

# SVC211SPA

Diffused Junction Type Sillicon Diode Varactor Diode (IOCAP) for FM Low-Voltage Electronic Tuning

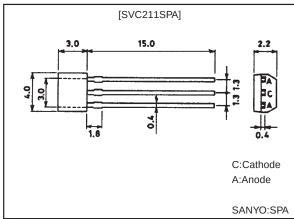
#### **Features**

• Twin type varactor diode being excellent in large input characteristic and intended for use in high-voltatge FM electronic applications.

## **Package Dimensions**

unit:mm

1129



# **Specifications**

## Absolute Maximum Ratings at Ta = 25°C

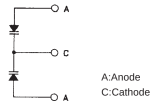
Parameter	Symbol	Conditions	Ratings	Unit
Reverse Voltage	V <sub>R</sub>		-32	V
Junction Temperature	Tj		125	°C
Storage Temperature	Tstg		-55 to 125	°C

## Electrical Characteristics at Ta = 25°C

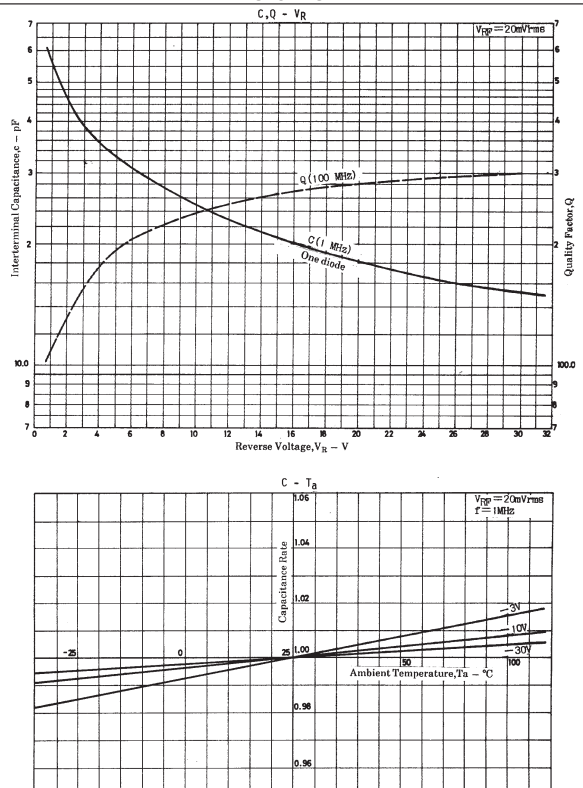
Parameter	Symbol	Conditions	Ratings			Unit
			min	typ	max	Offic
Breakdown Voltage	V <sub>(BR)R</sub>	I <sub>R</sub> =-10μA	-32			V
Reverse Current	IR	V <sub>R</sub> =-30V			-50	nA
Interterminal Capacitance*	C <sub>3.0V</sub>	V <sub>R</sub> =-3.0V, f=1MHz	37.0		42.0	pF
	C <sub>25V</sub>	V <sub>R</sub> =-25V, f=1MHz	14.8		18.2	pF
Capacitance Ratio*	CR	C <sub>3.0V</sub> /C <sub>25V</sub> , f=100MHz	2.32		2.55	
Quality Factor	Q	V <sub>R</sub> =-3.0V, f=100MHz	100			

Note)\*:Capacitance value of one diode

### **Electrical Connection**

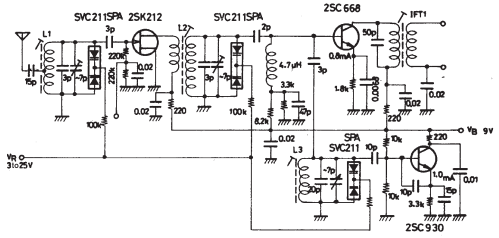


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0.94

## Sample Application Circuit:FM electronic tuner using SVC211SPA

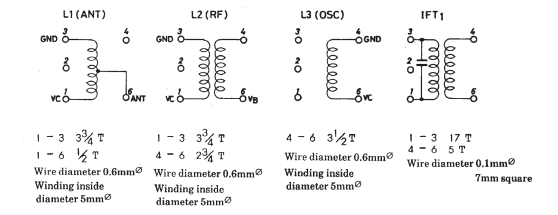


Unit (resistance: Ω, capacitance: F)

#### · Main Characteristics

f	PG	NF	Image interference ratio
88 MHz	31.0 dB	6.2 dB	50.0 dB
98 MHz	31.7 dB	5•5 dB	46.7 dB
108 MHz	31.2 dB	5•7 dB	42.0 dB

#### · Coil Data



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