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## NTE5309 thru NTE5311 Single Phase Bridge Rectifier 4 Amp

### **Features:**

- Diffused Junction
- Low Forward Voltage Drop
- High Current Capability
- High Reliability
- High Surge Current Capability
- Ideal For Printed Circuit Boards

**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%)  
Peak Repetitive Reverse Voltage,  $V_{RRM}$

NTE5309 .....	200V
NTE5310 .....	600V
NTE5311 .....	1000V

Working Peak Reverse Voltage,  $V_{RWM}$

NTE5309 .....	200V
NTE5310 .....	600V
NTE5311 .....	1000V

DC Blocking Voltage,  $V_R$

NTE5309 .....	200V
NTE5310 .....	600V
NTE5311 .....	1000V

RMS Reverse Voltage,  $V_{R(RMS)}$

NTE5309 .....	140V
NTE5310 .....	420V
NTE5311 .....	700V

Average Rectified Output Current ( $T_C = +75^\circ\text{C}$ ),  $I_O$  .....

Non-Repetitive Peak Forward Surge Current,  $I_{FSM}$  (8.3ms Single Half Sine-Wave Superimposed on Rated Load) .....

.....	150A
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Forward Voltage Drop (Per Bridge Element,  $I_F = 2\text{A}$ ),  $V_{FM}$  .....

Peak Reverse Current (at Rated DC Blocking Voltage per Element),  $I_R$

$T_C = +25^\circ\text{C}$ .....	10 $\mu\text{A}$
$T_C = +100^\circ\text{C}$ .....	1mA

Rating for Fusing ( $t < 8.3\text{ms}$ , Note 1),  $I^2t$  .....

Typical Thermal Resistance, Junction-to-Case (Note 2),  $R_{thJC}$  .....

Operating Junction Temperature Range,  $T_J$  .....

Storage Temperature Range,  $T_{stg}$  .....

