

KV1560

8V Series VCD for AM Tuning 8V系AM用VCD

Feature

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|---|---|
| <ul style="list-style-type: none"> ■ Included Twin Element ■ Excellent Matching Between Elements ■ Excellent Linearity of the C-V Curve ■ High Q: Q=200 to ■ Extra Large Capacitance Ratio: A=17.0 to ■ Reverse Voltage $V_R=20V$ ■ Forward Current $I_F=50mA$ ■ Operating Temp. Range $T_{OP}=-55$ to $+85^{\circ}C$ | <ul style="list-style-type: none"> ■ ツインタイプ素子1組内蔵 ■ 優れた素子間マッチング ■ C-V特性の優れた直線性 ■ 高いQ値: Q=200~ ■ 極めて大きな容量変化比: A=17.0~ ■ 逆方向電圧$V_R=20V$ ■ 順方向電流$I_F=50mA$ ■ 動作温度範囲$T_{OP}=-55\sim+85^{\circ}C$ |
|---|---|

Electrical Characteristics

Part Name	$V_{R,MAX}$ (V)	Capacitance(pF)				Capacitance Ratio				Q_{MIN}	C tolerance ΔC_{MAX}
		Min.	Typ.	Max.	$V_R(V)$	Min.	Typ.	Max.	$V_R(V)$		
KV1560	16	428.0 20.0		506.0 27.5	1 8	17.0			1/8	200 @1V 1MHz	1.0%($V_R=1V$) 2.0%($V_R=4.5,8V$)

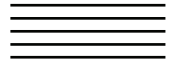
* Diode Capacitance measured with Agilent 4279A or equivalent instruments (at OSC level $20\pm 5mV_{rms}$)
 容量測定器は、Agilent 4279A又は相当品。OSCレベル $20\pm 5mV_{rms}$ 。
 * The value of capacitance is the average of 2 back to back type diodes.
 容量値はBack to Back Typeの2つのダイオードの平均値です。

Classification

C	Rank1	Rank2	Rank3	Rank4
$C_{1,MIN}(pF)$	428	446	464	482
$C_{1,MAX}(pF)$	452	470	488	506

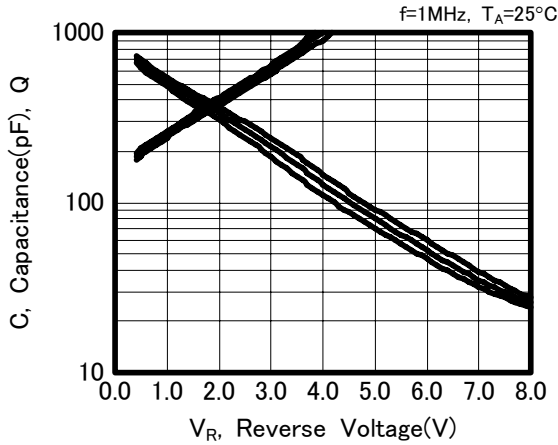
Ordering Guide, Pin Layout, Marking

Part Name	Ordering Name	Pin Layout	Marking	Description	Order Size
KV1560	KV1560NT-G			KV1560: Part Name N: T092-3 Package T: Taping -G: PB-Free	1500 pcs./Box

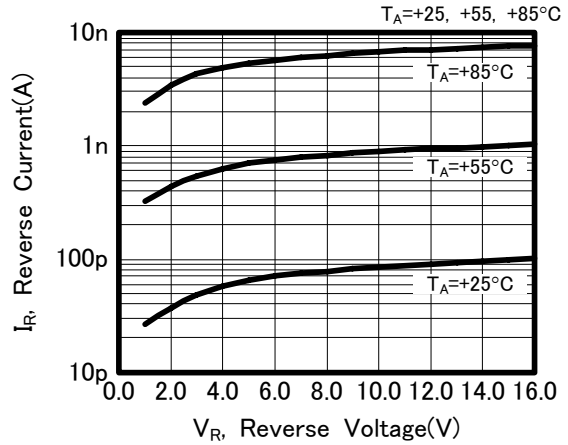


Typical Characteristics

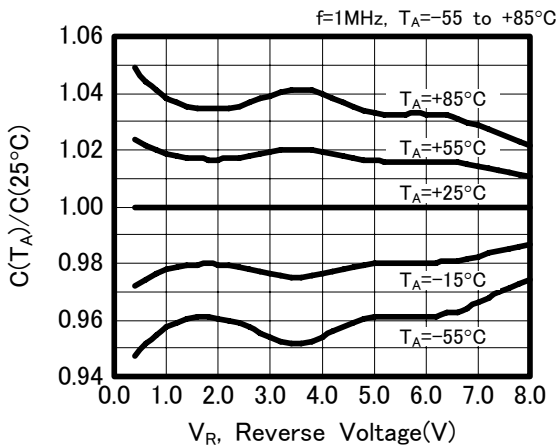
■ Capacitance, Q vs. Reverse Voltage
逆方向電圧対容量、Q



■ Reverse Current vs. Reverse Voltage
逆方向電圧対逆電流



■ $C(T_A)/C(25^\circ\text{C})$ vs. Reverse Voltage
逆方向電圧対 $C(T_A)/C(25^\circ\text{C})$



■ Capacitance Temp. Coefficient vs. Reverse Voltage
逆方向電圧対温度係数

