



ELECTRONICS, INC.
44 FARRAND STREET
BLOOMFIELD, NJ 07003
(973) 748-5089
<http://www.nteinc.com>

NTE60 (NPN) & NTE61 (PNP) Silicon Complementary Transistors High Power Audio, Disk Head Positioner for Linear Applications

Description:

The NTE60 (NPN) and NTE61 (PNP) are complementary silicon power transistors in a TO-3 type package designed for high power audio, disk head positioners, and other linear applications.

Features:

- High Safe Operating Area: 250W @ 50V
- For Low Distortion Complementary Designs
- High DC Current Gain: $h_{FE} = 25$ Min @ $I_C = 5A$

Absolute Maximum Ratings:

Collector-Emitter Voltage, $V_{CEO(sus)}$	140V
Collector-Base Voltage, V_{CBO}	140V
Emitter-Base Voltage, V_{EBO}	5V
Continuous Collector Current, I_C	20A
Continuous Base Current, I_B	5A
Continuous Emitter Current, I_E	25A
Total Power Dissipation ($T_C = +25^\circ C$), P_D	250W
Derate Above $25^\circ C$	1.43W/ $^\circ C$
Operating Junction Temperature Range, T_J	-65° to +200° C
Storage Temperature Range, T_{stg}	-65° to +200° C
Thermal Resistance, Junction-to-Case, R_{thJC}	0.70° C/W
Lead Temperature (During Soldering, 1/16" from Case, 10sec Max), T_L	+265° C

Note 1. Matched complementary pairs are available upon request (NTE61MCP). Matched complementary pairs have their gain specification (h_{FE}) matched to within 10% of each other.

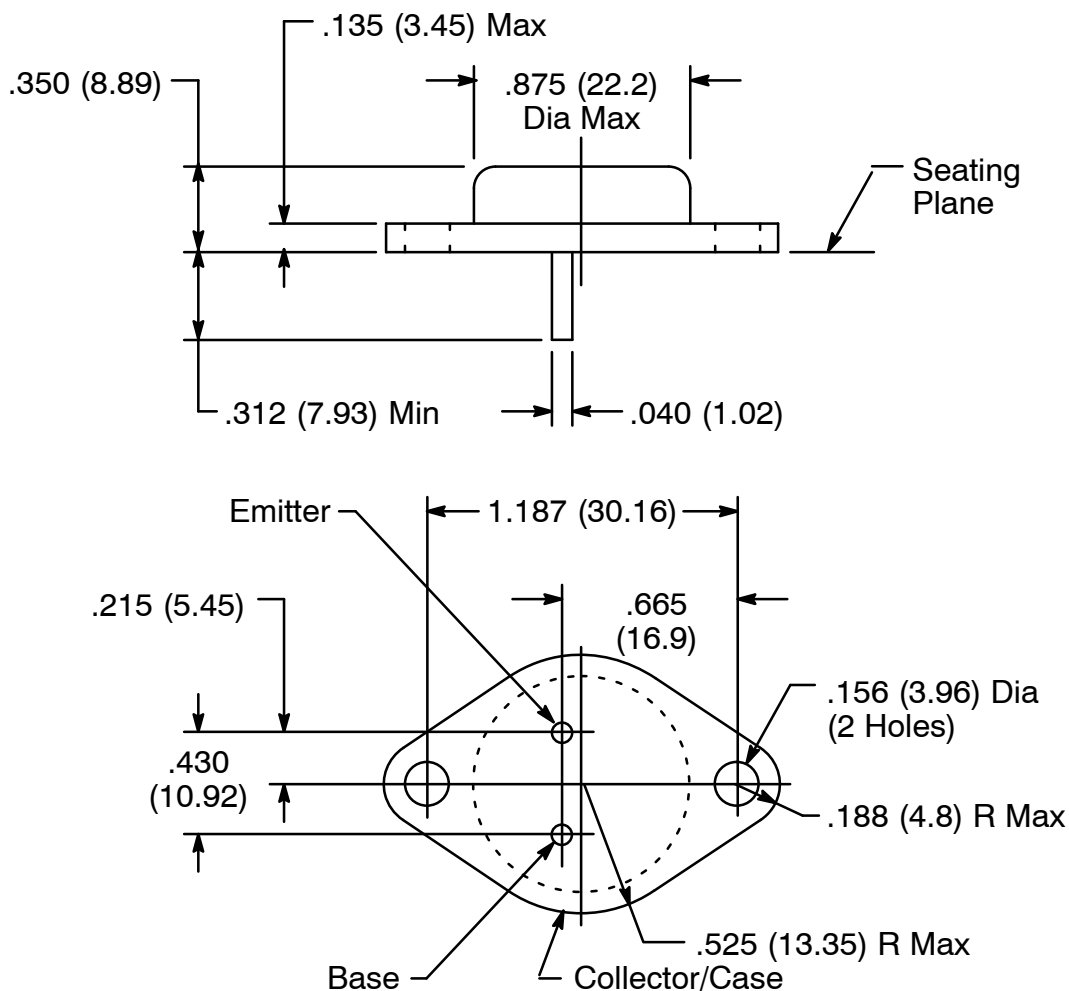
Electrical Characteristics: ($T_C = +25^\circ C$ unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
OFF Characteristics						
Collector-Emitter Sustaining Voltage	$V_{CEO(sus)}$	$I_C = 200mA$, $I_B = 0$, Note 2	140	-	-	V
Collector Cutoff Current	I_{CEX}	$V_{CE} = 140V$, $V_{BE(off)} = 1.5V$	-	-	100	μA
		$V_{CE} = 140V$, $V_{BE(off)} = 1.5V$, $T_C = +150^\circ C$	-	-	2	mA
	I_{CEO}	$V_{CE} = 140V$, $I_B = 0$	-	-	250	μA
Emitter Cutoff Current	I_{EBO}	$V_{EB} = 5V$, $I_C = 0$	-	-	100	μA

