

SVC321SPA

Diffused Junction Type Sillicon Diode Varactor Diode (IOCAP) for AM Receiver Electronic Tuning

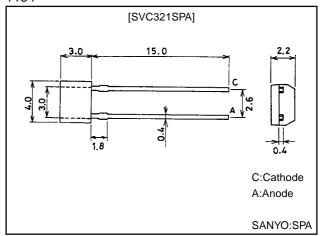
Features

 The SVC321SPA is a varactor diode with a good linearity and high capacitance raito that is capable of being operated from a low voltage and is intended for use in AM receiver electronic tuning applications.

Package Dimensions

unit:mm

1184



Specifications

Absolute Maximum Ratings at Ta = 25°C

Parameter	Symbol	Conditions	Ratings	Unit
Reverse Voltage	V_{R}		16	V
Junction Temperature	Tj		100	°C
Storage Temperature	Tstg		-55 to +100	°C

Electrical Characteristics at Ta = 25°C

Parameter	Symbol	Conditions		Unit		
Farameter	Symbol	Conditions	min	typ	max	Unit
Breakdown Voltage	V _(BR) R	I _R =10μA	16			V
Reverse Current	I _R	V _R =9V			100	nA
Interterminal Capacitance*	C _{1.2V}	V _R =1.2V, f=1MHz	388.1		459.1	pF
	C _{3.5V}	V _R =3.5V, f=1MHz	144.2		192.1	pF
	C _{6.0V}	V _R =6.0V, f=1MHz	45.71		60.91	pF
	C _{8.0V}	V _R =8.0V, f=1MHz	20.30		27.05	pF
Quality Factor	Q	V _R =1.0V, f=1MHz	200			
Capacitance Ratio	C _R	C _{1.2V} /C _{8.0V} , f=1MHz	15.5			
Matching Tolerance	ΔC _m	(C _{max} -C _{min})/C _{min}			0.03	

Note)*:The SVC321SPA is classufued by $C_{1,2}V$ and $C_{8,0}V$ as follows:

Rank	C _{1.2V} (pF)	C _{8.0V} (pF)			
A	388.1 to 424.1	20.30 to 23.54			
В	388.1 to 424.1	23.31 to 27.05			
С	420.0 to 459.1	20.30 to 23.54			
D	420.0 to 459.1	23.31 to 27.05			

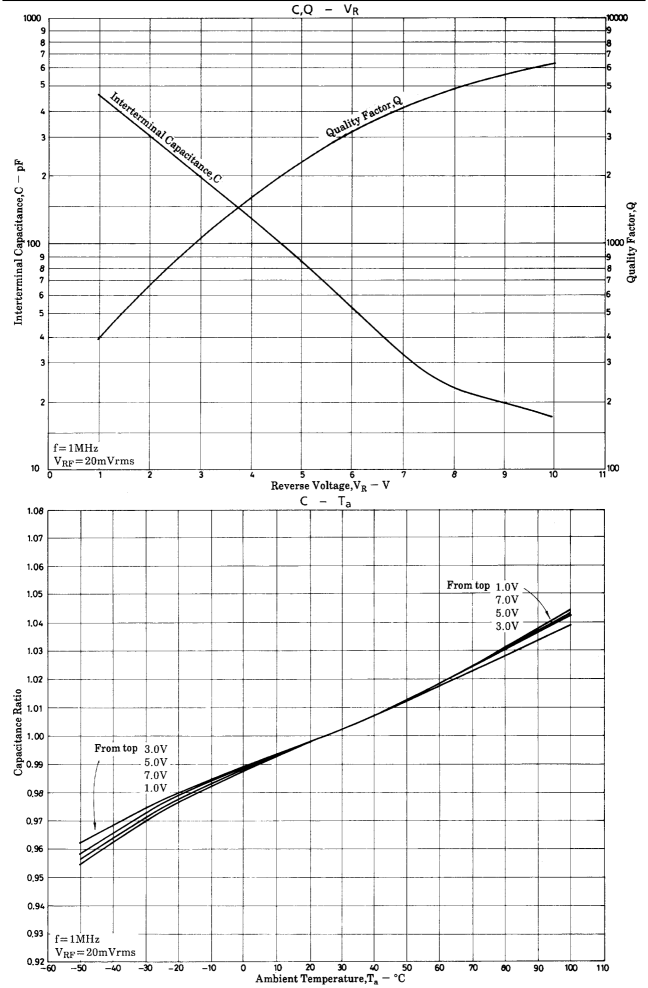
Address and Capacitance Value

TEST POINT	C1.2V		c3	• 5V	C6.	· OV	C _{8•0V}		
	Address	(pF) Capacitance	Address	(pF) Capacitance	Address	(pF) Capacitance	Address	(pF) Capacitance	
	202	(⁴⁵⁹ • 1 445• 8	158	(192· 186·5	100	(⁶⁰ •91 59•13	59	(²⁷ •05 26•26	
	201	(⁴⁵⁰ •1 437•0	157	(188•3 182•8	99	(⁵⁹ •72 57•98	58	(26·51) 25·74	
	200	(^{441.3} _{428.4}	156	(184.6 179.2	98	(58·54 56·83	57	(25·99 25·23	
	199	(⁴³² •6 420•0	155	(181•0 175•7	97	(⁵⁷ •39 55•72	56	(25·49 24·75	
	198	(⁴²⁴ • 1 411• 7	154	(177•5 172•3	96	(56·27 54·64	55	(²⁴ •99 24•26	
	197	(⁴¹⁵ •8 403•7	153	(174.0 169.0	95	(55•17 53•56	54	(²⁴ •49) 23•78	
CAPACITANCE VALUE	196	(⁴⁰⁷ •7 395•8	152	(170.5 165.6	94	(⁵⁴ •08 52•51	53	(24·01 23·31	
	195	(³⁹⁹ •7 388•1	151	(167·3	93	(⁵³ •03 51•48	52	(²³ •54 22•86	
			150	(164.0 159.2	92	(⁵¹ •98) 50•47	51	(^{23.08} (22.41	
			149	(160.7 156.0	91	(⁵⁰ •97 49•48	50	(²² •63 21•97	
			148	(157.6 153.0	90	(^{49.96} 48.51	49	(²² •19 21•54	
			147	(154-4 149-9	89	(⁴⁸ •99 47•56	48	(21.75 (21.11	
			146	(¹⁵¹ •5	8 8	(⁴⁸ •02 46•63	47	(21-33 20-71	
			145	(¹⁴⁸ •5	87	(⁴⁷ •08 45•71	46	(20.91 20.30	

Rnak and Address Table

c8.0V c _{1.2} V	46	47	48	49	50	51	52	53	54	55	56	57	58	59
195													X	X
196				Λ							П			X
197				A							В			
198														
199														
200														
201				L							U			
202														

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