



ELECTRONICS, INC.  
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## NTE5934 & NTE5935 Industrial Rectifier 75 Amp, Ultra High Power, Heavy Duty, Press Fit

**Features:**

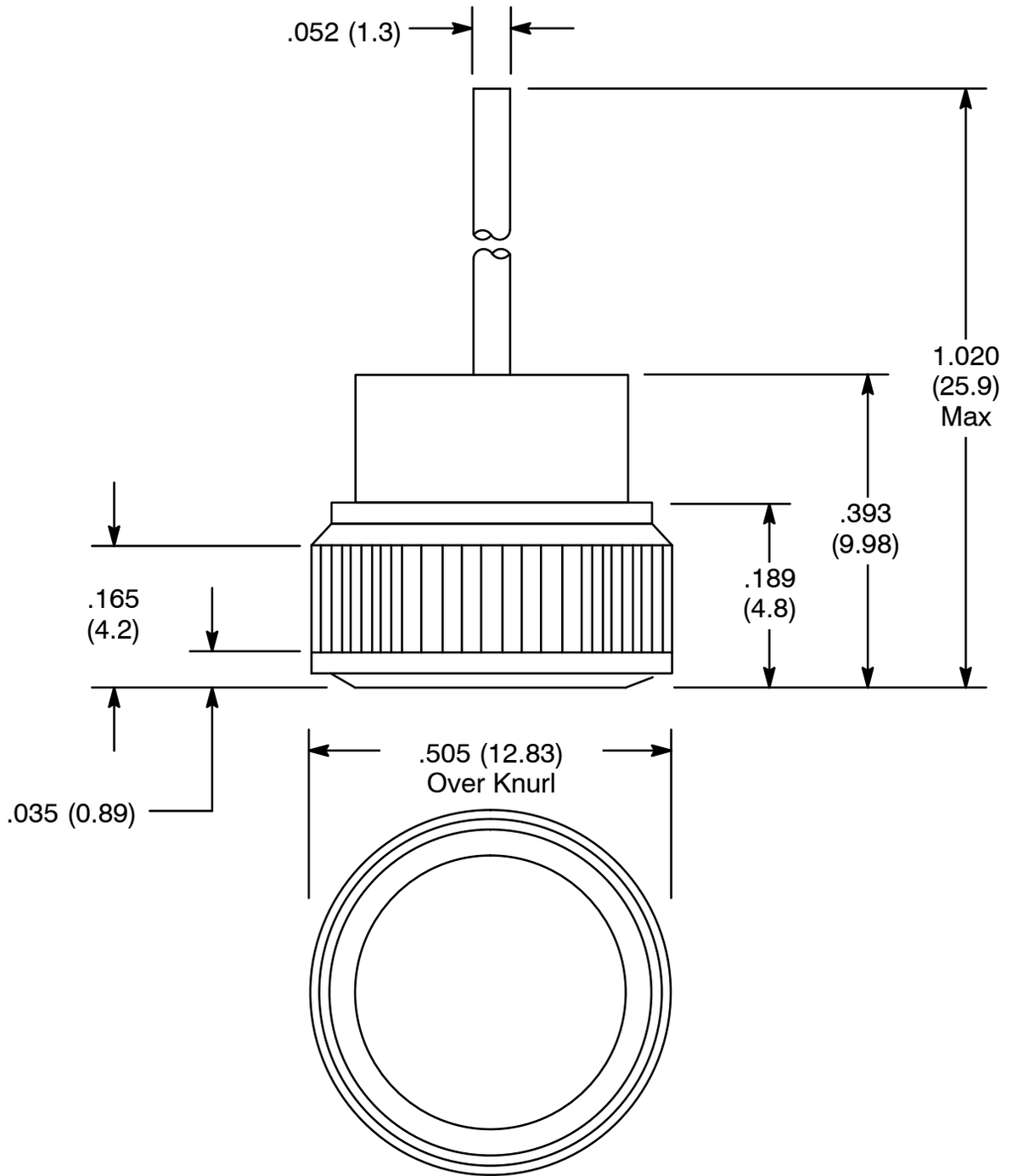
- Available in Cathode-to-Case (NTE5934) or Anode-to-Case (NTE5935)
- Void Free Vacuum Die Soldering for Maximum Mechanical Strength and Heat Dissipation
- Huge Round Die for Ultra High Power and Heavy Duty Performance
- Press Fit into Heat Sink to Further Enhance Heat Handling Capability
- High Temperature Junction Passivation for Superior Reliability and Performance
- Low Thermal Stress Structure – Pass 5 Cycle (–55° to +150°C) Thermal Shock Test

**Absolute Maximum Ratings:** ( $T_A = +25^\circ\text{C}$  unless otherwise specified)

Maximum Recurrent Peak Reverse Voltage, $V_{RRM}$ .....	400V
Working Peak Reverse Voltage, $V_{RWM}$ .....	400V
Maximum DC Blocking Voltage, $V_{DC}$ .....	400V
Non-Repetitive Peak Reverse Voltage (Half Wave, 60Hz, Single Phase), $V_{RSM}$ .....	480V
Average Forward Rectified Current, $I_O$ .....	75A
Non-Repetitive Peak Forward Surge Current, $I_{FSM}$ (Half Wave, Single Phse, 60Hz, Sine Applied to rated Load) .....	800A
Operating Junction Temperature Range, $T_J$ .....	–65° to +215°C
Storage Temperature Range, $T_{stg}$ .....	–65° to +215°C
Maximum Soldering Temperature (1/4" from case, 10sec max) .....	+250°C
Mounting Position .....	Any
Maximum Mounting Force .....	12KN

**Electrical Characteristics:** ( $T_A = +25^\circ\text{C}$  unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Forward Voltage Drop	$V_F$	$I_F = 75\text{A}$	–	1.05	1.15	V
DC Reverse Current	$I_R$	$V_{DC} = 400\text{V}, T_C = +25^\circ\text{C}$	–	–	2	$\mu\text{A}$



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