Note 2. Pulse Test: Pulse Width = 300 μs , Duty Cycle = 2%.

Electrical Characteristics (Cont'd): ($T_C = +25^\circ\text{C}$ unless otherwise specified)

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Second Breakdown						
Second Breakdown Collector Current with Base Forward Bias	$I_{S/b}$	$V_{CE} = 50\text{V}$, $t = 1\text{s}$ (non-repetitive)	5	-	-	μA
		$V_{CE} = 100\text{V}$, $t = 1\text{s}$ (non-repetitive)	1	-	-	μA
ON Characteristics						
DC Current Gain	h_{FE}	$V_{CE} = 2\text{V}$, $I_C = 5\text{A}$	25	-	150	
Collector-Emitter Saturation Voltage	$V_{CE(\text{sat})}$	$I_C = 5\text{A}$, $I_B = 500\text{mA}$	-	-	1	V
Base-Emitter On Voltage	$V_{BE(\text{on})}$	$V_{CE} = 2\text{V}$, $I_C = 5\text{A}$	-	-	2	V
Dynamic Characteristics						
Current Gain-Bandwidth Product	f_T	$V_{CE} = 10\text{V}$, $I_C = 500\text{mA}$, $f_{\text{test}} = 0.5\text{MHz}$	2	-	-	MHz
Output Capacitance	C_{ob}	$V_{CB} = 10\text{V}$, $I_E = 0$, $f_{\text{test}} = 1\text{MHz}$	-	-	1000	pF



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for NTE manufacturer:

Other Similar products are found below :

[02-LDR1](#) [02-LDR12](#) [02-LDR13](#) [02-LDR14](#) [02-LDR15](#) [02-LDR2](#) [02-LDR20](#) [02-LDR21](#) [02-LDR22](#) [02-LDR23](#) [02-LDR3](#) [02-LDR4](#) [02-N101-1](#) [02-N103-1](#) [04-04180](#) [04-06100SS](#) [04-ACC10](#) [04-ACC20](#) [04-ACC30](#) [04-ACC40](#) [04-CCL3129](#) [04-CW07-50](#) [04-CW14-50](#) [04-ES-1000](#) [04-ESNF1000-10](#) [04-ESNF-1000L](#) [04-ESNF-250L](#) [04-ESNF-375L](#) [04-MP10009](#) [04-SCBW19L-GR](#) [04-SCBW25L-BK](#) [04-SCBW25L-GR](#) [04-SCBW25L-WH](#) [04-SCBW32L-BK](#) [04-SCBW32L-GR](#) [04-SCBW32L-OR](#) [04-SCBW32L-WH](#) [04-SCBW50L-GR](#) [04-SCBW50L-OR](#) [04-SCBW6C-GR](#) [04-SCBW6C-OR](#) [04-SCBW6C-WH](#) [04-SCW10C-BK](#) [04-SCW10C-GR](#) [04-SCW10C-OR](#) [04-SCW19L-OR](#) [04-SCW5C-WH](#) [04-SL1.00-G](#) [04-SL1.00-G-10](#) [04-SL1.00-G-5](#)