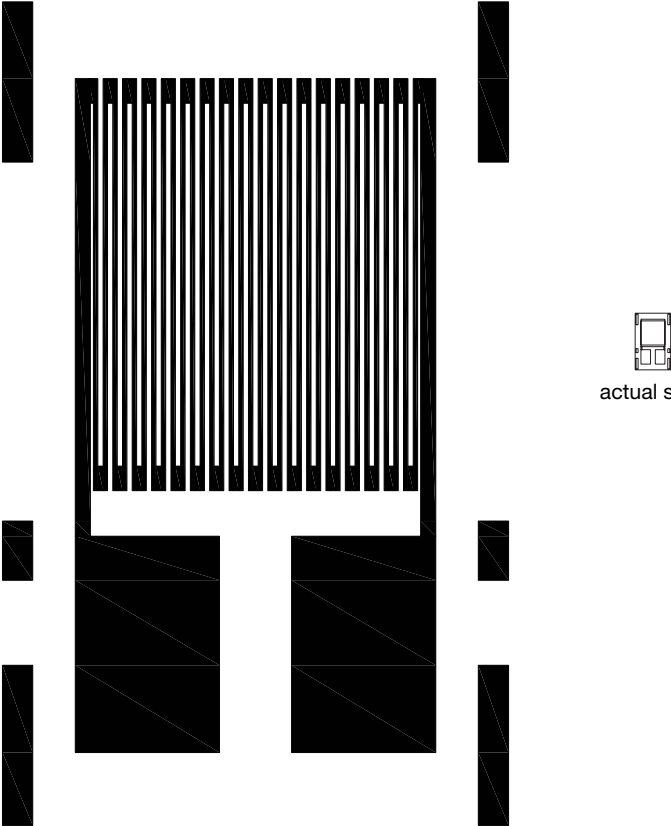
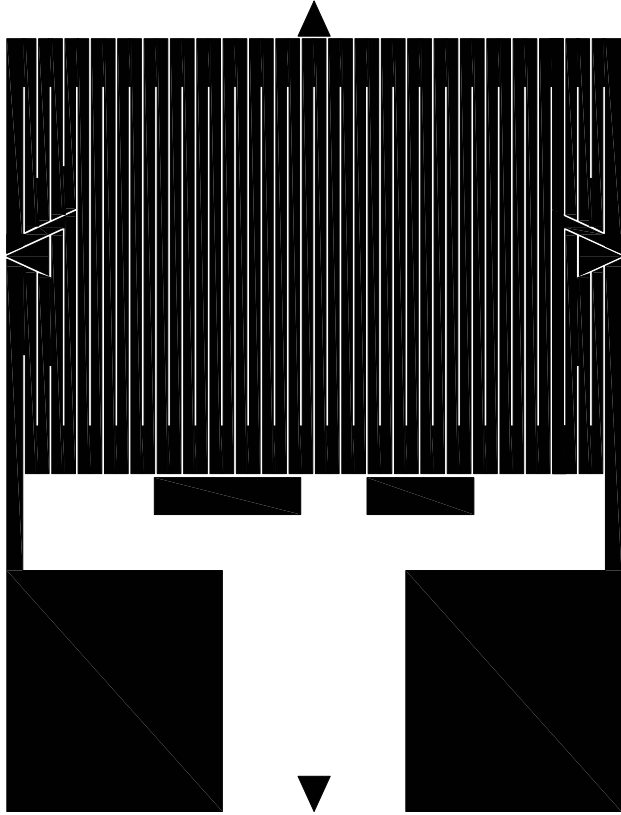


