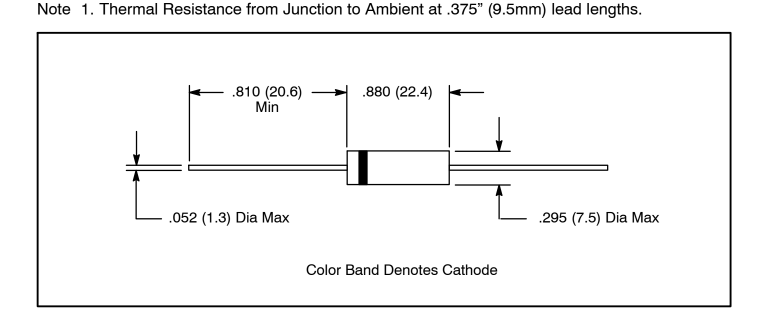


## NTE517 Silicon High Voltage Plastic Rectifier for Industrial and Microwave Oven

## Features:

- Controlled Avalanche Characteristic Combined with the Ability to Dissipate Reverse Power
- Low Forward Voltage Drop
- Typical I<sub>R</sub> less than 0.1μA
- High Overload Surge Capacity

 $\begin{array}{llll} & \textbf{Maximum Ratings and Electrical Characteristics:} & (T_A = +25^{\circ}\text{C unless otherwise specified, Single phase, half wave, 60Hz, resistive or inductive load. For capacitive load derate current by 20%.) \\ & \textbf{Maximum Recurrent Peak Reverse Voltage, P}_{RV} & 15000V \\ & \textbf{Maximum RMS Voltage,} & 10500V \\ & \textbf{Maximum DC Blocking Voltage,} & 15000V \\ & \textbf{Maximum Average Forward Rectified Current } & (T_A = +60^{\circ}\text{C}), I_O & 550\text{mA} \\ & \textbf{Peak Forward Surge Current, I}_{FM(Surge)} & 550\text{mA} \\ & \textbf{Maximum Peak Reverse Surge Current, I}_{FRM(Surge)} & 100\text{mA} \\ & \textbf{Maximum Peak Reverse Surge Current, I}_{FRM(Surge)} & 100\text{mA} \\ & \textbf{Maximum Instantaneous Forward Voltage } & I_Q = 550\text{mA}), V_F & 14V \\ & \textbf{Maximum DC Reverse Current } & (\text{at Rated Blocking Voltage}), I_R & 5\mu A \\ & \textbf{Operating Junction Temperature Range, T}_{J} & -65^{\circ}\text{ to +150^{\circ}C} \\ & \textbf{Storage Temperature Range, T}_{stg} & -65^{\circ}\text{ to +150^{\circ}C} \\ & \textbf{Maximum Thermal Resistance, Junction-to-Ambient (Note 1), R}_{thJA} & 18^{\circ}\text{C/W} \\ & \textbf{Lead Temperature (During Soldering, 3/8" from body, 10sec), T}_{L} & +260^{\circ}\text{C} \\ & \textbf{Reverse Recovery Time} & 100\text{nS} \\ & \textbf{Maximum Thermal Resistance} & \textbf{Maximum Thermal Resistance} \\ & \textbf{Maximum Thermal Resistance} & \textbf{Maximum Body, 10sec} \\ & \textbf{Maximum Thermal Resistance} & \textbf{Maximum Body, 10sec} \\ & \textbf{Maximum Thermal Resistance} & \textbf{Maximum Body, 10sec} \\ & \textbf{Maximum Thermal Resistance} & \textbf{Maximum Body, 10sec} \\ & \textbf{Maximum Thermal Resistance} & \textbf{Maximum Body, 10sec} \\ & \textbf{Max$ 



## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for nte manufacturer:

Other Similar products are found below:

747 797 868 1724 NEH680M50FE NEHH1.0M450CB NTE48 NTE526A 228A 231 954 2023 510 R04-11A30-120 04-SLPE3750A
5615 591 7056 7448 NEH.10M50AA NEH2.2M63AA NEH330M35DD NEH33M10AA NEV.22M100AA NTE528 NTE542 NTE74154
04-SCBW25L-BK 04-SCBW32L-BK 04-SCW10C-BK 04-SCBW19L-GR 04-SCW19L-WH 04-SCW19L-OR 04-SCW38L-WH 04-SCBW32L-OR 04-SCBW50L-OR 04-SCBW50L-GR 04-SCW10C-OR 04-SCBW32L-GR 04-SCBW32L-WH 04-SCBW32L-OR 04-SCBW32L-OR 04-SCBW6C-WH 04-SCBW6C-GR 04-SCBW6C-OR 04-SCBW25L-GR 04-SCBW25L-WH 04-ESNF-500L 04-SL.625-R-5 04-SCW5C-WH 04-ESNF-1000L