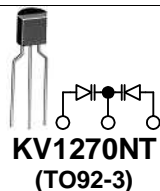


**8V series variable capacitance diode for AM tuning  
8V系AMチューナ用電圧可変容量ダイオード**



**KV2610S  
(SOT23-3)**

## FEATURES

- Included Twin Element:
- Excellent Matching Between Elements
- Excellent Linearity of The CV Curve
- High Q: Q=200 to
- Extra Large Capacitance Ratio: Q=17.0 / 18.5 to
- ツインタイプ素子1組搭載:
- 優れた素子間マッチング
- CV特性の優れた直線性
- 極めて大きな容量変化比: A=17.0 / 18.5~

## CLASSIFICATION

		Rank	1	2
C	MIN	446.0	475.0	
C <sub>1</sub>	MAX	481.0	510.0	

## ABSOLUTE MAXIMUM RATINGS

Parameter	項目	Symbol	記号	Rating	定格	Unit	単位	Remarks	備考
Reverse Voltage	逆方向電圧	V <sub>R</sub>		16		V		KV1270NT	
				26				KV2610S	
Forward Current	順方向電流	I <sub>F</sub>		50		mA			
Power Dissipation	許容消費電力	P <sub>D</sub>		100		mW			
Storage Temperature Range	保存温度範囲	T <sub>STG</sub>		-55 to 150		°C			
Operating Temperature Range	動作温度範囲	T <sub>OP</sub>		-55 to +85		°C			

## ELECTRICAL CHARACTERISTICS

T<sub>A</sub>=25°C

Parameter	項目	Symbol	記号	Value			Units	Conditions	
				MIN	TYP	MAX		単位	条件
Reverse Voltage	逆方向電圧	V <sub>R</sub>		12			V	I <sub>R</sub> =10μA	
Reverse Current	逆方向電流	I <sub>R</sub>			100	nA	V <sub>R</sub> =10V		
Diode Capacitance	容量値	C <sub>1</sub>	446.0		510.0	pF	V <sub>R</sub> =1V, f=1MHz		
		C <sub>8</sub>	18.0		26.0	pF	KV1270NT		V <sub>R</sub> =8V, f=1MHz
Capacitance Tolerance	容量偏差	ΔC <sub>1</sub>			2.5	%	KV1270NT		V <sub>R</sub> =1V, f=1MHz
					1.0		KV2610S		
		ΔC <sub>4</sub>			3.0	%	KV1270NT		V <sub>R</sub> =4V, f=1MHz
					2.0		KV2610S		
Q		Q		200			V <sub>R</sub> =1V, f=1MHz		
				17.0			KV1270NT		
				18.5			KV2610S		
Capacitance Ratio				C <sub>1</sub> /C <sub>8</sub>					

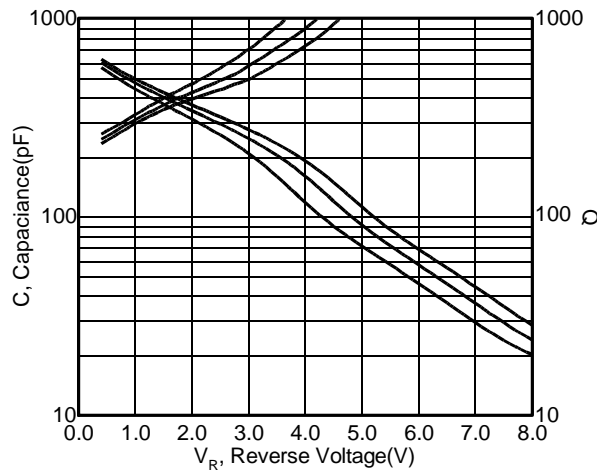
\* Diode Capacitance measured with Agilent 4279A or equivalent instruments (at OSC level 20±5mVrms)

容量測定器は、Agilent 4279A又は相当品。OSCレベル 20±5mVrms。

## TYPICAL CHARACTERISTICS

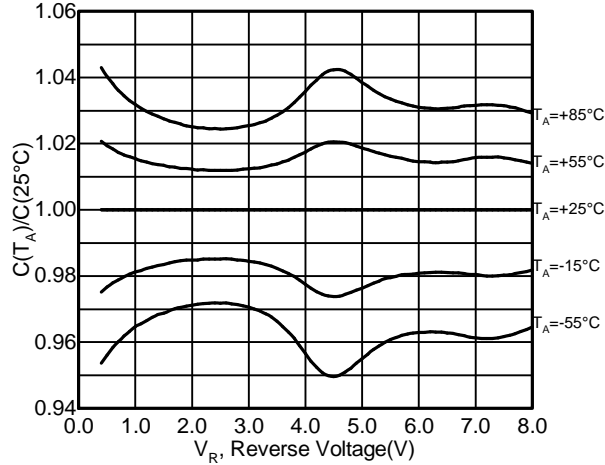
- Capacitance, Q versus Reverse Voltage  
逆方向電圧対容量、Q

f=1MHz, TA=25°C



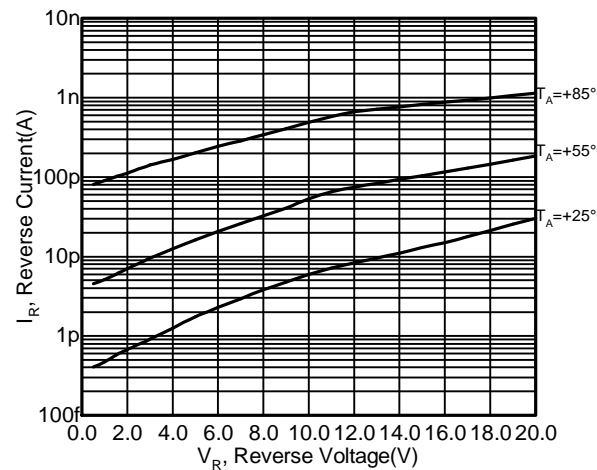
- C(T<sub>A</sub>)/C(25°C) versus Reverse Voltage  
逆方向電圧対C(T<sub>A</sub>)/C(25°C)

f=1MHz TA=-55 to +85°C



- Reverse Current versus Reverse Voltage  
逆方向電圧対逆電流

TA=+25 / +55 / +85°C



- Capacitance Temperature Coefficient versus Reverse Voltage  
逆方向電圧対温度係数

f=1MHz, TA=25°C