**Advanced Sensors**

<b>LT02 RESISTOR PATTERN DATA</b>																													
	<table border="1"> <thead> <tr> <th>GAGE DESIGNATION</th> <th>RESISTANCE IN OHMS</th> </tr> </thead> <tbody> <tr><td>N2T-TR-LT02-00100/E3</td><td>10</td></tr> <tr><td>N2T-TR-LT02-00125/E3</td><td>12.5</td></tr> <tr><td>N2T-TR-LT02-00150/E3</td><td>15</td></tr> <tr><td>N2T-TR-LT02-00200/E3</td><td>20</td></tr> <tr><td>N2T-TR-LT02-00225/E3</td><td>22.5</td></tr> <tr><td>N2T-TR-LT02-00300/E3</td><td>30</td></tr> <tr><td>N2T-TR-LT02-00400/E3</td><td>40</td></tr> <tr><td>N2T-TR-LT02-00450/E3</td><td>45</td></tr> <tr><td>N2T-TR-LT02-00500/E3</td><td>50</td></tr> <tr><td>N2T-TR-LT02-00600/E3</td><td>60</td></tr> <tr><td>N2T-TR-LT02-00720/E3</td><td>72</td></tr> <tr><td>N2T-TR-LT02-00800/E3</td><td>80</td></tr> <tr><td>N2T-TR-LT02-00900/E3</td><td>90</td></tr> </tbody> </table>	GAGE DESIGNATION	RESISTANCE IN OHMS	N2T-TR-LT02-00100/E3	10	N2T-TR-LT02-00125/E3	12.5	N2T-TR-LT02-00150/E3	15	N2T-TR-LT02-00200/E3	20	N2T-TR-LT02-00225/E3	22.5	N2T-TR-LT02-00300/E3	30	N2T-TR-LT02-00400/E3	40	N2T-TR-LT02-00450/E3	45	N2T-TR-LT02-00500/E3	50	N2T-TR-LT02-00600/E3	60	N2T-TR-LT02-00720/E3	72	N2T-TR-LT02-00800/E3	80	N2T-TR-LT02-00900/E3	90
	GAGE DESIGNATION	RESISTANCE IN OHMS																											
	N2T-TR-LT02-00100/E3	10																											
	N2T-TR-LT02-00125/E3	12.5																											
	N2T-TR-LT02-00150/E3	15																											
	N2T-TR-LT02-00200/E3	20																											
	N2T-TR-LT02-00225/E3	22.5																											
	N2T-TR-LT02-00300/E3	30																											
	N2T-TR-LT02-00400/E3	40																											
	N2T-TR-LT02-00450/E3	45																											
	N2T-TR-LT02-00500/E3	50																											
	N2T-TR-LT02-00600/E3	60																											
	N2T-TR-LT02-00720/E3	72																											
N2T-TR-LT02-00800/E3	80																												
N2T-TR-LT02-00900/E3	90																												
<p><b>DESCRIPTION</b></p> <p>Fixed resistors are available in several standard resistance values as shown.</p> <p>Other values up to 150Ω can be made available upon request.</p> <p>RoHS-compliant.</p>																													

<b>GAGE DIMENSIONS</b>							
					<table border="1"> <tr><td>inch</td></tr> <tr><td>millimeter</td></tr> </table>	inch	millimeter
inch							
millimeter							
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width		
0.125	0.233	0.125	0.125	0.29	0.18		
3.18	5.92	3.18	3.18	7.5	4.7		

## Advanced Sensors

LT10 RESISTOR PATTERN DATA		
 <p>actual size</p>	GAGE DESIGNATION	RESISTANCE IN OHMS
	N2T-TR-LT10-00100/E3	10
	N2T-TR-LT10-00125/E3	12.5
	N2T-TR-LT10-00150/E3	15
	N2T-TR-LT10-00200/E3	20
	N2T-TR-LT10-00225/E3	22.5
	N2T-TR-LT10-00300/E3	30
	N2T-TR-LT10-00400/E3	40
	N2T-TR-LT10-00450/E3	45
	N2T-TR-LT10-00500/E3	50
	N2T-TR-LT10-00600/E3	60
	N2T-TR-LT10-00720/E3	72
	N2T-TR-LT10-00800/E3	80
N2T-TR-LT10-00900/E3	90	
<p><b>DESCRIPTION</b></p> <p>Fixed resistors are available in several standard resistance values as shown.</p> <p>Other values up to 150Ω can be made available upon request.</p> <p>RoHS-compliant.</p>		

GAGE DIMENSIONS							
					<table border="1"> <tr><td>inch</td></tr> <tr><td>millimeter</td></tr> </table>	inch	millimeter
inch							
millimeter							
Gage Length	Overall Length	Grid Width	Overall Width	Matrix Length	Matrix Width		
0.031	0.083	0.069	0.069	0.09	0.07		
0.79	2.11	1.75	1.75	2.5	1.9		