



## **NTE3056 thru NTE3060** **0.3" Single Digit Numeric Display,** **Seven Segment, Common Cathode**

### **Description:**

The NTE3056 through NTE3060 are 0.3 inch (7.62mm) height single digit, seven segment, common cathode displays. The NTE3056 and NTE3057 utilize LED chips which are made from GaAsP on a GaAs substrate. The NTE3059 utilizes LED chips which are made from GaP on a transparent GaP substrate. The NTE3058 and NTE3060 utilize LED chips which are made from GaAsP on a transparent GaP substrate.

### **Features:**

- 0.3 Inch (7.62mm) Digit Height
- Choice of Four Bright Colors:
  - Red – NTE3056, NTE3057
  - Orange – NTE3058
  - Green – NTE3059
  - Yellow – NTE3060
- Low Power Requirement
- Excellent Characters Appearance
- Categorized for Luminous Intensity
- IC Compatible
- Easy Mounting on PC Board or Sockets

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

#### Power Dissipation (Per Segment), $P_T$

NTE3056, NTE3057 .....	55mW
NTE3058, NTE3059 .....	75mW
NTE3060 .....	60mW

#### Peak Forward Current (Per Segment, 1/10 Duty Cycle, 0.1ms Pulse Width), $I_{F,peak}$

NTE3056, NTE3057 .....	160mA
NTE3058, NTE3059 .....	100mA
NTE3060 .....	80mA

#### Continuous Forward Current (Per Segment), $I_F$

NTE3056, NTE3057, NTE3058, NTE3059 .....	25mA
NTE3060 .....	20mA

#### Derate Linearly from $25^\circ\text{C}$ (Per Segment)

NTE3056, NTE3057, NTE3058, NTE3059 .....	0.30mA/ $^\circ\text{C}$
NTE3060 .....	0.24mA/ $^\circ\text{C}$

#### Reverse Voltage (Per Segment), $V_R$ .....

.....	5V
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#### Operating Temperature Range, $T_{opr}$ .....

.....	$-25^\circ$ to $+85^\circ\text{C}$
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#### Storage Temperature Range, $T_{stg}$ .....

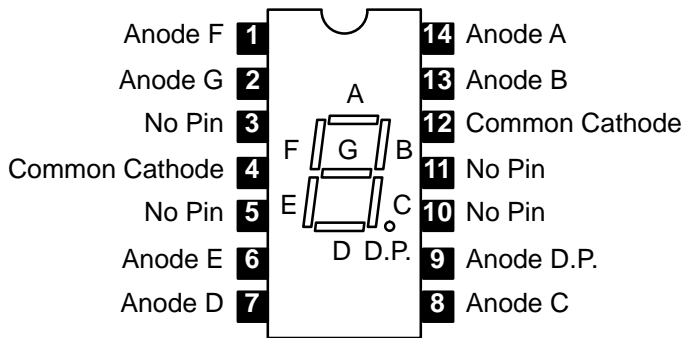
.....	$-25^\circ$ to $+85^\circ\text{C}$
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#### Lead Temperature (During Solder, 1/16" Below Seating Plane, 3sec max), $T_L$ .....

.....	$+260^\circ\text{C}$
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**Electrical/Optical Characteristics: (T<sub>A</sub> = +25°C unless otherwise specified)**

Parameter	Symbol	Test Conditions	Min	Typ	Max	Unit
Average Luminous Intensity NTE3056, NTE3057	I <sub>V</sub>	I <sub>F</sub> = 10mA	200	500	—	μcd
NTE3058, NTE3059, NTE3060			800	2000	—	μcd
Peak Emission Wavelength NTE3056, NTE3057	λ <sub>P</sub>	I <sub>F</sub> = 20mA	—	655	—	nm
NTE3058			—	630	—	nm
NTE3059			—	565	—	nm
NTE3060			—	585	—	nm
Spectral Line Half-Width NTE3056, NTE3057	Δλ	I <sub>F</sub> = 20mA	—	24	—	nm
NTE3058			—	40	—	nm
NTE3059			—	30	—	nm
NTE3060			—	35	—	nm
Forward Voltage, Any Segment or D.P. NTE3056, NTE3057	V <sub>F</sub>	I <sub>F</sub> = 20mA	—	1.7	2.0	V
NTE3058, NTE3059, NTE3060			—	2.1	2.8	V
Reverse Current, Any Segment or D.P.	I <sub>R</sub>	V <sub>R</sub> = 5V	—	—	100	μA
Luminous Intensity Matching Ratio	I <sub>v-m</sub>	I <sub>F</sub> = 20mA	—	—	2:1	

**Pin Connection Diagram**
**NTE3056, NTE3058,  
NTE3059, NTE3060**

**NTE3057**
