REVISIONS

SUMMARY OF REVISIONS

<table>
<thead>
<tr>
<th>REV.</th>
<th>DESCRIPTION</th>
<th>DATE</th>
<th>INIT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>CHANGED DIM. PER OMEGAMIC</td>
<td>06/27/98</td>
<td>IDK</td>
</tr>
<tr>
<td>B</td>
<td>ADDED WING NO. - CA1427</td>
<td>11/03/92</td>
<td>MA</td>
</tr>
<tr>
<td>C</td>
<td>UPDATE TOLERANCE - CN2234</td>
<td>12/22/98</td>
<td>IDK</td>
</tr>
<tr>
<td>D</td>
<td>UPDATE MATERIAL - CN1500</td>
<td>07/22/90</td>
<td>ERB</td>
</tr>
<tr>
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<td>REMOVED PATENT NOTE, ADDED ASME NOTE</td>
<td>10/17/96</td>
<td>IDK</td>
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</tbody>
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NOTES

1) PLASTIC PARTS - POLYPROPYLENE
TERMINALS - NICKEL-PLATED BRASS
CONTACT - PHOSPHOR BRONZE
BOOT - THERMOPLASTIC ELASTOMER

2) DATE CODE INDICATING YEAR, MONTH, AND DAY OF MONTH MANUFACTURED STAMPED ON HOUSING
3) INTEGRITY OF WELD & SWITCH FUNCTIONALITY TESTED AFTER ASSEMBLY
4) INTERPRET THIS DRAWING IN ACCORDANCE WITH ASME Y14.5-2009

THREE VIEW DRAWING

C"ERIT R.A".R1"...R.1.5...1.0" R.41...0.40...0.40...
0.040 -.150 MOTION TO MAKE OR BREAK CONTACTS
WITH COVER ON SWITCH, SNAP WINGS TO ACCOMMODATE PANEL THICKNESS OF .060 AND .085, INCLUDING PAINT AND DECALS

RECOMMENDED MOUNTING HOLE

2X .25 X .032 MALE BLADE TERMINALS
TERMINAL PATTERN & LOCKING TAB TO MATE WITH DSI SHORTING CONNECTOR, PIN 96526-CY

DIMENSIONS FOR BASE SWITCH

DIMENSIONS SHOWN HERE ARE WITH COVER INSTALLED ON SWITCH