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# PRODUCT DATA

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**Micro International, Inc**

PART NUMBER

**LDZ754A and LDZ754AT**

Micro-LID Zener Diode



Micro International, Inc.  
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Nashville, TN 37221

Tel: 615-662-1200 Fax 615-662-1226



## Micro-LID Zener Diodes LDZ754A and LDZ754AT

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### Description:

The LDZ754A (untinned) and LDZ754AT (tinned) are zener diodes in very small, rugged, surface mount, 4-post ceramic packages (Micro International manufactured package p/n 4-075-1). The LDZ754A and LDZ754AT meet the general specifications of the 1N754A zener diode. The 4-075-1 Micro-LID package is a 4-post, leadless ceramic carrier which can be provided with gold metallized or pre-tinned lands, and is approved for military, medical implant, sensor, and high reliability applications. Other 6.8 volt zener diodes with different tolerance and current characteristics are available upon request.

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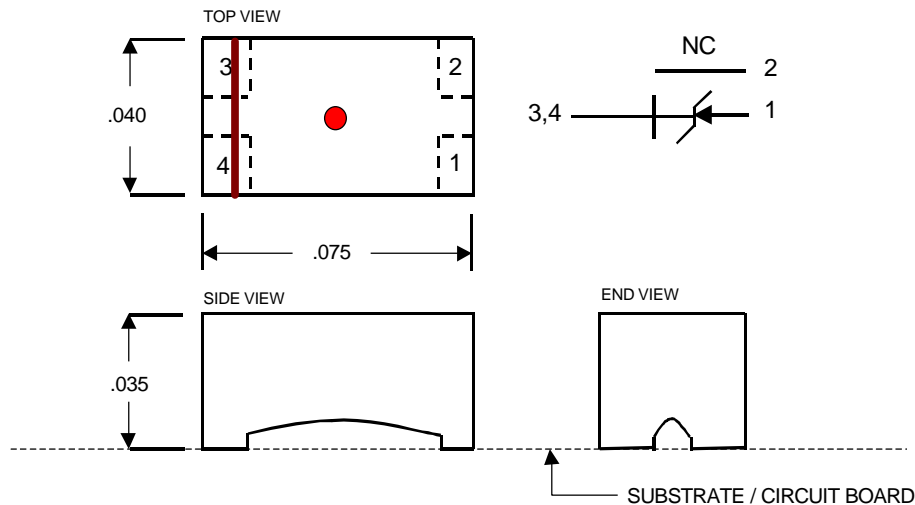
### Maximum Ratings:

Parameter	Symbol	Rating
Zener Voltage	Vz	6.8 V
Forward DC Current	If	200 mA
Zener Current	Iz	50 mA
Total Dissipation	Pt	350 mW
Operating Junction Temperature	Tj	150°C
Storage Temperature	Tstg	-65°C to 150°C
Operating Temperature	Toper	-55°C to 125°C

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## Micro-LID Zener Diodes LDZ754A and LDZ754AT

### Outline / Schematic:



### Dimensions / Marking:

Length	.075" $\pm$ .003"	Post 1 (Anode)	.015" x .010" typ
Width	.040" $\pm$ .003"	Post 2 (NC)	.015" x .010" typ
Height	.035" $\pm$ .003"	Post 3,4 (Cathode)	.015" x .012" typ

Marking on back of package : Brown Stripe over Cathode and Red Dot  
(post down configuration) in Center

### Standard In-Process Screening Requirements:

- Semiconductor die and Micro-LID package visual inspection
- Wire pull test
- 24 hour stabilization bake at 150°C
- 10 temperature cycles from -55°C to 125°C
- 100% electrical test of dc characteristics at 25°C
- Final visual inspection



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**Electrical Characteristics (25°C Ambient)**

Parameter	Symbol	Min	Typ	Max	Units
Zener Voltage $I_z = 20 \text{ mA}$	$V_z$	6.46	6.8	7.14	V
Reverse Current $V_r = 1 \text{ V}$	$I_r$	--	--	100	nA
Zener Impedance $I_z = 20\text{mA}$	$Z_{zt}$	--	--	5	Ohms

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\* Pulse test, pulse width  $\leq 300 \text{ usec}$ , duty cycle  $\leq 2\%$