Ò|^&c¦[|•cæcã&Áåã•&@æ¦*^ÁÚ¦[c^&cã[}ÁÖ^çã&^•ÇÒÙÖDÁ

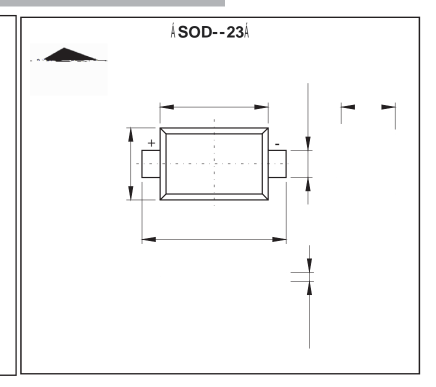
:95HIF9G"

- ●ÁÜ^ç^¦•^Á¸[¦\ã}*ÇÙœ}åĒ[~DÁç[|œ*^•KÍ X
- ●ÁŠ[¸Á|^æ\æ*^ÈÁ
- ●ÁÜ^•][}•^Ácā { ^Áâ•Ác^]ā&æ||^ŁF}•ÈÁ
- $\bullet \dot{A} \dot{O} \dot{U} \ddot{O} \dot{A} \ddot{U} \ddot{\omega} \dot{a} \} * \dot{A} [-\dot{A} \hat{O}] \dot{\omega} \bullet \dot{A} \dot{H} \dot{Q} NF \hat{I} \backslash \dot{X} D \dot{A}] ^{1} \dot{A} P \ \ \{ \, \dot{\omega} \} \dot{A} \dot{O} [\, \dot{a} \dot{A} \, T \, [\, \dot{a} \dot{A} \, \dot{D} \, \dot{A} \, \dot$
- ●ÁQÒÔÎF€€ĒĪĒGŠ^ç^|ÁĪÁÒÙÖÁÚ¦[c^&cá[}ÈÁ

5DD@=75H=CBG

 $\ddot{O}^{\bullet}\dot{a}^*\}^{\dot{a}\dot{b}}[\dot{a}]^![c^{\dot{a}\dot{b}}](c^{\dot{a}\dot{b}}c^{\dot{a}\dot{b}}^*\dot{a}\dot{b}](c^{\dot{a}\dot{b}})^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})^*\dot{a}\dot{b}(c^{\dot{a}\dot{b}})^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^{\dot{a}\dot{b})}^*\dot{a}\dot{b}(c^$

 $\hat{O} \hat{x} - \hat{A} \cdot \hat{c} - \hat{A} \cdot \hat{c} = \hat{A} \cdot \hat{d} = \hat{$

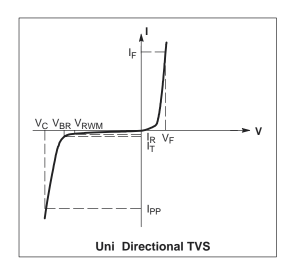


A5L=A1A'F5H=B; G'5B8'7<5F57H9F=GH=7G

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FUh]b[Gm a Vc`	JUʻiY	I b]h

Symbol	Parameter				
I _{PP}	Maximum Reverse Peak Pulse Current				
V _C	Clamping Voltage @ I _{PP}				
V _{RWM}	Working Peak Reverse Voltage				
I _R	Maximum Reverse Leakage Current @ V _{RWM}				
V _{BR}	Breakdown Voltage @ I _T				
I _T	Test Current				
I _F	Forward Current				
V _F	Forward Voltage @ I _F				
P _{pk}	Peak Power Dissipation				
С	Capacitance @ V _R = 0 and f = 1.0 MHz				



		V _{RWM} (V)	Ι _R (μΑ) @ V _{RWM}	V _{BR} (V) @ I _T (Note 2)	I _T	C (pF)	V _C (V) @ I _{PP} = 1 A (Note 3)	Vc
Device	Device Marking	Max	Max	Min	mA			