NOTES:
1. METAL PARTS TO BE GOLD PLATED MIN. TO M.S.1.
2. MARKING TO BE:
   A) DIGITAL WHERE THE FORM IS apopt or maxXXX AND A
      CATHODE BAND OR POLARITY
      SYMBOL
   OR
   B) COLOR DOTS AND/OR COLOR
      BAND THE COLOR BAND DEMOTES
      CATHODE END AND FIRST
      DIGITS(6) OF TYPE NUMBER
      (SILVER FOR "MAX" GOLD FOR
      "PARAC") AND COLOR DOTS
      DENOTE 2ND, 3RD, ETC.
      DIGITS OF TYPE NUMBER.

---

### REVISIONS

<table>
<thead>
<tr>
<th>REV</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1</td>
<td>DWG INITIATED</td>
</tr>
</tbody>
</table>

---

### TOLERANCES ON

<table>
<thead>
<tr>
<th>DECIMALS</th>
<th>ANGLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>X ± .01</td>
<td>±0.5'</td>
</tr>
<tr>
<td>X ± .02</td>
<td>±0.005</td>
</tr>
<tr>
<td>XXX ± .005</td>
<td>±0.0005</td>
</tr>
</tbody>
</table>

---

### MACOM Technology Solutions, Inc.

100 Chelmsford Street
Lowell, MA 01851

---

### Outline Drawing

---

### TITLE

Outline Drawing

---

### SIZE

A 55NN2

### CASE CODE

OD-S-36

---

### SCALE

X/X

### WEIGHT

/