## SODE1A THRU SODE1J

 1．0Amp Super Fast Surface Mounted Rectifiers
## General description

1．0Amp Super Fast Surface Mounted Rectifiers

## FEATURES

－For surface mounted applications
－The plastic package carries Underwriters Laboratory Flammability Classification 94V－0
－Idea for printed circuit board
－Glass passivated Junction chip
－Low reverse leakage

－High forward surge current capability
－High temperature soldering guaranteed
－ $250 \mathrm{C} / 10$ seconds at terminals

## MECHANICAL DATA

－Case：Molded plastic body
－Terminals：Solder plated，solderable per MIL－STD－750， Method 2026
－Polarity：Polarity symbol marking on body
－Mounting Position：Any
－Weight： 0.0007 ounce， 0.02 grams
Absolute Maximum Ratings（ $\mathrm{Ta}=25^{\circ} \mathrm{C}$ unless otherwise specified）
Single phase half－wave 60 Hz ，resistive or inductive load，for capacitive load current derate by 20 \％．

| Parameter | SYMBOLS | $\begin{aligned} & \text { SOD } \\ & \text { E1A } \end{aligned}$ | $\begin{aligned} & \hline \text { SOD } \\ & \text { E1B } \end{aligned}$ | $\begin{aligned} & \text { SOD } \\ & \text { E1C } \end{aligned}$ | $\begin{aligned} & \hline \text { SOD } \\ & \text { E1D } \end{aligned}$ | $\begin{aligned} & \hline \text { SOD } \\ & \text { E1E } \end{aligned}$ | $\begin{aligned} & \text { SOD } \\ & \text { E1G } \end{aligned}$ | $\begin{aligned} & \hline \text { SOD } \\ & \text { E1J } \end{aligned}$ | UNITS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum repetitive peak reverse voltage | VRRM | 50 | 100 | 150 | 200 | 300 | 400 | 600 | VOLTS |
| Maximum RMS voltage | VRMS | 35 | 70 | 105 | 140 | 210 | 280 | 420 | VOLTS |
| Maximum DC blocking voltage | Vdc | 50 | 100 | 150 | 200 | 300 | 400 | 600 | VOLTS |
| Maximum average forward rectified current at $\mathrm{TL}=55^{\circ} \mathrm{C}$ | l （AV） | 1.0 |  |  |  |  |  |  | Amp |
| Peak forward surge current <br> 8．3ms single half sine－wave superimposed on rated load （JEDEC Method） | Ifsm | 30.0 |  |  |  |  |  |  | Amps |
| Maximum instantaneous forward voltage at 1．0A | $V_{F}$ | 0.95 |  |  |  |  |  | 1.7 | Volts |
| Maximum DC reverse current $\mathrm{TA}_{\mathrm{A}}=25^{\circ} \mathrm{C}$ <br> at rated DC blocking voltage $\mathrm{TA}_{\mathrm{A}}=100^{\circ} \mathrm{C}$ | IR | $\begin{gathered} 5.0 \\ 50.0 \end{gathered}$ |  |  |  |  |  |  | uA |
| Maximum reverse recovery time（NOTE 1） | trr | 35 |  |  |  |  |  |  | ns |
| Typical junction capacitance（NOTE 2） | CJ | 15.0 |  |  |  |  |  |  | pF |
| Typical thermal resistance（NOTE 3） | RqJa | 85.0 |  |  |  |  |  |  | ${ }^{\circ} \mathrm{C} / \mathrm{W}$ |
| Operating junction and storage temperature range | TJ，Tsta | -55 to +150 |  |  |  |  |  |  | ${ }^{\circ} \mathrm{C}$ |

NOTES：1．Reverse Recovery Test Conditions：IF＝0．5A，IR＝1．0A，Irr＝0．25A
2．Measured at 1 MHz and applied $\mathrm{Vr}=4.0$ volts．

## Ratings And Characteristic Curves

FIG．1－DERATING CURVE OUTPUT RECTIFIED CURRENT


FIG．3－TYPICAL FORWARD VOLTAGE CHARACTERISTICS


FIG．2－MAXIMUM NON－REPETITIVE PEAK FORWARD SURGE CURRENT PERLEG


FIG．4－TYPICAL REVERSE LEAKAGE CHARACTERISTICS


## Suggested Soldering Temperature Profile



## Note

－Recommended reflow methods：IR，vapor phase oven，hot air oven，wave solder．
－The device can be exposed to a maximum temperature of $265^{\circ} \mathrm{C}$ for 10 seconds．
－Devices can be cleaned using standard industry methods and solvents．
－If reflow temperatures exceed the recommended profile，devices may not meet the performance requirements．

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