically, foscillator or ftransmiter is less than the resonator fc.
- Typically, equipment utilizing this device requires emissions testing and government approval. Which's the responsibility of the equipment manufactured to the responsibi
- 5.Unless noted otherwise, case temperature Tc=+25C  $\pm2$ C. 6.The design, manufacturing process, and specifications of this device are
- subject to change without notice.
  7. Derived mathematically from one or more of the following directly measured
- 7.Derived mathematically fromone or more of the following directly measured parameters: f<sub>c</sub>, IL, 3dB bandwidth, f<sub>c</sub> versus T<sub>c</sub>, and C<sub>o</sub>
  8.Turnover temperature, T<sub>n</sub> is the temperature of maximum(or turnover) freq., f<sub>n</sub>
- B.Turnover temperature, T₀ is the temperature of maximum(or turnover) freq., f₀ The nominal center freq. at any case temp., T₀, may be calculatedfrom :f= f₀ [1-FTC (T₀-T₀)²]. Typically, oscillator T₀ is 20℃ less than the specified resonator To.

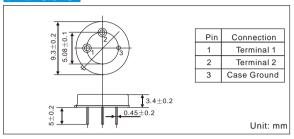
# PART NUMBER GUIDE

TGS	SR	316.8	Α	Т	U
Mark	SAW Resonators	Centre	Frequency	Holder	Package
	One-Port	Freq.	Tolerance	Type	

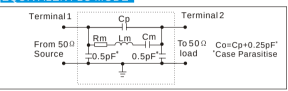
e.g. TGS SR 316.8 A T U



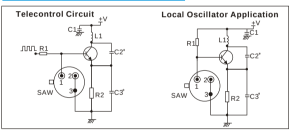
### DIMENSIONS



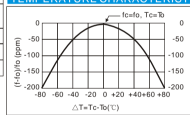
#### EQUIVALENT LC MODE



### TYPICAL APPLICATION CIRCUIT

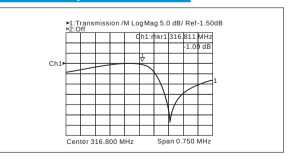


# TEMPERATURE CHARACTERISTICS



The Cure shown above accounts for resonator contribution only and does not include oscillator temperature characteristics

### TYPICAL FREQUENCY RESPONSE



### PACKAGE

Standard package in Tube: 20pcs/Tube.

